

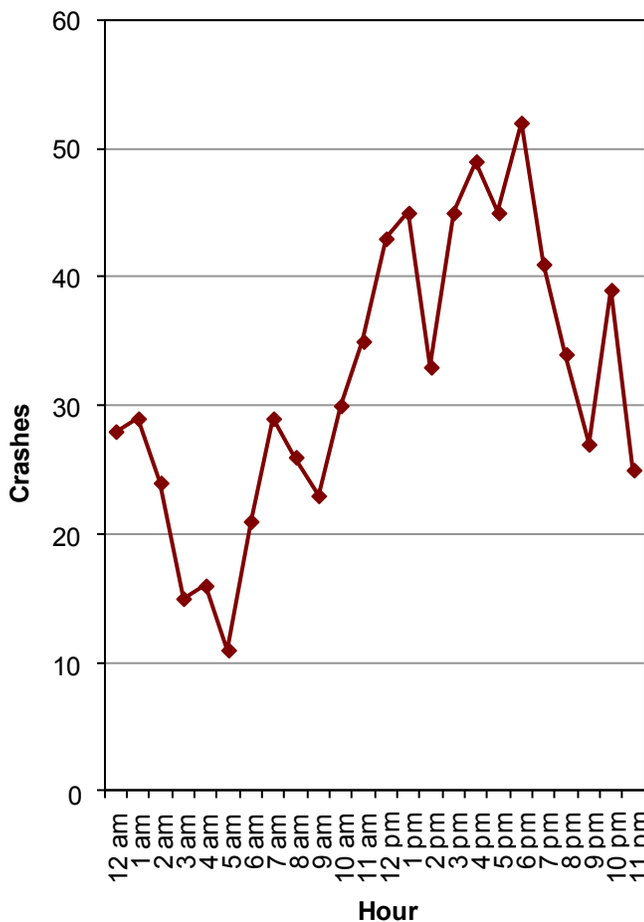
Did you know in 2012:

- 765 drug-impaired driver crashes occurred in Utah which resulted in 545 injured persons and 40 deaths.
- Drug-impaired driver crashes were 2.6 times more likely to result in an injury or death than other crashes.
- The number of deaths involving a drug positive driver was double the amount of deaths involving a drunk driver (40 deaths compared to 20).

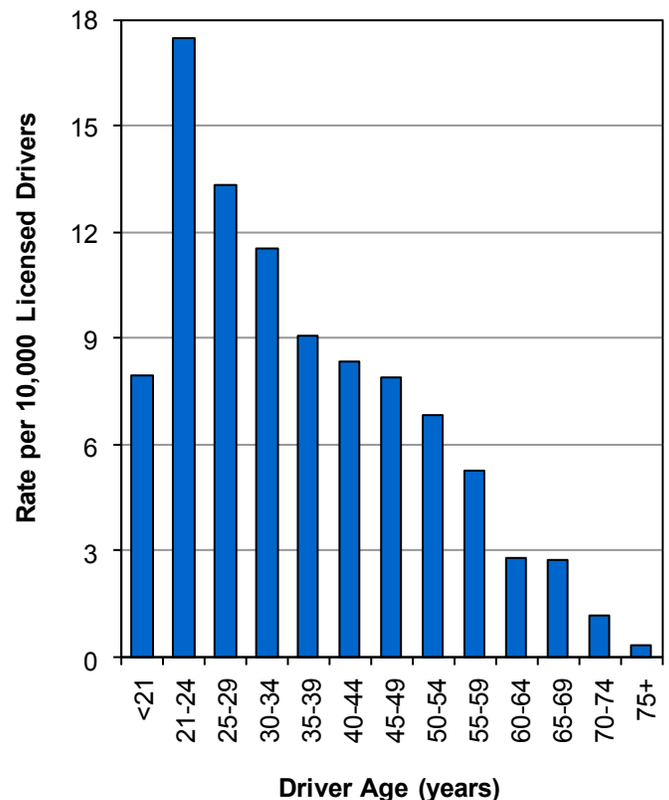
Drug-Impaired Drivers



Drug-Impaired Driver Crashes by Hour (Utah 2012)



Rate of Drug-Impaired Drivers in Crashes per Licensed Driver (Utah 2012)



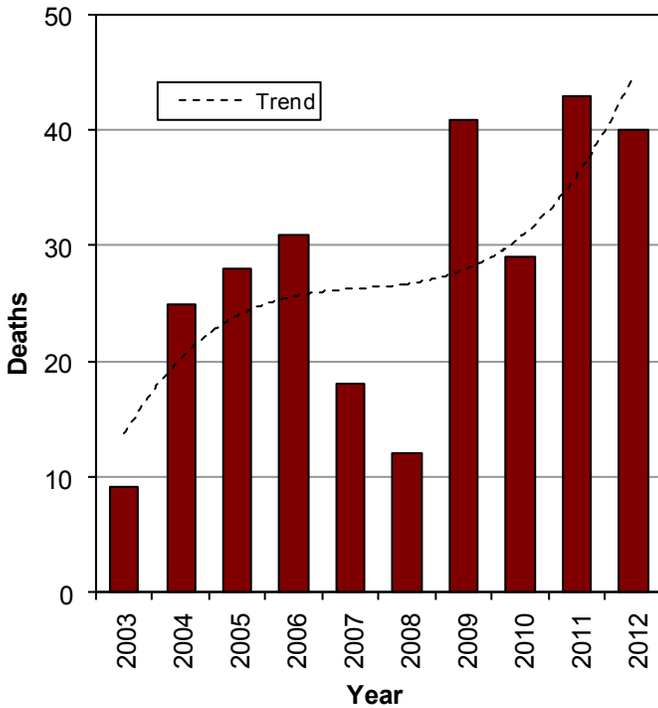
- Drug-impaired driver crashes were highest during the afternoon and early evening hours (12:00 p.m.-7:59 p.m.).
- Fatal drug positive driver crashes were highest during the hours of 4 p.m. and 2 p.m.

