



ALABAMA DEPARTMENT OF TRANSPORTATION DRIVES A FEALABAMA.ORG

2023 CRASH FACTS TABLE OF CONTENTS

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IMPROVING HIGHWAY SAFETY IN ALABAMA CONTINUES TO BE A PRESSING NEED ACROSS THE STATE. MORE THAN 970 LIVES WERE LOST IN CRASHES ON ALABAMA ROADS IN 2023. MORE THAN 37,700 INJURIES, SOME LIFE-CHANGING, HAPPENED.

Finding solutions to prevent these tragedies begins with using historical crash data to identify critical traffic safety issues and trends. The Alabama Crash Facts report contains some of the data that the Alabama Department of Transportation and local transportation agencies use to identify specific engineering and operational opportunities for improving the safety of our transportation system.

Crash data is also informative for the public.

Through crash data, the public can better understand the driver behaviors that most often lead to serious crashes. The data also shows when and where most crashes happen, along with other important details. With these facts, motorists can make better decisions that will help them stay safe on the road.

Current data shows that the following actions can reduce the number of highway crashes, injuries and deaths:

- Buckle up Follow the speed limit Drive alert, without distractions
- ▶ Drive sober ▶ Share the road with motorcycles, bicycles and pedestrians
 - Follow all warnings at railroad crossings

Safe roads start with safe drivers. Crash data clearly shows how much influence drivers can have on traffic safety.

Safety must be factored into every transportation decision at the organizational and personal level. It is with this holistic approach that positive change begins on Alabama roads.

Acknowledgements

Data analysis for the Alabama Crash Facts report is provided by the Center for Advanced Public

Safety at The University of Alabama using crash data provided by the Alabama Law Enforcement Agency. Additional data and funding for Alabama Crash Facts is provided by the Alabama Department of Transportation.

Current and previous editions of the Alabama Crash Facts publication are available online at DriveSafeAlabama.org and caps.ua.edu.



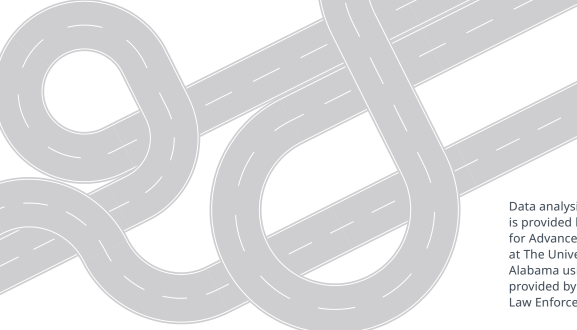




MORE ALABAMA CRASH DATA, INCLUDING COUNTY AND CITY LEVEL DATA AND CHARTS, ARE AVAILABLE ON THE AL SAFETY PORTAL: SAFETY-ALADATA.COM.

*The increase/decrease percentage of change compares 2022 data to 2023.

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Data analysis for this report is provided by the Center for Advanced Public Safety at The University of Alabama using crash data provided by the Alabama Law Enforcement Agency.

DRLVE

2023 CRASH DATA QUICK FACTS*

Based on 2023 data, typical drivers in Alabama have greater than a TWO IN FIVE CHANCE OF INVOLVEMENT IN AN INJURY OR FATAL CRASH

operating a vehicle over their lifetimes. The probability of any given driver being in A CRASH OF ANY SEVERITY

DURING THEIR LIFETIME IS GREATER THAN 90%.





A traffic crash was reported every 3 minutes and 39 seconds.



LEVERY13MIN

A person was injured in a traffic crash every 13 minutes and 28 seconds.

For front seat occupants who are in vehicle crashes, the probability of being killed is about 51 times higher for those not wearing safety belts than those who are properly restrained.

Most Alabama crashes (76 percent) occurred in urban areas, but most fatalities (58 percent) occurred in rural areas.



For each fatality, there were about 39.7 injuries.



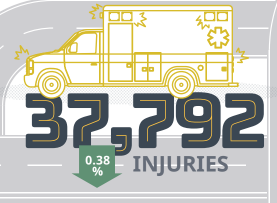
EUERV9HR

A person was killed in a traffic crash every 8 hours and 55 minutes.

Of all fatal crashes, 6 percent were caused by drivers 19 years or under, and 19 percent were caused by drivers 25 years or under.

Of all fatal crashes, 53 percent occurred at night (including dusk and dawn).











ASSOCIATED WITH DISTRACTED DRIVING

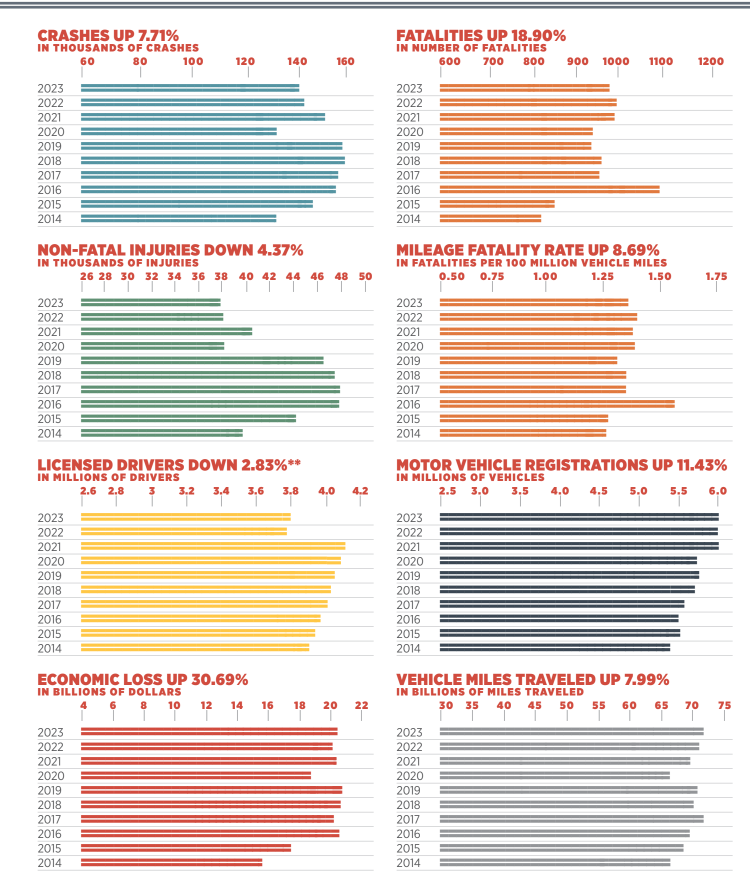






*The increase/decrease percentage of change compares 2022 data to 2023.

