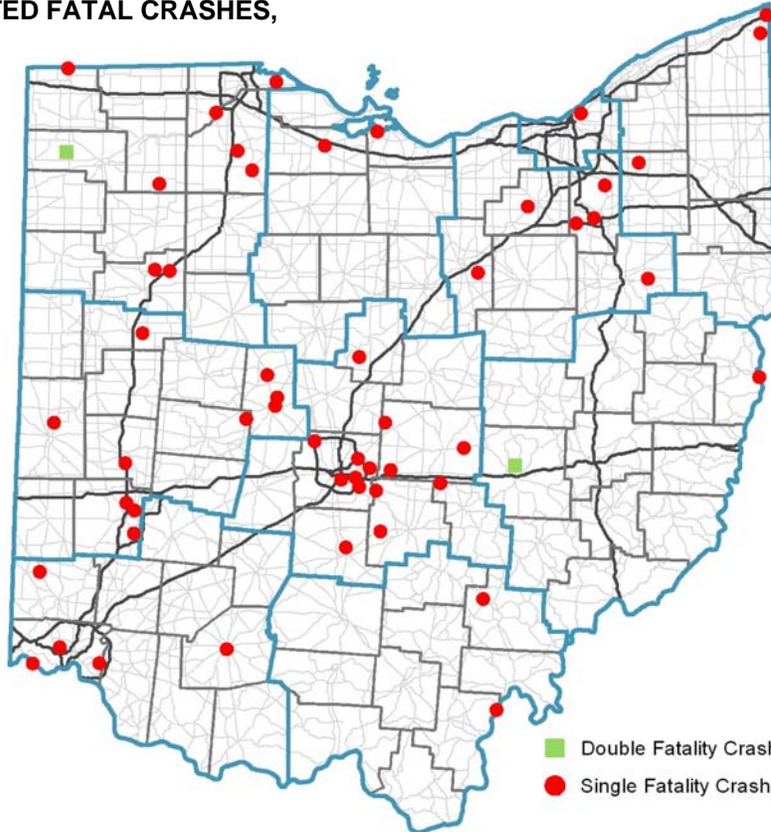




## STATEWIDE REPORTED FATAL CRASHES, 12/20/2006-01/16/2007



Statewide Reported* Fatal Crashes 12/20/06-01/16/07		
Rural	Urban	Total
32	22	54

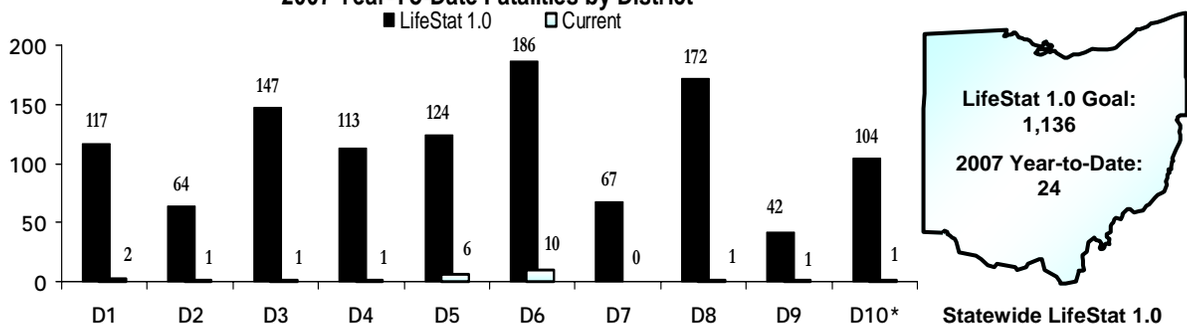
**Total Fatalities: 56**

■ Double Fatality Crash (2)  
● Single Fatality Crash (52)

### FATAL CRASH FACTS:

	Past Four Weeks	2007 YTD	Top Crash Causes:	2007 YTD
Alcohol-Related	6	2	Unsafe Speed	4
Intersection	8	3	Improper Crossing	4
Commercial Vehicle Involved	11	7	Failure to Yield	4
Motorcycle Involved	0	1	Failure to Control	4
Pedestrian	6	5	Drove Off Road, etc.	3

