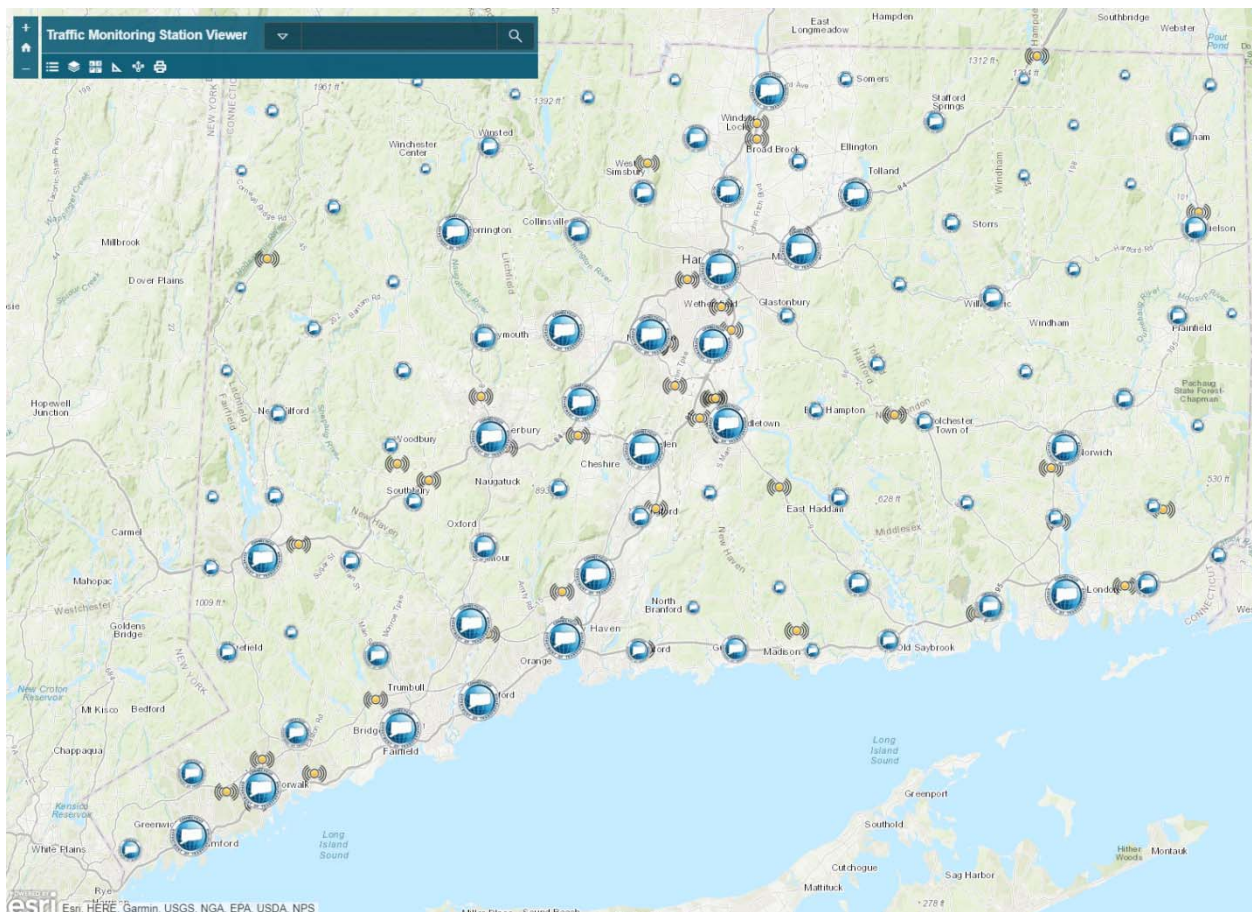


How to Use the Connecticut Department of Transportation Traffic Monitoring Station Viewer

