



Independence Day Holiday 2006 Fact Sheet

June 22, 2007

Oklahoma Highway Safety Office, 3223 N. Lincoln Blvd., Oklahoma City, OK 73105
www.ohso.ok.gov Phone: 405/523-1570 Fax: 405/523-1586

Independence Day Holiday 2006 Monday, July 3, 2006 (6 p.m.) through Tuesday, July 4, 2006 (Midnight)									
	All Crashes		Alcohol/Drug Crashes		Seat Belt Use Among Fatality Victims				
	Crashes	Persons	Crashes	Persons	Person Type	Unknown	In Use	Not in Use	Total
Fatal	0	0	0	0	Driver				0
Injury	86	135	12	25	Passenger				0
Total	207	395	26	47	Total				0
Total includes property damage crashes. Uninjured passengers are not entered into the database.									

Crashes, Fatalities & Injuries

The Independence Day Holiday period for 2006 was a total of 30 hours which began at 6 p.m. on Monday, July 3 and ended at midnight on Tuesday, July 4. During this time period, there were 395 persons involved in 207 crashes. There were 135 persons injured in 86 crashes.

Driver Age & Gender

There were 343 drivers involved in crashes during the 2006 Independence Day Holiday. The top three driver age groups involved in crashes were: age 16-20 (16.3%), age 21-25 (15.2%) and age 26-30 (10.8%). Some 56.6% of the drivers were male.

Causes

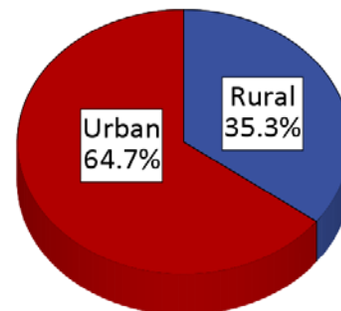
The top five causes of crashes during the 2006 Independence Day Holiday were: Unsafe Speed (18.4%), Inattention (14.5%), Other Improper Act/Movement (12.6%), Failed to Yield (11.6%) and DUI-Alcohol (7.2%).

Rural vs. Urban

Some 64.7% of the crashes during the Independence Day Holiday occurred in urban areas. Some 61.5% of the Alcohol/Drug-Related crashes occurred in urban areas.

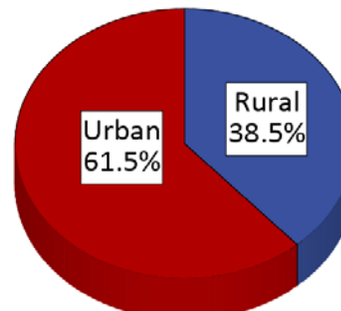
2006 Independence Day Crashes

Rural vs. Urban



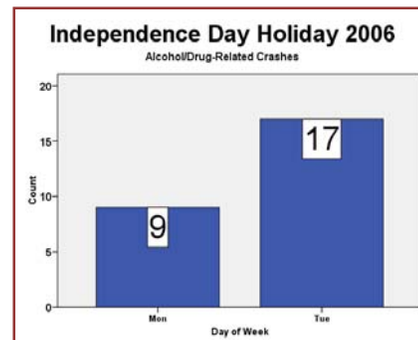
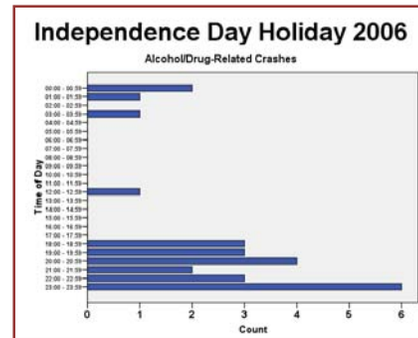
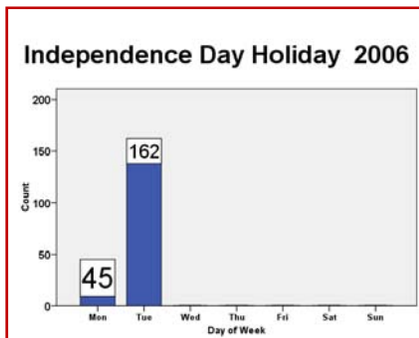
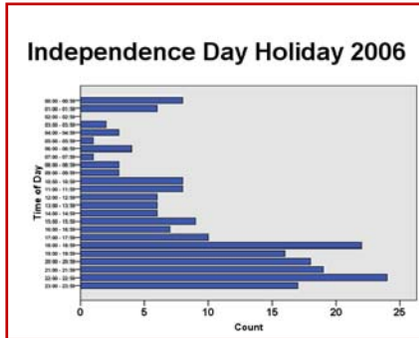
2006 Independence Day Crashes

Alcohol/Drug-Related



Time & Day

Evening hours had the highest incidence of crashes. Tuesday, July 4, 2006 had the highest incidence of crashes during the 2006 Independence Day Holiday.



Drivers in Alcohol/Drug-Related Crashes

Of the 37 drivers involved in Alcohol/Drug-Related crashes during the 2006 Independence Day Holiday, 45.9% had an Alcohol/Drug-Related driver condition.

Alcohol/Drug-Related Crashes

Some 22.7% of the Independence Day Holiday crashes in 2006 were Alcohol/Drug-Related. These crashes resulted in 25 injured persons.

Alcohol/Drug-Related Crashes by Time & Day

Alcohol/Drug-Related crashes occurred more frequently in the evening and early morning hours. Approximately one-third of the crashes occurred during the 6-hour period on Monday and two-thirds of the crashes occurred during the 24-hour period on Tuesday.

Additional Facts

- 84.3% of the drivers in 2006 Independence Day crashes were licensed in Oklahoma.
- 34.7% of the drivers in 2006 Independence Day crashes were issued a citation.
- 52.7% of the 2006 Independence Day crashes occurred in daylight.
- 36.7% of the 2006 Independence Day crashes were intersection related.
- 46.4% of the 2006 Independence Day crashes occurred on city streets.