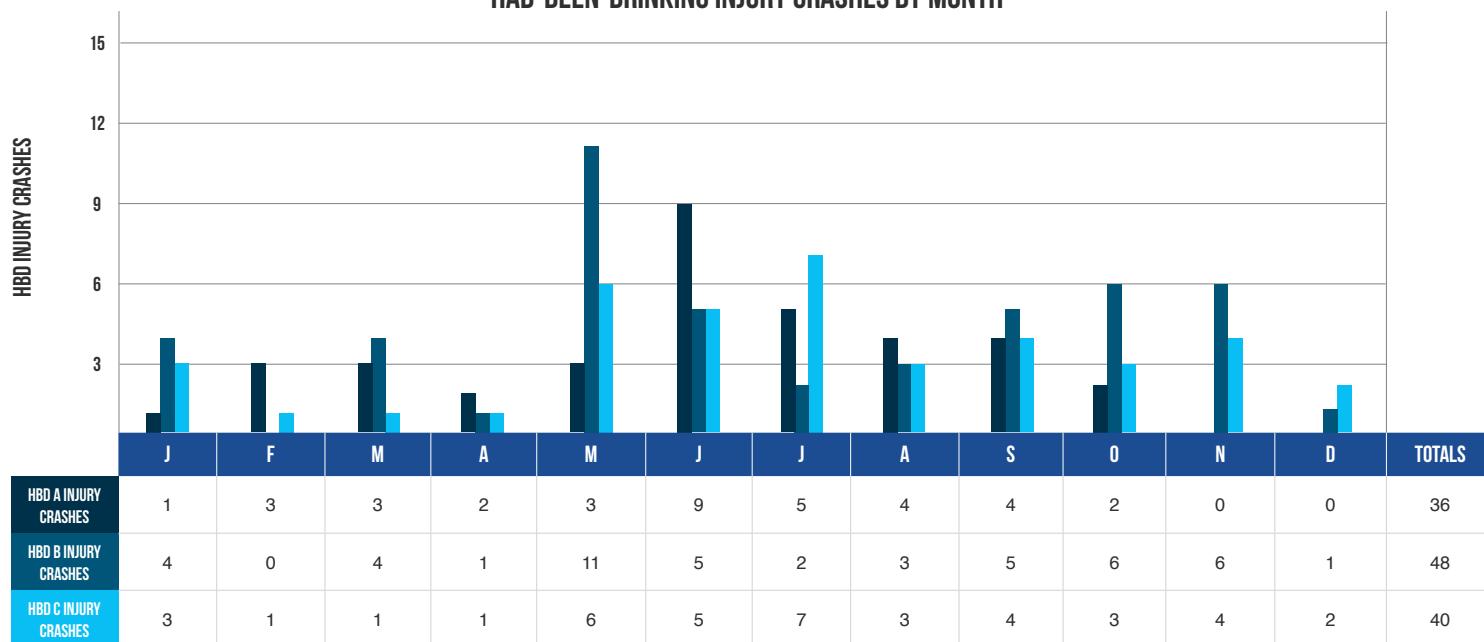
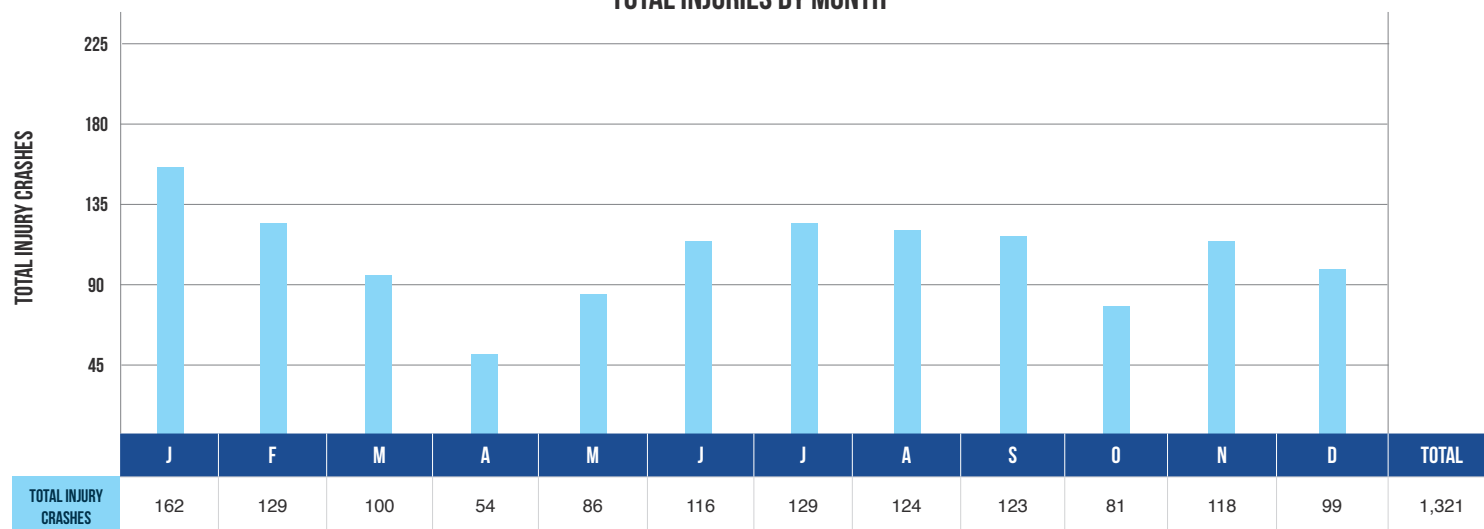


