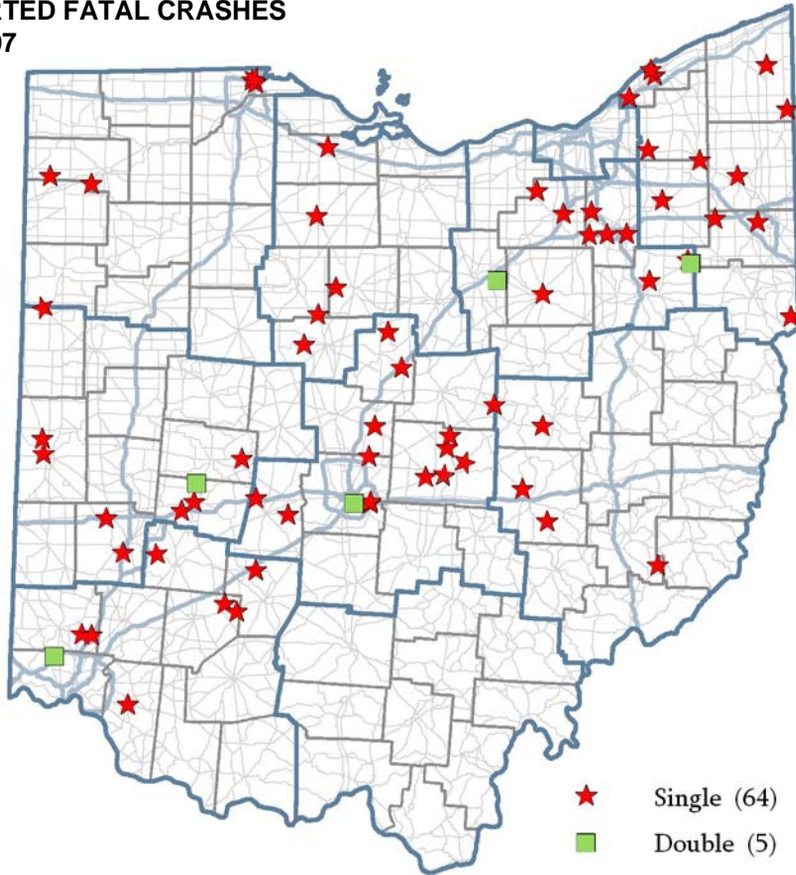




STATEWIDE REPORTED FATAL CRASHES 05/23/2007-06/19/2007



Statewide Reported*
Fatal Crashes
05/23/07-06/19/07

Rural	Urban	Total
47	22	69

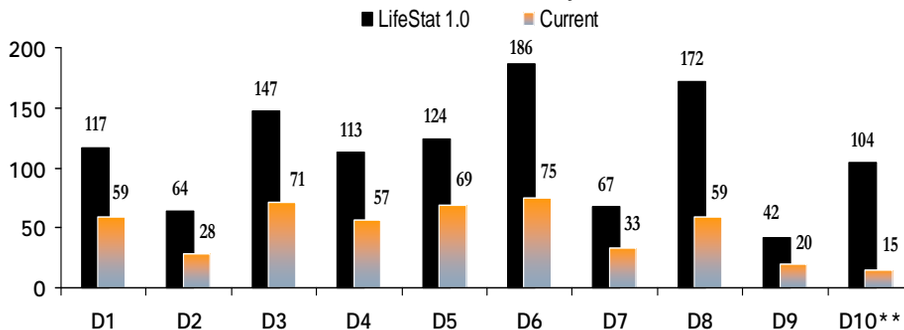
Total Fatalities: 74

★ Single (64)
■ Double (5)

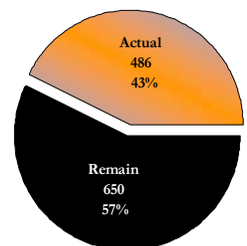
FATAL CRASH FACTS:

	Past Four Weeks	YTD	Top Crash Causes:	YTD
Alcohol-Related	8	138	Improper Speed	92
Intersection	15	104	Failure to Yield	85
Commercial Vehicle Involved	10	65	Driving Off Roadway	71
Motorcycle Involved	19	45	Left of Center	58
Pedestrian	0	33	Following too Closely	47