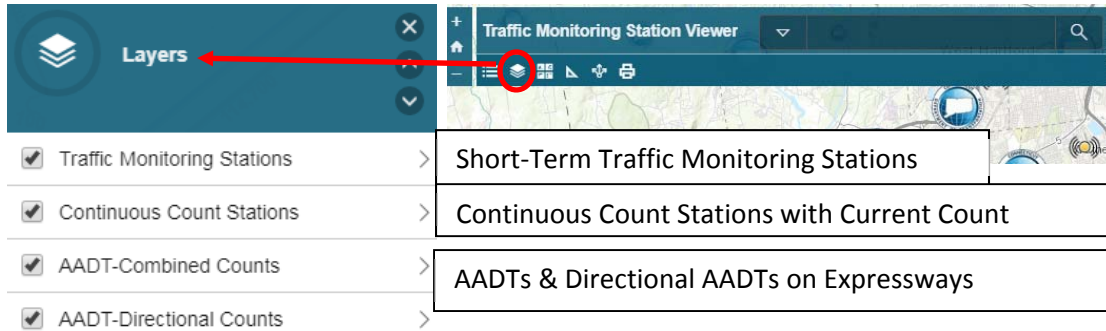


Connecticut Department of Transportation

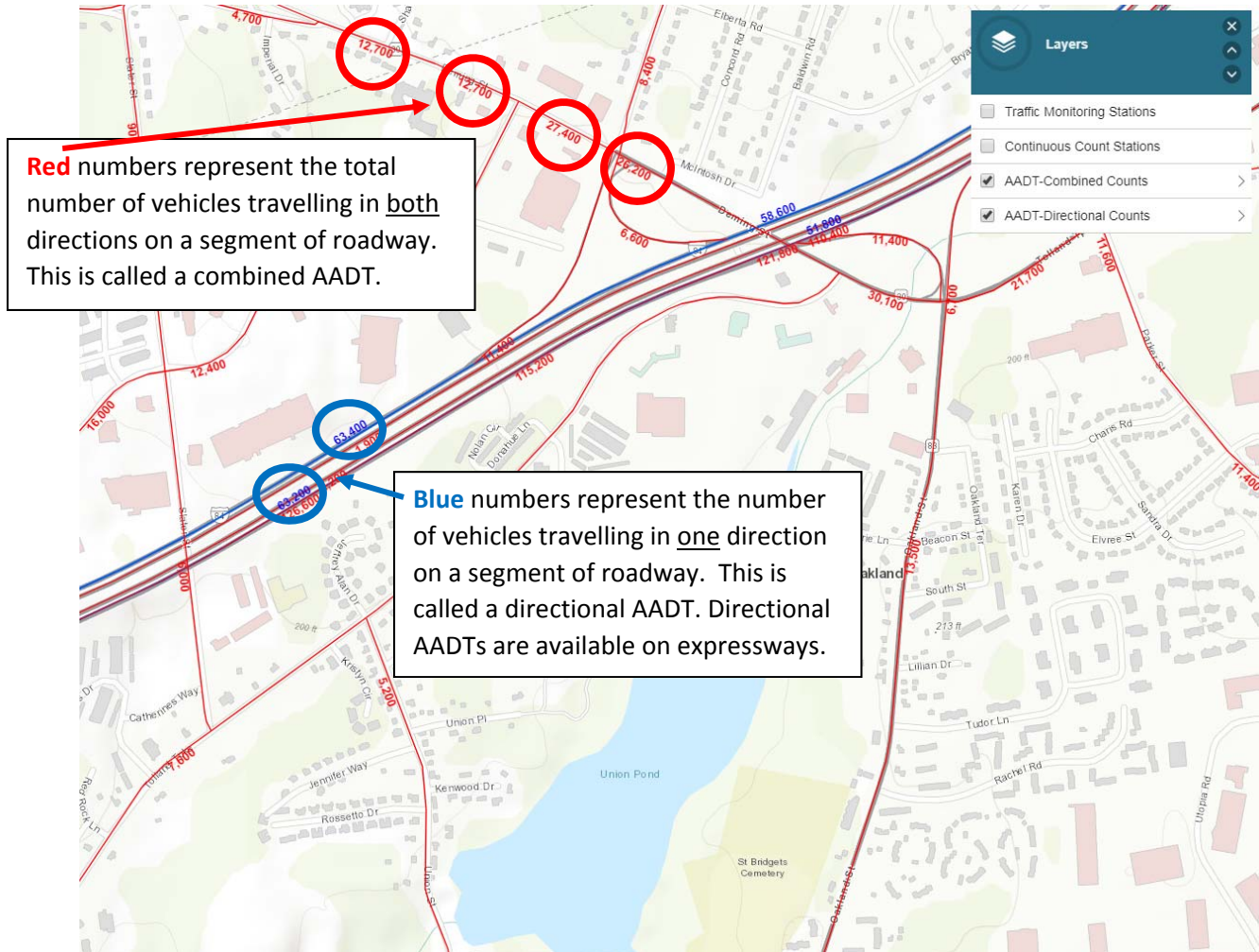
Roadway Information Systems Unit

Contact Bradley.Overturf@ct.gov with Comments / Questions

The Traffic Monitoring Station Viewer consists of the following data layers:

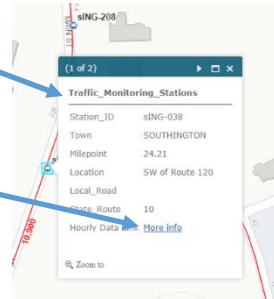


AADTs are average daily traffic counts that are annualized using seasonal and vehicle axle-based factors.