### 2007 Year-To-Date Fatalities by District

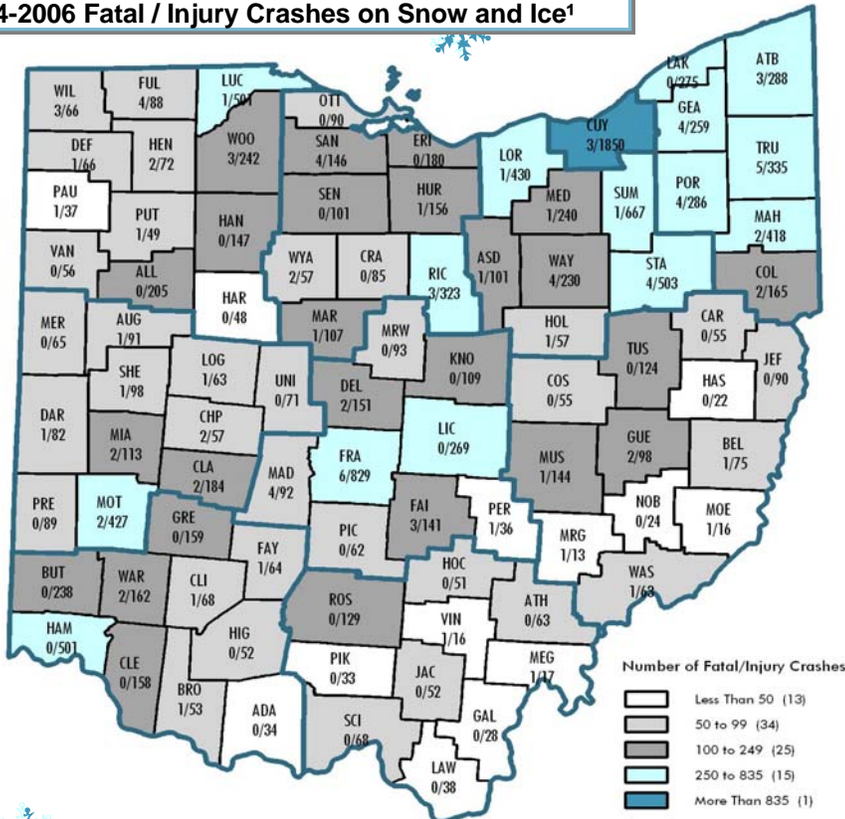


\* Includes Cuyahoga County



# SNOW and ICE

### 2004-2006 Fatal / Injury Crashes on Snow and Ice<sup>1</sup>



- There were a total of 105 fatal and 14,811 injury crashes on snow and ice<sup>1</sup> from 2004 to 2006.
- The ten counties with the highest number of combined fatal and injury crashes on snow and ice include Cuyahoga (1,853), Franklin (835), Summit (668), Stark (507), Lucas (502), Hamilton (501), Lorain (431), Montgomery (429), Mahoning (420), and Trumbull (340). The average number of fatal and injury crashes per county from 2004 to 2006 was 170.
- Half (50%) of fatal and injury crashes on snow and ice from 2004 to 2006 took place during normal commuting hours (27% from 6:00-10:00 a.m. and 23% from 3:00-7:00 p.m.).
- More than one in five (21%) fatal and injury crashes on snow and ice from 2004 to 2006 were caused by drivers 20 years of age or younger; Drivers 60 years of age or older were at fault in 8% of those crashes.
- Overwhelmingly, speeding<sup>2</sup> was reported as the cause of fatal and injury crashes on snow and ice from 2004 to 2006 (74%). The proportion was even higher for drivers 20 years of age and younger (79%).

<sup>1</sup> Crashes that occurred on snow, ice, and slush are included. Data is provisional through approximately 11/15/2006.

<sup>2</sup> Speed-related causes include "exceeded speed limit," "unsafe speed," "following too closely/ACDA," and "failure to control."