TEN YEAR COMPARISON* CRASH DATA 2014-2023



^{*}The increase/decrease percentage of change includes the entire 10-year time frame represented.

FATALITY RATE TRENDS

CRASH TOTALS AND RATES FOR THE PAST FIVE YEARS

YEAR	TOTAL CRASHES	TOTAL INJURIES	TOTAL FATALITIES	ALABAMA FATALITY RATE (PER HMVM*)	NATIONAL FATALITY RATE (PER HMVM*)
2019	159,102	46,383	930	1.30	1.11
2020	134,039	37,983	934	1.38	1.34
2021	152,134	40,450	983	1.37	1.38
2022	144,263	37,935	986	1.39	1.33
2023	143,487	37,792	975	1.36	1.26

^{*}Hundred Million Vehicle Miles

FATALITY RATE: STATE VERSUS NATIONAL



^{*}National Rates Published by NHTSA's National Center for Statistics and Analysis

^{**}ALEA implemented a new driver's license system in 2022. The data for 2022 and forward is not directly comparable to 2021 and prior due to differences in the report criteria.

CRASH **LOCATION**

FIRST HARMFUL EVENT (ORDERED BY FATALITIES)

EVENT	TOTAL CRASHES	% OF ALL CRASHES	NON-FATAL INJURIES	FATALITIES
Hit Other Vehicle	104,002	72.5%	26,950	443
Hit Fixed Object or Other Object	15,947	11.1%	5,270	283
Hit Pedestrian	568	0.4%	476	70
Overturning	1,198	0.8%	761	30
Hit Parked Vehicle	6,145	4.3%	393	10
Hit Railway Train	68	0.0%	35	9
Hit Bicyclist	176	0.1%	135	7
Other Non-Collison	353	0.3%	108	5
Hit Animal	3,317	2.3%	292	5
All other	11,713	8.2%	3,372	113
TOTAL	143,487	100%	37,792	975

^{*}Includes only those pedestrian events and train events in the First Harmful Event; for more details, see pedestrian crash statistics on page 25 and train involved crash statistics on page 26.

VEHICLE TYPE

ТҮРЕ	VEHICLES INVOLVED	% OF VEHICLES	0	10% 	20%	30%	40%	50%	60%
Passenger Car	122,528	46.0%							
Pickup and SUV	118,885	44.7%							
Truck	10,959	4.1%							
Van	8,886	3.4%							
Motorcycle/Moped	1,656	0.6%							
Other	3,320	1.2%	=						
TOTAL	266,234								

HAZARDOUS CARGO

CARGO TYPE	C	CRASHES					
Gas/Flammable	117		76.0%				
Corrosive	11		7.1%				
Explosive	2		1.3%				
Radioactive	1		0.7%				
Other	23		14.9%				
TOTAL	154						

RURAL VS. URBAN TRAFFIC FATALITIES 10 YEAR DATA

EAR	TOTAL	RURAL	URBAN	0	200	400	600 	800	10
1	820	544	276						
	850	590	260						
6	1,083	803	280						
)17	948	585	363						
018	953	541	412						
)19	930	535	395						
020	934	521	413						
021	983	520	463						
022	986	589	397						
23	975	564	411						

RURAL LOCALE

LOCALE TYPE	CRASHES				
Open Country	29,482		86.20%		
Residential	2,561		7.50%		
Shopping or Business	1,813		5.30%		
Manufacturing or Industrial	199		0.60%		
School	103		0.30%		
Playground	2		0.00%		
Other	37		0.10%		
TOTAL	34,197				

URBAN LOCALE

LOCALE TYPE	CRASHES					
Shopping or Business	61,530		56.30%			
Residential	26,192		24.00%			
Open Country	15,202		13.90%			
Manufacturing or Industrial	2,628		2.40%			
School	1,878		1.70%			
Playground	43		0.00%			
Other	1,817		1.70%			
TOTAL	109,290					

CRASH LOCATION

LOCATION	CRASHES					
On Roadway	117,628		82.00%			
Off Roadway	17,702		12.40%			
Intersection	2,190		1.50%			
Median	1,486		1.00%			
Driveway	21		0.00%			
Other	4,460		3.10%			
TOTAL	143,487					

CAUSAL DRIVER'S RESIDENCE

RESIDENCE WITHIN 25 MILES OF CRASH

Yes	62.90%
No	20.10%
Unknown	17.00%

MOST CRASHES OCCUR

WITHIN 25
MILES OF
THE CAUSAL DRIVER'S

LOME

HOME.

The number of RURAL FATALITIES DECREASED 4.24%

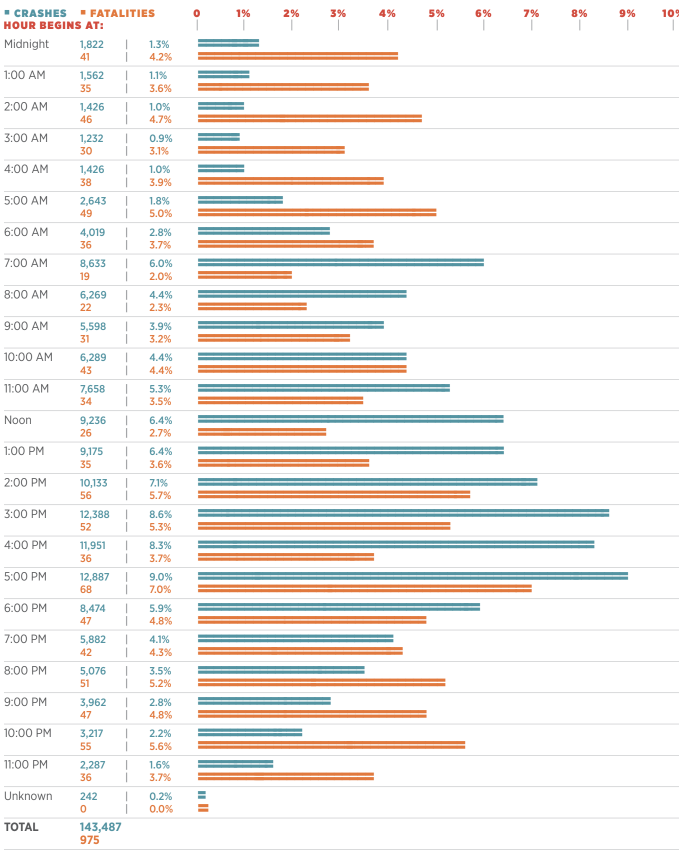
from 2022 to 2023 and INCREASED 3.68% from 2014 to 2023.