Year-To-Date Fatalities by District



LifeStat 1.0 = 1,136
Year-To-Date = 486



Statewide LifeStat 1.0

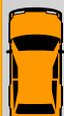
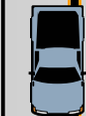
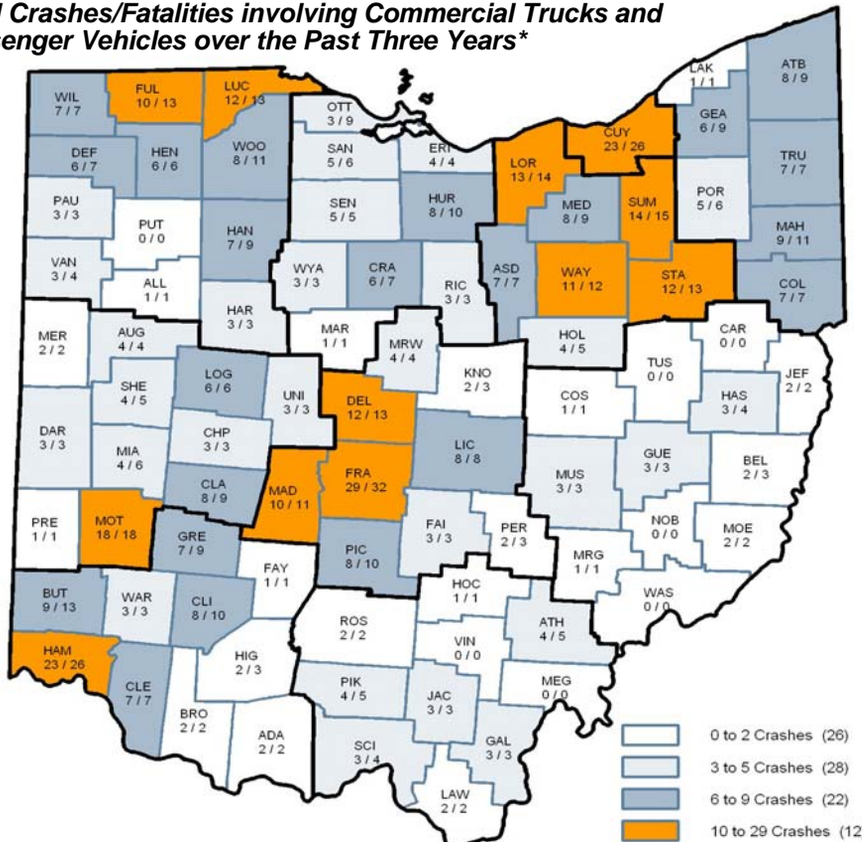
* Only fatal crashes that have been reported in the LINCS fatal crash reporting system are included in this update.

**Includes Cuyahoga County



Commercial Fatal Crashes: Passenger Vehicle Drivers At Fault*

Fatal Crashes/Fatalities involving Commercial Trucks and Passenger Vehicles over the Past Three Years*



- There were 476 fatal crashes (resulting in 543 fatalities) involving commercial trucks and passenger vehicles over the past three years* in Ohio. Passenger vehicle drivers were at fault in 75% of the crashes. Regarding those crashes...
- The top crash causes attributed to passenger vehicle drivers were Failure to Yield (37%); Left of Center (15%); and Failure to Control (10%).
- Four out of five of the fatal crashes occurred on major roadways*, the majority (81%) of which were in rural areas. State Routes in rural areas had a particularly high number of crashes, accounting for (36%) of all the fatal crashes occurring on major roadways.
- Nearly one-third (31%) of the crashes occurred during normal commuting hours (6:00-9:00 a.m. and 3:00-6:00 p.m. from Monday to Friday). Only 12% of the crashes took place on Saturday or Sunday.
- Twelve Ohio counties had ten or more fatal crashes involving a commercial truck and a passenger vehicle over the past three years; 7 counties had none (see map).

* "Passenger vehicles" include all non-commercial motor vehicles. Three years of data were analyzed (04/01/2004-03/31/2007).

** "Major roadways" include Interstate routes, State routes, and US routes.