- Drivers aged 20 to 34 years had the highest rates of drug-impaired crashes.
- Drivers aged 25 to 29 years had the highest rate of drug positive fatal crashes.

Drug-Impaired Drivers

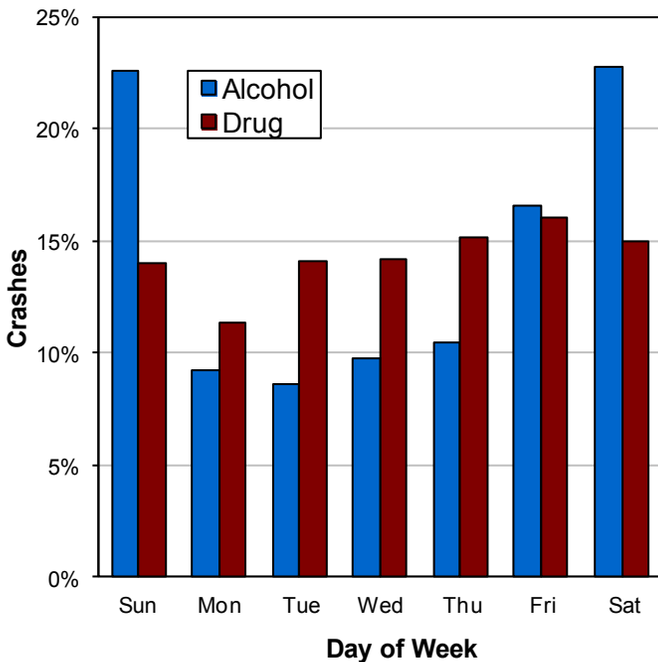


Deaths Involving Drug Positive Drivers (Utah 2003-2012)



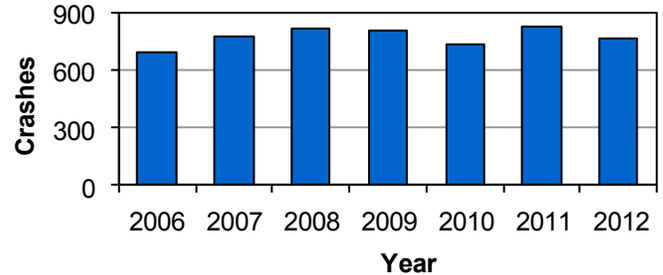
- Utah has averaged 38 deaths a year involving drug positive drivers over the last four years.

Drug-Impaired vs. Alcohol-Impaired Driver Crashes by Day of the Week (Utah 2012)



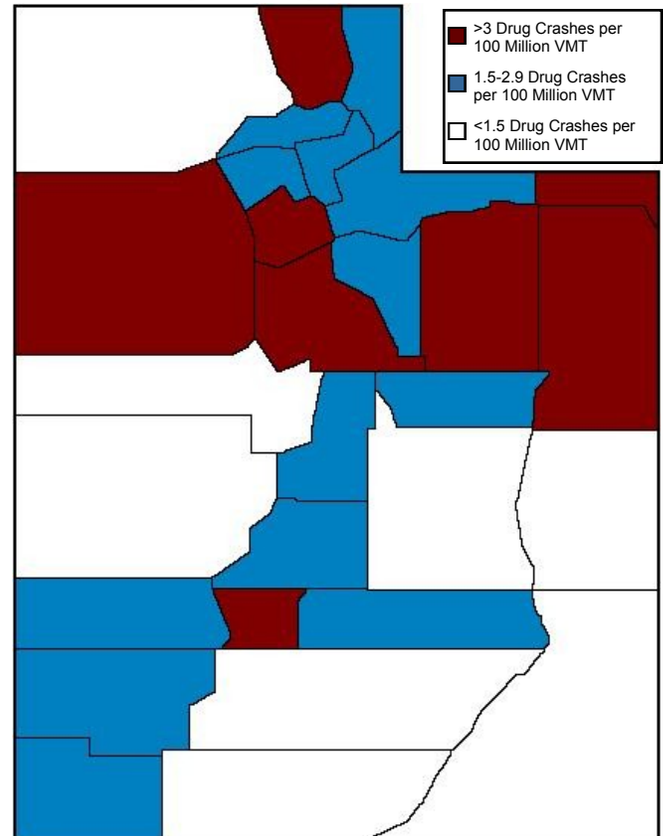
- While alcohol-impaired driver crashes occurred more on weekends, drug impaired driver crashes were spread throughout the week.

Drug-Impaired Driver Crashes (Utah 2006-2012)



- The number of drug-impaired driver crashes decreased 8% in 2012 compared to 2011.

Drug-Impaired Driver Crashes by County (Utah 2012)



- Daggett, Uintah, and Duchesne Counties had the highest rates of drug-impaired driver crashes per vehicle miles traveled (VMT).
- Grand, Kane, and San Juan Counties had the lowest rates of drug-impaired driver crashes per VMT.