The number of **URBAN FATALITIES INCREASED 3.53%**

from 2022 to 2023 and INCREASED 48.91% from 2014 to 2023.

TIME DATA





DAY OF WEEK

• CRASHES	• FATALITIES	0 2% 4% 6% 8% 10% 12% 14% 16% 18% 20%
Sunday	14,721 10.3% 153 15.7%	
Monday	20,891 14.6% 98 10.0%	
Tuesday	21,401 14.9% 144 14.8%	
Wednesday	21,581 15.0% 121 12.4%	
Thursday	22,199 15.5% 120 12.3%	
Friday	24,313 16.9% 152 15.6%	
Saturday	18,381 12.8% 187 19.2%	
TOTAL	143,487 975	



THE MOST CRASH-PRONE DAY OF THE WEEK IS

FRIDAY.



THE MOST FATALITY-**PRONE DAY IS**

SATURDAY.



THE MOST CRASH-PRONE PERIOD OF THE DAY IS

3PM-6PM.



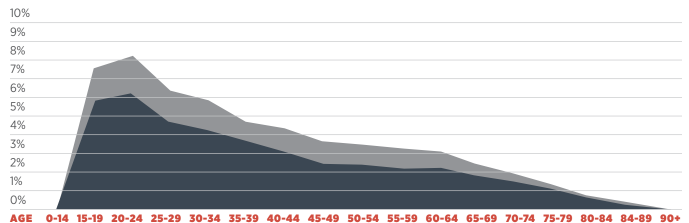
PERIOD OF THE DAY IS

5PM-6PM.

INVOLVEMENT BY AGE AND GENDER

PERCENTAGE CAUSAL DRIVERS* INVOLVED IN ALL TRAFFIC CRASHES BY AGE AND GENDER





*The Causal Driver is the driver of the vehicle that was determined to have caused the traffic crash. Crashes for all vehicle types are included. Each crash has only one causal driver.

FATALITIES BY AGE

AGE (YEARS)	FATALITIES	0	20	40	60	80	100	120
0-5	8							
6-10	5							
11-15	11							
16-20	88							
21-25	81							
26-30	86							
31-35	105							
36-40	76							
41-45	75							
46-50	74							
51-55	57							
56-60	79							
61-65	71							
66-70	62							
71-75	37							
76-80	24							
81-85	18							
86-90	7							
91-95	4							
96-up	2							
Unknown	n 5							
TOTAL	975							

DRIVERS INVOLVED* IN ALL CRASHES AND FATAL CRASHES BY AGE

AGE	LICENSED	ALL CRASHES	F	ATAL CRASHES
0-14	63	188		1
15-19	242,861	25,346		86
20-24	304,085	31,354		153
25-29	300,763	26,208		141
30-34	300,750	25,197		152
35-39	284,162	21,909		116
40-44	283,429	20,428		122
45-49	272,844	17,335		100
50-54	298,339	16,938		105
55-59	296,853	15,607		98
60-64	312,559	14,445		80
65-69	291,181	11,526		83
70-74	238,413	8,591		47
>74	373,169	10,671		63
Unknown	0	20,491		42
TOTAL	3,799,471	266,234		1,389

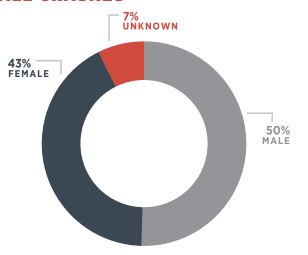
*All numbers in this chart include both causal and victim drivers. For example, if there is a four-vehicle crash, all four drivers and their ages are reflected in this chart. For all except single vehicle fatal crashes, there will be more drivers counted than there are crashes.

**ALEA implemented a new driver's license system in 2022. The data for 2022 and forward is not directly comparable to 2021 and prior due to differences in the report criteria.

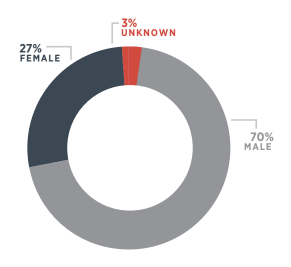
DRIVERS INVOLVED* IN ALL CRASHES AND FATAL CRASHES BY GENDER**

GENDER	LICENSED	ALL CRASHES	FA	TAL CRASHES
Male	1,827,411	133,682		974
Female	1,972,060	113,849		373
Unknown	0	18,703		42
TOTAL	3,799,471	266,234		1,389

GENDER OF DRIVERS INVOLVED IN ALL CRASHES



GENDER OF DRIVERS INVOLVED IN FATAL CRASHES



= 12 = 2023 Crash Facts = Alabama Department of Transportation = 13

HOLIDAY CRASH STATISTICS

TRAFFIC CONTROL

CONTROL TYPE	CRAS	HES	FAT/	LITIES
No Control Present	67,875	47.30%	527	53.70%
No Passing Zone	11,629	8.10%	255	26.00%
Traffic Signal	32,968	23.00%	63	6.40%
Stop Sign	13,404	9.30%	55	5.60%
Railroad Device	150	0.10%	8	0.80%
Yield Sign	3,517	2.50%	1	0.10%
Other	2,927	2.00%	39	4.00%
Not Stated	11,017	7.70%	27	3.40%
TOTAL	143,487		975	

LIGHT CONDITION

CONDITION	CRAS	SHES	FAT/	LITIES
Day	102,340	71.30%	423	43.80%
Dark	14,178	9.90%	318	32.40%
Streetlights	19,046	13.20%	173	17.60%
Dusk	4,269	3.00%	29	3.00%
Dawn	2,261	1.60%	26	2.60%
Other/Unknown/NA	1,393	1.00%	6	0.60%
TOTAL	143,487		975	

