



# SOUTH CAROLINA TRAFFIC COLLISION FACT BOOK

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# South Carolina Traffic Collision Fact Book 2018 Edition

# Prepared by:

South Carolina Department of Public Safety Office of Highway Safety and Justice Programs Statistical Analysis and Research Section

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# NOTES FOR THIS EDITION

- In May 2017, Act 78 of 2017 was signed into law to amend Title 56 Section 5-6410 and 5-6420 concerning child passenger restraint systems. This included several updates including children under the age of eight being in a child restraint system. The sections in the Fact Book relating to children under the age of 6 have been updated to children under the age of 8.
- In May 2017, Act 89 of 2017 was signed into law to amend Title 56 chapters primarily concerning moped licensure and registration. On November 19, 2018, SCDMV began requiring all moped owners and operators to register their mopeds. The changes to the law included that moped operators must have a valid Driver's or special moped license to operate a moped. With this change in the SC laws, the Fact Book 2018 Edition added Moped to the motor vehicle statistics. Mopeds were previously listed as a motorized vehicle (not motor vehicles). Figures in this edition for motor vehicles prior to 2018 do reflect mopeds as motor vehicles.
- On January 1, 2019, the traffic collision report form (TR-310) was modified to support updated and required information for the National Highway Traffic Safety Administration (NHTSA). The major changes were the rewording and the clarification on the definition of the type of injury status observed by the officer. The Fact Book 2018 Edition includes the updated TR-310 and new injury status wording.
- The Fact Book for the 2018 Edition underwent a redesign to update and expand the content contained within to better meet the needs of South Carolina.

# South Carolina Collision Statistics Clock 2018

One
TRAFFIC COLLISION
every 3.7 minutes

One
FATAL COLLISION
every 9 hours

One
INJURY COLLISION
every 13.8 minutes

One
PROPERTY DAMAGE
COLLISION

every 5.1 minutes

One
PERSON KILLED
every 8.5 hours

One person killed in a **DUI .08+ COLLISION** every 30.1 hours (Preliminary NHTSA Data)

One MOTORCYCLIST killed every 3.3 days

One **BICYCLIST** killed every 16.6 days

One
PEDESTRIAN killed
every 2.2 days

One
UNRESTRAINED MOTOR
VEHICLE OCCUPANT killed
every 25.7 hours



One
PERSON INJURED
every 9.1 minutes

One
TEEN DRIVER (15-19)
involved in a fatal
or injury collision
every 1.4 hours

One
CHILD UNDER 8
seriously injured or killed
every 7.2 days

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For additional definitions, please check out the most recent TR-310 Manual: https://scdps.sc.gov/ohsjp/safety-resources

# PART I - GENERAL INFORMATION

In accordance with Section 56-5-1350 of the South Carolina Code of Laws, a tabulation and analysis of collision reports has been completed for the year 2018 as disclosed in this publication.

All collision statistics included in this publication are based on the Uniform Traffic Collision Report Forms (TR-310) received from investigating officers. By law, any collision that results in at least \$1,000 in total property damage, or results in injury or death and occurs on a public highway must be reported to the South Carolina Department of Public Safety on the appropriate form. If these collisions occur on private property or are reported on any form other than the TR-310, they are excluded.

The statistics contained in the South Carolina Traffic Collision Fact Book are compiled from the data within the Statistical Traffic Collision Database. In the process of compiling this database from the TR-310s, certain adjustments may be made to the data where clerical errors are noted. These adjustments are made for statistical purposes only. Due to the complex nature of the data, occasionally new information is received after the publication cut-off date. It is therefore possible that some discrepancies may exist between the data published here and other sources.

On the following pages, statistics are presented which describe the characteristics, causes, and effects of traffic collisions in South Carolina. It is hoped that this information will be useful to all persons interested in fostering a safer operating environment for motorists in South Carolina.

The following are some notable characteristics of traffic collisions for 2018:

- \* Traffic fatalities increased from 989 in 2017 to 1,036
  - ~ Pedestrian fatalities increased from 158 in 2017 to 168
  - ~ Bicyclist fatalities increased from 17 in 2017 to 22
- \* 698 traffic fatalities with access to seatbelts
  - ~ 341 of 698 were not wearing seatbelts (48.9%)
- \* Mileage death rate (MDR) increased from 1.78 in 2017 to 1.82
- \* Traffic collision injuries decreased from 60,566 in 2017 to 58,053

### SOUTH CAROLINA TRAFFIC COLLISON QUICK FACTS 2018

Collision Statistics	2014	2015	2016	2017	2018	Percent Change 2017 - 2018
Fatal Collisions	756	911	941	925	969	4.8%
Serious Injury Collisions	2,546	2,513	2,490	2,373	2,174	-8.4%
Other Injury Collisions	31,516	35,348	37,697	37,093	35,964	-3.0%
Property Damage Only Collisions	84,355	95,189	100,471	101,483	103,299	1.8%
Total Collisions	119,173	133,961	141,599	141,874	142,406	0.4%
Persons Killed	823	979	1,020	989	1,036	4.8%
Persons Seriously Injured	3,189	3,092	3,049	2,851	2,642	-7.3%
Persons Other Injuries	49,840	55,512	58,850	57,715	55,411	-4.0%

Fatalities From Collisions Involving*:	2014	2015	2016	2017	2018	Percent Change 2017 - 2018
Automobile	429	500	525	524	553	5.5%
Pickup Truck	212	250	242	236	268	13.6%
Truck Tractor	47	88	76	65	87	33.8%
Other Truck	20	35	30	25	24	-4.0%
Full Size Van	8	28	29	19	20	5.3%
Mini Van	33	46	45	42	46	9.5%
SUV	221	264	274	285	299	4.9%
Motorcycle	89	141	148	117	114	-2.6%
Other Motorbike	32	45	40	29	30	3.4%
Pedalcycle	14	16	24	18	22	22.2%
Animal Drawn Vehicle	0	0	0	0	0	0.0%
Animal - Ridden	0	0	0	0	0	0.0%
Pedestrian	110	131	150	160	170	6.3%
Train	2	5	1	4	2	-50.0%
School Bus	1	3	4	2	0	-100.0%
Passenger Bus	0	2	2	5	3	-40.0%
Other	9	11	7	15	9	-40.0%
Unknown (Hit & Run Only)	5	7	12	14	11	-21.4%

Other Statistics	2014	2015	2016	2017	2018	Percent Change 2017 - 2018
Economic Loss (billions)	\$3.77	\$4.31	\$4.65	\$4.65	\$4.76	2.3%
Vehicle Miles Traveled (billions)	49.95	51.72	54.40	55.50	56.84	2.4%
Roadway Miles	76,301	76,250	76,067	77,364	77,992	0.8%
Motor Vehicle Registrations	4,229,277	4,336,240	4,433,104	4,523,372	4,594,959	1.6%
Licensed Drivers	3,668,378	3,748,514	3,794,306	3,829,739	3,879,956	1.3%
Mileage Injury Rate**	106.16	113.30	113.78	109.14	102.14	-6.4%
Mileage Death Rate***	1.65	1.89	1.87	1.78	1.82	2.3%
Registration Fatality Rate@	194.60	225.77	230.09	218.64	225.46	3.1%

<sup>\*</sup>Includes all fatalities of all unit types in the collisions (duplication across unit types).

### **Data Sources:**

**Economic Loss Formula: National Safety Council** 

Vehicle Miles Traveled and Roadway Miles: South Carolina Department of Transportation

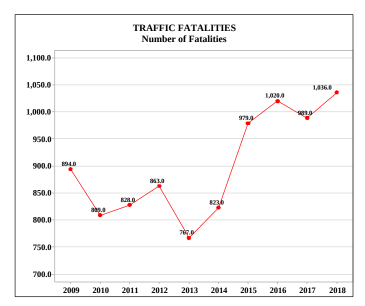
Motor Vehicle Registrations and Licensed Drivers: South Carolina Department of Motor Vehicles

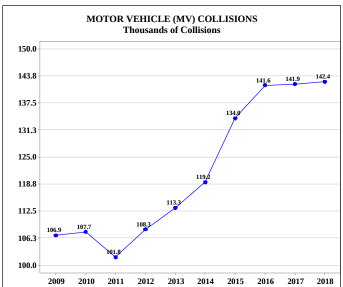
<sup>\*\*</sup>Traffic injuries per 100 million vehicle miles of travel.

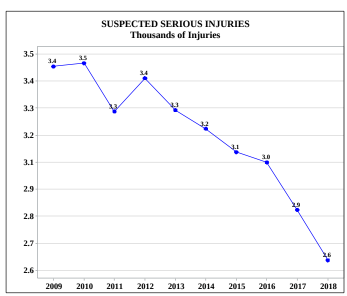
<sup>\*\*\*</sup>Traffic fatalities per 100 million vehicle miles of travel.

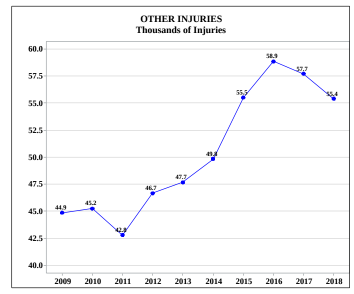
<sup>@</sup>Traffic fatalities per million registered vehicles.

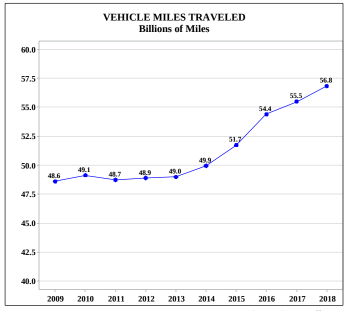
### **TRAFFIC COLLISION TRENDS 2009 - 2018**

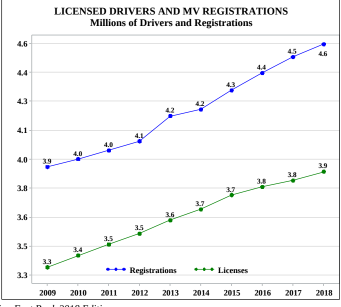












# TRAFFIC COLLISIONS, FATALITIES, NON-FATAL INJURIES, MILEAGE DEATH RATE (MDR), & VEHICLE MILES OF TRAVEL (VMT) 1979 - 2018

Year	Collisions	Fatalities	Non-Fatal Injuries	Mileage Death Rate*	Vehicle Miles of Travel**
1979	97,394	900	23,815	3.7	24,074
1980	91,016	859	22,599	3.8	22,658
1981	88,425	846	22,355	3.7	23,056
1982	88,798	730	23,019	3	24,222
1983	92,277	845	23,458	3.4	24,978
1984	102,617	915	28,135	3.5	25,900
1985	111,077	949	32,388	3.6	26,679
1986	116,573	1,059	34,689	3.7	28,247
1987	119,344	1,087	37,287	3.6	30,227
1988***	117,723	1,033	50,713	3.3	31,672
1989	123,252	996	49,905	3	32,781
1990	118,989	983	48,337	2.9	34,377
1991	110,780	890	47,472	2.6	34,452
1992	110,058	807	47,820	2.3	34,953
1993	112,983	845	50,348	2.3	36,126
1994	120,947	847	56,868	2.3	37,238
1995	125,694	882	56,008	2.3	38,723
1996@	121,791	930	57,387	2.3	39,646
1997	102,226	903	58,057	2.2	40,590
1998	99,817	1,001	56,801	2.3	42,912
1999	104,484	1,064	55,322	2.4	44,287
2000	104,203	1,063	53,721	2.4	45,083
2001	100,165	1,060	52,350	2.3	45,992
2002	108,280	1,053	52,095	2.2	47,074
2003	108,886	969	51,267	2	47,816
2004	110,029	1,046	51,226	2.1	48,737
2005	111,983	1,093	49,841	2.2	49,196
2006	112,949	1,044	50,144	2.1	49,801
2007	112,067	1,077	49,262	2.1	50,580
2008	107,252	921	46,925	1.9	49,056
2009	106,864	894	48,303	1.8	
2010	107,673	809	48,707	1.65	49,124
2011	101,842	828	46,057	1.7	48,732
2012	108,261	863	50,064	1.76	48,902
2013	113,260	767	50,938	1.57	48,987
2014	119,173	823	53,029	1.65	49,950
2015	133,961	979	58,604	1.89	51,723
2016	141,599	1,020	61,899	1.87	54,404
2017	141,874	989	60,566	1.78	55,496
2018	142,406	1,036	58,053	1.82	56,836

<sup>\*</sup>Mileage Death Rate per 100 million vehicle miles of travel.

<sup>\*\*</sup>Vehicle Miles of Travel in millions of miles.

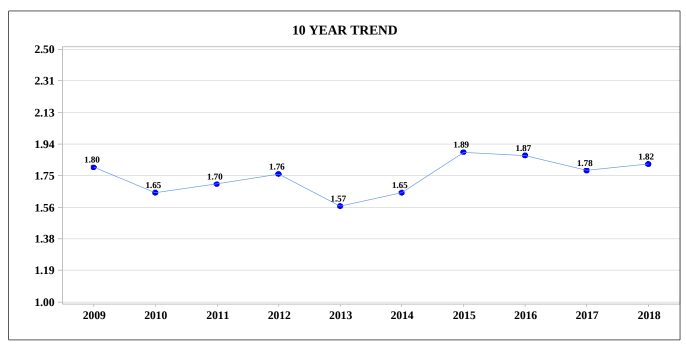
<sup>\*\*\*</sup>Due to a new reporting format, more possible injuries (which increased the non-fatal injuries) were reported than in previous years.

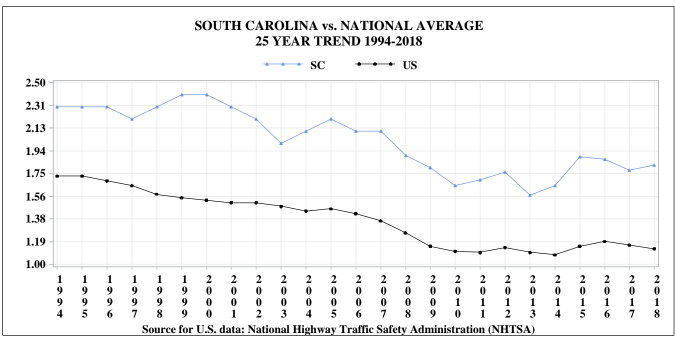
<sup>@</sup>Reporting threshold changed midyear from \$400 to \$1,000.

# MILEAGE DEATH RATE (MDR) Deaths per 100 Million Vehicle Miles Traveled

Mileage Death Rate (MDR) is a calulation based on the miles traveled by vehicles within a state or US and the number of deaths in the state or US. The rate is used to help make comparisons between the states since each state is different in size, population, etc. Direct comparisons on solely fatalities can be misleading without other data and their statistics.

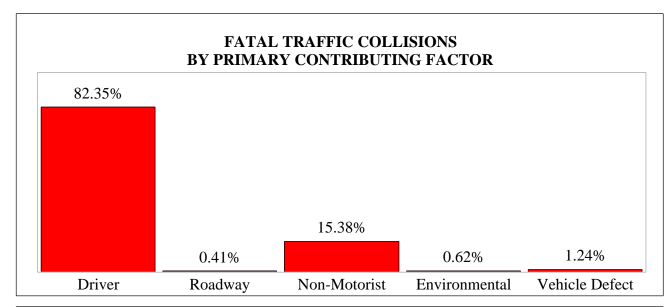
MDR changes are affected by the changes in fatalities and Vehicle Miles Traveled (VMT). MDR goes up as fatalities increase and down as VMT increases. A larger increase in VMT than fatalities will reduce the MDR.

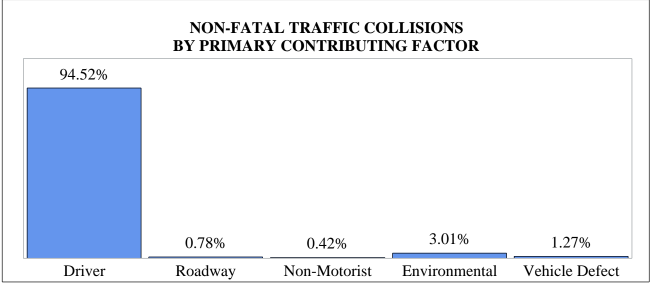




# PRIMARY CONTRIBUTING FACTOR

The primary contributing factor is defined as the primary reason for the traffic collision that serves as the presumptive factor that created the collision situation. This information comes directly from the Uniform Traffic Collision Report Form (TR-310) filled out by the investigating officer. It is important to realize that while the report form has a field for primary contributing factor, it can also report up to four other contributing factors for each traffic collision. Thus, we rely on the investigating officer's judgement as to the primary contributing factor for a traffic collision.





### PRIMARY CONTRIBUTING FACTORS IN SC TRAFFIC COLLISIONS

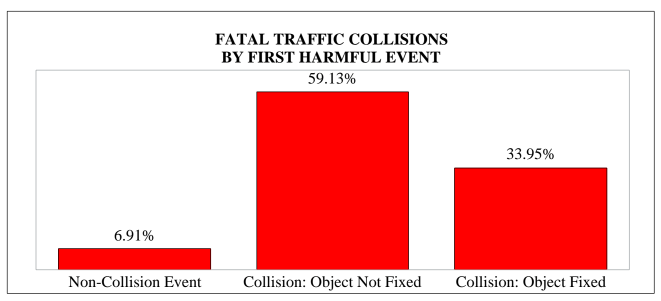
			Property				
			Damage		_	Persons	Persons
CONTRIBUTING FACTOR	Fatal	Injury	Only	Total		Seriously	Other
CONTRIBUTING FACTOR	Collision				Killed	Injured	Injuries
Disregarded Signs/Signals/Etc.	35		3,879	6,652	36		4,618
Distracted/Inattention	7	2,083	6,735	8,825	7		-
Driving Too Fast for Conditions	218	11,121	30,366	41,705	228		
Exceeded Authorized Speed Limit	32	161	184		38		
Failed To Yield Right of Way	91	8,845	19,279	28,215	91	405	14,421
Ran Off Road	32		1,209	1,828	33		690
Fatigued/Asleep	7		297	495	8		248
Followed Too Closely	1	2,291	8,499	10,791	1	33	
Made an Improper Turn	0	487	2,597	3,084	0		714
Medical Related	16				18		
Aggressive Operation of Vehicle	30		760	,	40		
Over-Correcting/Over-Steering	3	93	246	342	3	2	130
Swerving To Avoid Object	0	77	274	351	0	3	109
Wrong Side/Wrong Way	74	802	1,264	2,140	85	171	1,313
Driver Under Influence	191	2,264	2,549	5,004	204	442	2,843
Vision Obscured (Within Unit)	0	34	161	195	0	1	40
Improper Lane Usage/Change	19	1,589	10,422	12,030	22	84	2,227
On Cell Phone	1	26	43	70	1	5	35
Texting	0	23	63	86	0	0	31
Other Improper Driver Action	12	1,025	5,630	6,667	12	53	1,351
Unknown Driver Factor	29	702	2,762	3,493	32		926
DRIVER SUBTOTALS	798	36,208	97,475	134,481	859		53,180
Debris	2		375	444	2		
Non-Highway Work	0		2	2			
Obstruction In Roadway	1	53	209	263	1	1	74
Road Surface Condition (i.e. Wet)	1	57	182		1	2	
Rut, Holes, Bumps	0		37	49	0		12
Shoulders (None,Low,Soft,High)	0	1	3		0		
Traffic Control Device (i.e. Missing)	0	8			0		
Work Zone (Constr/Maintenance/Util)	0						
Worn, Travel-Polished Surface	0	0		2			
Other Roadway Factor	0						-
Unknown Roadway Factor	0	6					-
ROADWAY SUBTOTALS					4		290
	4			-	•	-	
Non-Motorist Inattentive	3			28			
Lying &/Or Illegally In Roadway	84		14				
Non-Motorist Failed To Yield ROW	10				11	15	
Not Visible (Dark Clothing)	3		0				
Non-Motorist Disregarded Signs/Signals/Etc.	1	17	1	19		2	
Improper Crossing	37	150			37	36	
Darting	2			27	2		
Non-Motorist Wrong Side Of Road	1	24			1	3	
Other Non-Motorist Factor	4			13	4	1	10
Unknown Non-Motorist Factor	1	3		6	1	1	2
Non-Motorist Under Influence	2	20	0	22	2	5	15
Other Person Under Influence	1	5	1	7	1	1	5
NON-MOTORIST SUBTOTAL	149	570	29	748	151	151	465

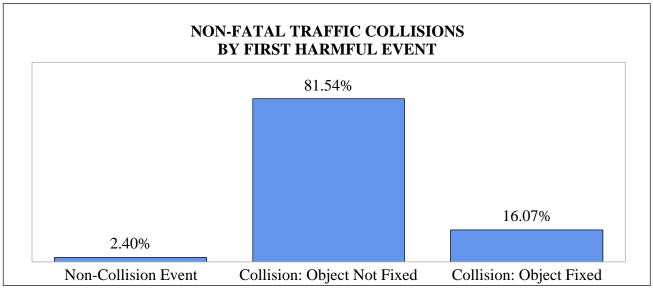
CONTRIBUTING FACTOR	Fatal Collision	Injury Collision	Property Damage Only Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Animal In Road	4	567	3,131	3,702	6		_
Glare	0	32	67	99	0	1	45
Obstruction	1	37	140	178	1	1	46
Weather Condition	1	57	166	224	1	1	73
Other Environmental Factor	0	12	33	45	0	0	16
Unknown Environmental Factor	0	4	11	15	0	0	7
ENVIROMENTAL SUBTOTAL	6	709	3,548	4,263	8	33	861
Brakes	0	88	201	289	0	4	121
Steering	0	39	110	149	0	1	61
Power Plant	0	6	23	29	0	0	11
Tires/Wheels	6	167	545	718	8	10	248
Lights	3	30	31	64	3	6	38
Signals	0	1	1	2	0	0	2
Windows/Windshield	0	0	2	2	0	0	0
Restraint Systems	0	0	6	6	0	0	0
Truck Coupling	0	3	27	30	0	0	8
Cargo	0	23	210	233	0	0	28
Fuel System	0	8	16	24	0	0	14
Other Vehicle Defect	1	32	127	160	1	5	37
Unknown Vehicle Defect	2	39	65	106	2	1	47
VEHICLE DEFECT SUBTOTAL	12	436	1,364	1,812	14	27	615
TOTALS	969	38,138	103,299	142,406	1,036	2,642	55,411

# FIRST HARMFUL EVENT

The first harmful event (FHE) in a traffic collision is defined as the first occurance of injury or damage in a collision. In 2018, the FHE in 115,898 (81.4%) of the 142,406 reported traffic collisions involved some type of collision between a motor vehicle in transport and an object not fixed. The top two first harmful events, both involving a collision with an object not fixed, were 'Motor Vehicle (In Transport)', 79,335 (68.5% of collisions with an object not fixed) and 'Motor Vehicle (Stopped)', 28,838 (24.9% of collisions with an object not fixed). The third top FHE was 'Ditch' in the 'Collision: Object Fixed' group, with 6,234 collisions (4.4% of all collisions). Combined, these three accounted for 80.3% of all reported collisions.

Collisions with an object not fixed accounted for a smaller percentage of the fatal collisions (59.1%) than the property damage only collisons (83.2%). Collisions involving a collision with a fixed object accounted for a greater percentage of the fatal collisions (34.0%) than for property damage only (15.1%). The leading FHE in fatal collisions was 'Motor Vehicle (In Transport)' with 369 (38.1%). The second leading FHE in fatal collisions was 'Pedestrian' with 136 (14.0%).





### FIRST HARMFUL EVENT IN SC TRAFFIC COLLISIONS

FIRST HARMFUL EVENT (FHE)	Fatal Collision	Injury Collision	Property Damage Only	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Cargo/Equip Loss Or Shift	1	39	147	187	1		44
Cross Median/Center Line	4	89	161	254	4		134
Downhill Runaway	0	3	14		0		3
Equipment Failure	2	43	120	165	3		57
Fire/Explosion	0	3	120		0		3/
Immersion	1	8	18	27	1	1	8
Jackknife	0	3	34	37	0		3
Overturn/Rollover	47	854	834	1,735		122	1,044
	0	10	28	38	49		1,044
Separation Of Units	12	465	64	541	12	96	402
Spill (Two Wheel Vehicle)				280			
Other Non-Collision	0	87	193		0		94
Unknown Non-Collision	0	54	114	168	0		61
NON-COLLISION EVENT SUBTOTAL	67	1,658	1,731	3,456	70	245	1,864
Animal (Deer Only)	3	336	2,404	2,743	3		399
Animal (Not Deer)	1	87	400	488	3		104
Motor Vehicle (In Transport)	369	21,366	57,600	79,335	411	1,227	34,121
Motor Vehicle (Stopped)	25	6,160	22,653	28,838	25	156	9,185
Motor Vehicle (Other Roadway)	0	28	74		0		39
Motor Vehicle (Parked)	14	281	1,931	2,226	14		347
Pedalcycle	21	340	32	393	21	44	301
Pedestrian	136	629	18	783	139	155	538
Railway Vehicle	0	6	13	19	0		4
Work Zone Maint. Equip.	0	11	39	50	0		12
Other Movable Object	4	115	727	846	4	9	148
Unknown Movable Object	0	12	63	75	0	1	13
COLLISION: OBJECT NOT FIXED SUBTOTAL	573	29,371	85,954	115,898	620	1,640	45,211
Bridge Overhead Structure	0	9	38	47	0	0	13
Bridge Parapet End	1	5	7	13	1	0	10
Bridge Pier Or Abutment	1	9	22	32	1	2	8
Bridge Rail	0	41	95	136	0	5	44
Culvert	13	150	184	347	17	29	180
Curb	16	268	574	858	16	36	307
Ditch	64	2,015	4,155	6,234	65	149	2,369
Embankment	26	433	669	1,128	27	40	489
Equipment	0	16	35	51	0		17
Fence	12	201	680	893	13	17	212
Guardrail End	11	114	282	407	12		135
Guardrail Face	10	224	814	1,048	11	19	278
HWY Traffic Sign Post	16	195	695	906	18		227
Impact Attenuator/Crash Cushion	0	11	13	24	0		17
Light Luminaire Support	1	24	85		1	1	28
Mailbox	12	222	648	882	12	29	248
Median Barrier	9	359	1,458	1,826	9		435
Overhead Sign Support	1	3	10		1	2	2
Other (Post,Pole,Support,Etc.)	11	190	574		13		231
Other (Wall,Bldg,Tunnel,Etc.)	4	148	285	437	4		187
Tree	107	1,837	2,749	4,693	111	262	2,187
Utility Pole	9	440	877	1,326	9		493
Workzone Maint. Equip.	0	8	34		0		8
Other	5	-	539	706	5		182
		162			0		
Unknown Fixed Object	0	25 7 100	92				
COLLISION: OBJECT FIXED SUBTOTAL	329	7,109	15,614	23,052	346	757	8,336
TOTALS	969	38,138	103,299	142,406	1,036	2,642	55,411

# PART II - COLLISION CHARACTERISTICS

There are many characteristics associated with traffic collisions. Patterns in these characteristics can provide insight into the cause of collisions and may ultimately lead to effective countermeasures for reducing the number of collisions that occur while minimizing the severity of those that still occur. The data provided on the following pages may raise interesting questions for those interested in highway safety. These questions may in turn lead to research which addresses a particular collision characteristic.

The following are traffic collision characteristics examined in this section:

- \* Driver (pg. 12)
- \* Time (pg. 17)
- \* Location (pg. 25)
- \* Environment (pg. 33)
- \* Unit (pg. 37)

# DRIVER

Numerous decisions are required of drivers while operating a motor vehicle. Poor judgment, inattention, or carelessness on the part of a driver can result in a dangerous driving decision that results in a traffic collision. On the following pages, statistics are presented regarding the driver.

The following are some notable characteristics of the driver in South Carolina for 2018:

- \* Drivers involved in fatal traffic collisions:
  - ~ Males accounted for 68.8%
  - ~ Females accounted for 28.4%
- \* Between the ages of 20 and 24:
  - ~ Males represented:
    - \* 3.7% of all licensed drivers
    - \* 8.0% of drivers involved in fatal traffic collisions
  - ~ Females represented:
    - \* 3.7% of all licensed drivers
    - \* 3.3% of drivers involved in fatal traffic collisions
- \* 94.4% of all primary contributing factors were driver-related
- \* Approximately 1 in every 18 SC licensed drivers were involved in a traffic collision
- \* Between the ages of 15 and 24 involved in a traffic collision:
  - ~ Approximately 1 in every 10 SC licensed male driver
  - ~ Approximately 1 in every 11 SC licensed female driver
- \* Out-of-state drivers account for 13.1% of drivers in traffic collisions
  - ~ Drivers from the following three states make up 51.8% of the out-of-state drivers involved in traffic collisions:
    - \* North Carolina
    - \* Georgia
    - \* Florida

### LICENSED DRIVERS BY AGE AND GENDER\*

COUNT	COUNT OF TOTAL SC LICENSED DRIVERS									
Age	Male	Female	Unknown	Total						
14**	19	2	0	21						
15-19	109,340	111,796	18	221,154						
20-24	144,149	145,361	15	289,525						
25-29	163,344	174,741	17	338,102						
30-34	154,119	167,629	12	321,760						
35-39	147,271	161,198	17	308,486						
40-44	137,766	148,210	10	285,986						
45-49	149,726	159,333	26	309,085						
50-54	149,595	161,473	22	311,090						
55-59	157,629	174,441	27	332,097						
60-64	149,989	170,169	31	320,189						
65-69	137,601	157,057	14	294,672						
70-74	116,501	126,844	27	243,372						
75-79	74,344	81,346	11	155,701						
80-84	41,614	46,156	9	87,779						
85 & Over	28,289	32,637	9	60,935						
Other & Unknown	1	0	1	2						
TOTAL	1,861,297	2,018,393	266	3,879,956						

<sup>\*</sup>Figures provided by the South Carolina Department of Motor Vehicle

<sup>\*\*</sup>Moped License Only

PE	RCENT OF	PERCENT OF TOTAL DRIVERS									
Age	Male	Female	Unknown	Total							
14**	0.0%	0.0%	0.0%	0.0%							
15-19	2.8%	2.9%	0.0%	5.7%							
20-24	3.7%	3.7%	0.0%	7.5%							
25-29	4.2%	4.5%	0.0%	8.7%							
30-34	4.0%	4.3%	0.0%	8.3%							
35-39	3.8%	4.2%	0.0%	8.0%							
40-44	3.6%	3.8%	0.0%	7.4%							
45-49	3.9%	4.1%	0.0%	8.0%							
50-54	3.9%	4.2%	0.0%	8.0%							
55-59	4.1%	4.5%	0.0%	8.6%							
60-64	3.9%	4.4%	0.0%	8.3%							
65-69	3.5%	4.0%	0.0%	7.6%							
70-74	3.0%	3.3%	0.0%	6.3%							
75-79	1.9%	2.1%	0.0%	4.0%							
80-84	1.1%	1.2%	0.0%	2.3%							
85 & Over	0.7%	0.8%	0.0%	1.6%							
Other & Unknown	0.0%	0.0%	0.0%	0.0%							
TOTAL	48.0%	52.0%	0.0%	100.0%							

NOTE: Percentage may not sum due to rounding. Also due to rounding, a 0.0% does not imply zero drivers in that cell.

# AGE AND GENDER OF DRIVERS OF MOTOR VEHICLES INVOLVED IN REPORTED SC TRAFFIC COLLISIONS\*

DRIVERS IN TOTAL COLLISIONS						DRIVERS II	V FATAL (	COLLISIONS	
AGE	FEMALE	MALE	UNKNOWN	TOTAL	AGE	FEMALE	MALE	UNKNOWN	TOTAL
Under 15	26	47	0	73	Under 15	2	0	0	2
15 to 19	11,579	12,505	7	24,091	15 to 19	37	61	0	98
20 to 24	15,760	17,448	12	33,220	20 to 24	49	118	0	167
25 to 29	14,567	16,097	8	30,672	25 to 29	47	122	0	169
30 to 34	11,935	13,239	6	25,180	30 to 34	47	95	0	142
35 to 39	10,471	11,731	5	22,207	35 to 39	35	82	0	117
40 to 44	8,591	10,315	3	18,909	40 to 44	30	75	0	105
45 to 49	8,384	10,689	6	19,079	45 to 49	40	92	0	132
50 to 54	7,585	9,824	4	17,413	50 to 54	19	93	0	112
55 to 59	7,176	9,565	3	16,744	55 to 59	28	72	0	100
60 to 64	6,055	7,972	4	14,031	60 to 64	27	63	0	90
65 to 69	4,834	6,172	2	11,008	65 to 69	17	47	0	64
70 to 74	3,597	4,714	3	8,314	70 to 74	16	51	0	67
75 to 79	2,228	2,932	0	5,160	75 to 79	16	20	0	36
80 to 84	1,148	1,550	0	2,698	80 to 84	8	15	0	23
85 & Older	654	975	0	1,629	85 & Older	3	14	0	17
Unknown*	504	1,418	14,860	16,782	Unknown*	0	0	42	42
TOTALS	115,094	137,193	14,923	267,210	TOTALS	421	1,020	42	1,483

DRIVE	ERS IN SEF	RIOUS INJ	URY COLLIS	IONS	DRIVERS IN OTHER INJURY COLLISIONS				
AGE	FEMALE	MALE	UNKNOWN	TOTAL	AGE	FEMALE	MALE	UNKNOWN	TOTAL
Under 15	2	3	0	5	Under 15	7	19	0	26
15 to 19	104	136	0	240	15 to 19	2,997	2,982	2	5,981
20 to 24	157	265	0	422	20 to 24	4,166	4,362	3	8,531
25 to 29	153	293	0	446	25 to 29	4,011	4,043	1	8,055
30 to 34	99	233	0	332	30 to 34	3,269	3,282	3	6,554
35 to 39	88	203	0	291	35 to 39	2,832	2,817	2	5,651
40 to 44	84	166	0	250	40 to 44	2,316	2,588	1	4,905
45 to 49	91	192	0	283	45 to 49	2,306	2,590	2	4,898
50 to 54	88	168	0	256	50 to 54	2,162	2,457	0	4,619
55 to 59	75	181	0	256	55 to 59	1,972	2,452	0	4,424
60 to 64	66	125	0	191	60 to 64	1,614	2,037	1	3,652
65 to 69	52	89	0	141	65 to 69	1,283	1,518	1	2,802
70 to 74	45	54	0	99	70 to 74	987	1,254	0	2,241
75 to 79	30	52	0	82	75 to 79	608	735	0	1,343
80 to 84	18	24	0	42	80 to 84	274	429	0	703
85 & Older	11	8	0	19	85 & Older	173	261	0	434
Unknown*	1	11	135	147	Unknown*	120	361	2,724	3,205
TOTALS	1,164	2,203	135	3,502	TOTALS	31,097	34,187	2,740	68,024

<sup>\*</sup>Includes drivers whose age and/or gender were not recorded on the report, hit and run vehicles for which driver information was not available and parked vehicles with no driver.

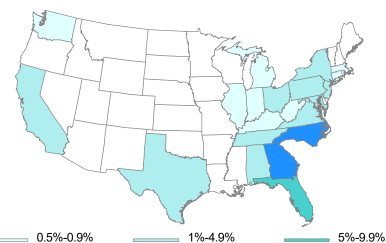
NOTE: These figures only represent drivers of units defined as a motor vehicle, including moped operators as of 2018.

### **OUT-OF-STATE DRIVERS INVOLVED IN TRAFFIC COLLISIONS\***

License State	Out-of-State Drivers	Percent of Out-of-State Drivers	License State	Out-of-State Drivers	Percent of Out-of-State Drivers
Alaska	31	0.09%	Montana	24	0.07%
Alabama	456	1.30%	North Carolina	10,143	28.89%
Arkansas	81	0.23%	North Dakota	28	0.08%
Arizona	159	0.45%	Nebraska	70	0.20%
California	456	1.30%	New Hampshire	76	0.22%
Colorado	130	0.37%	New Jersey	473	1.35%
Connecticut	198	0.56%	New Mexico	57	0.16%
District of Columbia	47	0.13%	Nevada	72	0.21%
Delaware	87	0.25%	New York	910	2.59%
Florida	2,726	7.76%	Ohio	769	2.19%
Georgia	5,311	15.13%	Oklahoma	86	0.24%
Hawaii	21	0.06%	Oregan	36	0.10%
Iowa	62	0.18%	Pennsylvania	742	2.11%
Idaho	38	0.11%	Rhode Island	49	0.14%
Illinois	302	0.86%	South Dakota	33	0.09%
Indiana	231	0.66%	Tennessee	856	2.44%
Kansas	76	0.22%	Texas	730	2.08%
Kentucky	328	0.93%	Utah	52	0.15%
Louisiana	154	0.44%	Virginia	1,176	3.35%
Massachusetts	242	0.69%	Vermont	39	0.11%
Maryland	597	1.70%	Washington	236	0.67%
Maine	70	0.20%	Wisconsin	100	0.28%
Michigan	323	0.92%	West Virginia	278	0.79%
Minnesota	82	0.23%	Wyoming	15	0.04%
Missouri	165	0.47%	Other/Unknown	5,523	15.73%
Mississippi	163	0.46%	TOTAL	35,109	100.0%

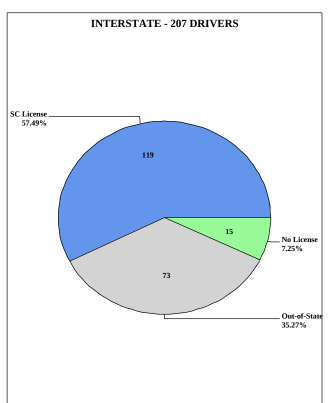
### SOUTH CAROLINA DRIVERS TOTALED 221,631

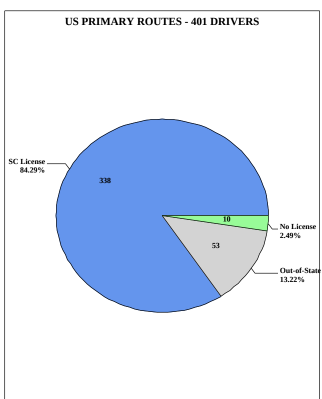
\*Figures represent drivers of any motor vehicle requiring a valid driver's license. There were 10,470 drivers who did not present a valid driver's license at the time of the collision.

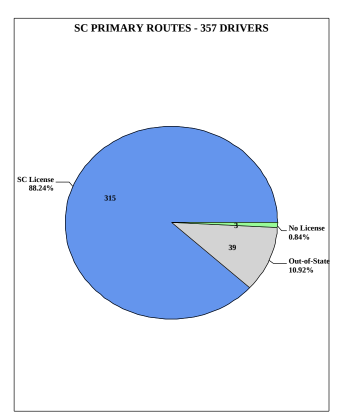


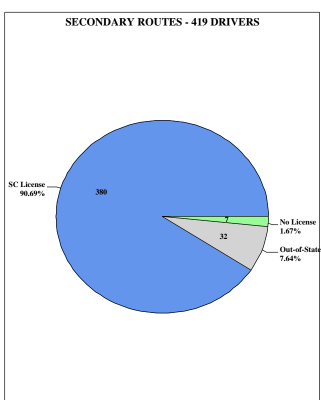
\_\_\_\_ 0%-0.49% 10%-29% 5%-9.9%

# DRIVERS INVOLVED IN FATAL COLLISIONS BY ROUTE CATEGORY AND LICENSE STATE









Note: There were 57 drivers involved in fatal collisions on county routes in 2018 and 12 on a ramp.

# TIME

Both time of day and day of year are important factors when examining the frequency of traffic collisions. For example, the concentration of traffic is heavier at the end of a work day or during a holiday travel period. Furthermore, driver attitudes, driver vision, and driver behavior are influenced by time factors such as weather, time of day, and time of year. On the following pages, statistics are presented regarding time.

The following are some notable characteristics of time in South Carolina for 2018:

- \* Months with the most fatal collisions:
  - ~ October (102)
  - ~ August (102)
  - ~ May (90)
- \* Traffic Fatalities:
  - ~ Weekend
    - \* Friday, Saturday, and Sunday
    - \* 503 (48.6%)
  - ~ Weekdays
    - \* Monday, Tuesday, Wednesday, Thursday
    - \* 533 (51.4%)
- \* Leading fatal Holiday Period:
  - ~ New Years Holiday
  - ~ One fatality every 6.4 hours
- \* Leading time of day:
  - ~ Traffic collisions:
    - \* 3:01pm 6:00pm
  - ~ Fatal traffic collisions:
    - \* 6:01pm 9:00pm
- \* Leading day:
  - ~ Traffic collisions: Friday (18.2%)
  - ~ Fatal traffic collisions: Saturday (19.2%)
- \* Leading month:
  - ~ Traffic collisions: October (9.4%)
  - ~ Fatal traffic collisions: October (10.5%)

	TRAFFIC COLLISIONS BY TIME OF DAY											
		Serious	Other				Persons	Persons				
	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Other				
TIME OF DAY	Collision	Collision	Collision	Collision	Collisions	Killed	Injured	Injury				
12:01am - 3:00am	120	216	1,695	3,858	5,889	134	245	2,485				
3:01am - 6:00am	93	110	1,302	3,312	4,817	95	137	1,714				
6:01am - 9:00am	103	215	4,759	15,123	20,200	112	253	6,961				
9:01am - Noon	94	225	4,507	13,428	18,254	104	277	6,827				
12:01pm - 3:00pm	104	326	6,758	20,048	27,236	108	399	10,504				
3:01pm - 6:00pm	121	363	8,647	26,681	35,812	125	453	13,591				
6:01pm - 9:00pm	172	392	5,321	14,083	19,968	187	484	8,493				
9:01pm - Midnight	162	327	2,975	6,766	10,230	171	394	4,836				
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411				

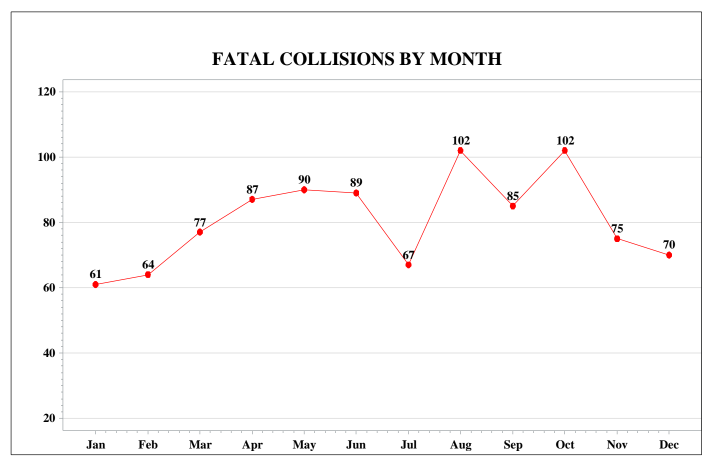
	TRAFFIC COLLISIONS BY DAY OF WEEK											
	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other				
DAY OF WEEK	Collision	Collision		Collision	Collisions	Killed	Injured	Injury				
Sunday	141	306	3,920	9,813	14,180	148	364	6,314				
Monday	117	266	5,201	14,991	20,575	128	306	7,972				
Tuesday	139	285	5,327	15,334	21,085	147	345	8,033				
Wednesday	108	281	5,224	15,556	21,169	117	338	7,908				
Thursday	136	309	5,227	15,790	21,462	141	384	7,906				
Friday	142	365	6,299	19,060	25,866	154	464	9,768				
Saturday	186	362	4,766	12,755	18,069	201	441	7,510				
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411				

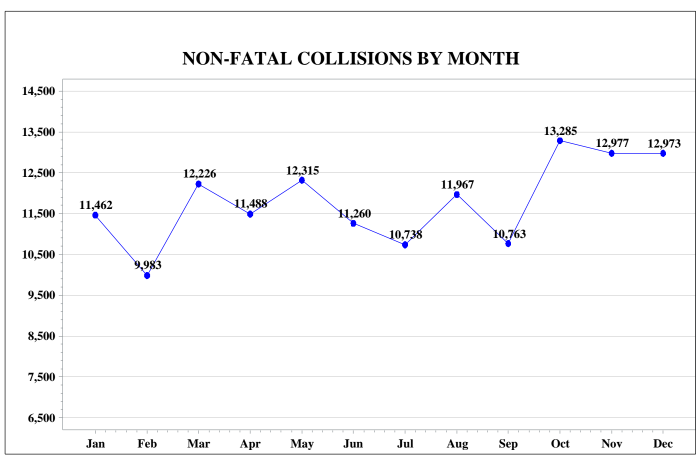
	ı	TRAFFIC	COLLIS	ONS BY	MONTH			
		Serious	Other				Persons	Persons
	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Other
MONTH	Collision	Collision	Collision	Collision	Collisions	Killed	Injured	Injury
January	61	159	2,792	8,511	11,523	64	192	4,182
February	64	140	2,603	7,240	10,047	73	168	4,011
March	77	193	3,114	8,919	12,303	79	225	4,874
April	87	177	3,024	8,287	11,575	94	220	4,665
May	90	218	3,217	8,880	12,405	105	276	4,955
June	89	210	2,921	8,129	11,349	93	256	4,585
July	67	184	2,870	7,684	10,805	68	224	4,555
August	102	175	3,115	8,677	12,069	108	209	4,816
September	85	155	2,770	7,838	10,848	90	197	4,240
October	102	211	3,309	9,765	13,387	109	249	5,057
November	75	174	3,074	9,729	13,052	79	204	4,687
December	70	178	3,155	9,640	13,043	74	222	4,784
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

<sup>\*</sup>Property Damage Only

		Fatal Co	llisions by Da	y of Week and	Time of Day			
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
12:01am - 1:00am	8	6	5	3	5	6	11	44
1:01am - 2:00am	11	4	3	5	3	3	14	43
2:01am - 3:00am	12	2	3	2	0	8	6	33
3:01am - 4:00am	5	4	3	2	1	3	4	22
4:01am - 5:00am	2	3	2	4	6	4	4	25
5:01am - 6:00am	7	7	6	7	4	5	10	46
6:01am - 7:00am	8	3	8	4	6	6	3	38
7:01am - 8:00am	4	3	8	4	6	6	3	34
8:01am - 9:00am	3	4	11	1	1	5	6	31
9:01am - 10:00am	3	3	3	3	4	4	4	24
10:01am - 11:00am	5	5	5	5	3	3	2	28
11:01am - Noon	5	10	2	5	7	8	5	42
12:01pm - 1:00pm	2	6	4	5	5	4	3	29
1:01pm - 2:00pm	6	3	4	6	6	3	6	34
2:01pm - 3:00pm	6	1	8	6	6	9	5	41
3:01pm - 4:00pm	5	2	4	2	10	5	3	31
4:01pm - 5:00pm	2	6	9	4	7	6	5	39
5:01pm - 6:00pm	5	7	5	8	9	7	10	51
6:01pm - 7:00pm	5	6	15	5	4	9	8	52
7:01pm - 8:00pm	9	4	6	6	11	8	10	54
8:01pm - 9:00pm	8	12	6	5	10	9	16	66
9:01pm - 10:00pm	8	6	6	8	7	7	18	60
10:01pm - 11:00pm	9	5	9	5	6	10	17	61
11:01pm - Midnight	3	5	4	3	9	4	13	41
	141	117	139	108	136	142	186	969

		Non-Fatal	Collisions by	Day of Week a	nd Time of Da	у		
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
12:01am - 1:00am	551	291	237	231	260	303	542	2,415
1:01am - 2:00am	453	182	158	157	172	209	393	1,724
2:01am - 3:00am	464	143	110	118	173	206	416	1,630
3:01am - 4:00am	332	134	129	131	147	141	285	1,299
4:01am - 5:00am	293	171	150	144	162	164	280	1,364
5:01am - 6:00am	283	296	301	301	301	298	281	2,061
6:01am - 7:00am	276	737	808	762	768	711	348	4,410
7:01am - 8:00am	277	1,657	1,666	1,707	1,561	1,519	380	8,767
8:01am - 9:00am	342	1,192	1,296	1,266	1,134	1,219	471	6,920
9:01am - 10:00am	437	782	823	837	863	910	666	5,318
10:01am - 11:00am	577	843	810	820	803	1,079	826	5,758
11:01am - Noon	735	949	967	1,062	1,014	1,302	1,055	7,084
12:01pm - 1:00pm	974	1,250	1,204	1,284	1,196	1,644	1,262	8,814
1:01pm - 2:00pm	1,006	1,237	1,188	1,190	1,281	1,680	1,260	8,842
2:01pm - 3:00pm	977	1,398	1,335	1,337	1,422	1,795	1,212	9,476
3:01pm - 4:00pm	879	1,674	1,772	1,654	1,766	2,353	1,247	11,345
4:01pm - 5:00pm	891	1,780	1,934	1,850	1,830	2,413	1,167	11,865
5:01pm - 6:00pm	912	1,955	2,171	2,046	2,128	2,183	1,086	12,481
6:01pm - 7:00pm	912	1,227	1,339	1,399	1,418	1,706	1,090	9,091
7:01pm - 8:00pm	711	743	793	825	888	1,066	897	5,923
8:01pm - 9:00pm	551	639	597	680	680	862	773	4,782
9:01pm - 10:00pm	528	492	522	587	638	801	753	4,321
10:01pm - 11:00pm	395	441	388	402	441	701	661	3,429
11:01pm - Midnight	283	245	248	271	280	459	532	2,318
	14,039	20,458	20,946	21,061	21,326	25,724	17,883	141,437





# PERSONS KILLED AND FATAL COLLISIONS FOR SELECTED HOLIDAY PERIODS 2009 - 2018

		MEMOR	IAL DAY			
Holiday Year	Time Beginning	Dates	Hours	Actual Day of Holiday	Persons Killed	Fatal Collision
2009	6 p.m.	05/22/09 - 05/25/09	78	Monday	6	6
2010	6 p.m.	05/28/10 - 05/31/10	78	Monday	10	10
2011	6 p.m.	05/27/11 - 05/30/11	78	Monday	8	7
2012	6 p.m.	05/25/12 - 05/28/12	78	Monday	8	8
2013	6 p.m.	05/24/13 - 05/27/13	78	Monday	14	11
2014	6 p.m.	05/23/14 - 05/26/14	78	Monday	12	12
2015	6 p.m.	05/22/15 - 05/25/15	78	Monday	8	7
2016	6 p.m.	05/27/16 - 05/30/16	78	Monday	8	8
2017	6 p.m.	05/26/17 - 05/29/17	78	Monday	13	11
2018	6 p.m.	05/25/18 - 05/28/18	78	Monday	8	7

	FOURTH OF JULY									
Holiday Year	Time Beginning	Dates	Hours	Actual Day of Holiday	Persons Killed	Fatal Collision				
2009	6 p.m.	07/02/09 - 07/05/09	78	Saturday	12	11				
2010	6 p.m.	07/02/10 - 07/05/10	78	Sunday	5	5				
2011	6 p.m.	07/01/11 - 07/04/11	78	Monday	9	9				
2012	6 p.m.	07/03/12 - 07/04/12	30	Wednesday	5	5				
2013	6 p.m.	07/03/13 - 07/07/13	102	Thursday	10	10				
2014	6 p.m.	07/03/14 - 07/06/14	78	Friday	10	10				
2015	6 p.m.	07/02/15 - 07/05/15	78	Saturday	7	7				
2016	6 p.m.	07/01/16 - 07/04/16	78	Monday	17	12				
2017	6 p.m.	06/30/17 - 07/04/17	102	Tuesday	14	13				
2018	6 p.m.	07/03/18 - 07/04/18	30	Wednesday	3	3				

		LABO	R DAY			
Holiday Year	Time Beginning	Dates	Hours	Actual Day of Holiday	Persons Killed	Fatal Collision
2009	6 p.m.	09/04/09 - 09/07/09	78	Monday	9	9
2010	6 p.m.	09/03/10 - 09/06/10	78	Monday	11	9
2011	6 p.m.	09/02/11 - 09/05/11	78	Monday	8	7
2012	6 p.m.	08/31/12 - 09/03/12	78	Monday	2	2
2013	6 p.m.	08/30/13 - 09/02/13	78	Monday	13	11
2014	6 p.m.	08/29/14 - 09/01/14	78	Monday	15	15
2015	6 p.m.	09/04/15 - 09/07/15	78	Monday	8	8
2016	6 p.m.	09/02/16 - 09/05/16	78	Monday	11	10
2017	6 p.m.	09/01/17 - 09/04/17	78	Monday	6	6
2018	6 p.m.	08/31/18 - 09/03/18	78	Monday	12	11

# PERSONS KILLED AND FATAL COLLISIONS FOR SELECTED HOLIDAY PERIODS 2009 - 2018

	THANKSGIVING									
Holiday Year	Time Beginning	Dates	Hours	Actual Day of Holiday	Persons Killed	Fatal Collision				
2009	6 p.m.	11/25/09 - 11/29/09	102	Thursday	8	8				
2010	6 p.m.	11/24/10 - 11/28/10	102	Thursday	3	3				
2011	6 p.m.	11/23/11 - 11/27/11	102	Thursday	11	11				
2012	6 p.m.	11/21/12 - 11/25/12	102	Thursday	10	10				
2013	6 p.m.	11/27/13 - 12/01/13	102	Thursday	5	5				
2014	6 p.m.	11/26/14 - 11/30/14	102	Thursday	8	7				
2015	6 p.m.	11/25/15 - 11/29/15	102	Thursday	9	9				
2016	6 p.m.	11/23/16 - 11/27/16	102	Thursday	16	15				
2017	6 p.m.	11/22/17 - 11/26/17	102	Thursday	12	12				
2018	6 p.m.	11/21/18 - 11/25/18	102	Thursday	12	12				

	CHRISTMAS									
Holiday Year	Time Beginning	Dates	Hours	Actual Day of Holiday	Persons Killed	Fatal Collision				
2009	6 p.m.	12/24/09 - 12/27/09	78	Friday	6	6				
2010	6 p.m.	12/23/10 - 12/26/10	78	Saturday	13	12				
2011	6 p.m.	12/23/11 - 12/26/11	78	Sunday	7	5				
2012	6 p.m.	12/21/12 - 12/25/12	102	Tuesday	11	11				
2013	6 p.m.	12/24/13 - 12/25/13	30	Wednesday	4	3				
2014	6 p.m.	12/24/14 - 12/28/14	102	Thursday	13	12				
2015	6 p.m.	12/24/15 - 12/27/15	78	Friday	10	9				
2016	6 p.m.	12/23/16 - 12/26/16	78	Sunday	8	7				
2017	6 p.m.	12/22/17 - 12/25/17	78	Monday	7	6				
2018	6 p.m.	12/21/18 - 12/25/18	102	Tuesday	9	9				

	NEW YEARS										
Holiday Year	Time Beginning	Dates	Hours	Actual Day of Holiday	Persons Killed	Fatal Collision					
2009	6 p.m.	12/31/09 - 01/03/10	78	Friday	3	3					
2010	6 p.m.	12/30/10 - 01/02/11	78	Saturday	11	10					
2011	6 p.m.	12/30/11 - 01/02/12	78	Sunday	7	6					
2012	6 p.m.	12/28/12 - 01/01/13	102	Tuesday	6	6					
2013	6 p.m.	12/31/13 - 01/01/14	30	Wednesday	8	7					
2014	6 p.m.	12/31/14 - 01/04/15	102	Thursday	11	11					
2015	6 p.m.	12/31/15 - 01/03/16	78	Friday	7	6					
2016	6 p.m.	12/30/16 - 01/02/17	78	Sunday	15	14					
2017	6 p.m.	12/29/17 - 01/01/18	78	Monday	5	5					
2018	6 p.m.	12/28/18 - 01/01/19	102	Tuesday	16	14					

### 2018 TRAFFIC FATALITY CALENDAR

January 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
	1)	2)	3)	4)	5)	6)		
	1	4	3	2	5	2		
7)	8)	9)	10)	11)	12)	13)		
0	2	4	5	1	2	0		
14)	15)	16)	17)	18)	19)	20)		
4	1	4	1	2	2	0		
21)	22)	23)	24)	25)	26)	27)		
1	2	5	1	1	1	2		
28)	29)	30)	31)					
2	1	1	2					

	February 2018							
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
				1)	2)	3)		
				1	5	0		
4)	5)	6)	7)	8)	9)	10)		
7	1	0	3	4	3	4		
11)	12)	13)	14)	15)	16)	17)		
4	2	3	1	1	1	5		
18)	19)	20)	21)	22)	23)	24)		
1	1	2	1	4	4	9		
25)	26)	27)	28)					
2	2	1	1					

	March 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat			
				1)	2)	3)			
				1	6	3			
4)	5)	6)	7)	8)	9)	10)			
2	2	1	0	0	1	1			
11)	12)	13)	14)	15)	16)	17)			
5	1	3	0	4	4	5			
18)	19)	20)	21)	22)	23)	24)			
4	2	3	2	2	2	5			
25)	26)	27)	28)	29)	30)	31)			
2	3	2	2	6	1	4			

	April 2018									
Sun	Mon	Tues	Wed	Thurs	Fri	Sat				
1)	2)	3)	4)	5)	6)	7)				
1	3	4	7	4	3	5				
8)	9)	10)	11)	12)	13)	14)				
6	5	1	1	3	3	5				
15)	16)	17)	18)	19)	20)	21)				
2	4	1	2	5	2	1				
22)	23)	24)	25)	26)	27)	28)				
3	4	4	1	0	3	5				
29)	30)									
5	1									

May 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
		1)	2)	3)	4)	5)		
		1	4	4	8	6		
6)	7)	8)	9)	10)	11)	12)		
7	5	2	7	3	0	2		
13)	14)	15)	16)	17)	18)	19)		
1	7	3	1	1	2	8		
20)	21)	22)	23)	24)	25)	26)		
6	2	3	2	1	4	3		
27)	28)	29)	30)	31)				
1	2	4	4	1				

June 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
					1)	2)		
					2	7		
3)	4)	5)	6)	7)	8)	9)		
5	2	1	1	3	0	7		
10)	11)	12)	13)	14)	15)	16)		
1	3	2	1	5	3	6		
17)	18)	19)	20)	21)	22)	23)		
2	3	5	3	5	3	8		
24)	25)	26)	27)	28)	29)	30)		
2	1	1	0	0	5	6		

Note: The day(s) with the highest number of fatalities is highlighted for each month.