## UPPER PENINSULA ALCOHOL INVOLVEMENT IN INJURY CRASHES

### HAD-BEEN-DRINKING INJURY CRASHES BY MONTH



### TOTAL INJURIES BY MONTH

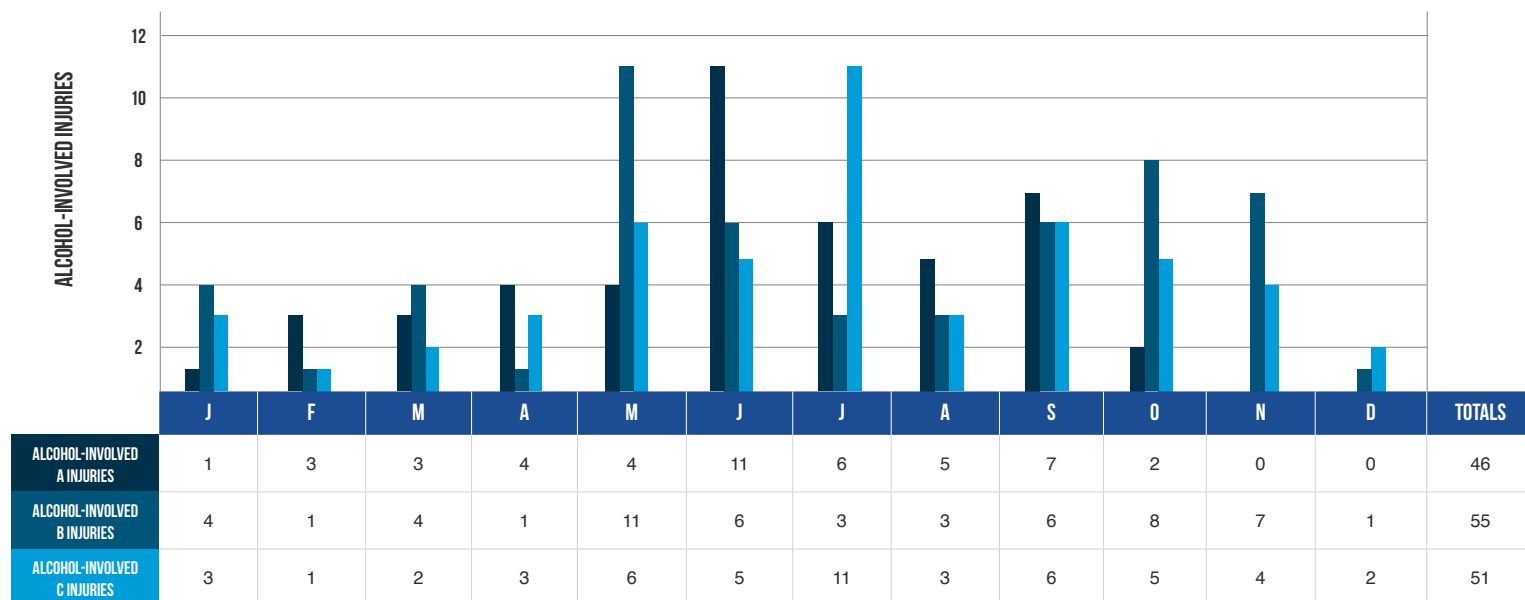


Alcohol involvement in injury crashes is an important indicator of the alcohol impaired driving problem. In 2014, the highest number of had-been-drinking injury crashes occurred in May (20).

