## Regional Transportation Safety Plan

## Capitol Region Connecticut



Approved 2020

a
U.S. Department of Transportation Federal Highway Administration

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## Report Terminology

| TERM | DEFINITION |
| :--- | :--- |
| AADT | Annual Average Daily Traffic |
| AASHTO | American Association of State Highway Transportation Officials |
| ADT | Average Daily Traffic |
| Injury A | Suspected Serious Injury |
| Injury B | Suspected Minor Injury |
| Injury C | Fassible Injury |
| Injury K | Property Damage Only |
| Injury O | The FHWA describes Local Roads as having the largest percentage of all roadways in terms of mileage. They are <br> intended for short distance travel, except at the origin or destination end of the trip, due to their provision of <br> direct access to abutting land. They are often designed to discourage through traffic. |
| Local Roads | Metropolitan Transportation Plan |
| MTP | Manual on Uniform Traffic Control Devices |
| MUTCD | Million Vehicle Miles Traveled |
| MVMT | National Highway Traffic Safety Administration |
| NHTSA | National Transportation Safety Board |
| NTSB | Describes a crash rate per million vehicle miles. |
| Per VMT | Describes a crash rate per population. |
| Per Capita | Indicators that enable decision-makers and other stakeholders to monitor changes in system conditions and |
| performance against established visions, goals, and objectives. |  |
| Performance Measure | Regional Transportation Safety Plan |
| RTSP | Double-chevron road marking indicating a shared cycle/vehicle lane. |
| Sharrows | State Highway Improvement Plan |
| SHIP | Strategic Highway Safety Plan |
| SHSP | Transportation Improvement Program |
| TIP | Vehicle Miles Traveled |
| VMT | Res |

This regional transportation safety plan was prepared by CTDOT, in coordination with the municipalities in the region to serve as a road map to reduce fatal and injury crashes. This report is aligned with the Connecticut Strategic Highway Safety Plan (SHSP) which guides the State in obtaining the same objective. The regional plan differs from the SHSP because it specifically identifies high frequency crash locations and possible countermeasures that have the potential to reduce crashes and improve overall safety for all roadway users in the region.

In addition, this regional plan includes more local input, reflecting both the needs of each of its 38 individual communities and the Region as a whole. In addition to the regional plan, each municipality has its own mini report which includes specific crash data and incorporates stakeholder feedback.

The plan is data-driven, multimodal, and multidisciplinary. It identifies the region's high crash frequency locations and outlines effective countermeasures and strategies to reduce crashes. The purpose of listing countermeasures is to help the region prioritize its projects and better position the region for any available safety funds.

The plan was developed involving local stakeholders from the four E's of transportation safety: engineering, enforcement, education, and emergency response. The overall goal of the SHSP covering the five-year period from 2017 to 2021, is to reduce traffic fatalities and injuries by $15 \%$ by 2021 .

This RTSP is a living document and federal regulations require an update for the SHSP every five years. The process for updating the SHSP has a wider statewide strategic scope, and currently identifies 6 broad statewide Emphasis Areas, such as "Driver Behavior" and "Young Drivers". This Regional Safety Plan is different, ranking specific top intersection and corridor crash locations, and identifying specific countermeasures. Therefore, the process of updating this Regional Plan will be different from the State Strategic Plan. The update for the Capitol Region report will be in 2025 .

## THE FOUR E'S OF TRANSPORTATION SAFETY

ENGINEERING: Highway design, traffic, maintenance, operations, and planning professionals.

## ENFORCEMENT: State and local law enforcement agencies.

EDUCATION: Prevention specialists, communication professionals, educators, and citizen advocacy groups.

EMERGENCY RESPONSE: First responders, paramedics, fire, and rescue.


Source: VN Engineers

## 2. Stakeholders

Stakeholders engaged in the process and development of the Capitol Region's RTSP include representatives from the four E's. In order to ensure stakeholder input, the Capitol Region Council of Governments (CRCOG) member municipalities listed below were involved with the plan development from the onset of the study. Under each Municipal Report there are additional stakeholders that participated in the Plan.

The CRCOG Policy Board includes representation from each of the 38 member municipalities, and typically includes the chief elected official as the voting member of the Policy Board. The CRCOG Transportation Committee, was involved in the development and review of this RTSP. The Transportation Committee consists of at least one voting member from each municipality and typically holds positions such as City/Town Engineer, City/Town Planner, or Public Works Director. The Transportation Committee also includes membership from the CT Department of Transportation, the Greater Hartford Transit District, and the Connecticut Coalition for Environmental \& Economic Justice.

The CRCOG Policy Board approved the original RTSP in 2020. An update to the plan in 2022 includes minor revisions to include time ranges to the safety countermeasures to help prioritize potential projects.

## Member Municipalities <br> Andover <br> Avon <br> Berlin <br> Bloomfield <br> Bolton <br> Canton <br> Columbia <br> Coventry <br> East Granby <br> East Hartford <br> East Windsor Ellington <br> Enfield <br> Farmington <br> Glastonbury <br> Granby <br> Hartford <br> Hebron <br> Manchester <br> Mansfield <br> Marlborough <br> New Britain <br> Newington <br> Plainville <br> Rocky Hill <br> Simsbury <br> Somers <br> South Windsor <br> Southington Stafford <br> Suffield <br> Tolland <br> Vernon <br> West Hartford <br> Wethersfield <br> Willington <br> Windsor <br> Windsor Locks

## 3. Regional Overview

The Capitol Region is composed of 38 diverse municipalities situated in north central Connecticut. The region is home to almost one million residents, covering roughly 1,027 square miles extending from the Connecticut and Massachusetts border in the north, to the Town of Southington in the south, the Town of Canton in the west, and the Town of Mansfield in the east. Thirty-six of the 38 municipalities are designated towns and two are cities, New Britain and Hartford. Due to the disparate characteristics of each member municipality, the region must be adept at addressing the various demands on its transportation system.

In order to analyze and best understand the region's transportation network, each municipality in the Capitol Region was invited to participate in this plan to improve transportation within their individual town or city. The objective was to identify each municipality's concerns and then piece these together to present an overall regional safety plan. The insights and cooperation of each municipality and CRCOG were imperative to the success of this initiative.

The data gathered and used for this study represents crashes that occurred on both local and State roads, which includes all roads except limited access highways. However, due to the scale of the map and proximity of many crashes to several limited access highways, some crashes appear to be on limited access highways, but are actually located on adjacent roadways. Each municipality is responsible for improvements on local roads and local officials cannot make any physical changes or improvements to any State road, without an encroachment permit from the State.


Source: VN Engineers


## Capitol Region Serious Injury Map



## 4. Capitol RTSP Planning Process

### 4.1 Planning Process

The Capitol Regional Transportation Safety Plan process had a regional study and 38 municipal studies in its planning process. The regional overview was a data-driven analysis of the top crash locations, which included a listing of possible countermeasures, and the selection of emphasis areas and strategies to reduce fatal and injury crashes. The municipal studies included data-driven crash locations and stakeholder input to reduce fatal and injury crashes. Combining the data-driven analysis with stakeholder input provided for a more comprehensive regional transportation safety plan.

The municipal reports are in Appendix A but since they were completed prior to the regional analysis, their methodology is included first in this plan. More information on the regional analysis and methodology is found in Section Five.

### 4.1.1 Data Collection and Methodology for Municipal Reports

The methodology for the municipal reports (Appendix A) began with the collection of fatal and injury crash data from the period of January 1, 2015 to December 31, 2017. The crashes included fatal, suspected serious injury, suspected minor and possible injury crashes. No apparent injury crashes (also known as property damage only) were included in this study.

The data was collected from the University of Connecticut's Crash Data Repository website, specifically excluding limited access highways. The crash data studied in the Municipal Reports consisted of only fatal and injury crashes after the removal of property damage only (PDO) crashes. PDO crashes were not included in the Municipal Reports because they were not included in the CT SHSP.

The extracted crash data was put into the mapping program ArcGIS to create 38 individual fatal and injury crash maps, one for each Capitol Region municipality. High crash frequency locations were identified and if an intersection or segment of roadway had a cluster of crashes it was highlighted on the maps. Additional crash locations were identified by municipal representatives due to potential safety concerns or due to historic site-specific safety issues not reflected in the three years of data analyzed. These were not added to the maps, however the locations were included in
the municipal reports in the Town Input sections.
Crash locations and corresponding severities were presented at each of the municipal meetings with chief elected officials, EMS, law enforcement agents, public works directors, and other municipal stakeholders. These meetings were an opportunity to receive municipal input into the crash locations and to get feedback on contributing factors. The input from municipal representatives influenced the development of countermeasure recommendations for the municipal reports.

The municipal reports include the meeting summary in the Municipal Input section. In addition, two field reviews were completed based on the priority locations of the municipal representatives. A summary of the field review and images taken are included in the Field Site Inventory section of the municipal reports. Countermeasure tables are also included at the end of each municipal report to suggest safety improvements that could be considered in each Capitol Region member town or city.

The top crash locations in the region were also identified and the top 80 were further analyzed to identify contributing factors and possible countermeasures. For a more detailed description of this process please see the Capitol Region's Top Crash Locations section of this report found on page 12.

### 4.2 Federal Guidelines

Beginning in 2017, Federal regulation mandates that states set five performance targets each year:

1. Number of Fatalities
2. Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)
3. Number of Serious Injuries
4. Rate of Serious Injuries per 100 Million VMT
5. Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries (combined total)
The annual safety performance targets are set after CTDOT evaluates the 5 -year rolling average of crash data. The Capitol Region's Regional Transportation Safety Plan will also look at these same performance metrics and establish the target objectives in congruence with the State's plan. In order to obtain this goal, the RTSP includes estimated completion time (short, medium, and long) and possible cost and funding sources for all proposed countermeasures. The cost estimates for each countermeasure were based on the FHWA's Pedestrian Safety Guide and Countermeasure Selection System.

2015-2017 Fatal and Injury Crashes by Municipality

| Municipality | Total Fatal <br> and Injury <br> Crashes | Municipality | Total Fatal and <br> InjuryCrashes |
| :---: | :---: | :---: | :---: |
| Andover | 50 | Mansfield | 258 |
| Avon | 255 | Marlborough | 79 |
| Berlin | 522 | New Britain | 1,523 |
| Bloomfield | 561 | Newington | 732 |
| Bolton | 74 | Plainfield | 531 |
| Canton | 203 | Rocky Hill | 313 |
| Columbia | 74 | Simsbury | 278 |
| Coventry | 163 | Somers | 105 |
| East Granby | 89 | South Windsor | 414 |
| East Hartford | 993 | Southington | 123 |
| East Windsor | 207 | Stafford | 123 |
| Ellington | 194 | Suffield | 195 |
| Enfield | 722 | Tolland | 157 |
| Farmington | 569 | Vernon | 479 |
| Glastonbury | 502 | West Hartford | 1,437 |
| Granby | 107 | Wethersfield | 460 |
| Hartford | 4,626 | Willington | 53 |
| Hebron | 77 | Windsor | 389 |
| Manchester | 1,335 | Windsor Locks | 179 |
|  |  | Total | 19,151 |
|  |  |  |  |

## 5. Top Regional Crash Locations

### 5.1 Methodology for Identifying Top Crash Locations in the Region

## Overview

This report identifies 80 corridors and intersections with the highest severities and frequencies of motorized and non-motorized fatal and injury crashes in the Region. The fatal and injury crash sites were ranked and selected using the Equivalent Property Damage Only (EPDO) methodology which is based on the EPDO crash costs that were developed using Federal Highway Administration's (FHWA) national guidance (https://safety.fhwa. dot.gov/hsip/docs/fhwasa17071.pdf) as follows:

After applying an adjustment factor for Connecticut, each crash was assigned the following overall cost:

- K (fatal): \$16,185,746
- A (suspected serious injury): $\$ 938,535$
- B (suspected minor Injury): \$284,430
- C (possible injury): \$179,924
- O (no apparent injury): $\$ 17,061$

The ratio of these combined direct and indirect crash-related costs provided the weights for each maximum severity associated with each crash:

- K: 949
- A: 55
- B: 17
- C: 11
- PDO: 1

KABCO Severity Ranking

| Severity (KABCO) | Rank | Crash Cost | EPDO <br> Score |
| :---: | :---: | :---: | :---: |
| K-Fatal | 12 | $\$ 16,185,746.00$ | 949 |
| A-Suspected Serious Injury | 6 | $\$ 938,535.00$ | 55 |
| B-Suspected Minor Injury | 3 | $\$ 284,430.00$ | 17 |
| C-Possible Injury | 1 | $\$ 179,924.00$ | 11 |
| O-Property Damage Only | 0 | $\$ 17,061.00$ | 1 |

Once the top 80 motorized crash sites (which included crashes involving motorized vehicles versus pedestrians and bicyclists) with the highest EPDO scores were separated into corridors and intersections. Each crash was then further analyzed using available crash data from the UConn Crash Data Repository. This data is based on the Connecticut Uniform Police Crash Report (PR-1) that the State and local police use in crash reporting. In addition to this data, each site underwent a desktop review to better understand the location's roadway geometry and conditions. After analyzing both the police reports from each crash and the sites' conditions, countermeasures to address the most prevalent issues at each crash site were developed.