### 2018 TRAFFIC FATALITY CALENDAR

	July 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat			
1)	2)	3)	4)	5)	6)	7)			
1	3	1	3	0	3	0			
8)	9)	10)	11)	12)	13)	14)			
4	4	1	0	1	3	2			
15)	16)	17)	18)	19)	20)	21)			
3	1	3	2	1	6	4			
22)	23)	24)	25)	26)	27)	28)			
1	1	2	2	5	2	2			
29)	30)	31)							
4	0	3							

	August 2018							
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
			1)	2)	3)	4)		
			5	1	4	10		
5)	6)	7)	8)	9)	10)	11)		
5	7	2	3	3	4	4		
12)	13)	14)	15)	16)	17)	18)		
5	6	5	1	1	2	5		
19)	20)	21)	22)	23)	24)	25)		
0	3	3	3	2	3	6		
26)	27)	28)	29)	30)	31)			
4	3	4	2	2	0			

September 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
						1)		
						5		
2)	3)	4)	5)	6)	7)	8)		
3	4	2	4	2	1	3		
9)	10)	11)	12)	13)	14)	15)		
5	1	5	0	2	6	0		
16)	17)	18)	19)	20)	21)	22)		
6	0	3	2	7	1	4		
23)	24)	25)	26)	27)	28)	29)		
0	0	6	1	5	6	6		
30)								
0								

October 2018							
Sun	Mon	Tues	Wed	Thurs	Fri	Sat	
	1)	2)	3)	4)	5)	6)	
	5	2	4	7	2	3	
7)	8)	9)	10)	11)	12)	13)	
5	0	2	5	2	4	6	
14)	15)	16)	17)	18)	19)	20)	
2	7	4	3	0	4	3	
21)	22)	23)	24)	25)	26)	27)	
2	5	1	2	9	6	3	
28)	29)	30)	31)				
1	4	4	2				

	November 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat			
				1)	2)	3)			
				2	2	3			
4)	5)	6)	7)	8)	9)	10)			
2	2	3	3	1	0	1			
11)	12)	13)	14)	15)	16)	17)			
2	1	4	6	8	2	4			
18)	19)	20)	21)	22)	23)	24)			
3	3	6	0	2	3	4			
25)	26)	27)	28)	29)	30)				
3	0	2	2	2	3				

December 2018								
Sun	Mon	Tues	Wed	Thurs	Fri	Sat		
						1)		
						2		
2)	3)	4)	5)	6)	7)	8)		
4	1	2	2	4	7	6		
9)	10)	11)	12)	13)	14)	15)		
1	0	4	3	2	2	2		
16)	17)	18)	19)	20)	21)	22)		
2	2	4	1	2	0	2		
23)	24)	25)	26)	27)	28)	29)		
3	0	4	0	4	3	2		
30)	31)							
1	2							

Note: The day(s) with the highest number of fatalities is highlighted for each month.

# LOCATION

Every county experienced at least one fatal traffic collision during the year. A variety of factors including the volume of traffic on a particular highway, weather variations, and travel patterns influence where traffic collisions, injuries, and fatalities occur. On the following pages, statistics are presented concerning differences in the occurrance of traffic collisions with relation to various location categories.

The following are some notable characteristics regarding location in South Carolina in 2018:

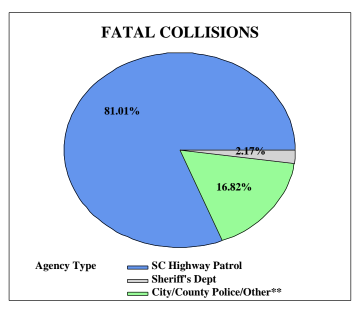
- \* County with the highest number of total traffic collisions:
  - ~ Greenville County (17,255)
- \* County with the fewest number of total traffic collisions:
  - ~ Allendale County (119)
- \* County with the highest number of fatal traffic collisions:
  - ~ Greenville County (69)
- \* County with the fewest number of fatal traffic collisions:
  - ~ McCormick County (1)
- \* The South Carolina Highway Patrol (SCHP) investigated:
  - ~ 55.3% of all traffic collisions in South Carolina
  - ~ 81.0% of all fatal traffic collisions in South Carolina
- \* Highest number of fatal traffic collisions occurred on:
  - ~ Secondary routes
- \* Highest number of traffic collisions occurred on:
  - ~ Secondary routes

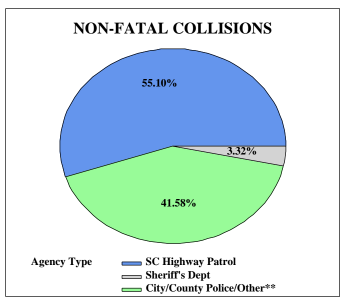
### COLLISIONS INVESTIGATED BY AGENCY TYPE

Agency Type	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
South Carolina Highway Patrol	785	1,461	19,610	56,864	78,720	842	1,815	30,423
Sheriff's Department	21	76	1,280	3,343	4,720	21	91	1,915
City/County Police/Other**	163	637	15,074	43,092	58,966	173	736	23,073
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

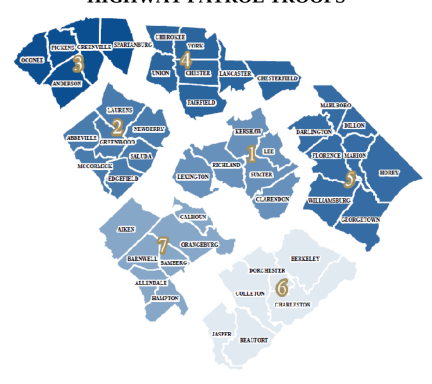
<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes Federal or Military Police, Public Utility/Service Commissions, Other Police Agencies, Non-Law Enforcement Agencies, and Agencies Not Stated

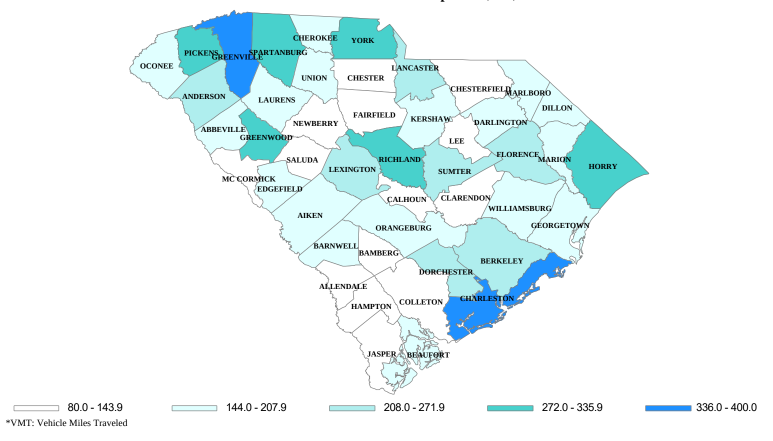




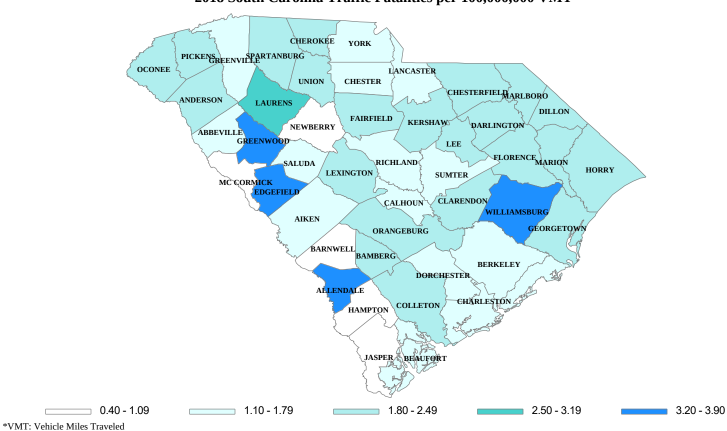
## **HIGHWAY PATROL TROOPS**



### 2018 South Carolina Traffic Collisions per 100,000,000 VMT\*



### 2018 South Carolina Traffic Fatalities per 100,000,000 VMT\*



South Carolina Traffic Collision Fact Book 2018 South Carolina Department of Public Safety

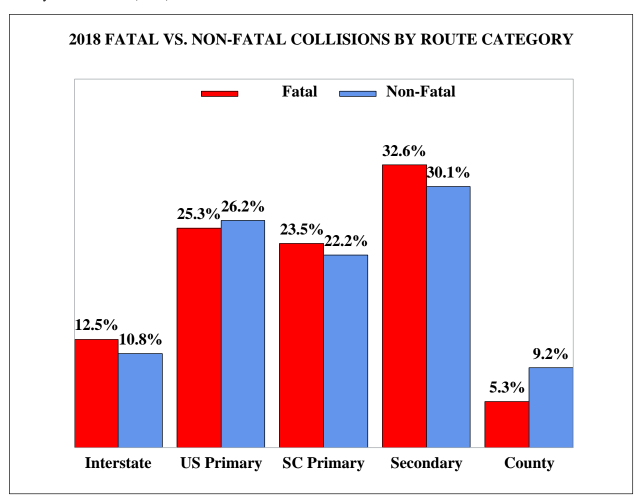
2018 COLLISIONS BY ROUTE CATEGORY									
Route Category	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury	
Interstate	121	162	3,086	12,065	15,434	130	208	4,823	
US Primary	245	577	10,132	26,300	37,254	262	731	16,295	
SC Primary	228	505	8,511	22,358	31,602	245	622	13,347	
Secondary	316	752	11,262	30,532	42,862	336	890	16,851	
County	51	167	2,631	10,236	13,085	54	177	3,640	
Ramp	8	11	342	1,808	2,169	9	14	455	
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411	

<sup>\*</sup>Property Damage Only

NOTE: In late 2017, an additional route category was added for traffic collisions on entrance and exit ramps. Ramps are primarily associated with Interstates, but some US and SC Primary roadways have ramps as well.

There were 42,862 traffic collisions reported on Secondary routes during 2018. This was the most for all the route category classifications and accounted for 30.1% of all reported collisions. US Primary routes were second, accounting for 37,254 of the reported collision total. The fewest reported collisions were County routes with a total of 13,085.

Secondary routes had the most fatal collisions. The 316 fatal collisions occurring on the Secondary route system accounted for 32.6% of the 969 fatal collisions reported in 2018. On US Primary and SC Primary routes, there were 245 and 228 (respectively) fatal collisions reported for the year. The fewest number of fatal collisions occurred on County routes with 51 (5.3%).



	2	018 TRAFF	IC COLLIS	IONS ON IN	NTERSTAT	ES		
Interstate	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
I-20	19	32	450	1,621	2,122	19	38	718
I-26	37	44	961	3,550	4,592	39	60	1,522
I-77	12	18	330	1,174	1,534	12	22	487
I-85	17	30	583	2,913	3,543	20	39	902
I-95	28	25	345	1,437	1,835	31	34	599
I-126	0	0	27	61	88	0	0	33
I-185	1	1	17	37	56	1	1	22
I-385	4	5	187	700	896	4	6	259
I-520	0	1	3	20	24	0	1	4
I-526	3	5	177	523	708	4	6	268
I-585	0	1	6	29	36	0	1	9
TOTALS	121	162	3,086	12,065	15,434	130	208	4,823

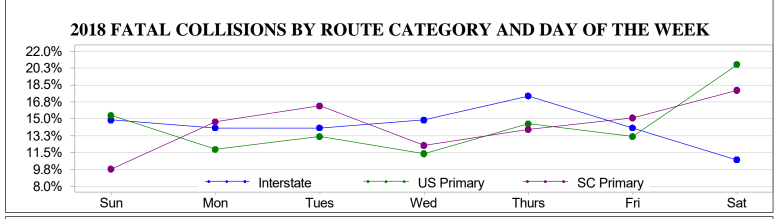
	201	8 INTERST	ATE COLL	ISIONS BY	DAY OF W	EEK		
Day of Week	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Sunday	18	27	414	1,461	1,920	18	30	771
Monday	17	16	424	1,648	2,105	19	22	615
Tuesday	17	21	424	1,628	2,090	18	28	603
Wednesday	18	22	428	1,752	2,220	21	27	627
Thursday	21	23	448	1,723	2,215	22	35	672
Friday	17	24	545	2,393	2,979	17	31	889
Saturday	13	29	403	1,460	1,905	15	35	646
TOTALS	121	162	3,086	12,065	15,434	130	208	4,823

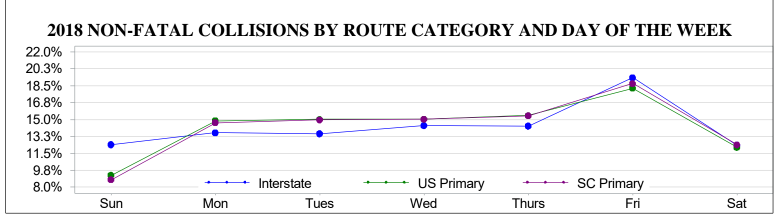
		<b>2018 INTE</b>	RSTATE CO	DLLISIONS	BY MONTI	H		
Month	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
January	10	8	263	911	1,192	10	11	394
February	6	9	215	729	959	6	10	327
March	11	18	262	1,012	1,303	11	24	442
April	14	12	272	990	1,288	14	16	433
May	10	11	260	1,000	1,281	14	18	383
June	15	15	257	1,000	1,287	16	20	400
July	7	26	264	977	1,274	7	33	420
August	11	10	274	1,031	1,326	11	12	414
September	7	7	212	836	1,062	7	7	348
October	15	20	280	1,196	1,511	18	25	438
November	7	9	240	1,224	1,480	8	10	383
December	8	17	287	1,159	1,471	8	22	441
TOTALS	121	162	3,086	12,065	15,434	130	208	4,823

<sup>\*</sup>Property Damage Only

	201	8 US PRIMA	ARY COLL	ISIONS BY	DAY OF W	EEK		
Day of Week	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Sunday	24	60	998	2,194	3,276	27	78	1,703
Monday	36	80	1,464	3,888	5,468	40	99	2,331
Tuesday	40	69	1,521	3,952	5,582	41	85	2,398
Wednesday	30	67	1,454	4,042	5,593	32	87	2,327
Thursday	34	90	1,535	4,075	5,734	35	110	2,361
Friday	37	115	1,841	4,975	6,968	38	145	2,949
Saturday	44	96	1,319	3,174	4,633	49	127	2,226
TOTALS	245	577	10,132	26,300	37,254	262	731	16,295

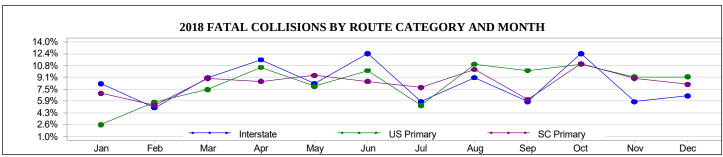
	2018 SC PRIMARY COLLISIONS BY DAY OF WEEK											
Day of Week	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury				
Sunday	35	82	876	1,942	2,935	37	104	1,454				
Monday	27	58	1,279	3,332	4,696	30	64	1,958				
Tuesday	30	71	1,247	3,396	4,744	33	77	1,909				
Wednesday	26	71	1,256	3,395	4,748	27	84	1,943				
Thursday	33	71	1,211	3,556	4,871	36	95	1,836				
Friday	30	74	1,503	4,149	5,756	33	104	2,406				
Saturday	47	78	1,139	2,588	3,852	49	94	1,841				
TOTALS	228	505	8,511	22,358	31,602	245	622	13,347				

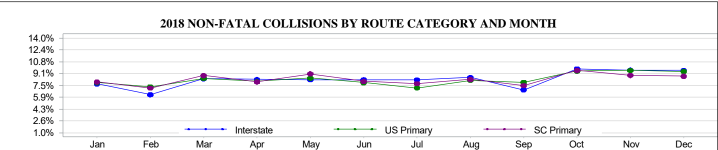




		2018 US PR	IMARY CO	LLISIONS	BY MONTI	I		
Day of Week	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
January	17	45	758	2,158	2,978	17	60	1,218
February	13	42	762	1,844	2,661	19	50	1,187
March	22	48	899	2,333	3,302	22	58	1,436
April	21	48	814	2,102	2,985	22	64	1,274
May	23	61	950	2,358	3,392	30	77	1,539
June	21	53	855	2,075	3,004	21	68	1,411
July	19	46	785	2,044	2,894	20	54	1,304
August	25	43	866	2,172	3,106	25	54	1,390
September	15	36	760	1,980	2,791	15	40	1,192
October	27	56	962	2,523	3,568	29	72	1,558
November	22	51	839	2,399	3,311	22	67	1,385
December	20	48	882	2,312	3,262	20	67	1,401
TOTALS	245	577	10,132	26,300	37,254	262	731	16,295

		2018 SC PR	IMARY CO	LLISIONS	BY MONTI	H		
Day of Week	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
January	6	45	653	1,782	2,486	7	54	976
February	13	29	666	1,604	2,312	13	33	1,064
March	17	46	724	1,894	2,681	17	54	1,182
April	24	48	705	1,774	2,551	26	56	1,087
May	18	57	734	1,880	2,689	19	74	1,143
June	23	49	652	1,775	2,499	25	65	1,049
July	12	33	652	1,563	2,260	12	36	1,045
August	25	41	697	1,843	2,606	27	51	1,108
September	23	44	698	1,751	2,516	26	62	1,069
October	25	44	786	2,146	3,001	26	52	1,184
November	21	35	756	2,207	3,019	23	42	1,179
December	21	34	788	2,139	2,982	24	43	1,261
TOTALS	228	505	8,511	22,358	31,602	245	622	13,347





2018	TRAFFIC (	COLLISION	S BY FIRST	Γ HARMFU	L EVENT L	OCATION		
First Harmful Event Location	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Gore	2	2	33	72	109	2	7	62
Island	1	1	37	58	97	1	3	53
Median	36	59	617	2,307	3,019	38	74	851
Roadside	163	358	3,538	7,986	12,045	168	401	4,624
Roadway	600	1,419	28,795	86,248	117,062	647	1,762	46,029
Shoulder	66	111	1,042	2,340	3,559	71	132	1,337
Sidewalk	2	5	62	127	196	2	8	70
Outside Trafficway	98	217	1,789	4,027	6,131	106	253	2,299
Unknown	1	2	51	134	188	1	2	86
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

	2018 7	TRAFFIC C	OLLISIONS	S BY JUNC	TION TYPE	1		
Junction Type	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Cross-Over	9	30	515	1,105	1,659	9	38	852
Driveway	78	161	2,802	8,272	11,313	86	200	4,501
Five/More Points	0	3	105	224	332	0	5	159
Four-Way Intersection	100	333	7,667	15,920	24,020	108	404	12,926
Railway Grade Crossing	2	5	57	116	180	2	5	76
Shared Use Paths Or Trail	0	1	67	165	233	0	1	106
T-Intersection	83	228	4,733	11,708	16,752	87	273	7,675
Traffic Circle	2	2	63	351	418	2	4	91
Y-Intersection	13	36	487	1,493	2,029	14	41	762
Non-Junction	679	1,372	19,359	63,561	84,971	725	1,667	28,094
Unknown	3	3	109	384	499	3	4	169
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

	2018	Highway Pa	atrol Investi	gated Traffi	c Collisions			
Troop	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
S.C. HIGHWAY PATROL TROOP 1	140	226	3,774	11,546	15,686	153	280	5,985
S.C. HIGHWAY PATROL TROOP 2	64	91	1,233	2,578	3,966	72	121	1,902
S.C. HIGHWAY PATROL TROOP 3	183	418	5,087	18,551	24,239	200	507	7,562
S.C. HIGHWAY PATROL TROOP 4	83	188	2,172	5,503	7,946	86	244	3,262
S.C. HIGHWAY PATROL TROOP 5	147	230	3,563	9,333	13,273	156	272	5,731
S.C. HIGHWAY PATROL TROOP 6	97	153	2,188	5,674	8,112	98	199	3,430
S.C. HIGHWAY PATROL TROOP 7	71	155	1,593	3,679	5,498	77	192	2,551

<sup>\*</sup>Property Damage Only

# **ENVIRONMENT**

The environment in which motorists operate their vehicles can contribute to the occurance of traffic collisions. Environment is defined as the combination of external or extrinsic physical conditions that affect and influence the operation of a motor vehicle. These include road surface, weather, light conditions, traffic control, road character, trafficway, junction type, and work zone type for each driver. An environmental factor can be either the primary factor or a contributing factor in a traffic collision.

The following are some notable characteristics regarding environment in South Carolina for 2018:

- \* Most traffic collisions occur under the following environmental conditions:
  - ~ Dry roadway
  - ~ Clear weather
  - ~ Daylight
- \* More than 85.7% of all traffic collisions occurred during clear or cloudy weather conditions.
- \* About 81.5% of all traffic collisions occurred on a dry road surface.
- \* There were 24 persons killed in work zone traffic collisions.
- \* The favorable environmental conditions with the highest number of fatal traffic collisions are Dry roadway, Clear weather, and Daylight.
- \* Environmental factors were the primary contributing factor in 3.0% of all traffic collisions.
- \* Environmental factors were the primary contributing factor in 0.6% of all fatal traffic collisions.
- \* The environment may have been a contributing factor to traffic collisions where it was not the primary contributing factor.

	2	018 ROAD	SURFACE (	CONDITIO	NS			
Road Surface	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Dry	795	1,838	29,558	83,814	116,005	849	2,229	45,863
Wet	158	313	5,958	17,818	24,247	169	388	8,935
Snow	2	5	72	358	437	2	5	89
Slush	0	0	27	144	171	0	0	38
Ice	9	12	275	968	1,264	9	13	392
Contaminant (Sand, Mud, Dirt, Oil, Etc.)	0	0	5	7	12	0	0	7
Water (Standing)	0	3	29	83	115	0	4	34
Other	1	1	18	49	69	2	1	27
Unknown	4	2	22	58	86	5	2	26
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

		2018 WE	ATHER CO	<b>NDITIONS</b>				
Weather	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Clear, No Adverse Conditions	787	1,808	29,127	82,536	114,258	841	2,197	45,139
Rain	107	223	4,479	13,850	18,659	116	282	6,694
Cloudy	56	118	1,997	5,671	7,842	59	135	3,063
Sleet Or Hail	1	0	50	186	237	1	0	61
Snow	3	9	128	607	747	3	9	185
Fog, Smog, Smoke	12	14	133	325	484	12	17	198
Blowing Sand, Soil, Dirt Or Snow	0	0	9	15	24	0	0	23
Severe Cross Winds, High Wind	0	0	10	18	28	0	0	11
Unknown	3	2	31	91	127	4	2	37
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

	2018 LIGHT CONDITIONS											
Light	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury				
Daylight	412	1,158	24,843	75,641	102,054	440	1,419	38,352				
Dawn	24	40	633	1,845	2,542	25	53	886				
Dusk	22	55	885	2,341	3,303	26	65	1,406				
Dark (Lighting Unspecified)	52	135	1,508	3,986	5,681	54	168	2,317				
Dark (Street Lamp Lit)	100	257	3,331	7,678	11,366	105	300	5,290				
Dark (Street Lamp Not Lit)	36	52	503	1,143	1,734	39	58	742				
Dark (No Lights)	323	477	4,261	10,665	15,726	347	579	6,418				
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411				

<sup>\*</sup>Property Damage Only

20	018 TRAFFI	C COLLISI	ONS BY TR	AFFIC CO	NTROL TY	PE		
Traffic Control	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury
Stop And Go Light	63	251	6,732	15,821	22,867	68	291	10,939
Flashing Traffic Signal	1	7	120	245	373	1	10	212
RR (X-Bucks, Lights And Gates)	3	2	49	156	210	3	2	59
RR (X-Bucks And Lights)	0	0	8	20	28	0	0	10
RR (X-Bucks Only)	0	0	22	58	80	0	0	25
Officer Or Flagman	1	3	48	114	166	1	3	68
Oncoming Emergency Vehicle	1	1	21	66	89	1	3	32
Pavement Markings (Only)	220	402	5,630	18,712	24,964	238	509	8,382
Stop Sign	72	253	4,882	11,117	16,324	77	314	8,368
School Zone Sign	0	1	14	35	50	0	1	20
Yield Sign	7	9	270	1,299	1,585	7	9	393
Work Zone	11	8	308	1,324	1,651	13	12	467
Other Warning Signs	21	13	84	257	375	22	18	125
Flashing Beacon	0	2	22	37	61	0	4	28
None	568	1,221	17,699	53,864	73,352	604	1,465	26,202
Unknown	1	1	55	174	231	1	1	81
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

	2018 TRAFFIC COLLISIONS BY TRAFFICWAY											
Trafficway	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury				
Two-Way, Not Divided	587	1,358	20,043	52,917	74,905	630	1,640	30,659				
Two-Way, Divided, Unprotected Median	250	601	11,159	32,006	44,016	269	735	17,551				
Two-Way, Divided, Barrier	112	173	3,885	14,562	18,732	115	218	5,979				
One-Way	17	34	656	3,118	3,825	19	41	874				
Other	3	8	221	696	928	3	8	348				
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411				

	2018 TRAFFIC COLLISIONS BY ROAD CHARACTER											
Road Character	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury				
Straight-Level	673	1,590	30,236	88,932	121,431	715	1,914	46,935				
Straight-On Grade	74	201	2,678	7,844	10,797	74	249	4,128				
Straight-Hillcrest	13	25	433	938	1,409	14	32	686				
Curve-Level	148	250	1,802	3,719	5,919	168	313	2,540				
Curve-On Grade	57	95	742	1,720	2,614	61	121	987				
Curve-Hillcrest	4	13	73	146	236	4	13	135				
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411				

<sup>\*</sup>Property Damage Only

	2018 TRAFFIC COLLISIONS BY WORK ZONE TYPE											
Work Zone Type	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury				
Shoulder/Median Work	9	7	336	1,407	1,759	10	10	523				
Lane Shift/Cross-Over	1	3	45	200	249	1	4	71				
Intermittent/Moving Work	2	0	20	42	64	2	0	39				
Lane Closure	4	10	171	577	762	4	12	273				
Other	5	1	41	130	177	5	3	58				
Unknown	1	1	1	6	9	2	1	2				
TOTALS	22	22	614	2,362	3,020	24	30	966				

2	2018 TRAFFIC COLLISIONS BY WORK ZONE LOCATION											
Work Zone Location	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injury				
Before First Signal	1	1	30	106	138	1	1	39				
Advanced Warning Area	4	2	78	282	366	4	4	133				
Transition Area	5	7	70	379	461	7	11	125				
Activity Area	12	12	421	1,539	1,984	12	14	648				
Termination Area	0	0	15	56	71	0	0	21				
TOTALS	22	22	614	2,362	3,020	24	30	966				

2018 TRAFFIC COLLISIONS IN WORK ZONE										
Workers Present	Fatal Injury Injury PDO* Total Persons Seriously Other Collision Collision Collision Collision Killed Injured Injury									
Yes	10	10	263	993	1,276	11	15	434		
No	12	12	351	1,369	1,744	13	15	532		
TOTALS	22	22	614	2,362	3,020	24	30	966		

2018 TRAFFIC COLLISIONS BY CROSSWALK										
Crosswalk	Serious Other Fatal Injury Injury PDO* Total Persons Serious Collision Collision Collision Collision Fatal Injury PDO* Total Persons Serious Collision Collision Collision Collision Fatal Injure Collision Collision Fatal Persons Serious Collision Fatal Persons Serious Collision Fatal Fata									
Yes	13	63	918	1,551	2,545	16	67	1,387		
No	956	2,106	34,954	101,455	139,471	1,020	2,569	53,893		
Unknown	0	5	92	293	390	0	6	131		
TOTALS	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411		

<sup>\*</sup>Property Damage Only

## **UNITS**

Traffic collisions are affected by the types of units involved. A unit is defined as any motorized road vehicle, pedestrian, bicyclist, animal drawn vehicle, or animal with human rider. A collision between a relatively large unit, such as a truck or train, and a smaller unit, such as a motorcycle, transmits a substantially greater force to the smaller vehicle, and hence to its occupants or riders, than a collision between two vehicles of comparable size. Consequently, this may result in over representation of certain unit types in traffic collisions.

The following are some notable characteristics of the unit in South Carolina for 2018:

- \* Most common unit involved in traffic collisions:
  - ~ Automobile
- \* Most common unit invovled in fatal traffic collisions:
  - ~ Automobile
- \* Fatal collisions:
  - ~ 1,697 units involved
    - \* 592 were Automobiles
      - \* 298 were SUVs
      - \* 270 were Pickup Trucks
      - \* 181 were Pedestrians
      - \* 110 were Motorcycles
      - 84 were Truck Tractors
      - \* 42 were Mini Vans
      - \* 30 were Other Motorbikes
      - 25 were Other Trucks
      - \* 22 were Pedalcycles
      - \* 18 were Full Size Vans
      - \* 11 were Unknown (Hit & Run Only)
      - \* 9 were Other units
      - \* 3 were Passenger Buses
      - \* 2 were Trains
      - \* 0 were School Buses
      - \* 0 were Animal Drawn Vehicles
      - \* 0 were Animal Ridden

2018 UNIT TYPE	S INVOLVE	ED IN TRAI	FIC COLL	ISIONS	
		Involv	ed In		
Unit Type	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units
Automobile	592	1,423	34,316	94,811	131,142
Pickup Truck	270	595	10,240	31,833	42,938
Truck Tractor	84	94	1,091	4,285	5,554
Other Truck	25	51	629	2,441	3,146
Full Size Van	18	52	881	2,549	3,500
Mini Van	42	90	2,251	6,152	8,535
SUV	298	757	16,165	47,918	65,138
Motorcycle	110	304	1,157	410	1,981
Other Motorbike	30	98	390	87	605
Pedalcycle	22	53	372	30	477
Animal Drawn Vehicle	0	0	4	18	22
Animal - Ridden	0	0	6	5	11
Pedestrian	181	210	712	38	1,141
Train	2	3	5	30	40
School Bus	0	5	99	322	426
Passenger Bus	3	3	76	231	313
Other	9	23	242	577	851
Unknown (Hit & Run Only)	11	30	729	3,162	3,932
TOTALS	1,697	3,791	69,365	194,899	269,752

2018 VEHIC	CLE USE IN	TRAFFIC (	COLLISION	IS	
		Involv	ed In		
Vehicle Use	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units
Personal	1,357	3,306	64,326	180,583	249,572
Driver Training	1	3	26	83	113
Construction/Maintenance	25	67	1,032	3,667	4,791
Ambulance	3	0	46	159	208
Military	0	0	12	26	38
Transport Passengers	13	20	358	923	1,314
Transport Property	85	110	1,474	5,372	7,041
Farm Use	5	7	45	119	176
Wrecker Or Tow	3	3	76	276	358
Police	6	25	431	1,270	1,732
Government	3	11	275	883	1,172
Fire Fighting	0	2	24	94	120
Logging Truck	9	6	86	158	259
Other	8	25	415	1,248	1,696
Pedestrian	179	206	739	38	1,162
TOTALS	1,697	3,791	69,365	194,899	269,752

<sup>\*</sup>Property Damage Only

2018 UNITS INVOLVED IN TR	RAFFIC COLLIS			EVENT	
			/ed In		
Most Harmful Event (MHE)	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units
Cargo/Equip Loss Or Shift	0	2		388	462
Cross Median/Center Line	1	9	182	386	578
Downhill Runaway	0	0	2	13	15
Equipment Failure	0	2	22	145	169
Fire/Explosion	16	11	41	42	110
Immersion	2	1	9	24	36
Jackknife	0	0	5	35	40
Overturn/Rollover	131	277	2,179	1,984	4,571
Separation Of Units	0	1	5	29	35
Spill (Two Wheel Vehicle)	16	124	453	78	671
Other Non-Collision	6	24	342	1,040	1,412
Unknown Non-Collision	0	9	85	242	336
NON-COLLISION EVENT SUBTOTAL	172	460	3,397	4,406	8,435
Animal (Deer Only)	2	8	278	2,313	2,601
Animal (Not Deer)	0	1	52	319	372
Motor Vehicle (In Transport)	999	2,300	49,182	138,599	191,080
Motor Vehicle (Stopped)	32	184	8,778	29,736	38,730
Motor Vehicle (Other Roadway)	0	3	86	138	227
Motor Vehicle (Parked)	16	19	447	2,784	3,266
Pedalcycle	23	52	364	33	472
Pedestrian	179	188		21	1,008
Railway Vehicle	2	3	5	16	26
Work Zone Maint. Equip.	0	0	16	42	58
Other Movable Object	12	19		1,001	1,231
Unknown Movable Object	0	2		79	92
COLLISION: OBJECT NOT FIXED SUBTOTAL	1,265	2,779	60,038	175,081	239,163
Bridge Overhead Structure	0	0	-	37	46
Bridge Parapet End	1	0	-	9	15
Bridge Pier Or Abutment	6	3		26	43
Bridge Rail	0	4	-	100	142
Culvert	12	10		240	391
Curb	1	10	_	388	510
Ditch	16	53		3,530	4,817
Embankment	5	18	,	492	728
Equipment	0	0		32	45
Fence	3	5	100	655	792
Guardrail End	2	4		283	383
Guardrail Face	5	14	_	846	1,064
HWY Traffic Sign Post	4	0		484	549
Impact Attenuator/Crash Cushion	0	1		16	25
Light Luminaire Support	0	1		94	127
Mailbox	1	4		328	377
Median Barrier	3	19		1,589	1,969
Overhead Sign Support	1	1		9	1,505
Other (Post, Pole, Support, Etc.)	4	15	-	579	774
Other (Wall,Bldg,Tunnel,Etc.)	5	17		395	617
Tree	172	304		3,503	6,154
Utility Pole	16			3,503 1,074	1,647
-	0	41		1,074	40
Workzone Maint. Equip. Other	3	24		553	732
	0	3			
Unknown Fixed Object COLLISION: OBJECT FIXED SUBTOTAL	260	5 <b>52</b>	_	116 <b>15,412</b>	153 <b>22,154</b>
TOTALS	1,697	3,791		194,899	
IOIALS	1,037	3,791	03,303	194,033	203,732

<sup>\*</sup>Property Damage Only

## **ACTION PRIOR TO IMPACT**

The most frequent action prior to impact for units involved in traffic collisions in 2018 was 'Movement Essentially Straight Ahead', with 52.8% of the total units. The next action 'Slowing Or Stopped In Traffic' in traffic accounted for 20.6% of the units. The third, fourth, and fifth actions involved units which were 'Turning Left' (8.7%) followed by 'Changing Lanes' (4.3%) and 'Entering Traffic Lane' (3.2%). Combined, the top five categories accounted for 89.6% of all units involved in traffic collisions.

2018 UNIT /	ACTION PR	IOR TO IMP	ACT		
		Involv	ed In		
Maneuver	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units
Backing	5	28	443	3,560	4,036
Changing Lanes	13	62	1,469	10,089	11,633
Entering Traffic Lane	46	117	2,344	6,208	8,715
Leaving Traffic Lane	117	235	1,951	4,181	6,484
Making U-Turn	2	5	267	779	1,053
Movement Essentially Straight Ahead	1,075	2,315	38,375	100,661	142,426
Overtaking/Passing	25	40	420	1,342	1,827
Parked	30	71	820	3,694	4,615
Slowing Or Stopped In Traffic	74	318	13,543	41,676	55,611
Turning Left	90	278	7,069	15,969	23,406
Turning Right	8	38	1,200	5,035	6,281
VEHICLE SUBTOTAL	1,485	3,507	67,901	193,194	266,087
Approaching/Leaving Vehicle	4	4	29	23	60
Entering/Crossing Location	43	56	211	5	315
Playing/Working On Vehicle	3	4	4	4	15
Pushing Vehicle	0	0	4	5	9
Standing	25	28	89	9	151
Walking/Playing/Cycling	111	159	714	46	1,030
Working	4	2	22	3	31
NON-MOTORIST SUBTOTAL	190	253	1,073	95	1,611
Other	13	16	73	172	274
Unknown	9	15	318	1,438	1,780
OTHER/UNKNOWN SUBTOTAL	22	31	391	1,610	2,054
TOTALS	1,697	3,791	69,365	194,899	269,752

<sup>\*</sup>Property Damage Only

## **Traffic Collisions Involving a Motorcycle**

1,033	Collisions By Year	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
1,728   462   2,239   148   411   1,060     1,010   1,020   460   2,278   117   439   1,55     1,010   1,020   460   1,938   114   324   1,55     1,010   1,020   460   1,938   114   324   1,015     1,010   1,020   460   1,938   114   324   1,016     1,010   1,020   460   1,938   114   324   1,016     1,010   1,020   460   1,938   114   324   1,016     1,010   1,020   460   1,938   1,94   324   1,016     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   474   150   622   79     1,010   1,020   1,020   1,020   1,020   1,020     1,010   1,020   1,020   1,020   1,020     1,010   1,020   1,020   1,020   1,020   1,020     1,010   1,02	2014	86	1,642	474	2,202	89	426	1,507
	2015	136	1,633	486	2,255	141	401	1,523
	2016	139	1,728	462	2,329	148	411	1,665
Collision By Month - 2018         Callision Collision	2017	116	1,693	469	2,278	117	439	1,557
Collision By Month - 2018         Callision Collision	2018	104	1,429	405	1,938	114	324	1,317
Imanary		Fatal		PDO*		Persons	Seriously	
February     8   91     24     123   8   25   7.	Collisions By Month - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
March	January	3	48	8	59	4	10	48
April Mary	February	8	91	24	123	8	25	79
May         14         182         56         252         17         41         177           Iune         111         184         48         243         12         45         166           July         6         142         33         181         6         28         13           August         14         155         43         212         16         28         13           September         14         147         46         207         15         28         13           October         14         147         46         207         15         28         13           October         14         147         46         207         15         28         13           COLISION         17         31         45         2         12         3         6         6         2         18         13         13         6         6         2         18         15         13         6         6         10         1         2         3         14         3         14         3         14         3         14         3         1         3         1         3         1 <td>March</td> <td>6</td> <td>97</td> <td>47</td> <td>150</td> <td>6</td> <td>22</td> <td>96</td>	March	6	97	47	150	6	22	96
Image	April	10	142	43	195	11	26	132
Duty	May	14	182	56	252	17	41	172
August	June	11	184	48	243	12	45	168
September   110	July	6	142	33	181	6	28	134
Decompser   14	August	14	155	43	212	16	28	148
November   G   Sal   Ials   Ibs	September	10	118	25	153	10	28	104
November   G   Sal   Ials   Ibs	October	14		46	207	15		138
December	November							61
Totals								37
Collisions By Light & Weather - 2018								
Day & ClearCloudy   52   856   280   1,188   57   171   80   Day & Rain   1   37   12   50   1   2   3   Day & Cother Weather   0   0   2   2   4   0   0   Dark & ClearCloudy   48   507   102   657   53   143   45   Dark & Rain   2   21   9   32   2   5   11   Dark & Rain   1   6   0   7   1   3   Dark & Rain   1   6   0   7   1   3   Dark & Rain   1   6   0   7   1   3   Dark & Rain   1   6   0   7   1   3   Dark & Rain   1   6   0   7   1   3   Dark & Rain   1   6   0   7   1   3   Dark & Rain   1   1   6   0   7   1   3   Dark & Rain   1   1   6   0   7   1   3   Dark & Rain   1   1   1   1   1   1   Dark & Other Weather   1   6   0   7   1   3   Dark & Rain   1   1   1   1   1   1   Dark & Collisions By Day of Week - 2018		Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Day & Rain	3 0							
Day & Other Weather   0	3							
Dark & Clear/Cloudy								
Dark & Rain	-	-				-	-	2
Dark & Other Weather   Dark & Other   Dark & Ot	Ţ.							
Total				-				19
Part	Dark & Other Weather				7	1		4
Collisions By Day of Week - 2018   Collision   Collision   Collisions   Collision	TOTALS	104	1,429	405	1,938	114	324	1,317
Monday								
Tuesday	Collisions By Day of Week - 2018							
Wednesday   G	Collisions By Day of Week - 2018 Sunday	Collision	Collision	Collision	Collisions	Killed**	Injured**	
Thursday	3 3	Collision 14	Collision 265	Collision 49	Collisions 328	Killed**	Injured** 62	Injuries**
Priday   20   217   88   325   22   55   20	Sunday	Collision 14 4	<b>Collision</b> 265 126	Collision 49 31	Collisions 328 161	Killed** 14 4	Injured** 62 26	Injuries** 247
Friday   20   217   88   325   22   55   200	Sunday Monday	Collision 14 4 12	Collision 265 126 152	Collision 49 31 46	Collisions 328 161 210	Killed**  14  4  13	Injured**  62  26  34	Injuries**  247  108
Saturday   39   304   84   427   45   75   297     TOTALS   104   1,429   405   1,938   114   324   1,317     Collisions By Time of Day - 2018   Fatal Collision   Collision   Collisions By Time of Day - 2018   10   87   24   121   12   28   70     30.1 am - 6:00 am	Sunday Monday Tuesday Wednesday	Collision 14 4 12 6	Collision  265  126  152  183	Collision 49 31 46 39	Collisions 328 161 210 228	Killed**  14  4  13	1njured** 62 26 34 36	Injuries**  247  108  133  159
TOTALS	Sunday Monday Tuesday Wednesday Thursday	Collision  14  4  12  6  9	265 126 152 183 182	49 31 46 39 68	Collisions 328 161 210 228 259	Killed**  14  4  13  7  9	62 26 34 36 36	247 108 133 159 170
Fatal   Collisions By Time of Day - 2018   Collision   Collision   Collisions   C	Sunday Monday Tuesday Wednesday Thursday Friday	Collision  14  4  12  6  9  20	Collision  265 126 152 183 182 217	Collision 49 31 46 39 68 88	Collisions  328  161  210  228  259  325	Killed**  14  4  13  7  9  22	1njured**  62  26  34  36  36  55	247 108 133 159 170 203
12:01am - 3:00am	Sunday Monday Tuesday Wednesday Thursday Friday Saturday	Collision  14  4  12  6  9  20  39	Collision  265 126 152 183 182 217 304	Collision  49  31  46  39  68  88  84	Collisions  328  161  210  228  259  325  427	Killed**  14  4  13  7  9  22  45	1njured**  62  26  34  36  36  55  75	247 248 108 133 159 170 203 297
3:01am - 6:00am	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS	Collision  14  4  12  6  9  20  39  104	Collision  265 126 152 183 182 217 304 1,429 Injury	Collision  49  31  46  39  68  88  84  405	Collisions  328  161  210  228  259  325  427  1,938  Total	Killed**  14  4  13  7  9  22  45  114  Persons	1njured**  62  26  34  36  36  55  75  324  Seriously	108 133 159 170 203 297 1,317 Other
Sciolam - 9:00am   8	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018	Collision  14  4  12  6  9  20  39  104  Fatal Collision	Collision  265 126 152 183 182 217 304 1,429 Injury Collision	Collision  49  31  46  39  68  88  84  405  PDO* Collision	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions	Killed**  14  4  13  7  9  22  45  114  Persons Killed**	Injured**  62  26  34  36  36  55  75  324  Seriously Injured**	1njuries**  247  108  133  159  170  203  297  1,317  Other Injuries**
2:01am - Noon   6   121   45   172   6   22   108     12:01pm - 3:00pm   10   262   69   341   11   47   24     3:01pm - 6:00pm   20   344   114   478   22   63   33     5:01pm - 9:00pm   30   298   71   399   35   88   27     5:01pm - Midnight   16   185   41   242   16   44   17     TOTALS   104   1,429   405   1,938   114   324   1,31     TOTALS   Fatal   Injury   PDO*   Collision   Collisions   Coll	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am	Collision  14  4  12  6  9  20  39  104  Fatal Collision	Collision  265 126 152 183 182 217 304 1,429  Injury Collision  87	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121	Killed**  14  4  13  7  9  22  45  114  Persons Killed**	Injured**  62  26  34  36  36  55  75  324  Seriously Injured**	1njuries**  247  108  133  159  170  203  297  1,317  Other Injuries**
12:01pm - 3:00pm	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am	Collision  14  4  12  6  9  20  39  104  Fatal Collision  10  4	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60	Killed**  14  4  13  7  9  22  45  114  Persons Killed**	Injured**  62  26  34  36  36  55  75  324  Seriously Injured**  28	Injuries**  247  108  133  159  170  203  297  1,317  Other Injuries**  70  42
3:01pm - 6:00pm   20   344   114   478   22   63   339   35   88   27   390   35   88   27   390   35   88   27   390   35   388   27   390   35   388   27   390   300   30	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	Collision  14  4  12  6  9  20  39  104  Fatal Collision  10  4	Collision  265 126 152 183 182 217 304 1,429  Injury Collision  87 45	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125	Killed**  14  4  13  7  9  22  45  114  Persons Killed**  12  4  8	1njured**  62  26  34  36  36  55  75  324  Seriously Injured**  28  7  25	108 247 108 133 159 170 203 297 1,317 Other Injuries** 70 42
Secondary   Seco	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	Collision  14  4  12  6  9  20  39  104  Fatal Collision  10  4  8  6	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30  45	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172	Killed**  14  4  13  7  9  22  45  114  Persons Killed**  12  4  8  6	Injured**  62  26  34  36  36  55  75  324  Seriously Injured**  28  7  25  22	Injuries**  247  108  133  159  170  203  297  1,317  Other Injuries**  70  42  67  108
Process   Proc	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30  45  69	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341	Killed**  14  4  13  7  9  22  45  114  Persons Killed**  12  4  8  6  11	1njured**  62 26 34 36 36 55 75 324  Seriously Injured** 28 7 25 22 47	Injuries**  247  108  133  159  170  203  297  1,317  Other Injuries**  70  42  67  108  247
TOTALS   104   1,429   405   1,938   114   324   1,317	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30  45  69  114	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478	Killed**   14	1njured**  62 26 34 36 36 55 75 324  Seriously Injured** 28 7 25 22 47 63	Injuries**   247   108   133   159   170     203   297     1,317     Other   Injuries**   70   42   67   108   247   335
Fatal   Injury   PDO*   Collisions   Persons   Seriously   Injured**   Injur	Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm	Collision  14 4 12 6 9 20 39 104  Fatal Collision  10 4 8 6 10 20 30	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30  45  69  114  71	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478  399	Killed**   14	Injured**  62  26  34  36  36  55  75  324  Seriously Injured**  28  7  25  22  47  63  88	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   70   42   67   108   247   335   277
Collisions By Route Category - 2018         Collision         Collision         Collisions         Collisions         Killed**         Injuries**         Injuries**           Interstate         7         72         22         101         8         16         6           US Primary         23         384         109         516         24         79         37           SC Primary         33         315         89         437         35         85         28           Secondary         29         473         127         629         33         97         43           County         11         162         48         221         13         42         14           Ramp         1         23         10         34         1         5         19	Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298  185	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30  45  69  114  71  41	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478  399  242	Killed**   14	Injured**   62   26   34   36   36   55   75   324	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   70   42   67   108   247   335   277   171   171
US Primary     23     384     109     516     24     79     37       SC Primary     33     315     89     437     35     85     28       Secondary     29     473     127     629     33     97     43       County     11     162     48     221     13     42     14       Ramp     1     23     10     34     1     5     11	Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298  185  1,429	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  24  11  30  45  69  114  71  41  405	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478  399  242  1,938	Killed**   14	Injured**   62   26   34   36   36   55   75   324     Seriously Injured**   28   7   25   22   47   63   88   44   324	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   70   42   67   108   247   335   277   171   1,317
SC Primary     33     315     89     437     35     85     28       Secondary     29     473     127     629     33     97     43       County     11     162     48     221     13     42     14       Ramp     1     23     10     34     1     5     19	Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298  185  1,429  Injury Collision	Collision  49  31  46  39  68  88  84  405  PDO* Collision  24  11  30  45  69  114  71  41  405  PDO* Collision	Collisions  328  161  210  228  259  325  427  1,938  Total  Collisions  121  60  125  172  341  478  399  242  1,938  Total  Total	Killed**	Injured**  62 26 34 36 36 55 75 324  Seriously Injured** 28 7 25 22 47 63 88 44 324  Seriously	Injuries**  247  108  133  159  170  203  297  1,317  Other Injuries**  70  42  67  108  247  335  277  171  1,317  Other
SC Primary     33     315     89     437     35     85     28       Secondary     29     473     127     629     33     97     43       County     11     162     48     221     13     42     14       Ramp     1     23     10     34     1     5     19	Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298  185  1,429  Injury Collision	Collision  49  31  46  39  68  88  84  405  PDO* Collision  24  11  30  45  69  114  71  41  405  PDO* Collision	Collisions  328  161  210  228  259  325  427  1,938  Total  Collisions  121  60  125  172  341  478  399  242  1,938  Total  Collisions	Killed**   14	Injured**  62 26 34 36 36 55 75 324  Seriously Injured**  63 88 44 324  Seriously Injured**	Injuries**  247  108  133  159  170  203  297  1,317  Other Injuries**  70  42  67  108  247  335  277  171  1,317  Other
County         11         162         48         221         13         42         142           Ramp         1         23         10         34         1         5         1	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	Collision	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298  185  1,429  Injury Collision  72	Collision  49  31  46  39  68  88  84  405  PDO*  Collision  45  69  114  71  41  405  PDO*  Collision  22	Collisions  328  161  210  228  259  325  427  1,938  Total  Collisions  121  60  125  172  341  478  399  242  1,938  Total  Collisions  101	Killed**   14	Injured**  62 26 34 36 36 36 55 75 324  Seriously Injured** 28 7 25 22 47 63 88 44 324  Seriously Injured**	Injuries**   247   108   133   159   170   203   297   1,317   Other   Injuries**   335   277   171   1,317   Other   Injuries**   1,317   Other   Injuries**   1,317   Other   Injuries**   1,317   Other   Injuries**   1,347   1,
County         11         162         48         221         13         42         142           Ramp         1         23         10         34         1         5         1	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	Collision  14 4 12 6 9 20 39 104 Fatal Collision 10 20 30 16 104 Fatal Collision 7 23	Collision  265 126 152 183 182 217 304 1,429  Injury Collision  87 45 87 121 262 344 298 185 1,429  Injury Collision  72 384	Collision  49  31  46  39  68  88  84  405  PDO* Collision  24  11  30  45  69  114  71  41  405  PDO* Collision  22  109	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478  399  242  1,938  Total Collisions  101  516	Killed**   14	Injured**   62   26   34   36   36   55   75   324	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   247   335   277   171   1,317   Other   Injuries**   63
Ramp 1 23 10 34 1 5 10	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	Collision  14 4 12 6 9 20 39 104 Fatal Collision 10 20 30 16 104 Fatal Collision 7 23	Collision  265 126 152 183 182 217 304 1,429  Injury Collision  87 45 87 121 262 344 298 185 1,429  Injury Collision  72 384 315	Collision  49  31  46  39  68  88  84  405  PDO* Collision  24  11  30  45  69  114  71  41  405  PDO* Collision  22  109  89	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478  399  242  1,938  Total Collisions  101  516  437	14	Injured**  62 26 34 36 36 55 75 324  Seriously Injured**  63 88 44 324  Seriously Injured**	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   247   335   277   171   1,317   Other Injuries**   63   377
•	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	Collision  14 4 12 6 9 20 39 104 Fatal Collision  10 20 30 16 104 Fatal Collision 7 23 33 29	Collision  265 126 126 152 183 182 217 304 1,429  Injury Collision  87 45 87 121 262 344 298 185 1,429  Injury Collision  72 384 315 473	Collision  49  31  46  39  68  88  84  405  PDO* Collision  24  11  30  45  69  114  71  41  405  PDO* Collision  22  109  89  127	Collisions  328  161  210  228  259  325  427  1,938  Total Collisions  121  60  125  172  341  478  399  242  1,938  Total Collisions  101  516  437  629	14	Injured**   62   26   34   36   36   55   75   324	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   247   335   277   171   1,317   Other Injuries**   63   377   283
	Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm C:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	Collision  14 4 12 6 9 20 39 104 Fatal Collision  10 20 30 16 104 Fatal Collision 7 23 33 29	Collision  265  126  152  183  182  217  304  1,429  Injury Collision  87  45  87  121  262  344  298  185  1,429  Injury Collision  72  384  315  473  162	Collision  49  31  46  39  68  88  84  405  PDO* Collision  24  11  30  45  69  114  71  41  405  PDO* Collision  22  109  89  127  48	Collisions  328 161 210 228 259 325 427 1,938  Total Collisions 121 60 125 172 341 478 399 242 1,938  Total Collisions  101 516 437 629 221	Killed**	Injured**   62   26   34   36   36   55   75   324   Seriously Injured**   28   47   63   88   44   324   Seriously Injured**   16   79   85   97   42	Injuries**   247   108   133   159   170     203   297   1,317     Other   Injuries**   247   335   277   171   1,317   Other Injuries**   63   377   283   433   433   433   159   108

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries (not just motorcyclists) in Motorcycle involved traffic collisions

#### 2018 MOTORCYCLISTS INVOLVED IN TRAFFIC COLLISIONS

Gender of Motorcyclist	Fatality	Serious Injury	Other Injury	Not Injured	Total Occupants	Percent
Female	10	36	154	45	245	11.4%
Male	101	281	1,066	403	1,851	86.3%
Unknown	0	0	5	43	48	2.2%
TOTALS	111	317	1,225	491	2,144	100%

		Serious			Total	
Helmet Usage for Motorcyclist	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
20 and Under	3	12	54	20	89	4.2%
21 and Over	35	106	498	179	818	38.2%
Unknown	0	0	2	16	18	0.8%
Helmet Used Subtotal	38	118	554	215	925	43.1%
20 and Under	1	4	30	8	43	2.0%
21 and Over	53	123	372	142	690	32.2%
Unknown	0	0	4	11	15	0.7%
Helmet Not Used Subtotal	54	127	406	161	748	34.9%
20 and Under	1	1	10	1	13	0.6%
21 and Over	18	71	250	78	417	19.4%
Unknown	0	0	5	36	41	1.9%
Helmet Usage Unknown Subtotal	19	72	265	115	471	22.0%
TOTALS	111	317	1,225	491	2,144	100%

Under the Influence?	Serious Injury Collision	Other Injury Collision	PDO* Collision	Non-fatal Collisions	Seriously Injured	Other Injuries
A Motorcyclist Under the Influence	40	76	12	128	49	83
Another Driver or Non-Motorist Under the Influence	0	0	2	2	0	0
No Indication of Under the Influence	255	1,058	391	1,704	268	1,142
TOTALS	295	1,134	405	1,834	317	1,225

In Multi-unit Collision, Motorcycle Driver Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	35	63	217	148	463	37.9%
No	43	105	445	165	758	62.1%
TOTALS	78	168	662	313	1,221	100%

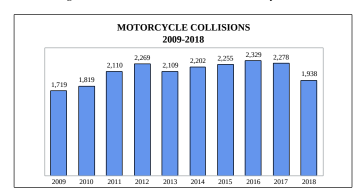
Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	44	103	431	155	733	60.5%
No	37	61	216	163	477	39.4%
Unknown	1	0	0	0	1	0.1%
TOTALS	82	164	647	318	1,211	100%

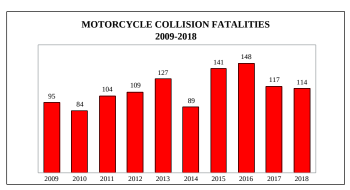
<sup>\*</sup>Property Damage Only

#### MOTORCYCLE COLLISION STATISTICS

Year	Total Collisions	Fatal Collisions	Persons Killed*	Personal Injury Collisions	Persons Injured	Property Damage Collisions	Motorcycle Registrations
1979	1,543	40	42	890	1,063	611	37,466
+1980	1,764	54	55	986	1,165	723	
1981	1,934	45	46	1,107	1,315	781	42,257
1982	2,019	58	61	1,135	1,382	823	
1983	2,091	74	81	1,110	1,368	905	36,130
1984	2,593	89	92	1,376	1,648	1,122	37,119
1985	2,432	83	87	1,361	1,636	988	37,366
1986	2,284	73	75	1,281	1,535	929	36,074
1987	1,908	54	56	1,081	1,282	771	32,710
1988	1,580	62	63	1,134	1,415	384	31,483
1989	1,359	44	46	900	1,130	415	29,965
1990	1,612	49	51	1,135	1,407	428	30,907
1991	1,318	45	48	896	1,093	377	29,226
1992	1,368	50	53	992	1,260	326	32,405
1993	1,470	48	49	1,047	1,306	375	32,348
1994	1,498	48	48	1,040	1,282	410	35,967
1995	1,249	49	51	869	1,089	331	34,381
1996	1,243	50	54	884	1,103	309	38,333
1997	1,153	60	62	870	1,085	223	37,398
1998	1,135	65	67	870	1,045	200	45,039
1999	1,369	64	66	1,050	1,294	255	47,557
2000	1,426	82	86	1,055	1,292	289	51,436
2001	1,595	74	75	1,265	1,588	256	56,457
2002	1,553	82	88	1,160	1,414	311	61,167
2003	1,537	85	88	1,133	1,406	319	
#2004	1,740	85	85	1,322	1,607	333	87,539
2005	1,792	90	94	1,224	1,464	478	
2006	1,956	106	108	1,482	1,772	368	
2007	2,127	120	123	1,612	1,917	395	92,642
2008	2,257	104	112	1,713	2,042	440	
2009	1,719	93	95	1,290	1,528	336	
2010	1,819	81	84	1,361	1,601	377	104,867
2011	2,110	102	104	1,579	1,858	429	107,719
2012	2,269	107	109	1,748	2,057	414	,.
2013	2,109	120	127	1,551	1,872	438	
2014	2,202	86	89	1,642	1,933	474	
2015	2,255	136	141	1,633	1,924	486	112,969
2016	2,329	139	148	1,728	2,076	462	115,988
2017	2,278	116	117	1,693	1,996	469	115,143
2018	1,938	104	114	1,429	1,641	405	116,797

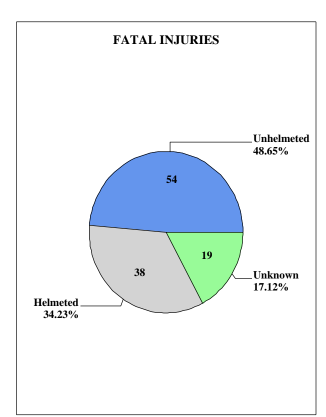
<sup>#2004-</sup>Registrations include 2-wheel and 3-wheel motorcycles.