ROAD CURVATURE AND GRADE

CURVE/GRADE	CRAS	HES	FAT/	LITIES
Level	99,502	69.30%	506	51.50%
Curve on Hill	6,704	4.60%	163	16.60%
Level Curve	6,842	4.80%	107	10.90%
Downgrade	10,440	7.30%	88	9.00%
Upgrade	8,428	5.90%	71	7.20%
Hillcrest or Sag	1,114	0.80%	18	1.80%
Other/Unknown	10,457	7.30%	22	3.00%
TOTAL	143,487		975	

NUMBER OF LANES

MONDER O		_					
LANES	CRA	CRASHES					
Two	61,922	43.20%		583	59.40%		
Four	39,252	27.40%		253	25.80%		
Six or More	14,806	10.30%		66	6.70%		
Five	5,773	4.00%		24	2.40%		
Three	7,076	4.90%		20	2.00%		
One	3,478	2.40%		8	0.80%		
Not Stated/NA	11,180	7.80%		21	2.90%		
TOTAL	143,487			975			

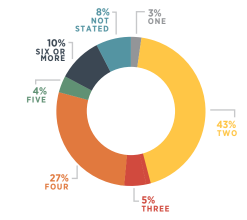
ROAD CONDITION

CONDITION	CRAS	FATALITIES				
Dry	113,478	79.10%		836	85.10%	
Wet	19,394	13.50%		114	11.60%	
Muddy	98	0.10%		3	0.30%	
lcy/Slushy	48	0.00%		0	0.00%	
Other/Unknown	10,469	7.30%		22	3.00%	
TOTAL	143,487			975		

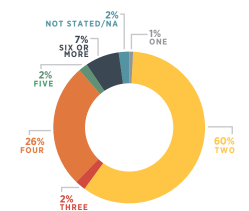
WEATHER

CONDITION	CRAS	FAT/	ALITIES		
Clear	105,811	73.80%	732	75.30%	
Cloudy	21,829	15.20%	147	15.00%	
Rain	14,665	10.20%	79	8.00%	
Fog	719	0.50%	14	1.40%	
Snow/Sleet	18	0.00%	0	0.00%	
Other	445	0.30%	3	0.30%	
TOTAL	143,487		975		

CRASHES PER NUMBER OF LANES



FATALITIES PER NUMBER OF LANES



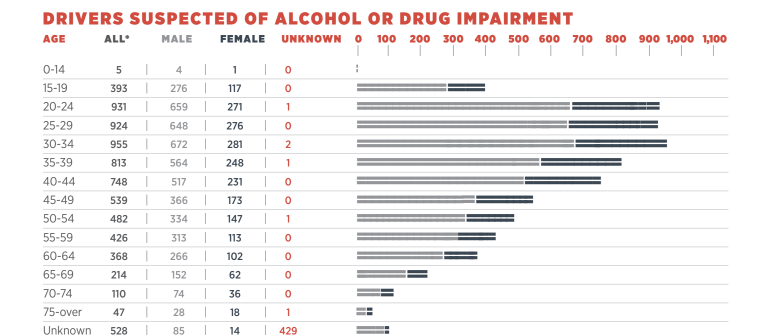
2022 VS. 2023

HOLIDAY	YEAR	FA	TALIT	IES	PERIOD	0	2	4	6	8	10	12	14	16	18
New Year	2022		14		6 pm, Thu., December 30, 2021 until 11:59 pm, Sun. January 2, 2022 (78 hrs)	=							+		
	2023		9		6 pm, Fri., December 30, 2022 until 11:59 pm, Mon. January 2, 2023 (78 hrs)	=									
Memorial Day	2022		13		6 pm, Fri., May 27, 2022 until 11:59 pm, Mon., May 30, 2022 (78 hrs)	=						++			
	2023		11		6pm, Fri., May 26, 2023 until 11:59 pm, Mon., May 29, 2023 (78 hrs)	_						1			
July 4th	2022		14		6 pm, Fri., July 1, 2022 until 11:59 pm, Mon., July 4, 2022 (78 hrs)	=									
	2023		6		6 pm, Sat., July 1, 2023 until 11:59 pm, Tue., July 4, 2023 (78 hrs)	=									
Labor Day	2022		15		6 pm, Fri., September 2, 2022 until 11:59 pm, Mon., September 5, 2022 (78 hrs)	=					1 1				
	2023		8		6 pm, Fri., September 1, 2023 until 11:59 pm, Mon., September 4, 2023 (78 hrs)	=									
Thanksgiving	2022		10		6 pm, Wed., November 23, 2022 until 11:59 pm, Sun., November 27, 2022 (102 hrs)	=	1 1								
	2023		16		6 pm, Wed., November 22, 2023 until 11:59 pm, Sun., November 26, 2023 (102 hrs)	=									
Christmas	2022		6		6 pm, Fri., December 23, 2022 until 11:59 pm, Mon., December 26, 2022 (78 hrs)	_									
	2023		8		6 pm, Sat., December 23, 2023 until 11:59 pm, Tue., December 26, 2023 (78 hrs)	=									

^{*}Note that the hours for each holiday period may vary from one year to the other.

ALCOHOL AND DRUG INVOLVEMENT

TOTAL FOR STATE CRASHES FATALITIES 100 State Route 27,651 19.3% 268 27.5% County 20.835 14.5% 260 26.7% U.S. Route 17,206 12.0% 16.2% City 57.292 39.9% 149 15.3% Interstate 16,209 11.3% 135 13.8% Other 4,294 3.0% 0.5% **TOTAL** 143,487 975 **RURAL AREAS** CRASHES FATALITIES 20 100 14,448 42.3% County 227 40.6% State Route 7,465 21.8% 159 27.9% U.S. Route 4.681 13.7% 17.3% Interstate 7,171 21.0% 14.0% City 419 1.2% 0.2% Other 13 0.0% 0 0.0% **TOTAL** 34,197 564 **URBAN AREAS CRASHES FATALITIES** 20 60 70 100 City 56,873 52.0% 148 35.8% State Route 20,186 18.5% 109 27.2% U.S. Route 12,525 11.5% 60 14.4% Interstate 9,038 8.3% 56 13.5% 6,387 5.8% County 7.9% Other 4.281 3.9%



*All causal drivers who were cited for DUI.