Similar to the methodology to select the top crash sites, EPDO ranking was used to rank those crashes solely involving vehicles and/or pedestrians and bicyclists. These were called non-motorized crash locations. The ranking of these crashes is based solely on the fatalities and injuries suffered by the non-motorists from these crashes, with more weight placed on injuries of greater severity. The non-motorized crashes exclude all single motorized vehicle or multi vehicle collisions. They are found in Appendix D. Please note that all countermeasures suggested for the Crash Corridor locations and the Crash Intersection locations in Appendix D are considered short-term priority projects with an implementation time range of one to two years following receipt of project funding.

EPDO Equivalent Factor

FATAL=949 SUSPECTED SERIOUS INJURY=55 SUSPECTED MINOR INJURY=17 POSSIBLE INJURY=11 NO APPARENT INJURY=1

### 5.2 Top Crash Corridors and Intersections with Countermeasures

The following tables in 5.2.1 and 5.2.2 list the top crash corridors and intersections in the Capitol Region. These corridors and intersections have the highest EPDO crash ratings. The locations are ordered from highest to lowest EPDO and include a description of the affiliated issues and potential countermeasures for each location.

Below is an explanation of each column.


## Intersections

### 5.2.1 Top Crash Intersections and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Hartford | Sigourney St and Ashley St | 17 | 1,377 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crossing | Install high-visibility crosswalks | 1 Year |
|  |  |  |  |  | Speeds approaching signal | Install dynamic speed feedback signs | 1 Year |
| 2 | Newington | US-5 (Berlin Tpke) and Deming St/ Richard St (current Signal Upgrade Project 171-433) | 20 | 1,269 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Front-to-rear crashes | Install No Right Turn on Red sign | 1 Year |
|  |  |  |  |  | Pedestrian call buttons but no crosswalks | Install marked crosswalks | 1 Year |
| 3 | Southington | CT-229 (West St) and W Queen St | 13 | 1,189 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  |  | Install advance warning signs with $12^{\prime \prime}$ flashers | 1-2 Years |
| 4 | Hartford | Washington St and Retreat Ave | 13 | 1,156 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crossing | Install high-visibility crosswalks at the end of channelized right to retreat trim vegetation | 1 Year |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning pathsfor dual left turns | 1 Year |
| 5 | Hartford | Main St and Mahl Ave/ Pavilion St | 13 | 1,144 | Front-to-rear crashes and angle crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Implement restricted left-turn phase | 1 Year |
|  |  |  |  |  | Pedestrian crossing | Install curb extensions | 2-3 Years |
|  |  |  |  |  | Pedestrian crossing | Install marked crosswalks | 1 Year |
| 6 | Hartford | US-44 (Albany Ave) and Center St | 13 | 1,124 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crossing | Construct curb extensions to shorten the crossing distance for pedestrians; consider removing parking on north side of T-intersection and converting to a widened sidewalk on the north side of Albany Ave at Edwards St | 2-3 Years |
|  |  |  |  |  | Speeding and multimodal users | Add centerline plastic bollards to force drivers to make left turns on a proper path between the Edwards St and East St intersections | 2-3 Years |

### 5.2.1 Top Crash Intersections and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Newington | CT-175 (E Cedar St) and Russel Rd | 15 | 1,115 | Front-to-rear crashes | Install dynamic speed feedback signs | 1 Year |
|  |  |  |  |  | Speeding at the various ramps and driveways adjacent to intersection | Install dynamic speed feedback signs on CT-175(E Cedar St) | 1 Year |
| 8 | Hartford | Asylum Ave and Woodside Cir/ Elizabeth St | 10 | 1,100 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths for dual left turns | 1 Year |
|  |  |  |  |  | Speeds through intersection | Install dynamic speed feedback signs | 1 Year |
| 9 | Newington | Robbins Ave and Willards Ave | 10 | 1,074 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | No turn on red at Robbins Ave WB to Willard NB and Willard SB to Robbins WB | 1 Year |
|  |  |  |  |  |  | Provide cat track to delineate turning paths for drivers | 1 Year |
| 10 | Berlin | Mill St, Savage Hill Rd, Berlin St, Beckley Rd | 7 | 1,024 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Intersection crashes | Remove driveway from Village Plaza that is closes to intersection | 2-3 Years |
|  |  |  |  |  | Angle crashes | Provide cat track to delineate turning paths for drivers | 1 Year |
| 11 | Bloomfield | CT-185 (Simsbury <br> Rd) and Mountain Rd | 4 | 986 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Speed of vehicles from CT-185 (Simsbury Rd) to Mountain Rd | Curb radius reduction at EB CT-185 (Simsbury Rd) to Mountain Rd | 1 Year |
| 12 | Granby | CT-20 (W Granby Rd) and Day St | 3 | 976 | Sight distance | Clear additional vegetation to improve visibility | 1 Year |
| 13 | Canton | CT-179 (Bridge St) at Main St | 3 | 976 | Speed transition into Collinsville | Gateway treatment to calm traffic upon entering Collinsville | 3-4 Years |
|  |  |  |  |  |  | Dynamic speed feedback signs before intersection | 1 Year |
|  |  |  |  |  | Pedestrian safety | Enhance existing crosswalk with flashers | 1-2 Years |

### 5.2.1 Top Crash Intersections and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Bloomfield | CT-305 (Old Windsor Rd) and East Newberry Rd | 2 | 965 | Skewed unsignalized intersection with crashes | Investigate the intersection | 5 Years |
| 15 | Berlin | US-5 (Berlin Tpke) and Overhill Rd | 2 | 965 | Crashes at U-Turn | Close the intersection and divert drivers to u-turns at subsequent Intersections | 3-4 Years |
| 16 | Granby | US-202 (Salmon Brook St) and Rickwood Ln | 2 | 965 | Front-to-front crashes | Install centerline rumble strips approaching intersection | 1 Year |
| 17 | East Hartford | US-44 (Burnside Ave) and Ann St/ Oakwood St | 2 | 959 | Speed along horizontal curve prior to Intersection | Install dynamic speed feedback signs and curve warning signs to encourage drivers to lower their speed when traversing the curve in advance of the intersection | 1 Year |
| 18 | East Granby | Rainbow Rd and E Granby Rd | 2 | 959 | Front-to-rear crashes | Construct deceleration right turn slip lane on to Granby Rd | 3-4 Years |
| 19 | Coventry | CT-31 (Bread \& Milk St) and Zeya Dr | 2 | 959 | No advanced warning sign for the Zeya Drive intersection | Advance vehicle/pedestrian warning sign in advance of intersection | 1 Year |
| 20 | Hartford | Asylum Ave and Cogswell St/Broad St | 48 | 672 | Angle crashes | Consider a mini-couplet between Broad St and Asylum PI/Flower St. Asylum Ave would become WB only and Farmington Ave would become EB only | 3-4 Years |
| 21 | Hartford | Morgan St EB and Market St | 43 | 659 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Prohibit right turn on red from NB Market to eastbound Morgan St as well as EB Morgan St to southbound Market St | 1 Year |
|  |  |  |  |  |  | Provide cat tracks to delineate paths for drivers on Market St | 1 Year |
| 22 | Hartford | Morgan St WB and Market St | 43 | 659 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate paths through the intersection; also need to account for the block the box markings | 1 Year |
|  |  |  |  |  |  | Prohibit right turn on red | 1 Year |

### 5.2.1 Top Crash Intersections and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | West Hartford | New Park Ave and Flatbush Ave | 35 | 512 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Driveway access | Place centerline bollards to restrict access from SB lanes to gas station (on NE corner) and vice versa. Or limit south entrance to NB only similar to set up at the gas station on SW corner | 1 Year |
| 24 | West Hartford | New Britain Ave and S Main St | 37 | 488 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crossing | Repaint and maintain the crosswalks | 1 Year |
| 25 | Manchester | Buckland St at Tolland Tpke | 35 | 481 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  |  | Install advance warning signs with 12" flashers | 1-2 Years |
| 26 | Berlin | US-5 (Berlin Tpke) and CT-160 (Deming Rd) | 26 | 455 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Prohibit right turns on red from Deming Rd | 1 Year |
|  |  |  |  |  |  | Provide cat tracks to delineate turning paths for drivers | 1 Year |
| 27 | Vernon | Hartford Tpke and CT-31 | 28 | 427 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths for drivers | 1 Year |
| 28 | New Britain | $\begin{aligned} & \text { CT-555 (West Main } \\ & \text { St) and CT-372 } \\ & \text { (Corbin Ave) } \end{aligned}$ | 32 | 423 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Driveway access | Close or modify driveways to gas stations to reduce conflicts | 3-4 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths for drivers | 1 Year |
| 29 | Hartford | Homestead Ave and Woodland St | 20 | 361 | Angle crashes | Provide cat tracks to delineate turning paths for drivers | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |

### 5.2.1 Top Crash Intersections and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | Hartford | Maple Ave/ <br> Wyllys St/Main St intersection | 23 | 354 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate movements through intersection | 1 Year |
|  |  |  |  |  |  | Install No Right Turn on Red signs | 1 Year |
| 31 | Hartford | CT- 529 (New Britain Ave) and Grant St/Newfield Ave | 27 | 352 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Driveway access | Reconfigure driveways on both sides of CT529 (New Britain Ave) to limit conflicts | 3-4 Years |
| 32 | Newington | CT-175 (Cedar St) and Fenn Rd | 28 | 350 | Front-to-rear crashes | Install traffic signal retroreflective backplates. | 1-2 Years |
|  |  |  |  |  |  | Install advance warning signs with 12" flashers on CT-175 (Cedar St) | 1-2 Years |
| 33 | Newington | CT-175 (Cedar St) and CT-173 (Willard Ave) | 24 | 347 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning | 1 Year |
| 34 | Manchester | Hartford Rd and McKee St/Keeney St | 20 | 330 | Pedestrian crashes | Install curb extensions at south leg of intersection; narrow the width to provide shorter crossing distances for pedestrians on Keeney St | 2-3 Years |
|  |  |  |  |  |  | Maintain high visibility of crosswalks | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
| 35 | West Hartford | Prospect Ave and Warrenton Ave | 20 | 306 | Angle crashes | Repaint stop bar | 1 Year |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning path for drivers | 1 Year |
|  |  |  |  |  | Pedestrian crashes | Prohibit right turns on red | 1 Year |
| 36 | Hartford | Capitol Ave and Broad St | 19 | 300 | Angle crashes | Provide cat tracks to delineate turning paths for drivers | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |