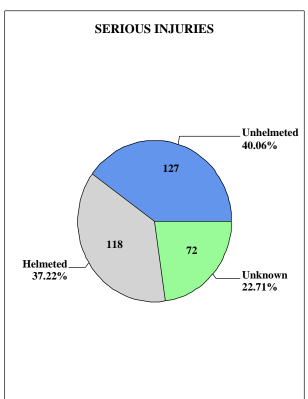


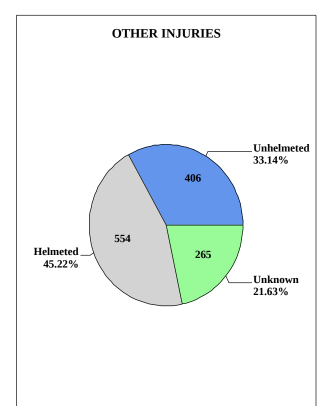


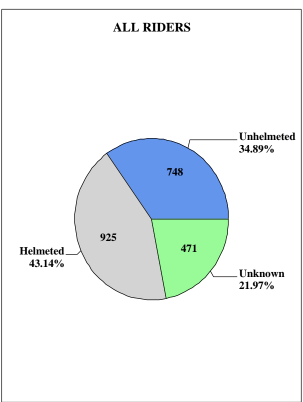
<sup>\*</sup>Includes all fatalities (not just motorcyclists) in motorcycle involved traffic collisions.  $\pm 1980$ -Helmet and Goggles Law ammended effective June 16, exempting cyclists 21 and older.

#### 2018 MOTORCYCLIST HELMET USAGE BY INJURY SEVERITY









## Traffic Collisions Involving an Other Motorbike

Collisions By Year	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
2014	31	643	93	767	32	165	555
2015	44	681	104	829	45	131	626
2016	40	649	102	791	40	126	603
2017	29	610	98	737	29	124	564
2018	30	488	87	605	30	105	439
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Month - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
January	2	24	6	32	2	5	22
February	1	26	7	34	1	3	25
March	1	38	4	43	1	5	35
April	2	40	7	49	2	11	32
May	3	43	7	53	3	11	36
June	3	46	13	62	3	8	42
July	2	55	7	64	2	15	48
August	3	56	8	67	3	11	51
September	7	52	4	63	7	12	49
October	3	50	13	66	3	9	49
November	2	33	4	39	2	8	30
December	1	25	7	33	1	7	20
TOTALS	30	488	87	605	30	105	439
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	6	270	56	332	6	48	248
Day & Rain	1	20	0	21	1	3	21
Day & Other Weather	0	0	0	0	0	0	0
Dark & Clear/Cloudy	21	168	30	219	21	47	139
Dark & Rain	2	28	1	31	2	7	26
Dark & Other Weather	0	20	0	2	0	0	5
TOTALS	30	488	87				
IUIALS							
				605	30	105	439
Collisions By Day of Week - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Collisions By Day of Week - 2018 Sunday	Fatal Collision	Injury Collision 60	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday	Fatal Collision 7	Injury Collision 60 71	PDO* Collision 7	Total Collisions 74 91	Persons Killed**	Seriously Injured** 18	Other Injuries** 48
Collisions By Day of Week - 2018 Sunday	Fatal Collision 7 4	Injury Collision 60 71 61	PDO* Collision 7 16 17	Total Collisions 74 91 83	Persons Killed**	Seriously Injured**	Other Injuries** 48 66 55
Collisions By Day of Week - 2018 Sunday Monday	Fatal Collision 7 4 5	Injury Collision 60 71 61 66	PDO* Collision 7 16 17 9	Total Collisions 74 91 83 78	Persons Killed**	Seriously Injured** 18 15 11 14	Other Injuries**  48  66  55  63
Collisions By Day of Week - 2018 Sunday Monday Tuesday	Fatal Collision 7 4	Injury Collision 60 71 61 66 73	PDO* Collision 7 16 17 9	Total Collisions 74 91 83	Persons Killed**	Seriously Injured**  18  15  11  14  13	Other Injuries**  48  66  55  63
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday	Fatal Collision 7 4 5 3 4 4 4	Injury Collision 60 71 61 66 73 89	PDO* Collision 7 16 17 9 12 17	Total Collisions 74 91 83 78	Persons Killed**  7  4  5	Seriously Injured**  18  15  11  14  13  18	Other Injuries**  48  66  55  63  72  79
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday	Fatal Collision 7 4 5 3 4	Injury Collision 60 71 61 66 73	PDO* Collision 7 16 17 9	Total Collisions 74 91 83 78 89	Persons Killed** 7 4 5 3 4	Seriously Injured**  18  15  11  14  13	Other Injuries**  48  66  55  63
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday	Fatal Collision 7 4 5 3 4 4 4	Injury Collision 60 71 61 66 73 89	PDO* Collision 7 16 17 9 12 17	Total Collisions 74 91 83 78 89 110	Persons Killed**  7 4 5 3 4 4 4	Seriously Injured**  18  15  11  14  13  18	Other Injuries**  48  66  55  63  72  79
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday	Fatal Collision 7 4 5 3 4 4 4 3	Injury Collision 60 71 61 66 73 89 68	PDO* Collision 7 16 17 9 12 17 9	Total Collisions 74 91 83 78 89 110 80	Persons Killed**  7 4 5 3 4 4 3	Seriously Injured**  18  15  11  14  13  18  16	Other Injuries**  48  66  55  63  72  79  56
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS	Fatal Collision 7 4 5 3 4 4 3 30 Fatal	Injury Collision 60 71 61 66 73 89 68 488 Injury	PDO* Collision 7 16 17 9 12 17 9 87 PDO*	Total Collisions 74 91 83 78 89 110 80 605	Persons Killed**  7 4 5 3 4 4 3 7 Persons	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously	Other Injuries**  48  66  55  63  72  79  56  439  Other
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018	Fatal Collision  7  4  5  3  4  4  3  The stal collision	Injury Collision 60 71 61 66 73 89 68 488 Injury Collision	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions	Persons Killed**  7  4  5  3  4  4  3  7  Persons Killed**	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am	Fatal Collision  7  4  5  3  4  4  3  The stal collision  Fatal collision  4	Injury Collision 60 71 61 66 73 89 68 488 Injury Collision	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision 6	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39	Persons Killed**  7  4  5  3  4  4  3  7  Persons Killed**	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am	Fatal Collision 7 4 5 3 4 4 4 3 3 30 Fatal Collision 4 2	Injury Collision 60 71 61 66 73 89 68 488 Injury Collision 29 18	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision 6 0	Total Collisions 74 91 83 78 89 110 80 605 Total Collisions 39 20	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	Fatal Collision 7 4 5 3 4 4 4 3 3 30 Fatal Collision 4 2 4	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7	Total Collisions 74 91 83 78 89 110 80 605 Total Collisions 39 20 54	Persons Killed**  7 4 5 3 4 4 4 3 30 Persons Killed** 4 2 4	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  5	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**  23  15
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	Fatal Collision 7 4 5 3 4 4 3 30 Fatal Collision 4 2 4 4	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision 6 0 7 7 14	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96	Persons Killed**  7 4 5 3 4 4 3 30  Persons Killed** 4 2 4 4 4	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**  23  15  42  44  69
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	Fatal Collision 7 4 5 3 4 4 3 3 30 Fatal Collision 4 2 4 4 1 2	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107	PDO* Collision  7  16  17  9  12  17  9  87  PDO* Collision  6  0  7  14  27	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  4  1  2	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**  23  15  42  44  69  104
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	Fatal Collision 7 4 5 3 4 4 3 3 30 Fatal Collision 4 2 4 4 1 2 6	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107	PDO* Collision  7  16  17  9  12  17  9  87  PDO* Collision  6  0  7  14  27  21	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**  23  15  42  44  69  104  81
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	Fatal Collision 7 4 5 3 4 4 4 3 3 30 Fatal Collision 4 2 4 4 4 1 1 2 2 6 6 7	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 14 27 21 5	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  4  1  2	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20	Other Injuries**  48  66  55  63  72  79  56  439  Other Injuries**  23  15  42  44  69  104
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	Fatal Collision 7 4 5 3 4 4 3 3 30 Fatal Collision 4 2 4 4 1 2 6	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87 PDO*	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total	Persons Killed**  7 4 5 3 4 4 3 30 Persons Killed** 4 2 4 1 2 6 7 30 Persons	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105  Seriously	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	Fatal Collision 7 4 5 3 3 4 4 4 3 3 30 Fatal Collision 4 2 4 4 1 1 2 6 6 7 30	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74  488	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total Collisions	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6  7  30	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS	Fatal Collision 7 4 5 3 3 4 4 4 3 3 30 Fatal Collision 4 1 2 6 6 7 30 Fatal	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74  488  Injury	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87 PDO*	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total	Persons Killed**  7 4 5 3 4 4 3 30 Persons Killed** 4 2 4 1 2 6 7 30 Persons	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105  Seriously	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	Fatal Collision  7  4  5  3  4  4  3  30  Fatal Collision  4  2  4  1  2  6  7  30  Fatal Collision	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74  488  Injury Collision	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87 PDO* Collision	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total Collisions	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6  7  30  Persons Killed**	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  21  105  Seriously Injured**	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	Fatal Collision  7  4  5  3  4  4  3  30  Fatal Collision  4  2  4  1  2  6  7  30  Fatal Collision	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74  488  Injury Collision  1	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87 PDO* Collision  0 0	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total Collisions	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6  7  30  Persons Killed**	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105  Seriously Injured**  11  11  15  16  10  10  10  10  10  10  10  10  10	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	Fatal Collision  7  4  5  3  4  4  3  30  Fatal Collision  4  4  1  2  4  1  2  6  7  30  Fatal Collision  1 10	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74  488  Injury Collision  1  124	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87 PDO* Collision  0 20	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total Collisions  2  154	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6  7  30  Persons Killed**	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105  Seriously Injured**  1  131	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	Fatal Collision  7  4  5  3  4  4  3  30  Fatal Collision  4  4  1  2  6  7  30  Fatal Collision  1  10  8	Injury Collision  60  71  61  66  73  89  68  488  Injury Collision  29  18  43  45  81  107  91  74  488  Injury Collision  1  124  116	PDO* Collision  7 16 17 9 12 17 9 87  PDO* Collision  6 0 7 7 14 27 21 5 87  PDO* Collision  0 20 13	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total Collisions  2  154  137	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6  7  30  Persons Killed**  1  10  8	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105  Seriously Injured**  1  31  31  21	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other Injuries**
Collisions By Day of Week - 2018 Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	Fatal Collision  7  4  5  3  4  4  3  30  Fatal Collision  4  2  4  1  2  6  7  30  Fatal Collision  1  10  8  7	Injury Collision  60 71 61 66 73 89 68 488  Injury Collision  29 18 43 45 81 107 91 74 488  Injury Collision  1 124 116 175	PDO* Collision  7 16 17 9 12 17 9 87 PDO* Collision  6 0 7 7 14 27 21 5 87 PDO* Collision  0 20 13 34	Total Collisions  74  91  83  78  89  110  80  605  Total Collisions  39  20  54  56  96  136  118  86  605  Total Collisions  2  154  137  216	Persons Killed**  7  4  5  3  4  4  3  30  Persons Killed**  4  2  4  1  2  6  7  30  Persons Killed**  1  10  8  7	Seriously Injured**  18  15  11  14  13  18  16  105  Seriously Injured**  11  5  7  16  20  20  21  105  Seriously Injured**  1  13  4  43	Other Injuries**  48 66 55 63 72 79 56 439 Other Injuries** 23 15 42 44 69 104 81 61 439 Other Injuries**  1 111 106 155

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Other Motorbike involved traffic collisions

#### 2018 OTHER MOTORIZED BIKERS INVOLVED IN TRAFFIC COLLISIONS

		Serious			Total	
<b>Gender of Other Motorized Bikers</b>	Fatality	Injury	Other Injury	<b>Not Injured</b>	Occupants	Percent
Female	3	15	62	8	88	13.5%
Male	27	90	348	85	550	84.1%
Unknown	0	0	0	16	16	2.4%
TOTALS	30	105	410	109	654	100%

Helmet Usage for Other Motorized Bikers	Fatality	Serious Injury	Other Injury	Not Injured	Total Occupants	Percent
Yes	1	16	49	16	82	12.5%
No	18	63	201	46	328	50.2%
Unknown	11	26	160	47	244	37.3%
TOTALS	30	105	410	109	654	100%

		Serious			Total	
Age of Other Motorized Bikers	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
Under 15	0	3	6	2	11	1.7%
15-20	1	3	39	13	56	8.6%
21-24	0	8	41	14	63	9.6%
25-34	7	24	83	21	135	20.6%
35-44	6	23	58	10	97	14.8%
45-54	9	16	90	17	132	20.2%
55-64	6	21	73	12	112	17.1%
65+	1	7	17	0	25	3.8%
Unknown	0	0	3	20	23	3.5%
TOTALS	30	105	410	109	654	100%

In Multi-unit Collision, Other Motorized Bike Driver Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	10	33	124	43	210	46.2%
No	15	34	154	42	245	53.8%
TOTALS	25	67	278	85	455	100%

Other Unit Type	Fatal	Serious Injury	Other Injury	PDO*		_
Contributed to Collision?	Collision	Collision	Collision	Collision	Total Units	Percent
Yes	19	38	159	44	260	55.4%
No	9	30	127	43	209	44.6%
Unknown	0	0	0	0	0	0.0%
TOTALS	28	68	286	87	469	100%

<sup>\*</sup>Property Damage Only

## **Traffic Collisions Involving a Pedalcycle**

	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Year	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
2014	14	449	31	494	14	57	413
2015	16	417	24	457	16	45	382
2016	24	472	25	521	24	56	445
2017	18	463	31	512	18	46	439
2018	22	416	29	467	22	55	370
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Month - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
January	2	20	2	24		1	19
February	0	29	1	30	0	4	26
March	1	32	9	42	1	4	28
April	2	32	0	34	2	5	27
May	1	37	4	42	1	8	29
June	3	47	2	52	3	1	48
July	1	42	2	45	1	8	38
August	3	44	1	48	3	5	39
September	3	35	2	40	3	3	32
October	2	44	2	48	2	4	41
November	2	29	2	33	2	7	23
December	2	25	2	29	2	5	20
TOTALS	22	416	29	467	22	55	370
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Light & Weather - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Day & Clear/Cloudy	6	290	22	318	6	26	270
Day & Rain	0	8	2	10	0	0	8
Day & Other Weather	0	1	0	1	0	0	1
Dark & Clear/Cloudy	14	109	5	128	14	25	87
Dark & Rain	2	8	0	10	2	4	4
Dark & Other Weather	0	0	0	0	0	0	0
TOTALS	22	416	29	467	22	55	370
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Day of Week - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Sunday	4	32	2	38	4	3	30
Monday	3	56	4	63	3	4	52
Tuesday	3	67	5	75	3	6	62
Wednesday	2	62	6	70	2	7	57
Thursday	2	73	3	78	2	13	62
Friday	5	71	4	80	5	9	63
Saturday	3	55	5	63	3	13	44
TOTALS	22	416	29	467	22	55	370
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Time of Day - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
12:01am - 3:00am	3	10	0	13		3	9
3:01am - 6:00am	3	8	1	12	3	3	5
6:01am - 9:00am				40	1	1	41
	1	40	1	42			
9:01am - Noon	1 1	40 54			1	5	49
			3	58		5 7	
12:01pm - 3:00pm	1	54 80	3 6	58 87	1 1	7	49 73 97
12:01pm - 3:00pm 3:01pm - 6:00pm	1 1 2	54 80 107	3 6 12	58 87 121	1 1 2	7 12	73 97
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	1	54 80	3 6	58 87	1 1	7	73 97 66
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	1 1 2 5 6	54 80 107 79 38	3 6 12 5	58 87 121 89 45	1 1 2 5 6	7 12 16 8	73 97 66 30
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	1 1 2 5	54 80 107 79	3 6 12 5	58 87 121 89	1 1 2 5	7 12 16	73 97 66 30
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	1 1 2 5 6 22	54 80 107 79 38 416	3 6 12 5 1 29	58 87 121 89 45 <b>467</b>	1 1 2 5 6 22	7 12 16 8 55	73 97 66 30 <b>370</b>
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS	1 1 2 5 6 22 Fatal	54 80 107 79 38 416 Injury	3 6 12 5 1 29 PDO*	58 87 121 89 45 <b>467</b> <b>Total</b>	1 1 2 5 6 22 Persons	7 12 16 8 55 Seriously	73 97 66 30 370 Other
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS Collisions By Route Category - 2018	1 1 2 5 6 22 Fatal Collision	54 80 107 79 38 416 Injury Collision	3 6 12 5 1 29 PDO* Collision	58 87 121 89 45 <b>467</b> Total Collisions	1 1 2 5 6 22 Persons Killed**	7 12 16 8 55 Seriously Injured**	73 97 66 30 370 Other Injuries**
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	1 1 2 5 6 22 Fatal Collision 0	54 80 107 79 38 416 Injury Collision	3 6 12 5 1 29 PDO* Collision	58 87 121 89 45 <b>467</b> Total Collisions	1 1 2 5 6 22 Persons Killed**	7 12 16 8 55 Seriously Injured**	73 97 66 30 370 Other Injuries** 1 84
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	1 1 2 5 6 22 Fatal Collision 0 11	54 80 107 79 38 416 Injury Collision	3 6 12 5 1 29 PDO* Collision 0 8	58 87 121 89 45 <b>467</b> Total Collisions	1 1 2 5 6 22 Persons Killed** 0 11	7 12 16 8 55 Seriously Injured** 0 10	73 97 66 30 370 Other Injuries** 1 84 50
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	1 1 2 5 6 22 Fatal Collision 0 11 3	54 80 107 79 38 416 Injury Collision 1 94 61	3 6 12 5 1 29 PDO* Collision 0 8 2	58 87 121 89 45 <b>467</b> <b>Total</b> <b>Collisions</b> 1 113	1 1 2 5 6 22 Persons Killed** 0 11	7 12 16 8 55 Seriously Injured** 0 10	73 97 66 30 370 Other
12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	1 1 2 5 6 22 Fatal Collision 0 11 3 6	54 80 107 79 38 416 Injury Collision 1 94 61	3 6 12 5 1 29 PDO* Collision 0 8 2 13	58 87 121 89 45 <b>467</b> <b>Total</b> <b>Collisions</b> 1 113 66	1 1 2 5 6 22 Persons Killed** 0 11 3 6 2	7 12 16 8 55 Seriously Injured** 0 10 15 23	73 97 66 30 370 Other Injuries** 1 84 50 159

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Pedalcycle involved traffic collisions

#### 2018 PEDALCYLCISTS INVOLVED IN TRAFFIC COLLISIONS

		Serious			Total	
Gender of Pedalcyclists	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
Female	2	11	66	5	84	17.6%
Male	20	42	295	36	393	82.4%
Unknown	0	0	0	0	0	0.0%
TOTALS	22	53	361	41	477	100%

Safety Equipment Use for		Serious			Total	_
Pedalcyclists	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
None Used	18	39	260	19	336	70.4%
Helmet	1	4	49	14	68	14.3%
Protective Pads	0	0	1	0	1	0.2%
Reflective Clothing	2	1	3	0	6	1.3%
Lighting	1	4	11	2	18	3.8%
Other	0	3	24	4	31	6.5%
Unknown	0	2	13	2	17	3.6%
TOTALS	22	53	361	41	477	100%

		Serious			Total	
Age of Pedalcyclists	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
Under 10	0	4	9	0	13	2.7%
10-19	5	6	60	10	81	17.0%
20-29	2	14	64	13	93	19.5%
30-39	4	6	47	4	61	12.8%
40-49	2	9	51	2	64	13.4%
50-59	5	10	71	5	91	19.1%
60-69	4	4	41	5	54	11.3%
70-79	0	0	15	0	15	3.1%
80+	0	0	1	0	1	0.2%
Unknown	0	0	2	2	4	0.8%
TOTALS	22	53	361	41	477	100%

In Multi-unit Collision, Pedalcyclist Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	12	35	211	19	277	58.1%
No	10	18	161	11	200	41.9%
TOTALS	22	53	372	30	477	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	10	18	170	11	209	43.8%
No	15	39	195	19	268	56.2%
Unknown	0	0	0	0	0	0.0%
TOTALS	25	57	365	30	477	100%

<sup>\*</sup>Property Damage Only

## **Traffic Collisions Involving a Pedestrian**

	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Year	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
2014	107	795	21	923	110	166	750
2015	126	799	28	953	131	168	753
2016	145	892	27	1,064	150	185	874
2017	158	935	24	1,117	160	218	863
2018	167	879	38 PDO*	1,084	170	211	820
Collisions By Month - 2018	Fatal Collision	Injury Collision	Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
January	8	79	3	90	8	16	66
February	15	70	2	87	15	14	65
March	13	85	5	103	13	17	88
April	11	62	0 2	73 88	11 17	16 17	69 73
May	12	71		80	17	21	59
June	12	67 51	1	71	12	15	48
July			4				60
August	16	68 64	4	88 83	16 12	17 15	54
September	20		8	124	20	32	91
October		100	4			-	
November	17	72	4	93	17	10	69
December	13	90	1	104	13	21	78
TOTALS	167	879	38	1,084	170	211	820
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	15	363	16	394	15	55	356
Day & Rain	2	24	0	26	2	6	21
Day & Other Weather	1	2	0	3	1	1	3
Dark & Clear/Cloudy	127	426	20	573	130	133	383
Dark & Rain	18	60	1	79	18	16	51
Dark & Other Weather	4	4	1	9	4	0	6
TOTALS	167	879	38	1,084	170	211	820
Collisions By Day of Week - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Sunday	24	83	6	113	24	18	85
Monday	21	111	8	140	21	25	107
Tuesday	26	130	7	163	26	28	116
Wednesday	21	135	5	161	23	37	123
Thursday	21	127	3	151	21	28	123
Friday	19	152	6	177	19	38	129
Saturday	35	141	3	179	36	37	137
TOTALS	167	879	38	1,084	170	211	820
Callisions Dy Time of Day 2019	Fatal	Injury	PDO*	Total	Persons Killed**	Seriously Injured**	Other Injuries**
Collisions By Time of Day - 2018 12:01am - 3:00am	Collision 30	Collision 80	Collision 1	Collisions 111	32	32	injuries** 65
3:01am - 6:00am	21	33	5	59	21	9	36
6:01am - 9:00am	13	86	4	103	13	11	84
9:01am - Noon	7	74	4	85	7	15	74
12:01pm - 3:00pm	3	93	4	100	3	15	95
3:01pm - 6:00pm	5	164	3	172	5	24	155
6:01pm - 9:00pm	44	192	7	243	44	45	165
9:01pm - Midnight	44	157	10	211	45	60	146
TOTALS	167	879	38	1,084	170	211	820
TOTALS	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Route Category - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Interstate	17	15	2	34		6	32
TIG D :	52	220	3	275	52	63	188
US Primary					20	4-1	124
SC Primary	39	152	6	197	39	45	134
2	39 50	360	20	430	51	45 77	338
SC Primary	39 50 9		20 7			77 20	
SC Primary Secondary	39 50	360	20	430	51	77	338

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Pedestrian involved traffic collisions

#### 2018 PEDESTRIANS INVOLVED IN TRAFFIC COLLISIONS

Gender of Pedestrians	Fatality	Serious Injury	Other Injury	Not Injured	Total Occupants	Percent
Female	52	66	252	17	387	33.9%
Male	116	138	461	29	744	65.2%
Unknown	0	0	1	9	10	0.9%
TOTALS	168	204	714	55	1,141	100%

Safety Equipment Use for		Serious			Total	
Pedestrians	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
None Used	147	170	550	42	909	79.7%
Helmet	0	1	4	0	5	0.4%
Protective Pads	0	2	1	0	3	0.3%
Reflective Clothing	5	3	21	1	30	2.6%
Lighting	5	6	18	2	31	2.7%
Other	8	16	84	6	114	10.0%
Unknown	3	6	36	4	49	4.3%
TOTALS	168	204	714	55	1,141	100%

		Serious			Total	
Age of Pedestrians	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
Under 5	1	2	10	0	13	1.1%
5-9	3	3	13	0	19	1.7%
10-14	3	6	34	0	43	3.8%
15-19	10	11	58	5	84	7.4%
20-24	11	20	84	6	121	10.6%
25-34	30	43	125	7	205	18.0%
35-44	30	32	108	6	176	15.4%
45-54	25	32	111	9	177	15.5%
55-64	35	34	91	6	166	14.5%
65-74	11	14	53	2	80	7.0%
75+	9	5	21	0	35	3.1%
Unknown	0	2	6	14	22	1.9%
TOTALS	168	204	714	55	1,141	100%

		Serious			Total	
<b>Pedestrian Action Prior to Impact</b>	Fatality	Injury	Other Injury	Not Injured	Occupants	Percent
Approaching/Leaving Vehicle	3	4	14	0	21	1.8%
Entering/Crossing Location	41	47	150	5	243	21.3%
Playing/Working On Vehicle	1	2	4	5	12	1.1%
Pushing Vehicle	0	0	4	1	5	0.4%
Standing	20	26	92	12	150	13.1%
Walking/Playing/Cycling	87	115	419	28	649	56.9%
Working	3	3	21	2	29	2.5%
Other	10	5	9	0	24	2.1%
Unknown	3	2	1	2	8	0.7%
TOTALS	168	204	714	55	1,141	100%

<sup>\*</sup>Property Damage Only

#### 2018 PEDESTRIANS INVOLVED IN TRAFFIC COLLISIONS

Top Intersections	County	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Pedestrian Killed	Seriously Injured	Other Injuries
S-616 at SC-707	Horry	1	2	0	3	1	0	2
SC-12 at SC-12	Richland	0	3	0	3	0	2	1
S-107 at S-404	Charleston	0	3	0	3	0	1	2
S-404 at S-553	Charleston	0	3	0	3	0	0	3
SC-7 at SC-61	Charleston	1	1	0	2	1	1	0
S-75 at S-1218	Charleston	1	1	0	2	1	1	0
US-52 at S-1423	Charleston	1	1	0	2	1	0	1
S-29 at Cty-SUNRISE BOULEVARD	Berkeley	1	1	0	2	1	0	1
US-17 at S-441	Charleston	1	1	0	2	1	0	1
US-52 at Cty-GREENRIDGE RD	Charleston	1	1	0	2	1	0	1

Under the Influence?	Serious Injury Collision	Other Injury Collision	PDO* Collision	Non-fatal Collisions	Seriously Injured	Other Injuries
Only A Driver Under the Influence	7	20	1	28	8	23
Only A Pedestrian Under the Influence	12	21	1	34	12	22
No Indication of Under the Influence	178	641	36	855	184	669
TOTALS	197	682	38	917	204	714

		Serious	Other			
In Multi-unit Collision,	Fatal	Injury	Injury	PDO*	Total	
Pedestrian Contributed to Collision?	Collision	Collision	Collision	Collision	Pedestrians	Percent
Yes	150	142	368	24	684	59.9%
No	23	67	341	14	445	39.0%
Unknown	8	1	3	0	12	1.1%
TOTALS	181	210	712	38	1,141	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	32	67	342	16	457	37.2%
No	164	154	411	37	766	62.4%
Unknown	3	0	2	0	5	0.4%
TOTALS	199	221	755	53	1,228	100%

<sup>\*</sup>Property Damage Only

## Traffic Collisions Involving an Automobile

a	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Year	Collision 389	Collision	Collision	Collisions 86,114	Killed**	Injured**	Injuries**
2014 2015	456	23,870	61,855	96,978	429 500	1,842	36,492
2016	479	26,727 28,342	69,795 72,782	101,603	525	1,772 1,712	40,871
2017	481	27,652	72,782	101,003	523	1,712	42,146
2018	508	26,490	72,403	99,469	553	1,487	39,872
2010	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Month - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
January	29	2,056	5,816	7,901	30	120	3,010
February	39	1,943	5,160	7,142	48	95	2,955
March	44	2,336	6,344	8,724	45	147	3,593
April	53	2,262	5,857	8,172	59	131	3,417
May	54	2,358	6,344	8,756	64	139	3,562
June	45	2,089	5,666	7,800	47	126	3,182
July	36	2,065	5,354	7,455	37	127	3,194
August	55	2,255	6,095	8,405	59	112	3,415
September	33	1,999	5,499	7,531	36	99	2,970
October	44	2,459	6,826	9,329	48	132	3,652
November	41	2,318	6,796	9,155	44	111	3,470
December	35	2,350	6,714	9,099	36	148	3,452
TOTALS	508	26,490	72,471	99,469	553	1,487	39,872
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	187	16,161	46,507	62,855	202	726	24,538
Day & Rain	22	2,007	6,313	8,342	26	87	2,956
Day & Other Weather	3	117	413	533	3	3	167
Dark & Clear/Cloudy	244	6,777	15,593	22,614	265	563	10,145
Dark & Rain	44	1,320	3,312	4,676	48	101	1,914
Dark & Other Weather	8	108	333	449	9	7	152
TOTALS	508	26,490	72,471	99,469	553	1,487	39,872
Collisions By Day of Week - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Collisions By Day of Week - 2018 Sunday							
5 3	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Sunday	Collision 82	Collision 2,857	Collision 6,915	Collisions 9,854	Killed** 89	Injured** 207	<b>Injuries**</b> 4,440
Sunday Monday	Collision 82 61	<b>Collision</b> 2,857 3,856	<b>Collision</b> 6,915 10,453	<b>Collisions</b> 9,854 14,370	<b>Killed**</b> 89 70	Injured** 207 178	Injuries** 4,440 5,833
Sunday Monday Tuesday	Collision  82 61 74 59 67	2,857 3,856 3,953	Collision 6,915 10,453 10,684	Collisions 9,854 14,370 14,711	Killed**  89  70  79	Injured**  207  178  188	Injuries** 4,440 5,833 5,803
Sunday Monday Tuesday Wednesday	Collision 82 61 74 59	2,857 2,857 3,856 3,953 3,830 3,852 4,669	Collision 6,915 10,453 10,684 10,874 11,040 13,529	9,854 14,370 14,711 14,763 14,959 18,275	89 70 79 65 69	207 207 178 188 198	4,440 5,833 5,803 5,706 5,641 7,055
Sunday Monday Tuesday Wednesday Thursday	Collision  82 61 74 59 67	2,857 3,856 3,953 3,830 3,852	Collision 6,915 10,453 10,684 10,874 11,040	Collisions 9,854 14,370 14,711 14,763 14,959	Killed**  89  70  79  65  69	Injured***  207  178  188  198  224	Injuries** 4,440 5,833 5,803 5,706 5,641
Sunday Monday Tuesday Wednesday Thursday Friday	Collision  82 61 74 59 67 77	2,857 2,857 3,856 3,953 3,830 3,852 4,669	Collision 6,915 10,453 10,684 10,874 11,040 13,529	9,854 14,370 14,711 14,763 14,959 18,275	89 70 79 65 69	207 178 188 198 224 264	1njuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394
Sunday Monday Tuesday Wednesday Thursday Friday Saturday	Collision  82 61 74 59 67 77 88	2,857 3,856 3,953 3,830 3,852 4,669 3,473	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO*	9,854 14,370 14,711 14,763 14,959 18,275 12,537	Killed**  89  70  79  65  69  83  98	178 188 198 224 264 228	1njuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS	Collision  82 61 74 59 67 77 88 508	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471	Collisions       9,854       14,370       14,711       14,763       14,959       18,275       12,537       99,469       Total	Killed**  89  70  79  65  69  83  98  553	Injured**  207  178  188  198  224  264  228  1,487  Seriously	1njuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394 39,872 Other
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018	Collision  82 61 74 59 67 77 88 508 Fatal Collision	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490  Injury Collision	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision	Collisions       9,854       14,370       14,711       14,763       14,959       18,275       12,537       99,469       Total Collisions	Killed**  89  70  79  65  69  83  98  553  Persons Killed**	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490  Injury Collision 1,228	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834	Killed**  89  70  79  65  69  83  98  553  Persons Killed**	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490  Injury Collision 1,228 871	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024	Killed**   89   70   79   65   69   83   98   553   Persons   Killed**   67   43	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490  Injury Collision 1,228 871 3,490	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112 10,373	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926	Killed**   89   70   79   65   69   83   98     553   Persons   Killed**   67   43   72	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154	1njuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394 39,872 Other Injuries** 1,697 1,090 4,943
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	Collision  82  61  74  59  67  77  88  508  Fatal Collision  61  41  63  44	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury Collision 1,228 871 3,490 3,225	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112 10,373 9,186	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455	Killed**   89   70   79   65   69   83   98   553     Persons   Killed**   67   43   72   52   52	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090 4,943 4,799
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	Collision  82 61 74 59 67 77 88 508  Fatal Collision 61 41 63 44 555 58	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490  Injury Collision 1,228 871 3,490 3,225 4,915 6,531 4,011	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112 10,373 9,186 14,012	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982	Killed**   89   70   79   65   66   83   98     553   Persons   Killed**   67   43   72   52   57	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251  262	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503  10,129
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	Collision  82 61 74 59 67 77 88 508  Fatal Collision 61 41 63 44 55 58	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490  Injury Collision 1,228 871 3,490 3,225 4,915 6,531	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846	Killed**   89   70   79   65   66   83   98   553     Persons   Killed**   67   43   72   52   57   60	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503
Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 55 58 92 94 508	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury Collision 1,228 871 3,490 3,225 4,915 6,531 4,011 2,219 26,490	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471  PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469	Killed**   89   70   79     65   69   83   98     553     Persons   Killed**   67     43   72     52   57     60   99     103   553	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251  262  223  1,487	Injuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394 39,872 Other Injuries** 1,697 1,090 4,943 4,799 7,503 10,129 6,253 3,458 39,872
Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 55 58 92	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury Collision 1,228 871 3,490 3,225 4,915 6,531 4,011 2,219	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140	Killed**   89   70   79   65   69   83   98   553     Persons   Killed**   67   43   72   52   57   60   99   103	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251  262  223	Injuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394 39,872 Other Injuries** 1,697 1,090 4,943 4,799 7,503 10,129 6,253 3,458
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 55 58 92 94 508 Fatal Collision  53	Collision  2,857  3,856  3,953  3,830  3,852  4,669  3,473  26,490  Injury Collision  1,228  871  3,490  3,225  4,915  6,531  4,011  2,219  26,490  Injury Collision  2,219	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471 PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471 PDO* Collision 7,981	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469  Total Collisions 10,253	Killed**   89   70   79   65   69   83   98   553   Persons   Killed**   57   60   99   103   553   Persons   Killed**   56   56   56   56   56   56   56	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251  262  223  1,487  Seriously  Injured**	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503  10,129  6,253  3,458  39,872  Other Injuries**  3,374
Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  TOTALS   Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS  Collisions By Route Category - 2018	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 555 58 92 94 508 Fatal Collision 53 150	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury Collision 1,228 871 3,490 3,225 4,915 6,531 4,011 2,219 26,490 Injury Collision 2,219 7,779	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471  PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471  PDO* Collision 7,981 19,129	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469  Total Collisions 10,253 27,058	Killed**   89   70   79   65   69   83   98   553     Persons   Killed**   67   60   99   103   553     Persons   Killed**   56   167   60   75   75   75   75   75   75   75   7	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251  262  223  1,487  Seriously Injured**  105  470	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503  10,129  6,253  3,458  39,872  Other Injuries**  3,374  12,112
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 55 58 92 94 508 Fatal Collision  53	Collision  2,857  3,856  3,953  3,830  3,852  4,669  3,473  26,490  Injury Collision  1,228  871  3,490  3,225  4,915  6,531  4,011  2,219  26,490  Injury Collision  2,219  7,779  6,343	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471  PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471 PDO* Collision 7,981 19,129 15,810	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469  Total Collisions 10,253 27,058 22,278	Silled**   89   70   79   65   69   83   98   553   Persons   Killed**   57   60   99   103   553   Persons   Killed**   56   167   134   134   14   14   15   16   16   134   16   16   16   16   16   16   16   1	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  133  71  154  159  234  251  262  223  1,487  Seriously Injured**  105	Injuries** 4,440 5,833 5,803 5,706 5,641 7,055 5,394 39,872 Other Injuries** 1,697 1,090 4,943 4,799 7,503 10,129 6,253 3,458 39,872 Other Injuries** 3,374 12,112 9,691
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 55 58 92 94 508 Fatal Collision 53 150 125	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury Collision 1,228 871 3,490 3,225 4,915 6,531 4,011 2,219 26,490 Injury Collision 2,219 7,779 6,343 8,158	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471  PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471 PDO* Collision 7,981 19,129 15,810 21,265	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469 Total Collisions 10,253 27,058 22,278 29,582	Killed**   89   70   79   65   69   83   98   553     Persons   Killed**   67   60   99   103   553     Persons   Killed**   56   167   134   174   174   174   174   174   174   174   174   174   174   174   174   174   174   175	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  159  234  251  262  223  1,487  Seriously Injured**  105  470  373  456	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503  10,129  6,253  3,458  39,872  Other Injuries**  3,374  12,112  9,691  11,994
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary County	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 555 58 92 94 508 Fatal Collision 53 150 125 159	Collision  2,857  3,856  3,953  3,830  3,852  4,669  3,473  26,490  Injury Collision  1,228  871  3,490  3,225  4,915  6,531  4,011  2,219  26,490  Injury Collision  2,219  7,779  6,343  8,158  1,773	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471  PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471 PDO* Collision 7,981 19,129 15,810 21,265 7,045	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469  Total Collisions 10,253 27,058 22,278 29,582 8,835	Killed**   89   70   79   65   69   83   98   553   Persons   Killed**   56   167   134   174   17	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  159  234  251  262  223  1,487  Seriously Injured**  105  470  373  456  77	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503  10,129  6,253  3,458  39,872  Other Injuries**  3,374  12,112  9,691  11,994  2,409
Sunday Monday Tuesday Wednesday Thursday Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	Collision  82 61 74 59 67 77 88 508 Fatal Collision 61 41 63 44 55 58 92 94 508 Fatal Collision 53 150 125	2,857 3,856 3,953 3,830 3,852 4,669 3,473 26,490 Injury Collision 1,228 871 3,490 3,225 4,915 6,531 4,011 2,219 26,490 Injury Collision 2,219 7,779 6,343 8,158	Collision 6,915 10,453 10,684 10,874 11,040 13,529 8,976 72,471  PDO* Collision 2,545 2,112 10,373 9,186 14,012 19,257 10,159 4,827 72,471 PDO* Collision 7,981 19,129 15,810 21,265	Collisions 9,854 14,370 14,711 14,763 14,959 18,275 12,537 99,469  Total Collisions 3,834 3,024 13,926 12,455 18,982 25,846 14,262 7,140 99,469 Total Collisions 10,253 27,058 22,278 29,582	Killed**   89   70   79   65   69   83   98   553     Persons   Killed**   67   60   99   103   553     Persons   Killed**   56   167   134   174   174   174   174   174   174   174   174   174   174   174   174   174   174   175	Injured**  207  178  188  198  224  264  228  1,487  Seriously Injured**  159  234  251  262  223  1,487  Seriously Injured**  105  470  373  456	Injuries**  4,440  5,833  5,803  5,706  5,641  7,055  5,394  39,872  Other Injuries**  1,697  1,090  4,943  4,799  7,503  10,129  6,253  3,458  39,872  Other Injuries**  3,374  12,112  9,691  11,994

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Automobile involved traffic collisions

#### 2018 AUTOMOBILE INVOLVED IN TRAFFIC COLLISIONS

Gender of Automobile Driver	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total Drivers	Percent
Female	237	637	18,661	47,833	67,368	51.4%
Male	340	738	14,578	42,233	57,889	44.1%
Unknown	15	48	1,077	4,745	5,885	4.5%
TOTALS	592	1,423	34,316	94,811	131,142	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Age of Automobile Drivers	Collision	Collision	Collision	Collision	Drivers	Percent
Under 15	1	1	11	22	35	0.0%
15-19	47	130	3,561	10,570	14,308	10.9%
20-24	85	223	5,451	15,293	21,052	16.1%
25-34	141	340	8,208	21,686	30,375	23.2%
35-44	79	195	4,783	12,687	17,744	13.5%
45-54	69	176	4,010	10,572	14,827	11.3%
55-64	69	134	3,442	9,008	12,653	9.6%
65-74	47	104	2,181	5,938	8,270	6.3%
75+	39	68	1,340	3,574	5,021	3.8%
Unknown	15	52	1,329	5,461	6,857	5.2%
TOTALS	592	1,423	34,316	94,811	131,142	100%

In Multi-unit Collision, Automobile Driver Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	210	531	13,738	40,287	54,766	46.9%
No	238	567	16,771	44,332	61,908	53.0%
Unknown	0	2	23	28	53	0.0%
TOTALS	448	1,100	30,532	84,647	116,727	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	174	343	7,808	21,530	29,855	46.8%
No	214	508	8,967	24,199	33,888	53.1%
Unknown	0	1	19	27	47	0.1%
TOTALS	388	852	16,794	45,756	63,790	100%

<sup>\*</sup>Property Damage Only

## Traffic Collisions Involving a Pickup Truck

Collisions By Year	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
2014	195	8,491	22,661	31,347	212	782	12,715
2015	227	9,663	25,383	35,273	250	728	14,378
2016	226	9,994	27,235	37,455	242	795	14,705
2017	221	9,957	28,190	38,368	236	736	14,695
2018	255	9,815	28,871	38,941	268	699	14,517
Collisions By Month - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
January	20	782	2,430	3,232	20	46	1,138
February	13	710	2,038	2,761	16	32	1,082
March	23	880	2,504	3,407	24	62	1,320
April	16	786	2,299	3,101	16	55	1,117
May	25	863	2,489	3,377	29	90	1,252
June	24	799	2,273	3,096	26	67	1,230
July	17	802	2,188	3,007	17	56	1,178
August	20	867	2,513	3,400	20	49	1,317
September	27	754	2,206	2,987	27	58	1,126
October	30	862	2,685	3,577	32	73	1,266
November	18	811	2,659	3,488	18	60	1,187
December	22	899	2,587	3,508	23	51	1,304
TOTALS	255	9,815	28,871	38,941	268	699	14,517
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	114	6,294	19,627	26,035	120	368	9,419
Day & Rain	16	778	2,569	3,363	19	31	1,094
Day & Other Weather	2	58	211	271	2	3	76
Dark & Clear/Cloudy	107	2,209	5,156	7,472	109	243	3,272
Dark & Rain	15	436	1,161	1,612	17	51	602
Dark & Other Weather	1	40	147	188	1	3	54
TOTALS	255	9,815	28,871	38,941	268	699	14,517
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Day of Week - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Sunday	37	895	2,373	3,305	40	71	1,403
Monday	30	1,360	4,239	5,629	31	79	1,955
Tuesday	38	1,496	4,431	5,965	39	83	2,228
Wednesday	30	1,511	4,461	6,002	32	112	2,166
Thursday	43	1,465	4,491	5,999	43	109	2,136
Friday	34	1,816	5,468	7,318	39	130	2,732
Saturday	43	1,272	3,408	4,723	44	115	1,897
TOTALS	255	9,815	28,871	38,941	268	699	14,517
Collisions By Time of Day - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
12:01am - 3:00am	Collision 26	Collision 325	Collision 679	Collisions 1,030	Killed**	Injured** 43	Injuries** 439
12:01am - 3:00am 3:01am - 6:00am	Collision           26           29	Collision 325 284	<b>Collision</b> 679 679	Collisions 1,030 992	Killed**  27  30	Injured** 43 40	Injuries** 439 364
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	Collision 26 29 33	Collision 325 284 1,344	Collision 679 679 4,469	Collisions 1,030 992 5,846	Killed**  27  30  35	Injured**  43  40  68	Injuries** 439 364 1,926
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	26 29 33 26	Collision 325 284 1,344 1,384	Collision 679 679 4,469 3,973	Collisions 1,030 992 5,846 5,383	Killed**  27  30  35  29	1njured**  43  40  68  81	439 364 1,926 1,944
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	Collision 26 29 33 26 39	Collision  325  284  1,344  1,384  1,916	Collision 679 679 4,469 3,973 5,989	Collisions 1,030 992 5,846 5,383 7,944	Killed**  27  30  35  29  40	43 40 68 81	Injuries**  439  364  1,926  1,944  2,912
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	Collision  26 29 33 26 39 39	Collision  325 284 1,344 1,384 1,916 2,475	Collision 679 679 4,469 3,973 5,989 7,937	Collisions 1,030 992 5,846 5,383 7,944 10,451	Xilled**  27  30  35  29  40  40	1njured**  43  40  68  81  110  132	1njuries** 439 364 1,926 1,944 2,912 3,749
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	Collision  26 29 33 26 39 39 36	Collision  325 284 1,344 1,384 1,916 2,475 1,422	Collision 679 679 4,469 3,973 5,989 7,937 3,729	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187	Xilled**  27  30  35  29  40  40  40	1njured**  43  40  68  81  110  132  132	1,944 2,912 3,749 2,197
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	Collision  26 29 33 26 39 39 30 27	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108	Killed**  27  30  35  29  40  40  40  27	Injured**  43  40  68  81  110  132  93	1,926 1,944 2,912 3,749 2,197 986
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	Collision  26 29 33 26 39 39 39 27 255	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941	Killed**  27  30  35  29  40  40  27  268	1njured**  43  40  68  81  110  132  132  93  699	1,926 1,944 2,912 3,749 2,197 986 14,517
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	Collision  26 29 33 26 39 39 30 27 255 Fatal Collision	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions	Xilled**  27  30  35  29  40  40  27  268  Persons Killed**	Injured**  43  40  68  81  110  132  132  93  699  Seriously Injured**	1njuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other Injuries**
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	Collision  26 29 33 26 39 39 30 27 255 Fatal Collision 31	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision 817	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision 3,231	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions 4,079	Killed**  27  30  35  29  40  40  27  268  Persons Killed**	Injured**  43  40  68  81  110  132  132  93  699  Seriously Injured**	Injuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other Injuries**  1,282
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	Collision  26 29 33 26 39 39 36 27 255 Fatal Collision 31 60	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision 3,231 7,702	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions 4,079 10,711	Xilled**   27   30   35   29   40   40   27   268   Persons   Xilled**   33   64	Injured**  43  40  68  81  110  132  132  93  699  Seriously Injured**  58  217	1njuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other  Injuries**  1,282  4,575
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	Collision  26 29 33 26 39 39 36 27 255 Fatal Collision 31 60 64	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision 817 2,949 2,527	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision 3,231 7,702 6,836	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions 4,079 10,711 9,427	Xilled**   27   30   35   29   40   40   40   27   268   Persons   Xilled**   33   64   65	Injured**  43  40  68  81  110  132  132  93  699  Seriously Injured**  58  217  183	Injuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other  Injuries**  1,282  4,575  3,792
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	Collision  26 29 33 26 39 39 36 27 255 Fatal Collision 31 60 64 90	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision 817 2,949 2,527 2,860	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision 3,231 7,702 6,836 8,120	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions 4,079 10,711 9,427 11,070	Xilled**   27   30   35   29   40   40   27   268   Persons   Xilled**   33   64   65   95	Injured**  43  40  68  81  110  132  132  93  699  Seriously Injured**  58  217  183  218	Injuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other  Injuries**  1,282  4,575  3,792
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	Collision  26 29 33 26 39 39 36 27 255 Fatal Collision 31 60 64 90	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision 817 2,949 2,527 2,860 585	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision 3,231 7,702 6,836 8,120 2,534	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions 4,079 10,711 9,427 11,070 3,128	Xilled**   27   30   35   29   40   40   40   27   268   Persons   Xilled**   33   64   65   95   9	Injured**   43   40     68     81     110     132     132     93     699     Seriously Injured**     58     217     183     218     22	Injuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other Injuries**  1,282  4,575  3,792  3,998  767
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	Collision  26 29 33 26 39 39 36 27 255 Fatal Collision 31 60 64 90	Collision  325 284 1,344 1,384 1,916 2,475 1,422 665 9,815 Injury Collision 817 2,949 2,527 2,860	Collision 679 679 4,469 3,973 5,989 7,937 3,729 1,416 28,871 PDO* Collision 3,231 7,702 6,836 8,120	Collisions 1,030 992 5,846 5,383 7,944 10,451 5,187 2,108 38,941 Total Collisions 4,079 10,711 9,427 11,070	Xilled**   27   30   35   29   40   40   27   268   Persons   Xilled**   33   64   65   95	Injured**  43  40  68  81  110  132  132  93  699  Seriously Injured**  58  217  183  218	1njuries**  439  364  1,926  1,944  2,912  3,749  2,197  986  14,517  Other

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Pickup Truck involved traffic collisions

#### 2018 PICKUP TRUCK INVOLVED IN TRAFFIC COLLISIONS

Gender of Pickup Truck Driver	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total Drivers	Percent
Female	36	63	1,362	3,375	4,836	11.3%
Male	227	512	8,478	26,733	35,950	83.7%
Unknown	7	20	400	1,725	2,152	5.0%
TOTALS	270	595	10,240	31,833	42,938	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Age of Pickup Truck Drivers	Collision	Collision	Collision	Collision	Drivers	Percent
Under 15	0	1	3	2	6	0.0%
15-19	21	38	813	2,425	3,297	7.7%
20-24	26	55	902	2,871	3,854	9.0%
25-34	36	105	1,723	5,576	7,440	17.3%
35-44	46	98	1,620	5,276	7,040	16.4%
45-54	50	99	1,724	5,199	7,072	16.5%
55-64	38	84	1,629	4,711	6,462	15.0%
65-74	30	55	978	2,712	3,775	8.8%
75+	16	38	378	1,063	1,495	3.5%
Unknown	7	22	470	1,998	2,497	5.8%
TOTALS	270	595	10,240	31,833	42,938	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Vehicle Use of Pickup Truck	Collision	Collision	Collision	Collision	Drivers	Percent
Personal	254	550	9,383	28,942	39,129	91.1%
Construction	8	28	491	1,752	2,279	5.3%
Emergency	1	3	61	187	252	0.6%
Government	1	3	67	195	266	0.6%
Transport	4	6	146	461	617	1.4%
Farm	0	4	14	42	60	0.1%
Other	2	1	78	254	335	0.8%
TOTALS	270	595	10,240	31,833	42,938	100%

In Multi-unit Collision, Pickup Truck Driver	Fatal	Serious Injury	Other Injury	PDO*	Total	
Contributed to Collision?	Collision	Collision	Collision	Collision	Drivers	Percent
Yes	73	185	4,460	13,795	18,513	48.1%
No	111	265	4,635	14,927	19,938	51.8%
Unknown	2	1	9	10	22	0.1%
TOTALS	186	451	9,104	28,732	38,473	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	102	234	3,700	11,762	15,798	44.1%
No	108	260	5,579	14,020	19,967	55.8%
Unknown	6	2	8	21	37	0.1%
TOTALS	216	496	9,287	25,803	35,802	100%

