

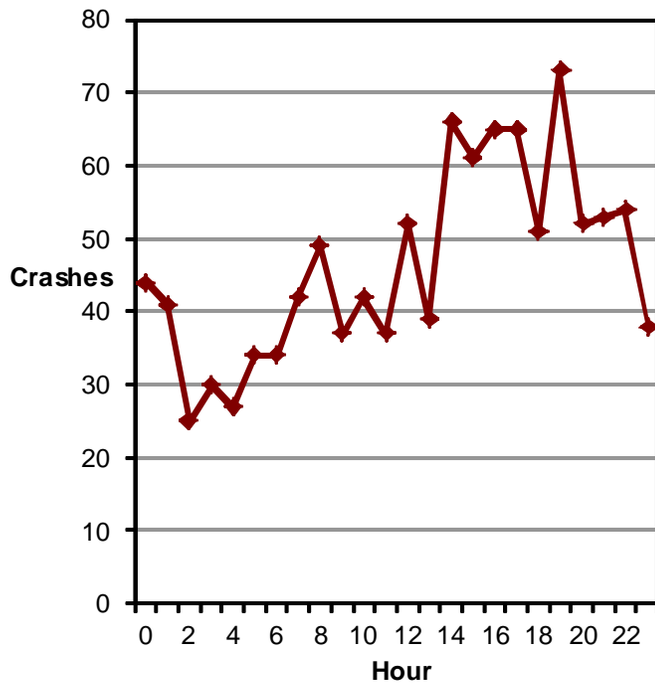
Did you know in 2016:

- 1,111 drug-related driver crashes occurred in Utah which resulted in 753 injured persons.
- There were 82 deaths involving a drug positive driver.*
- Drug-related driver crashes increased 13% in 2016 from 2015.

Drugs

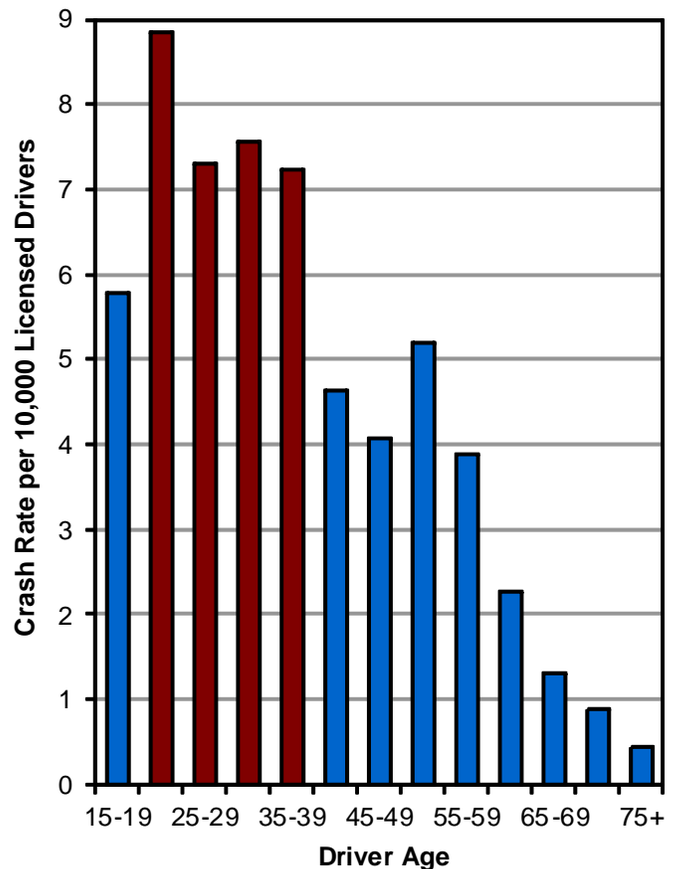


Drug-Related Driver Crashes by Hour (Utah 2016)



- Drug-related driver crashes were highest during the hours of 2 pm-7:59 pm.

Rate of Drug-Related Drivers in Crashes per Licensed Driver (Utah 2016)



- Drivers aged 20 to 39 years had the highest rates of drug-related crashes.

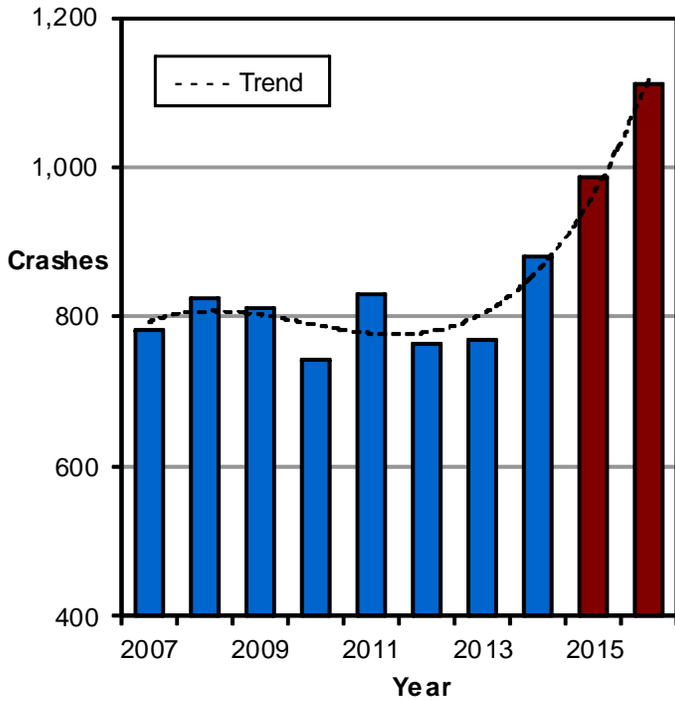
*Drug presence does not necessarily imply impairment. For many drug types, drug presence can be detected long after any impairment that might affect driving has passed. Also, whereas the impairment effects for various concentration levels of alcohol is well understood, little evidence is available to link concentrations of other drug types to driver performance.