## Corridors

5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Hartford | Park St from New Park Ave to Main St | 194 | 5,829 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Potential pedestrian crashes | Fully mark and sign crosswalks throughout the corridor. Provide leading pedestrian intervals at all signals | 1 Year |
|  |  |  |  |  | Potential pedestrian crashes | Install additional curb extensions at intersections missing such a feature | 2-3 Years |
| 2 | Hartford | Garden St from Collins St to Pavilion St | 98 | 4,263 | Front-to-rear crashes/ lack of pedestrian amenities | Implement traffic calming such as bulb outs and new pedestrian crossings | 1-2 Years |
|  |  |  |  |  | Long pedestrian crossings at Garden St and Homestead Ave | Reduce curb radii at Garden St and Homestead Ave intersection | 1 Year |
|  |  |  |  |  | Angle crashes at Garden and Homestead Ave | Provide cat tracks to delineate turns at this intersection | 1 Year |
| 3 | Andover | US-6 from Wales Rd to South St | 14 | 4,001 | Speeding | Install dynamic speed feedback signs | 1 Year |
|  |  |  |  |  | Angle Crashes | Provide acceleration lanes for vehicles turning out of South St | 3-4 Years |
| 4 | Bloomfield | CT-187 (Blue Hills Ave) from Tower Ave to Pine Grove Rd | 152 | 3,913 | Speeds and closely spaced intersections | Implement a road diet with bicycle lane, parking lane, and bulb outs to lower speeds through the closely spaced intersections in this corridor | 1-2 Years |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Various crashes | Install dynamic speed feedback signs at closely spaced intersections at the north and south ends of the corridor | 1 Year |
| 5 | Hartford | Wethersfield Ave from Bolton St to Wyllys St | 151 | 3,416 | Intersection Crashes | Install dynamic speed feedback signs | 1 Year |
|  |  |  |  |  | Long crossing lengths | Install curb extensions | 2-3 Years |
|  |  |  |  |  | Pedestrian crashes | Install high-visibility crosswalks | 2-3 Years |

### 5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | time Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Hartford | Barbour St from Capen St to Tower Ave | 63 | 2,820 | Bicycle crashes | Provide marked bicycle lanes that also serves as part of a road diet | 3-4 Years |
|  |  |  |  |  | Pedestrian crashes | Install curb extensions with high visibility crosswalks to lower vehicle speeds | 2-3 Years |
|  |  |  |  |  | Pedestrian crashes | Increase visibility of existing crosswalks and provide additional crossings At signalized crossings, provide leading pedestrian interval | 2-3 Years |
|  |  |  |  |  | Speeding in school zone | Install dynamic speed feedback signs | 1 Year |
| 7 | Hartford | Franklin Ave from Victoria Rd to Maple Ave | 139 | 2,181 | Pedestrian crashes | Install curb extensions | 2-3 Years |
|  |  |  |  |  |  | Install high-visibility crosswalks | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Bicycle crashes | Add bike lanes north of Wayland St | 3-4 Years |
| 8 | Hartford | CT-187 (Blue Hills Ave) from US-44 (Albany Ave) to Tower Ave | 75 | 2,098 | Angle and front-to-rear crashes from Branford St to Tower Ave | Install bulb outs | 1-2 Years |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Severity of crashes | Install dynamic speed feedback signs | 1 Year |
| 9 | East Hartford | CT-502 (Silver Ln) from CT-518 (Roberts St) to Holland Ln | 59 | 2,071 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths | 1 Year |
|  |  |  |  |  | High access points and turning movements/ speeding | Install dynamic speed feedback signs | 1 Year |
| 10 | Hartford | Hillside Ave from Yale St to Wilson St | 73 | 2,033 | Angle and front-to-rear crashes | Install bulb outs and speed tables | 1-2 Years |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | All pedestrian-related crashes are north of New Britain Ave | Install high-visibility crosswalks north of New Britain Ave | 1-2 Years |

### 5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | Hartford | Farmington Ave from Prospect Ave to Asylum Ave | 129 | 1,923 | Visibility of signal heads | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Speed and long crossings | Install curb extensions | 2-3 Years |
|  |  |  |  |  | Speeding | Install dynamic speed feedback signs | 1 Year |
| 12 | Stafford | CT-32 (Monson Rd) from Old Monson Rd to State Line Rd | 3 | 1,914 | Speeding | Install dynamic speed feedback signs | 1 Year |
| 13 | Hartford | Hamilton St from New Park Ave to Zion St | 53 | 1,753 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Front-to-rear crashes at intersections with New Park Ave and Francis Ave | Install dynamic speed feedback signs | 1 Year |
| 14 | Manchester | CT-83 (Main St) from Myrtle St to Delmont St | 44 | 1,650 | Increase the visibility of the signal heads | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crashes | Install curb extensions | 2-3 Years |
| 15 | New Britain | MLK Dr between E Main St and North St | 48 | 1,617 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Install cat tracks to guide drivers with through and/or turning movements at these large skewed intersections and address angle crashes | 1 Year |
|  |  |  |  |  | Pedestrian crashes and faded crosswalks | Install high visibility crosswalks | 1-2 Years |
| 16 | Wethersfield | US-5 (Berlin Tpke) from Arrow Rd to Nott St | 43 | 1,609 | Speeding | Install dynamic speed feedback sign | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |

### 5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | time range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | New Britain | Main St from E Main St to Beaver St | 35 | 1,482 | Angle and sideswipe crashes | Install cat tracks through intersection of Main St and North St | 1 Year |
|  |  |  |  |  | Various crash types | Implement traffic calming through entire corridor including bulb outs-in particular at Lafayette St intersection | 1-2 Years |
|  |  |  |  |  | Large radii at Main St and Myrtle St | Reduce curb radii at intersections | 1 Year |
|  |  |  |  |  | Front-to-rear crashes and speeding | Install dynamic speed feedback signs | 1 Year |
| 18 | New Britain | S Main St from Elmfield St to CT-71 (New Britain Ave) | 34 | 1,402 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crashes | Install curb extensions | 2-3 Years |
| 19 | Hartford | Main St from Park St to Chapel St S | 95 | 1,393 | Pedestrian crashes | Install curb extensions | 2-3 Years |
|  |  |  |  |  |  | Install high-visibility crosswalks | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
| 20 | Hartford | Hudson St from Park St to Buckingham St | 22 | 1,278 | Visibility of the signal heads | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Pedestrian crashes | Install high visibility crosswalks and curb extensions | 2-3 Years |
|  |  |  |  |  | Pedestrian and bike crashes | Implement a road diet | 1-2 Years |
| 21 | Canton | US-44 (Albany Tpke) from Secret Lake Rd and Brass Lantern Rd | 24 | 1,253 | Front-to-rear crashes | Install advance warning signs with 12 " flashers toward of congestion from beyond the curve toward the west | 1-2 Years |
|  |  |  |  |  | Congestion related front-to-rear crashes and turning sight line related angle crashes | Consider a left turn lane to facilitate turns on to Colonial Rd and Old Albany Tpke and Brass Lantern Rd | 3-4 Years |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Front-to-rear crashes | Install advance warning signs with 12 " flashers |  |

### 5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURES | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | Vernon | CT-30 (Hartford Tpke) from Cold Spring Rd to CT- <br> 527 (West St) | 21 | 1,229 | Skewed intersection and sight distance issue at CT-30 (Hartford Tpke) and CT-533 (Tunnel Rd) | Square up the intersection closer to a right angle to reduce the skew and to help with driver sightlines. Clear vegetation to provide additional sightlines | 3-4 Years |
|  |  |  |  |  | Skewed intersection at CT-30 (Hartford Tpke) and CT-527 (West St) | Square up the intersection closer to a right angle to reduce the skew and to help with driver sightlines | 3-4 Years |
|  |  |  |  |  | Potential <br> front-to-rear crashes at CT-30 (Hartford Tpke) and Center Rd | Install traffic signal retroreflective backplates | 1-2 Years |
| 23 | Farmington | US-6 (Colt Hwy) from CT-10 (Main St) to CT-552 (Scott Swamp Rd ) | 16 | 1,220 | Angle crashes | Provide cat tracks to delineate turns at this intersection with CT-552 (Scott Swamp Rd) | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Driveway access | Consider restricting access from westbound US-6 and the gas station and funnel traffic to the gas station via CT-552 (Scott Swamp Rd) | 1-2 Years |
| 24 | East Hartford | US-44 (Burnside Ave) from Zebulon St to Moore Ave | 21 | 1,211 | Speeding | Install dynamic speed feedback signs | 1 Year |
| 25 | West Hartford | Asylum Ave from Fox Meadow Ln to Ballard Dr | 19 | 1,202 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning path | 1 Year |
| 26 | Coventry | US-44 (Boston Tpke) from Stage Rd to Grant Hill Rd | 13 | 1,169 | Angle crashes (related to the driveways on the south side of US-44 (Boston Tpke)) | Provide a turn lane to separate left-turn from through traffic and help separate the two movements | 3-4 Years |
|  |  |  |  |  |  | Install No Right Turn on Red signs | 1 Year |
|  |  |  |  |  | High number of turning movements | Install No Right Turn on Red signs | 1 Year |

### 5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURE | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27 | Plainville | CT-10 (East St) from Town Line Rd to Hanson PI | 13 | 1,156 | No marked crosswalks at CT-10 (East St) and Town Line Rd | Install high-visibility crosswalks | 1-2 Years |
|  |  |  |  |  | Angle crashes at intersection of Cianci Ave/Hanson PI and CT-10 (East St) | Reconfigure driveway access | 3-4 Years |
|  |  |  |  |  | Front-to-rear crashes at CT-10 (East St) and Town Line Rd | Install traffic signal retroreflective backplates | 1-2 Years |
| 28 | East Granby | CT-20 (Rainbow Rd) from Bradley Park Rd to Larch Dr | 14 | 1,149 | Speeding and high number of turning movements contribute to high angle and front-to-rear crashes | Lower the speed through infrastructure and speed limit changes to help vehicles enter and exit the gas station on the south side of CT-20 (Rainbow Rd) east of the intersection | 1 Year |
|  |  |  |  |  | Angle crashes | Close or reconfigure driveways to reduce conflicts | 1-2 Years |
| 29 | Rocky Hill | CT-3 (Cromwell Ave) from County Line Drive to Inwood Rd | 8 | 1,118 | Angle crashes | Install center two-way left turn lanes | 3-4 Years |
|  |  |  |  |  | Front-to-front crashes | Prohibit passing in corridor | 1 Year |
|  |  |  |  |  | Speeding | Install dynamic speed feedback signs | 1 Year |
| 30 | New Britain | Stanley St from Stanley Ct to Schultz St | 12 | 1,101 | Skewed intersection/ angle crashes | Install pavement markings such as cat tracks through the intersection help to delineate the centerline of Stanley St through the intersection and address angle crashes | 1 Year |
|  |  |  |  |  | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
| 31 | Hartford | CT-529 (New Britain Ave) from Newfield Ave to Chandler St | 82 | 1,099 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths | 1 Year |
|  |  |  |  |  | Speeding | Install dynamic speed feedback signs | 1 Year |