<sup>\*</sup>Property Damage Only

## Traffic Collisions Involving an SUV

Collisions By Year	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
2014	199	11,073	29,606	40,878	221	893	17,416
2015	244	12,722	34,366	47,332	264	955	19,891
2016	246	13,977	37,924	52,147	274	885	21,904
2017	260	14,186	39,193	53,639	285	845	22,298
2018	276	14,452	41,322	56,050	299	869	22,453
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Month - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
January	15	1,097	3,258	4,370	16	69	1,651
February	19	1,028	2,879	3,926	23	62	1,584
March	23	1,258	3,576	4,857	24	77	1,945
April	21	1,190	3,301	4,512	22	73	1,808
May	26	1,271	3,490	4,787	30	102	1,958
June	22	1,188	3,340	4,550	23	81	1,871
July	21	1,159	3,076	4,256	21	68	1,929
August	29	1,208	3,504	4,741	32	67	1,928
September	30	1,083	3,110	4,223	33	61	1,691
October	29	1,362	3,911	5,302	32	81	2,041
November	23	1,267	4,005	5,295	25	57	1,985
December	18	1,341	3,872	5,231	18	71	2,062
TOTALS	276	14,452	41,322	56,050	299	869	22,453
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	128	9,291	28,350	37,769	139	456	14,571
Day & Rain	10	1,158	3,663	4,831	10	54	1,752
Day & Other Weather	1	69	214	284	1	3	102
Dark & Clear/Cloudy	117	3,235	7,327	10,679	129	312	4,942
Dark & Rain	18	632	1,604	2,254	18	34	988
Dark & Other Weather	2	67	164	233	2	10	98
TOTALS	276	14,452	41,322	56,050	299	869	22,453
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Day of Week - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Sunday	36	1,509	3,615	5,160	37	114	2,502
Monday	31	2,117	5,983	8,131	34	101	3,244
Tuesday	44	2,152	6,254	8,450	48	120	3,306
Wednesday	31	2,104	6,336	8,471	32	103	3,211
Thursday							
Friday	44	2,144	6,340	8,528	46	136	
1.11da y	37		6,340 7,830	8,528 10,467	46 40		3,220
	37	2,600	7,830	10,467	40	136	3,220 4,037
Saturday TOTALS				-		136 169	3,220 4,037 2,933
Saturday	37 53 <b>276</b>	2,600 1,826 <b>14,452</b>	7,830 4,964 <b>41,322</b>	10,467 6,843 <b>56,050</b>	40 62 <b>299</b>	136 169 126 <b>869</b>	3,220 4,037 2,933 <b>22,453</b>
Saturday TOTALS	37 53 <b>276</b> Fatal	2,600 1,826 14,452 Injury	7,830 4,964 41,322 PDO*	10,467 6,843 <b>56,050</b> Total	40 62 299 Persons	136 169 126 869 Seriously	3,220 4,037 2,933 22,453 Other
Saturday	37 53 <b>276</b>	2,600 1,826 <b>14,452</b>	7,830 4,964 <b>41,322</b>	10,467 6,843 <b>56,050</b>	40 62 <b>299</b>	136 169 126 <b>869</b>	3,220 4,037 2,933 <b>22,453</b>
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am	37 53 276 Fatal Collision	2,600 1,826 14,452 Injury Collision 495	7,830 4,964 41,322 PDO* Collision 987	10,467 6,843 <b>56,050</b> Total Collisions 1,504	40 62 299 Persons Killed**	136 169 126 869 Seriously Injured**	3,220 4,037 2,933 22,453 Other Injuries**
Saturday TOTALS  Collisions By Time of Day - 2018	37 53 276 Fatal Collision	2,600 1,826 14,452 Injury Collision 495 372	7,830 4,964 41,322 PDO* Collision 987 772	10,467 6,843 <b>56,050</b> <b>Total</b> <b>Collisions</b> 1,504 1,163	40 62 299 Persons Killed**	136 169 126 869 Seriously Injured** 68 35	3,220 4,037 2,933 <b>22,453</b> Other Injuries** 682 486
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	37 53 276 Fatal Collision 22 19 21	2,600 1,826 14,452 Injury Collision 495 372 1,979	7,830 4,964 41,322 PDO* Collision 987 772 6,120	10,467 6,843 <b>56,050</b> <b>Total</b> <b>Collisions</b> 1,504 1,163 8,120	40 62 299 Persons Killed** 27 19 24	136 169 126 869 Seriously Injured** 68 35 78	3,220 4,037 2,933 <b>22,453</b> Other Injuries** 682 486 2,961
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am	37 53 276 Fatal Collision 22	2,600 1,826 14,452 Injury Collision 495 372	7,830 4,964 41,322 PDO* Collision 987 772	10,467 6,843 <b>56,050</b> <b>Total</b> <b>Collisions</b> 1,504 1,163	40 62 299 Persons Killed** 27 19	136 169 126 869 Seriously Injured** 68 35	3,220 4,037 2,933 <b>22,453</b> Other Injuries** 682 486
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	37 53 276 Fatal Collision 22 19 21 37 30	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593	10,467 6,843 <b>56,050</b> <b>Total</b> <b>Collisions</b> 1,504 1,163 8,120 7,431 11,564	40 62 299 Persons Killed** 27 19 24 39 32	136 169 126 <b>869</b> Seriously Injured** 68 35 78 104 126	3,220 4,037 2,933 <b>22,453</b> Other Injuries** 682 486 2,961 2,846 4,595
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	37 53 276 Fatal Collision 22 19 21 37 30 49	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662	10,467 6,843 <b>56,050</b> <b>Total</b> <b>Collisions</b> 1,504 1,163 8,120 7,431 11,564 15,393	40 62 299 Persons Killed** 27 19 24 39 32 51	136 169 126 <b>869</b> Seriously Injured** 68 35 78 104	3,220 4,037 2,933 <b>22,453</b> Other Injuries** 682 486 2,961 2,846 4,595 5,843
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	37 53 276 Fatal Collision 22 19 21 37 30 49	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564	10,467 6,843 <b>56,050</b> Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728	40 62 299 Persons Killed** 27 19 24 39 32 51	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	37 53 276 Fatal Collision 22 19 21 37 30 49	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662	10,467 6,843 <b>56,050</b> <b>Total</b> <b>Collisions</b> 1,504 1,163 8,120 7,431 11,564 15,393	40 62 299 Persons Killed** 27 19 24 39 32 51	136 169 126 <b>869</b> Seriously Injured** 68 35 78 104 126 183	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671
Saturday  TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - 9:00pm	37 53 276 Fatal Collision 22 19 21 37 30 49 49	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020	7,830 4,964 41,322  PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078	10,467 6,843 <b>56,050</b> Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147	40 62 299 Persons Killed** 27 19 24 39 32 51 56 51	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369
Saturday  TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - 9:00pm	37 53 276 Fatal Collision 22 19 21 37 30 49 49	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452	7,830 4,964 41,322  PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322	10,467 6,843 56,050 Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050	40 62 299  Persons Killed**  27 19 24 39 32 51 56 51 299	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869	3,220 4,037 2,933 <b>22,453</b> Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 <b>22,453</b>
Saturday TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS	37 53 276 Fatal Collision 22 19 21 37 30 49 49 49 276	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452 Injury	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322 PDO*	10,467 6,843 56,050 Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050	40 62 299 Persons Killed** 27 19 24 39 32 51 56 51 299	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869 Seriously	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 22,453 Other Injuries**
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	37 53 276 Fatal Collision 22 19 21 37 30 49 49 49 276 Fatal Collision	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452 Injury Collision	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322 PDO* Collision	10,467 6,843 56,050 Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050 Total Collisions	40 62 299 Persons Killed** 27 19 24 39 32 51 56 51 299 Persons Killed**	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869 Seriously Injured**	3,220 4,037 2,933 22,453  Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 22,453  Other Injuries** 2,063 7,005
Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	37 53 276 Fatal Collision 22 19 21 37 30 49 49 276 Fatal Collision 49	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452 Injury Collision 1,255	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322 PDO* Collision 4,412	10,467 6,843 56,050 Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050 Total Collisions	40 62 299  Persons Killed**  27 19 24 39 32 51 56 51 299  Persons Killed**	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869 Seriously Injured**	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 22,453 Other Injuries** 2,063
Saturday TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS  Collisions By Route Category - 2018  Interstate US Primary	37 53 276  Fatal Collision  22 19 21 37 30 49 49 276  Fatal Collision  49 69	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452 Injury Collision 1,255 4,336	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322 PDO* Collision 4,412 11,203	10,467 6,843 56,050  Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050  Total Collisions 5,716 15,608	40 62 299  Persons Killed**  27 19 24 39 32 51 56 51 299  Persons Killed**	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869 Seriously Injured** 79 248	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 22,453 Other Injuries** 2,063 7,005 5,471
Saturday TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS  Collisions By Route Category - 2018  Interstate  US Primary  SC Primary	37 53 276  Fatal Collision  22 19 21 37 30 49 49 276  Fatal Collision  49 69 61	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452 Injury Collision 1,255 4,336 3,501	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322 PDO* Collision 4,412 11,203 9,080	10,467 6,843 56,050 Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050 Total Collisions 5,716 15,608 12,642	40 62 299  Persons Killed**  27 19 24 39 32 51 56 51 299  Persons Killed**  54 72 68	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869 Seriously Injured** 79 248 209	3,220 4,037 2,933 22,453  Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 22,453  Other Injuries** 2,063 7,005
Saturday TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight TOTALS  Collisions By Route Category - 2018  Interstate US Primary SC Primary Secondary	37 53 276  Fatal Collision  22 19 21 37 30 49 49 276  Fatal Collision  49 69 61 85	2,600 1,826 14,452 Injury Collision 495 372 1,979 1,848 2,941 3,682 2,115 1,020 14,452 Injury Collision 1,255 4,336 3,501 4,261	7,830 4,964 41,322 PDO* Collision 987 772 6,120 5,546 8,593 11,662 5,564 2,078 41,322 PDO* Collision 4,412 11,203 9,080 11,919	10,467 6,843 56,050  Total Collisions 1,504 1,163 8,120 7,431 11,564 15,393 7,728 3,147 56,050  Total Collisions 5,716 15,608 12,642 16,265	40 62 299  Persons Killed**  27 19 24 39 32 51 56 51 299  Persons Killed**  54 72 68 92	136 169 126 869 Seriously Injured** 68 35 78 104 126 183 165 110 869 Seriously Injured** 79 248 209 283	3,220 4,037 2,933 22,453 Other Injuries** 682 486 2,961 2,846 4,595 5,843 3,369 1,671 22,453 Other Injuries** 2,063 7,005 5,471 6,343

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in SUV involved traffic collisions

#### 2018 SUV INVOLVED IN TRAFFIC COLLISIONS

Gender of SUV Driver	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total Drivers	Percent
Female	121	376	9,405	27,018	36,920	56.7%
Male	173	352	6,402	19,362	26,289	40.4%
Unknown	4	29	358	1,538	1,929	3.0%
TOTALS	298	757	16,165	47,918	65,138	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Age of SUV Drivers	Collision	Collision	Collision	Collision	Drivers	Percent
Under 15	1	0	5	13	19	0.0%
15-19	25	55	1,392	4,396	5,868	9.0%
20-24	30	85	1,681	5,016	6,812	10.5%
25-34	66	173	3,424	9,804	13,467	20.7%
35-44	36	116	2,832	8,411	11,395	17.5%
45-54	53	112	2,441	7,043	9,649	14.8%
55-64	36	110	1,968	5,702	7,816	12.0%
65-74	31	51	1,395	4,051	5,528	8.5%
75+	16	22	571	1,703	2,312	3.5%
Unknown	4	33	456	1,779	2,272	3.5%
TOTALS	298	757	16,165	47,918	65,138	100%

In Multi-unit Collision, SUV Driver Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	90	244	6,423	19,441	26,198	44.1%
No	127	350	8,133	24,598	33,208	55.9%
Unknown	0	0	10	12	22	0.0%
TOTALS	217	594	14,566	44,051	59,428	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	117	260	5,836	17,796	24,009	48.9%
No	142	309	7,134	17,442	25,027	51.0%
Unknown	2	2	11	17	32	0.1%
TOTALS	261	571	12,981	35,255	49,068	100%

<sup>\*</sup>Property Damage Only

## Traffic Collisions Involving a Full-size or Mini Van

	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Year	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
2014	41	3,084	7,844	10,969	41	233	4,999
2015	60	3,388	8,304	11,752	72	272	5,548
2016	59	3,585	8,956	12,600	74	232	5,990
2017	55	3,481	8,633	12,169	61	205	5,775
2018	59	3,156	8,433	11,648	66	167	5,280
Collisions By Month - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
January	1	249	698	948	1	12	405
February	0	214	564	778	0	8	352
March	1	282	781	1,064	1	14	463
April	6	281	669	956	6	11	508
May	6	295	717	1,018	7	24	501
June	3	252	674	929	3	17	427
July	5	230	707	942	5	13	406
August	8	290	681	979	8	13	449
September	7	246	649	902	8	5	412
October	9	275	796	1,080	10	16	455
November	5	281	780	1,066	5	8	436
December	8	261	717	986	12	26	466
TOTALS	59	3,156	8,433	11,648	66	167	5,280
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	24	2,155	6,038	8,217	27	99	3,556
Day & Rain	2	264	712	978	2	9	441
Day & Other Weather	1	9	51	61	1	2	8
Dark & Clear/Cloudy	29	610	1,314	1,953	33	53	1,062
Dark & Rain	3	113	289	405	3	4	204
Dark & Other Weather	0	5	29	34	0	0	9
TOTALS	59	3,156	8,433	11,648	66	167	5,280
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Day of Week - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Sunday	5	257	677	939	5	18	459
Monday	9	486	1,199	1,694	11	24	793
Tuesday	9	474	1,308	1,791	10	27	769
Wednesday	7	491	1,343	1,841	7	22	804
Thursday					10	20	762
·	9	464	1,367	1,840	-		
Friday	11	604	1,628	2,243	14	36	1,031
Friday Saturday	11	604 380	1,628 911	2,243 1,300	14 9	36 20	1,031 662
Friday	11	604	1,628 911	2,243	14	36	1,031
Friday Saturday	11	604 380	1,628 911	2,243 1,300	14 9	36 20	1,031 662
Friday Saturday TOTALS	11 9 59 Fatal	604 380 <b>3,156</b> <b>Injury</b>	1,628 911 <b>8,433</b> PDO*	2,243 1,300 11,648 Total	14 9 66 Persons	36 20 167 Seriously Injured**	1,031 662 5,280 Other
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am	111 9 59 Fatal Collision 6	604 380 <b>3,156</b> Injury Collision	1,628 911 8,433 PDO* Collision	2,243 1,300 11,648 Total Collisions 255	14 9 66 Persons Killed**	36 20 167 Seriously	1,031 662 <b>5,280</b> Other Injuries**
Friday Saturday TOTALS  Collisions By Time of Day - 2018	11 9 59 Fatal Collision	604 380 3,156 Injury Collision	1,628 911 8,433 PDO* Collision	2,243 1,300 11,648 Total Collisions	14 9 66 Persons Killed**	36 20 167 Seriously Injured**	1,031 662 5,280 Other Injuries**
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am	111 9 59 Fatal Collision 6 8	604 380 3,156 Injury Collision 83 51	1,628 911 <b>8,433</b> <b>PDO*</b> <b>Collision</b> 166 131	2,243 1,300 11,648 Total Collisions 255 190	14 9 66 Persons Killed**	36 20 167 Seriously Injured** 5	1,031 662 <b>5,280</b> Other Injuries** 130 65
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	111 9 59 Fatal Collision 6 8 6	604 380 <b>3,156</b> Injury Collision 83 51 431	1,628 911 <b>8,433</b> <b>PDO*</b> <b>Collision</b> 166 131 1,302 1,288	2,243 1,300 11,648 Total Collisions 255 190 1,739 1,784	14 9 66 Persons Killed** 9 8	36 20 167 Seriously Injured** 5 9	1,031 662 <b>5,280</b> Other Injuries** 130
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	111 9 59 Fatal Collision 6 8 6 8	604 380 3,156 Injury Collision 83 51 431 488	1,628 911 <b>8,433</b> <b>PDO*</b> <b>Collision</b> 166 131 1,302	2,243 1,300 11,648 Total Collisions 255 190 1,739 1,784 2,601	14 9 66 Persons Killed** 9 8 8	36 20 167 Seriously Injured** 5 9 10 27	1,031 662 <b>5,280</b> Other Injuries** 130 65 672 807 1,063
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	111 9 59 Fatal Collision 6 8 6 8 10	604 380 3,156 Injury Collision 83 51 431 488 656	1,628 911 <b>8,433</b> <b>PDO*</b> <b>Collision</b> 166 131 1,302 1,288 1,935	2,243 1,300 11,648 Total Collisions 255 190 1,739 1,784 2,601 3,132	14 9 66 Persons Killed** 9 8 8 9	36 20 167 Seriously Injured** 5 9 10 27 26 43	1,031 662 <b>5,280</b> Other Injuries** 130 65 672 807 1,063 1,469
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	11 9 59 Fatal Collision 6 8 6 8 10	604 380 3,156 Injury Collision 83 51 431 488 656 843	1,628 911 <b>8,433</b> <b>PDO*</b> <b>Collision</b> 166 131 1,302 1,288 1,935 2,284	2,243 1,300 11,648 Total Collisions 255 190 1,739 1,784 2,601	14 9 66 Persons Killed** 9 8 8 9 10 6	36 20 167 Seriously Injured** 5 9 10 27 26	1,031 662 <b>5,280</b> Other Injuries** 130 65 672 807
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	111 9 59 Fatal Collision 6 8 10 5 7	604 380 3,156 Injury Collision 83 51 431 488 656 843 426	1,628 911 <b>8,433</b> PDO* Collision 166 131 1,302 1,288 1,935 2,284	2,243 1,300 11,648 Total Collisions 255 190 1,739 1,784 2,601 3,132 1,414	14 9 66 Persons Killed** 9 8 8 9 10 6	36 20 167 Seriously Injured** 5 9 10 27 26 43 31	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	111 9 59 Fatal Collision 6 8 10 5 7	604 380 3,156  Injury Collision 83 51 431 488 656 843 426 178 3,156  Injury	1,628 911 8,433  PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433  PDO*	2,243 1,300 11,648  Total Collisions 255 190 1,739 1,784 2,601 3,132 1,414 533 11,648 Total	14 9 66 Persons Killed** 9 8 8 9 10 6	36 20 167 Seriously Injured** 5 9 10 27 26 43 31 16	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS	111 9 59 Fatal Collision 6 8 10 5 7 9 59 Fatal	604 380 3,156 Injury Collision 83 51 431 488 656 843 426 178 3,156	1,628 911 8,433 PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433	2,243 1,300 11,648 Total Collisions 255 190 1,739 1,784 2,601 3,132 1,414 533 11,648	14 9 66 Persons Killed** 9 8 8 9 10 6 7 9 66 Persons	36 20 167  Seriously Injured**  5 9 10 27 26 43 31 16 167  Seriously	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	111 9 59 Fatal Collision 6 8 10 5 7 9 59 Fatal Collision	604 380 3,156  Injury Collision 83 51 431 488 656 843 426 178 3,156  Injury Collision	1,628 911 8,433 PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433 PDO* Collision	2,243 1,300 11,648  Total Collisions 255 190 1,739 1,784 2,601 3,132 1,414 533 11,648  Total Collisions	14 9 66 Persons Killed** 9 8 8 9 10 6 7 9 66 Persons Killed**	36 20 167 Seriously Injured**  5 9 10 27 26 43 31 16 167 Seriously Injured**	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280 Other Injuries**
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	111 9 59 Fatal Collision 6 8 6 8 10 5 7 9 59 Fatal Collision 4	604 380 3,156  Injury Collision 83 51 431 488 656 843 426 178 3,156  Injury Collision 293	1,628 911 8,433  PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433  PDO* Collision 1,027 2,299	2,243 1,300 11,648  Total Collisions  255 190 1,739 1,784 2,601 3,132 1,414 533 11,648  Total Collisions 1,324	14 9 66 Persons Killed**  9 8 8 9 10 6 7 9 66 Persons Killed**	36 20 167 Seriously Injured**  5 9 10 27 26 43 31 16 167 Seriously Injured**	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280 Other Injuries** 503 1,684
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	111 9 59 Fatal Collision 6 8 6 8 10 5 7 9 59 Fatal Collision 4 19	604 380 3,156  Injury Collision 83 51 431 488 656 843 426 178 3,156  Injury Collision 293 975	1,628 911 8,433  PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433  PDO* Collision 1,027	2,243 1,300 11,648  Total Collisions  255 190 1,739 1,784 2,601 3,132 1,414 533 11,648  Total Collisions  1,324 3,293	14 9 66 Persons Killed**  9 8 8 9 10 6 7 9 66 Persons Killed** 4 21	36 20 167  Seriously Injured**  5 9 10 27 26 43 31 16 167  Seriously Injured**	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280 Other Injuries** 503 1,684 1,355
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	111 9 59 59 Fatal Collision 6 8 6 8 10 5 7 9 59 Fatal Collision 4 19	604 380 3,156  Injury Collision 83 51 431 488 656 843 426 178 3,156  Injury Collision 293 975 788	1,628 911 8,433  PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433  PDO* Collision 1,027 2,299 1,865	2,243 1,300 11,648  Total Collisions  255 190 1,739 1,784 2,601 3,132 1,414 533 11,648  Total Collisions 1,324 3,293 2,667	14 9 66 Persons Killed**  9 8 8 9 10 66 7 9 66 Persons Killed** 4 21 18	36 20 167 Seriously Injured** 5 9 10 27 26 43 31 16 167 Seriously Injured** 17 67 40	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280 Other Injuries** 503 1,684 1,355 1,405
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	111 9 59 Fatal Collision 6 8 6 8 10 55 7 9 59 Fatal Collision 4 19 14	604 380 3,156  Injury Collision 83 51 431 488 656 843 426 178 3,156  Injury Collision 293 975 788 879	1,628 911 8,433  PDO* Collision 166 131 1,302 1,288 1,935 2,284 981 346 8,433  PDO* Collision 1,027 2,299 1,865 2,317	2,243 1,300 11,648  Total Collisions  255 190 1,739 1,784 2,601 3,132 1,414 533 11,648  Total Collisions 1,324 3,293 2,667 3,213	14 9 66 Persons Killed**  9 8 8 9 10 6 7 9 66 Persons Killed** 4 21 18 17	36 20 167 Seriously Injured**  5 9 10 27 26 43 31 16 167 Seriously Injured**  17 67 40 40	1,031 662 5,280 Other Injuries** 130 65 672 807 1,063 1,469 730 344 5,280 Other Injuries**

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Full-size Or Mini-Van involved traffic collisions

#### 2018 FULL-SIZE OR MINI VAN INVOLVED IN TRAFFIC COLLISIONS

Gender of Van Driver	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total Drivers	Percent
Female	18	54	1,365	3,522	4,959	41.2%
Male	40	84	1,672	4,843	6,639	55.2%
Unknown	2	4	95	336	437	3.6%
TOTALS	60	142	3,132	8,701	12,035	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Age of Van Drivers	Collision	Collision	Collision	Collision	Drivers	Percent
Under 15	0	0	2	2	4	0.0%
15-19	2	5	127	312	446	3.7%
20-24	3	4	226	527	760	6.3%
25-34	14	29	576	1,685	2,304	19.1%
35-44	10	39	690	1,972	2,711	22.5%
45-54	10	29	525	1,483	2,047	17.0%
55-64	7	19	433	1,211	1,670	13.9%
65-74	8	4	281	755	1,048	8.7%
75+	4	9	163	378	554	4.6%
Unknown	2	4	109	376	491	4.1%
TOTALS	60	142	3,132	8,701	12,035	100%

Vehicle Use of Van	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total Drivers	Percent
Personal	46	114	2,534	6,988	9,682	80.4%
Construction	3	12	226	709	950	7.9%
Emergency	1	0	23	53	77	0.6%
Government	0	1	28	79	108	0.9%
Transport	9	14	267	682	972	8.1%
Farm	0	0	1	1	2	0.0%
Other	1	1	53	189	244	2.0%
TOTALS	60	142	3,132	8,701	12,035	100%

In Multi-unit Collision, Van Driver Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	14	61	1,353	3,690	5,118	45.8%
No	27	59	1,560	4,409	6,055	54.2%
Unknown	0	0	1	3	4	0.0%
TOTALS	41	120	2,914	8,102	11,177	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	26	61	1,444	4,097	5,628	45.9%
No	34	104	2,020	4,477	6,635	54.1%
Unknown	0	0	2	4	6	0.0%
TOTALS	60	165	3,466	8,578	12,269	100%

<sup>\*</sup>Property Damage Only

## **Traffic Collisions Involving a Truck Tractor**

	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Year	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
2014	41	850	2,909	3,800	47	104	1,096
2015	71	1,034	3,314	4,419	88	112	1,379
2016	68	1,111	3,645	4,824	76	133	1,449
2017	59	1,125	3,802	4,986	65	130	1,507
2018	80	1,121	3,958	5,159	87	110	1,473
Collisions By Month - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
January	6	73	340	419	7	5	100
February	5	95	256	356	5	8	119
March	8	85	329	422	9	12	109
April	7	86	318	411	8	13	119
May	9	105	341	455	10	6	143
June	8	100	356	464	8	7	135
July	6	87	302	395	7	9	116
August	8	98	327	433	8	11	116
September	5	83	278	366	6	7	109
October	9	123	396	528	10	15	149
November	7	95	358	460	7	11	125
December	2	91	357	450	2	6	133
TOTALS	80	1,121	3,958	5,159	87	110	1,473
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	40	711	2,756	3,507	43	68	947
Day & Rain	1	78	335	414	2	5	100
Day & Other Weather	1	8	36	45	1	1	8
Dark & Clear/Cloudy	36	274	671	981	39	26	353
Dark & Rain	1	41	139	181	1	9	50
Dark & Other Weather	1	9	21	31	1	1	15
TOTALS	80	1,121	3,958	5,159	87	110	1,473
Collisions By Day of Week - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Sunday	3	49	156	208	3	2	74
Monday	11	211	635	857	12	20	262
Tuesday	13	222	760	995	14	20	281
Wednesday	16	188	728	932	18	15	263
Thursday	19	192	720	931	21	22	272
Friday	15	190	709	914	16	23	237
Saturday	3	69	250	322	3	8	84
TOTALS	80	1,121	3,958	5,159	87	110	1,473
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
			100	Ittai			
Collisions By Time of Day - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
Collisions By Time of Day - 2018 12:01am - 3:00am	Collision 8		Collision 120	Collisions 182	Killed**	Injured**	74
3		Collision				-	•
12:01am - 3:00am	8	Collision 54	120	182	9	7	74 94
12:01am - 3:00am 3:01am - 6:00am	8 10	Collision 54 74	120 177	182 261	9 10	7 8	74 94 257
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	8 10 14	Collision 54 74 198	120 177 716	182 261 928	9 10 15	7 8 18	74 94 257 242
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	8 10 14 13	Collision 54 74 198 192	120 177 716 780	182 261 928 985	9 10 15 15	7 8 18 22	74
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	8 10 14 13 11	Collision 54 74 198 192 208	120 177 716 780 870	182 261 928 985 1,089	9 10 15 15	7 8 18 22 21	74 94 257 242 263
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	8 10 14 13 11 8	Collision 54 74 198 192 208 211	120 177 716 780 870 782	182 261 928 985 1,089 1,001	9 10 15 15 12 8	7 8 18 22 21 13	74 94 257 242 263 292
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	8 10 14 13 11 8 5	Collision 54 74 198 192 208 211 102	120 177 716 780 870 782 350	182 261 928 985 1,089 1,001 457	9 10 15 15 12 8 7	7 8 18 22 21 13 14	74 94 257 242 263 292 141
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	8 10 14 13 11 8 5 11	Collision 54 74 198 192 208 211 102 82	120 177 716 780 870 782 350 163 3,958 PDO* Collision	182 261 928 985 1,089 1,001 457 256	9 10 15 15 12 8 7	7 8 18 22 21 13 14	74 94 257 242 263 292
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS	8 10 14 13 11 8 5 11 80 Fatal	Collision 54 74 198 192 208 211 102 82 1,121 Injury	120 177 716 780 870 782 350 163 3,958 PDO*	182 261 928 985 1,089 1,001 457 256 5,159	9 10 15 15 12 8 7 11 87 Persons	7 8 18 22 21 13 14 7 110 Seriously	74 94 257 242 263 292 141 110 1,473 Other
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	8 10 14 13 11 8 5 11 80 Fatal Collision	Collision  54  74  198  192  208  211  102  82  1,121  Injury Collision	120 177 716 780 870 782 350 163 3,958 PDO* Collision	182 261 928 985 1,089 1,001 457 256 5,159 Total Collisions	9 10 15 15 12 8 7 11 87 Persons Killed**	7 8 18 22 21 13 14 7 110 Seriously Injured**	74 94 257 242 263 292 141 110 1,473 Other Injuries**
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	8 10 14 13 11 8 5 11 80 Fatal Collision	Collision  54 74 198 192 208 211 102 82 1,121 Injury Collision 405	120 177 716 780 870 782 350 163 3,958 PDO* Collision	182 261 928 985 1,089 1,001 457 256 5,159 Total Collisions 1,965	9 10 15 15 12 8 7 11 87 Persons Killed**	7 8 18 22 21 13 14 7 110 Seriously Injured**	74 94 257 242 263 292 141 110 1,473 Other Injuries**
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	8 10 14 13 11 8 5 11 80 Fatal Collision 30 23	Collision  54  74  198  192  208  211  102  82  1,121  Injury  Collision  405  316	120 177 716 780 870 782 350 163 3,958 PDO* Collision 1,530 777	182 261 928 985 1,089 1,001 457 256 5,159 Total Collisions 1,965 1,116	9 10 15 15 12 8 7 11 87 Persons Killed**	7 8 18 22 21 13 14 7 110 Seriously Injured**	74 94 257 242 263 292 141 110 1,473 Other Injuries** 572 399 284
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	8 10 14 13 11 8 5 11 80 Fatal Collision 30 23	Collision  54  74  198  192  208  211  102  82  1,121  Injury  Collision  405  316  213	120 177 716 780 870 782 350 163 <b>3,958</b> <b>PDO*</b> Collision 1,530 777 609	182 261 928 985 1,089 1,001 457 256 5,159 Total Collisions 1,965 1,116 842	9 10 15 15 12 8 7 11 87 Persons Killed** 31 26 22	7 8 18 22 21 13 14 7 110 Seriously Injured** 34 37	74 94 257 242 263 292 141 110 1,473 Other Injuries** 572 399
12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	8 10 14 13 13 11 8 5 11 80 Fatal Collision 30 23 20 4	Collision  54  74  198  192  208  211  102  82  1,121  Injury  Collision  405  316  213	120 177 716 780 870 782 350 163 <b>3,958</b> <b>PDO*</b> Collision 1,530 777 609	182 261 928 985 1,089 1,001 457 256 5,159 Total Collisions 1,965 1,116 842 840	9 10 15 15 12 8 7 11 87 Persons Killed** 31 26 22 5	7 8 18 22 21 13 14 7 110 Seriously Injured** 34 37 15	74 94 257 242 263 292 141 110 1,473 Other Injuries** 572 399 284

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Truck Tractor involved traffic collisions

#### 2018 TRUCK TRACTOR INVOLVED IN TRAFFIC COLLISIONS

Gender of Truck Tractor Driver	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total Drivers	Percent
Female	3	3	45	136	187	3.4%
Male	78	88	982	3,768	4,916	88.5%
Unknown	3	3	64	381	451	8.1%
TOTALS	84	94	1,091	4,285	5,554	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Age of Truck Tractor Drivers	Collision	Collision	Collision	Collision	Drivers	Percent
Under 15	0	0	0	0	0	0.0%
15-19	1	0	1	14	16	0.3%
20-24	4	2	34	143	183	3.3%
25-34	12	16	160	695	883	15.9%
35-44	12	18	209	814	1,053	19.0%
45-54	27	31	315	1,138	1,511	27.2%
55-64	18	19	227	811	1,075	19.4%
65-74	7	3	67	240	317	5.7%
75+	0	2	12	38	52	0.9%
Unknown	3	3	66	392	464	8.4%
TOTALS	84	94	1,091	4,285	5,554	100%

	In Fatal	In Serious Injury	In Other Injury	In PDO*	Total	
Vehicle Use of Truck Tractor	Collision	Collision	Collision	Collision	Drivers	Percent
Personal	1	7	59	297	364	6.6%
Construction	7	5	59	371	442	8.0%
Emergency	0	0	1	18	19	0.3%
Government	0	1	5	44	50	0.9%
Transport	72	76	917	3,422	4,487	80.8%
Farm	2	0	10	10	22	0.4%
Other	2	5	40	123	170	3.1%
TOTALS	84	94	1,091	4,285	5,554	100%

In Multi-unit Collision, Truck Tractor Driver Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Drivers	Percent
Yes	12	20	440	1,894	2,366	47.7%
No	62	66	537	1,931	2,596	52.3%
Unknown	0	0	0	1	1	0.0%
TOTALS	74	86	977	3,826	4,963	100%

Other Unit Type Contributed to Collision?	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Units	Percent
Yes	58	59	466	1,451	2,034	41.9%
No	33	47	652	2,088	2,820	58.0%
Unknown	3	0	0	2	5	0.1%
TOTALS	94	106	1,118	3,541	4,859	100%

<sup>\*</sup>Property Damage Only

## **Traffic Collisions Involving a School Bus**

Callisiana Da Vasa	Fatal	Injury Collision	PDO*	Total	Persons Killed**	Seriously	Other Injuries**
Collisions By Year 2014	Collision 1	120	Collision 322	Collisions 443	Killea***	Injured**	268
2015	3	125	304	432	3	12	245
2016	4	112	328	444	4	7	215
2017	2	118	289	409	2	6	341
2018	0	101	316	417	0	10	265
2018	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Month - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
January	0	8	24	32	0	0	13
February	0	6	31	37	0	0	26
March	0	18	39	57	0	2	43
April	0	10	27	37	0	0	24
May	0	9	44	53	0	0	40
June	0	0	11	11	0	0	
July	0	1	3	4	0	0	1
August	0	8	20	28	0	0	10
September	0	10	29	39	0	0	26
October	0	14	36	50	0	5	45
November	0	11	29	40	0	1	25
December	0	6	23	29	0	2	12
TOTALS	0	101	316	417	0	10	265
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	Comsion	82	261	343	0	nijureu 9	229
Day & Rain	0	8	201	37	0	1	12
-	0	3	0	3/	0	0	12 7
Day & Other Weather	0	3	18	21	0	0	6
Dark & Clear/Cloudy	-	-			-		
Dark & Rain	0	5	8	13	0	0	11
Dark & Other Weather	0	0	0	0	0	0	0
TOTALS	0	101	316	417	0	10	265
Collisions By Day of Week - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Sunday	0	1	1	2	0	0	2
Monday	0	19	74	93	0	1	38
Tuesday	0	20	57	77	0	1	62
Wednesday	0	20	78	98	0	0	41
Thursday							
	0	27	53	80	0	3	67
Friday	0	27 14	53 51	80 65	0	3 5	67 55
	-				-		
Friday	0	14 0	51	65	0	5 0	55
Friday Saturday TOTALS	0 0 0	14 0 101 Injury	51 2 316 PDO*	65 2 417 Total	0 0 0 Persons	5 0 10 Seriously	55 0 <b>265</b> Other
Friday Saturday TOTALS  Collisions By Time of Day - 2018	0 0 0 Fatal Collision	14 0 101 Injury Collision	51 2 316 PDO* Collision	65 2 417 Total Collisions	0 0 0 Persons Killed**	5 0 10 Seriously Injured**	55 0 265 Other Injuries**
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am	0 0 0 Fatal Collision 0	14 0 101 Injury Collision	51 2 316 PDO* Collision	65 2 417 Total Collisions	0 0 0 Persons Killed**	5 0 10 Seriously Injured**	55 0 <b>265</b> Other
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am	0 0 0 Fatal Collision 0 0	14 0 101 Injury Collision 0	51 2 316 PDO* Collision 0 4	65 2 417 Total Collisions 0 4	0 0 0 Persons Killed**	5 0 10 Seriously Injured** 0 0	55 0 265 Other Injuries**
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am	Fatal Collision	14 0 101 Injury Collision 0 0	51 2 316 PDO* Collision 0 4 127	65 2 417 Total Collisions 0 4 168	0 0 0 Persons Killed**	5 0 10 Seriously Injured** 0 0	55 0 265 Other Injuries** 0 0
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	Fatal Collision  0  0  0  0  0  0  0  0 0 0 0 0 0	14 0 101 Injury Collision 0	51 2 316 PDO* Collision 0 4 127 15	65 2 417 Total Collisions 0 4 168 18	0 0 0 Persons Killed**	5 0 10 Seriously Injured** 0 0 3	55 0 265 Other Injuries** 0 0 108
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	0 0 0 Fatal Collision 0 0 0	14 0 101 Injury Collision 0 0 41 3 23	51 2 316 PDO* Collision 0 4 127	65 2 417 Total Collisions 0 4 168	0 0 0 Persons Killed**	5 0 10 Seriously Injured** 0 0 3 0 5	55 0 265 Other Injuries** 0 0 108 6
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	Fatal Collision  0  0  0  0  0  0  0  0 0 0 0 0 0	14 0 101 Injury Collision 0 0 41	51 2 316 PDO* Collision 0 4 127 15	65 2 417 Total Collisions 0 4 168 18	0 0 0 Persons Killed**	5 0 10 Seriously Injured** 0 0 3	55 0 265 Other Injuries** 0 0 108
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	0 0 0 Fatal Collision 0 0 0	14 0 101 Injury Collision 0 0 41 3 23	51 2 316 PDO* Collision 0 4 127 15 54	65 2 417 Total Collisions 0 4 168 18	0 0 0 Persons Killed** 0 0 0	5 0 10 Seriously Injured** 0 0 3 0 5	55 0 265 Other Injuries** 0 0 108 6
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	0 0 0 Fatal Collision 0 0 0	14 0 101 Injury Collision 0 41 3 23 33	51 2 316 PDO* Collision 0 4 127 15 54 112	65 2 417 Total Collisions 0 4 168 18 77 145	0 0 Persons Killed** 0 0 0 0 0 0 0 0 0 0 0	5 0 10 Seriously Injured** 0 0 3 0 5 2	55 0 265 Other Injuries** 0 0 108 6 72
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	Fatal Collision  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 0 101 Injury Collision 0 41 3 23 33	51 2 316 PDO* Collision 0 4 127 15 54 112	65 2 417 Total Collisions 0 4 168 18 77 145	0 0 Persons Killed**  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 10 Seriously Injured** 0 0 3 0 5 2	55 0 265 Other Injuries** 0 0 108 6 72 77
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	0 0 0 Fatal Collision 0 0 0 0	14 0 101 Injury Collision 0 41 3 23 33 1	51 2 316 PDO* Collision 0 4 127 15 54 112 3	65 2 417  Total Collisions 0 4 168 18 77 145 4	0 0 0 Persons Killed** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 10 Seriously Injured** 0 0 3 0 5 2 0	555 00 265 Other Injuries** 00 108 66 72 77
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 0 101 Injury Collision 0 41 3 23 33 1 0 101 Injury	51 2 316  PDO* Collision 0 4 127 15 54 112 3 1 316 PDO*	65 2 417  Total Collisions 0 4 168 18 77 145 4 1 417  Total Collisions	0 0 0 Persons Killed** 0 0 0 0 0 0 0 0 Persons 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 10 10 Seriously Injured** 0 0 3 0 5 2 0 0 10 Seriously	555 00 265 Other Injuries** 00 108 66 72 77 22 00 265 Other
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018	Fatal Collision  0  Fatal Collision  0  0  0  0  0  Fatal Collision	14 0 101 Injury Collision 0 41 3 23 33 1 0 101 Injury Collision	51 2 316  PDO* Collision 0 4 127 15 54 112 3 1 316  PDO* Collision	65 2 417  Total Collisions 0 4 168 18 77 145 4 1 417 Total Collisions	0 0 0 Persons Killed**  0 0 0 0 0 0 0 0 0 Persons Killed**	5 0 10 Seriously Injured**  0 0 3 0 5 2 0 10 Seriously Injured**	555 00 265 Other Injuries** 00 108 66 72 77 22 00 265 Other
Friday Saturday TOTALS  Collisions By Time of Day - 2018  12:01am - 3:00am  3:01am - 6:00am  6:01am - 9:00am  9:01am - Noon  12:01pm - 3:00pm  3:01pm - 6:00pm  6:01pm - 9:00pm  9:01pm - Midnight  TOTALS  Collisions By Route Category - 2018  Interstate US Primary	O   O   O   O   O   O   O   O   O   O	14 0 101 Injury Collision 0 41 3 23 33 1 0 101 Injury Collision 2 27	51 2 316  PDO* Collision 0 4 127 15 54 112 3 1 316  PDO* Collision	65 2 417  Total Collisions 0 4 168 18 77 145 4 1 417  Total Collisions 4	0 0 0 Persons Killed** 0 0 0 0 0 0 0 0 Persons Killed**	5 0 10 10 Seriously Injured** 0 0 3 0 5 2 0 10 Seriously Injured**	555  Cother Injuries**  Cother Injuries**  Cother Injuries**  Cother Injuries**  Cother Injuries**
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	O   O   O   O   O   O   O   O   O   O	14 0 101 Injury Collision 0 41 3 23 33 1 1 0 101 Injury Collision 2 27 25	51 2 316  PDO* Collision 0 4 127 15 54 112 3 1 316 PDO* Collision 2 46 49	65 2 417  Total Collisions 0 4 168 18 77 145 4 11 Collisions 4 73 74	0 0 0 Persons Killed** 0 0 0 0 0 0 0 0 Persons Killed**	5 0 10 10 Seriously Injured** 0 0 3 0 5 2 0 0 10 Seriously Injured** 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	555 00 265 Other Injuries** 00 108 66 72 77 22 00 265 Other Injuries** 3 107
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	Collision	14 0 101 Injury Collision 0 41 3 23 33 1 1 0 101 Injury Collision 2 27 25 35	51 2 316  PDO* Collision 0 4 127 15 54 112 3 1 316 PDO* Collision 2 46 49 147	65 2 417  Total Collisions 0 4 168 18 77 145 4 11 Collisions 4 73 74 182	0 0 0 0 Persons Killed** 0 0 0 0 0 0 0 0 Persons Killed** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 10 10 Seriously Injured** 0 0 0 3 0 5 2 0 10 Seriously Injured** 0 5 0 5 5 0 5 0 5	555 00 265 Other Injuries** 00 108 66 72 77 20 00 265 Other Injuries** 3 107 47
Friday Saturday TOTALS  Collisions By Time of Day - 2018 12:01am - 3:00am 3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	Collision	14 0 101 Injury Collision 0 41 3 23 33 1 1 0 101 Injury Collision 2 27 25	51 2 316  PDO* Collision 0 4 127 15 54 112 3 1 316 PDO* Collision 2 46 49	65 2 417  Total Collisions 0 4 168 18 77 145 4 11 Collisions 4 73 74	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 10 10 Seriously Injured** 0 0 3 0 5 2 0 0 10 Seriously Injured** 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	555 00 265 Other Injuries**  00 108 66 72 77 20 00 265 Other Injuries**

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in School Bus involved traffic collisions

## **Traffic Collisions Involving a Train**

C.B. V.	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Year 2014	Collision 2	Collision 14	Collision 27	Collisions 43	Killed**	Injured**	Injuries**
2015	4	10	29	43	5	1	11
2016	1	11	26	38	1	1	12
2017	4	11	14	29	4	0	20
	2	8	30	40	2	3	8
2018	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Month - 2018	Collision 0	Collision	Collision 2	Collisions 4	Killed**	Injured**	Injuries**
January February	1	2	0	2	1	1	0
March	0	0	2	2	0	0	0
	0	1	3	4	0	1	0
April May	0	0	1	1	0	0	0
	0	1	4	5	0	0	1
June	0	3	2	5	0	1	2
July					-		
August	1	0	2	3	1	0	0
September	0	0	5	5	0	0	0
October	0	0	6	6	0	0	0
November	0	0	0	0	0	0	0
December	0	0	3	3	0	0	0
TOTALS	2	8	30	40	2	3	8
Collisions By Light & Weather - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Day & Clear/Cloudy	1	5	18	24	1	1	5
Day & Rain	0	1	2	3	0	1	0
Day & Other Weather	0	0	0	0	0	0	0
Dark & Clear/Cloudy	1	2	9	12	1	1	3
Dark & Rain	0	0	1	1	0	0	0
Dark & Other Weather	0	0	0	0	0	0	0
TOTALS	2	8	30	40	2	3	8
Collisions By Day of Week - 2018	Fatal Collision	Injury Collision	PDO* Collision	Total Collisions	Persons Killed**	Seriously Injured**	Other Injuries**
Sunday	0	3	4	7	0	1	4
Monday	0	2	9	11	0	2	0
Tuesday	1	0	2	3	1	0	0
Wednesday	0	0	4	4	0	0	0
Thursday	0	1	5	6	0	0	1
Friday	1	1	6	8	1	0	1
Saturday	0	1	0	1	0	0	2
TOTALS	2	-	-	40	2	•	
	Fatal	Injury	PDO*	Total	Persons	Seriously	Other
Collisions By Time of Day - 2018	Collision	Collision	Collision	Collisions	Killed**	Injured**	Injuries**
			11	2	1	0	0
12:01am - 3:00am	1	0	1				0
3:01am - 6:00am	0	0	2	2	0	0	- 0
3:01am - 6:00am 6:01am - 9:00am	0	0 1	2	2 4	0	0	1
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon	0 0	0 1 0	2 3 5	2 4 5	0	0	1 0
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm	0 0 0	0 1 0 3	2 3 5 5	2 4 5 8	0 0 0	0 0 2	1
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm	0 0 0 0 0	0 1 0 3 2	2 3 5 5 6	2 4 5 8 9	0 0 0	0 0 2 0	1
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	0 0 0 0 1	0 1 0 3 2 1	2 3 5 5 6 5	2 4 5 8 9	0 0 0 1 1	0 0 2 0	1 0 1 3 3
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight	0 0 0 0 1 0 0	0 1 0 3 2 1	2 3 5 5 6 5	2 4 5 8 9 6 4	0 0 0 1 1 0	0 0 2 0 0	1 0 1 3 3 3
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm	0 0 0 0 1 0 0 0 2	0 1 0 3 2 1 1	2 3 5 5 6 5 3 <b>30</b>	2 4 5 8 9 6 4 40	0 0 0 1 0 0 0	0 0 2 0 0 0	1 0 1 3 3 0 8
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS Collisions By Route Category - 2018	0 0 0 0 1 0 0 2 Fatal Collision	0 1 0 3 2 1 1 8 Injury Collision	2 3 5 5 6 5 3 7 7 PDO* Collision	2 4 5 8 9 6 4 40 Total Collisions	0 0 0 1 0 0 2 Persons Killed**	0 0 2 0 0 1 3 Seriously Injured**	1 0 1 3 3 0 8 Other Injuries**
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	0 0 0 0 1 0 0 2 Fatal Collision	0 1 0 3 2 1 1 8 Injury Collision	2 3 5 5 6 5 3 30 PDO* Collision 0	2 4 5 8 9 6 4 40 Total Collisions	0 0 0 1 0 0 2 Persons Killed**	0 0 2 0 0 1 3 Seriously Injured**	0 1 3 3 0 8 Other Injuries**
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary	0 0 0 0 1 0 0 2 Fatal Collision	0 1 1 0 3 2 1 1 8 Injury Collision 0 0	2 3 5 5 6 5 3 7 7 PDO* Collision 0 2	2 4 5 8 9 6 4 40 Total Collisions 0 2	0 0 0 1 0 0 2 Persons Killed**	0 0 2 0 0 1 3 Seriously Injured**	00 00 00 00 00 00 00 00 00 00 00 00 00
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0 1 1 0 3 3 2 1 1 8 Injury Collision 0 0	2 3 5 5 6 5 3 30 PDO* Collision 0 2	2 4 5 8 9 6 4 40 Total Collisions 0 2 10	0 0 0 1 0 0 2 Persons Killed**	0 0 2 0 0 1 3 Seriously Injured**	0 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary	0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1	0 1 1 0 3 3 2 1 1 1 8 8 Injury Collision 0 0 0 0 5	2 3 5 5 6 5 3 30 PDO* Collision 0 2 9 15	2 4 5 8 9 6 4 40 Total Collisions 0 2 10 21	0 0 0 1 0 0 2 Persons Killed**	0 0 2 0 0 1 3 Seriously Injured** 0 0	0 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate	0 0 0 0 1 1 0 0 0 0 0 0 0 1 1 0 0 0 0 0	0 11 0 3 3 2 11 1 8 Injury Collision 0 0 0 5 3	2 3 5 5 6 5 3 30 PDO* Collision 0 2 9 15	2 4 5 8 9 6 4 40 Total Collisions 0 2 10 21 7	0 0 0 1 0 0 2 Persons Killed** 0 0	0 0 0 0 0 1 3 Seriously Injured** 0 0	1 0 1 3 3 0 8 Other Injuries**
3:01am - 6:00am 6:01am - 9:00am 9:01am - Noon 12:01pm - 3:00pm 3:01pm - 6:00pm 6:01pm - 9:00pm 9:01pm - Midnight TOTALS  Collisions By Route Category - 2018 Interstate US Primary SC Primary Secondary	0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1	0 1 1 0 3 3 2 1 1 1 8 8 Injury Collision 0 0 0 0 5	2 3 5 5 6 5 3 30 PDO* Collision 0 2 9 15	2 4 5 8 9 6 4 40 Total Collisions 0 2 10 21	0 0 0 1 0 0 2 Persons Killed**	0 0 2 0 0 1 3 Seriously Injured** 0 0	00 00 00 00 00 00 00 00 00 00 00 00 00

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Includes all fatalities and injuries in Train involved traffic collisions

## PART III - COLLISION CONSEQUENCES

The consequences of traffic collisions extend beyond those persons directly affected and are measured in both human and economic terms. The economic costs consider that portion of financial loss borne by society (i.e. medical costs), property damage, lost productivity, etc. Opposite the economic losses are the intangible human costs associated with the grief and suffering that accompanies a traffic death or injury. On the following pages, statistics related to estimated economic costs, traffic injuries, traffic fatalities, and restraint usage are presented.

The following are some notable observations in South Carolina for 2018:

- \* Estimated economic loss:
  - ~ \$4.76 billion (increased by 2.3% from 2017)
- \* Traffic Collisions:
  - ~ Males accounted for 50.1% of persons in traffic collisions
  - ~ Females accounted for 45.8% of persons in traffic collisions
- \* Persons Killed:
  - ~ Males accounted for 70.0% of persons killed
  - ~ Females accounted for 30.0% of persons killed
- \* Age Groups:
  - ~ Fatal Injuries:
    - \* 25-34: Highest number of fatalities
  - ~ Nonfatal Injuries:
    - \* 25-34: Highest number of nonfatal injuries
- \* 698 fatalities with access to seatbelts:
  - ~ 341 were not wearing seatbelts (48.9%)
- \* 545 occupants totally ejected from the vehicles:
  - ~ 121 were killed (22.2%)
- \* 346,259 occupants not ejected from the vehicles:
  - ~ 540 were killed (0.2%)
- \* Occupants under the age of eight:
  - ~ 17,597 involved in traffic collisions
    - \* 12,251 were restrained by a child safety seat
    - \* 4,941 were restrained by some other restraint
    - \* 219 were unrestrained
    - \* 186 had unknown restraint usage

#### 2018 TRAFFIC COLLISION VICTIM PROFILE INJURIES\* BY GENDER AND AGE

	TOTAL FOR ALL VICTIMS**							
No Apparent Suspected Suspected				Total Victims				
ш	Age	Age Injury Possible Injury   Minor Injury   Serious Injury   Fatal Injury   Total Victims						
-	TOTALS	305,795	44,524	10,887	2,642	1,036	364,884	

		TOTAL FOR	R ALL FEMALI	E VICTIMS**		
Age	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Under 4	3,915	507	55	9	4	4,490
4-5	1,895	259	40	4	1	2,199
6-9	3,692	594	65	11	4	4,366
10-14	4,701	817	134	24	8	5,684
15-19	15,538	2,599	522	98	20	18,777
20-24	16,608	2,887	634	121	28	20,278
25-34	26,261	5,044	1,015	196	59	32,575
35-44	18,821	3,513	726	140	45	23,245
45-54	15,862	3,181	686	145	32	19,906
55-64	13,637	2,634	589	100	39	16,999
65-74	9,197	1,653	447	81	40	11,418
75+	4,741	899	216	47	31	5,934
Unknown	1,168	39	6	2	0	1,215
Subtotal	136,036	24,626	5,135	978	311	167,086

		TOTAL FO	R ALL MALE	VICTIMS**		
Age	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Under 4	4,038	629	47	7	2	4,723
4-5	1,933	230	29	6	3	2,201
6-9	3,639	506	65	14	7	4,231
10-14	4,389	641	119	25	2	5,176
15-19	16,320	1,838	548	117	43	18,866
20-24	18,784	2,284	737	202	82	22,089
25-34	29,895	3,804	1,248	407	149	35,503
35-44	21,966	2,671	864	278	112	25,891
45-54	19,972	2,424	799	245	108	23,548
55-64	16,527	2,254	679	215	102	19,777
65-74	10,413	1,284	378	92	71	12,238
75+	5,326	640	212	50	44	6,272
Unknown	1,994	126	12	2	0	2,134
Subtotal	155,196	19,331	5,737	1,660	725	182,649

	TO	TAL FOR ALL	UNKNOWN G	ENDER VICTIN	AS**	
	No Apparent		Suspected	Suspected		
Age	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	<b>Total Victims</b>
Under 4	12	1	0	0	0	13
4-5	4	2	0	0	0	6
6-9	13	0	0	0	0	13
10-14	17	1	0	0	0	18
15-19	13	4	1	0	0	18
20-24	16	0	0	0	0	16
25-34	14	4	1	0	0	19
35-44	9	1	0	0	0	10
45-54	14	2	0	0	0	16
55-64	8	1	0	0	0	9
65-74	5	0	0	0	0	5
75+	1	0	0	0	0	1
Unknown	14,437	551	13	4	0	15,005
Subtotal	14,563	567	15	4	0	15,149

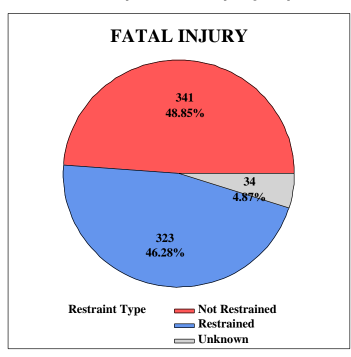
<sup>\*</sup>See Definitions section for a description of each injury type.

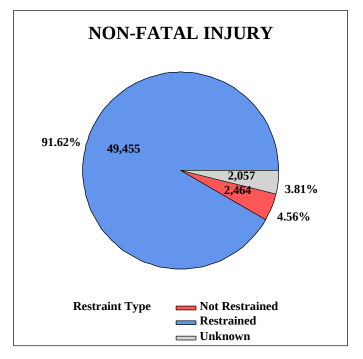
<sup>\*\*</sup>Includes all persons in motor vehicles and non-motor vehicles.

	2018 Injury Severity By Occupant Restraint Usage*					
Destusiat Uses	No Apparent	Possible	Suspected	Suspected	Fatal Indum.	Tatal Wisting
Restraint Usage	Injury	Injury	wimor injury	Serious Injury	Fatai injury	Total Victims
None Used	2,054	1,181	809	474	341	4,859
Shoulder Belt Only	915	178	31	10	2	1,136
Lap Belt Only	1,076	217	53	7	3	1,356
Shoulder And Lap Belt	266,001	37,958	8,068	1,341	313	313,681
Child Safety Seat	11,410	1,418	126	17	3	12,974
Other	180	28	5	1	2	216
Unknown	17,065	1,618	350	86	34	19,153
TOTALS	298,701	42,598	9,442	1,936	698	353,375

	2018 Injury Severity by Air Bag Deployment*					
Air Bag Deployment	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Deployed Front	14,614	8,021	2,817	651	242	26,345
Deployed Side	3,705	1,681	446	69	30	5,931
Deployed Both	6,629	4,727	1,729	503	183	13,771
Not Deployed	253,685	25,843	4,052	589	185	284,354
Not Applicable	15,750	1,784	301	95	33	17,963
Deployment Unknown	4,318	542	97	29	25	5,011
TOTALS	298,701	42,598	9,442	1,936	698	353,375

<sup>\*</sup>Includes occupants seated inside the passenger compartment of automobiles, trucks, and vans only.





	2018 Injury Severity By Ejection Status*					
Ejection Status	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Not Ejected	292,470	42,255	9,254	1,740	540	346,259
Partially Ejected	125	35	24	21	35	240
Totally Ejected	63	59	138	164	121	545
Not Applicable	4,289	80	13	3	1	4,386
Unknown	1,754	169	13	8	1	1,945
TOTALS	298,701	42,598	9,442	1,936	698	353,375

	2018 Injury Severity By Location After Impact*					
Location after Impact	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Not Trapped	291,656	41,365	8,537	1,333	317	343,208
Extricated (Mech Means)	277	451	451	384	295	1,858
Freed (Non-Mech Means)	328	472	408	207	76	1,491
Not Applicable	4,673	138	27	9	8	4,855
Unknown	1,767	172	19	3	2	1,963
TOTALS	298,701	42,598	9,442	1,936	698	353,375

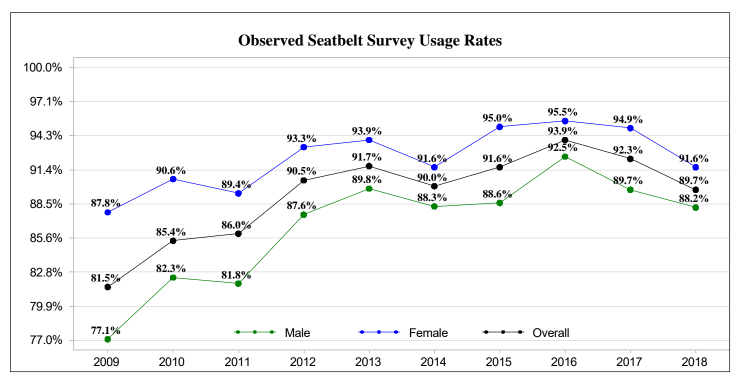
	2018 Injury Se	verity By Resti	raint Usage an	d Ejection Statu	ıs*	
Restraint Usage and Ejection Status	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	<b>Total Victims</b>
Not Ejected	1,955	1,130	671	310	203	4,269
Partially Ejected	1	3	15	14	31	64
Totally Ejected	12	34	116	150	106	418
Not Applicable	62	3	4	0	1	70
Unknown	24	11	3	0	0	38
TOTAL - NO RESTRAINT USED	2,054	1,181	809	474	341	4,859
Not Ejected	278,658	39,643	8,247	1,353	308	328,209
Partially Ejected	120	29	8	5	2	164
Totally Ejected	47	24	16	11	13	111
Not Applicable	546	74	9	3	0	632
Unknown	211	29	3	4	0	247
TOTAL - RESTRAINT USED	279,582	39,799	8,283	1,376	323	329,363
Not Ejected	11,857	1,482	336	77	29	13,781
Partially Ejected	4	3	1	2	2	12
Totally Ejected	4	1	6	3	2	16
Not Applicable	3,681	3	0	0	0	3,684
Unknown	1,519	129	7	4	1	1,660
TOTAL - UNKNOWN RESTRAINT USAGE	17,065	1,618	350	86	34	19,153
TOTALS	298,701	42,598	9,442	1,936	698	353,375

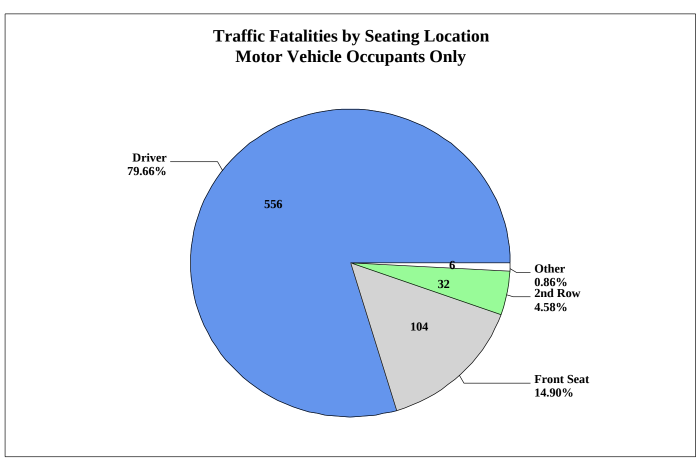
<sup>\*</sup> Includes occupants seated inside the passenger compartment of automobiles, trucks, and vans only.