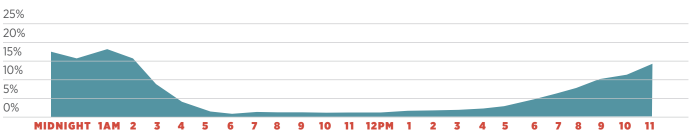
TOTAL

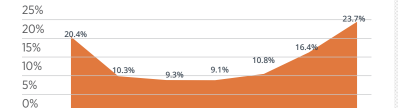
SUN

7,483 | 4,958 | 2,090

IMPAIRED DRIVING CRASHES BY TIME

435





WED

THUR

FRI

SAT

TUES

IMPAIRED DRIVING CRASHES BY DAY

On average, less than 1 percent of crashes end in a fatality. However, for impaired driving crashes, the probability is much greater. The proportion of FATALITY CRASHES **INVOLVING IMPAIRMENT (3.5 percent) is 6.6 TIMES THAT OF CRASHES IN GENERAL** (0.5 percent), as reported in 2023.

There were 196 PEOPLE who died in 4.908 **CRASHES with SUSPECTED ALCOHOL OR** DRUG IMPAIRMENT.

1.2%

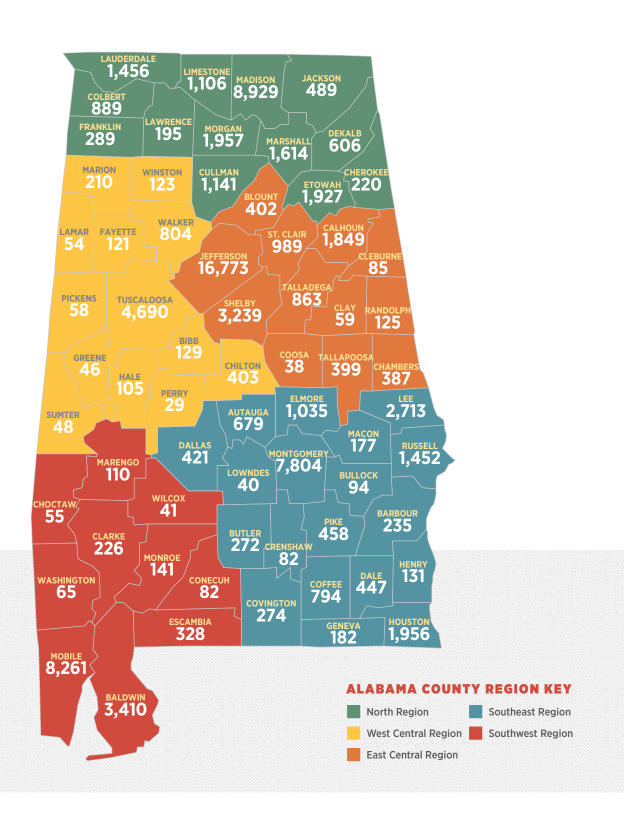
109.290

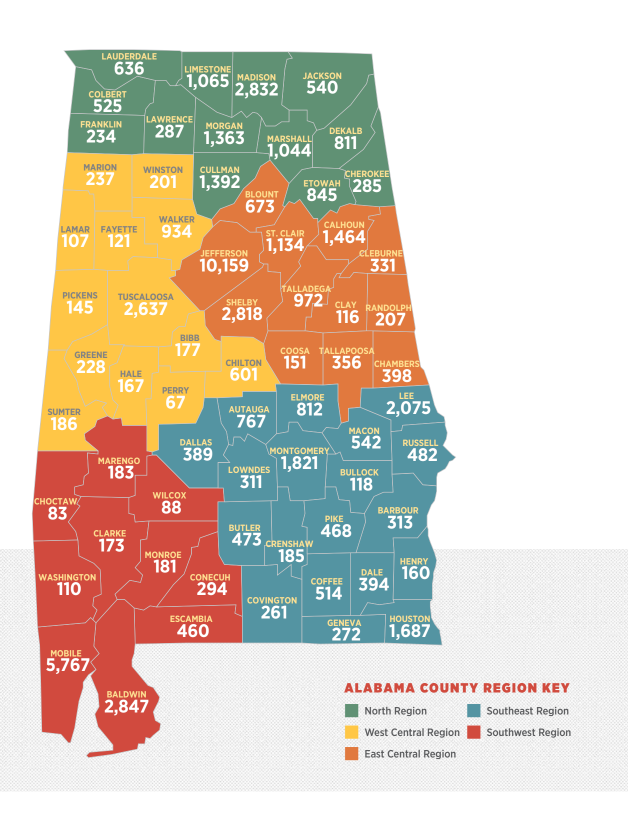
411

TOTAL

TOTAL INTERSECTION-RELATED CRASHES 84,811

TOTAL NON-INTERSECTION-RELATED CRASHES 58,676





THE DRIVER

MOTORCYCLE CRASH STATISTICS

DRIVER CONTRIBUTING CIRCUMSTANCESWITH PERCENTAGE OF FATAL CRASHES TO ALL CRASHES

CIRCUMSTANCE	ALL CRASHES	(FATAL CRASHES	0	1%	2%	3%	4%	5%	6%	7%	8%
Speeding	6,008		124									
Driving Under the Influence	3,820		109									
Failed to Yield Right of Way	23,825		85									
Improper Lane Change/Use	15,712		74									
Ran off Road	2,852		50									
Unseen Object/Person/Vehicle	9,686		42									
Wrong Side of Road	614		35									
Swerved to Avoid Vehicle/Object	6,287		24									
Failure to Heed Sign/Signal/Officer	5,909		23									
Fatigued/Asleep	2,311		23									
Tailgating	17,508		9									
Misjudged Stopping Distance	11,053		7									
All Other	37,902		292									
TOTAL	143,487		897									

There may be multiple contributing circumstances in each crash.

The table above shows the primary cause determined by the officer reporting the crash.