### 5.2.2 Top Crash Corridors and Countermeasures, 2015-2017

| RANK | MUNICIPALITY | LOCATION | CRASHES | EPDO | ISSUES | COUNTERMEASURE | TIME RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | Manchester | CT-83 (Oakland St) from Gleason St to CT-30 (Deming St) | 10 | 1,074 | Front-to-rear crashes | Install advance warning signs with 12" flashers | 1-2 Years |
|  |  |  |  |  | Speeding | Install dynamic speed feedback signs | 1 Year |
| 33 | New Britain | Arch St from Pearl St to Walnut St | 8 | 1,056 | Visibility of the signal heads | Install traffic signal retroreflective backplates at Main St intersection | 1-2 Years |
|  |  |  |  |  | Pedestrian crossing distance and speeding | Install curb extensions | 2-3 Years |
| 34 | Hebron | Main St from Hebron Center Rd to Pendleton Dr | 8 | 1,035 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle Crashes | Provide cat tracks to delineate turning paths for dual left turns | 1 Year |
|  |  |  |  |  | Speeding | Install dynamic speed feedback signs | 1 Year |
| 35 | Hartford | New Park Ave from Kibbe St to Park St | 41 | 639 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths for drivers | 1 Year |
| 36 | Windsor | CT-218 (Putnam Hwy) from Mantianuck Ave to Briarwood Dr | 26 | 513 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
| 37 | Hartford | Vine St from US-44 (Albany Ave) to Greenfield St | 27 | 499 | Front-to-rear crashes | Install traffic signal retroreflective backplates at US-44 (Albany Ave) intersection | 1-2 Years |
|  |  |  |  |  | Angle crashes | Provide cat tracks to delineate turning paths at US-44 (Albany Ave) intersection | 1 Year |
|  |  |  |  |  | Skewed intersection | Connect Vine St with US-44 (Albany Ave) at a 90 degree angle | 3-4 Years |
|  |  |  |  |  | Pedestrian crashes | Install high-visibility crosswalks with curb extensions | 2-3 Years |
| 38 | Plainville | CT-177 (Unionville Ave) from Northwest Dr to Farmhill Dr | 11 | 236 | Angle crashes | Provide cat tracks to delineate turning paths for drivers | 1 Year |
| 39 | West Hartford | CT-4 (Farmington Ave) west of Highland St and Prospect Ave | 11 | 236 | Front-to-rear crashes | Install traffic signal retroreflective backplates | 1-2 Years |
|  |  |  |  |  | Various crashes and speed | Install dynamic speed feedback signs | 1 Year |

### 5.3 Public Education Resources to Support Behavior Change

| Drowsy Driving | Develop evidence-based awareness and educational message strategies that address why drowsy driving is risky, how motorists can prevent drowsy driving, signs and symptoms of drowsy driving, and strategies for dealing with drowsiness as a driver. Investigate drowsy driving legislation and potential for changing awareness and attitudes towards drowsy driving. Identify high-risk drivers for drowsy driving. The National Sleep Foundation has a Drowsy Driving Prevention Week in November to help reduce the number of drowsy driving-related crashes in the United States. Campaign materials are provided for this event through the National Highway Traffic Safety Administration (NHTSA). The United States Department of Transportation (USDOT) Traffic Safety Marketing (TSM) provides a fact sheet, sample news release, and an educational sheet that addresses drowsy driving prevention. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resources for Drowsy Driving | National Safety Council | NHTSA | Federal Motor Carrier Safety Administration | National Institute of Health National Heart Lung, and Blood Institute | Center | ease Contro | Prevention |
| Speeding | "When Speeding Kills" marketing campaign materials are provided by the CTDOT to encourage safe travel speeds in Connecticut. Alternative campaign materials that share the message "Stop Speeding before it Stops You" are provided by the USDOT's Traffic Safety Marketing (TSM) website. Banner ads, logos, radio ads, television ads, and web videos for speed campaigns are provided by the USDOT's Traffic Safety Marketing and NHTSA. |  |  |  |  |  |  |
| Resources for Speeding | Traffic Safety Marketing | NHTSA | CTDOT | Governor's Highway Safety Association | Visio |  | National Transportation Safety Board |
| Drunk Driving | The USDOT and the NHTSA provide marketing campaign materials for year-round education, such as"Buzzed Driving is Drunk Driving" or"Drive Sober or Get Pulled Over." The USDOT encourages the use of their"No Refusal Toolkit", which is an enforcement strategy that allows jurisdictions to obtain search warrants for blood samples from drivers suspected of drinking who refuse breath tests. The USDOT website explains that this program should be publicized to let the public know that the chance of being caught and facing the consequences of drunk driving is high. Banner ads, logos, radio ads, television ads, and web videos for drunk driving campaigns are provided by the USDOT 's TSM and NHTSA. NHTSA also provides a yearly communications calendar that the organization uses to encourage communities to share campaign material by topic at specific times of the year, as an increased awareness strategy. |  |  |  |  |  |  |
| Resources for Drunk Driving | Traffic Safety Marketing | NHTSA | Mothers Against Drunk Driving | Center for Disease Control and Prevention | Foundation for Respo | ing Alcohol | CTDOT |
| Drugged Driving | NHTSA and the USDOT are working on studies to understand how illegal drugs and prescription medications affect drivers. Provide marketing campaign materials are to be used as tools to raise awareness. The USDOT's TSM provides a fact sheet, sample news release, and an educational sheet that address drug-impaired driving prevention. Banner ads, logos, radio ads, television ads, and web videos for drug-impaired driving campaigns are provided by the USDOT TSM and NHTSA. NHTSA also provides a yearly communications calendar that the organization uses to encourage communities to share campaign material by topic at specific times of the year, as an increased awareness strategy. |  |  |  |  |  |  |
| Resources for Drugged Driving | NHTSA | Traffic Safety Marketing | National Institute on Drug Abuse | Stop Drugged Driving (Institute for Behavior and Health, Inc.) | Governor's Highway Safety Association | CTDOT | Mothers Against Drunk Driving |

Public Education Resources to Support Behavior Change

| Distracted Driving | NHTSA describes distracted driving as any activity that diverts the attention of the driver from driving, including using electronic devices, eating and drinking, talking to people in your vehicle, changing the station on the radio, entertainment/navigation systems, etc. NHTSA provides resources on its website to educate Americans on the dangers of distracted driving. NHTSA provides suggestions for how teens, parents, employers, and educators can get involved with preventing distracted driving and how to make your voice heard to educate your community. The USDOT provides TSM focused on combating distracted driving through television ads that are available to every community. Banner ads, logos, radio ads, television ads, and web videos for distracted driving campaigns are provided by the USDOT's TSM and NHTSA. NHTSA also provides a yearly communications calendar that the organization uses to encourage communities to share campaign material by topic at specific times of the year, as an increased awareness strategy. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resources for Distracted Driving | Traffic Safety Marketing | NHTSA | National Safety Council | Governor's Highway Safety Association | Center for Disease Control and Prevention | Insurance Institute for Highway Safety | CTDOT |
| Pedestrian and Bike Safety | The Watch for Me CT campaign is run by CTDOT in partnership with the Connecticut Children's Medical Center Injury Prevention Center. They share a message of responsibility for everyone on Connecticut roads, including pedestrians and bicyclists. The Watch for Me CT website provides facts about pedestrian crashes, pedestrian laws, and safety tips. The Watch for Me CT website also includes tips for drivers and campaign materials. <br> NHTSA's pedestrian safety web page provides pedestrian safety related research, tips, curriculum, and programs that can be shared in any community to discuss pedestrian safety. The USDOT's TSM website provides campaign materials such as banner ads, logos, radio ads, television ads, and web videos for pedestrian campaigns used throughout the country. NHTSA also provides a yearly communications calendar that the organization uses to encourage communities to share campaign material by topic at specific times of the year, as an increased awareness strategy. |  |  |  |  |  |  |
| Resources for Pedestrian and Bike Safety | Watch for Me CT | Federal Highway Administration | National Complete Streets Coalition | NHTSA | America Walks |  |  |
| Older Driver Safety | Older driver campaigns focus on providing resources for older drivers, their families, caregivers, medical providers, and law enforcement to educate how medical conditions can affect driving, how to assess older driver safety issues, and other transportation options provided in case an older driver's mobility is threatened when they are no longer recommended to drive a motor vehicle. NHTSA provides information for what to do if an individual has concerns about an older driver's ability to drive and what the proper licensing procedures are for older drivers. The USDOT's TSM web page provides marketing resources for the DriveWell campaign that focuses on older driver safety and mobility. |  |  |  |  |  |  |
| Resources for Older Drivers | NHTSA | Department of Motor Vehicles | AAA CT | National Institute on Aging | American Association of Retired Persons | Insurance Institute for Highway Safety |  |

Public Education Resources to Support Behavior Change

| Younger Driver Safety | Crashes are the leading cause of teen deaths, according to NHTSA. Public education campaigns that focus on younger driver safety highlight how to properly prepare younger drivers and their families for the responsibility of driving. NHTSA uses crash trends, safety messages, and various resources to discuss teen driver licensing requirements and key risk factors for younger drivers including illegal use of alcohol, seat belt use, and distracted driving. NHTSA also highlights the importance of influence that parents, educators, coaches, and other trusted adults have on younger drivers and their behaviors. The USDOT's TSM webpage provides posters that communities can share on social media that are specifically marketed towards younger driver safety. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resources for Younger Drivers | NHTSA | Traffic Safety Marketing | Department of Motor Vehicles | National Safety Council | National Institutes of Health | Center for Disease Control and Prevention |
| Motorcycle Safety | NHTSA's motorcycle safety message focuses on all road users sharing the road, motorcyclists making themselves visible, the use of DOT-compliant helmets, and riding sober. NHTSA provides information on the safest road behaviors. Banner ads, logos, radio ads, television ads, and web videos for motorcycle safety campaigns are provided by the USDOT's TSM and NHTSA. NHTSA also provides a yearly communications calendar that the organization uses to encourage communities to share campaign material by topic at specific times of the year as an increased awareness strategy. |  |  |  |  |  |
| Resources for Motorcycle Safety | NHTSA | Traffic Safety Marketing | Connecticut Ride (CONREP) for | ov <br> ducation Program torcycle Safety | RideCT | Ride4Ever |
| This resource list is limited and there are various other resources not cited here. |  |  |  |  |  |  |



Source: CTDOT

## 6. Funding

## Funding

## Local Transportation Capital Improvement Program (LOTCIP)

Funds: Bicycles, Pedestrians, Passenger Vehicles, Transit, Bridges
Provides State monies to municipalities for transportation capital improvement projects. Regional Planning Organizations are responsible for soliciting and selecting projects and administering the program. Eligible projects include reconstruction, pavement rehabilitation, sidewalks, and multi-use trails. Except for off-road bike projects, all projects must be located on/along federally eligible roadways

## Transportation Alternatives (TA) Set-Aside Program <br> Funds: Bicycles, Pedestrian

Provides federal funding, half administered through the State and half administered through Regional Planning Organizations for surface transportation projects in categories that are not typically eligible for funding under other federal sources. Bicycle and pedestrian projects have typically been targeted for these funds.

## Congestion Mitigation and Air Quality (CMAQ) <br> Funds: Bicycles, Pedestrians, Passenger Vehicles, Transit

The Congestion Mitigation and Air Quality program is managed by the CTDOT as a competitive grant program. A portion of funding is programmed for projects of regional significance. It provides funds for projects that will improve air quality such as congestion reduction and traffic flow improvements, transit improvements, and pedestrian and bicycle facilities.

## Community Connectivity Program

Funds: Bicycles, Pedestrians

This Program offers Connecticut's towns and cities assistance in conducting Road Safety Audits (RSA) at important bike and pedestrian corridors and intersections. An RSA is a process that identifies safety issues and countermeasures to help improve safety and reduce vehicle crashes. Note: As of July 27,2018, the Department is pleased to announce that on Wednesday, July 25th, the State Bond Commission approved the DOT's request to fund the Community Connectivity Grant Program. All municipalities that submitted applications for grants were formally notified on September 21,2018

## Local Road Accident Reduction Program (LRARP)

Funds: Bicycles, Pedestrians, Passenger Vehicles

This program aims to fund projects that improve motor vehicle safety on local public roadways. The funding for the LRARP comes from the Federal Highway Safety Improvement Program (HSIP) which also funds projects on State highways and railroad/highway grade crossings.