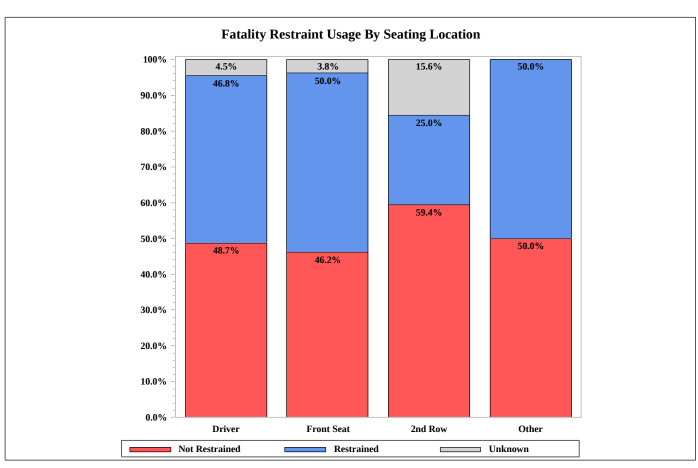
201	8 Injury Severi	ty By Transpor	rted to Medica	l Facility and G	ender*	
Transported to Medical Facility	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Female	1,684	16,988	4,257	800	202	23,931
Male	1,560	12,348	3,937	1,040	345	19,230
Unknown	20	21	3	0	0	44
TOTAL - TRANSPORTED	3,264	29,357	8,197	1,840	547	43,205
Female	132,776	6,937	593	39	42	140,387
Male	151,115	5,527	629	54	108	157,433
Unknown	5,582	183	7	1	0	5,773
TOTAL - NOT TRANSPORTED	289,473	12,647	1,229	94	150	303,593
Female	344	185	8	1	0	538
Male	550	185	5	0	1	741
Unknown	5,070	224	3	1	0	5,298
TOTAL - TRANSPORTED UNKNOWN	5,964	594	16	2	1	6,577
TOTALS	298,701	42,598	9,442	1,936	698	353,375

2	2018 Injuries Sustained By Children Under Eight Years of Age*					
Restraint Usage	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
	• •	72		Scribus Injury	1 atai injury	
None Used	113	/3	23	0	4	219
Child Safety Seat	10,766	1,343	124	16	2	12,251
Other	4,182	669	82	6	2	4,941
Unknown	154	25	1	2	4	186
TOTALS	15,215	2,110	230	30	12	17,597

<sup>\*</sup>Includes occupants seated inside the passenger compartment of automobiles, trucks, and vans only.







# PART IV - DRIVING UNDER THE INFLUENCE

Alcohol and/or drug related traffic collisions are of special interest to the state of South Carolina. The percentage of collisions that involve alcohol and/or drugs increases as the severity of injuries increases. On the following pages, collision statistics are presented based on contributing factors in the collision, as determined by the investigating officers.

The data presented in this section come from two different sources for Fatal and Non-fatal collisions:

#### 1) Fatal Collision Data:

The National Highway Traffic Safety Administration (NHTSA) uses a method called 'multiple imputation' when fatal collisions are lacking blood alcohol concentration (BAC) values on drivers involved in fatal collisions. This method uses various aspects of a fatal collision in order to provide estimates of alcohol involvement and BAC levels. NHTSA's data does not include driving under the influence of drugs.

#### 2) Non-fatal Collision Data:

The data presented for non-fatal collisions comes from the information collected from the Uniform Traffic Collision Report Form (TR-310 - shown on page 181 and 182) filled out by the investigating officer. The South Carolina DUI data includes being under the influence of alcohol and/or drugs.

In South Carolina, it is inferred that you are under then influence when your Blood Alcohol Concentration (BAC) reaches a level of 0.08 (as of July 2003). At this level, you are seven times more likely to have a traffic collision than if your BAC is zero. If your BAC reaches 0.15 percent, your chances of having a traffic collision are 25 times greater. Some of the common effects of alcohol at various BAC levels are as follows:

Blood Alcohol Concentration	Changes in Feelings and Personality	Physical and Mental Impairments
	Relaxation	
	Sense of Well-being	Thought
0.01 - 0.06	Loss of Inhibition	Judgment
	Lowered Alertness	Coordination
	Joyous	Concentration
		Reflexes Impaired
	Blunted Feelings	Reasoning
0.06 - 0.10	Disinhibition	Depth Perception
	Extroversion	Distance Acuity
		Peripheral Vision
		Glare Recovery
	Over-Expression	Reaction Time
0.11 - 0.20	Emotional Swings	Gross Motor Control
	Angry or Sad	Staggering
	Boisterous	Slurred Speech
	Stupor	Severe Motor Impairment
0.21 - 0.29	Lose Understanding	Loss of Consciousness
	Impaired Sensations	Memory Blackout
	Severe Depression	Bladder Function
0.30 - 0.39	Unconsciousness	Breathing
	Death Possible	Heart Rate
=> 0.40	Unconsciousness	Breathing
	Death	Heart Rate

#### **DEFINITIONS - FOR THE PURPOSE OF THIS PUBLICATION**

DUI - Driving under the influence of alcohol and/or drugs.

DUI .08+ - Driving with a BAC of .08 or more.

Alcohol Impaired Driving Fatality - A fatality that occurs in a motor vehicle traffic crash that involves at least one driver or a motorcycle rider (operator) with a BAC of .08 or above.

# ESTIMATED NUMBER OF FATALITIES INVOLVING AN ALCOHOL IMPAIRED DRIVER WITH BAC OF .08+\*

(2018 Preliminary, Final data were unavailable at the time of publication)

County	2014	2015	2016	2017	2018
Abbeville	2	2	1	1	0
Aiken	9	10	13	6	7
Allendale	1	0	0	1	2
Anderson	19	8	14	17	8
Bamberg	2	2	1	0	2
Barnwell	1	4	3	4	1
Beaufort	10	3	9	8	6
Berkeley	14	10	13	12	13
Calhoun	4	2	3	2	2
Charleston	24	15	19	18	28
Cherokee	6	4	1	7	3
Chester	3	3	8	7	3
Chesterfield	2	9	3	4	4
Clarendon	3	6	6	5	5
Colleton	7	10	8	6	4
Darlington	3	10	9	4	8
Dillon	6	2	6	1	2
Dorchester	5	11	7	7	2 2
Edgefield	2	0	1	0	4
Fairfield	7	0	5	3	5
Florence	11	10	10	15	12
Georgetown	4	4	0	3	3
Greenville	22	24	25	20	24
Greenwood	4	6	3	5	5
Hampton	2	2	0	0	0
Horry	27	23	19	18	18
Jasper	2	3	7	3	3
Kershaw	5	5	8	6	1
Lancaster	5	4	5	4	5
Laurens	6	5	9	11	13
Lee	1	6	3	3	4
Lexington	16	22	20	22	14
McCormick	4	0	2	1	0
Marion	3	4	3	0	1
Marlboro	4	1	1	0	1
Newberry	2	1	4	3	1
Oconee	4	4	4	6	4
Orangeburg	10	9	11	12	13
Pickens	8	7	3	8	3
Richland	18	16	25	16	21
Saluda	3		1	1	0
Spartanburg	19	24	17	13	19
Sumter	12	4	10	6	7
Union	1	4	2	1	1
Williamsburg	3	2	11	4	4
York	8			13	

<sup>\*</sup>Source - NHTSA. NHTSA uses a multiple imputation method to estimate DUI fatalities. These figures are not comparable to previous FactBook publications.

NOTE from NHTSA: 'State total may not equal sum of individual county totals due to rounding in the imputation process.' The totals are NHTSA's imputed totals for the state.

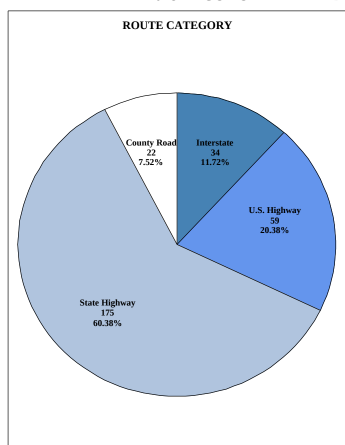
# ALCOHOL IMPAIRED (.08+) DRIVING FATALITIES (2018 Preliminary, Final data were unavailable at the time of publication)

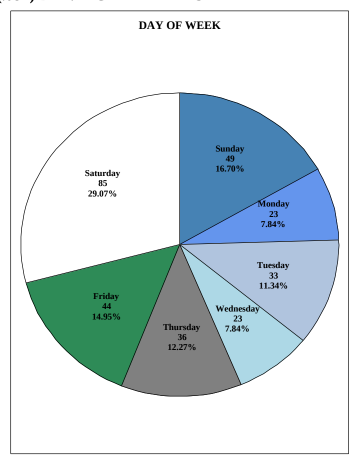
		GEOR	GIA, NO	ORTH CA	AROLIN	A, SOU	ΓH CAR	OLINA,	AND TI	HE US*				
						Alcohol-Impaired Driving Fatalities (BAC=.08+)								
	Total I	atalities	in all Co	llisions		Nun	nber		Perc	ent of To	tal Fatal	ities		
Year	GA	NC	SC	US	GA	NC	SC	US	GA	NC	SC	US		
2014	1,164	1,284	823	32,744	279	279 363 331 9,943 24% 28% 4								
2015	1,432	1,379	979	35,484	358	389	306	10,280	25%	28%	31%	29%		
2016	1,556	1,450	1,020	37,806	378	428	343	10,967	24%	30%	34%	29%		
2017	1,540	1,412	989	37,473	356	401	305	10,908	23%	28%	31%	29%		
2018	1,504	1,437	1,037	36,560	375	421	291	10,511	25%	29%	28%	29%		

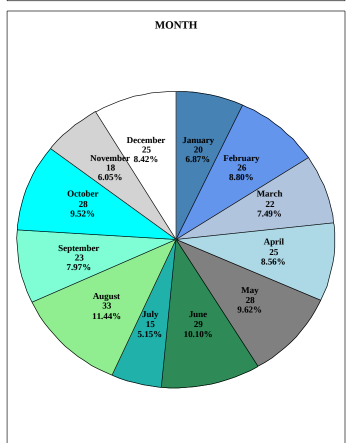
	BAC RE	PORTING	RATES	FOR ALL	DRIVERS	INVOLV	ED IN FA	TAL COL	LISIONS*	
		Sur	viving Dri	vers	K	illed Drive	rs	Т	otal Drive	rs
Year		Total Surviving Drivers	Known BAC Results	Percent Known	Total Killed Drivers	Known BAC Results	Percent Known	Total All Drivers	Known BAC Results	Percent Known
2014	GA	835	187	22.4%	787	481	61.1%	1,622	668	41.2%
2014	NC	902	66	7.3%	846	764	90.3%	1,748	830	47.5%
2014	SC	560	56	10.0%	531	433	81.5%	1,091	489	44.8%
2014	US	23,883	6,781	28.4%	20,788	15,352	73.9%	44,671	22,133	49.5%
2015	GA	1,102	226	20.5%	941	550	58.4%	2,043	776	38.0%
2015	NC	1,026	69	6.7%	909	846	93.1%	1,935	915	47.3%
2015	SC	734	52	7.1%	669	504	75.3%	1,403	556	39.6%
2015	US	26,814	7,495	28.0%	22,349	16,493	73.8%	49,163	23,988	48.8%
2016	GA	1,113	255	22.9%	1,041	645	62.0%	2,154	900	41.8%
2016	NC	1,040	71	6.8%	972	773	79.5%	2,012	844	41.9%
2016	SC	726	58	8.0%	679	551	81.1%	1,405	609	43.3%
2016	US	28,686	7,487	26.1%	23,713	16,923	71.4%	52,399	24,410	46.6%
2017	GA	1,276	245	19.2%	1,007	553	54.9%	2,283	798	35.0%
2017	NC	1,078	67	6.2%	926	718	77.5%	2,004	785	39.2%
2017	SC	697	40	5.7%	664	529	79.7%	1,361	569	41.8%
2017	US	28,996	7,329	25.3%	23,756	17,000	71.6%	52,752	24,329	46.1%
2018	GA	1,195	246	20.6%	952	513	53.9%	2,147	759	35.4%
2018	NC	1,216	161	13.2%	835	428	51.3%	2,051	589	28.7%
2018	SC	771	32	4.2%	694	490	70.6%	1,465	522	35.6%
2018	US	28,748	6,690	23.3%	22,742	14,730	64.8%	51,490	21,420	41.6%

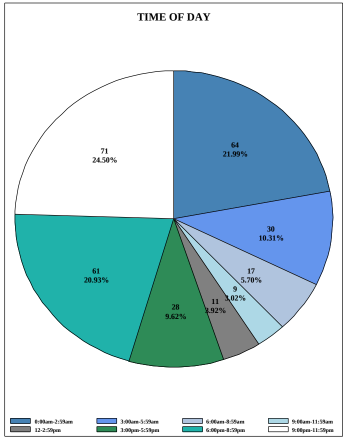
<sup>\*</sup>Source - NHTSA. Based on the IMPUTED BAC of all Involved Drivers with Unknown BAC's

#### 2018 ALCOHOL IMPAIRED (.08+) DRIVING FATALITIES\*









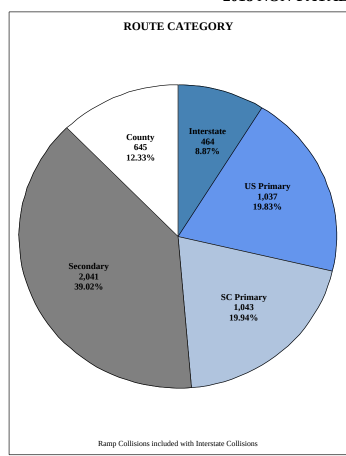
\*Source - NHTSA. Based on the IMPUTED BAC of all Involved Drivers with Unknown BAC's

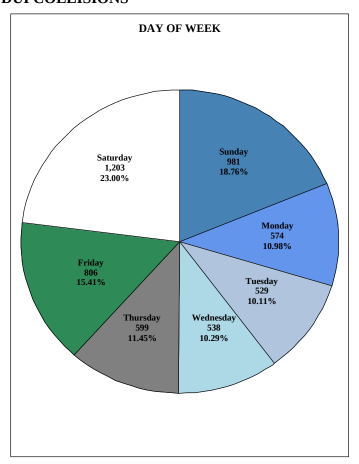
#### NON-FATAL COLLISIONS INVOLVING DUI (ALCOHOL AND/OR DRUGS)\*

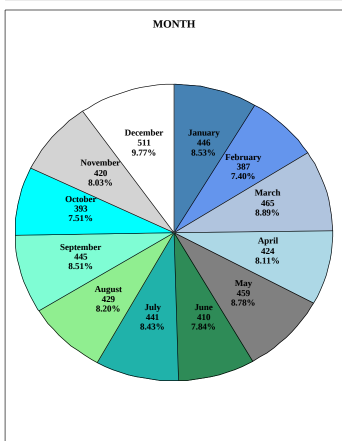
NON-FATAL DUI COLLISIONS											
County	2014	2015	2016	2017	2018	<b>County Total</b>					
Abbeville	35	25	22	38	32						
Aiken	165	186	188	204	179						
Allendale	8	5	4	7	10	34					
Anderson	200	239	267	243	189						
Bamberg	11	8	11	14	11	55					
Barnwell	17	24	20	18	15						
Beaufort	106	166	120	144	107						
Berkeley	175	157	150	191	177	850					
Calhoun	17	18	31	18	14						
Charleston	303	303	342	347	374						
Cherokee	80	97	73	69	87	406					
Chester	32	39	48	49	37	205					
Chesterfield	44	28	46	39	38						
Clarendon	41	51	39	37	35						
Colleton	37	38	40	53	41	209					
Darlington	100	128	149	128	107	612					
Dillon	37	46	45	51	35						
Dorchester	115	109	114	115	111	564					
Edgefield	24	23	22	19	37						
Fairfield	32	34	39	34	38						
Florence	231	232	219	188	210	1,080					
Georgetown	90	88	64	77	72	391					
Greenville	633	614	659	591	514						
Greenwood	92	118	115	120	105						
Hampton	20	12	19	16	18						
Horry	482	457	579	544	467	2,529					
Jasper	37	51	50	41	42						
Kershaw	70	70	83	62	75						
Lancaster	86	90	90	80	70	416					
Laurens	102	117	118	90	99						
Lee	22	26	31	21	18						
Lexington	343	327	317	303	290						
McCormick	11	15	6	8	6	46					
Marion	47	45	40	35	41	208					
Marlboro	22	40	40	20	23						
Newberry	58	71	66	45	55						
Oconee	74	81	71	63	75						
Orangeburg	105	121	124	118	102						
Pickens	176	143	142	140	144						
Richland	424	456	388	311	315						
Saluda	21	25	21	29	23						
Spartanburg	341	311	363	395	317						
Sumter	135	140	117	113	112	-					
Union	34	41	36	28	45						
Williamsburg	48	61	48	47	46						
York	224	276	264	234	272						
TOTAL	5,507	5,752	5,840	5,537	5,230						

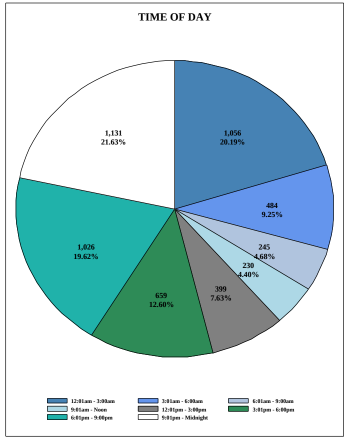
<sup>\*</sup>Source - South Carolina Traffic Collision Statistical Database.

#### 2018 NON-FATAL DUI COLLISIONS\*









<sup>\*</sup>Source - South Carolina Traffic Collision Master File

# PART V - COMMERCIAL MOTOR VEHICLES

A Commerical Motor Vehicle (CMV) is any motor vehicle used for the transportation of goods, property, or people in either interstate or intrastate commerce. CMVs play a critical role in the economy by transporting billions of tons of goods each year across the nation. Numerous decisions are required of drivers in the operation of a commercial motor vehicle.

The following are some notable characteristics of Commercial Motor Vehicles in South Carolina in 2018:

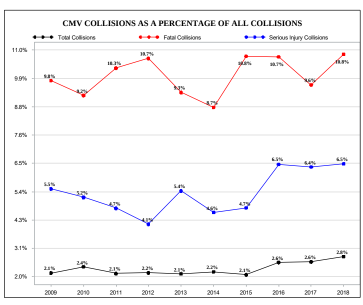
- \* CMVs involved in fatal traffic collisions:
  - ~ 105
  - ~ 10.8% out of total fatal traffic collisions
- \* CMVs involved in traffic collisions:
  - ~ 3.989
  - ~ 2.8% out of total traffic collisions
- \* CMV involved fatal traffic collisions between CMV and Non-CMV:
  - ~ CMV contributed to 15.7% of total fatal traffic collisions
  - ~ Non-CMV contributed to 80.7% of total fatal traffic collisions
- \* CMV involved traffic collisions between CMV and Non-CMV:
  - ~ CMV contributed to 38.6% of total traffic collisions
  - ~ Non-CMV contributed to 56.1% of total traffic collisions
- \* Top 3 Vehicle Uses of CMVs in fatal traffic collisions:
  - ~ Transport Property
  - ~ Construction/Maintenance
  - Logging Truck
- \* Largest age groups of drivers involved in CMV fatal traffic collisions:
  - ~ CMV Drivers: Between the ages of 45 to 54
  - ~ Non-CMV Drivers: Between the ages of 25 to 34
- \* Out-of-state CMV drivers account for 42.0% of CMV drivers involved in traffic collisions
  - ~ 59.0% of out-of-state CMV drivers were from:
    - \* North Carolina
    - \* Georgia
    - \* Florida

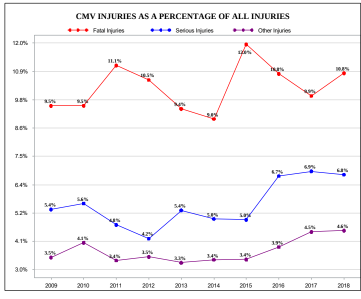
Collision Statistics	2014	2015	2016	2017	2018	Percent Change 2017 - 2018
Fatal Collisions	66	98	101	89	105	18.0%
Serious Injury Collisions	116	119	161	151	141	-6.6%
Other Injury Collisions	1,045	1,171	1,470	1,511	1,587	5.0%
Property Damage Only Collisions	1,389	1,394	1,900	1,926	2,156	11.9%
Total Collisions	2,616	2,782	3,632	3,677	3,989	8.5%
Persons Killed	74	117	110	98	112	14.3%
Persons Seriously Injured	160	154	205	197	179	-9.1%
Persons Other Injuries	1,691	1,889	2,297	2,596	2,522	-2.9%

	2	018 CMV T	RAFFIC C	OLLISION	S WITH OT	HER MOT	OR VEHIC	LES		
Contributed to Collision**	Fatal Collision	% of Fatal	Serious Injury Collision	% of Serious Injury	Other Injury Collision	% of Other Injury	PDO* Collision	% of PDO*	Total Collisions	% of Total
CMV	13	15.7%	33	27.7%	558	42.6%	608	37.3%	1,212	38.6%
Non-CMV	67	80.7%	85	71.4%	679	51.9%	932	57.2%	1,763	56.1%
Both	2	2.4%	0	0.0%	23	1.8%	34	2.1%	59	1.9%
Neither	1	1.2%	1	0.8%	49	3.7%	55	3.4%	106	3.4%
Totals	83	100.0%	119	100.0%	1,309	100.0%	1,629	100.0%	3,140	100.0%

<sup>\*</sup>Property Damage Only
\*\*Table only counts multi-vehicle collisions between a CMV and a Non-CMV

CAR	RIER TYP	ES IN 2018	CMV TRA	FFIC COL	LISIONS			
Carrier Type	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collisions	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Interstate Only	62	72	740	1,118	1,992	66	86	1,107
Intrastate Only	14	27	212	303	556	16	37	362
Not in Commerce - Other Truck/Bus	21	21	359	411	812	22	30	590
Not in Commerce - Government	1	6	73	62	142	1	11	161
Multiple Types	0	2	22	31	55	0	2	29
Unknown	7	13	181	231	432	7	13	273
Totals	105	141	1,587	2,156	3,989	112	179	2,522





CMV D	RIVERS IN	<b>CMV TRAF</b>	FIC COLLI	SIONS	NON-CM	V DRIVERS	IN CMV TR	AFFIC COL	LISIONS
Age Group	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	Total CMV Drivers	Age Group	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	Total Non-CMV Drivers
Under 15	0	0	0	0	Under 15	0	0	0	1
15 to 24	8	4	69	183	15 to 24	16	30	301	755
25 to 34	15	26	277	738	25 to 34	23	37	375	857
35 to 44	18	25	332	842	35 to 44	15	25	291	599
45 to 54	35	44	465	1,144	45 to 54	15	26	239	522
55 to 64	24	36	346	860	55 to 64	18	15	204	424
65 to 74	9	9	100	244	65 to 74	10	14	132	300
75 to 84	0	3	20	44	75 to 84	4	4	61	142
85 & Older	0	0	0	0	85 & Older	2	1	14	31
Unknown*	3	6	76	243	Unknown*	2	7	59	193
TOTALS	112	153	1,685	4,298	TOTALS	105	159	1,676	3,824

CMV Drivers by State of Driver's License Involved in Traffic Collision											
License State	CMV Drivers	Percent of CMV Drivers	License State	CMV Drivers	Percent of CMV Drivers						
Alaska	0	0.00%	Montana	0	0.00%						
Alabama	28	0.65%	North Carolina	490	11.40%						
Arkansas	9	0.21%	North Dakota	3	0.07%						
Arizona	4	0.09%	Nebraska	6	0.14%						
California	17	0.40%	New Hampshire	0	0.00%						
Colorado	1	0.02%	New Jersey	14	0.33%						
Connecticut	8	0.19%	New Mexico	1	0.02%						
District of Columbia	0	0.00%	Nevada	2	0.05%						
Delaware	5	0.12%	New York	15	0.35%						
Florida	198	4.61%	Ohio	26	0.60%						
Georgia	377	8.77%	Oklahoma	6	0.14%						
Hawaii	1	0.02%	Oregan	2	0.05%						
lowa	2	0.05%	Pennsylvania	24	0.56%						
Idaho	1	0.02%	Rhode Island	3	0.07%						
Illinois	11	0.26%	South Carolina	2,492	57.98%						
Indiana	6	0.14%	South Dakota	0	0.00%						
Kansas	3	0.07%	Tennessee	56	1.30%						
Kentucky	18	0.42%	Texas	52	1.21%						
Louisiana	13	0.30%	Utah	0	0.00%						
Massachusetts	5	0.12%	Virginia	52	1.21%						
Maryland	10	0.23%	Vermont	1	0.02%						
Maine	4	0.09%	Washington	8	0.19%						
Michigan	15	0.35%	Wisconsin	6	0.14%						
Minnesota	11	0.26%	West Virginia	10	0.23%						
Missouri	Missouri 13 0.30%		Wyoming	1	0.02%						
Mississippi	21	0.49%	Other/Unknown	247	5.75%						
			TOTAL	4,298	100.0%						

				by Day of Wee				
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
12:01am - 1:00am	6	6	9	6	14	7	20	68
1:01am - 2:00am	6	7	8	7	8	12	10	58
2:01am - 3:00am	12	2	7	9	8	7	9	54
3:01am - 4:00am	5	8	6	14	4	5	10	52
4:01am - 5:00am	4	12	11	12	18	22	6	85
5:01am - 6:00am	6	25	19	24	18	20	8	120
6:01am - 7:00am	4	43	38	35	51	51	10	232
7:01am - 8:00am	6	54	57	51	53	50	8	279
8:01am - 9:00am	5	52	49	56	49	37	15	263
9:01am - 10:00am	6	43	34	42	42	45	17	229
10:01am - 11:00am	3	35	52	31	33	42	11	207
11:01am - Noon	10	36	55	45	47	42	14	249
12:01pm - 1:00pm	7	42	39	57	38	50	11	244
1:01pm - 2:00pm	12	45	50	56	41	54	19	277
2:01pm - 3:00pm	10	38	49	48	52	62	7	266
3:01pm - 4:00pm	14	53	68	45	57	49	20	306
4:01pm - 5:00pm	8	46	61	51	40	46	14	266
5:01pm - 6:00pm	9	33	44	31	30	31	6	184
6:01pm - 7:00pm	13	23	20	17	23	24	10	130
7:01pm - 8:00pm	12	17	24	20	20	16	9	118
8:01pm - 9:00pm	7	15	11	17	15	15	13	93
9:01pm - 10:00pm	7	10	14	15	22	16	4	88
10:01pm - 11:00pm	9	14	10	11	11	12	3	70
11:01pm - Midnight	3	4	7	10	13	7	7	51
	184	663	742	710	707	722	261	3,989

	,	2018 CMV T	TRAFFIC C	OLLISIONS	S BY ROUT	E CATEGO	RY		
Route Category	Fatal Collision	% of Fatal Collisions	Serious Injury Collision	% of Serious Injury Collisions	Other Injury Collision	% of Other Injury Collisions	PDO* Collision	% of PDO* Collisions	Total Collisions
Interstate	33	31.4%	30	21.3%	478	30.1%	829	38.5%	1,370
US Primary	30	28.6%	42	29.8%	439	27.7%	441	20.5%	952
SC Primary	26	24.8%	33	23.4%	334	21.0%	362	16.8%	755
Secondary	11	10.5%	31	22.0%	244	15.4%	386	17.9%	672
County	3	2.9%	4	2.8%	56	3.5%	82	3.8%	145
Ramp	2	1.9%	1	0.7%	36	2.3%	56	2.6%	95
TOTALS	105	100.0%	141	100.0%	1,587	100.0%	2,156	100.0%	3,989

<sup>\*</sup>Property Damage Only

VEH	IICLE USE	OF CMVs II	N 2018 CMV	TRAFFIC	COLLISIO	NS		
Vehicle Use	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total CMVs	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Personal	1	7	100	154	262	1	7	149
Driver Training	1	2	1	0	4	1	2	1
Construction/Maintenance	12	24	210	266	512	12	27	310
Ambulance	0	0	12	21	33	0	0	21
Military	0	0	2	2	4	0	0	3
Transport Passengers	4	9	116	89	218	4	19	367
Transport Property	78	92	1,025	1,572	2,767	83	110	1,489
Farm Use	2	0	11	12	25	2	0	20
Wrecker Or Tow	1	3	41	56	101	1	4	70
Police	0	0	0	1	1	0	0	0
Government	0	2	19	15	36	0	2	29
Fire Fighting	0	1	10	7	18	0	1	13
Logging Truck	9	5	79	68	161	11	10	115
Pedestrian	0	0	0	0	0	0	0	0
Other	4	8	60	85	157	4	11	92
Totals	112	153	1,686	2,348	4,299	119	193	2,679

CARGO BODY TYPE OF CMVs IN 2018 CMV TRAFFIC COLLISIONS											
Cargo Body Type	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total CMVs	Persons Killed	Persons Seriously Injured	Persons Other Injuries			
Bus 9-15 people	1	3	22	27	53	1	7	48			
Bus 16+ people	2	5	101	77	185	2	11	332			
Enclosed Box	50	53	680	1,061	1,844	53	67	1,008			
Cargo Tank	2	8	104	131	245	2	9	134			
Flat Bed	17	19	157	255	448	17	21	240			
Dump	11	26	138	197	372	11	28	203			
Concrete Mixer	1	1	20	19	41	1	1	32			
Auto Transporter	0	3	22	34	59	0	4	31			
Garbage/Refuse	2	7	38	35	82	2	7	65			
Grain, Chips, Gravel	3	4	39	43	89	5	7	49			
Pole	0	0	6	5	11	0	0	7			
Intermodal Container	1	0	32	44	77	1	1	44			
Log	10	9	89	86	194	12	12	135			
Vehicle Towing Vehicle	0	0	21	30	51	0	0	32			
N/A	3	6	62	76	147	3	6	95			
Other	9	8	133	164	314	9	11	197			
Unknown/Hit&Run	0	1	22	64	87	0	1	27			
Totals	112	153	1,686	2,348	4,299	119	193	2,679			

<sup>\*</sup>Property Damage Only

VEHICLE O	CONFIGURA	ATION OF (	CMVs IN 20	18 CMV TR	AFFIC CO	LLISIONS		
Vehicle Configuration	In Fatal Collision	In Serious Injury Collision	In Other Injury Collision	In PDO* Collision	Total CMVs	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Passenger Car w/ Hazmat	0	1	3	2	6	0	2	5
Light Truck w/ Hazmat	0	0	3	7	10	0	0	3
Bus 9-15 people	1	2	16	13	32	1	6	42
Bus 16+ people	2	5	99	76	182	2	10	325
Single Unit Truck 2 axles 6+ tires	6	17	215	263	501	6	20	321
Single Unit Truck 3 or more axles	10	21	128	180	339	10	22	186
Truck w/ Trailer	8	12	143	195	358	8	13	219
Truck-Tractor Only Bobtail	4	10	56	71	141	4	12	91
Truck w/ Semi-Trailer	65	67	813	1,209	2,154	71	87	1,172
Tractor w/ Double Trailers	3	2	16	40	61	4	3	30
Tractor w/ Triple Trailers	0	0	1	0	1	0	0	2
Other/Unable to Classify	13	16	160	209	398	13	18	242
Unknown/ Hit&Run	0	0	33	83	116	0	0	41
Totals	112	153	1,686	2,348	4,299	119	193	2,679

Restraint Usage for CMV Occupants in 2018 CMV Traffic Collisions										
Restraint Type	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Occupants				
No Restraint Used	299	213	28	10	6	556				
Restraint Used	3,803	376	120	21	9	4,329				
Other Safety Device	16	7	1	0	0	24				
Unknown	279	26	1	2	2	310				
Totals	4,397	622	150	33	17	5,219				

Restraint Usage for Non-CMV Occupants in 2018 CMV Traffic Collisions										
Restraint Type	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Occupants				
No Restraint Used	47	44	32	30	39	192				
Restraint Used	3,025	1,296	330	104	48	4,803				
Other Safety Device	6	7	5	4	6	28				
Unknown	231	29	7	8	2	277				
Totals	3,309	1,376	374	146	95	5,300				

<sup>\*</sup>Property Damage Only

# PART VI - COUNTIES

South Carolina is comprised of 46 counties, each with its own unique set of demographic, geographic, and political characteristics. These and other factors influence traffic within a county's borders. Using this information, planners can tailor specific countermeasures to the unique situation of a given county. On the following pages, a summary of each county's traffic collision characteristics is provided.

The following are some notable observations in South Carolina for 2018:

- \* Top 5 counties in total traffic collisions:
  - ~ Greenville: 17,255 traffic collisions
  - ~ Charleston: 16,224 traffic collisions
  - ~ Richland: 13,519 traffic collisions
  - ~ Spartanburg: 10,631 traffic collisions
  - ~ Horry: 10,319 traffic collisions
- \* Top 5 counties in fatal traffic collisions:
  - ~ Greenville: 69 fatal traffic collisions
  - ~ Horry: 67 fatal traffic collisions
  - ~ Spartanburg: 67 fatal traffic collisions
  - ~ Charleston: 60 fatal traffic collisions
  - ~ Lexington: 60 fatal traffic collisions
- \* Top 5 counties in injury collisions:
  - ~ Charleston: 4,225 injury collisions
  - ~ Greenville: 3,952 injury collisions
  - ~ Richland: 3,340 injury collisions
  - ~ Horry: 2,925 injury collisions
  - ~ Spartanburg: 2,553 injury collisions
- \* County with the lowest number of total traffic collisions:
  - ~ Allendale: 119 traffic collisions
- \* County with the lowest number of fatal traffic collisions:
  - ~ McCormick: 1 fatal traffic collision
- \* County with the lowest number of injury collisions:
  - ~ McCormick: 43 injury collisions

	MC	OTOR VEHI	CLE TRAF	FIC COLLI	ISIONS BY	COUNTY		
County	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Abbeville	2	12	125	207	346	3	13	191
Aiken	25	61	954	2,867	3,907	25	65	1,377
Allendale	4	8	55	52	119	4	15	139
Anderson	42	106	1,101	4,179	5,428	44	147	1,618
Bamberg	3	150	61	98	177	3	24	102
Barnwell	1	18	109	201	329	1	21	193
Beaufort	21	57	847	2,195	3,120	21	75	1,289
Berkeley	34	68	1,409	3,682	5,193	34	80	2,240
Calhoun	6	9	159	409	-	8	11	251
Charleston	60	203	4,022	11,939	16,224	65	244	5,856
Cherokee	18	203	499	1,164	1,710	18	36	802
Chester	9	33	222	422	686	9	41	342
Chesterfield	12	16	276	419	723	12	20	490
Clarendon	14	8	198	330	550	15	9	355
Colleton	21	26	370	843	1,260	22	35	610
Darlington	16	20	484	1,108	1,630	19	26	803
Dillon	9	15	289	624	937	11	17	482
Dorchester	24	41	720	2,576	3,361	24	53	
	9	41	134	2,570	347	9	6	1,108 207
Edgefield Fairfield	11	21		347	553	12	34	
	40	57	174			43		274
Florence			1,261	3,338	4,696		72	2,143
Georgetown	16 69	45	2.740	1,025	1,530	16	56	690 5 421
Greenville	18	203 25	3,749 576	13,234	17,255	77 20	230 37	5,431 930
Greenwood				1,193	1,812			
Hampton	2	10	110	184	306	2	11	177
Horry	67	174	2,751	7,327	10,319	71	202	4,307
Jasper	11	25	288	825	1,149	11	27	454
Kershaw	14	34	339	923	1,310	17	39	536
Lancaster	13	30	516	1,206	1,765	13	43	867
Laurens	28	42	470	1,109		32	55	709
Lee	9	16	143	382	550	9	20	237
Lexington	60	116	1,911	6,024	8,111	68	142	2,918
McCormick	1	7	36	79		1	8	50
Marion	9	10	190	494	703	10	10	308
Marlboro	8	5	200	398	611	8	6	354
Newberry	7	19	274	763	1,063	8	23	425
Oconee	15	43	324	1,127	1,509	16	48	455
Orangeburg	35	68	893	1,738	2,734	39	82	1,531
Pickens	22	56	568	2,188		23	65	845
Richland	49	94	3,246	10,130	13,519	50	109	5,015
Saluda	3	6	106	196		3	7	160
Spartanburg	67	153	2,400	8,011	10,631	72	178	3,631
Sumter	15	35	819	1,691	2,560	15	45	1,333
Union	4	17	190	298	509	5	20	288
Williamsburg	12	21	229	456	718	13	23	352
York	34	91	1,723	5,098	6,946	35	112	2,536
TOTAL	969	2,174	35,964	103,299	142,406	1,036	2,642	55,411

<sup>\*</sup>Property Damage Only

VEHICLE M	VEHICLE MILES OF TRAVEL (VMT) AND VMT DEATH RATE BY COUNTY										
County	Fatalities	VMT Death Rate	Annual VMT*	Daily VMT*							
Abbeville	3	1.391	215,699,451.0	590,957.4							
Aiken	25	1.248	2,002,590,839.0	5,486,550.2							
Allendale	4	3.694	108,278,582.3	296,653.7							
Anderson	44	1.890	2,327,930,888.0	6,377,892.8							
Bamberg	3	1.824	164,479,794.9	450,629.6							
Barnwell	1	0.446	224,134,674.0	614,067.6							
Beaufort	21	1.392	1,508,951,099.0	4,134,112.6							
Berkeley	34	1.672	2,033,387,023.0	5,570,923.4							
Calhoun	8	1.425	561,316,399.8	1,537,853.2							
Charleston	65	1.585	4,099,908,122.0	11,232,625.0							
Cherokee	18	2.018	891,787,983.8	2,443,254.8							
Chester	9	1.361	661,439,239.5	1,812,162.3							
Chesterfield	12	2.278	526,882,178.2	1,443,512.8							
Clarendon	15	2.195	683,405,030.8	1,872,342.6							
Colleton	22	2.287	961,748,960.9	2,634,928.7							
Darlington	19	2.320	818,960,331.3	2,243,726.9							
Dillon	11	1.806	609,114,180.9	1,668,806.0							
Dorchester	24	1.728	1,388,616,713.0	3,804,429.4							
Edgefield	9	3.830	234,981,908.3	643,786.1							
Fairfield	12	2.038	588,932,792.5	1,613,514.5							
Florence	43	2.367	1,816,307,124.0	4,976,183.9							
Georgetown	16	2.026	789,632,468.1	2,163,376.6							
Greenville	77	1.711	4,499,065,877.0	12,326,207.9							
Greenwood	20	3.206	623,825,971.3	1,709,112.3							
Hampton	2	0.639	312,992,035.1	857,512.4							
Horry	71	2.175	3,264,693,818.0	8,944,366.6							
Jasper	11	0.985	1,117,234,970.0	3,060,917.7							
Kershaw	17	1.949	872,418,519.6	2,390,187.7							
Lancaster	13	1.764	736,758,659.4	2,018,516.9							
Laurens	32	3.138	1,019,733,348.0	2,793,790.0							
Lee	9	2.319	388,131,984.5	1,063,375.3							
Lexington	68	2.085	3,261,728,640.0	8,936,242.8							
McCormick	1	0.846	118,270,940.9	324,030.0							
Marion	10	2.196	455,462,074.5	1,247,841.3							
Marlboro	8	2.260	353,997,814.1	969,857.0							
Newberry	8	0.984	813,233,158.3	2,228,036.1							
Oconee	16	2.099	762,387,754.9	2,088,733.6							
Orangeburg	39	2.331	1,673,287,987.0	4,584,350.6							
Pickens	23	2.373	969,202,202.5	2,655,348.5							
Richland	50	1.163	4,300,003,041.0	11,780,830.2							
Saluda	3	1.280	234,390,882.0	642,166.8							
Spartanburg	72	1.980	3,636,083,737.0	9,961,873.3							
Sumter	15	1.365	1,098,596,360.0	3,009,853.0							
Union	5	1.915	261,047,018.2	715,197.3							
Williamsburg	13	3.218	403,923,454.0	1,106,639.6							
York											
TOIK	35	1.434	2,441,261,764.0	6,688,388.4							

 $<sup>*</sup>Source: SC\ Department\ of\ Transportation$ 

	MOTOR VEHICLE REGIST	TRATIONS 1	BY COUNTY*	
County	2017 Registrations	Percent	2018 Registrations	Percent
Abbeville	25,179	0.6%	25,461	0.6%
Aiken	159,647	3.5%	161,925	3.5%
Allendale	6,807	0.2%	6,871	0.1%
Anderson	186,440	4.1%	189,375	4.1%
Bamberg	11,715	0.3%	11,771	0.3%
Barnwell	19,570	0.4%	19,820	0.4%
Beaufort	161,827	3.6%	165,460	3.6%
Berkeley	180,093	4.0%	183,835	4.0%
Calhoun	18,494	0.4%	18,610	0.4%
Charleston	338,652	7.5%	342,485	7.5%
Cherokee	52,964	1.2%	53,628	1.2%
Chester	32,378	0.7%	32,821	0.7%
Chesterfield	43,536	1.0%	43,955	1.0%
Clarendon	29,142	0.6%	29,290	0.6%
Colleton	38,158	0.8%	38,649	0.8%
Darlington	59,493	1.3%	59,803	1.3%
Dillon	24,711	0.5%	25,024	0.5%
Dorchester	130,621	2.9%	132,380	2.9%
Edgefield	25,249	0.6%	25,741	0.6%
Fairfield	22,932	0.5%	23,102	0.5%
Florence	116,702	2.6%	116,844	2.5%
Georgetown	61,421	1.4%	61,916	1.3%
Greenville	440,986	9.7%	449,350	9.8%
Greenwood	61,478	1.4%	62,071	1.4%
Hampton	16,734	0.4%	16,742	0.4%
Horry	307,436	6.8%	314,448	6.8%
Jasper	27,900	0.6%	28,663	0.6%
Kershaw	64,662	1.4%	65,205	1.4%
Lancaster	81,585	1.8%	83,260	1.8%
Laurens	64,024	1.4%	64,704	1.4%
Lee	15,442	0.3%	15,689	0.3%
Lexington	275,221	6.1%	279,008	6.1%
McCormick	9,616	0.2%	9,800	0.2%
Marion	26,458	0.6%	26,633	0.6%
Marlboro	21,796	0.5%	22,019	0.5%
Newberry	38,964	0.9%	39,502	0.9%
Oconee	78,981	1.7%	80,355	1.7%
Orangeburg	73,891	1.6%	74,500	1.6%
Pickens	107,383	2.4%	108,769	2.4%
Richland	336,061	7.4%	340,391	7.4%
Saluda	20,606	0.5%	20,723	0.5%
Spartanburg	279,524	6.2%	285,086	6.2%
Sumter	92,708	2.0%	93,862	2.0%
Union	25,538	0.6%	25,834	0.6%
Williamsburg	29,792	0.7%	29,912	0.7%
York	253,972	5.6%	261,306	5.7%
Undetermined	26,883	0.6%	28,361	0.6%
STATE TOTALS	4,523,372	100.0%	4,594,959	100.0%

<sup>\*</sup>Source: SC Department of Motor Vehicles

	/ Rankings fo	or	County Rankings for Serious Injury Collisions					
County	Fatal Collisions	Fatal Collision Ranking	County	Serious Injury Collisions	Serious Injury Collision Ranking			
Greenville	69		Charleston	203				
Horry	67	2	Greenville	203	1			
Spartanburg	67	2	Horry	174	3			
Charleston	60	4	Spartanburg	153	4			
Lexington	60	4	Lexington	116	5			
Richland	49	6	Anderson	106	6			
Anderson	42	7	Richland	94	7			
Florence	40	8	York	91	8			
Orangeburg	35	9	Berkeley	68	9			
Berkeley	34	10	Orangeburg	68	9			
York	34	10	Aiken	61	11			
Laurens	28	12	Beaufort	57	12			
Aiken	25	13	Florence	57	12			
Dorchester	25	13	Pickens	56				
					14 15			
Pickens	22	15	Georgetown	45				
Beaufort	21	16	Oconee	43	16			
Colleton	21	16	Laurens	42	17			
Cherokee	18	18	Dorchester	41	18			
Greenwood	18	18	Sumter	35	19			
Darlington	16	20	Kershaw	34	20			
Georgetown	16	20	Chester	33	21			
Oconee	15	22	Lancaster	30	22			
Sumter	15	22	Cherokee	29	23			
Clarendon	14	24	Colleton	26	24			
Kershaw	14	24	Greenwood	25	25			
Lancaster	13	26	Jasper	25	25			
Chesterfield	12	27	Darlington	22	27			
Williamsburg	12	27	Fairfield	21	28			
Fairfield	11	29	Williamsburg	21	28			
Jasper	11	29	Newberry	19	30			
Chester	9	31	Barnwell	18	31			
Dillon	9	31	Union	17	32			
Edgefield	9	31	Chesterfield	16	33			
Lee	9	31	Lee	16	33			
Marion	9	31	Bamberg	15	35			
Marlboro	8	36	Dillon	15	35			
Newberry	7	37	Abbeville	12	37			
Calhoun	6	38	Hampton	10	38			
Allendale	4	39	Marion	10	38			
Union	4	39	Calhoun	9	40			
Bamberg	3	41	Allendale	8	41			
Saluda	3	41	Clarendon	8	41			
Abbeville	2	43	McCormick	7	43			
Hampton	2	43	Saluda	6	44			
Barnwell	1	45	Marlboro	5	45			
McCormick	1	45	Edgefield	4	46			

County Rankings for Total Collisions								
County	Total Collisions	Total Collision						
<b>County</b> Greenville		Ranking						
Charleston	17,255	1						
Richland	16,224	2						
	13,519 10,631	3						
Spartanburg Horry		5						
Lexington	10,319 8,111	6						
York	6,946	7						
Anderson	5,428	8						
Berkeley	5,193	9						
Florence	4,696	10						
Aiken	3,907	11						
Dorchester	3,361	12						
Beaufort	3,120	13						
Pickens	2,834	13						
Orangeburg	2,834	15						
Sumter	2,754	16						
Greenwood	1,812	17						
Lancaster	1,765	18						
Cherokee	1,703	19						
Laurens	1,649	20						
Darlington	1,630	21						
Georgetown	1,530	22						
Oconee	1,509	23						
Kershaw	1,310	24						
Colleton	1,260	25						
Jasper	1,149	26						
Newberry	1,063	27						
Dillon	937	28						
Chesterfield	723	29						
Williamsburg	718	30						
Marion	703	31						
Chester	686	32						
Marlboro	611	33						
Calhoun	583	34						
Fairfield	553	35						
Clarendon	550	36						
Lee	550	36						
Union	509	38						
Edgefield	347	39						
Abbeville	346	40						
Barnwell	329	41						
Saluda	311	42						
Hampton	306	43						
Bamberg	177	44						
McCormick	123	45						
Allendale	119	46						

#### ABBEVILLE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	2	12	125	207	346	3	13	191
Collisions by Time of Day								
12:01am - 3:00am	0	0	7	13	20	0	0	9
3:01am - 6:00am	0	1	6	13	20	0	1	6
6:01am - 9:00am	0	2	23	34	59	0	2	33
9:01am - Noon	1	2	12	30	45	1	2	24
12:01pm - 3:00pm	0	3	19	24	46	0	3	32
3:01pm - 6:00pm	0	2	27	39	68	0	3	38
6:01pm - 9:00pm	1	1	16	27	45	2	1	25
9:01pm - Midnight	0	1	15	27	43	0	1	24
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	1	1	5	13	20	2	1	7
SC Primary	0	6	59	98	163	0	7	86
Secondary	1	4	54	77	136	1	4	90
County	0	1	7	19	27	0	1	8
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
SC-72	0	2	10	19	31	0	2	17
SC-20	0	1	8	16	25	0	1	10
SC-28	0	0	10	13	23	0	0	14
US-178	1	1	5	13	20	2	1	7
SC-203	0	1	2	11	14	0	2	2
Top 5 Intersections								
SC-20 at SC-201	0	0	1	5	6	0	0	2
SC-185 at SC-203	0	1	0	4	5	0	2	0
S-37 at US-178	0	0	2	3	5	0	0	3
S-74 at SC-185	1	0	1	2	4	1	0	2
S-24 at SC-185	0	0	3	1	4	0	0	5

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	0	3	49	92	144
Ran Off Road	1	4	16	38	59
Failed To Yield Right of Way	0	1	18	28	47
Distracted/Inattention	0	1	12	23	36
Driver Under Influence	0	3	12	17	32

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	41	40	1
Fatal Collisions Ranking County/State**	32	43	-11
Serious Injury Collisions Ranking County/State**	33	37	-4
Driver Licenses (SCDMV)	19,198	19,109	-89
Vehicle Registrations (SCDMV)	25,179	25,461	282
Economic Loss***	\$21,384,800	\$13,443,500	\$-7,941,300
Population Estimates (US Census Bureau)	24,560	24,541	-19
Vehicle Miles of Travel-VMT (SCDOT)	206,808,431	215,699,451	8,891,020
MV Population Death Rate (MV deaths per 100,000 population)	32.6	12.2	-20.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	3.868	1.391	-2.477

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

#### ABBEVILLE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	2	1	1	2	0	6
Moped Operator	1	2	0	0	0	3
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	2	1	0	0	3

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	7	7	6	5	2	27
Restrained	398	107	46	5	1	557
Child Safety Seat	13	5	0	0	0	18
Unknown	53	7	6	0	0	66
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	10	1	0	0	0	11
Child Safety Seat	13	5	0	0	0	18
Unknown	2	0	1	0	0	3

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Abbeville Cty Sheriffs Office	0	1	0	2	3	0	2	0
Abbeville Police Dept	0	1	15	34	50	0	1	22
Due West Police Dept	0	0	0	5	5	0	0	0
SC Highway Patrol Troop 1-7	2	10	110	166	288	3	10	169

#### AIKEN COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	25	61	954	2,867	3,907	25	65	1,377
Collisions by Time of Day								
12:01am - 3:00am	3	7	36	86	132	3	7	49
3:01am - 6:00am	6	3	51	129	189	6	4	65
6:01am - 9:00am	3	9	119	392	523	3	10	161
9:01am - Noon	1	8	116	401	526	1	8	166
12:01pm - 3:00pm	2	5	183	535	725	2	5	287
3:01pm - 6:00pm	3	7	227	752	989	3	7	324
6:01pm - 9:00pm	5	11	147	392	555	5	12	222
9:01pm - Midnight	2	11	75	180	268	2	12	103
Collisions by Route Category								
Interstate	2	5	57	259	323	2	5	86
US Primary	4	14	250	650	918	4	14	371
SC Primary	9	22	339	942	1,312	9	25	502
Secondary	10	18	276	798	1,102	10	19	379
County	0	1	28	186	215	0	1	33
Ramp	0	1	4	32	37	0	1	6

	Estal	Serious	Other	DDO*	Total	D	Persons	Persons
Top Roadways and Intersections	Fatal Collision	Injury Collision	Injury Collision	PDO* Collision	Total Collision	Persons Killed	Seriously Injured	Seriously Injured
Top 5 Roadways								
US-1	2	9	109	264	384	2	9	175
SC-19	1	8	83	267	359	1	9	128
US-25	0	1	83	268	352	0	1	120
I-20	2	4	54	239	299	2	4	82
SC-302	2	3	68	187	260	2	4	100
Top 5 Intersections								
US-25 at SC-230	0	0	9	36	45	0	0	13
I-20 at SC-230	0	0	9	34	43	0	0	12
SC-19 at SC-302	0	0	10	29	39	0	0	15
US-1 at SC-118	0	0	8	29	37	0	0	17
I-20 at US-25	1	0	4	28	33	1	0	9

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	7	15	304	899	1,225
Failed To Yield Right of Way	2	9	275	636	922
Ran Off Road	15	26	251	541	833
Distracted/Inattention	3	6	159	518	686
Followed Too Closely	0	0	65	260	325

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	11	11	0
Fatal Collisions Ranking County/State**	9	13	-4
Serious Injury Collisions Ranking County/State**	10	11	-1
Driver Licenses (SCDMV)	131,357	132,090	733
Vehicle Registrations (SCDMV)	159,647	161,925	2,278
Economic Loss***	\$145,965,100	\$119,482,500	\$-26,482,600
Population Estimates (US Census Bureau)	168,256	169,401	1,145
Vehicle Miles of Travel-VMT (SCDOT)	1,922,004,973	2,002,590,839	80,585,866
MV Population Death Rate (MV deaths per 100,000 population)	23.2	14.8	-8.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.029	1.248	-0.781

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

#### AIKEN COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	8	16	23	10	4	61
Moped Operator	1	3	3	0	0	7
Pedalcyclist	0	2	4	3	1	10
Pedestrian	1	8	5	11	4	29

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	86	38	34	10	9	177
Restrained	6,895	895	251	31	6	8,078
Child Safety Seat	279	52	5	0	0	336
Unknown	502	20	4	0	0	526
Injuries Sustained by Children Under Eight Years						
None Used	6	0	0	0	0	6
Restrained	87	16	1	0	0	104
Child Safety Seat	267	48	5	0	0	320
Unknown	1	0	0	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Aiken Cty Sheriffs Office	0	0	4	8	12	0	0	5
Aiken Police Dept	1	10	259	745	1,015	1	10	392
North Augusta Police Dept	1	9	165	587	762	1	9	239
Burnettetown Police Dept	0	0	1	0	1	0	0	2
Jackson Police Dept	0	0	6	3	9	0	0	9
New Ellenton Police Dept	0	0	0	10	10	0	0	0
Salley Police Dept	0	0	0	3	3	0	0	0
Wagener Police Dept	0	0	1	5	6	0	0	2
USC - Aiken Campus Police Dept	0	0	1	0	1	0	0	1
SC Highway Patrol Troop 1-7	23	42	517	1,506	2,088	23	46	727

#### ALLENDALE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	4	8	55	52	119	4	15	139
Collisions by Time of Day								
12:01am - 3:00am	3	0	5	3	11	3	0	22
3:01am - 6:00am	0	1	3	5	9	0	1	7
6:01am - 9:00am	0	0	7	6	13	0	0	10
9:01am - Noon	0	1	8	8	17	0	1	22
12:01pm - 3:00pm	0	2	7	8	17	0	2	14
3:01pm - 6:00pm	0	1	7	12	20	0	2	19
6:01pm - 9:00pm	1	2	9	4	16	1	6	25
9:01pm - Midnight	0	1	9	6	16	0	3	20
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	1	1	24	21	47	1	1	64
SC Primary	2	2	10	11	25	2	4	32
Secondary	1	5	21	19	46	1	10	43
County	0	0	0	1	1	0	0	0
Ramp	0	0	0	0	0	0	0	0

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways								
US-278	1	1	9	10	21	1	1	21
US-301	0	0	12	7	19	0	0	34
SC-125	2	2	5	4	13	2	4	18
SC-3	0	0	1	6	7	0	0	1
S-98	0	0	2	3	5	0	0	7
Top 5 Intersections								
SC-3 at SC-125	0	1	1	1	3	0	2	3
S-98 at US-301	0	0	1	2	3	0	0	3
S-102 at STRAWFIELD LN	0	0	0	3	3	0	0	0
SC-125 at WASH OUT RD	1	1	0	0	2	1	1	0
S-21 at S-23	0	1	1	0	2	0	1	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	1	4	12	11	28
Failed To Yield Right of Way	0	1	10	11	22
Disregarded Signs/Signals/Etc.	0	1	5	6	12
Distracted/Inattention	0	0	6	6	12
Ran Off Road	2	2	3	3	10

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	46	46	0
Fatal Collisions Ranking County/State**	46	39	7
Serious Injury Collisions Ranking County/State**	45	41	4
Driver Licenses (SCDMV)	5,035	5,000	-35
Vehicle Registrations (SCDMV)	6,807	6,871	64
Economic Loss***	\$10,064,200	\$12,169,800	\$2,105,600
Population Estimates (US Census Bureau)	9,001	8,903	-98
Vehicle Miles of Travel-VMT (SCDOT)	107,842,484	108,278,582	436,098
MV Population Death Rate (MV deaths per 100,000 population)	44.4	44.9	0.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	3.709	3.694	-0.015

