Average Travel Speeds

**Bell Time Speeds and Intersection Level of Service**

### AM Bell Time Speeds & Intersection Level Of Service

- **Legend**
  - **Intersection Level of Service**
    - A, B, C: Average stop delay between 0 - 15 seconds
    - D: Average stop delay between 15 - 30 seconds
    - E: Average stop delay between 30 - 45 seconds
    - F: Average stop delay > 45 seconds
  - **Level of Service Graphic**
  - **Other Features**
    - Schools
    - Speed Camera Zones
      - * Shows percent of vehicle speed reduction after the installation of speed cameras.

### PM Bell Time Speeds & Intersection Level Of Service

- **Legend**
  - **Intersection Level of Service**
    - A, B, C: Average stop delay between 0 - 15 seconds
    - D: Average stop delay between 15 - 30 seconds
    - E: Average stop delay between 30 - 45 seconds
    - F: Average stop delay > 45 seconds
  - **Level of Service Graphic**
  - **Other Features**
    - Schools
    - Speed Camera Zones
      - * Shows percent of vehicle speed reduction after the installation of speed cameras.

*Speeds are based on April and October 2018 average bell time peaks per school from INRIX Counts.*

Average stop delay between 0 - 35 seconds
Average stop delay between 35 - 55 seconds
Average stop delay between 55 - 85 seconds
Average stop delay > 80 seconds

*Average Travel Speeds*