## Funding

## Department of Energy and Environmental Protection (DEEP) Recreational Trails

Funds: Bicycles, Pedestrians, Horseback, Recreational Vehicle
This program is administered through the Connecticut DEEP. Funds can be used for projects, such as new trail construction, maintenance and restoration of existing trails, acquisition of land, or easements for a trail. Note: There is currently no funding available for this program.

## Small Towns Economic Assistance Program (STEAP)

Funds: Bicycles, Pedestrians, Passenger Vehicles
STEAP funds are issued by the State Bond Commission and can be used for capital projects, which are new construction, expansion, renovation or replacement of existing facilities. The funding is directed towards small towns.

## Local Capital Improvement Program (LoCIP)

Funds: Bicycles, Pedestrians, Passenger Vehicles
This program provides financial assistance to municipalities for eligible projects in the form of annual entitlement grants funded with State general obligation bonds. LoCIP grants can fund road construction, renovation and repair, sidewalk and pavement improvements, bridges, and bikeway and greenway establishment.

## BUILD Discretionary Grants

Funds: Bicycles, Pedestrians, Passenger Vehicles
The highly competitive federal grant program is for investments in surface transportation infrastructure and are to be awarded on a competitive basis for projects that will have a significant local or regional impact. BUILD funding can support roads, bridges, transit, rail, ports, or intermodal transportation. This program replaces the previous TIGER grant program.

## Highway Safety Programs

Funds: Driver and Passenger Behavior
The Connecticut Highway Safety program supports Federal Section 402 highway safety grant funds that are made available to the State to carry out its annual Highway Safety Plan. Grants are issued to address programs pertaining to impaired driving, public information and education, work zone safety and highway safety related legislation, police traffic services, occupant protection, and child passenger safety.

## Federal-Aid Essentials for Local Public Agencies

This website provides local public agency staffers a centralized hub for guidance, policies, procedures, and best practices for administering federal-aid projects. The website includes a library of videos covering key aspects of the project development and delivery process.

## 7. Emphasis Areas

The top emphasis areas in the Capitol Region were selected based on the conclusion that these contributed to most of the fatal and injury crashes verified from the 2015-2017 data and the feedback from the individual town representatives. The seven emphasis areas, including the 2015-2017 total fatal and injury crash values from Appendix B, are listed below:

1. Critical Roadway Locations: Includes both roadway departure $(2,792)$ and intersection crashes $(9,343)$.
2. Driver Behavior: Includes substance-impaired ( 1,021 ), aggressive driving ( 2,730 - speeding only), distracted driving ( 1,845 ), asleep or fatigued driving (349), and having unrestrained occupants.
3. Older Drivers: Includes drivers aged 65 years and older $(1,960)$.
4. Young Drivers: Includes drivers aged $15-25$ years old $(4,230)$.
5. Non-Motorized Users: Includes pedestrians and bicyclists $(1,464)$.
6. Motorcyclist Safety (863).
7. Traffic Incident Management.

These emphasis areas were selected based on crash types that have the highest potential of reducing fatal and injury crashes. From these identified emphasis areas, strategies and countermeasures were developed in conjunction with stakeholders' input. Each emphasis area's countermeasures were developed according to the four E's of transportation safety. For a total of all fatal and injury crashes by emphasis area, see Appendix B.

Performance measures and strategies for these emphasis areas are described below. Performance objectives are discussed in Section 9.


Source: VN Engineers

### 7.1 Critical Roadway Locations

The critical roadway locations emphasis areas include both roadway departure and intersection crashes. Intersection crashes are conflicts that occur due to complex travel patterns. Congestion, limited sight distance, driver behavior, and other variables exacerbate the inherent crash potential at each intersection. Intersections vary widely from geometry, classification (urban or rural), traffic control (signalized or unsignalized), traffic volumes, and design (conventional design or alternative designs like roundabouts). Additionally, at-grade rail crossings are considered intersections, as trains and roadway users cross paths. Reducing the number of intersection fatalities and injuries is possible by applying a multidisciplinary approach, using strategies that focus on engineering, education, and enforcement.

Roadway departure crashes are described as conflicts that result when vehicles cross an edge line, a center line, or otherwise leave a travel lane. There are several factors that can contribute to a lane departure crash, including roadway characteristics like horizontal curvature and pavement condition. Other weather-related conditions like rain, snow, or ice can impede a driver's sight of the roadway and make controlling vehicles difficult. Time of day can also play a role in lane departure crashes.

Behavioral issues like speeding, impaired driving, and distracted driving, can affect the drivers' safe vehicle operation and may cause them to depart from the roadway. To improve lane departure safety, countermeasures that address keeping vehicles in the travel lane, provide for a safe recovery, and reduce crash severity are imperative. The region can use both systemic and sitespecific engineering strategies combined with education and enforcement.

### 7.1.1 Intersections

Performance Measures: From 2015-2017, there were 9,343 intersection crashes resulting in fatalities or injuries within the Capitol Region. This averages to approximately 3,114 crashes per year. Of those 9,343 intersection fatal and injury crashes reported, 50 were fatal. The Capitol Region's 2015-2017 intersection fatal and injury crashes make up 22\% of the 41,963 intersection fatal and injury crashes in Connecticut.

## Strategies for Intersections

1. Engineering

Promote project funding and selection of regional improvement projects that convert existing signalized intersections into single lane roundabouts, where feasible, based on existing conditions of traffic volumes, right of way availability, and overall traffic operations. "The use of roundabouts is a proven safety strategy for improving intersection safety by eliminating or altering conflict types, reducing crash severity, and causing drivers to reduce speeds as they proceed into and through intersections (NCHRP 672)."
2. Engineering

Implement proven and low-cost spot improvements and systemic safety improvements to reduce intersection crashes. Examples include enhancing signs and pavement markings, modifying signals and signal timing, adding turn lanes and controlling access through medians.
3. Enforcement

Conduct high-visibility enforcement, media campaigns, and public outreach at locations with a significant number of intersection crashes.
4. Education

Advertise and promote the Safety Circuit Rider and other similar programs that provide training and outreach about intersection safety.
5. Engineering

Incorporate safety elements and countermeasures into all regional roadway and intersection project designs and maintenance improvements.
6. Engineering

Consider No Turn on Red restrictions at identified crash locations.

### 7.1.2 Roadway Departures

Performance Measures: From 2015-2017, there were 2,802 roadway departure crashes resulting in injuries or fatalities within the Capitol Region. This is an annual average of 934 fatal and injury crashes per year. Of those 2,802 reported roadway departure crashes, 63 were fatal. The Capitol Region's roadway departure fatal and injury crashes account for $20 \%$ of the 13,704 total roadway departure fatal and injury crashes in Connecticut.

## Strategies for Roadway Departures

1. Engineering

Design the roadside to include roadside barrier systems (guiderail, impact attenuators, and end treatments) or manage roadside vegetation, trees, and other fixed objects, to maintain a clear zone, in order to minimize the severity of crashes.
2. Engineering

Implement proven systemic safety countermeasures to lessen roadway departure crashes. Examples include high friction surface treatments, improved signage and pavement markings on curves, safety edges, and center line and edge line rumble strips.
3. Enforcement

Conduct high-visibility regional and local enforcement, media campaigns, and public outreach on identified corridors with a high number of severe roadway departure crashes.
4. Education

Utilize established regional and State programs, such as the Safety Circuit Rider, to provide education, training, and outreach.


Source: VN Engineers

### 7.2 Driver Behavior

The second emphasis area is driver behavior, which includes the subset areas of aggressive driving, unrestrained occupants, substance-impaired driving, and distracted driving. These subsections are related to driver behavior, not to traffic or roadway characteristics, although they can be interdependent.

### 7.2.1 Aggressive Driving

The aggressive driving emphasis area includes any driver behavior that involves speeding, recklessness, driving too close, running red lights, and making unsafe lane changes. Any behavior that "exceeds the norms of safe driving" and places other motorists in danger is considered aggressive driving. This does not include road rage, which is considered assault.

Performance Measures: Speeding-related fatal and injury crashes totaled 2,073 from 2015-2017. There were 65 fatal crashes with an annual average of 691 fatal and injury crashes per year from 2015-2017. The Capitol Region's aggressive driving fatal and injury crashes make up $44 \%$ of the 4,664 total aggressive driving fatal and injury crashes in Connecticut.

## Strategies for Aggressive Driving

1. Engineering

Explore the possibility of creating safety corridors at segments of roadway that have higher-than-expected number of fatal and serious injury crashes due to driver behaviors. Further strategies include additional signage, increased traffic enforcement, and zero tolerance for violations.
2. Enforcement

Regional and municipal support for high-visibility enforcement campaigns that specifically target speed and aggressive driving. This could include enhanced patrols using road signs, electronic message boards, and command posts.
3. Enforcement

Regional collaboration and resource sharing of scientifically valid speed measurement technology for enforcement.
4. Education

Coordinate with local agencies, local police and fire departments, the auto insurance industry, and CTDMV to disseminate and educate the public on the hazards of aggressive driving.
5. Engineering

Integrate the speed management countermeasures into roadway departure, intersection, and pedestrian safety areas.


### 7.2.2 Unrestrained Occupants

The unrestrained occupants' emphasis area involves either passengers or drivers who are not belted, including children not properly positioned in restraint systems. Connecticut enacted a new law in October 2017, requiring that children be in booster seats until they reach a minimum weight of 60 pounds and turn 8 years old, that toddlers ride in a forward-facing seat with a 5 point harness until they are 5 years old and weigh at least 40 pounds, and that infants be in rear-facing seats until they are 2 years old and at least 30 pounds.

Performance Measures: There were 1,041 unrestrained occupant fatal and injury crashes (an annual average of 347 crashes per year) from 20152017. Out of these 1,041 reported crashes, 38 were fatal. Unrestrained occupant fatal and injury crashes in the Capitol Region make up 33\% of the total 3,172 unrestrained occupant fatal and injury crashes per year in Connecticut.


## Strategies for Unrestrained Occupants

1. Enforcement and Education

Coordinate with NHTSA's calendar of high-visibility enforcement of safety belts and child safety enforcement and coordinate with AAA, CTDOT and T2 Center to explore potential educational/ outreach efforts promoting seat belt use. Continue regional and municipal enforcement using checkpoints, roving, and saturation patrols.
2. Education

Communicate the new child safety seat laws coordinating with multiple agencies like Safe Kids CT, local police and fire departments, the YMCA, and others to disseminate and educate the public.
3. Enforcement and Education

Coordinate with private sector to host car seat clinics and publicize the safe fitting stations in the region using earned media outlets.
4. Enforcement and Education Support CTDOT's legislative proposals (such as 2020 Bill 151), requiring rear seat passengers to wear seat belts.
5. Enforcement

Continue the Click it or Ticket enforcement campaign.

### 7.2.3 Substance-Impaired Driving

Substance-impaired driving involves motorists who are under the influence of alcohol and/or drugs, both prescribed/non-prescribed, over-the counter, and/ or illegal. A driver with a Blood Alcohol Concentration (BAC) of .08 or higher is considered alcohol impaired. Drug impairment is more challenging to detect and confirm because there is no standard breathalyzer test. In addition, it is hard to determine drug effects on driving behavior, which also makes it difficult to develop effective laws and strategies for enforcement. However, according to NHTSA, many of the alcohol-impaired driving countermeasures may deter drug-impaired driving.

Performance Measures: From 2015-2017, there were 1,026 reported substance-involved driving crashes that resulted in a fatality or injury, which is an annual average of 342 crashes per year. Of these 1,026 crashes, 56 were fatal. The Capitol Region substance-impaired fatal and injury crashes make up 49\% of the total 2,107 substance-impaired fatal and injury crashes in Connecticut from 2015-2017.