TEN YEAR DATA

YEAR	MOTORCYCLISTS	INJURIES	FA	TALITIES	0	500	1,000	1,500	2,000	2,500
2014	1,650	1,251		64						
2015	1,601	1,254		74						
2016	1,828	1,297		114						
2017	1,918	1,222		79						
2018	1,859	1,262		83					-	
2019	1,867	1,213		90						
2020	1,685	1,115		72						
2021	1,818	1,178		77						
2022	1,865	1,189		95						
2023	1,805	1,178		92						

MOTORCYCLE INVOLVED CRASHES BY AGE INCLUDES MOTOR SCOOTERS AND MOPEDS

AGE	CRASHES		INJURIES		FATALITIES
0-14	20		14		0
15-19	111		85		2
20-24	215		141		11
25-29	190		128		9
30-34	189		133		11
35-39	153		98		7
40-44	165		109		9
45-49	162		111		8
50-54	179		114		10
55-59	132		84		7
60-64	117		76		10
65-69	64		44		3
70-74	44		27		3
75-over	13		8		2
Unknown	51		6		0
TOTAL	1,805		1,178		92
TOTAL	1,805	İ	1,178	Ī	92



67% OF ALL FATAL
MOTORCYCLE CRASHES
WERE CAUSED BY THE
MOTORCYCLIST.

SAFETY RESTRAINT USAGE

SAFETY RESTRAINT USAGE

RESTRAINT USED	SEVERITY	DRI	VER	FRONT Passei			K SEAT ENGER	то	TALS
	KILLED	226	0.10%	30	0.10%	9	0.00%	265	0.10%
Wearing Lap and	INJURED	23,869	11.00%	4,956	13.50%	1,532	10.10%	30,357	11.30%
Wearing Lap and Shoulder Belts Wearing Lap Belt Only Wearing Shoulder Belt Only None	NO HARM	193,778	88.90%	31,658	86.40%	13,701	89.90%	239,137	88.60%
	SUBTOTAL	217,873		36,644		15,242		269,759	
	KILLED	3	0.40%	0	0.00%	0	0.00%	3	0.30%
9 1	INJURED	78	11.60%	30	18.50%	30	11.00%	138	12.40%
Belt Only	NO HARM	591	88.00%	132	81.50%	243	89.00%	966	87.30%
	SUBTOTAL	672		162		273		1,107	
	KILLED	0	0.00%	1	0.70%	0	0.00%	1	0.10%
	INJURED	85	11.50%	23	17.60%	9	12.70%	117	12.50%
	NO HARM	652	88.50%	107	81.70%	62	87.30%	821	87.40%
	SUBTOTAL	737		131		71		939	
	KILLED	308	4.80%	56	4.30%	27	3.30%	391	4.60%
	INJURED	3,307	51.50%	812	62.60%	481	58.10%	4,600	53.80%
Used	NO HARM	2,806	43.70%	429	33.10%	319	38.60%	3,554	41.60%
	SUBTOTAL	6,421		1,297		827		8,545	
	KILLED	51	0.30%	9	0.50%	2	0.20%	62	0.30%
Unknown	INJURED	2,245	12.50%	438	22.90%	207	21.80%	2,890	13.80%
	NO HARM	15,718	87.20%	1,468	76.60%	742	78.00%	17,928	85.90%
	SUBTOTAL	18,014		1,915		951		20,880	

^{*}Seatbelt use for non-fatal injured passengers may be over-estimated because reporting officers have no way to make a direct observation. Additionally, 62 fatalities had unknown restraint use.

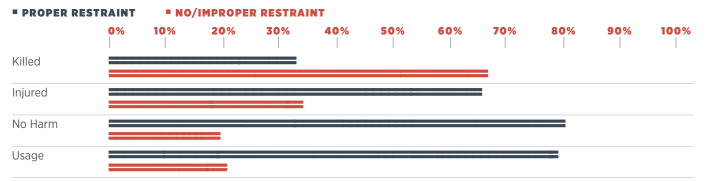
PERCENTAGE OF OCCUPANTS INVOLVED IN CRASHES



CHILD RESTRAINT USAGE (UNDER 6 YEARS OLD)

RESTRAINT USED	SEVERITY	FRONT SEAT TY PASSENGER			BACK SEAT PASSENGER			тот	ALS	
	KILLED		0	0.00%	2	0.00%		2	0.00%	
Child	INJURED		23	11.60%	545	7.20%		568	7.30%	
Restraint Used	NO HARM		175	88.40%	7,093	92.80%		7,268	92.70%	
	SUBTOTAL		198		7,640			7,838		
	KILLED		0	0.00%	2	0.10%		2	0.10%	
Child Restraint	INJURED		20	12.00%	193	11.20%		213	11.30%	
Used Improperly	NO HARM		146	88.00%	1,527	88.70%		1,673	88.60%	
	SUBTOTAL		166		1,722			1,888		
	KILLED		0	0.00%	2	1.20%		2	1.00%	
None	INJURED		17	63.00%	68	42.00%		85	45.00%	
Used	NO HARM		10	37.00%	92	56.80%		102	54.00%	
	SUBTOTAL		27		162			189		
	KILLED		0	0.00%	0	0.00%		0	0.00%	
Unknown	INJURED		3	7.50%	30	11.30%		33	10.80%	
	NO HARM		37	92.50%	236	88.70%		273	89.20%	
	SUBTOTAL		40		266			306		

PERCENTAGE OF CHILD PASSENGERS INVOLVED IN CRASHES



According to the crash reports, overall only 3.8 PERCENT OF PEOPLE **INVOLUED IN CRASHES WERE NOT USING SAFETY RESTRAINTS**; however, ALMOST 60 PERCENT OF ALL FATALITIES WERE NOT RESTRAINED.

In contrast, OVER 98 PERCENT OF PEOPLE involved in crashes but **NOT HARMED** were reported to have been **WEARING THEIR SEAT BELTS**.

According to the crash reports, overall, **ABOUT 21 PERCENT OF CHILDREN INVOLVED IN CRASHES WERE NOT** IN A CHILD RESTRAINT OR WERE **IMPROPERLY RESTRAINED.**

Over 80 PERCENT OF CHILDREN INVOLVED IN CRASHES BUT NOT HARMED were reported to have been PROTECTED BY CHILD RESTRAINTS.

PEDESTRIAN CRASH STATISTICS

TEN YEAR DATA

YEAR	BICYCLISTS	INJURIES	FATALITIES
2014	203	195	8
2015	260	185	9
2016	290	214	4
2017	299	212	6
2018	277	209	9
2019	256	194	6
2020	220	168	8
2021	233	176	6
2022	251	178	14
2023	244	171	11

In 2023, ABOUT 45% of all FATAL
BICYCLE CRASHES and 37% of
all BICYCLE CRASHES WERE
CAUSED BY THE BICYCLIST.