Note: A non-fatal crash is considered drug-related when the driver was cited for driving under the influence of drugs, at least one driver had a positive drug test, or if the investigating officer suspected the driver used drugs. A drug-positive driver fatal crash is a crash resulting in one or more deaths involving at least one driver with a positive drug test.

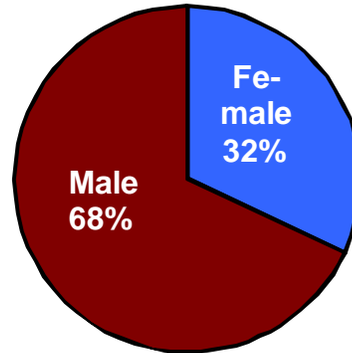


Drugs

Drug-Related Driver Crashes by Year (Utah 2007-2016)



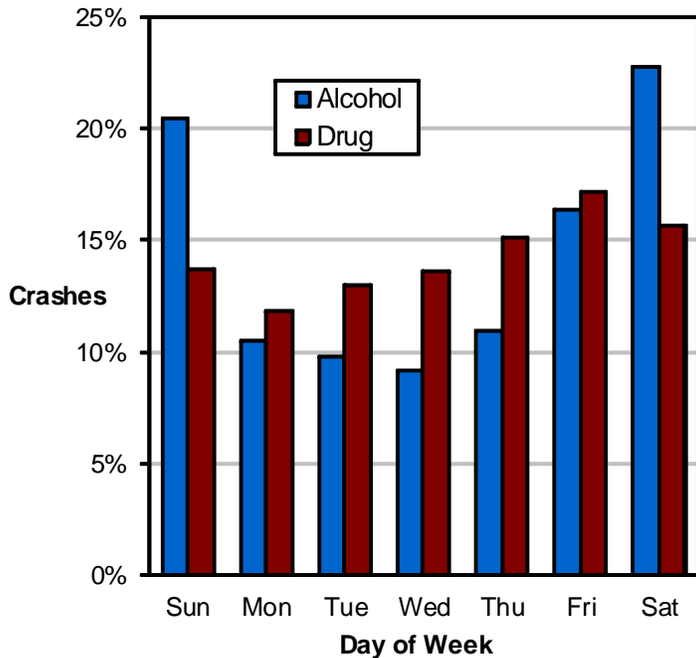
Drug-Related Driver Crashes by Driver Gender (Utah 2016)



- There were twice as many male drivers in drug-related crashes than females.

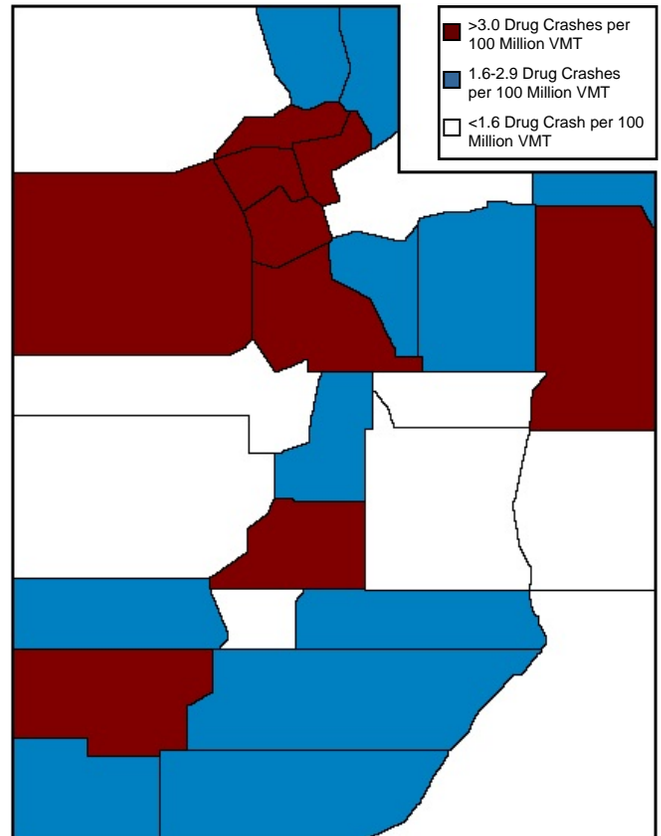
- The number of drug-related driver crashes in 2016 was the highest it has ever been.

Drug-Related vs. Alcohol-Related Driver Crashes by Day of the Week (Utah 2016)



- While alcohol-related driver crashes occurred more on weekends, drug-related driver crashes were spread throughout the week.

Drug-Related Driver Crashes by County (Utah 2016)



- Weber, Salt Lake, and Sevier Counties had the highest rates of drug-related driver crashes per vehicle mile traveled (VMT).