## Strategies for Substance-Impaired Driving

1. Enforcement \& Education

Augment regional and local support of officers to take the Advanced Roadside Impaired Driving Enforcement (ARIDE) program and to get certified as Drug Recognition Experts (DRE) offered by the Department of Emergency Services and Public Ptotection. Cooperate with the SHSP goal to increase the number of certified standardized field sobriety test practitioners and instructors.
2. Education

Expand regional and Town-specific outreach of impaired driving beyond the traditional mass media campaign by using innovative and unique delivery methods that reach specific segments of the targeted audience. Highlight the importance of sober driving during the month of December during Office of National Drug Control Policy's National Drunk and Drugged Driving Prevention month and NHTSA's "Drive Sober or Get Pulled Over" mobilization.
3. Education Continue to support Mothers Against Drunk Driving (MADD) CT chapter's outreach and education efforts, including the Victim Impact Panels that occur at University of Hartford Konover Campus Center in West Hartford.
4. Enforcement

Conduct regional high-visibility impaired driving enforcement program. Highlight the importance of sober driving during the month of December during Office of National Drug Control Policy's National Drunk and Drugged Driving Prevention Month and NHTSA's "Drive Sober or Get Pulled Over" mobilization.
5. Enforcement

Municipalities should support policies and programs that increase the availability, convenience, affordability, and safety of transportation alternatives for drinkers who may drive (especially during night time and weekend hours).
6. Enforcement

Conduct regional high-visibility impaired driving enforcement program.
7. Enforcement

Collaborate with other municipal police departments that have had successes in reducing substance-impaired driving crashes, such as Stafford.
8. Enforcement Continue to enforce the interlock devices for all Connecticut DUI/ DWI/OUI first time offenders.
9. Enforcement Support CTDOT's legislative proposals (such as 2020 Bill 151), prohibiting open alcohol containers in motor vehicles.


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### 7.2.4 Distracted Driving

Distracted driving is another subset of the driver behavior emphasis area. It involves any motorist whose attention is diverted by a variety of activities besides navigation. Common sources of driver distraction are cell phone use, eating, drinking, or adjusting the radio. Due to the increase of text messaging, GPS navigation systems, and other technologies, distracted driving is on the increase.

Performance Measures: From 2015-2017, there were 1,841 reported fatal and injury crashes related to distracted driving, an average of 614 crashes annually. There were six fatalities. The Capitol Region's distracted driving fatal and injury crashes make up 83\% of the total 2,226 distracted driving fatal and injury crashes in Connecticut.


Source: VN Engineers

## Strategies for Distracted Driving

1. Enforcement

Conduct distracted driver observational surveys, similar to those done for seat belt use.
2. Enforcement

Upgrade to the Electronic Citation Processing System e-Citation Version 2, which can reduce data input errors; improve police officer efficiency.
3. Enforcement

Update to the Model Minimum Uniform Crash Criteria (MMUCC) 5th Edition to include distraction for involved non-motorists.
4. Enforcement

Regionally conduct high-visibility distracted-related enforcement, focusing on towns with higher rates of distracted driving related fatalities and injuries.
5. Enforcement

In addition to high visibility enforcement, use unmarked patrol vehicles and spotter techniques in high traffic areas.
6. Education

Increase regional public outreach of distracted driving that reach specific segments of the targeted audience. Coordinate with NHTSA's calendar of outreach.
7. Education

Municipalities can use AAA's free Distracted Driving Public Service Announcement to raise awareness by contacting the AAA Manager of Public and Government Affairs.
8. Education and Enforcement

Coordinate distracted driver messages with multiple agencies: DMV, CTDOT, and DESSP.

### 7.3 Older Drivers

The third emphasis area is older drivers, which are categorized as drivers 65 years and older. Although age itself is not the principal determinant in driving performance, people's mental and physical abilities change as they age, which can affect their driving. The most common of these conditions is poor vision, but other cognitive skills may be affected, including memory and coordination. In addition, older drivers' crash survivability is another safety concern. Since the population in the Capitol Region is aging, this third emphasis area is of particular importance.

Performance Measures: From 2015-2017, there were 1,960 crashes in the Capitol Region involving older drivers that ended in a fatality or injury, an average of 653 crashes annually. There were 20 older driver fatal crashes in CRCOG from 2015-2017.

The Capitol Region older driver fatal and injury crashes make up 33\% of the total 6,022 older driver fatal and injury crashes in Connecticut.

## Strategies for Older Drivers

1. Education

Consider formal CRCOG support of stricter CTDMV policy of license renewal for senior drivers and consider mandatory inperson tests with vision exam for drivers 65 years and older.
2. Education

Coordinate with multiple agencies including the United Way of Greater-Central Agency on Aging, the various local chapters of the YMCA, and the Connecticut Association of Senior Center Personnel to address older driver challenges and general safety.
3. Education

Using earned media outlets to promote NHTSA's DriveWell Toolkit to aid older drivers.
4. Education \& Engineering

Continue to promote alternative ways for older people to get around and promote Know How to Go website.
5. Education

Encourage older drivers to use AARP Smart Driver Course, available online or in classrooms in the region.


Source: NHTSA


Source: NHTSA

### 7.4 Young Drivers

Young drivers are motorists between the ages of 15-25. Due to their driving inexperience and"normal adolescent development that involves an increase in novelty seeking and risk-taking behaviors" (NHTSA Countermeasures that Work), this subset of drivers is at a greater risk of being involved in traffic crashes.

Connecticut has a graduated driver licensing (GDL) program, limiting passenger allowance in the first 12 months of licensing, imposing a driver curfew until their 18th birthday, requiring all passengers in vehicles to use seat belts, and prohibiting all use of cell phones and mobile electronic devices while driving. The State also requires pre-licensure driver education for drivers and parents.

Performance Measures: From 2015-2017, there were 4,230 crashes involving younger drivers that ended in an average of 1,410 fatal and injury crashes annually. Of these 4,230 crashes, 33 were fatal. The Capitol Region young driver fatal and injury crashes make up 34\% of the 12,576 young driver fatal and injury crashes in Connecticut.

## Evaluation Strategies for Young Drivers

1. Engineering, Education, and Enforcement Continue regional support for statewide GDL programs.
2. Education and Enforcement Regional education and enforcement of young driver laws, including the State's .02 BAC laws for teens by organizing and conducting high-visibility enforcement campaigns.
3. Enforcement

Explore the possibility of a license plate decal to identify motorists in the GDL program, so that law enforcement can more readily distinguish them.
4. Education

Coordinate young driver messages with multiple agencies in Spanish and English at DMV offices, auto insurance agencies, AAA CT Chapters, State and local law enforcement agencies, Emergency Management Services, public and private schools, local chapters of the YMCA, and the State Board of Education.


> ONE OF THE MOST IMPORTANT SAFETY FEATURES FOR YOUR TEEN DRIVER IS YOU.

### 7.5 Non-Motorized Users

The non-motorized emphasis area includes pedestrians and bicyclists. Pedestrians and bicyclists are more susceptible to serious injuries and fatalities when involved in a crash with a motor vehicle. Pedestrian friendly environments are consistent with complete streets, desirable residential and employment sites, and sustainable/low cost transportation.

CRCOG has taken several steps to support non-motorized users. They have adopted and updated a Pedestrian and Bike Plan and are currently developing a complete streets network in the Greater Hartford region. In FY 2019, CRCOG reviewed proposals received for dockless bike share services and selected a vendor for the region. CRCOG staff will continue to work with towns on this initiative.

### 7.5.1 Pedestrians

Performance Measures: From 2015-2017, there were 1,464 fatal and injury pedestrian crashes in the Capitol Region; 37 of these crashes were fatal. That is an average of 488 crashes per year. Capitol Region pedestrian fatal and injury crashes make up 46\% of the total 3,199 pedestrian fatal and injury crashes in Connecticut.


### 7.5.2 Bicyclists

Performance Measures: From 2015-2017, there were 386 bicycle crashes in the Capitol Region, where one was fatal. That is an average of 129 crashes per year. Capitol Region bicyclist fatal and injury crashes make up 31\% of the 1,244 fatal and injury bicycle crashes in Connecticut.

## Strategies for Non-Motorized Users

1. Education

Coordinate with regional and State advocacy groups and bike store owners, including Bike Walk CT, the CTDOT Bike and Pedestrian Advisory Board, biCi Co., Bloomfield Bicycle and Repair Shop, Pedal Power, and Trek Bicycle Newington to strategize best practices for the region.
2. Engineering

Coordinate with CTDOT on the Pedestrian Signing and Pavement Marking Project which improves crosswalk visibility on local roads.
3. Education and Enforcement

Promote the Watch for Me CT Program.
4. Education

Regionally promote the CT Bike Ped Plan interactive bike map.
5. Engineering

Encourage municipal and regional adoption of the CTDOT's Complete Streets Policy, which ensures that the needs of all users of all abilities and ages (specifically including pedestrians, bicyclists, transit users, and vehicle operators) are addressed in the planning, programming, design, construction, retrofit and maintenance activities related to all roads and streets, as a means of providing a "safe, efficient transportation network which enhances quality of life and economic vitality."
6. Engineering Continue to update the Regional Pedestrian and Bike Plan and to follow the feasible action plan steps in the upcoming Complete Streets plan.
7. Education and Enforcement Educate regional law enforcement personnel on the 2014 Vulnerable User Law and the 2015 Bike Bill.

### 7.6 Motorcyclist Safety

Motorcyclist safety is an area of traffic concern both regionally and nationally. According to the NHTSA 2015 Countermeasures that Work report,"per vehicle mile travelled, motorcyclists are about 26 times more likely than passenger car occupants to die in traffic crashes". (NHTSA Countermeasures that Work, 2015, 8th edition).

Performance Measures: From 2015-2017, there were 863 motorcycle crashes that ended in a fatality or injury to the persons involved. Of these crashes, 29 were fatal. The annual average for fatal and injury motorcycle crashes is 288 crashes per year. The Capitol Region motorcycle fatal and injury crashes make up 30\% of the 2,876 total motorcycle fatal and injury crashes in Connecticut.

There were 22 unhelmeted fatalities from 2015-2017, which is an average of 7 unhelmeted motorcycle fatal crashes per year.


Source: VN Engineers

## Strategies For Motorcyclist Safety

1. Education

Continue to endorse CTDOT's Connecticut Rider Education Program (CONREP) for motorcycle safety at sites in the Capitol Region. Currently there are training sites in Farmington and Manchester.
2. Engineering, Education, and Enforcement Continue to support the insurance industry's rate discount for CONREP graduates.
3. Engineering, Education, Enforcement, and Emergency Management
Coordinate with local dealerships and public and private sector agencies to promote safety campaigns, encourage older riders to wear helmets, goggles, protective clothing and gear, and encourage motorists to share the road. These campaigns can be amped up during May's Motorcycle Safety Awareness Month.
4. Education, Enforcement, and Emergency Management Support the None for The Road campaign and www.rider4ever.org, encouraging riders to not drink and ride and to ride safely.
5. Education

Promote various motorcycle safety awareness resources, such as Helmetcheck.org, the Motorcycle Safety Foundation, Interactive Scenic Ride Map, and CT Travel Smart websites. Motorcycles are not a large source of vehicle-miles traveled, however a large portion of fatalities are associated with motorcycles. Per the CRCOG MTP 2019 study, continue to support the CTSHSP goals to decrease overall motorcycle fatalities, unhelmeted fatalities, and fatalities with BACs $\geq 0.01$ by $5 \%$.