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

#### ALLENDALE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	0	0	0	0	0	0
Moped Operator	0	0	0	2	0	2
Pedalcyclist	0	1	1	0	0	2
Pedestrian	0	2	0	0	1	3

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	4	2	1	4	1	12
Restrained	110	74	22	6	1	213
Child Safety Seat	2	1	0	0	0	3
Unknown	45	24	6	3	1	79
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	6	3	0	0	0	9
Child Safety Seat	2	1	0	0	0	3
Unknown	2	0	0	0	0	2

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Allendale Cty Sheriffs Office	0	0	3	3	6	0	0	7
Allendale Police Dept	1	2	24	16	43	1	5	64
Fairfax Police Dept	0	0	6	2	8	0	0	12
SC Highway Patrol Troop 1-7	3	6	22	31	62	3	10	56

#### ANDERSON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	42	106	1,101	4,179	5,428	44	147	1,618
Collisions by Time of Day								
12:01am - 3:00am	4	11	47	166	228	4	13	66
3:01am - 6:00am	6	5	49	164	224	6	10	70
6:01am - 9:00am	9	15	138	611	773	10	22	197
9:01am - Noon	5	7	128	530	670	6	10	177
12:01pm - 3:00pm	2	18	210	796	1,026	2	21	304
3:01pm - 6:00pm	7	20	276	1,027	1,330	7	34	435
6:01pm - 9:00pm	2	15	156	559	732	2	21	229
9:01pm - Midnight	7	15	97	326	445	7	16	140
Collisions by Route Category								
Interstate	6	10	91	507	614	7	14	139
US Primary	10	23	236	789	1,058	10	32	364
SC Primary	10	32	363	1,334	1,739	10	45	556
Secondary	9	28	283	1,012	1,332	10	42	394
County	7	13	124	504	648	7	14	161
Ramp	0	0	4	33	37	0	0	4

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-85	6	10	91	507	614	7	14	139
SC-28	3	13	121	409	546	3	15	193
US-76	4	12	108	420	544	4	14	170
SC-81	1	6	79	325	411	1	10	123
US-29	3	7	93	258	361	3	9	149
Top 5 Intersections								
SC-28 at S-34	0	2	13	77	92	0	2	21
I-85 at SC-153	0	0	13	69	82	0	0	17
I-85 at SC-86	0	0	8	66	74	0	0	10
I-85 at S-143	1	1	6	53	61	1	1	7
SC-8 at I-85	0	3	9	48	60	0	3	16

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	9	36	383	1,498	1,926
Failed To Yield Right of Way	5	20	273	804	1,102
Distracted/Inattention	0	3	105	457	565
Improper Lane Usage/Change	1	2	22	348	373
Other Improper Driver Action	0	6	28	272	306

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	8	8	0
Fatal Collisions Ranking County/State**	7	7	0
Serious Injury Collisions Ranking County/State**	4	6	-2
Driver Licenses (SCDMV)	154,469	156,039	1,570
Vehicle Registrations (SCDMV)	186,440	189,375	2,935
Economic Loss***	\$178,433,900	\$177,523,600	\$-910,300
Population Estimates (US Census Bureau)	198,268	200,482	2,214
Vehicle Miles of Travel-VMT (SCDOT)	2,213,125,583	2,327,930,888	114,805,305
MV Population Death Rate (MV deaths per 100,000 population)	22.2	21.9	-0.3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.988	1.89	-0.098

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

#### ANDERSON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	24	34	32	17	5	112
Moped Operator	7	7	6	9	1	30
Pedalcyclist	0	3	2	0	0	5
Pedestrian	3	10	10	3	6	32

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	11.jui. j	r ossibio injury	1,11101 11,101 )	Serious Injury	1 utur 11.jur y	, 10011115
None Used	54	35	21	15	12	137
Restrained	9,639	1,161	180	95	18	11,093
Child Safety Seat	370	34	7	1	0	412
Unknown	796	38	17	6	1	858
Injuries Sustained by Children Under Eight Years						
None Used	2	1	0	0	0	3
Restrained	151	18	0	0	0	169
Child Safety Seat	356	34	7	1	0	398
Unknown	4	1	0	0	0	5

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Anderson Cty Sheriffs Office	0	1	7	21	29	0	2	14
Anderson Police Dept	5	9	244	789	1,047	5	11	364
Belton Police Dept	0	0	12	36	48	0	0	16
Honea Path Police Dept	0	1	11	31	43	0	2	19
Pendleton Police Dept	0	2	6	24	32	0	2	10
Williamston Police Dept	0	0	10	39	49	0	0	12
Iva Police Dept	0	0	1	4	5	0	0	3
Piedmont Police Dept	0	0	0	1	1	0	0	0
West Pelzer Police Dept	0	0	2	13	15	0	0	3
SC Highway Patrol Troop 1-7	37	93	808	3,219	4,157	39	130	1,177
State Transport Police 3	0	0	0	2	2	0	0	0

#### BAMBERG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	3	15	61	98	177	3	24	102
Collisions by Time of Day								
12:01am - 3:00am	0	2	5	5	12	0	2	9
3:01am - 6:00am	1	0	4	8	13	1	4	4
6:01am - 9:00am	1	2	10	10	23	1	3	17
9:01am - Noon	0	2	6	18	26	0	2	8
12:01pm - 3:00pm	0	3	12	9	24	0	4	18
3:01pm - 6:00pm	1	2	11	19	33	1	5	21
6:01pm - 9:00pm	0	3	6	20	29	0	3	11
9:01pm - Midnight	0	1	7	9	17	0	1	14
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	1	6	30	36	73	1	7	49
SC Primary	0	2	9	17	28	0	5	16
Secondary	2	6	21	42	71	2	11	35
County	0	1	1	3	5	0	1	2
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Injury Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-78	0	2	13	9	24	0	2	22
US-301	1	1	8	10	20	1	1	11
US-321	0	2	5	13	20	0	3	12
SC-70	0	2	7	6	15	0	5	11
US-601	0	1	3	4	8	0	1	3
Top 5 Intersections								
SC-70 at S-271	0	1	1	2	4	0	4	2
S-49 at SC-70	0	1	0	2	3	0	1	0
S-86 at US-301	0	0	1	2	3	0	0	1
US-301 at US-321	0	0	0	3	3	0	0	0
US-78 at S-413	0	1	1	0	2	0	1	1

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	1	4	17	26	48
Failed To Yield Right of Way	0	1	16	17	34
Distracted/Inattention	0	0	9	20	29
Ran Off Road	0	3	11	14	28
Animal In Road	0	0	2	21	23

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	44	44	0
Fatal Collisions Ranking County/State**	44	41	3
Serious Injury Collisions Ranking County/State**	43	35	8
Driver Licenses (SCDMV)	9,586	9,476	-110
Vehicle Registrations (SCDMV)	11,715	11,771	56
Economic Loss***	\$11,397,500	\$11,126,100	\$-271,400
Population Estimates (US Census Bureau)	14,397	14,275	-122
Vehicle Miles of Travel-VMT (SCDOT)	166,087,818	164,479,795	-1,608,024
MV Population Death Rate (MV deaths per 100,000 population)	27.8	21	-6.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.408	1.824	-0.584

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

#### BAMBERG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	0	0	1	0	0	1
Moped Operator	0	0	0	1	0	1
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	0	0	0	0	0

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	1 1	,,	, , ,	, ,	•	
None Used	1	8	3	1	2	15
Restrained	243	56	16	22	0	337
Child Safety Seat	7	3	0	0	0	10
Unknown	19	12	0	0	0	31
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	8	1	0	1	0	10
Child Safety Seat	7	3	0	0	0	10
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Bamberg Cty Sheriffs Office	0	0	3	2	5	0	0	3
Bamberg Police Dept	0	0	9	6	15	0	0	16
Denmark Police Dept	0	0	7	14	21	0	0	12
Ehrhardt Police Dept	0	0	1	2	3	0	0	1
SC Highway Patrol Troop 1-7	3	15	41	74	133	3	24	70

#### BARNWELL COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	1	18	109	201	329	1	21	193
Collisions by Time of Day								
12:01am - 3:00am	1	1	8	9	19	1	1	15
3:01am - 6:00am	0	1	6	13	20	0	1	6
6:01am - 9:00am	0	4	15	29	48	0	4	25
9:01am - Noon	0	3	20	26	49	0	4	33
12:01pm - 3:00pm	0	2	15	30	47	0	2	26
3:01pm - 6:00pm	0	1	31	47	79	0	1	61
6:01pm - 9:00pm	0	4	10	29	43	0	6	20
9:01pm - Midnight	0	2	4	18	24	0	2	7
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	0	4	36	41	81	0	4	68
SC Primary	0	5	39	87	131	0	7	67
Secondary	0	7	34	63	104	0	8	58
County	1	2	0	10	13	1	2	0
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-278	0	1	27	28	56	0	1	53
SC-3	0	1	15	21	37	0	3	26
SC-64	0	3	1	24	28	0	3	2
SC-70	0	0	11	15	26	0	0	23
US-78	0	3	9	13	25	0	3	15
Top 5 Intersections								
SC-3 at US-278	0	0	5	3	8	0	0	13
SC-64 at S-555	0	1	0	4	5	0	1	0
SC-70 at SUNRISE LN	0	0	2	3	5	0	0	2
SC-64 at S-224	0	0	1	4	5	0	0	1
SC-37 at US-78	0	0	2	2	4	0	0	4

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	0	7	43	47	97
Distracted/Inattention	0	3	21	40	64
Failed To Yield Right of Way	0	2	17	33	52
Ran Off Road	0	4	14	21	39
Animal In Road	0	1	8	24	33

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	43	41	2
Fatal Collisions Ranking County/State**	37	45	-8
Serious Injury Collisions Ranking County/State**	38	31	7
Driver Licenses (SCDMV)	15,442	15,348	-94
Vehicle Registrations (SCDMV)	19,570	19,820	250
Economic Loss***	\$20,303,900	\$11,246,500	\$-9,057,400
Population Estimates (US Census Bureau)	21,356	21,112	-244
Vehicle Miles of Travel-VMT (SCDOT)	223,808,962	224,134,674	325,712
MV Population Death Rate (MV deaths per 100,000 population)	37.5	4.7	-32.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	3.574	0.446	-3.128

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

#### BARNWELL COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	2	1	0	0	0	3
Moped Operator	0	0	0	1	0	1
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	0	0	0	0	0

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	9	4	2	6	1	22
Restrained	487	118	52	13	0	670
Child Safety Seat	13	2	3	0	0	18
Unknown	25	9	1	1	0	36
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	12	7	3	0	0	22
Child Safety Seat	13	2	2	0	0	17
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Barnwell Cty Sheriffs Office	0	0	0	1	1	0	0	0
Barnwell Police Dept	0	1	23	48	72	0	1	37
Williston Police Dept	0	2	4	15	21	0	2	8
Blackville Police Dept	0	1	9	19	29	0	1	10
SC Highway Patrol Troop 1-7	1	14	73	118	206	1	17	138

#### BEAUFORT COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	21	57	847	2,195	3,120	21	75	1,289
Collisions by Time of Day								
12:01am - 3:00am	2	3	31	65	101	2	3	37
3:01am - 6:00am	3	3	20	42	68	3	6	31
6:01am - 9:00am	2	6	109	331	448	2	9	169
9:01am - Noon	1	5	123	326	455	1	5	168
12:01pm - 3:00pm	2	10	172	460	644	2	12	271
3:01pm - 6:00pm	3	12	229	588	832	3	19	353
6:01pm - 9:00pm	3	10	100	258	371	3	12	154
9:01pm - Midnight	5	8	63	125	201	5	9	106
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	10	21	405	1,016	1,452	10	27	636
SC Primary	1	13	188	505	707	1	22	292
Secondary	3	14	163	403	583	3	15	240
County	7	9	91	271	378	7	11	121
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-278	5	14	189	582	790	5	17	299
US-21	5	7	200	415	627	5	10	313
SC-170	0	9	100	235	344	0	18	163
SC-46	0	2	25	122	149	0	2	40
BLUFFTON PKWY	0	1	10	56	67	0	1	13
Top 5 Intersections								
US-21 at SC-170	0	1	16	43	60	0	1	31
SC-170 at US-278	0	0	13	34	47	0	0	14
S-44 at US-278	0	3	10	32	45	0	3	25
SC-46 at US-278	0	0	6	39	45	0	0	8
US-278 at S-524	0	0	7	30	37	0	0	13

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Failed To Yield Right of Way	4	13	261	491	769
Driving Too Fast for Conditions	1	19	200	530	750
Distracted/Inattention	0	6	180	478	664
Followed Too Closely	0	3	85	306	394
Ran Off Road	10	15	90	139	254

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	12	13	-1
Fatal Collisions Ranking County/State**	12	16	-4
Serious Injury Collisions Ranking County/State**	9	12	-3
Driver Licenses (SCDMV)	143,680	146,402	2,722
Vehicle Registrations (SCDMV)	161,827	165,460	3,633
Economic Loss***	\$119,264,300	\$106,450,600	\$-12,813,700
Population Estimates (US Census Bureau)	186,492	188,715	2,223
Vehicle Miles of Travel-VMT (SCDOT)	1,447,645,360	1,508,951,099	61,305,739
MV Population Death Rate (MV deaths per 100,000 population)	13.9	11.1	-2.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.796	1.392	-0.404

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

#### BEAUFORT COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	10	18	16	7	1	52
Moped Operator	1	6	6	2	0	15
Pedalcyclist	4	6	13	3	3	29
Pedestrian	1	7	13	6	4	31

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	59	22	16	8	8	113
Restrained	6,322	869	219	48	4	7,462
Child Safety Seat	267	32	1	0	0	300
Unknown	193	30	6	1	1	231
Injuries Sustained by Children Under Eight Years						
None Used	5	2	0	0	0	7
Restrained	84	. 6	3	0	0	93
Child Safety Seat	248	31	1	0	0	280
Unknown	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Beaufort Cty Sheriffs Office	1	10	309	962	1,282	1	10	444
Beaufort Police Dept	1	2	109	257	369	1	2	170
Bluffton Police Dept	2	9	107	283	401	2	11	175
Port Royal Police Dept	0	1	75	163	239	0	1	110
Yemassee Police Dept	0	0	1	1	2	0	0	2
SC Highway Patrol Troop 1-7	17	35	246	528	826	17	51	388
State Transport Police 6	0	0	0	1	1	0	0	0

## BERKELEY COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	34	68	1,409	3,682	5,193	34	80	2,240
Collisions by Time of Day								
12:01am - 3:00am	3	6	73	141	223	3	6	101
3:01am - 6:00am	3	2	50	107	162	3	2	67
6:01am - 9:00am	3	10	231	670	914	3	11	360
9:01am - Noon	5	6	170	419	600	5	8	261
12:01pm - 3:00pm	3	10	246	635	894	3	12	406
3:01pm - 6:00pm	3	11	307	1,013	1,334	3	13	482
6:01pm - 9:00pm	6	16	222	511	755	6	21	377
9:01pm - Midnight	8	7	110	186	311	8	7	186
Collisions by Route Category								
Interstate	4	5	107	313	429	4	6	149
US Primary	12	25	499	1,338	1,874	12	26	836
SC Primary	4	3	106	184	297	4	4	198
Secondary	14	31	606	1,424	2,075	14	38	929
County	0	4	82	371	457	0	6	117
Ramp	0	0	9	52	61	0	0	11

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways	Comsion	Comsion	Comsion	Comsion	Comsion	Kilicu	Injui eu	Injureu
US-17	5	14	187	555	761	5	15	323
US-176	4	6	148	403	561	4	6	240
US-52	3	5	162	377	547	3	5	271
I-26	4	3	71	246	324	4	4	103
S-62	3	2	87	177	269	3	4	145
Top 5 Intersections								
I-26 at S-62	0	0	19	67	86	0	0	26
US-17 at S-1259	0	0	7	69	76	0	0	8
US-17 at US-176	0	3	13	55	71	0	3	26
S-16 at I-26	1	0	15	46	62	1	0	17
US-17 at I-26	0	2	11	43	56	0	3	19

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	5	17	450	1,092	1,564
Failed To Yield Right of Way	8	14	330	703	1,055
Ran Off Road	7	18	243	358	626
Followed Too Closely	0	3	127	439	569
Improper Lane Usage/Change	2	7	90	452	551

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	10	9	1
Fatal Collisions Ranking County/State**	8	10	-2
Serious Injury Collisions Ranking County/State**	10	9	1
Driver Licenses (SCDMV)	161,392	166,359	4,967
Vehicle Registrations (SCDMV)	180,093	183,835	3,742
Economic Loss***	\$160,413,100	\$171,119,000	\$10,705,900
Population Estimates (US Census Bureau)	214,470	221,091	6,621
Vehicle Miles of Travel-VMT (SCDOT)	1,983,936,372	2,033,387,023	49,450,651
MV Population Death Rate (MV deaths per 100,000 population)	15.9	15.4	-0.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.714	1.672	-0.042

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## BERKELEY COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	15	16	22	15	3	71
Moped Operator	6	2	10	0	1	19
Pedalcyclist	0	10	4	0	1	15
Pedestrian	1	20	10	3	6	40

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	81	89	55	12	10	247
Restrained	9,872	1,588	304	47	12	11,823
Child Safety Seat	512	57	6	0	0	575
Unknown	539	25	10	2	1	577
Injuries Sustained by Children Under Eight Years						
None Used	3	1	0	0	0	4
Restrained	204	26	5	0	0	235
Child Safety Seat	494	56	6	0	0	556
Unknown	1	0	0	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Berkeley Cty Sheriffs Office	0	0	19	72	91	0	0	30
Moncks Corner Police Dept	1	9	129	317	456	1	9	222
Goose Creek Police Dept	3	15	269	882	1,169	3	17	416
Jamestown Police Dept	0	0	0	2	2	0	0	0
St. Stephens Police Dept	0	0	4	9	13	0	0	10
Hanahan Police Dept	1	1	36	122	160	1	2	50
Charleston Cty Sheriffs Office	0	1	3	9	13	0	1	5
Charleston Police Dept	1	4	83	191	279	1	4	112
Mt Pleasant Police Dept	0	0	2	2	4	0	0	2
North Charleston Police Dept	0	0	3	5	8	0	0	4
Summerville Police Dept	0	0	43	259	302	0	0	62
SC Highway Patrol Troop 1-7	28	38	815	1,809	2,690	28	47	1,320
State Transport Police 6	0	0	3	3	6	0	0	7

## CALHOUN COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	6	9	159	409	583	8	11	251
Collisions by Time of Day								
12:01am - 3:00am	0	0	8	17	25	0	0	11
3:01am - 6:00am	0	2	4	25	31	0	2	6
6:01am - 9:00am	1	2	16	35	54	1	2	23
9:01am - Noon	0	2	26	77	105	0	3	37
12:01pm - 3:00pm	2	0	31	87	120	2	0	50
3:01pm - 6:00pm	2	1	38	97	138	2	2	58
6:01pm - 9:00pm	1	1	23	48	73	3	1	33
9:01pm - Midnight	0	1	13	23	37	0	1	33
Collisions by Route Category								
Interstate	0	2	85	246	333	0	2	139
US Primary	2	3	31	52	88	4	4	48
SC Primary	3	2	9	35	49	3	3	13
Secondary	1	2	32	66	101	1	2	47
County	0	0	1	5	6	0	0	2
Ramp	0	0	1	5	6	0	0	2

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-26	0	2	85	246	333	0	2	139
US-176	1	2	11	19	33	3	2	19
US-21	0	1	13	17	31	0	1	19
SC-6	1	0	6	20	27	1	0	10
S-22	0	1	8	17	26	0	1	10
Top 5 Intersections								
I-26 at S-30	0	1	9	43	53	0	1	16
I-26 at S-35	0	0	16	34	50	0	0	26
I-26 at S-31	0	0	14	32	46	0	0	24
I-26 at S-41	0	0	10	28	38	0	0	13
SC-6 at I-26	0	1	8	24	33	0	1	13

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	3	4	91	221	319
Distracted/Inattention	1	3	84	200	288
Ran Off Road	3	9	70	125	207
Exceeded Authorized Speed Limit	5	3	25	30	63
Improper Lane Usage/Change	0	2	13	46	61

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	36	34	2
Fatal Collisions Ranking County/State**	33	38	-5
Serious Injury Collisions Ranking County/State**	38	40	-2
Driver Licenses (SCDMV)	11,973	11,903	-70
Vehicle Registrations (SCDMV)	18,494	18,610	116
Economic Loss***	\$24,874,200	\$26,817,600	\$1,943,400
Population Estimates (US Census Bureau)	14,693	14,520	-173
Vehicle Miles of Travel-VMT (SCDOT)	562,080,275	561,316,400	-763,875
MV Population Death Rate (MV deaths per 100,000 population)	47.6	55.1	7.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.245	1.425	0.18

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## CALHOUN COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	2	2	5	2	0	11
Moped Operator	0	0	0	0	0	0
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	0	0	0	0	0

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	14	5	3	2	4	28
Restrained	1,193	194	37	7	4	1,435
Child Safety Seat	62	2	0	0	0	64
Unknown	56	1	0	0	0	57
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	19	3	1	0	0	23
Child Safety Seat	54	2	0	0	0	56
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Calhoun Cty Sheriffs Office	0	0	1	2	3	0	0	1
St. Matthews Police Dept	0	0	3	7	10	0	0	4
SC Highway Patrol Troop 1-7	6	9	154	395	564	8	11	240
State Transport Police 1	0	0	0	2	2	0	0	0
State Transport Police 7	0	0	1	3	4	0	0	6

## CHARLESTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	60	203	4,022	11,939	16,224	65	244	5,856
Collisions by Time of Day								
12:01am - 3:00am	11	30	222	377	640	15	36	328
3:01am - 6:00am	2	7	109	239	357	2	7	131
6:01am - 9:00am	7	16	598	1,856	2,477	7	20	843
9:01am - Noon	2	17	528	1,757	2,304	2	20	760
12:01pm - 3:00pm	2	34	764	2,445	3,245	2	37	1,091
3:01pm - 6:00pm	7	31	911	3,120	4,069	7	34	1,333
6:01pm - 9:00pm	13	30	542	1,490	2,075	14	38	807
9:01pm - Midnight	16	38	348	655	1,057	16	52	563
Collisions by Route Category								
Interstate	7	12	431	1,358	1,808	8	17	649
US Primary	19	55	975	2,695	3,744	22	68	1,491
SC Primary	14	51	863	2,300	3,228	14	62	1,310
Secondary	17	71	1,262	3,779	5,129	18	82	1,750
County	3	13	434	1,596	2,046	3	14	580
Ramp	0	1	57	211	269	0	1	76

		Serious	Other			_	Persons	Persons
m m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-17	10	29	458	1,472	1,969	10	38	695
US-52	6	22	351	841	1,220	9	26	546
I-26	4	9	290	902	1,205	4	13	427
I-526	3	3	141	456	603	4	4	222
SC-61	3	6	147	419	575	3	7	201
Top 5 Intersections								
I-26 at S-75	0	0	40	159	199	0	0	58
I-26 at I-526	1	0	26	109	136	1	0	38
I-26 at US-78	2	1	25	90	118	2	1	41
I-26 at S-1342	0	0	27	81	108	0	0	41
I-526 at INTERNATIONAL BLVD	0	0	35	72	107	0	0	54

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Failed To Yield Right of Way	4	40	989	2,445	3,478
Distracted/Inattention	2	24	825	2,566	3,417
Followed Too Closely	1	9	688	2,603	3,301
Driving Too Fast for Conditions	7	33	614	1,577	2,231
Improper Lane Usage/Change	1	13	217	1,263	1,494

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	2	2	0
Fatal Collisions Ranking County/State**	2	4	-2
Serious Injury Collisions Ranking County/State**	3	1	2
Driver Licenses (SCDMV)	308,641	312,941	4,300
Vehicle Registrations (SCDMV)	338,652	342,485	3,833
Economic Loss***	\$465,165,700	\$449,682,000	\$-15,483,700
Population Estimates (US Census Bureau)	401,738	405,905	4,167
Vehicle Miles of Travel-VMT (SCDOT)	4,022,482,124	4,099,908,122	77,425,998
MV Population Death Rate (MV deaths per 100,000 population)	17.9	16	-1.9
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.79	1.585	-0.205

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## CHARLESTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	45	51	64	28	7	195
Moped Operator	13	26	17	3	2	61
Pedalcyclist	6	55	47	17	1	126
Pedestrian	4	87	62	34	22	209

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	227	95	49	33	19	423
Restrained	31,698	3,774	893	115	13	36,493
Child Safety Seat	1,283	111	11	0	0	1,405
Unknown	2,740	306	101	13	1	3,161
Injuries Sustained by Children Under Eight Years						
None Used	12	6	0	0	0	18
Restrained	425	47	4	1	0	477
Child Safety Seat	1,188	103	11	0	0	1,302
Unknown	47	3	0	0	0	50

	Fatal	Serious	Other	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Injury Collision	Injury Collision	Collision	Collision	Killed	Injured	Injuries
Charleston Cty Sheriffs Office	19		692			19	.,	1,019
Charleston Police Dept	14		1,225	3,855	5,158	14		1,764
Mt Pleasant Police Dept	2	18	367	1,620	2,007	3	24	506
Folly Beach Police Dept	0	1	9	37	47	0	1	11
Isle of Palms Police Dept	0	2	12	31	45	0	3	17
Sullivans Island Police Dept	0	0	3	18	21	0	0	3
North Charleston Police Dept	19	58	1,366	3,436	4,879	23	67	2,023
Medical University Police Dept	0	0	6	22	28	0	0	7
Charleston Cty Aviation Authority	0	1	19	63	83	0	1	25
Dorchester Cty Sheriffs Office	0	0	0	1	1	0	0	0
Summerville Police Dept	0	0	3	8	11	0	0	3
SC Highway Patrol Troop 1-7	6	10	320	1,051	1,387	6	12	478
State Transport Police 6	0	0	0	1	1	0	0	0

## CHEROKEE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	18	29	499	1,164	1,710	18	36	802
Collisions by Time of Day								
12:01am - 3:00am	1	2	23	49	75	1	2	30
3:01am - 6:00am	0	2	26	65	93	0	2	30
6:01am - 9:00am	1	1	57	156	215	1	1	79
9:01am - Noon	2	4	43	135	184	2	4	71
12:01pm - 3:00pm	3	4	107	234	348	3	7	190
3:01pm - 6:00pm	5	4	105	254	368	5	8	174
6:01pm - 9:00pm	4	4	85	174	267	4	4	153
9:01pm - Midnight	2	8	53	97	160	2	8	75
Collisions by Route Category								
Interstate	1	4	84	368	457	1	4	117
US Primary	3	3	65	82	153	3	5	95
SC Primary	6	12	177	324	519	6	15	314
Secondary	8	10	144	302	464	8	12	231
County	0	0	23	55	78	0	0	37
Ramp	0	0	6	33	39	0	0	8

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-85	1	4	84	368	457	1	4	117
SC-11	2	0	63	106	171	2	0	119
US-29	3	3	61	73	140	3	5	89
SC-18	3	6	49	80	138	3	9	85
SC-105	0	1	21	56	78	0	1	35
Top 5 Intersections								
I-85 at SC-105	0	0	6	31	37	0	0	9
I-85 at S-131	0	0	7	22	29	0	0	10
I-85 at Ramp-8531	0	0	3	19	22	0	0	4
I-85 at Ramp-8527	0	0	4	17	21	0	0	4
I-85 at Ramp-8533	0	0	1	18	19	0	0	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Distracted/Inattention	7	5	239	594	845
Driving Too Fast for Conditions	7	5	177	450	639
Ran Off Road	6	11	86	191	294
Failed To Yield Right of Way	3	2	101	156	262
Improper Lane Usage/Change	0	1	29	161	191

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	20	19	1
Fatal Collisions Ranking County/State**	15	18	-3
Serious Injury Collisions Ranking County/State**	20	23	-3
Driver Licenses (SCDMV)	42,606	42,585	-21
Vehicle Registrations (SCDMV)	52,964	53,628	664
Economic Loss***	\$70,745,900	\$68,756,600	\$-1,989,300
Population Estimates (US Census Bureau)	56,925	57,078	153
Vehicle Miles of Travel-VMT (SCDOT)	874,471,412	891,787,984	17,316,572
MV Population Death Rate (MV deaths per 100,000 population)	35.1	31.5	-3.6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.287	2.018	-0.269

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## CHEROKEE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	6	11	6	5	3	31
Moped Operator	2	10	2	1	0	15
Pedalcyclist	0	0	2	0	0	2
Pedestrian	0	4	2	7	2	15

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	21	12	11	4	8	56
Restrained	2,931	596	70	16	5	3,618
Child Safety Seat	125	40	2	2	0	169
Unknown	158	21	2	0	0	181
Injuries Sustained by Children Under Eight Years						
None Used	3	0	0	0	0	3
Restrained	36	10	0	0	0	46
Child Safety Seat	116	37	2	2	0	157
Unknown	0	2	0	0	0	2

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Cherokee Cty Sheriffs Office	0	0	0	3	3	0	0	0
Blackburg Police Dept	1	0	10	25	36	1	0	17
Gaffney Police Dept	3	6	151	276	436	3	7	269
SC Highway Patrol Troop 1-7	14	23	338	860	1,235	14	29	516

## CHESTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	9	33	222	422	686	9	41	342
Collisions by Time of Day								
12:01am - 3:00am	0	3	14	23	40	0	3	17
3:01am - 6:00am	0	2	12	34	48	0	2	13
6:01am - 9:00am	0	3	38	68	109	0	3	60
9:01am - Noon	0	5	23	50	78	0	8	32
12:01pm - 3:00pm	2	6	33	62	103	2	8	53
3:01pm - 6:00pm	1	4	45	79	129	1	4	68
6:01pm - 9:00pm	3	6	34	65	108	3	7	62
9:01pm - Midnight	3	4	23	41	71	3	6	37
Collisions by Route Category								
Interstate	3	7	24	74	108	3	10	38
US Primary	2	4	27	33	66	2	5	35
SC Primary	3	14	99	191	307	3	18	158
Secondary	1	8	63	105	177	1	8	98
County	0	0	8	9	17	0	0	12
Ramp	0	0	1	10	11	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
SC-9	1	7	45	101	154	1	9	81
I-77	3	7	24	74	108	3	10	38
SC-72	1	4	25	45	75	1	4	35
SC-97	1	1	14	25	41	1	2	21
US-321	1	2	12	19	34	1	2	19
Top 5 Intersections								
I-77 at SC-97	1	2	8	12	23	1	3	11
SC-9 at I-77	0	1	2	20	23	0	1	3
S-56 at I-77	2	0	4	11	17	2	0	6
SC-9 at S-103	0	0	7	10	17	0	0	12
SC-9 at SC-72	0	1	4	8	13	0	1	4

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Distracted/Inattention	4	12	101	199	316
Driving Too Fast for Conditions	3	12	94	171	280
Ran Off Road	3	16	88	119	226
Failed To Yield Right of Way	2	5	46	55	108
Animal In Road	0	1	21	47	69

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	29	32	-3
Fatal Collisions Ranking County/State**	27	31	-4
Serious Injury Collisions Ranking County/State**	26	21	5
Driver Licenses (SCDMV)	25,567	25,492	-75
Vehicle Registrations (SCDMV)	32,378	32,821	443
Economic Loss***	\$44,124,900	\$33,412,700	\$-10,712,200
Population Estimates (US Census Bureau)	32,285	32,251	-34
Vehicle Miles of Travel-VMT (SCDOT)	655,095,301	661,439,240	6,343,939
MV Population Death Rate (MV deaths per 100,000 population)	46.5	27.9	-18.6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.29	1.361	-0.929

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## CHESTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	4	1	4	6	0	15
Moped Operator	0	0	1	0	0	1
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	1	1	2	0	4

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	8	3	3	5	1	20
Restrained	1,073	204	112	27	7	1,423
Child Safety Seat	51	6	1	1	0	59
Unknown	72	3	1	0	1	77
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	25	6	1	0	0	32
Child Safety Seat	51	6	1	1	0	59
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Chester Police Dept	1	1	4	8	14	1	1	10
Great Falls Police Dept	1	0	0	2	3	1	0	1
Fort Lawn Police Dept	0	1	3	5	9	0	3	5
Fairfield Cty Sheriffs Office	0	0	1	0	1	0	0	1
SC Highway Patrol Troop 1-7	7	31	213	398	649	7	37	324
State Transport Police 4	0	0	1	9	10	0	0	1

# CHESTERFIELD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	12	16	276	419	723	12	20	490
Collisions by Time of Day								
12:01am - 3:00am	1	2	9	19	31	1	2	16
3:01am - 6:00am	2	0	27	26	55	2	0	37
6:01am - 9:00am	1	0	43	62	106	1	0	68
9:01am - Noon	1	1	25	56	83	1	2	45
12:01pm - 3:00pm	2	1	41	64	108	2	2	84
3:01pm - 6:00pm	3	6	61	93	163	3	7	120
6:01pm - 9:00pm	1	3	45	58	107	1	4	75
9:01pm - Midnight	1	3	25	41	70	1	3	45
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	6	1	41	83	131	6	2	96
SC Primary	1	7	109	151	268	1	8	191
Secondary	5	7	114	165	291	5	9	188
County	0	1	12	20	33	0	1	15
Ramp	0	0	0	0	0	0	0	0

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways	Comploir	Complete	Comploir	Comploir	Complete	Tuncu	Injureu	Injureu
SC-9	0	1	61	81	143	0	1	114
US-1	1	1	18	32	52	1	1	40
SC-151	0	2	21	27	50	0	2	37
US-601	2	0	8	39	49	2	0	16
US-52	3	0	14	11	28	3	1	39
Top 5 Intersections								
SC-9 at SC-151	0	1	2	10	13	0	1	3
SC-9 at S-146	0	0	3	5	8	0	0	7
SC-9 at S-51	0	0	3	5	8	0	0	6
SC-9 at S-168	0	0	3	4	7	0	0	8
SC-9 at US-601	0	0	1	6	7	0	0	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Distracted/Inattention	0	6	76	133	215
Driving Too Fast for Conditions	2	6	84	110	202
Ran Off Road	3	8	75	105	191
Failed To Yield Right of Way	3	2	67	79	151
Animal In Road	0	0	12	39	51

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	31	29	2
Fatal Collisions Ranking County/State**	29	27	2
Serious Injury Collisions Ranking County/State**	23	33	-10
Driver Licenses (SCDMV)	32,729	32,601	-128
Vehicle Registrations (SCDMV)	43,536	43,955	419
Economic Loss***	\$37,794,100	\$39,580,600	\$1,786,500
Population Estimates (US Census Bureau)	45,920	45,754	-166
Vehicle Miles of Travel-VMT (SCDOT)	526,052,295	526,882,178	829,883
MV Population Death Rate (MV deaths per 100,000 population)	26.1	26.2	0.1
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.281	2.278	-0.003

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## CHESTERFIELD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	3	1	5	1	2	12
Moped Operator	0	0	0	0	0	0
Pedalcyclist	2	1	1	0	0	4
Pedestrian	1	3	2	1	1	8

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	9	12	7	7	4	39
Restrained	959	352	72	11	4	1,398
Child Safety Seat	44	19	1	0	0	64
Unknown	125	9	2	0	1	137
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	9	10	1	0	0	20
Child Safety Seat	43	19	1	0	0	63
Unknown	2	0	0	0	0	2

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Chesterfield Cty Sheriffs Office	0	0	1	1	2	0	0	5
Cheraw Police Dept	0	0	61	64	125	0	0	145
Chesterfield Police Dept	0	0	13	21	34	0	0	21
Pageland Police Dept	0	1	17	40	58	0	1	26
SC Highway Patrol Troop 1-7	12	15	184	292	503	12	19	293
State Transport Police 5	0	0	0	1	1	0	0	0

## CLARENDON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	14	8	198	330	550	15	9	355
Collisions by Time of Day								
12:01am - 3:00am	1	1	13	24	39	1	1	25
3:01am - 6:00am	2	1	8	20	31	2	1	11
6:01am - 9:00am	3	0	28	45	76	3	0	58
9:01am - Noon	1	1	14	49	65	1	1	18
12:01pm - 3:00pm	1	0	47	67	115	1	0	73
3:01pm - 6:00pm	2	3	48	61	114	3	3	89
6:01pm - 9:00pm	1	1	31	39	72	1	2	66
9:01pm - Midnight	3	1	9	25	38	3	1	15
Collisions by Route Category								
Interstate	5	2	49	108	164	5	2	96
US Primary	4	0	44	62	110	4	0	87
SC Primary	1	0	33	68	102	2	0	65
Secondary	4	3	66	82	155	4	4	99
County	0	3	5	7	15	0	3	7
Ramp	0	0	1	3	4	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-95	5	2	49	108	164	5	2	96
SC-261	0	0	23	52	75	0	0	34
US-301	3	0	19	26	48	3	0	41
US-521	0	0	15	22	37	0	0	28
US-15	0	0	4	12	16	0	0	9
Top 5 Intersections								
I-95 at US-521	0	0	5	12	17	0	0	7
S-50 at I-95	0	1	6	8	15	0	1	16
S-49 at I-95	0	0	4	11	15	0	0	6
I-95 at SC-261	0	0	2	13	15	0	0	3
I-95 at SC-527	0	0	6	8	14	0	0	13

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	8	5	84	137	234
Failed To Yield Right of Way	0	0	40	39	79
Improper Lane Usage/Change	0	1	7	34	42
Driver Under Influence	2	0	17	17	36
Distracted/Inattention	0	0	8	25	33

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	34	36	-2
Fatal Collisions Ranking County/State**	17	24	-7
Serious Injury Collisions Ranking County/State**	32	41	-9
Driver Licenses (SCDMV)	24,542	24,573	31
Vehicle Registrations (SCDMV)	29,142	29,290	148
Economic Loss***	\$46,659,900	\$38,893,900	\$-7,766,000
Population Estimates (US Census Bureau)	34,000	33,700	-300
Vehicle Miles of Travel-VMT (SCDOT)	692,301,130	683,405,031	-8,896,099
MV Population Death Rate (MV deaths per 100,000 population)	55.9	44.5	-11.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.744	2.195	-0.549

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## CLARENDON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	0	4	5	1	0	10
Moped Operator	0	1	0	0	0	1
Pedalcyclist	0	0	0	1	0	1
Pedestrian	0	3	0	1	2	6

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	11	14	8	2	8	43
Restrained	836	278	34	4	5	1,157
Child Safety Seat	27	8	0	0	0	35
Unknown	41	0	0	0	0	41
Injuries Sustained by Children Under Eight Years						
None Used	0	4	0	0	1	5
Restrained	21	9	0	0	0	30
Child Safety Seat	24	8	0	0	0	32
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Clarendon Cty Sheriffs Office	0	1	5	3	9	0	1	8
Manning Police Dept	0	0	20	43	63	0	0	39
Summerton Police Dept	0	0	0	2	2	0	0	0
Turbeville Police Dept	0	0	1	1	2	0	0	1
SC Highway Patrol Troop 1-7	14	7	172	281	474	15	8	307

## COLLETON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	21	26	370	843	1,260	22	35	610
Collisions by Time of Day								
12:01am - 3:00am	4	4	25	57	90	4	4	47
3:01am - 6:00am	1	2	17	50	70	1	2	22
6:01am - 9:00am	0	4	40	111	155	0	4	84
9:01am - Noon	2	4	44	120	170	3	7	60
12:01pm - 3:00pm	2	4	77	169	252	2	6	110
3:01pm - 6:00pm	0	4	68	177	249	0	4	108
6:01pm - 9:00pm	8	3	62	102	175	8	7	106
9:01pm - Midnight	4	1	37	57	99	4	1	73
Collisions by Route Category								
Interstate	5	6	60	228	299	5	8	95
US Primary	5	7	83	155	250	5	9	160
SC Primary	5	4	113	241	363	6	8	177
Secondary	5	8	107	185	305	5	9	166
County	0	1	6	28	35	0	1	9
Ramp	1	0	1	6	8	1	0	3

	F: 4:1	Serious	Other	DD O#	T. 4-1	D	Persons	Persons
Top Roadways and Intersections	Fatal Collision	Injury Collision	Injury Collision	PDO* Collision	Total Collision	Persons Killed	Seriously Injured	Seriously Injured
Top 5 Roadways							,	
I-95	5	6	60	228	299	5	8	95
SC-64	3	2	71	138	214	3	4	114
US-17	3	5	34	79	121	3	7	81
US-15	0	2	37	63	102	0	2	61
SC-61	0	1	13	38	52	0	1	21
Top 5 Intersections								
US-21 at I-95	4	2	8	33	47	4	2	13
SC-64 at I-95	0	1	7	31	39	0	1	14
US-15 at SC-64	0	0	8	26	34	0	0	8
S-34 at I-95	1	1	7	22	31	1	2	9
SC-61 at I-95	0	0	9	20	29	0	0	21

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Ran Off Road	12	19	151	275	457
Driving Too Fast for Conditions	3	3	92	220	318
Improper Lane Usage/Change	3	6	48	158	215
Failed To Yield Right of Way	0	2	73	99	174
Distracted/Inattention	0	3	45	97	145

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	23	25	-2
Fatal Collisions Ranking County/State**	17	16	1
Serious Injury Collisions Ranking County/State**	23	24	-1
Driver Licenses (SCDMV)	30,740	30,717	-23
Vehicle Registrations (SCDMV)	38,158	38,649	491
Economic Loss***	\$62,107,800	\$66,420,900	\$4,313,100
Population Estimates (US Census Bureau)	37,594	37,660	66
Vehicle Miles of Travel-VMT (SCDOT)	943,319,178	961,748,961	18,429,783
MV Population Death Rate (MV deaths per 100,000 population)	50.5	58.4	7.9
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.014	2.287	0.273

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## COLLETON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	4	7	3	0	0	14
Moped Operator	1	3	2	0	0	6
Pedalcyclist	0	2	0	1	2	5
Pedestrian	0	3	1	1	2	7

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	39	17	16	7	8	87
Restrained	2,256	384	104	21	7	2,772
Child Safety Seat	101	15	0	0	0	116
Unknown	112	15	1	2	2	132
Injuries Sustained by Children Under Eight Years						
None Used	1	2	0	0	0	3
Restrained	53	8	3	0	0	64
Child Safety Seat	97	15	0	0	0	112
Unknown	0	2	0	0	0	2

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Colleton Cty Sheriffs Office	0	1	0	8	9	0	1	1
Walterboro Police Dept	2	4	91	179	276	2	6	158
Edisto Beach Police Dept	0	0	4	6	10	0	0	6
SC Highway Patrol Troop 1-7	19	21	274	650	964	20	28	444
State Transport Police 6	0	0	1	0	1	0	0	1

## DARLINGTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	16	22	484	1,108	1,630	19	26	803
Collisions by Time of Day								
12:01am - 3:00am	0	0	29	55	84	0	0	33
3:01am - 6:00am	2	1	23	60	86	2	1	32
6:01am - 9:00am	1	2	53	156	212	1	2	76
9:01am - Noon	1	3	60	121	185	1	4	100
12:01pm - 3:00pm	0	4	104	196	304	0	4	191
3:01pm - 6:00pm	4	1	115	275	395	4	1	199
6:01pm - 9:00pm	2	7	66	148	223	2	7	113
9:01pm - Midnight	6	4	34	97	141	9	7	59
Collisions by Route Category								
Interstate	0	1	16	65	82	0	1	29
US Primary	4	3	128	278	413	4	3	226
SC Primary	3	4	99	214	320	3	4	163
Secondary	9	13	233	517	772	12	17	374
County	0	1	7	32	40	0	1	10
Ramp	0	0	1	2	3	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-52	2	1	62	130	195	2	1	116
US-15	2	1	52	120	175	2	1	89
SC-151	2	3	48	114	167	2	3	78
SC-34	0	1	27	61	89	0	1	46
I-20	0	1	14	63	78	0	1	26
Top 5 Intersections								
US-52 at US-52	0	1	8	26	35	0	1	19
US-15 at SC-151	0	0	9	22	31	0	0	17
SC-34 at US-52	0	0	10	14	24	0	0	13
US-52 at US-401	1	0	6	8	15	1	0	9
I-20 at US-401	0	0	3	12	15	0	0	4

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	4	7	190	404	605
Ran Off Road	5	8	156	292	461
Failed To Yield Right of Way	3	3	123	219	348
Exceeded Authorized Speed Limit	8	4	80	95	187
Animal In Road	0	0	10	108	118

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	19	21	-2
Fatal Collisions Ranking County/State**	24	20	4
Serious Injury Collisions Ranking County/State**	29	27	2
Driver Licenses (SCDMV)	49,566	49,258	-308
Vehicle Registrations (SCDMV)	59,493	59,803	310
Economic Loss***	\$58,800,200	\$67,870,800	\$9,070,600
Population Estimates (US Census Bureau)	67,033	66,802	-231
Vehicle Miles of Travel-VMT (SCDOT)	809,586,655	818,960,331	9,373,677
MV Population Death Rate (MV deaths per 100,000 population)	22.4	28.4	6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.853	2.32	0.467

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## DARLINGTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	3	12	8	1	1	25
Moped Operator	2	2	4	2	1	11
Pedalcyclist	1	5	1	1	1	9
Pedestrian	0	1	1	3	2	7

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	Injury	r ossibie injury	minor migary	Serious Injury	Tutur riijur y	Victing
None Used	35	31	26	5	4	101
Restrained	2,641	542	130	14	10	3,337
Child Safety Seat	117	27	1	0	0	145
Unknown	150	8	1	0	0	159
Injuries Sustained by Children Under Eight Years						
None Used	1	4	5	0	0	10
Restrained	52	9	3	0	0	64
Child Safety Seat	114	26	1	0	0	141
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Darlington Cty Sheriffs Office	0	1	0	1	2	0	1	1
Darlington Police Dept	1	0	54	149	204	1	0	92
Hartsville Police Dept	1	4	57	175	237	1	4	97
Lamar Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	14	17	373	782	1,186	17	21	613

## DILLON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	9	15	289	624	937	11	17	482
Collisions by Time of Day								
12:01am - 3:00am	2	2	17	21	42	3	2	23
3:01am - 6:00am	0	0	11	38	49	0	0	15
6:01am - 9:00am	0	1	36	69	106	0	1	56
9:01am - Noon	4	1	38	71	114	5	1	59
12:01pm - 3:00pm	0	3	68	126	197	0	4	121
3:01pm - 6:00pm	0	4	56	157	217	0	5	104
6:01pm - 9:00pm	3	4	37	74	118	3	4	64
9:01pm - Midnight	0	0	26	68	94	0	0	40
Collisions by Route Category								
Interstate	3	2	49	176	230	4	3	88
US Primary	1	1	44	80	126	1	2	60
SC Primary	2	4	82	166	254	2	4	127
Secondary	3	7	101	165	276	4	7	187
County	0	1	7	20	28	0	1	12
Ramp	0	0	6	17	23	0	0	8

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-95	3	2	49	176	230	4	3	88
US-301	1	1	41	77	120	1	2	57
SC-9	0	2	31	66	99	0	2	43
SC-38	0	0	17	36	53	0	0	28
SC-34	0	0	17	29	46	0	0	29
Top 5 Intersections								
I-95 at S-219	1	1	14	36	52	2	2	23
SC-38 at I-95	0	1	11	30	42	0	1	22
SC-9 at I-95	0	0	7	19	26	0	0	11
S-63 at I-95	0	0	4	14	18	0	0	5
SC-9 at S-674	0	1	7	6	14	0	1	15

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	5	4	90	174	273
Failed To Yield Right of Way	0	3	71	116	190
Distracted/Inattention	1	0	55	102	158
Ran Off Road	3	1	39	78	121
Improper Lane Usage/Change	0	0	18	61	79

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	28	28	0
Fatal Collisions Ranking County/State**	33	31	2
Serious Injury Collisions Ranking County/State**	31	35	-4
Driver Licenses (SCDMV)	21,170	21,074	-96
Vehicle Registrations (SCDMV)	24,711	25,024	313
Economic Loss***	\$39,630,500	\$40,859,400	\$1,228,900
Population Estimates (US Census Bureau)	30,551	30,599	48
Vehicle Miles of Travel-VMT (SCDOT)	635,391,279	609,114,181	-26,277,098
MV Population Death Rate (MV deaths per 100,000 population)	29.5	35.9	6.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.416	1.806	0.39

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## DILLON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	8	2	5	0	2	17
Moped Operator	1	0	1	1	0	3
Pedalcyclist	0	0	2	0	1	3
Pedestrian	0	2	1	2	3	8

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	21	16	8	7	0	52
Restrained	1,762	369	40	6	5	2,182
Child Safety Seat	91	11	0	0	0	102
Unknown	148	18	0	0	0	166
Injuries Sustained by Children Under Eight Years						
None Used	2	0	0	0	0	2
Restrained	54	12	0	0	0	66
Child Safety Seat	89	11	0	0	0	100
Unknown	2	0	0	0	0	2

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Dillon Cty Sheriffs Office	0	0	1	0	1	0	0	2
Dillon Police Dept	0	4	94	128	226	0	4	171
Latta Police Dept	0	1	6	8	15	0	1	7
SC Highway Patrol Troop 1-7	9	10	188	487	694	11	12	302
State Transport Police 5	0	0	0	1	1	0	0	0

## DORCHESTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	24	41	720	2,576	3,361	24	53	1,108
Collisions by Time of Day								
12:01am - 3:00am	3	5	38	112	158	3	6	55
3:01am - 6:00am	6	0	36	83	125	6	0	52
6:01am - 9:00am	3	4	95	322	424	3	6	143
9:01am - Noon	1	5	100	360	466	1	8	156
12:01pm - 3:00pm	6	6	125	501	638	6	11	209
3:01pm - 6:00pm	0	5	134	670	809	0	5	197
6:01pm - 9:00pm	2	10	113	357	482	2	10	171
9:01pm - Midnight	3	6	79	171	259	3	7	125
Collisions by Route Category								
Interstate	7	4	64	230	305	7	6	106
US Primary	3	17	153	493	666	3	24	244
SC Primary	5	8	172	612	797	5	10	276
Secondary	8	9	269	938	1,224	8	10	390
County	0	3	58	299	360	0	3	87
Ramp	1	0	4	4	9	1	0	5

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
SC-642	2	5	98	314	419	2	6	166
US-17	2	10	54	248	314	2	16	92
US-78	1	7	73	202	283	1	8	107
SC-165	1	1	44	204	250	1	1	71
S-13	1	2	25	139	167	1	2	35
Top 5 Intersections								
S-230 at SC-642	0	0	11	54	65	0	0	16
S-259 at SC-642	0	0	15	36	51	0	0	27
S-199 at SC-642	0	0	6	45	51	0	0	7
US-78 at SC-165	0	0	8	38	46	0	0	10
S-62 at SC-642	0	0	12	29	41	0	0	19

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	1	9	188	652	850
Failed To Yield Right of Way	5	7	198	574	784
Ran Off Road	11	18	165	351	545
Followed Too Closely	0	1	55	326	382
Improper Lane Usage/Change	2	6	61	281	350

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	13	12	1
Fatal Collisions Ranking County/State**	24	14	10
Serious Injury Collisions Ranking County/State**	12	18	-6
Driver Licenses (SCDMV)	124,474	126,259	1,785
Vehicle Registrations (SCDMV)	130,621	132,380	1,759
Economic Loss***	\$86,274,500	\$106,193,700	\$19,919,200
Population Estimates (US Census Bureau)	158,881	160,647	1,766
Vehicle Miles of Travel-VMT (SCDOT)	1,344,234,485	1,388,616,713	44,382,228
MV Population Death Rate (MV deaths per 100,000 population)	9.4	14.9	5.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.116	1.728	0.612

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## DORCHESTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	14	17	13	8	2	54
Moped Operator	0	4	1	1	0	6
Pedalcyclist	2	5	5	0	0	12
Pedestrian	4	5	5	1	5	20

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	73	27	28	12	10	150
Restrained	6,845	717	222	28	6	7,818
Child Safety Seat	410	25	4	1	0	440
Unknown	355	14	6	2	1	378
Injuries Sustained by Children Under Eight Years						
None Used	1	1	2	0	0	4
Restrained	105	11	1	0	0	117
Child Safety Seat	385	24	4	1	0	414
Unknown	3	0	0	0	0	3

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Charleston Cty Sheriffs Office	1	0	3	6	10	1	0	4
North Charleston Police Dept	1	6	111	281	399	1	7	199
Dorchester Cty Sheriffs Office	0	0	54	54	108	0	0	91
St. George Police Dept	0	0	7	35	42	0	0	12
Summerville Police Dept	2	6	162	1,006	1,176	2	7	234
Harleyville Police Dept	0	1	1	2	4	0	1	1
Ridgeville Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	20	28	382	1,186	1,616	20	38	567
State Transport Police 6	0	0	0	5	5	0	0	0

## EDGEFIELD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	9	4	134	200	347	9	6	207
Collisions by Time of Day								
12:01am - 3:00am	1	0	8	10	19	1	0	10
3:01am - 6:00am	1	0	6	7	14	1	0	7
6:01am - 9:00am	1	0	23	32	56	1	0	33
9:01am - Noon	0	0	14	22	36	0	0	26
12:01pm - 3:00pm	4	2	22	33	61	4	3	38
3:01pm - 6:00pm	2	1	30	44	77	2	2	54
6:01pm - 9:00pm	0	1	19	32	52	0	1	24
9:01pm - Midnight	0	0	12	20	32	0	0	15
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	3	0	36	47	86	3	1	68
SC Primary	5	1	37	53	96	5	2	50
Secondary	1	2	51	87	141	1	2	74
County	0	1	10	13	24	0	1	15
Ramp	0	0	0	0	0	0	0	0

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways								
US-25	3	0	30	38	71	3	1	57
SC-23	1	0	11	14	26	1	0	15
SC-121	1	0	8	17	26	1	1	9
S-34	0	0	5	14	19	0	0	6
SC-230	1	0	2	11	14	1	0	3
Top 5 Intersections								
S-35 at US-378	0	0	2	5	7	0	0	7
SC-121 at SC-191	0	0	2	4	6	0	0	3
SC-230 at S-582	0	0	0	6	6	0	0	0
SC-19 at SC-19	0	0	5	0	5	0	0	6
S-53 at S-235	0	0	3	2	5	0	0	5

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	2	1	41	78	122
Failed To Yield Right of Way	1	0	27	37	65
Ran Off Road	0	0	25	26	51
Driver Under Influence	0	2	16	19	37
Distracted/Inattention	2	0	11	18	31

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	39	39	0
Fatal Collisions Ranking County/State**	42	31	11
Serious Injury Collisions Ranking County/State**	38	46	-8
Driver Licenses (SCDMV)	19,136	19,245	109
Vehicle Registrations (SCDMV)	25,249	25,741	492
Economic Loss***	\$15,369,800	\$23,190,200	\$7,820,400
Population Estimates (US Census Bureau)	26,772	27,052	280
Vehicle Miles of Travel-VMT (SCDOT)	225,145,140	234,981,908	9,836,768
MV Population Death Rate (MV deaths per 100,000 population)	14.9	33.3	18.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.777	3.83	2.053

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## EDGEFIELD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	3	3	1	1	0	8
Moped Operator	0	0	1	0	0	1
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	0	2	0	2	4

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	6	2	7	3	2	20
Restrained	430	123	54	2	4	613
Child Safety Seat	17	1	0	0	0	18
Unknown	47	7	0	0	1	55
Injuries Sustained by Children Under Eight Years						
None Used	1	0	0	0	0	1
Restrained	6	2	0	0	0	8
Child Safety Seat	16	1	0	0	0	17
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
North Augusta Police Dept	0	0	1	6	7	0	0	1
Edgefield Cty Sheriffs Office	0	0	0	1	1	0	0	0
Edgefield Police Dept	1	0	12	14	27	1	0	19
Johnston Police Dept	0	0	5	14	19	0	0	10
SC Highway Patrol Troop 1-7	8	4	116	165	293	8	6	177

