How to Use the Connecticut Department of Transportation Traffic Monitoring Station Viewer

Connecticut Department of Transportation
Roadway Information Systems Unit
Contact Bradley.Overturf@ct.gov with Comments / Questions
The Traffic Monitoring Station Viewer consists of the following data layers:

- Traffic Monitoring Stations
- Continuous Count Stations
- AADT-Combined Counts
- AADT-Directional Counts
- Short-Term Traffic Monitoring Stations
- Continuous Count Stations with Current Count
- AADTs & Directional AADTs on Expressways

AADTs are average daily traffic counts that are annualized using seasonal and vehicle axle-based factors.

**Red** numbers represent the total number of vehicles travelling in both directions on a segment of roadway. This is called a combined AADT.

**Blue** numbers represent the number of vehicles travelling in one direction on a segment of roadway. This is called a directional AADT. Directional AADTs are available on expressways.
Short-term Traffic Monitoring Stations are locations where 24 or 48-hour traffic counts are collected by CTDOT periodically. Station information is available by clicking on the DOT logo after reaching the appropriate zoom level.

Hourly count information can be accessed by clicking the “More Info” link found in the Station window. After clicking on “More Info” a new browser tab will open containing details, including current and historical hourly volume and classification-binned data. Classification is not available for all stations.

About the Hourly Data
No data is available if you see the following in your browser window:

**Sorry, Request Failed: Not Found**
while trying to obtain/TMINFO/top?year=latest,town=63,station=836,dataset=0

**Continuous Count Stations** are traffic monitoring locations that are counting 24/7. This layer lets you display basic information about the station along with a recently uploaded count. If a count is “0”, there is no data available at this time.

Click on the yellow continuous count station icon to view a recent count at the selected location.