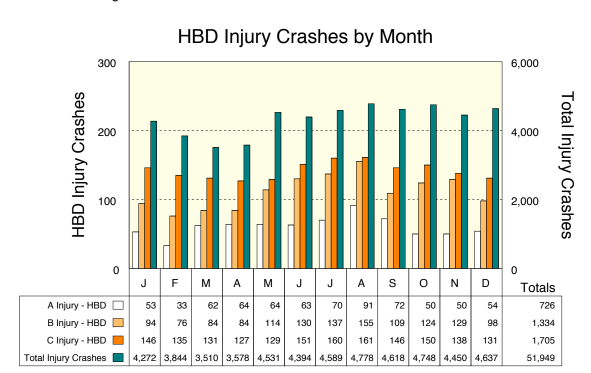
ALCOHOL INVOLVEMENT IN INJURY CRASHES

Alcohol involvement in injury crashes is an important indicator of the alcohol impaired driving problem. In 2013, the highest number of HBD injury crashes occurred in August with 407. The highest proportion of HBD injury crashes also occurred in August with 8.5 percent of the injury crashes involving alcohol.

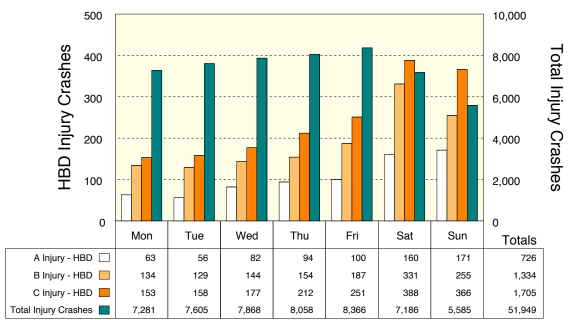


Alcohol-involved Injuries by Month 400 8,000 Alcohol-involved Injuries 300 6,000 Total Injuries 200 4,000 2,000 100 0 J F Μ Α М Α S 0 Ν D **Totals** A Injury - Alc-inv. 75 46 74 80 95 79 88 110 90 61 70 62 930 B Injury - Alc-inv. 126 105 111 106 180 206 158 151 167 130 1,749 145 164 C Injury - Alc-inv. 2,563 211 193 194 162 217 226 244 245 229 219 220 203 5,170 4,810 Total Injuries 5,736 4,818 6,339 6,060 6,366 6,683 6,341 6,527 6,070 6,111 71,031

Note: An alcohol-involved injury is any person injured in an HBD crash.

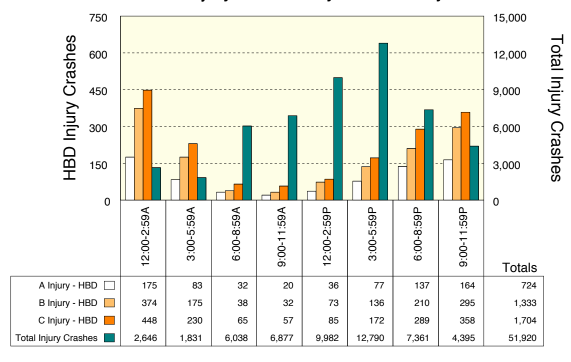






HBD injury crashes follow the same basic trends as total crashes during the work week, but the weekend sees a dramatic increase in the proportion of HBD injury crashes to total injury crashes.

HBD Injury Crashes by Time of Day



Total injury crash frequencies peak in the hours between 3:00 PM and 5:59 PM, while HBD injury crash frequencies peak between midnight and 2:59 AM (a particularly hazardous travel period). These frequencies exclude 29 injury crashes (including four HBD injury crashes) where time of day was unknown.