14% of all bicycle crashes OCCUR ON RURAL ROUTES, and 86% of all bicycle crashes OCCUR IN URBAN STREETS.

BICYCLISTS INVOLVED IN CRASHES BY AGE

AGE	BICYCLISTS	INJURIES FATALITIES	0	5	10	15	20	25	30	35	40
0-5	2	0 0									
6-10	5	3 1									
11-15	19	15 1									
16-20	24	14 1									
21-25	14	13 0				:					
26-30	18	13 0				:					
31-40	36	25 1									
41-50	31	19 3									
51-60	44	35 3									
61-70	27	21 <mark>1</mark>									
71-up	13	10 0									
Unknow	vn 11	3 0									
TOTAL	244	171 11									

TEN YEAR DATA

YEAR	PEDESTRIANS	INJURIES	FATALITIES
2014	818	623	96
2015	834	656	98
2016	932	724	120
2017	882	706	119
2018	861	691	107
2019	905	713	119
2020	725	574	107
2021	801	610	128
2022	814	633	112
2023	777	588	120



Pedestrian FATALITIES HAVE INCREASED

ABOUT 25 PERCENT since 2014, which traffic safety professionals attribute partially to distracted walking with electronic devices.

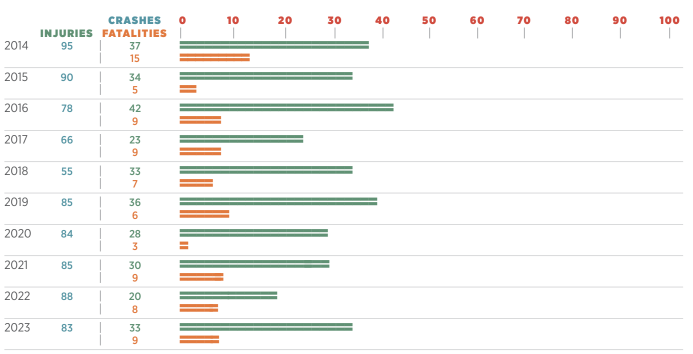
PEDESTRIANS INVOLVED BY AGE AND SEVERITY

AGE PED	ESTRIANS	INJURIES FATALITIES	0	20	40	60	80	100	120
0-5	21	18 1							
6-10	26	22 0							
11-15	24	20 1	•						
16-20	52	43 4							
21-25	80	65 9							
26-30	64	47 10							
31-40	150	109 30			<u> </u>				
41-50	115	85 24						=	
51-60	102	75 22					:		
61-70	74	53 13				_			
71-up	45	37 4							
Unknown	24	14 2							
TOTAL*	777	588 120							

^{*}Total number of pedestrians involved.

WORK ZONE CRASH STATISTICS

TEN YEAR DATA



RAILROAD CRASHES

INJURY SEVERITY	TOTAL
Injuries	33
Fatalities	9
Crashes	83

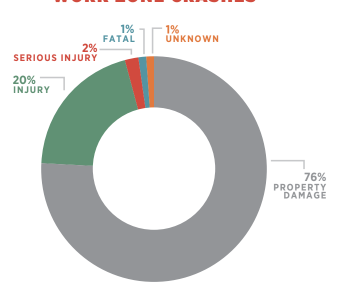
TEN YEAR DATA

YEAR	INJURY CRASHES	INJURIES	FATAL CRASHES	FATALITIES
2014	504	750	21	23
2015	492	705	31	31
2016	652	954	18	19
2017	640	963	25	31
2018	769	1,155	28	34
2019	589	812	19	16
2020	398	616	17	19
2021	420	596	17	17
2022	382	511	16	18
2023	358	510	19	23

WORK ZONE CRASHES

CRASH SEVERITY	CRASHES
Property Damage	1,386
Injury	358
Serious Injury	39
Fatal	19
Unknown	18
TOTAL	1,820

WORK ZONE CRASHES



The number of railroad FATALITIES INCREASED in 2023.



DRIVER BEHAVIOR ISSUES include ignoring flashing lights or other active warning devices, passing through barrier gates, and driving around already lowered gates/failure to observe passive warning devices.

According to NHTSA, A MOTORIST IS ALMOST 20
TIMES MORE LIKELY TO DIE IN A CRASH
INVOLVING A TRAIN than in a collision involving
another motor vehicle.

Drivers need to be particularly alert when traveling through highway work zones. When a road is not in its usual condition due to construction, it is essential to slow down. Fines for speeding double in work zones when construction workers are present. Work zone crashes are dangerous to both highway workers and motorists.

MOST WORK ZONE CRASHES ARE REAR-END COLLISIONS, RESULTING FROM SPEEDING OR INATTENTIVE DRIVING.

ALDOT promotes Work Zone Awareness in April of each year. Alabama's theme in 2023 was:

"YOU PLAY A
ROLE IN WORK
ZONE SAFETY.
WORK WITH US."

FATALITIES BY COUNTY

TEN YEAR DATA

YEAR	TRUCKS INVOLVED	INJURIES	FATALITIES
2014	7,782	2,184	89
2015	8,484	2,367	118
2016	8,937	2,345	157
2017	9,351	2,563	101
2018	10,079	2,629	121
2019	10,486	2,612	137
2020	8,579	2,330	130
2021	10,588	2,577	148
2022	10,452	2,417	162
2023	10,210	2,590	134

TRUCK DEFINITION



A truck is defined as a vehicle heavier than a light truck or SUV, including delivery truck, 18 wheeler, tow truck, dually, or work truck. Truck does not include a bus of any type.

