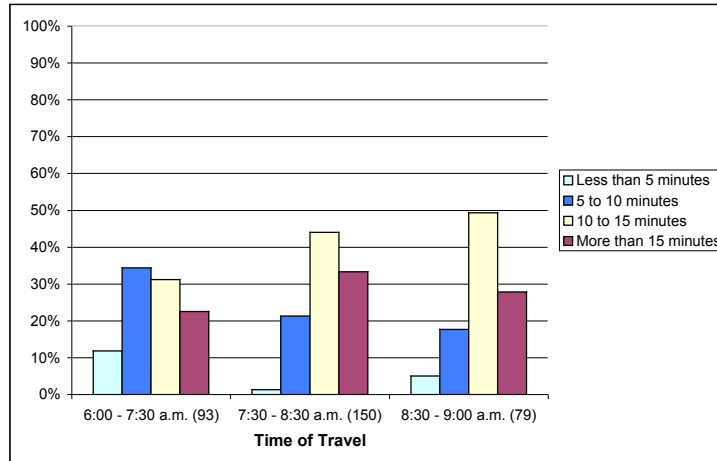


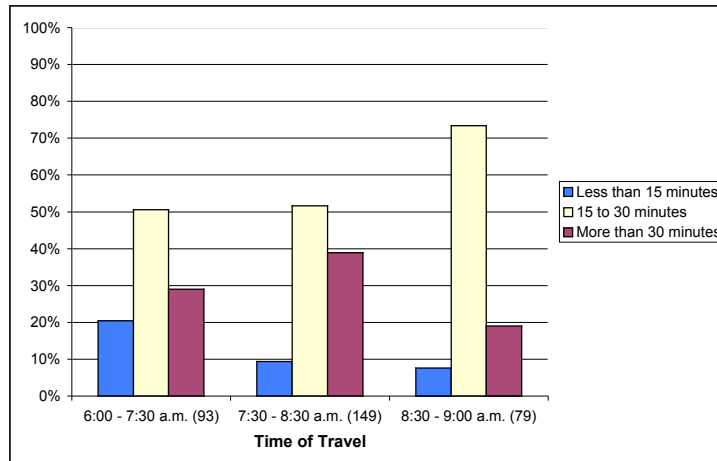
## Travel Delays Data

### Typical Traffic Delay Time, based on Time of Travel



Respondents traveling between 6:00 and 7:30 a.m. most frequently reported typical traffic back ups of five to 10 minutes. Respondents traveling later during the morning rush hour most frequently reported typical back ups of 10 to 15 minutes.

### Most Severe Traffic Delay Time, based on Time of Travel



All groups reported severe back ups of 15 to 30 minutes more frequently than other delay lengths. Respondents traveling between 8:30 and 9:00 a.m. reported this delay more frequently relative to the two other groups. This seems to correlate well with field observed traffic conditions, where queues typically require upwards of 1/2 hour to clear after the AM Peak hour of 7:45 – 8:45 AM.