### 7.7 Traffic Incident Management

A traffic incident is an event (such as a vehicle crash, work zone activity, or vehicle breakdown) that disrupts the normal operation of the transportation system. Traffic incidents are an important concern in Connecticut because they can potentially cause safety issues increasing the risk to uninvolved motorists, can cause congestion delays, and secondary incidents. The CTDOT recommends a statewide Traffic Incident Management (TIM) plan be implemented to coordinate the use of human, institutional, mechanical, and technology resources to reduce the duration and impact of incidents.

TIM consists of a "planned and coordinated multidisciplinary process to detect, respond to, and clear traffic incidents so that traffic flow may be restored as safely and quickly as possible."Effective TIM reduces the duration and impacts of traffic incidents and improves the safety of motorists, crash victims, and emergency responders.

CRCOG established the Greater Hartford Traffic Incident Management Coalition in 2018, comprised of various stakeholders including law enforcement, fire and emergency medical services, transportation and environmental agencies, towing and recovery, drivers, the media, the insurance industry, and others to improve incident response time, reduce clearance time and manage traffic more effectively following a crash. This information is included in the CRCOG Metropolitan Transportation Plan 2019-2045.


## Strategies for Traffic Incident Management

1. Engineering, Education, and Enforcement Continue to implement the goals from the ITS Strategic Plan for the Capitol Region and the goals in the LRTP.
2. Education

Continue to support the CT Travel Smart website and to promote this resource regionally through media and public outreach campaigns.
3. Education

Continue to conduct public awareness programs for effective onscene TIM by road users.
4. Engineering Support the State operated State Farm Safety Patrol Program.
5. Education

Continue collaborating with CTDOT to implement ITS to update the freeway traffic management system and improve incident management efforts.
6. Education

Support the CT SHSP objective to establish a statewide TIM program, with a lead agency to administer clearly defined responsibilities that meet the requirements of the National Incident Management System (NIMS).
7. Education

Continue the planning, implementation, and coordination of activities such as the adoption of a Unified Response Manual, updating of diversion plans, TIM training, and participation in the FHWA annual TIM Self-Assessment. Also, work on the development and implementation of a public awareness campaign for motor vehicle laws relating to highway incidents, such as the "Move It" and the "Move Over."
8. Education

Continue to research the benefits and impacts of providing a regional approach to operating and maintaining local traffic signal systems.
9. Enforcement

Conduct after action reviews to improve response and scene management.
10. Engineering

Include Weather Responsive Traffic Management (WRTM) strategies, such as Road Weather Information Systems (RWIS).

Source: VN Engineers

## 8. Technological Advances Affecting Traffic Safety

### 8.1 Connected and Autonomous Vehicles

Connected and Automated Vehicle (CAV) technologies need to be considered as they are rapidly advancing and will continue to play an integral role in traffic safety and crash reductions. According to NHTSA, of all serious motor vehicle crashes, " $94 \%$ are due to human error or choices. Fully automated vehicles that can see more and act faster than human drivers could greatly reduce errors, the resulting crashes, and their toll." Connecticut's Fully Autonomous Vehicle Testing Pilot Program (FAVTPP), an initiative created by legislation that former Governor Dannel Malloy signed into law in April 2018, will help bring Connecticut to the forefront of the innovative and burgeoning autonomous vehicle industry. Under the terms of the program, towns and cities that are interested in participating and allowing the testing of fully autonomous vehicles on their roadways have submitted their applications to the State.

Currently, many motor vehicles have automated technology that increases their safety, such as forward collision warning, automatic emergency braking, lane departure warning and lane keeping assist, safe distance maintenance, backing up, and parking assist. These and other safety technologies can warn the driver to potentially avoid a crash.

Connected vehicles can communicate with other connected vehicles using wireless technology. This technology can alert drivers to dangerous conditions related to other vehicles. Automated vehicles are vehicles that rely on various onboard automated systems, many times in combination to operate a motor vehicle. Vehicle automation is presently being advanced by many companies and by many methods. NHTSA has categorized 5 levels of automation, with the highest level being driverless operation, and has developed guidelines for vehicle automation, including best practices for State agencies.


Source: Shutterstock

## Strategies for Connected and Autonomous Vehicles

1. Engineering

Regionally support the development of CAV technology and best practices.
2. Engineering

Regionally encourage municipal participation in the State's newly launched FAVTPP. Applications can be found on the Office of Policy and Management website.
3. Engineering Improve and standardize Geographic Information System (GIS) mapping and spatial capabilities in all 38 municipalities. Establish a statewide platform for GIS data.

### 8.2 Concerns with Data Collection

Connecticut uses the MMUCC developed by the NHTSA and the Governors Highway Safety Association (GHSA). The purpose of this is to standardize data nationally, so that collected data can be compared and used for strategies to prevent crashes. There are some factors that affect traffic safety that are difficult to observe and measure:

- Alcohol and drugs, low alcohol concentration, other drugs including prescription, illicit, and over-the-counter drugs
- Fatigue and distraction
- Communications technologies and advanced driver assistance systems
- Factors involving teen or novice driving

MMUCC no longer defines how data elements should be collected (at scene/ linked or derived). States are encouraged to link or derive data wherever possible to minimize the impact on law enforcement.

## 9. Implementation, Evaluation \& Update Requirements

### 9.1 Implementation

The Capitol RTSP is a supplemental document to the Metropolitan Transportation Plan, the Transportation Improvement Plan (TIP), and the Unified Planning Work Program (UPWP). Collectively, these plans can assist the region in prioritizing projects that will improve roadway safety. The member municipalities should be dedicated to the implementation of safety improvements and the reduction of fatal and injury crashes based on appropriate countermeasures, some of which are included in this report.

CRCOG, the CRCOG Transportation Committee, member municipalities, and CTDOT have provided their local and regional knowledge, input, and strategies to this safety plan. Development ofthis plan was an iterative process, with municipal and regional input included from the onset. Throughout the implementation of this plan, CRCOG staff and the Transportation Committee can provide guidance and be dedicated to bringing appropriate strategies to fruition.

CRCOG could provide oversight of this safety effort and report progress to CTDOT and the member municipalities at least once a year. Each emphasis area could be reported at a CRCOG Transportation Committee monthly meeting, to ensure progress is being made and to provide member municipalities the opportunity to evaluate the implemented strategies. It is
recommended that the implementation of each strategy be documented, and the performance measures monitored to provide transparency and ensure progress. Reporting could detail current strategy activities, accomplishments, safety performance measures, and any issues that may need additional support or guidance.

### 9.2 Evaluation

The COG should be responsible for communicating with the member municipalities and CTDOT, and in addition, routinely evaluate safety data to determine the selected emphasis areas are still relevant. If any strategies prove ineffective or irrelevant, the region can make appropriate adjustments to their approach.

Statewide Evaluation: Beginning in 2018, Federal regulation mandates that states set 5 safety performance targets each year. The performance targets shown in the following table were set by the Connecticut Department of Transportation and have been endorsed by CRCOG. Federal requirements call for Metropolitan Planning Organizations to set annual targets no later than 180 days after the State establishes their annual targets. MPOs can endorse the State's targets or set their own targets. Each year CRCOG will review the Connecticut statewide targets and prepare a resolution regarding endorsement, or set a different target value.

| CT Statewide Targets (note target is less than the number shown) |  |  |  |
| :--- | :---: | :---: | :---: |
| Target Type | 2018 Target | 2019 Target | 2020 Target |
| Number of Fatalities | 257 | 274 | 277 |
| Fatality Rate (Per 100 million VMT) | 0.823 | 0.873 | 0.883 |
| Number of Serious Injuries | 1,571 | 1,574 | 1,547 |
| Serious Injury Rate (Per 100 million VMT) | 5.03 | 5.02 | 4.93 |
| Number of Non-Motorized Fatalities and Serious Injuries | 280 | 290 | 307 |
| Years of Moving Average | $2011-2015$ | $2012-2016$ | $2013-2017$ |

## Regional Evaluation and Implementation

- Are emphasis areas, performance measures, and strategies (as defined in Section 7) current and relevant to ongoing data trends? Are strategies current and relevant to ongoing data trends?
- Are strategies being incorporated into LOTCIP projects that are selected by CRCOG?
- Are strategies being incorporated into planning, design, and construction of local projects funded by municipalities?
- Are strategies being incorporated into the planning, design, and construction of CTDOT projects in the STIP that are in the CRCOG region?
- Perform an annual review of the 3-year rolling average of fatal and injury crashes, by municipality, similar to the"2015-2107 Fatal and Injury Crashes by Municipality" Table in Section 4. Discuss trends with the CRCOG Transportation Committee and consider setting individual performance targets for each municipality.


## Annual Action to be taken by CRCOG

- Perform an annual review of emphasis areas and strategies. Collaborate with municipalities to identify best practices that were implemented in the past year in the region, note lessons learned, and develop new strategies to be implemented.
- Perform and annual review of the 3-year rolling average of fatal and injury crashes, by municipality, similar to the "2015-2107 Fatal and Injury Crashes by Municipality"Table in Section 4.
- Coordination with CTDOT's SHSP committee and emphasis area sub committees to collaborate on State and regional goals.


### 9.3 Updating the RTSP

Current Federal regulations require an update for the SHSP every five years. The SHSP issued May 17, 2017 covered the period from 2017 to 2021. An update to the SHSP is being prepared in 2020 for the next five-year period. The preparation of this Regional Transportation Safety Plan begins a new process, that will require each Council of Government in CT to be responsible for updating their regional transportation safety plan every five years. The regional plan will reflect the most current federal surface transportation legislation.

### 9.4 Implementation Periods Defined

For the purposes of the RTSP, short-term is understood to mean modifications that can be expected to be completed very quickly, perhaps within six months, and certainly in less than a year, if funding is available. These include relatively low-cost alternatives, such as striping and signing, and items that do not require additional study, design, or investigation (such as right-ofway acquisition). Mid-term recommendations may be costlier and require establishment of a funding source, or they may need some additional study or design before implementation. Nonetheless, they should not require significant lengths of time before they can be implemented. Typically, they should be completed within a window of eighteen months to two years. Long-term improvements are those that require substantial study and engineering and may require significant funding mechanisms and/or right-of-way acquisition. These projects generally fall into a horizon of two years or more after funding is secured.

### 9.5 Other Resources

## Connecticut Technology Transfer Center's Safety Circuit Rider and Traffic Signal Circuit Rider Programs

The University of Connecticut Technology Transfer Center's Safety Circuit Rider Program and the Traffic Signal Circuit Rider Program are statewide programs aimed at reducing the frequency and severity of fatal and injury crashes by assisting and supporting local road safety authorities. Both programs offer safety-related information, educational programs, technical assistance, and various training opportunities at no cost to all Connecticut municipalities.


The following assistance is available through the Traffic Signal Circuit Rider Program:

- Support for the development of management plans with clear goals and objectives for the operation, maintenance, and design of traffic signal infrastructure.
- Training on traffic signal topics relevant to local agencies through seminars, technical briefs, and site visits.
- Assistance for the development of traffic signal timing at isolated intersections and coordinated systems, including evaluating relevant performance measures.
- Promotion of opportunities for federal-aid funding for traffic signal operations and encourage the integration of traffic signal operations into metropolitan transportation plans and programs.
- Equipment Loan Program.


## 10. Introduction to the Individual Municipal Reports

The following municipal reports provide a more in-depth analysis and overview of traffic safety in each of the member municipalities. Each report includes basic demographic information, data-identified high crash corridors, intersections, and bike and pedestrian locations. In addition to the data-identified sites, locations that exhibit safety concerns for the municipal representatives were documented. The data-identified, prioritized locations improvements, and site-specific strategies were developed to minimize or prevent fatal and injury crashes in the future. These are listed in tabular format.