## FAIRFIELD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	11	21	174	347	553	12	34	274
Collisions by Time of Day								
12:01am - 3:00am	1	2	15	33	51	1	3	29
3:01am - 6:00am	1	3	16	18	38	1	4	25
6:01am - 9:00am	2	1	26	49	78	2	2	32
9:01am - Noon	1	1	15	43	60	2	1	24
12:01pm - 3:00pm	1	3	30	58	92	1	4	36
3:01pm - 6:00pm	0	3	28	61	92	0	8	49
6:01pm - 9:00pm	4	5	32	54	95	4	9	59
9:01pm - Midnight	1	3	12	31	47	1	3	20
Collisions by Route Category								
Interstate	0	2	33	100	135	0	3	54
US Primary	2	5	28	61	96	2	10	52
SC Primary	3	7	52	76	138	4	9	79
Secondary	5	7	59	90	161	5	12	87
County	1	0	2	13	16	1	0	2
Ramp	0	0	0	7	7	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-77	0	2	33	100	135	0	3	54
US-321	0	3	17	46	66	0	6	28
SC-34	1	1	20	29	51	1	1	26
SC-200	1	3	13	18	35	2	3	26
US-21	2	2	11	13	28	2	4	24
Top 5 Intersections								
S-30 at I-77	0	0	8	26	34	0	0	10
SC-34 at I-77	0	3	7	23	33	0	4	14
I-77 at SC-200	0	1	9	11	21	0	1	13
S-41 at I-77	0	0	2	14	16	0	0	3
S-20 at I-77	0	0	2	11	13	0	0	10

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Ran Off Road	8	9	71	126	214
Distracted/Inattention	4	8	77	124	213
Driving Too Fast for Conditions	6	8	73	110	197
Failed To Yield Right of Way	0	5	25	38	68
Animal In Road	0	1	11	37	49

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	35	35	0
Fatal Collisions Ranking County/State**	27	29	-2
Serious Injury Collisions Ranking County/State**	34	28	6
Driver Licenses (SCDMV)	17,327	17,247	-80
Vehicle Registrations (SCDMV)	22,932	23,102	170
Economic Loss***	\$35,867,300	\$34,495,600	\$-1,371,700
Population Estimates (US Census Bureau)	22,612	22,402	-210
Vehicle Miles of Travel-VMT (SCDOT)	591,245,418	588,932,793	-2,312,625
MV Population Death Rate (MV deaths per 100,000 population)	57.5	53.6	-3.9
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.199	2.038	-0.161

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## FAIRFIELD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	4	0	5	2	0	11
Moped Operator	0	0	0	1	0	1
Pedalcyclist	0	1	0	0	0	1
Pedestrian	2	1	1	2	1	7

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	6	3	8	6	6	29
Restrained	811	176	67	21	4	1,079
Child Safety Seat	25	8	0	1	0	34
Unknown	73	2	0	1	1	77
Injuries Sustained by Children Under Eight Years						
None Used	1	0	0	1	0	2
Restrained	10	6	0	0	0	16
Child Safety Seat	25	8	0	1	0	34
Unknown	2	0	0	0	0	2

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Fairfield Cty Sheriffs Office	0	0	0	1	1	0	0	0
Winnsboro Police Dept	1	0	15	25	41	1	0	30
Ridgeway Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	10	21	158	314	503	11	34	243
State Transport Police 4	0	0	1	6	7	0	0	1

## FLORENCE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	40	57	1,261	3,338	4,696	43	72	2,143
Collisions by Time of Day								
12:01am - 3:00am	5	6	42	116	169	5	7	68
3:01am - 6:00am	4	3	46	135	188	4	3	67
6:01am - 9:00am	2	7	167	455	631	3	7	254
9:01am - Noon	2	6	170	388	566	2	9	285
12:01pm - 3:00pm	4	9	252	620	885	4	10	443
3:01pm - 6:00pm	5	12	291	897	1,205	5	15	526
6:01pm - 9:00pm	11	8	189	474	682	11	11	322
9:01pm - Midnight	7	6	104	253	370	9	10	178
Collisions by Route Category								
Interstate	6	4	58	289	357	6	6	107
US Primary	10	16	420	957	1,403	11	24	728
SC Primary	1	5	159	385	550	1	5	287
Secondary	23	28	595	1,553	2,199	25	33	979
County	0	3	26	142	171	0	3	37
Ramp	0	1	3	12	16	0	1	5

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-52	5	11	201	404	621	5	14	349
US-76	3	1	144	374	522	4	1	235
SC-51	0	4	104	252	360	0	4	189
I-95	5	4	54	271	334	5	6	103
S-13	0	3	49	144	196	0	3	96
Top 5 Intersections								
I-95 at SC-327	0	2	14	76	92	0	3	27
SC-51 at US-52	0	0	17	48	65	0	0	33
S-24 at US-76	1	0	6	39	46	1	0	8
S-29 at US-76	0	0	14	32	46	0	0	15
S-29 at SC-51	0	0	11	32	43	0	0	16

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	13	15	406	1,108	1,542
Failed To Yield Right of Way	2	14	344	676	1,036
Improper Lane Usage/Change	1	0	76	399	476
Ran Off Road	9	7	100	238	354
Disregarded Signs/Signals/Etc.	0	3	123	154	280

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	9	10	-1
Fatal Collisions Ranking County/State**	10	8	2
Serious Injury Collisions Ranking County/State**	15	12	3
Driver Licenses (SCDMV)	102,166	102,241	75
Vehicle Registrations (SCDMV)	116,702	116,844	142
Economic Loss***	\$159,668,700	\$177,145,600	\$17,476,900
Population Estimates (US Census Bureau)	138,513	138,159	-354
Vehicle Miles of Travel-VMT (SCDOT)	1,738,267,816	1,816,307,124	78,039,308
MV Population Death Rate (MV deaths per 100,000 population)	23.8	31.1	7.3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.898	2.367	0.469

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## FLORENCE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	11	11	18	6	1	47
Moped Operator	4	8	9	3	2	26
Pedalcyclist	1	7	4	1	3	16
Pedestrian	0	14	4	9	10	37

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	122	56	32	11	18	239
Restrained	9,248	1,594	285	42	9	11,178
Child Safety Seat	423	64	3	0	0	490
Unknown	424	15	6	0	0	445
Injuries Sustained by Children Under Eight Years						
None Used	7	5	2	0	0	14
Restrained	201	36	3	1	0	241
Child Safety Seat	405	62	3	0	0	470
Unknown	1	0	0	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Florence Cty Sheriffs Office	0	0	14	42	56	0	0	21
Florence Police Dept	7	23	621	1,474	2,125	9	28	1,059
Lake City Police Dept	1	1	42	72	116	1	1	74
Coward Police Dept	0	0	0	2	2	0	0	0
Johnsonville Police Dept	0	0	7	17	24	0	0	10
Olanta Police Dept	0	1	0	4	5	0	3	0
Scranton Police Dept	0	0	1	3	4	0	0	1
Timmonsville Police Dept	0	0	7	18	25	0	0	9
Francis Marion College Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	32	32	569	1,704	2,337	33	40	969
State Transport Police 5	0	0	0	1	1	0	0	0

## GEORGETOWN COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	16	45	444	1,025	1,530	16	56	690
Collisions by Time of Day								
12:01am - 3:00am	2	1	18	35	56	2	2	22
3:01am - 6:00am	2	4	18	44	68	2	4	28
6:01am - 9:00am	1	6	60	112	179	1	8	89
9:01am - Noon	1	6	53	166	226	1	6	79
12:01pm - 3:00pm	2	8	88	223	321	2	10	141
3:01pm - 6:00pm	4	5	121	270	400	4	9	188
6:01pm - 9:00pm	3	7	67	119	196	3	7	108
9:01pm - Midnight	1	8	19	56	84	1	10	35
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	5	31	236	604	876	5	40	373
SC Primary	1	5	27	77	110	1	5	43
Secondary	10	8	165	307	490	10	10	254
County	0	1	16	37	54	0	1	20
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-17	5	26	172	474	677	5	33	279
US-701	0	4	36	84	124	0	6	56
US-521	0	1	27	44	72	0	1	37
SC-51	1	0	7	21	29	1	0	11
S-24	1	0	9	17	27	1	0	12
Top 5 Intersections								
US-17 at SC-707	0	1	10	22	33	0	1	15
S-438 at US-701	0	0	10	13	23	0	0	20
US-17 at S-62	0	0	8	15	23	0	0	9
US-17 at S-832	0	1	5	15	21	0	1	8
US-17 at S-1018	0	1	6	10	17	0	2	12

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	9	12	151	345	517
Failed To Yield Right of Way	2	10	124	198	334
Distracted/Inattention	1	1	41	102	145
Followed Too Closely	0	1	26	87	114
Ran Off Road	3	2	31	57	93

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	21	22	-1
Fatal Collisions Ranking County/State**	21	20	1
Serious Injury Collisions Ranking County/State**	14	15	-1
Driver Licenses (SCDMV)	52,465	53,159	694
Vehicle Registrations (SCDMV)	61,421	61,916	495
Economic Loss***	\$63,228,700	\$63,291,600	\$62,900
Population Estimates (US Census Bureau)	61,841	62,249	408
Vehicle Miles of Travel-VMT (SCDOT)	790,833,288	789,632,468	-1,200,820
MV Population Death Rate (MV deaths per 100,000 population)	27.5	25.7	-1.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.15	2.026	-0.124

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## GEORGETOWN COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	4	. 9	6	5	2	26
Moped Operator	0	0	0	1	0	1
Pedalcyclist	1	2	1	0	1	5
Pedestrian	0	2	1	4	0	7

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants		r ossibio injury	Titalior Injury	Serious Injury	I was Injury	V 10011115
None Used	26	16	10	13	11	76
Restrained	2,803	482	125	31	2	3,443
Child Safety Seat	103	16	1	0	0	120
Unknown	140	12	4	2	0	158
Injuries Sustained by Children Under Eight Years						
None Used	1	0	0	0	0	1
Restrained	42	10	1	0	0	53
Child Safety Seat	101	16	1	0	0	118
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Georgetown Cty Sheriffs Office	0	1	0	2	3	0	1	0
Andrews Police Dept	0	1	10	13	24	0	1	17
Georgetown Police Dept	0	4	122	261	387	0	4	190
Pawleys Island Police Dept	0	0	1	4	5	0	0	1
SC Highway Patrol Troop 1-7	16	39	311	745	1,111	16	50	482

## GREENVILLE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	69	203	3,749	13,234	17,255	77	230	5,431
Collisions by Time of Day								
12:01am - 3:00am	11	28	155	438	632	15	31	209
3:01am - 6:00am	3	10	83	265	361	3	10	104
6:01am - 9:00am	12	12	496	2,028	2,548	14	12	645
9:01am - Noon	6	18	512	1,691	2,227	6	21	696
12:01pm - 3:00pm	7	30	720	2,480	3,237	7	33	1,056
3:01pm - 6:00pm	8	25	945	3,590	4,568	9	33	1,439
6:01pm - 9:00pm	14	42	567	1,878	2,501	15	48	852
9:01pm - Midnight	8	38	271	864	1,181	8	42	430
Collisions by Route Category								
Interstate	7	10	357	1,748	2,122	8	12	543
US Primary	27	54	891	2,534	3,506	28	66	1,379
SC Primary	14	30	820	2,714	3,578	19	31	1,194
Secondary	17	83	1,319	4,476	5,895	18	93	1,850
County	4	22	328	1,453	1,807	4	23	423
Ramp	0	4	34	309	347	0	5	42

		Serious	Other			_	Persons	Persons
	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-85	4	6	199	1,145	1,354	5	8	323
US-276	6	11	243	828	1,088	6	12	352
US-25	13	24	296	734	1,067	14	30	496
US-29	5	15	252	703	975	5	20	378
SC-291	5	5	169	551	730	5	5	253
Top 5 Intersections								
I-85 at S-492	1	1	25	219	246	1	1	38
I-85 at I-385	0	0	33	187	220	0	0	53
I-85 at S-548	1	0	22	135	158	2	2	46
SC-146 at I-385	0	0	19	112	131	0	0	28
S-183 at I-385	0	0	16	90	106	0	0	21

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	13	46	1,245	4,338	5,642
Failed To Yield Right of Way	6	29	959	2,424	3,418
Improper Lane Usage/Change	1	4	144	1,463	1,612
Followed Too Closely	0	4	271	1,033	1,308
Unknown Driver Factor	9	15	196	1,012	1,232

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	1	1	0
Fatal Collisions Ranking County/State**	1	1	0
Serious Injury Collisions Ranking County/State**	1	1	0
Driver Licenses (SCDMV)	387,151	393,591	6,440
Vehicle Registrations (SCDMV)	440,986	449,350	8,364
Economic Loss***	\$447,333,600	\$461,748,200	\$14,414,600
Population Estimates (US Census Bureau)	506,552	514,213	7,661
Vehicle Miles of Travel-VMT (SCDOT)	4,377,101,530	4,499,065,877	121,964,347
MV Population Death Rate (MV deaths per 100,000 population)	14.6	15	0.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.691	1.711	0.02

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## GREENVILLE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	59	47	75	24	10	215
Moped Operator	9	21	18	15	5	68
Pedalcyclist	12	12	12	7	0	43
Pedestrian	3	34	31	25	10	103

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	Injury	1 OSSIDIC IIIJUI y	Willion Hijary	Scrious Injury	T dtai Hijai y	Victinis
None Used	107	69	73	29	19	297
Restrained	33,343	3,733	937	121	30	38,164
Child Safety Seat	1,329	137	18	1	0	1,485
Unknown	1,546	112	23	7	3	1,691
Injuries Sustained by Children Under Eight Years						
None Used	4	6	1	0	0	11
Restrained	383	47	6	1	1	438
Child Safety Seat	1,244	129	18	1	0	1,392
Unknown	7	1	0	0	2	10

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Greenville Cty Sheriffs Office	0	0	10	21	31	0	0	11
Fountain Inn Police Dept	0	2	44	141	187	0	2	54
Greenville Police Dept	5	33	957	3,364	4,359	5	35	1,320
Greer Police Dept	1	4	192	522	719	1	7	272
Mauldin Police Dept	1	7	149	520	677	1	7	203
Simpsonville Police Dept	1	8	166	402	577	1	10	240
Travelers Rest Police Dept	1	7	48	133	189	1	9	69
Spartanburg Cty Sheriffs Office	0	0	0	2	2	0	0	0
Greenville/Spartanburg Airport Police Dept	0	0	2	4	6	0	0	4
SC Highway Patrol Troop 1-7	60	142	2,180	8,125	10,507	68	160	3,255
State Transport Police 3	0	0	1	0	1	0	0	3

## GREENWOOD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	18	25	576	1,193	1,812	20	37	930
Collisions by Time of Day								
12:01am - 3:00am	2	2	19	54	77	2	2	26
3:01am - 6:00am	3	2	28	34	67	3	3	41
6:01am - 9:00am	1	0	75	146	222	2	0	116
9:01am - Noon	2	2	77	139	220	2	2	107
12:01pm - 3:00pm	4	2	116	258	380	4	6	199
3:01pm - 6:00pm	3	4	134	320	461	3	6	198
6:01pm - 9:00pm	2	9	91	155	257	3	14	181
9:01pm - Midnight	1	4	36	87	128	1	4	62
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	5	4	184	395	588	6	11	308
SC Primary	5	8	162	278	453	6	11	273
Secondary	8	9	198	419	634	8	11	301
County	0	4	32	101	137	0	4	48
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-25	3	3	143	325	474	3	7	248
SC-72	2	1	63	126	192	2	2	103
US-221	2	0	30	47	79	3	3	44
SC-246	1	0	21	40	62	1	0	32
S-58	0	0	19	39	58	0	0	25
Top 5 Intersections								
SC-72 at S-108	0	0	14	26	40	0	0	19
US-25 at S-73	0	0	10	30	40	0	0	15
US-25 at US-25	0	0	6	25	31	0	0	12
US-25 at S-39	0	0	6	22	28	0	0	10
US-25 at SC-72	0	0	5	22	27	0	0	9

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	1	5	161	312	479
Failed To Yield Right of Way	4	4	142	229	379
Distracted/Inattention	2	2	103	268	375
Disregarded Signs/Signals/Etc.	1	1	63	68	133
Ran Off Road	6	4	35	68	113

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	18	17	1
Fatal Collisions Ranking County/State**	30	18	12
Serious Injury Collisions Ranking County/State**	22	25	-3
Driver Licenses (SCDMV)	49,895	50,210	315
Vehicle Registrations (SCDMV)	61,478	62,071	593
Economic Loss***	\$59,035,500	\$77,145,900	\$18,110,400
Population Estimates (US Census Bureau)	70,587	70,741	154
Vehicle Miles of Travel-VMT (SCDOT)	605,155,837	623,825,971	18,670,135
MV Population Death Rate (MV deaths per 100,000 population)	14.2	28.3	14.1
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.652	3.206	1.554

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## GREENWOOD COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	6	9	8	8	5	36
Moped Operator	0	3	4	2	0	9
Pedalcyclist	0	2	3	0	1	6
Pedestrian	1	3	6	4	2	16

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	33	21	19	9	6	88
Restrained	2,644	563	112	9	5	3,333
Child Safety Seat	132	14	2	0	0	148
Unknown	699	112	16	0	1	828
Injuries Sustained by Children Under Eight Years						
None Used	4	1	0	0	0	5
Restrained	54	18	0	0	0	72
Child Safety Seat	121	12	2	0	0	135
Unknown	6	5	0	0	0	11

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Greenwood Cty Sheriffs Office	0	0	4	4	8	0	0	5
Greenwood Police Dept	2	9	260	556	827	2	10	398
Ware Shoals Police Dept	0	0	4	13	17	0	0	4
Ninety Six Police Dept	0	0	1	18	19	0	0	1
SC Highway Patrol Troop 1-7	16	16	306	600	938	18	27	521
State Transport Police 2	0	0	1	2	3	0	0	1

## HAMPTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	2	10	110	184	306	2	11	177
Collisions by Time of Day								
12:01am - 3:00am	0	0	8	10	18	0	0	13
3:01am - 6:00am	0	1	7	13	21	0	1	9
6:01am - 9:00am	1	1	16	24	42	1	1	20
9:01am - Noon	0	1	10	31	42	0	1	20
12:01pm - 3:00pm	0	0	16	37	53	0	0	29
3:01pm - 6:00pm	1	3	27	35	66	1	3	48
6:01pm - 9:00pm	0	3	20	22	45	0	3	28
9:01pm - Midnight	0	1	6	12	19	0	2	10
Collisions by Route Category								
Interstate	0	2	12	50	64	0	2	19
US Primary	0	2	37	47	86	0	2	60
SC Primary	1	2	23	36	62	1	3	43
Secondary	1	3	33	43	80	1	3	49
County	0	1	5	7	13	0	1	6
Ramp	0	0	0	1	1	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-95	0	2	12	50	64	0	2	19
US-278	0	0	20	28	48	0	0	32
US-601	0	2	12	11	25	0	2	20
SC-68	0	0	12	8	20	0	0	27
SC-3	0	1	6	9	16	0	1	9
Top 5 Intersections								
S-13 at I-95	0	1	1	13	15	0	1	2
SC-68 at I-95	0	0	2	10	12	0	0	2
S-17 at I-95	0	1	3	6	10	0	1	5
I-95 at I-95	0	0	4	5	9	0	0	8
US-17 at I-95	0	0	0	8	8	0	0	0

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	1	4	35	60	100
Ran Off Road	1	3	14	36	54
Failed To Yield Right of Way	0	1	19	31	51
Distracted/Inattention	0	0	8	30	38
Animal In Road	0	0	9	9	18

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	40	43	-3
Fatal Collisions Ranking County/State**	42	43	-1
Serious Injury Collisions Ranking County/State**	36	38	-2
Driver Licenses (SCDMV)	13,590	13,489	-101
Vehicle Registrations (SCDMV)	16,734	16,742	8
Economic Loss***	\$16,155,500	\$11,000,800	\$-5,154,700
Population Estimates (US Census Bureau)	19,501	19,351	-150
Vehicle Miles of Travel-VMT (SCDOT)	310,107,608	312,992,035	2,884,427
MV Population Death Rate (MV deaths per 100,000 population)	20.5	10.3	-10.2
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.29	0.639	-0.651

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## HAMPTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	2	1	2	4	0	9
Moped Operator	0	0	0	0	0	0
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	0	1	0	0	1

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	5	2	3	1	2	13
Restrained	455	125	38	6	0	624
Child Safety Seat	20	2	0	0	0	22
Unknown	34	3	0	0	0	37
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	12	5	0	0	0	17
Child Safety Seat	19	2	0	0	0	21
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Hampton Cty Sheriffs Office	0	0	0	2	2	0	0	0
Estill Police Dept	0	0	3	13	16	0	0	5
Hampton Police Dept	0	0	14	36	50	0	0	23
Yemassee Police Dept	0	0	17	23	40	0	0	35
SC Highway Patrol Troop 1-7	2	10	76	109	197	2	11	114
State Transport Police 7	0	0	0	1	1	0	0	0

## HORRY COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	67	174	2,751	7,327	10,319	71	202	4,307
Collisions by Time of Day								
12:01am - 3:00am	13	14	115	303	445	14	14	147
3:01am - 6:00am	2	8	67	220	297	2	10	77
6:01am - 9:00am	4	12	314	819	1,149	4	12	487
9:01am - Noon	8	15	360	1,055	1,438	8	19	569
12:01pm - 3:00pm	5	32	535	1,621	2,193	5	38	874
3:01pm - 6:00pm	8	31	710	1,765	2,514	8	33	1,118
6:01pm - 9:00pm	16	35	406	1,013	1,470	19	45	644
9:01pm - Midnight	11	27	244	531	813	11	31	391
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	22	68	1,136	2,908	4,134	22	80	1,822
SC Primary	18	27	545	1,386	1,976	18	31	865
Secondary	18	49	658	1,634	2,359	20	60	1,029
County	9	28	390	1,318	1,745	11	29	568
Ramp	0	2	22	81	105	0	2	23

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways								
US-17	13	45	606	1,453	2,117	13	50	949
US-501	3	15	369	1,113	1,500	3	20	615
SC-544	4	3	143	382	532	4	3	220
US-701	6	6	123	250	385	6	8	195
SC-707	3	4	106	243	356	3	4	171
Top 5 Intersections								
US-501 at SC-544	0	0	16	64	80	0	0	26
US-17 at SC-544	0	0	19	57	76	0	0	27
US-501 at S-1224	0	1	11	61	73	0	2	12
US-501 at CAROLINA FOREST BLVD	0	1	13	46	60	0	1	17
SC-9 at S-57	0	1	15	43	59	0	1	22

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	16	46	972	2,369	3,403
Failed To Yield Right of Way	7	41	741	1,575	2,364
Improper Lane Usage/Change	1	12	117	801	931
Followed Too Closely	0	3	191	528	722
Distracted/Inattention	0	10	179	493	682

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	4	5	-1
Fatal Collisions Ranking County/State**	3	2	1
Serious Injury Collisions Ranking County/State**	2	3	-1
Driver Licenses (SCDMV)	279,405	287,404	7,999
Vehicle Registrations (SCDMV)	307,436	314,448	7,012
Economic Loss***	\$357,280,100	\$357,029,600	\$-250,500
Population Estimates (US Census Bureau)	332,651	344,147	11,496
Vehicle Miles of Travel-VMT (SCDOT)	3,132,834,057	3,264,693,818	131,859,761
MV Population Death Rate (MV deaths per 100,000 population)	19.2	20.6	1.4
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.043	2.175	0.132

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## HORRY COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury		Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	73	53	113	32	13	284
Moped Operator	15	17	48	22	5	107
Pedalcyclist	3	26	24	8	2	63
Pedestrian	6	22	38	26	17	109

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	Injur y	r ossibie mjur y	Willion Hijdi y	Scrious Injury	T dtur Hijur y	Victinis
None Used	173	90	85	22	17	387
Restrained	22,191	2,685	818	78	13	25,785
Child Safety Seat	1,050	107	18	1	0	1,176
Unknown	930	90	15	6	4	1,045
Injuries Sustained by Children Under Eight Years						
None Used	15	7	0	0	1	23
Restrained	353	40	12	0	0	405
Child Safety Seat	999	100	18	1	0	1,118
Unknown	4	1	0	2	0	7

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Horry Cty Sheriffs Office	0	0	5	10	15	0	0	9
Atlantic Beach Police Dept	0	0	0	1	1	0	0	0
Conway Police Dept	0	7	249	685	941	0	9	370
Aynor Police Dept	0	1	4	37	42	0	1	19
Horry Cty Police Dept	0	0	0	1	1	0	0	0
Loris Police Dept	0	2	33	51	86	0	2	59
Myrtle Beach Police Dept	11	48	587	1,289	1,935	14	58	909
North Myrtle Beach Police Dept	7	17	171	545	740	7	18	256
Surfside Beach Police Dept	1	1	49	135	186	1	2	77
USC - Coastal Carolina Police Dept	0	0	4	45	49	0	0	5
Briarcliff Acres Police Dept	0	0	3	2	5	0	0	5
SC Highway Patrol Troop 1-7	48	98	1,644	4,523	6,313	49	112	2,596
State Transport Police 5	0	0	2	3	5	0	0	2

<sup>\*</sup>Property Damage Only @@@Includes Occupants Seated Inside the Passenger Compartment of Automobiles, Vans, and Trucks only

## JASPER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	11	25	288	825	1,149	11	27	454
Collisions by Time of Day								
12:01am - 3:00am	2	0	12	52	66	2	0	17
3:01am - 6:00am	1	0	14	39	54	1	0	22
6:01am - 9:00am	1	3	39	120	163	1	3	63
9:01am - Noon	1	4	44	129	178	1	6	73
12:01pm - 3:00pm	1	3	59	157	220	1	3	91
3:01pm - 6:00pm	1	8	69	171	249	1	8	125
6:01pm - 9:00pm	1	3	32	103	139	1	3	37
9:01pm - Midnight	3	4	19	54	80	3	4	26
Collisions by Route Category								
Interstate	4	3	68	331	406	4	3	113
US Primary	2	9	95	203	309	2	9	168
SC Primary	2	7	65	146	220	2	7	89
Secondary	3	6	54	122	185	3	8	77
County	0	0	6	17	23	0	0	7
Ramp	0	0	0	6	6	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-95	4	3	68	331	406	4	3	113
US-17	0	6	47	95	148	0	6	88
US-278	0	1	32	71	104	0	1	54
SC-462	1	3	21	47	72	1	3	29
US-321	2	2	14	30	48	2	2	24
Top 5 Intersections								
US-17 at I-95	1	2	22	103	128	1	2	41
I-95 at US-278	0	0	22	57	79	0	0	47
I-95 at S-210	1	2	11	50	64	1	2	15
S-34 at I-95	1	0	14	34	49	1	0	20
I-95 at SC-462	0	0	2	29	31	0	0	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	3	7	116	264	390
Ran Off Road	5	7	63	182	257
Failed To Yield Right of Way	1	9	70	122	202
Followed Too Closely	0	0	33	97	130
Distracted/Inattention	2	3	25	92	122

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	26	26	0
Fatal Collisions Ranking County/State**	30	29	1
Serious Injury Collisions Ranking County/State**	30	25	5
Driver Licenses (SCDMV)	19,687	20,393	706
Vehicle Registrations (SCDMV)	27,900	28,663	763
Economic Loss***	\$40,868,800	\$43,092,300	\$2,223,500
Population Estimates (US Census Bureau)	28,398	28,971	573
Vehicle Miles of Travel-VMT (SCDOT)	1,069,953,270	1,117,234,970	47,281,700
MV Population Death Rate (MV deaths per 100,000 population)	38.7	38	-0.7
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.028	0.985	-0.043

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## JASPER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	4	. 2	10	4	1	21
Moped Operator	0	2	1	1	0	4
Pedalcyclist	C	1	1	0	1	3
Pedestrian	1	2	1	2	1	7

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	22	12	13	8	4	59
Restrained	2,171	292	92	12	3	2,570
Child Safety Seat	80	9	2	0	0	91
Unknown	85	8	2	0	1	96
Injuries Sustained by Children Under Eight Years						
None Used	1	0	1	0	0	2
Restrained	41	4	3	0	0	48
Child Safety Seat	75	9	2	0	0	86
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Jasper Cty Sheriffs Office	0	0	0	1	1	0	0	0
Hardeeville Police Dept	3	4	94	213	314	3	4	161
Ridgeland Police Dept	1	1	37	140	179	1	1	52
SC Highway Patrol Troop 1-7	7	20	154	457	638	7	22	236
State Transport Police 6	0	0	3	14	17	0	0	5

## KERSHAW COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	14	34	339	923	1,310	17	39	536
Collisions by Time of Day								
12:01am - 3:00am	0	3	12	34	49	0	3	18
3:01am - 6:00am	0	2	17	35	54	0	2	24
6:01am - 9:00am	3	5	43	146	197	4	7	64
9:01am - Noon	1	4	36	100	141	1	4	55
12:01pm - 3:00pm	4	4	72	191	271	5	5	114
3:01pm - 6:00pm	3	6	81	239	329	4	8	134
6:01pm - 9:00pm	1	4	48	128	181	1	4	80
9:01pm - Midnight	2	6	30	50	88	2	6	47
Collisions by Route Category								
Interstate	4	6	31	132	173	4	6	56
US Primary	3	8	140	382	533	3	10	204
SC Primary	4	4	34	72	114	6	6	60
Secondary	3	16	127	262	408	4	17	207
County	0	0	6	47	53	0	0	8
Ramp	0	0	1	28	29	0	0	1

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-1	2	4	93	277	376	2	6	141
I-20	4	6	31	132	173	4	6	56
US-521	0	3	34	66	103	0	3	47
SC-34	2	2	16	36	56	2	2	28
US-601	1	1	13	38	53	1	1	16
Top 5 Intersections								
I-20 at US-601	2	1	14	48	65	2	1	24
US-1 at S-130	0	0	10	29	39	0	0	20
I-20 at S-47	0	1	6	26	33	0	1	13
I-20 at US-521	0	2	10	20	32	0	2	19
US-1 at SC-34	0	0	7	23	30	0	0	9

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	3	14	118	404	539
Ran Off Road	6	19	85	205	315
Distracted/Inattention	3	4	67	206	280
Failed To Yield Right of Way	3	5	79	185	272
Improper Lane Usage/Change	1	2	18	69	90

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	25	24	1
Fatal Collisions Ranking County/State**	16	24	-8
Serious Injury Collisions Ranking County/State**	25	20	5
Driver Licenses (SCDMV)	52,141	52,509	368
Vehicle Registrations (SCDMV)	64,662	65,205	543
Economic Loss***	\$57,604,400	\$57,071,500	\$-532,900
Population Estimates (US Census Bureau)	65,092	65,592	500
Vehicle Miles of Travel-VMT (SCDOT)	870,155,903	872,418,520	2,262,617
MV Population Death Rate (MV deaths per 100,000 population)	29.2	25.9	-3.3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.184	1.949	-0.235

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## KERSHAW COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	5	7	8	0	4	24
Moped Operator	0	2	1	0	0	3
Pedalcyclist	0	4	0	1	0	5
Pedestrian	0	1	6	2	1	10

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	14	4	6	8	8	40
Restrained	2,388	406	65	26	4	2,889
Child Safety Seat	120	16	0	0	0	136
Unknown	81	8	2	2	0	93
Injuries Sustained by Children Under Eight Years						
None Used	1	1	0	0	0	2
Restrained	48	10	1	0	0	59
Child Safety Seat	116	15	0	0	0	131
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Kershaw Cty Sheriffs Office	0	0	1	4	5	0	0	7
Camden Police Dept	0	5	76	204	285	0	5	123
Elgin Police Dept	0	1	11	23	35	0	2	19
Sumter Cty Sheriffs Office	0	1	0	0	1	0	2	0
SC Highway Patrol Troop 1-7	14	27	251	691	983	17	30	387
State Transport Police 1	0	0	0	1	1	0	0	0

## LANCASTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	13	30	516	1,206	1,765	13	43	867
Collisions by Time of Day								
12:01am - 3:00am	1	1	23	43	68	1	1	37
3:01am - 6:00am	3	1	18	45	67	3	2	26
6:01am - 9:00am	2	5	51	173	231	2	7	84
9:01am - Noon	1	3	61	161	226	1	7	99
12:01pm - 3:00pm	1	5	102	227	335	1	8	177
3:01pm - 6:00pm	1	3	139	314	457	1	3	236
6:01pm - 9:00pm	3	9	76	174	262	3	12	129
9:01pm - Midnight	1	3	46	69	119	1	3	79
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	4	5	139	389	537	4	8	238
SC Primary	4	12	168	329	513	4	17	279
Secondary	4	11	195	418	628	4	16	329
County	1	2	13	68	84	1	2	19
Ramp	0	0	1	2	3	0	0	2

	F: 4:1	Serious	Other	DD O4	m. 4.1	D	Persons	Persons
Top Roadways and Intersections	Fatal Collision	Injury Collision	Injury Collision	PDO* Collision	Total Collision	Persons Killed	Seriously Injured	Seriously Injured
Top 5 Roadways							,	
US-521	3	5	130	378	516	3	8	222
SC-9	0	5	57	110	172	0	5	102
SC-200	0	1	37	43	81	0	1	71
SC-903	1	2	22	38	63	1	5	45
SC-160	1	1	15	46	63	1	1	18
Top 5 Intersections								
SC-9 at US-521	0	2	12	26	40	0	2	28
S-126 at US-521	0	0	3	25	28	0	0	8
SC-9 at S-67	0	1	10	14	25	0	1	17
SC-75 at US-521	0	1	6	16	23	0	1	14
S-54 at US-521	0	0	1	21	22	0	0	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Distracted/Inattention	2	8	186	423	619
Driving Too Fast for Conditions	0	10	160	408	578
Failed To Yield Right of Way	1	1	129	261	392
Ran Off Road	3	9	100	204	316
Other Improper Driver Action	1	1	17	102	121

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	17	18	-1
Fatal Collisions Ranking County/State**	21	26	-5
Serious Injury Collisions Ranking County/State**	17	22	-5
Driver Licenses (SCDMV)	70,785	72,949	2,164
Vehicle Registrations (SCDMV)	81,585	83,260	1,675
Economic Loss***	\$70,940,900	\$64,086,400	\$-6,854,500
Population Estimates (US Census Bureau)	92,624	95,380	2,756
Vehicle Miles of Travel-VMT (SCDOT)	728,581,708	736,758,659	8,176,952
MV Population Death Rate (MV deaths per 100,000 population)	19.4	13.6	-5.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.471	1.764	-0.707

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## LANCASTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	2	8	11	10	3	34
Moped Operator	0	1	0	0	0	1
Pedalcyclist	1	1	1	1	0	4
Pedestrian	0	4	4	3	3	14

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	15	11	5	8	3	42
Restrained	3,072	549	161	18	3	3,803
Child Safety Seat	129	27	2	0	0	158
Unknown	302	65	13	3	1	384
Injuries Sustained by Children Under Eight Years						
None Used	1	4	1	0	0	6
Restrained	45	16	7	0	0	68
Child Safety Seat	124	24	2	0	0	150
Unknown	9	1	0	0	0	10

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Lancaster Cty Sheriffs Office	0	0	11	15	26	0	0	15
Lancaster Police Dept	2	7	128	202	339	2	12	246
Kershaw Police Dept	0	0	2	3	5	0	0	4
SC Highway Patrol Troop 1-7	11	23	375	985	1,394	11	31	602
State Transport Police 4	0	0	0	1	1	0	0	0

## LAURENS COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	28	42	470	1,109	1,649	32	55	709
Collisions by Time of Day								
12:01am - 3:00am	3	6	22	66	97	3	7	23
3:01am - 6:00am	4	6	27	43	80	4	7	36
6:01am - 9:00am	2	3	53	161	219	2	3	64
9:01am - Noon	3	1	51	136	191	6	4	75
12:01pm - 3:00pm	3	3	78	213	297	3	3	127
3:01pm - 6:00pm	3	9	111	268	391	3	11	171
6:01pm - 9:00pm	5	6	76	127	214	5	7	133
9:01pm - Midnight	5	8	52	95	160	6	13	80
Collisions by Route Category								
Interstate	6	4	66	272	348	6	8	99
US Primary	6	7	87	167	267	10	11	136
SC Primary	7	10	124	253	394	7	13	185
Secondary	8	19	156	297	480	8	21	240
County	1	2	34	115	152	1	2	46
Ramp	0	0	3	5	8	0	0	3

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-385	2	2	46	134	184	2	3	61
I-26	4	2	20	138	164	4	5	38
US-76	3	3	53	96	155	4	7	89
US-221	1	4	30	58	93	4	4	41
SC-14	0	3	29	56	88	0	5	46
Top 5 Intersections								
SC-14 at I-385	2	0	10	40	52	2	1	16
I-26 at SC-66	1	0	4	37	42	1	0	6
I-26 at SC-72	0	0	6	32	38	0	0	16
I-26 at SC-56	1	1	5	23	30	1	2	5
SC-101 at I-385	0	0	11	16	27	0	0	18

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	8	21	207	483	719
Ran Off Road	7	11	110	257	385
Failed To Yield Right of Way	0	2	72	144	218
Exceeded Authorized Speed Limit	5	6	57	119	187
Distracted/Inattention	0	1	42	120	163

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	22	20	2
Fatal Collisions Ranking County/State**	12	12	0
Serious Injury Collisions Ranking County/State**	19	17	2
Driver Licenses (SCDMV)	50,831	50,767	-64
Vehicle Registrations (SCDMV)	64,024	64,704	680
Economic Loss***	\$79,129,000	\$88,891,100	\$9,762,100
Population Estimates (US Census Bureau)	66,915	66,994	79
Vehicle Miles of Travel-VMT (SCDOT)	1,010,660,653	1,019,733,348	9,072,695
MV Population Death Rate (MV deaths per 100,000 population)	43.3	47.8	4.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.869	3.138	0.269

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## LAURENS COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	10	7	7	4	2	30
Moped Operator	0	3	6	1	1	11
Pedalcyclist	0	2	0	0	0	2
Pedestrian	2	2	3	3	2	12

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	34	11	17	17	8	87
Restrained	2,462	500	111	30	18	3,121
Child Safety Seat	97	20	5	0	0	122
Unknown	146	13	1	0	0	160
Injuries Sustained by Children Under Eight Years						
None Used	0	1	3	1	0	5
Restrained	35	11	0	0	0	46
Child Safety Seat	95	19	5	0	0	119
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Fountain Inn Police Dept	0	0	1	6	7	0	0	1
Ware Shoals Police Dept	0	0	1	0	1	0	0	2
Laurens Cty Sheriffs Office	0	0	0	1	1	0	0	0
Laurens Police Dept	0	3	51	95	149	0	3	82
Clinton Police Dept	0	0	35	109	144	0	0	57
SC Highway Patrol Troop 1-7	28	39	382	894	1,343	32	52	567
State Transport Police 2	0	0	0	4	4	0	0	0

## LEE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	9	16	143	382	550	9	20	237
Collisions by Time of Day								
12:01am - 3:00am	0	0	11	19	30	0	0	17
3:01am - 6:00am	1	1	11	27	40	1	2	22
6:01am - 9:00am	0	1	22	34	57	0	2	38
9:01am - Noon	2	3	19	47	71	2	5	26
12:01pm - 3:00pm	1	2	25	81	109	1	2	39
3:01pm - 6:00pm	1	2	22	80	105	1	2	32
6:01pm - 9:00pm	2	6	21	61	90	2	6	45
9:01pm - Midnight	2	1	12	33	48	2	1	18
Collisions by Route Category								
Interstate	2	8	38	178	226	2	11	74
US Primary	0	2	35	56	93	0	2	50
SC Primary	3	1	21	64	89	3	1	26
Secondary	4	5	48	79	136	4	6	86
County	0	0	1	0	1	0	0	1
Ramp	0	0	0	5	5	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-20	2	8	38	178	226	2	11	74
US-15	0	2	25	48	75	0	2	36
SC-341	0	0	11	35	46	0	0	12
SC-441	2	0	5	6	13	2	0	6
SC-527	0	0	1	12	13	0	0	1
Top 5 Intersections								
US-15 at I-20	0	4	17	41	62	0	5	31
I-20 at SC-154	0	0	7	39	46	0	0	8
I-20 at S-31	0	2	7	20	29	0	3	13
I-20 at SC-341	1	0	5	22	28	1	0	10
I-20 at S-29	0	1	3	20	24	0	1	4

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	3	5	72	188	268
Ran Off Road	5	9	62	123	199
Distracted/Inattention	2	1	27	114	144
Failed To Yield Right of Way	0	2	19	49	70
Animal In Road	0	0	16	38	54

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	38	36	2
Fatal Collisions Ranking County/State**	40	31	9
Serious Injury Collisions Ranking County/State**	43	33	10
Driver Licenses (SCDMV)	12,197	12,107	-90
Vehicle Registrations (SCDMV)	15,442	15,689	247
Economic Loss***	\$18,563,700	\$27,642,600	\$9,078,900
Population Estimates (US Census Bureau)	17,267	17,142	-125
Vehicle Miles of Travel-VMT (SCDOT)	391,811,867	388,131,985	-3,679,883
MV Population Death Rate (MV deaths per 100,000 population)	29	52.5	23.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.276	2.319	1.043

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## LEE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	3	2	3	1	1	10
Moped Operator	0	0	0	0	0	0
Pedalcyclist	1	0	0	0	0	1
Pedestrian	0	1	0	3	1	5

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	11	4	4	4	3	26
Restrained	1,009	171	35	10	4	1,229
Child Safety Seat	49	9	0	1	0	59
Unknown	54	6	2	1	0	63
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	20	5	1	0	0	26
Child Safety Seat	47	9	0	1	0	57
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Lee Cty Sheriffs Office	0	0	0	1	1	0	0	0
Bishopville Police Dept	0	0	8	43	51	0	0	16
Sumter Cty Sheriffs Office	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	9	16	135	337	497	9	20	221

## LEXINGTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	60	116	1,911	6,024	8,111	68	142	2,918
Collisions by Time of Day								
12:01am - 3:00am	10	11	88	178	287	10	13	131
3:01am - 6:00am	7	3	62	145	217	8	4	77
6:01am - 9:00am	7	13	267	1,015	1,302	8	16	402
9:01am - Noon	6	11	233	689	939	8	13	376
12:01pm - 3:00pm	6	21	356	1,204	1,587	7	30	529
3:01pm - 6:00pm	6	27	464	1,595	2,092	6	29	732
6:01pm - 9:00pm	8	12	278	888	1,186	9	15	409
9:01pm - Midnight	10	18	163	310	501	12	22	262
Collisions by Route Category								
Interstate	14	13	309	1,151	1,487	15	19	471
US Primary	11	27	541	1,626	2,205	13	36	822
SC Primary	9	22	319	789	1,139	9	27	507
Secondary	23	47	624	1,929	2,623	27	53	957
County	1	6	84	319	410	1	6	122
Ramp	2	1	34	210	247	3	1	39

		Serious	Other			_	Persons	Persons
T D 1	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-26	8	9	181	660	858	9	13	282
US-1	6	9	168	616	799	7	12	251
US-378	0	6	163	568	737	0	7	242
I-20	6	4	113	448	571	6	6	171
SC-6	5	11	119	351	486	5	12	193
Top 5 Intersections								
I-26 at S-36	1	1	34	108	144	1	1	65
I-26 at S-671	2	1	24	104	131	2	1	39
I-20 at I-26	1	0	20	104	125	1	1	23
I-20 at US-378	1	0	14	103	118	1	1	28
I-26 at US-378	1	0	28	87	116	1	0	46

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	11	37	661	2,131	2,840
Failed To Yield Right of Way	5	18	455	1,283	1,761
Distracted/Inattention	0	14	222	792	1,028
Ran Off Road	21	44	296	616	977
Improper Lane Usage/Change	5	4	96	708	813

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	6	6	0
Fatal Collisions Ranking County/State**	6	4	2
Serious Injury Collisions Ranking County/State**	6	5	1
Driver Licenses (SCDMV)	223,740	226,563	2,823
Vehicle Registrations (SCDMV)	275,221	279,008	3,787
Economic Loss***	\$251,084,300	\$281,667,000	\$30,582,700
Population Estimates (US Census Bureau)	290,818	295,032	4,214
Vehicle Miles of Travel-VMT (SCDOT)	3,186,651,846	3,261,728,640	75,076,794
MV Population Death Rate (MV deaths per 100,000 population)	16.2	23	6.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.475	2.085	0.61

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## LEXINGTON COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	18	26	35	18	6	103
Moped Operator	7	13	9	4	0	33
Pedalcyclist	4	6	1	0	2	13
Pedestrian	5	21	11	1	11	49

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	100	66	31	28	21	246
Restrained	16,281	2,124	406	79	23	18,913
Child Safety Seat	736	75	3	2	1	817
Unknown	690	57	18	10	3	778
Injuries Sustained by Children Under Eight Years						
None Used	3	1	0	1	1	6
Restrained	198	23	4	1	0	226
Child Safety Seat	687	66	3	2	0	758
Unknown	8	0	0	0	0	8

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Lexington Cty Sheriffs Office	0	1	68	134	203	0	1	109
Batesburg Police Dept	0	2	18	57	77	0	2	23
Cayce Police Dept	2	2	118	303	425	2	2	164
Leesville Police Dept	0	0	0	1	1	0	0	0
Lexington Police Dept	2	7	202	719	930	2	8	282
West Columbia Police Dept	3	6	189	597	795	3	6	294
Chapin Police Dept	0	3	19	60	82	0	3	28
Irmo Police Dept	0	2	24	67	93	0	2	35
Pelion Police Dept	0	0	4	3	7	0	0	7
Pine Ridge Police Dept	0	0	0	9	9	0	0	0
South Congaree Police Dept	0	0	6	22	28	0	0	8
Springdale Police Dept	0	2	38	100	140	0	2	69
Swansea Police Dept	0	0	5	11	16	0	0	11
Gaston Police Dept	0	1	11	10	22	0	1	22
Lexington Hospital Police Dept	0	0	1	0	1	0	0	1
Richland Cty Sheriffs Office	0	0	0	1	1	0	0	0
Columbia Police Dept	0	1	49	174	224	0	1	63
SC Highway Patrol Troop 1-7	53	89	1,158	3,752	5,052	61	114	1,801
State Transport Police 1	0	0	1	4	5	0	0	1

## MCCORMICK COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	1	7	36	79	123	1	8	50
Collisions by Time of Day								
12:01am - 3:00am	0	0	0	3	3	0	0	0
3:01am - 6:00am	0	0	2	3	5	0	0	2
6:01am - 9:00am	0	1	4	9	14	0	1	4
9:01am - Noon	0	2	4	7	13	0	3	5
12:01pm - 3:00pm	0	2	9	16	27	0	2	13
3:01pm - 6:00pm	1	0	10	17	28	1	0	17
6:01pm - 9:00pm	0	1	6	10	17	0	1	7
9:01pm - Midnight	0	1	1	14	16	0	1	2
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	0	2	9	21	32	0	2	14
SC Primary	1	2	12	14	29	1	2	15
Secondary	0	3	15	28	46	0	4	21
County	0	0	0	16	16	0	0	0
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-221	0	1	6	18	25	0	1	9
SC-28	0	2	10	9	21	0	2	12
US-378	0	1	3	3	7	0	1	5
S-11	0	0	3	2	5	0	0	6
S-10	0	2	1	1	4	0	2	1
Top 5 Intersections								
US-221 at US-378	0	0	1	3	4	0	0	1
SC-28 at S-204	0	0	3	0	3	0	0	3
S-10 at S-11	0	0	2	1	3	0	0	4
SC-28 at SC-81	0	0	2	1	3	0	0	3
US-221 at S-401	0	0	1	2	3	0	0	1

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	1	1	16	29	47
Failed To Yield Right of Way	0	1	6	10	17
Ran Off Road	0	2	2	12	16
Distracted/Inattention	0	1	4	8	13
Exceeded Authorized Speed Limit	0	1	1	4	6

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	45	45	0
Fatal Collisions Ranking County/State**	44	45	-1
Serious Injury Collisions Ranking County/State**	46	43	3
Driver Licenses (SCDMV)	7,303	7,428	125
Vehicle Registrations (SCDMV)	9,616	9,800	184
Economic Loss***	\$8,734,000	\$4,557,600	\$-4,176,400
Population Estimates (US Census Bureau)	9,567	9,410	-157
Vehicle Miles of Travel-VMT (SCDOT)	118,012,184	118,270,941	258,757
MV Population Death Rate (MV deaths per 100,000 population)	41.8	10.6	-31.2
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	3.389	0.846	-2.543

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties \*\*\*Formula Used to Compute Economic Loss is in Definitions Section

## MCCORMICK COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	0	0	2	0	0	2
Moped Operator	0	0	0	1	0	1
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	1	0	0	0	1

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	Injury	i ossibic injur y	Willion Highing	Scrious Injury	ratai injury	Victinis
None Used	4	1	0	1	1	7
Restrained	122	20	16	5	0	163
Child Safety Seat	2	0	0	0	0	2
Unknown	35	5	4	1	0	45
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	0	0	0	0	0	0
Child Safety Seat	2	0	0	0	0	2
Unknown	1	0	0	0	0	1

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
McCormick Police Dept	0	4	11	13	28	0	5	18
SC Highway Patrol Troop 1-7	1	3	25	66	95	1	3	32

<sup>\*</sup>Property Damage Only @ @ Includes Occupants Seated Inside the Passenger Compartment of Automobiles, Vans, and Trucks only

## MARION COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	9	10	190	494	703	10	10	308
Collisions by Time of Day								
12:01am - 3:00am	0	0	12	27	39	0	0	14
3:01am - 6:00am	0	2	9	34	45	0	2	12
6:01am - 9:00am	2	1	31	67	101	2	1	52
9:01am - Noon	1	0	15	52	68	1	0	20
12:01pm - 3:00pm	0	1	33	96	130	0	1	56
3:01pm - 6:00pm	2	1	44	90	137	2	1	68
6:01pm - 9:00pm	2	5	29	83	119	3	5	58
9:01pm - Midnight	2	0	17	45	64	2	0	28
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	3	5	88	225	321	4	5	167
SC Primary	3	0	36	91	130	3	0	49
Secondary	2	5	57	161	225	2	5	81
County	1	0	8	17	26	1	0	10
Ramp	0	0	1	0	1	0	0	1

	7.1	Serious	Other	PD O#	m . 1	_	Persons	Persons
Top Roadways and Intersections	Fatal Collision	Injury Collision	Injury Collision	PDO* Collision	Total Collision	Persons Killed	Seriously Injured	Seriously Injured
Top Soadways	Comsion	Comsion	Comsion	Comsion	Comsion	Кшец	nijureu	Injured
•								
US-76	2	3	53	85	143	3	3	89
US-501	1	0	21	108	130	1	0	48
SC-41	1	0	23	60	84	1	0	31
US-378	0	2	8	20	30	0	2	18
SC-576	1	0	0	14	15	1	0	0
Top 5 Intersections								
SC-41 at US-501	0	0	6	24	30	0	0	13
S-48 at US-76	0	0	6	3	9	0	0	13
US-76 at US-301	0	0	4	5	9	0	0	4
S-64 at US-76	1	0	3	4	8	2	0	6
S-32 at US-501	0	0	1	7	8	0	0	1

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	4	2	56	142	204
Failed To Yield Right of Way	0	0	45	67	112
Ran Off Road	3	5	25	67	100
Animal In Road	0	0	12	85	97
Distracted/Inattention	1	1	25	61	88

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	33	31	2
Fatal Collisions Ranking County/State**	33	31	2
Serious Injury Collisions Ranking County/State**	35	38	-3
Driver Licenses (SCDMV)	22,916	22,720	-196
Vehicle Registrations (SCDMV)	26,458	26,633	175
Economic Loss***	\$29,241,000	\$30,765,900	\$1,524,900
Population Estimates (US Census Bureau)	31,292	31,039	-253
Vehicle Miles of Travel-VMT (SCDOT)	455,568,119	455,462,075	-106,044
MV Population Death Rate (MV deaths per 100,000 population)	25.6	32.2	6.6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.756	2.196	0.44

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## MARION COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	3	4	3	1	1	12
Moped Operator	0	1	0	0	0	1
Pedalcyclist	0	1	0	0	0	1
Pedestrian	1	0	1	1	2	5

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	19	16	7	2	3	47
Restrained	1,214	225	34	3	4	1,480
Child Safety Seat	52	5	1	1	0	59
Unknown	62	8	0	2	0	72
Injuries Sustained by Children Under Eight Years						
None Used	1	2	0	0	0	3
Restrained	28	9	0	0	0	37
Child Safety Seat	48	4	1	1	0	54
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Florence Cty Sheriffs Office	0	0	0	1	1	0	0	0
Marion Cty Sheriffs Office	0	0	3	3	6	0	0	4
Marion Police Dept	0	1	29	62	92	0	1	41
Mullins Police Dept	0	1	25	41	67	0	1	40
Nichols Police Dept	0	0	1	0	1	0	0	1
SC Highway Patrol Troop 1-7	9	8	132	386	535	10	8	222
State Transport Police 5	0	0	0	1	1	0	0	0

## MARLBORO COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	8	5	200	398	611	8	6	354
Collisions by Time of Day								
12:01am - 3:00am	3	0	9	22	34	3	0	16
3:01am - 6:00am	2	0	7	30	39	2	1	10
6:01am - 9:00am	0	0	26	56	82	0	0	41
9:01am - Noon	0	1	28	46	75	0	1	49
12:01pm - 3:00pm	0	0	33	61	94	0	0	66
3:01pm - 6:00pm	0	2	51	76	129	0	2	88
6:01pm - 9:00pm	2	0	30	63	95	2	0	56
9:01pm - Midnight	1	2	16	44	63	1	2	28
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	0	0	37	63	100	0	0	67
SC Primary	5	1	90	179	275	5	1	169
Secondary	3	4	71	150	228	3	5	114
County	0	0	2	6	8	0	0	4
Ramp	0	0	0	0	0	0	0	0

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways								
SC-9	2	1	34	69	106	2	1	77
US-15	0	0	31	57	88	0	0	60
SC-38	2	0	19	49	70	2	0	37
SC-385	1	0	16	16	33	1	0	29
SC-177	0	0	11	17	28	0	0	12
Top 5 Intersections								
SC-9 at SC-177	0	0	5	11	16	0	0	11
SC-9 at US-15	1	0	7	5	13	1	0	14
SC-9 at SC-385	0	0	5	7	12	0	0	16
S-18 at S-409	1	0	4	3	8	1	0	6
SC-177 at S-263	0	0	3	4	7	0	0	3

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	5	2	70	135	212
Ran Off Road	5	4	55	125	189
Failed To Yield Right of Way	1	0	47	53	101
Animal In Road	0	0	12	72	84
Exceeded Authorized Speed Limit	5	3	18	28	54

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	32	33	-1
Fatal Collisions Ranking County/State**	40	36	4
Serious Injury Collisions Ranking County/State**	38	45	-7
Driver Licenses (SCDMV)	19,235	19,202	-33
Vehicle Registrations (SCDMV)	21,796	22,019	223
Economic Loss***	\$28,153,300	\$27,332,000	\$-821,300
Population Estimates (US Census Bureau)	26,702	26,398	-304
Vehicle Miles of Travel-VMT (SCDOT)	352,148,381	353,997,814	1,849,433
MV Population Death Rate (MV deaths per 100,000 population)	30	30.3	0.3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.272	2.26	-0.012

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## MARLBORO COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	4	2	7	1	0	14
Moped Operator	0	1	0	0	1	2
Pedalcyclist	0	0	2	0	0	2
Pedestrian	0	1	1	0	1	3

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	5	9	8	3	4	29
Restrained	903	255	39	2	2	1,201
Child Safety Seat	44	10	3	0	0	57
Unknown	58	3	0	0	0	61
Injuries Sustained by Children Under Eight Years						
None Used	1	3	0	0	0	4
Restrained	21	2	0	0	0	23
Child Safety Seat	43	10	3	0	0	56
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Marlboro Cty Sheriffs Office	0	0	1	0	1	0	0	1
Bennettsville Police Dept	1	0	49	79	129	1	0	103
McColl Police Dept	0	0	0	4	4	0	0	0
Clio Police Dept	0	0	1	2	3	0	0	2
SC Highway Patrol Troop 1-7	7	5	149	313	474	7	6	248

## NEWBERRY COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	7	19	274	763	1,063	8	23	425
Collisions by Time of Day								
12:01am - 3:00am	1	1	16	36	54	2	1	23
3:01am - 6:00am	0	4	16	27	47	0	4	23
6:01am - 9:00am	0	2	36	97	135	0	2	56
9:01am - Noon	1	2	36	104	143	1	2	54
12:01pm - 3:00pm	2	2	46	162	212	2	3	73
3:01pm - 6:00pm	0	3	60	188	251	0	4	94
6:01pm - 9:00pm	1	4	39	85	129	1	6	60
9:01pm - Midnight	2	1	25	64	92	2	1	42
Collisions by Route Category								
Interstate	0	1	57	265	323	0	2	93
US Primary	1	2	50	111	164	1	3	80
SC Primary	2	4	71	148	225	2	4	108
Secondary	4	11	88	219	322	5	13	127
County	0	1	8	18	27	0	1	17
Ramp	0	0	0	2	2	0	0	0