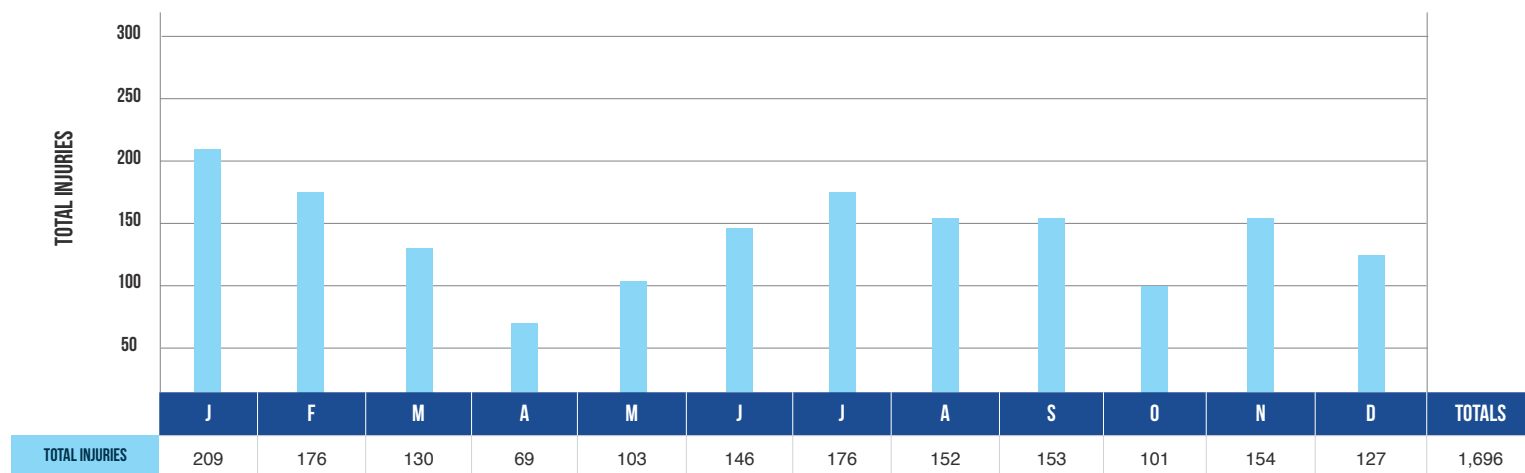
*Note: An alcohol-involved fatality is any person killed in a had-been-drinking crash.*

