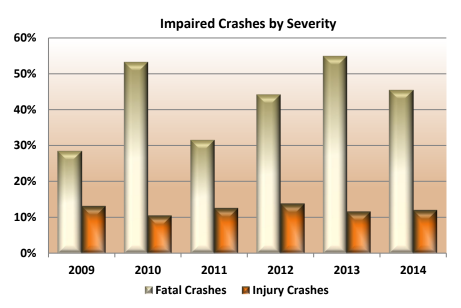
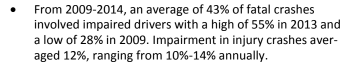
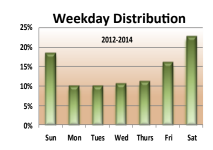
Impaired Driver - Fatal and Injury Crashes





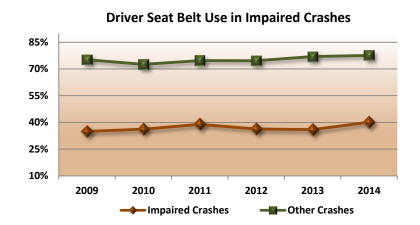
Seat belt use was considerably higher in *other* crashes (75%) than in *impaired* crashes - use was just 40% at its highest level, in 2014.

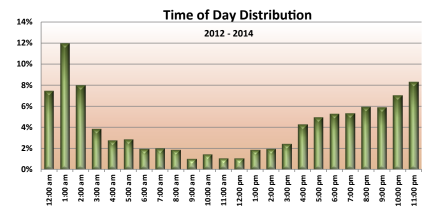
Impaired Crashes by Road Type 2012-2014



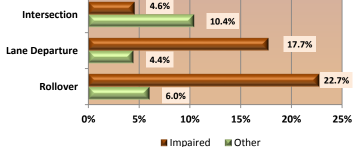
The percentages of impaired drivers in *lane depar*ture and rollover crashes were significantly higher than in other crashes. A greater share of local rural road crashes involved impaired drivers compared to other road types.

Impaired drivers were involved in 21% of crashes in the 25 to 44-year age group, followed by 13% in the 21 to 24-year age group. Males were drivers in 69% of impaired crashes compared to 31% of female drivers.

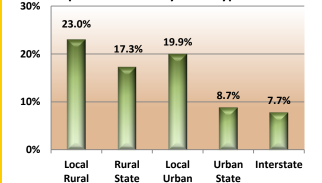








Crash Type, 2012-2014



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