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

Volume:

Status: **OK** East Combined West Choose Direction or Combined

GLAS-087 - Combined Route 160 - 6.59 mi West of Tryon Street

	09-Oct Tue	10-Oct Wed	11-Oct Thu
Town.....Glastonbury			
Station.....87			
Location..... 41.66394985,-72.6170883			
A.K.A.....2087 5087			
2015-Major Collector 5.....2015-Urban			
HPMS Section ID			
Start Report.....09-Oct-2018 08:00AM			
End Report.....11-Oct-2018 08:00AM			
Axle Correction Factor.....None			
Annualized ADT.....500			
24-Hour Count... 477 * G4(0.93) = 443.6			
Day 1.....+ 563 * G4(0.93) = 967.2			
UnRounded AADT..... 967.2 / 2 = 483.6			
OK 2018 Tue 09-Oct -this report...500			
OK 2015 Wed 09-Sep450			
OK 2012 Mon 30-Apr350			
REV 2009 Thu 24-Sep450			
OK 2006 Mon 03-Apr300			
12:00am	8	3	
01:00am	0	0	
02:00am	0	0	
03:00am	0	0	
04:00am	0	2	
05:00am	5	6	
06:00am	17	17	
07:00am	22	30	
08:00am	34	49	
09:00am	32	69	
10:00am	44	50	
11:00am	44	47	
12:00pm	45	39	
01:00pm	47	44	
02:00pm	54	62	
03:00pm	46	45	
04:00pm	34	38	
05:00pm	5	8	
06:00pm	4	2	
07:00pm	3	4	
08:00pm	0	1	
09:00pm	2	4	
10:00pm			
11:00pm			
Totals	435	563	41

Annualized ADT or AADT

Peak Hour in Yellow

History (click on any year for hourly information)

Classification:

Status: **OK** North Combined South

Choose Direction or Combined

ING-216 - Combined

Route 10 - 22.94 mi South of Buckland Street

Hour	Motor Cycle	Pass Cars	4 Tire Buses	6 Tire	3 Axles	4 Axles	4 or Less Axles	5 More Axles	6 or More Axles	5 or Less Axles	7 or More Axles	Un-Class	Time Span Total
14-Sep 04:00am													0
14-Sep 05:00am													0
14-Sep 06:00am													0
14-Sep 07:00am													0
14-Sep 08:00am													0
14-Sep 09:00am													0
14-Sep 10:00am													0
14-Sep 11:00am													0
14-Sep 12:00pm													0
14-Sep 01:00pm													0
14-Sep 02:00pm													0
14-Sep 03:00pm													0
14-Sep 04:00pm													0
14-Sep 05:00pm													0
14-Sep 06:00pm													0
14-Sep 07:00pm													0
14-Sep 08:00pm													0
14-Sep 09:00pm													0
14-Sep 10:00pm													0
14-Sep 11:00pm													0
14-Sep 12:00am													0
15-Sep 01:00am													0
15-Sep 02:00am													0
15-Sep 03:00am													0
15-Sep 04:00am													0
15-Sep 05:00am													0
15-Sep 06:00am													0
15-Sep 07:00am													0
15-Sep 08:00am													0
15-Sep 09:00am													0
15-Sep 10:00am													0
15-Sep 11:00am													0
15-Sep 12:00pm													0
15-Sep 01:00pm													0
15-Sep 02:00pm													0
15-Sep 03:00pm													0
15-Sep 04:00pm													0
15-Sep 05:00pm													0
15-Sep 06:00pm													0
15-Sep 07:00pm													0
15-Sep 08:00pm													0
15-Sep 09:00pm													0
15-Sep 10:00pm													0
15-Sep 11:00pm													0
15-Sep 12:00am													0
Totals	76	4580	950	9	95	41	0	24	7	1	7	1	0
Percent	1.28	77.27	16.03	0.15	1.60	0.69	0.00	0.40	0.12	0.02	0.12	0.02	0.00

Annualized ADT or AADT

History

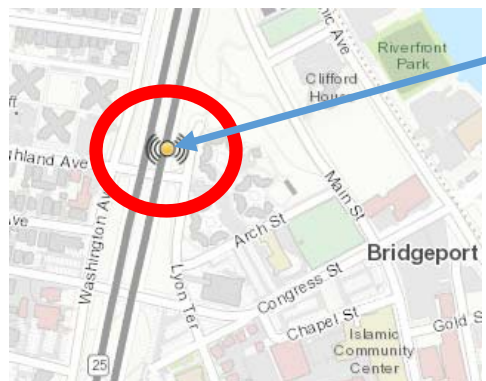
Classification Percentages

Peak Hour in Yellow

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.

Continuous counters that are currently inactive

Location_ID	9,008
Latitude	41.14
Longitude	-73.34
Count	25,035
Date	8/16/2019, 8:00 PM
Direction	2-WAY
Zoom to	