Top Roadways and Intersections	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Top 5 Roadways								
I-26	0	1	57	265	323	0	2	93
US-76	1	2	41	98	142	1	3	70
SC-34	1	2	20	32	55	1	2	27
SC-121	0	1	17	24	42	0	1	28
SC-391	0	0	6	26	32	0	0	9
Top 5 Intersections								
I-26 at SC-773	0	0	16	47	63	0	0	25
I-26 at SC-219	0	0	9	32	41	0	0	15
I-26 at SC-202	0	0	3	32	35	0	0	5
I-26 at SC-121	0	0	3	23	26	0	0	6
I-26 at S-32	0	0	1	21	22	0	0	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	3	8	119	286	416
Ran Off Road	3	5	57	143	208
Failed To Yield Right of Way	0	4	48	117	169
Distracted/Inattention	1	1	39	103	144
Improper Lane Usage/Change	0	0	7	71	78

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	27	27	0
Fatal Collisions Ranking County/State**	33	37	-4
Serious Injury Collisions Ranking County/State**	28	30	-2
Driver Licenses (SCDMV)	28,609	28,594	-15
Vehicle Registrations (SCDMV)	38,964	39,502	538
Economic Loss***	\$34,057,300	\$35,477,800	\$1,420,500
Population Estimates (US Census Bureau)	38,428	38,520	92
Vehicle Miles of Travel-VMT (SCDOT)	812,432,999	813,233,158	800,160
MV Population Death Rate (MV deaths per 100,000 population)	18.2	20.8	2.6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	0.862	0.984	0.122

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## NEWBERRY COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	1	2	3	2	3	11
Moped Operator	1	0	1	0	0	2
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	1	2	0	1	4

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	III,uii ,	r ossibie injury		Serious Injury	I www III, with	V 10011115
None Used	30	12	15	3	4	64
Restrained	1,908	297	78	17	0	2,300
Child Safety Seat	84	5	1	0	0	90
Unknown	86	5	3	0	0	94
Injuries Sustained by Children Under Eight Years						
None Used	2	0	1	0	0	3
Restrained	28	5	1	0	0	34
Child Safety Seat	79	5	1	0	0	85
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Newberry Cty Sheriffs Office	0	0	0	1	1	0	0	0
Newberry Police Dept	1	2	64	161	228	1	2	109
Whitmire Police Dept	0	0	1	15	16	0	0	1
Prosperity Police Dept	0	1	5	26	32	0	2	10
SC Highway Patrol Troop 1-7	6	16	204	558	784	7	19	305
State Transport Police 2	0	0	0	2	2	0	0	0

## OCONEE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	15	43	324	1,127	1,509	16	48	455
Collisions by Time of Day								
12:01am - 3:00am	1	2	10	35	48	1	2	11
3:01am - 6:00am	0	0	14	40	54	0	0	15
6:01am - 9:00am	2	5	35	148	190	3	5	55
9:01am - Noon	2	3	44	165	214	2	3	63
12:01pm - 3:00pm	2	7	68	214	291	2	10	92
3:01pm - 6:00pm	1	10	87	291	389	1	10	117
6:01pm - 9:00pm	2	8	40	155	205	2	9	63
9:01pm - Midnight	5	8	26	79	118	5	9	39
Collisions by Route Category								
Interstate	0	1	5	47	53	0	1	7
US Primary	0	2	74	291	367	0	2	99
SC Primary	4	22	101	328	455	5	26	152
Secondary	8	15	115	379	517	8	16	153
County	3	3	27	80	113	3	3	41
Ramp	0	0	2	2	4	0	0	3

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-76	0	2	65	276	343	0	2	86
SC-28	1	9	26	71	107	1	11	42
SC-11	0	5	24	64	93	0	5	42
SC-130	1	2	14	53	70	1	4	16
I-85	0	1	5	47	53	0	1	7
Top 5 Intersections								
US-76 at S-488	0	0	5	25	30	0	0	9
US-76 at SC-93	0	0	3	26	29	0	0	3
S-1 at US-76	0	0	5	21	26	0	0	8
US-76 at S-214	0	0	3	19	22	0	0	3
S-50 at US-76	0	0	4	17	21	0	0	5

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	6	17	109	429	561
Failed To Yield Right of Way	0	7	77	206	290
Distracted/Inattention	0	2	22	73	97
Other Improper Driver Action	0	0	12	72	84
Improper Lane Usage/Change	0	2	5	74	81

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	24	23	1
Fatal Collisions Ranking County/State**	21	22	-1
Serious Injury Collisions Ranking County/State**	21	16	5
Driver Licenses (SCDMV)	62,151	62,663	512
Vehicle Registrations (SCDMV)	78,981	80,355	1,374
Economic Loss***	\$57,896,700	\$55,403,000	\$-2,493,700
Population Estimates (US Census Bureau)	77,437	78,374	937
Vehicle Miles of Travel-VMT (SCDOT)	754,774,263	762,387,755	7,613,492
MV Population Death Rate (MV deaths per 100,000 population)	24.5	20.4	-4.1
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.517	2.099	-0.418

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## OCONEE COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	14	12	13	8	1	48
Moped Operator	4	4	1	4	2	15
Pedalcyclist	0	3	1	2	0	6
Pedestrian	0	2	3	0	4	9

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	, , ,	, , ,	, ,	, ,	•	
None Used	16	17	9	11	6	59
Restrained	2,602	307	61	21	3	2,994
Child Safety Seat	89	12	1	0	0	102
Unknown	119	4	2	2	0	127
Injuries Sustained by Children Under Eight Years						
None Used	0	2	0	0	0	2
Restrained	29	2	0	0	0	31
Child Safety Seat	86	12	1	0	0	99
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Oconee Cty Sheriffs Office	0	0	0	4	4	0	0	0
Seneca Police Dept	1	3	54	219	277	1	3	74
Walhalla Police Dept	0	3	11	49	63	0	3	16
Westminster Police Dept	0	0	5	23	28	0	0	6
West Union Police Dept	0	0	3	3	6	0	0	3
SC Highway Patrol Troop 1-7	14	37	251	829	1,131	15	42	356

## ORANGEBURG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	35	68	893	1,738	2,734	39	82	1,531
Collisions by Time of Day								
12:01am - 3:00am	7	8	46	99	160	9	11	86
3:01am - 6:00am	7	3	53	112	175	8	4	74
6:01am - 9:00am	1	10	92	199	302	1	11	157
9:01am - Noon	3	11	114	252	380	3	12	191
12:01pm - 3:00pm	1	8	170	326	505	1	11	278
3:01pm - 6:00pm	6	9	212	377	604	6	11	381
6:01pm - 9:00pm	5	5	138	244	392	6	5	240
9:01pm - Midnight	5	14	68	129	216	5	17	124
Collisions by Route Category								
Interstate	6	8	89	376	479	9	8	152
US Primary	10	30	372	672	1,084	10	39	685
SC Primary	8	10	164	257	439	9	11	292
Secondary	9	18	232	378	637	9	22	349
County	2	2	26	44	74	2	2	42
Ramp	0	0	10	11	21	0	0	11

	F-4-1	Serious	Other	DD O4	T. 4-1	D	Persons	Persons
Top Roadways and Intersections	Fatal Collision	Injury Collision	Injury Collision	PDO* Collision	Total Collision	Persons Killed	Seriously Injured	Seriously Injured
Top 5 Roadways	0011151011	Combion	00111011	COMBION	Complete	Tuntu	11,0100	11,10100
I-26	3	5	66	262	336	4	5	110
US-178	3	6	95	199	303	3	8	193
US-301	1	9	111	167	288	1	11	199
US-21	1	4	81	140	226	1	7	132
US-601	0	3	47	103	153	0	3	90
Top 5 Intersections								
I-26 at I-95	1	0	9	46	56	3	0	17
I-26 at US-601	0	0	6	39	45	0	0	9
US-21 at US-178	0	1	12	17	30	0	1	28
I-26 at US-301	0	0	7	22	29	0	0	8
S-49 at US-301	0	0	11	16	27	0	0	16

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	9	26	302	565	902
Distracted/Inattention	6	19	295	562	882
Ran Off Road	22	38	312	463	835
Failed To Yield Right of Way	3	13	205	284	505
Improper Lane Usage/Change	1	0	51	214	266

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	14	15	-1
Fatal Collisions Ranking County/State**	11	9	2
Serious Injury Collisions Ranking County/State**	15	9	6
Driver Licenses (SCDMV)	62,155	61,777	-378
Vehicle Registrations (SCDMV)	73,891	74,500	609
Economic Loss***	\$113,241,900	\$135,426,800	\$22,184,900
Population Estimates (US Census Bureau)	87,673	86,934	-739
Vehicle Miles of Travel-VMT (SCDOT)	1,693,301,491	1,673,287,987	-20,013,504
MV Population Death Rate (MV deaths per 100,000 population)	33.1	44.9	11.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.713	2.331	0.618

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## ORANGEBURG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	12	9	8	5	0	34
Moped Operator	0	3	2	2	1	8
Pedalcyclist	0	2	0	0	0	2
Pedestrian	4	11	3	2	5	25

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	11.jui. j	r ossibie injury	1,11101 11,111	Serious Injury	I week Injury	V 10011115
None Used	70	49	23	27	17	186
Restrained	4,628	1,141	178	41	12	6,000
Child Safety Seat	162	42	3	2	0	209
Unknown	297	30	5	2	4	338
Injuries Sustained by Children Under Eight Years						
None Used	4	6	1	1	0	12
Restrained	108	29	4	0	1	142
Child Safety Seat	154	41	3	1	0	199
Unknown	1	1	0	0	2	4

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Orangeburg Cty Sheriffs Office	0	0	1	2	3	0	0	2
Orangeburg Police Dept	1	7	197	345	550	1	7	346
Branchville Police Dept	0	0	3	1	4	0	0	3
Elloree Police Dept	0	0	0	1	1	0	0	0
North Police Dept	0	0	0	1	1	0	0	0
Springfield Police Dept	0	0	2	1	3	0	0	4
Santee Police Dept	1	2	4	6	13	1	2	10
SC Highway Patrol Troop 1-7	33	58	685	1,372	2,148	37	72	1,163
State Transport Police 6	0	0	1	4	5	0	0	1
State Transport Police 7	0	1	0	5	6	0	1	2

## PICKENS COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	22	56	568	2,188	2,834	23	65	845
Collisions by Time of Day								
12:01am - 3:00am	1	6	28	93	128	1	6	34
3:01am - 6:00am	1	3	18	76	98	1	4	25
6:01am - 9:00am	3	7	66	316	392	3	8	101
9:01am - Noon	5	5	84	276	370	5	5	115
12:01pm - 3:00pm	3	13	119	404	539	3	15	175
3:01pm - 6:00pm	1	5	133	578	717	1	6	194
6:01pm - 9:00pm	6	12	77	300	395	6	14	139
9:01pm - Midnight	2	5	43	145	195	3	7	62
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	4	13	164	673	854	4	14	255
SC Primary	9	25	178	639	851	9	30	281
Secondary	8	13	149	540	710	9	16	210
County	1	5	77	326	409	1	5	99
Ramp	0	0	0	10	10	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-123	2	5	113	432	552	2	6	175
SC-93	2	6	54	194	256	2	6	81
US-76	1	4	26	174	205	1	4	42
SC-8	2	5	34	124	165	2	6	63
SC-183	1	8	35	106	150	1	11	56
Top 5 Intersections								
US-123 at S-135	0	1	14	43	58	0	2	20
S-28 at US-123	0	0	8	36	44	0	0	11
US-76 at SC-133	0	0	3	32	35	0	0	5
SC-93 at US-123	0	0	5	25	30	0	0	8
US-123 at CARDINAL DR	0	0	9	17	26	0	0	12

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	5	17	233	777	1,032
Failed To Yield Right of Way	3	10	124	422	559
Distracted/Inattention	0	3	48	217	268
Followed Too Closely	0	1	21	178	200
Driver Under Influence	0	7	29	105	141

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	15	14	1
Fatal Collisions Ranking County/State**	17	15	2
Serious Injury Collisions Ranking County/State**	13	14	-1
Driver Licenses (SCDMV)	91,832	91,975	143
Vehicle Registrations (SCDMV)	107,383	108,769	1,386
Economic Loss***	\$81,894,100	\$90,898,200	\$9,004,100
Population Estimates (US Census Bureau)	123,687	124,937	1,250
Vehicle Miles of Travel-VMT (SCDOT)	957,603,295	969,202,203	11,598,908
MV Population Death Rate (MV deaths per 100,000 population)	15.4	18.4	3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.984	2.373	0.389

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## PICKENS COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	10	12	15	19	3	59
Moped Operator	6	6	12	1	0	25
Pedalcyclist	0	0	3	0	0	3
Pedestrian	0	6	5	3	4	18

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	73	21	18	10	7	129
Restrained	4,817	561	128	31	8	5,545
Child Safety Seat	126	26	3	0	0	155
Unknown	364	19	6	1	1	391
Injuries Sustained by Children Under Eight Years						
None Used	3	1	0	0	0	4
Restrained	56	12	0	1	0	69
Child Safety Seat	118	25	3	0	0	146
Unknown	4	0	0	0	0	4

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Pickens Cty Sheriffs Office	0	0	1	4	5	0	0	1
Central Police Dept	0	1	7	41	49	0	1	12
Clemson Police Dept	1	4	79	394	478	1	4	125
Easley Police Dept	5	6	160	578	749	5	8	236
Liberty Police Dept	0	1	15	49	65	0	1	28
Pickens Police Dept	1	2	25	78	106	1	2	43
Clemson University Police Dept	0	4	16	90	110	0	4	19
SC Highway Patrol Troop 1-7	15	38	265	954	1,272	16	45	381

## RICHLAND COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	49	94	3,246	10,130	13,519	50	109	5,015
Collisions by Time of Day								
12:01am - 3:00am	6	14	174	383	577	6	16	284
3:01am - 6:00am	7	9	117	273	406	7	10	157
6:01am - 9:00am	1	5	432	1,455	1,893	1	5	616
9:01am - Noon	5	6	379	1,324	1,714	6	6	583
12:01pm - 3:00pm	6	5	565	1,934	2,510	6	7	847
3:01pm - 6:00pm	7	15	793	2,710	3,525	7	18	1,239
6:01pm - 9:00pm	9	19	489	1,407	1,924	9	23	789
9:01pm - Midnight	8	21	297	644	970	8	24	500
Collisions by Route Category								
Interstate	10	15	411	1,474	1,910	10	17	644
US Primary	12	33	970	2,746	3,761	12	41	1,551
SC Primary	6	12	668	1,697	2,383	7	12	1,045
Secondary	14	28	933	2,838	3,813	14	32	1,401
County	4	6	194	1,044	1,248	4	6	266
Ramp	3	0	70	331	404	3	1	108

		Serious	Other			_	Persons	Persons
	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-76	5	13	296	859	1,173	5	17	450
US-1	5	7	241	787	1,040	5	7	397
I-20	4	9	196	543	752	4	10	305
US-176	1	4	189	478	672	1	8	328
US-21	0	7	160	495	662	0	7	231
Top 5 Intersections								
I-20 at US-176	1	1	38	112	152	1	1	55
I-26 at US-176	1	0	22	125	148	1	1	37
I-20 at SC-215	1	0	34	69	104	1	0	52
SC-12 at I-77	0	0	22	73	95	0	0	44
I-20 at I-26	0	0	14	80	94	0	0	23

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	13	24	1,024	3,433	4,494
Failed To Yield Right of Way	6	11	853	1,952	2,822
Improper Lane Usage/Change	0	6	218	1,562	1,786
Followed Too Closely	0	0	211	754	965
Disregarded Signs/Signals/Etc.	0	8	300	505	813

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	3	3	0
Fatal Collisions Ranking County/State**	5	6	-1
Serious Injury Collisions Ranking County/State**	7	7	0
Driver Licenses (SCDMV)	287,744	290,488	2,744
Vehicle Registrations (SCDMV)	336,061	340,391	4,330
Economic Loss***	\$364,745,300	\$355,886,400	\$-8,858,900
Population Estimates (US Census Bureau)	411,471	414,576	3,105
Vehicle Miles of Travel-VMT (SCDOT)	4,120,696,522	4,300,003,041	179,306,519
MV Population Death Rate (MV deaths per 100,000 population)	12.6	12.1	-0.5
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.262	1.163	-0.099

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## RICHLAND COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	27	42	39	7	6	121
Moped Operator	15	23	11	2	3	54
Pedalcyclist	1	19	6	1	1	28
Pedestrian	8	61	32	17	8	126

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	135	67	30	27	19	278
Restrained	25,905	3,631	501	50	13	30,100
Child Safety Seat	1,038	141	5	0	0	1,184
Unknown	2,535	288	32	4	0	2,859
Injuries Sustained by Children Under Eight Years						
None Used	7	4	1	0	0	12
Restrained	423	75	2	0	0	500
Child Safety Seat	979	129	5	0	0	1,113
Unknown	34	4	0	0	0	38

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Cayce Police Dept	0	0	0	2	2	0	0	0
Irmo Police Dept	0	5	45	93	143	0	6	57
Richland Cty Sheriffs Office	0	2	7	8	17	0	2	11
Columbia Police Dept	12	23	1,422	4,055	5,512	12	23	2,132
Forest Acres Police Dept	0	1	90	254	345	0	1	136
Dept of Youth Services	0	0	0	2	2	0	0	0
USC Campus Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	37	63	1,682	5,707	7,489	38	77	2,679
State Transport Police 1	0	0	0	8	8	0	0	0

## SALUDA COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	3	6	106	196	311	3	7	160
Collisions by Time of Day								
12:01am - 3:00am	1	1	10	11	23	1	1	24
3:01am - 6:00am	0	1	5	8	14	0	1	5
6:01am - 9:00am	0	1	22	42	65	0	1	30
9:01am - Noon	1	1	13	23	38	1	2	21
12:01pm - 3:00pm	0	1	20	35	56	0	1	28
3:01pm - 6:00pm	0	0	19	37	56	0	0	29
6:01pm - 9:00pm	0	0	10	27	37	0	0	13
9:01pm - Midnight	1	1	7	13	22	1	1	10
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	1	1	32	64	98	1	1	58
SC Primary	1	4	38	57	100	1	5	57
Secondary	1	1	29	63	94	1	1	38
County	0	0	7	12	19	0	0	7
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-178	1	0	18	35	54	1	0	41
US-378	0	1	13	28	42	0	1	16
SC-121	0	1	11	16	28	0	1	16
SC-39	0	1	7	13	21	0	1	11
SC-23	0	0	9	12	21	0	0	11
Top 5 Intersections								
S-107 at S-314	1	0	1	2	4	1	0	1
S-65 at US-178	0	0	1	3	4	0	0	2
S-21 at SC-121	0	0	0	4	4	0	0	0
S-25 at US-178	0	0	0	4	4	0	0	0
S-21 at US-378	0	1	1	1	3	0	1	3

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	0	2	51	91	144
Failed To Yield Right of Way	1	1	19	33	54
Ran Off Road	1	1	13	25	40
Distracted/Inattention	0	1	9	30	40
Driver Under Influence	0	1	10	10	21

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	42	42	0
Fatal Collisions Ranking County/State**	37	41	-4
Serious Injury Collisions Ranking County/State**	36	44	-8
Driver Licenses (SCDMV)	13,804	13,873	69
Vehicle Registrations (SCDMV)	20,606	20,723	117
Economic Loss***	\$19,427,800	\$11,648,400	\$-7,779,400
Population Estimates (US Census Bureau)	20,424	20,544	120
Vehicle Miles of Travel-VMT (SCDOT)	234,444,344	234,390,882	-53,462
MV Population Death Rate (MV deaths per 100,000 population)	34.3	14.6	-19.7
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.986	1.28	-1.706

<sup>\*</sup>Property Damage Only

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

## SALUDA COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	1	3	1	1	0	6
Moped Operator	C	0	2	0	0	2
Pedalcyclist	C	0	0	0	0	0
Pedestrian	C	2	1	0	0	3

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	Injury	r ossibie injury	minor mijury	Serious Injury	I ddd Hijdi y	Victing
None Used	10	7	2	1	3	23
Restrained	417	104	28	5	0	554
Child Safety Seat	14	4	1	0	0	19
Unknown	32	4	0	0	0	36
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	7	2	0	0	0	9
Child Safety Seat	12	4	0	0	0	16
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Batesburg Police Dept	0	0	1	2	3	0	0	1
Saluda Cty Sheriffs Office	0	0	1	1	2	0	0	1
Saluda Police Dept	0	1	12	30	43	0	1	26
Ridge Spring Police Dept	0	0	1	0	1	0	0	1
SC Highway Patrol Troop 1-7	3	5	91	162	261	3	6	131
State Transport Police 2	0	0	0	1	1	0	0	0

# SPARTANBURG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	67	153	2,400	8,011	10,631	72	178	3,631
Collisions by Time of Day								
12:01am - 3:00am	5	17	93	239	354	6	21	133
3:01am - 6:00am	4	6	81	268	359	4	6	97
6:01am - 9:00am	7	17	310	1,276	1,610	7	18	449
9:01am - Noon	10	23	265	928	1,226	10	27	431
12:01pm - 3:00pm	10	21	432	1,569	2,032	11	22	648
3:01pm - 6:00pm	8	27	640	2,161	2,836	9	30	964
6:01pm - 9:00pm	11	31	386	1,099	1,527	13	38	608
9:01pm - Midnight	12	11	193	471	687	12	16	301
Collisions by Route Category								
Interstate	13	17	292	1,217	1,539	14	22	462
US Primary	13	31	505	1,565	2,114	14	37	766
SC Primary	19	49	762	2,326	3,156	21	59	1,180
Secondary	16	37	532	1,687	2,272	16	38	777
County	5	19	279	1,006	1,309	6	21	405
Ramp	1	0	30	210	241	1	1	41

		Serious	Other			_	Persons	Persons
	Fatal	Injury	Injury	PDO*	Total	Persons	Seriously	Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
I-85	6	9	204	846	1,065	7	12	316
US-29	4	12	228	804	1,048	4	15	327
US-221	6	11	134	383	534	7	13	227
US-176	3	8	141	375	527	3	9	209
I-26	7	7	82	342	438	7	9	137
Top 5 Intersections								
I-85 at SC-290	1	2	33	114	150	2	3	45
I-85 at SC-85	1	0	17	90	108	1	1	27
US-29 at SC-295	0	0	11	94	105	0	0	12
SC-56 at SC-85	1	0	19	82	102	1	1	36
I-85 at SC-129	0	1	20	76	97	0	1	29

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	17	50	800	2,453	3,320
Failed To Yield Right of Way	6	21	582	1,531	2,140
Distracted/Inattention	2	17	330	844	1,193
Improper Lane Usage/Change	3	3	102	894	1,002
Followed Too Closely	0	1	120	660	781

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	5	4	1
Fatal Collisions Ranking County/State**	4	2	2
Serious Injury Collisions Ranking County/State**	5	4	1
Driver Licenses (SCDMV)	235,387	239,876	4,489
Vehicle Registrations (SCDMV)	279,524	285,086	5,562
Economic Loss***	\$286,133,900	\$330,619,300	\$44,485,400
Population Estimates (US Census Bureau)	306,632	313,888	7,256
Vehicle Miles of Travel-VMT (SCDOT)	3,535,042,832	3,636,083,737	101,040,905
MV Population Death Rate (MV deaths per 100,000 population)	16.6	22.9	6.3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.443	1.98	0.537

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## SPARTANBURG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	35	48	28	29	11	151
Moped Operator	5	17	17	11	4	54
Pedalcyclist	0	9	4	3	0	16
Pedestrian	1	20	25	10	9	65

	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	110	71	29	29	25	264
Restrained	19,941	2,723	423	90	22	23,199
Child Safety Seat	712	104	5	0	0	821
Unknown	985	68	15	5	1	1,074
Injuries Sustained by Children Under Eight Years						
None Used	8	7	2	0	1	18
Restrained	303	44	3	0	0	350
Child Safety Seat	660	98	5	0	0	763
Unknown	6	0	0	0	0	6

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
Greer Police Dept	2	6	63	197	268	2	6	92
Simpsonville Police Dept	0	0	0	1	1	0	0	0
Spartanburg Cty Sheriffs Office	0	5	43	108	156	0	5	68
Spartanburg Public Safety Dept	5	23	486	1,726	2,240	5	26	750
Woodruff Police Dept	1	1	16	57	75	1	1	21
Duncan Police Dept	0	1	73	200	274	0	1	100
Campobello Police Dept	1	0	2	8	11	1	0	3
Chesnee Police Dept	0	0	3	5	8	0	0	6
Cowpens Police Dept	0	0	11	24	35	0	0	15
Inman Police Dept	0	2	16	50	68	0	2	21
Landrum Police Dept	0	2	4	24	30	0	2	6
Lyman Police Dept	0	3	67	127	197	0	3	108
Pacolet Police Dept	0	0	1	2	3	0	0	1
Wellford Police Dept	1	3	37	68	109	1	3	55
USC - Spartanburg Campus Police Dept	0	0	0	10	10	0	0	0
Greenville/Spartanburg Airport Police Dept	0	0	4	17	21	0	0	10
Wofford College Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	57	107	1,574	5,384	7,122	62	129	2,375
State Transport Police 3	0	0	0	2	2	0	0	0

<sup>\*</sup>Property Damage Only @@@Includes Occupants Seated Inside the Passenger Compartment of Automobiles, Vans, and Trucks only

## SUMTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	15	35	819	1,691	2,560	15	45	1,333
Collisions by Time of Day								
12:01am - 3:00am	1	2	36	71	110	1	4	48
3:01am - 6:00am	3	0	24	68	95	3	1	35
6:01am - 9:00am	3	3	103	198	307	3	4	135
9:01am - Noon	1	4	102	224	331	1	5	178
12:01pm - 3:00pm	1	5	154	346	506	1	5	249
3:01pm - 6:00pm	1	8	192	453	654	1	11	333
6:01pm - 9:00pm	1	7	133	214	355	1	7	213
9:01pm - Midnight	4	6	75	117	202	4	8	142
Collisions by Route Category								
Interstate	1	1	9	29	40	1	3	12
US Primary	5	13	350	669	1,037	5	20	594
SC Primary	2	7	122	268	399	2	7	203
Secondary	7	13	320	675	1,015	7	14	503
County	0	1	16	49	66	0	1	19
Ramp	0	0	2	1	3	0	0	2

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-76	0	7	144	313	464	0	11	257
US-15	1	4	124	190	319	1	5	199
SC-120	1	1	53	105	160	1	1	80
US-521	3	0	51	102	156	3	2	83
SC-441	0	1	29	63	93	0	1	49
Top 5 Intersections								
S-33 at SC-120	0	1	7	33	41	0	1	8
US-76 at S-1074	0	0	11	29	40	0	0	17
US-76 at S-467	0	0	11	23	34	0	0	18
US-76 at SC-120	0	0	9	25	34	0	0	15
US-76 at SC-441	0	2	10	13	25	0	2	17

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	6	8	237	540	791
Failed To Yield Right of Way	3	5	219	391	618
Disregarded Signs/Signals/Etc.	0	5	99	107	211
Distracted/Inattention	0	2	58	127	187
Improper Lane Usage/Change	0	0	31	132	163

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	16	16	0
Fatal Collisions Ranking County/State**	17	22	-5
Serious Injury Collisions Ranking County/State**	18	19	-1
Driver Licenses (SCDMV)	78,554	78,836	282
Vehicle Registrations (SCDMV)	92,708	93,862	1,154
Economic Loss***	\$90,189,200	\$87,147,500	\$-3,041,700
Population Estimates (US Census Bureau)	106,514	106,512	-2
Vehicle Miles of Travel-VMT (SCDOT)	1,074,627,364	1,098,596,360	23,968,996
MV Population Death Rate (MV deaths per 100,000 population)	16.9	14.1	-2.8
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.675	1.365	-0.31

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## SUMTER COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	9	12	8	4	3	36
Moped Operator	5	4	3	1	0	13
Pedalcyclist	0	9	2	1	1	13
Pedestrian	1	9	5	5	3	23

	No Apparent		Suspected	Suspected	Datal Indian	Total
Restraint Usage@@@ Restraint Use by Injuries Sustained by Occupants	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
ž v ž			. –			
None Used	63	37	15	11	4	130
Restrained	4,624	1,012	112	21	4	5,773
Child Safety Seat	212	36	0	0	0	248
Unknown	286	50	5	1	0	342
Injuries Sustained by Children Under Eight Years						
None Used	6	1	0	0	0	7
Restrained	114	23	3	0	0	140
Child Safety Seat	206	35	0	0	0	241
Unknown	5	2	0	0	0	7

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Sumter Cty Sheriffs Office	0	0	1	6	7	0	0	1
Sumter Police Dept	2	12	435	865	1,314	2	15	732
Mayesville Police Dept	0	0	0	1	1	0	0	0
SC Highway Patrol Troop 1-7	13	23	383	819	1,238	13	30	600

## UNION COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	4	17	190	298	509	5	20	288
Collisions by Time of Day								
12:01am - 3:00am	0	3	11	14	28	0	3	16
3:01am - 6:00am	0	0	9	19	28	0	0	11
6:01am - 9:00am	2	1	29	48	80	3	2	36
9:01am - Noon	0	2	24	34	60	0	2	37
12:01pm - 3:00pm	0	2	28	47	77	0	2	42
3:01pm - 6:00pm	1	3	44	73	121	1	4	76
6:01pm - 9:00pm	0	4	32	36	72	0	4	54
9:01pm - Midnight	1	2	13	27	43	1	3	16
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	0	5	34	66	105	0	5	67
SC Primary	3	5	75	100	183	3	6	111
Secondary	1	7	71	105	184	2	9	95
County	0	0	10	27	37	0	0	15
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-176	0	5	34	66	105	0	5	67
SC-49	0	2	23	32	57	0	2	39
SC-18	1	1	14	20	36	1	2	22
SC-9	0	2	17	15	34	0	2	23
SC-215	0	0	13	18	31	0	0	15
Top 5 Intersections								
S-42 at US-176	0	0	6	5	11	0	0	10
SC-49 at US-176	0	0	4	7	11	0	0	6
US-176 at S-477	0	0	5	4	9	0	0	8
S-12 at US-176	0	0	1	6	7	0	0	1
US-176 at S-408	0	0	2	4	6	0	0	2

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Distracted/Inattention	3	1	63	111	178
Driving Too Fast for Conditions	3	1	71	102	177
Failed To Yield Right of Way	0	3	44	62	109
Ran Off Road	3	5	42	57	107
Driver Under Influence	0	7	20	18	45

NOTE: Officers can enter up to five contributing factors on a traffic collision report. The above table is a summary of the number of times the individual contributing factor appears on a traffic collision report.

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	37	38	-1
Fatal Collisions Ranking County/State**	37	39	-2
Serious Injury Collisions Ranking County/State**	38	32	6
Driver Licenses (SCDMV)	21,171	21,059	-112
Vehicle Registrations (SCDMV)	25,538	25,834	296
Economic Loss***	\$22,964,500	\$21,375,000	\$-1,589,500
Population Estimates (US Census Bureau)	27,498	27,410	-88
Vehicle Miles of Travel-VMT (SCDOT)	259,735,510	261,047,018	1,311,508
MV Population Death Rate (MV deaths per 100,000 population)	21.8	18.2	-3.6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	2.31	1.915	-0.395

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## UNION COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	0	2	2	2	0	6
Moped Operator	0	2	1	2	0	5
Pedalcyclist	0	0	0	0	0	0
Pedestrian	0	1	1	1	0	3

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	1 1	,	, , ,	, ,	,	
None Used	12	14	5	4	. 0	35
Restrained	627	189	35	9	4	864
Child Safety Seat	24	10	0	0	1	35
Unknown	103	17	4	2	0	126
Injuries Sustained by Children Under Eight Years						
None Used	0	0	0	0	0	0
Restrained	12	1	0	0	0	13
Child Safety Seat	21	10	0	0	1	32
Unknown	0	0	0	0	0	0

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Union Police Dept	0	4	66	105	175	0	5	109
Jonesville Police Dept	0	0	1	1	2	0	0	2
SC Highway Patrol Troop 1-7	4	13	123	192	332	5	15	177

\*Property Damage Only @@@Includes Occupants Seated Inside the Passenger Compartment of Automobiles, Vans, and Trucks only

## WILLIAMSBURG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	12	21	229	456	718	13	23	352
Collisions by Time of Day								
12:01am - 3:00am	1	5	24	44	74	1	5	37
3:01am - 6:00am	0	1	16	32	49	0	1	20
6:01am - 9:00am	3	2	32	62	99	3	2	48
9:01am - Noon	2	1	31	53	87	2	1	46
12:01pm - 3:00pm	1	2	42	62	107	1	3	59
3:01pm - 6:00pm	0	6	36	79	121	0	6	67
6:01pm - 9:00pm	4	2	28	78	112	5	3	42
9:01pm - Midnight	1	2	20	46	69	1	2	33
Collisions by Route Category								
Interstate	0	0	0	0	0	0	0	0
US Primary	2	3	61	94	160	2	3	96
SC Primary	6	7	71	143	227	6	9	118
Secondary	4	11	96	203	314	5	11	137
County	0	0	1	16	17	0	0	1
Ramp	0	0	0	0	0	0	0	0

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-52	2	1	40	60	103	2	1	62
SC-261	4	2	22	47	75	4	3	44
SC-41	2	3	24	36	65	2	3	43
US-521	0	2	19	31	52	0	2	31
SC-527	0	2	17	26	45	0	3	21
Top 5 Intersections								
US-52 at SC-261	0	0	1	9	10	0	0	3
S-30 at US-521	0	0	2	6	8	0	0	2
US-52 at SC-512	0	1	2	3	6	0	1	2
S-44 at US-52	0	0	2	4	6	0	0	3
SC-41 at S-122	1	0	3	1	5	1	0	8

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Driving Too Fast for Conditions	5	13	94	164	276
Failed To Yield Right of Way	0	3	37	58	98
Animal In Road	0	0	8	73	81
Ran Off Road	1	0	18	42	61
Distracted/Inattention	0	0	18	32	50

NOTE: Officers can enter up to five contributing factors on a traffic collision report. The above table is a summary of the number of times the individual contributing factor appears on a traffic collision report.

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	30	30	0
Fatal Collisions Ranking County/State**	26	27	-1
Serious Injury Collisions Ranking County/State**	26	28	-2
Driver Licenses (SCDMV)	22,700	22,645	-55
Vehicle Registrations (SCDMV)	29,792	29,912	120
Economic Loss***	\$40,734,700	\$37,360,900	\$-3,373,800
Population Estimates (US Census Bureau)	31,185	30,606	-579
Vehicle Miles of Travel-VMT (SCDOT)	403,014,265	403,923,454	909,189
MV Population Death Rate (MV deaths per 100,000 population)	48.1	42.5	-5.6
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	3.722	3.218	-0.504

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## WILLIAMSBURG COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	C	0	3	1	0	4
Moped Operator	C	1	3	4	0	8
Pedalcyclist	1	1	0	0	0	2
Pedestrian	1	3	3	0	4	11

<b>D</b> . L.W. 000	No Apparent		Suspected	Suspected		Total
Restraint Usage@@@	Injury	Possible Injury	Minor Injury	Serious Injury	Fatal Injury	Victims
Restraint Use by Injuries Sustained by Occupants						
None Used	25	16	11	7	3	62
Restrained	825	225	65	10	4	1,129
Child Safety Seat	41	4	0	0	0	45
Unknown	105	13	3	1	1	123
Injuries Sustained by Children Under Eight Years						
None Used	1	0	0	0	0	1
Restrained	12	4	0	0	0	16
Child Safety Seat	40	4	0	0	0	44
Unknown	1	0	0	0	0	1

Collisions Investigated by Jurisdiction	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Other Injuries
Williamsburg Cty Sheriffs Office	0	0	0	5	5	0	0	0
Hemingway Police Dept	0	0	1	5	6	0	0	1
Kingstree Police Dept	0	0	23	48	71	0	0	36
SC Highway Patrol Troop 1-7	12	21	205	398	636	13	23	315

\*Property Damage Only @ @ Includes Occupants Seated Inside the Passenger Compartment of Automobiles, Vans, and Trucks only

## YORK COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

	Fatal Collision	Serious Injury Collision	Other Injury Collision	PDO* Collision	Total Collision	Persons Killed	Persons Seriously Injured	Persons Seriously Injured
Total Collisions	34	91	1,723	5,098	6,946	35	112	2,536
Collisions by Time of Day								
12:01am - 3:00am	3	4	68	148	223	3	4	99
3:01am - 6:00am	3	4	49	131	187	3	5	58
6:01am - 9:00am	5	10	233	873	1,121	5	13	328
9:01am - Noon	2	12	229	589	832	2	12	327
12:01pm - 3:00pm	6	18	307	925	1,256	7	22	455
3:01pm - 6:00pm	6	16	458	1,422	1,902	6	23	691
6:01pm - 9:00pm	3	13	258	699	973	3	18	387
9:01pm - Midnight	6	14	121	311	452	6	15	191
Collisions by Route Category								
Interstate	5	7	134	474	620	5	7	186
US Primary	6	10	305	747	1,068	6	15	451
SC Primary	13	25	698	1,973	2,709	14	31	1,044
Secondary	10	42	423	1,248	1,723	10	52	628
County	0	6	129	489	624	0	6	179
Ramp	0	1	34	167	202	0	1	48

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Seriously
Top Roadways and Intersections	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injured
Top 5 Roadways								
US-21	4	5	252	664	925	4	7	365
I-77	5	7	134	474	620	5	7	186
SC-161	2	4	106	347	459	2	4	156
SC-160	1	0	76	284	361	1	0	116
SC-5	2	8	99	217	326	2	9	157
Top 5 Intersections								
I-77 at SC-460	0	2	16	53	71	0	2	26
I-77 at S-1441	1	0	15	53	69	1	0	20
US-21 at US-21	0	1	13	51	65	0	1	18
US-21 at I-77	0	0	12	49	61	0	0	17
US-21 at S-195	0	0	18	41	59	0	0	27

NOTE: Top roadways and intersections based on route number and street names provided by the officer on the traffic collision report. Route number and name differences may affect the true collision summary. Intersections do not account for more than two route numbers or roadways existing in an intersection.

		In Serious Injury	In Other Injury	In PDO*	Total Listed
Top 5 Contributing Factors	In Fatal Collision	Collision	Collision	Collision	Factors
Distracted/Inattention	8	27	590	1,944	2,569
Driving Too Fast for Conditions	9	27	486	1,507	2,029
Failed To Yield Right of Way	7	12	459	1,008	1,486
Ran Off Road	11	33	224	451	719
Improper Lane Usage/Change	2	3	74	499	578

NOTE: Officers can enter up to five contributing factors on a traffic collision report. The above table is a summary of the number of times the individual contributing factor appears on a traffic collision report.

Statistics	2017	2018	Difference
Total Collisions Ranking County/State**	7	7	0
Fatal Collisions Ranking County/State**	12	10	2
Serious Injury Collisions Ranking County/State**	8	8	0
Driver Licenses (SCDMV)	213,108	219,302	6,194
Vehicle Registrations (SCDMV)	253,972	261,306	7,334
Economic Loss***	\$199,721,800	\$205,024,500	\$5,302,700
Population Estimates (US Census Bureau)	266,146	274,118	7,972
Vehicle Miles of Travel-VMT (SCDOT)	2,359,521,548	2,441,261,764	81,740,216
MV Population Death Rate (MV deaths per 100,000 population)	10.5	12.8	2.3
MV VMT Death Rate (MV deaths per 100,000,000 VMT)	1.187	1.434	0.247

<sup>\*</sup>Property Damage Only

<sup>\*\*</sup>Ranking of County Compared to Other 45 Counties

<sup>\*\*\*</sup>Formula Used to Compute Economic Loss is in Definitions Section

## YORK COUNTY MOTOR VEHICLE TRAFFIC COLLISIONS

Vulnerable Roadway Users	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Motorcyclist	21	25	26	15	5	92
Moped Operator	3	2	7	4	1	17
Pedalcyclist	1	8	8	2	0	19
Pedestrian	4	14	12	6	6	42

Restraint Usage@@@	No Apparent Injury	Possible Injury	Suspected Minor Injury	Suspected Serious Injury	Fatal Injury	Total Victims
Restraint Use by Injuries Sustained by Occupants	nijur y	i ossibie injury	Willion Highing	Serious Injury	Tatai iijui y	Vicuins
None Used	49	40	27	26	6	148
Restrained	14,168	1,888	348	53	14	16,471
Child Safety Seat	726	64	7	3	1	801
Unknown	621	36	6	3	2	668
Injuries Sustained by Children Under Eight Years						
None Used	5	0	3	2	0	10
Restrained	232	25	5	0	0	262
Child Safety Seat	683	63	7	3	1	757
Unknown	1	2	0	0	0	3

	Fatal	Serious Injury	Other Injury	PDO*	Total	Persons	Persons Seriously	Persons Other
Collisions Investigated by Jurisdiction	Collision	Collision	Collision	Collision	Collision	Killed	Injured	Injuries
York Cty Sheriffs Office	0	1	3	2	6	0	1	8
Clover Police Dept	0	2	20	60	82	0	2	27
Fort Mill Police Dept	1	0	115	384	500	1	0	159
Rock Hill Police Dept	8	19	692	1,927	2,646	8	23	1,047
York Police Dept	0	3	80	161	244	0	3	131
Tega Cay Police Dept	0	2	17	66	85	0	2	25
Winthrop College Police Dept	0	0	0	7	7	0	0	0
SC Highway Patrol Troop 1-7	25	64	796	2,490	3,375	26	81	1,139
State Transport Police 4	0	0	0	1	1	0	0	0

\*Property Damage Only @@@Includes Occupants Seated Inside the Passenger Compartment of Automobiles, Vans, and Trucks only

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B- Blac	k (African American)			her U			1-Poss				.1.1.1	. 0		or Van (4th row or higher) 80-Lap 11-Shoulder Belt r Enclosed Area(nontrailing) 99-Unk/NA 12-Lap Belt Only	Safety Seat 88-Other
	Air Bag Deploymen			H		ction	_		heel Moto		enici	e Or			
		Not Deplo Not Appli				ected ected		_	y: 1-Yes after Impa	2-No			-Freed(non-mech)	r Unenclosed Area(nontrailing)  13-Shoulder & Lap Be a) Transported to Medical Facility  Pedestrian, Motor/I	
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_	Switch On Position 3	3-No Swi	tch			pplicable			d (Mecha	nical Me	eans)		-Unknown b) By:	1-EMS 2-Police 8-Other 9-Unk. 41-Protective Pads	61-Lighting
h)	Switch Off Position				nkno				EQUENC				-/-/-		<u> </u>
Non-C	Collision	04-E	quipment	Failu	ire					Collisio	n: N	ot F		Fixed Object 47-Embankment 55-Mail Box	68-Other
01-Car	go/Equip Loss or Shif	t 05-Fi	re/Explo	sion		08-Over	turn/Rol	lover	20	-Animal (	Deer	Onl	28-Railway Veh. 40-Bridge	Overhead Structure 48-Equipment 56-Median Barrier	69-Unknown
	ss Median/Center		nmersion				off Road			-Animal (			29-Work Zone Maint. Equip. 41-Bridge	Parapet End 49-Fence 57-Overhead Sign Support	
	vnhill Runaway		cknife				off Road	-	22	-Motor V	eh. (l	In Tı	oort) 38-Other Movable 42-Bridge	Pier or Abutment 50-Guardrail End 58-Other (Post, Pole, Support	
Event 1	Event 2 Event 3 Ev	ent 4 Mo	st Hrmf	st H	rmf	•	aration o			Motor V				-	nnel, Etc.)
2	1 1 1	2				_	(Two-W		1 Veh.) 34	-Motor V -Motor V			- · ·	2 , 2	
3	3 3 3	3					Non-Co			-Pedalcyc		raik	39-Unk. Moveable 45-Curb Object 46-Ditch	•	Maint. Equipment
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2	!st Hrmfl 10-Rear E	nd			-	( <b>→</b>   <b>←</b> )			ked Into	•			- 1 - 1 - 12	33 34 35 55 53 54 55 56	74
3	Collision 20-Head C	n	4	13-A	ngle	( <b>7</b>   <b>K</b> )	9	9-Un	known			2	1 1	15 7 43 37 63 57 671	77
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1	01-Automobile	16-Mini	Van		38	8-Animal	Drawn	Veh (	52-Passen	ger Bus		12	11 10 9 8	1 41 40 39 61 60 59 58	80
2	12-Pickup Truck	-					ıl (Ridde	en)	98-Other			- 2		5	9-Unknown
3	13-Truck Tractor 2					I-Pedest	tian		99-Unk.	(Hit and		A1	D1 Alcohol / Drug Test		/
Χ	14-Other Truck	-		oike	51	l-Train		_	Run Only			A2	D2 1-Given - Known Resu		6 7
Vehicl	e Use Code		bulance				ırm Use			Fightin	ıg	A3	D3 2-Given - Unusable	5-Refused	.,
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3	02-Driver Training 03-Construction/N		-		-							A3	` '		5-None 2 9-Unknowi 3
Vehicl	e Attachment		y Traile	•	^	•			icle C-O		ker	D1	Drug Results 3-Mari		
1	1-None		Trailer				leum Ta			at Bed	KCI	D2			known 2
2	2-Mobile Home		er w/ Bo	oat			boy Trai			vin Trail	lers	D3	2-Cocaine 5-PCP	8-Other 3-Disabling Damage 5-Not Applicable	3
3	3-Semi-Trailer		per Trai				carrier 7					Alc	st Results 1-Two-way, No	ot Divided 3-Two-way, Divided, Barrier	-
Action	Prior to Impact		(Ve	hicle	)			(No	-motorist	)		A1	2-Two-way, D	vided, Unprotected Median 4-One-Way 8-Other	afficway
1	01-Backing	(	8-Parke	d		21	Approac	ching	Leaving V	ehicle/		A2-	A: 1-Gore 3	Median 5-Roadway 7-Sidewalk 9-Unk. B: X-walk: V 1st	Harmful a
2	02-Changing lanes		9-Slowi	-				-	ssing Loca		J	A3-	2-Island 4		ent Loc.
3	03-Entering traffic		Stopped						ing on Ve	hicle			1-Straight - Le	■ Road C	haracter
$\mathbb{N}$ /	04-Leaving traffic		0-Turni	-			Pushing		cle			1	1-Straight - Le 2-Straight - On 1-Dry 3	Grade 4-Curve - Level 6-Curve - Hillcrest	
ΙX	05-Making U-turn		1-Turni	_	_		Standing					V.	A	-Snow 5-Ice 7-Water (Standing, etc.) Road S -Slush 6-Contaminate 8-Other 9-Unk. Cond	
/\	06-Movements Es			Ahe Oth		_		_ `	ing, Cycl	пg		Ī	4 AMPTICO 2004	Bush o contaminate o other	
Weath	07-Overtaking/pas er Condition	ьшg	88-		er Cloud				-Working og, Smok			<b>L</b>	01-Stop and Go 02-Flashing Traffic Sig	The state of the s	Control
" Catll	C. COMMINUM	e conditi	ons)			y Hail	7-Blo		-	8-Seve	re C	ross			lashing Beacon
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	1-Clear (no advers 2-Rain	e condit.		5-8						Lamp N		ıt)	13-RR (X-bucks)	42-School zone Sign 45-Other Warning Signs	98-None
Light (		3-Du	sk	5-8	110 11			6-Da	ir (Sileei					42-3chool zone Sign 43-Other Warning Signs	98-None 99-Unk.
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## **DEFINITIONS**

- Source for most definitions: Manual on Classifications of Motor Vehicle Traffic Collisions, Eight Edition - ANSI D.16 -2017
- **Blood** Alcohol Concentration (BAC) The percentage of a blood sample that is alcohol; e.g., a BAC of .10 is a sample of blood with 1 part alcohol for every 999 parts blood.
- **Bus** A motor vehicle designed to transport nine (9) or more persons, including the driver.
- **Collision** Throughout this publication, the terms collision and traffic collision are equivalent to the term motor vehicle traffic collision as defined below.
- **Commercial Motor Vehicle** Any motor vehicle used for the transportation of good, property, or people in either interstate (between states) or intrastate (within SC borders) commerce.
- **Driver** An occupant who is in actual physical control of a transport vehicle, or for an out-of-control vehicle, an occupant who was in control until control was lost.
- **Economic Loss -**Based on the 2018 National Safety Council Formula which applies with the following factors:

Each fatality	\$1,659,000
Each incapacitating injury	\$96,200
Each non-incapacitating injury.	\$27,800
Each possible injury	\$22,800
Each no injury	\$12,200
Each Vehicle in PDO*	\$4,500

<sup>\*</sup>Property Damage Only

- **Fatal Traffic Collision** Any traffic collision that results in the death of at least one occupant or pedestrian as a direct result of injuries sustained in the collision within 30 days of the collision date.
- **First Harmful Event** The first event in a traffic collision to result in injury or property damage.

- Harmful Event Location The place, on or off the roadway, where the first injury or property damage occurred. This describes the location of the first harmful event as it relates to its position within or outside the trafficway.
- **Junction** Either an intersection or the connection between a driveway access and a roadway other than a driveway access.
- Manner of Collision The identification in a collision of how the motor vehicle(s) initially came together in a traffic collision without regard to the direction of force. (MMUCC, 5<sup>th</sup> Edition)
- Motor Vehicle Any motorized (mechanically or electrically powered) road vehicle not operated on rails, excluding minibikes and other vehicles not subject to SC motor vehicle licensing regulations. These include: automobiles, trucks, buses, vans, mopeds, and motorcycles.
- **Most Harmful Event** The event for an *individual unit* involved in a traffic collision that results in the most severe injury or, if no injury, the greatest property damage. (MMUCC 3<sup>rd</sup> Edition)
- Motor Vehicle Traffic Collision A transport collision that involves at least one (1) motor vehicle in transport in which either the unstabilized situation originates on a trafficway or at least one (1) harmful event occurs on a trafficway. This definition excludes any collision on a private road.
- **No Apparent Injury** (**No Injury**) A situation where there is no reason to believe that the person received any bodily harm from the motor vehicle collision.
- **Non-junction** Anything that is not an intersection or the connection between a driveway access and a roadway other than a driveway access.
- **Occupant** Any person who is part of a transport vehicle (automobile, bicycle, etc.)

## **DEFINITIONS**

- **Passenger** Any occupant of a road vehicle other than its driver.
- **PDO** An abbreviation for property damage only. A PDO collision is one with some property damage but no apparent injuries or fatalities.
- **Pedalcycle** A non-motorized other road vehicle propelled by pedaling (bicycle, tricycle, etc.). Note: The pedalcycle pages include all types but mostly bicycles.
- **Pedestrian** Any person who is not an occupant as defined above. Includes persons on foot, roller skates, and skateboards.
- Possible Injury Any injury that is reported or claimed which is not a fatal, suspected serious or suspected minor injury. Possible injuries are those that are reported by the person or are indicated by his/her behavior, but no wounds or injuries are readily evident.
- Primary Contributing Factor Refers to the primary reason for the traffic collision. This is the presumptive factor that created the collision situation.
- Private Way (Private Property) Any land other than a trafficway. The space within a crossing of a private way and a trafficway shall be considered a trafficway. This includes parking lots even if they are designed for public use. Collisions on private ways are not included in this publication.
- **Road** The part of a trafficway which includes both the roadway and any shoulder alongside the roadway.
- **Rural Area** Any area which is not within a defined urban area.
- **Suspected Minor Injury** Any injury that is evident at the scene of the collision, other than fatal or serious injury, including lump on head, abrasions, bruises, minor lacerations.

- Suspected Serious Injury Any injury other than fatal which results in on or more of the following: Severe laceration resulting in exposure of underlying tissue/ muscle/ organs or resulting in significant loss of blood; broken or distorted extremity; crush injuries; suspected skull, chest, or abdominal injury other than bruises or minor lacerations; significant burns (second and third degree over 10% or more of body); unconsciousness when taken from the collision scene, or paralysis.
- **Traffic Collision** Used in this publication interchangeably with Motor Vehicle Traffic Collision.
- Traffic Unit (Unit) Any motorized road vehicle (includes vehicles that do and do not qualify as motor vehicles in the above definition), pedestrians, pedalcycle, animal drawn vehicle and animals with human riders.
- **Trafficway** Any land way open to the public as a matter of right or custom for moving persons or property from one place to another.
- **Truck Tractor** A motorized vehicle consisting of a single motorized transport device designed primarily for drawing trailers.
- **Unit** Used interchangeably with traffic unit (see definition above).
- **Urban Area** An area whose boundaries shall be fixed by responsible state and local officials and approved by USDOT or an area fixed by the US Census Bureau with population 5,000 or more.
- Source for most definitions: Manual on Classifications of Motor Vehicle Traffic Collisions, Eight Edition ANSI D.16 2017.

## ACKNOWLEDGEMENTS

The Office of Highway Safety and Justice Programs of the South Carolina Department of Public Safety would like to take the opportunity to express our sincere appreciation to all persons, agencies, departments, and organizations who have contributed to this publication.

The vast majority of data used to produce this publication was tabulated from the Uniform Traffic Collision Report for Investigating Officers. These reports were submitted by members of the South Carolina Highway Patrol, city police departments, and various other law enforcement agencies. The Statistical Analysis and Research Section of the Office of Highway Safety and Justice Programs, which tabulated the traffic collision data and other pertinent information for this publication, could not have done so without the untiring efforts of these agencies and organizations.

The Office of Highway Safety and Justice Programs gives special recognition to these traffic investigative agencies and, in doing so, cannot forget the support and cooperation of all aforementioned persons, agencies, and organizations.



Switch between the current and previous year to date statistics.

## South Carolina Daily Traffic Fatality Count

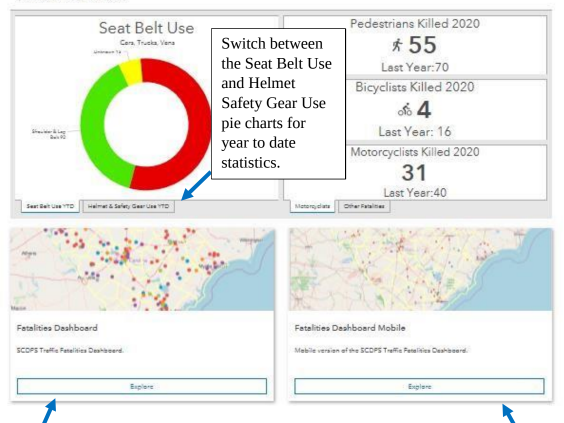
(YTD) data that is updated multiple times daily (9:00 am, 10:30 am and 10:30 pm EST). Fatality numbers may fluctuate throughout the day.







#### Statistics Year to Date



he Madia Assass Page for additional information

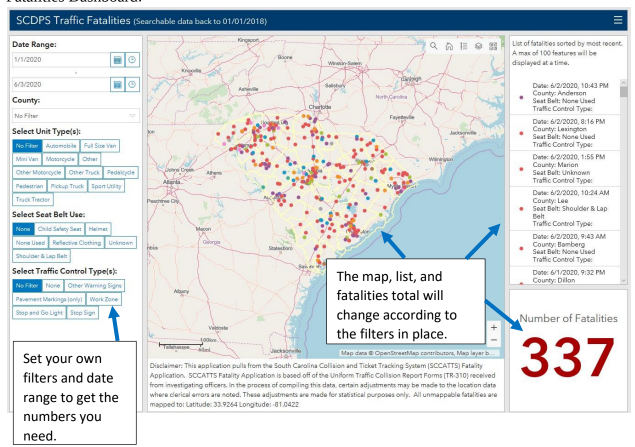
Mapping dashboard that displays years' worth of traffic fatality data.

Carolina Collision and Ticket Tracking System (SCCATTS) Fatality Application received from investigating officers. This information is preliminary and is most made to the location data where elerical errors are noted. These adjustments of act the appropriate county coroner's office.

Mobile Dashboard for easy viewing on phones and tablets.



#### Fatalities Dashboard:



## **How to Access the new Traffic Fatality site:**

Direct link: <a href="https://fatality-count-scdps.hub.arcgis.com/">https://fatality-count-scdps.hub.arcgis.com/</a>

SCDPS Site: On <a href="https://scdps.sc.gov/">https://scdps.sc.gov/</a> home page, navigate to the "Services" tab located on the top banner.



The link for the site is located towards the bottom of the page under "Office of Highway Safety & Justice Programs" titled "Traffic Fatality Count".

## Office of Highway Safety & Justice Programs

Traffic Fatality Count



# 2018 SOUTH CAROLINA COLLISION STATISTICS



142,406

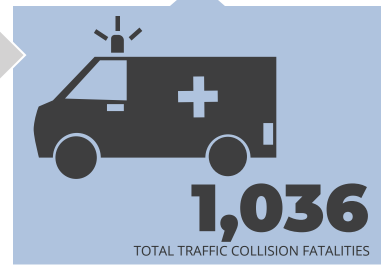
**TOTAL TRAFFIC COLLISIONS** 







170
TOTAL PEDESTRIAN
TRAFFIC COLLISION FATALITIES



## SOUTH CAROLINA TRAFFIC COLLISION FACT BOOKS