## UPPER PENINSULA ALCOHOL INVOLVEMENT IN INJURY CRASHES (CONTINUED)

### ALCOHOL-INVOLVED INJURIES BY MONTH



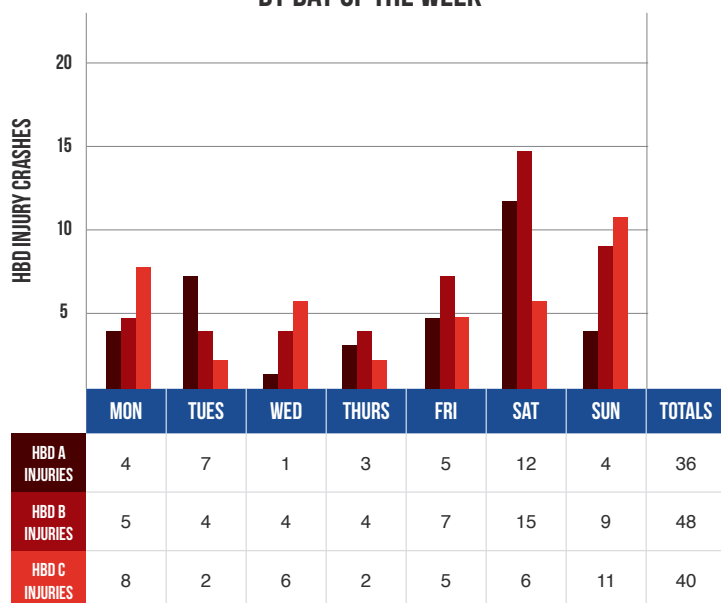
### TOTAL INJURIES BY MONTH



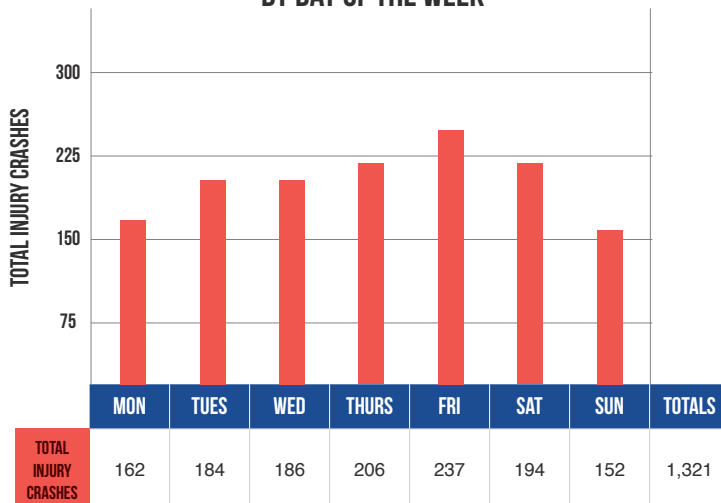
*Note: An alcohol-involved fatality is any person killed in a had-been-drinking crash.*

## UPPER PENINSULA ALCOHOL INVOLVEMENT IN INJURY CRASHES (CONTINUED)

**HAD-BEEN-DRINKING INJURY CRASHES  
BY DAY OF THE WEEK**

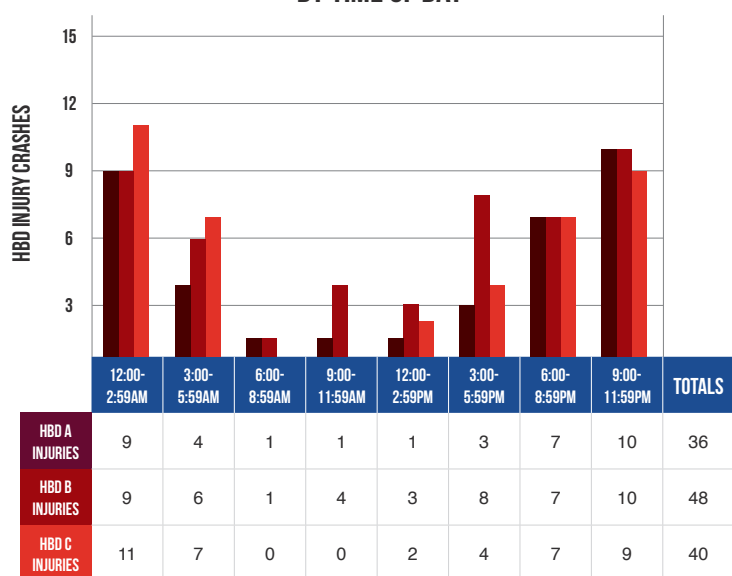


**TOTAL INJURY CRASHES  
BY DAY OF THE WEEK**

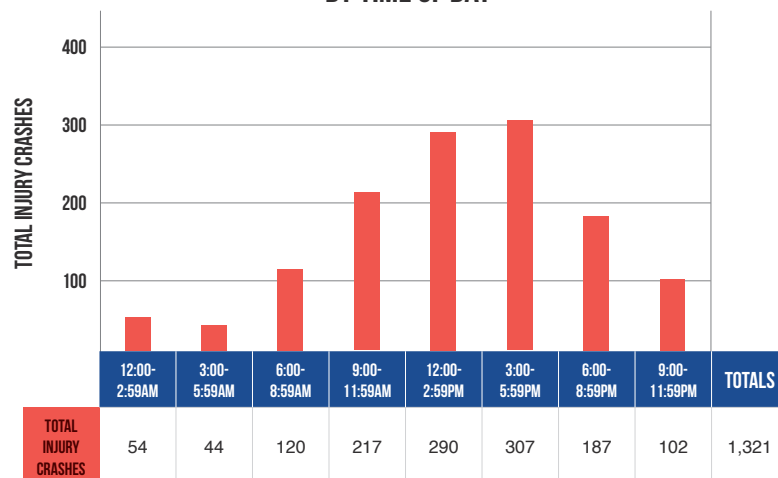


The peak day for all injury crashes is Friday. The highest proportion of had-been-drinking injury crashes to total injury crashes occurred on Saturday (17.0%).

**HAD-BEEN-DRINKING INJURY CRASHES  
BY TIME OF DAY**



**TOTAL INJURY CRASHES  
BY TIME OF DAY**



Total injury crash frequencies peak in the hours between 3:00 PM and 5:59 PM, while had-been-drinking injury crash frequencies peak between 9:00 PM and 2:59 AM. There were no had-been-drinking injury crashes where the time of day was unknown.