PRIMARY CAUSE OF ALL CRASHES WITH TRUCK INVOLVEMENT*

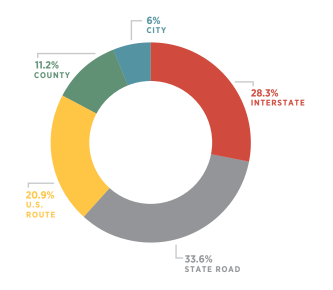
Improper Lane Change or Use 1,678 16.4% Failed to Yield Right of Way 1,023 10.0% Unseen Object, Person, or Vehicle 796 7.8% Tailgating 738 7.2% Misjudged Stopping Distance 462 4.5% Defective Equipment 435 4.3% Avoiding Animal, Object, or Person 293 2.9% Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6% TOTAL 10,210	PRIMARY CAUSE	CR	RASH	ES
Unseen Object, Person, or Vehicle 796 7.8% Tailgating 738 7.2% Misjudged Stopping Distance 462 4.5% Defective Equipment 435 4.3% Avoiding Animal, Object, or Person 293 2.9% Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Improper Lane Change or Use	1,678		16.4%
Tailgating 738 7.2% Misjudged Stopping Distance 462 4.5% Defective Equipment 435 4.3% Avoiding Animal, Object, or Person 293 2.9% Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Failed to Yield Right of Way	1,023		10.0%
Misjudged Stopping Distance 462 4.5% Defective Equipment 435 4.3% Avoiding Animal, Object, or Person 293 2.9% Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Unseen Object, Person, or Vehicle	796		7.8%
Defective Equipment 435 4.3% Avoiding Animal, Object, or Person 293 2.9% Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Tailgating	738		7.2%
Avoiding Animal, Object, or Person 293 2.9% Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Misjudged Stopping Distance	462		4.5%
Improper Turn 366 3.6% Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Defective Equipment	435		4.3%
Improper Backing 413 4.1% Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Avoiding Animal, Object, or Person	293		2.9%
Failure to Heed Sign/Signal 281 2.8% Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Improper Turn	366		3.6%
Crossed Median/Centerline 312 3.1% Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Improper Backing	413		4.1%
Driving too Fast for Conditions 191 1.9% Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Failure to Heed Sign/Signal	281		2.8%
Improper Passing 218 2.1% Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Crossed Median/Centerline	312		3.1%
Fatigued/Asleep 194 1.9% Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Driving too Fast for Conditions	191		1.9%
Ran Off Road 136 1.3% Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Improper Passing	218		2.1%
Driving Under the Influence 133 1.3% Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Fatigued/Asleep	194		1.9%
Over the Speed Limit 74 0.7% Unknown 461 4.5% All Other 2,006 19.6%	Ran Off Road	136		1.3%
Unknown 461 4.5% All Other 2,006 19.6%	Driving Under the Influence	133		1.3%
All Other 2,006 19.6%	Over the Speed Limit	74		0.7%
· · · · · · · · · · · · · · · · · · ·	Unknown	461		4.5%
TOTAL 10,210	All Other	2,006		19.6%
	TOTAL	10,210		

^{**}There is no inference as to whether the truck or another type of vehicle was the cause of the crash.

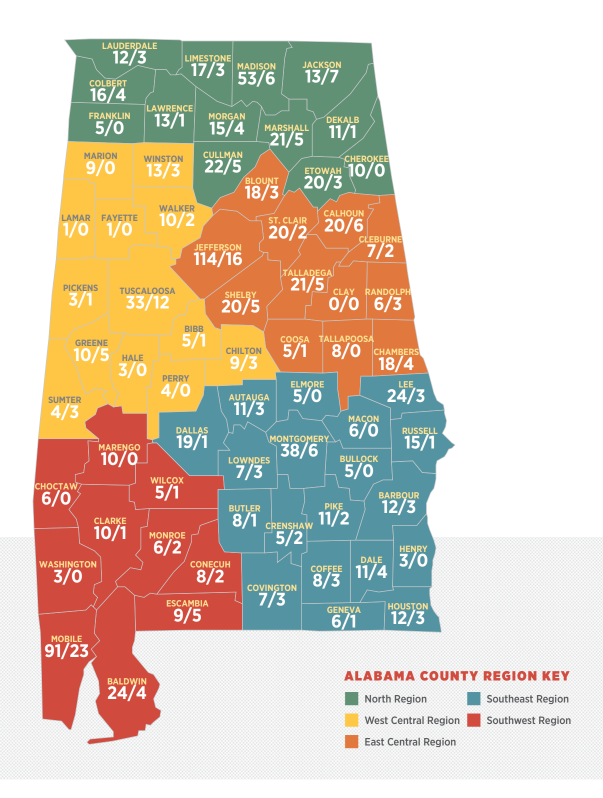
TOTAL FOR ALL CRASHES WITH TRUCK INVOLVEMENT

ROAD TYPE	CRA	FATALITIES			
State Route	2,011	19.7%		45	33.6%
Interstate	2,895	28.4%		38	28.3%
U.S. Route	1,431	14.0%		28	20.9%
County	1,168	11.4%		15	11.2%
City	2,419	23.7%		8	6.0%
Other	286	2.8%		0	0.0%
TOTAL	10,210			134	

TRUCK INVOLVED FATALITIES BY ROAD TYPE



TOTAL TRAFFIC FATALITIES 975 (First Figure) TRAFFIC FATALITIES WITH APPARENT ALCOHOL OR DRUG INVOLVEMENT 196 (Second Figure)



28 = 2023 Crash Facts = Alabama Department of Transportation = 29



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DRLVE S/JFE **ALABAMA**

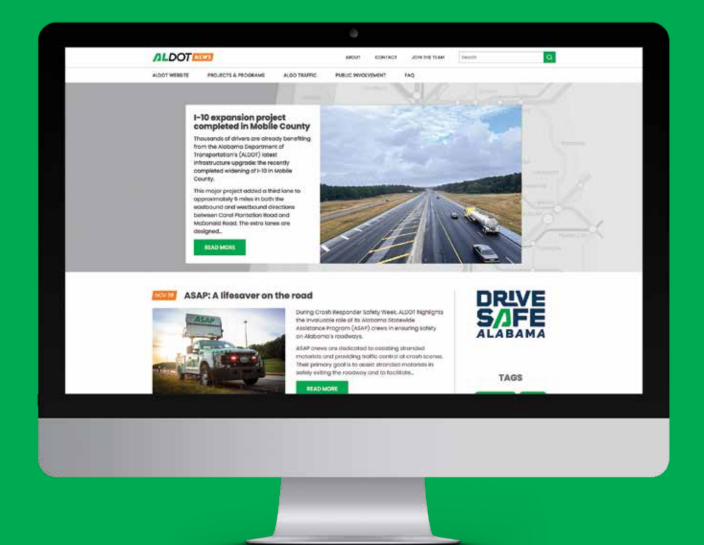
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