The methodology for the municipal reports (Appendix A) began with the collection of fatal and injury crash data from the period of January 1, 2015 to December 31, 2017. The crashes included fatal, suspected serious injury, suspected minor and possible injury crashes. No apparent injury crashes (also known as property damage only) were included in this study. The extracted crash data was put into the mapping program ArcGIS to create 38 individual fatal and injury crash maps, one for each Capitol Region municipality. If a segment of roadway within a mile, had a cluster of crashes it was highlighted on the maps and identified as a Data-Identified High Frequency Crash Corridors If an intersection had a cluster of crashes it was identified as a Data-Identified High Frequency Crash intersection. Whereas the top regional crash locations (both corridors and intersections) factored in severity and frequency to determine the top crash sites, these individual municipal sites were based primarily on frequency. The primary purpose of identifying them was to highlight some potential locations to conduct the two site visits and to discuss them with the individual municipalities.

Note that Appendix A includes "Countermeasure Considerations" that identify both intersection and corridor infrastructure projects. The countermeasure projects are anticipated to be completed within five years of receipt of project funding. Low cost projects are the top priority and are generally expected to be completed within one to two years. Medium cost projects are expected to be completed within three to four years and high cost projects are expected to be completed within five years of receipt of funding.


Elliot Street in Hartford, CT.

## TOWN OF ANDOVER

2016 U.S. Census Population Estimate: 3,252
Area: 15.50 square miles
Population Density: 210 per square mile
2016 Vehicle Miles Traveled (VMT): 41,372,385
2016 VMT per Capita: 12,722
Setting: Rural
Date of Meeting with Town: May 2, 2019
Town and Regional Representatives: Darrell Tetreault (Town Resident Trooper), Terri Thompson (CRCOG)
Data-Identified High Frequency Crash Corridors: US-6 (from Wales Road to Bailey Road)
Bike and Pedestrian Fatal and Injury Crash Totals, 2015-2017:3
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 50

## Overview

Andover is a rural town in Tolland County, and it is bordered by Coventry and Bolton to the north, Coventry and Columbia to the east, Hebron to the south, and Bolton and Hebron to the west.

## Town Input

The fatal crashes in Andover occurred at the following locations:

- Roadway departure crash on US-6 east of Burnap Brook Road
- Front-to-front crash on US-6 west of Burnap Brook Road
- Front-to-rear and then front-to-front crash on US-6 at a driveway near Hendee Road


## CT-316

According to Officer Tetreault, CT-316 has the second highest traffic volume in Andover. It has edge lines with minimal shoulders and narrow cross section, and there is horizontal and vertical curvature throughout the corridor. The speed is posted at 35 MPH , but Officer Tetreault stated motorists travel at


45-50 MPH. Officer Tetreault stated CT-316 was slated to be repaved but has been delayed.

US-6: This is a high crash frequency corridor, primarily from Bailey Road to Wales Rd. There were three fatal crashes along US-6 during the study period. Motorcycles and speeding are prevalent. The Town would like centerline rumble strips installed along the whole corridor.

## US-6 and CT-87

This is a high frequency crash signalized T-intersection along a horizontal curve. Officer Tetreault noted the majority of crashes occur in the morning involving eastbound traffic along US-6. There are no chevron curve signs and speeding is an issue. The speed limit is posted at 50 MPH .

## Bikes and Pedestrians

The Hop River State Park Trail is a multi-use trail. Residents use recreational trail to bike and walk. Officer Tetreault stated the Town would like to connect the Town Complex and adjacent school to the trail. The conceptual sidewalks would extend along School Road to CT-316 to the trail.


## Field Site Inventory

## CT-316

CT-316 is a state route that serves as a primary north south connector in Andover. It is a narrow two-lane roadway with an approximately 30foot cross section and one-two feet shoulders. Vertical and horizontal curvature is prevalent throughout the corridor, limiting sight distance. Advanced curve signs are installed. Speed is posted at 35 MPH . Adjacent land use is residential.

The pavement is in fair to poor condition. Pavement markings are faded.

## Recommendations:

- Mill and resurface roadway.
- Widen roadway or narrow travel lanes to 11 ' where feasible to grant wider shoulders.
- Centerline rumble strips.


## US-6 at CT-87

The intersection of US-6 and CT-87 is a three-legged signalized intersection with surrounding rural residential land uses. The US-6 eastbound approach consists of a slight vertical curve approximately 500 feet from the
intersection and transitions into a horizontal curve through the intersection. The US-6 eastbound lane geometry transitions from a 12-foot trave lane and 10-foot shoulder to a 9.5-foot travel lane and 9-foot shoulder and finally to a through lane, exclusive right-turn lane and minimal shoulder at the intersection. The US-6 westbound approach to the intersection consists of a through lane, exclusive left turn lane and 8 -foot shoulder. The CT-87 approach to the intersection consists of an undesignated exclusive left and right turn lanes. The posted speed limit for US-6 is 50 MPH and the posted speed limit for CT-87 is 45 MPH.

## Recommendations:

- Restripe to create 11 ft lanes which is consistent with new pavement marking criteria by CTDOT for the US-6 eastbound approach to the intersection.
- Add traffic signal backplates and retroreflective boarders to improve the visibility of the traffic signals.
- Advanced Signal Ahead Warning sign (W3-3) alone or with Be Prepared to Stop When Flashing signs (W1613P) on both US-6 (Jonathan Trumbull Highway/Willimantic Road) approaches.


## Andover Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 1 | 0 |
| Suspected Serious Injury (A) | 0 | 2 | 1 |
| Suspected Minor Injury (B) | 6 | 7 | 5 |
| Possible Injury (C) | 13 | 5 | 8 |
| Total Injury Crashes | 21 | 15 | 14 |



US-6 and CT-87

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| US-6 (Jonathan Trumbull Highway/ Willimantic Road) | Motorcycles | Motorcycle safety education | Low |
|  | Speeding | High-visibility enforcement | Low-Medium |
|  | Intermittent centerline rumble strips | Coordinate with CTDOT to install centerline rumble strips | Low |
| CT-316 (Hebron Road) | Horizontal and vertical curvature | Centerline rumble strips | Low |
|  | Narrow shoulder | Request CTDOT narrow roadway to 11'/expand shoulders next Vendor in Place | Low |
|  | Poor pavement condition | Repave | Medium |
| US-6 (Jonathan Trumbull Highway/ Willimantic Road) and CT-87 (Jonathan Trumbull Highway) | Horizontal curvature at intersection | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Advanced Signal Ahead Warning sign (W3- <br> 3) alone or with Be Prepared to Stop When Flashing signs (W16-13P) on both US-6 (Jonathan Trumbull Highway/Willimantic Road) approaches | Low |
|  | Intersection crashes | Restripe to create 11 ft lanes which is consistent with new pavement marking criteria by CTDOT for the US-6 eastbound approach to the intersection. | Low |
| School Road, CT-316 (Hebron Road), and The Hop River State Park Trail | Lack of sidewalk connectivity | Install sidewalks to connect the Town Complex to the Hop River State Park Trail | Medium |

## TOWN OF AVON

## 2016 U.S. Census Population Estimate: 18,364

Area: 23.10 square miles
Population Density: 795 per square mile
2016 Vehicle Miles Traveled (VMT): 127,128,040
2016 VMT per Capita: 6,923
Setting: Suburban
Date of Meeting with Town: December 4, 2018
Town and Regional Representatives: Kelly Walsh (Police Department),
Mark Rinaldo (Traffic Authority), Larry Baril (Town Engineer), Hiram Peck
(Town Planner), John Schmalberger (Avon Police Department), Devon Lechtenberg (CRCOG)
Data-Identified High Frequency Crash Corridors: US-44 (from Simsbury town line to CT-10)
Bike and Pedestrian Fatal and Injury Crash Totals, 2015-2017: 7
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 255
(2017:255

## Overview

Avon is a town in the Farmington Valley Region of Hartford County. Burlington is to the west, Canton and Simsbury to the north, Bloomfield and West Hartford are located to the east, and Farmington is directly south.

## Town Input

## Country Club Road

There was one recorded fatal crash on Country Club Road where a tree fell on a school bus with no passengers on board, killing the driver in the crash. The Town of Avon discussed the possibility of a town wide tree inventory to assess the condition of trees near roadways.


## Deercliff Road

This is a narrow rural road with no pavement markings in a residential neighborhood. There were fatal crashes reported prior to 2015. One of the vertical curves was improved by the Town and chevron curve signs were installed for the horizontal curvature. The Town stated this has not made as significant an impact as anticipated. Most crashes along this corridor were roadway departures. The Town stated that the residents do not want rumble strips along this roadway.

## CT-167 and Woodmont Road

There has been a cluster of crashes at this intersection. There is no left turn lane or left turn signal. In addition, the daycare center on the corner is a minor traffic generator.

## CT-10 and Thompson Road

The Town is concerned with this intersection due to a cluster of crashes. The state is upgrading the signal.

## New Road from Canton Town Line to Huckleberry Hill Road

This segment of roadway has had many roadway departure crashes. This is a residential neighborhood which motorists use as a cut through from Canton to CT-4. The cross section is narrow.

## CT-177 and Lovely Street

This signalized intersection had one fatal crash.

## Scoville Road and Old Farms Road

Both roadways have high crash frequency, but they were property damage only crashes.


Source: VN Engineers

## US-44

This is the town's commercial corridor. There are minor injury and possible injury crashes. The intersections of US-44 and CT-10 and US-44 and CT-202 are highly congested. The Town is interested in cameras for traffic surveillance and Traffic Incident Management.

## Bike and Pedestrian Issues

Sharrows are not an option on various roads because the cross section is not wide enough for MUTCD compliance. A section of the East Coast Greenway passes through Town. The Town relocated a segment of multiuse trail from the Police Department parking lot to an area with less conflict behind the Town Hall, which has been successful.

## Village Center

There are plans for Avon Village Center revitalization. Pedestrian amenities include crosswalks with illumination in the pavement.


Source: VN Engineers


## Field Site Inventory

## Deercliff Road

This is a two-lane rural road with adjacent residential land use. Cross-section measures about 20 feet with various physical constraints, including a pond and road drop off. Guiderail protection is intermittent, composed of either wood posts or steel posts with cables. Some of the posts are damaged or missing. There are no edge lines, just center line pavement markings. The roadway has horizontal curvature. Speed limit is posted at 25 MPH .

## Recommendations:

- High friction surface treatments and curve warning signs along horizontal curvature.
- Replace missing or rotting wooden posts, especially around the pond.
- Stripe edge lines along whole corridor or at a minimum through high crash locations.


## New Road

This is a narrow road running parallel to the Farmington River in a residential neighborhood. The cross section is narrow: the southern section measures 21 feet and the northern segment widens to 28 feet. Horizontal and vertical curvature are present. Some guiderail protection systems are wooden posts and others are the metal beam rail.

There are some horizontal curve chevron signs. Pavement is in fair conditions. Pavement markings include double center lines. No edge lines are present.

## Recommendations:

- Stripe edge lines.
- Investigate speed tables.
- Dynamic speed feedback signs.
- Curve warning signs.
- High friction surface treatment spot treatment through horizontal curves or crash locations.


Deercliff Road


New Road

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Deercliff Road | Horizontal curvature | High friction surface treatments | Low |
|  | Road guiderail condition | Replace missing or rotting wooden posts especially around the pond | Low-Medium |
|  | Pavement markings condition | Stripe edge lines along whole corridor or at a minimum through high crash locations | Low-Medium |
| New Road Corridor | Horizontal and vertical curvature | Curve warning signs (retroreflective) | Low |
|  |  | High friction surface treatments | Low |
|  | Pavement markings condition | Stripe edge lines along whole corridor | Low-Medium |
|  | High crashes | Dynamic speed feedback signs | Low |
| CT-10 and Thompson Road | High crashes | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Signal optimization | Low-Medium |
|  | Limited sight distance | Vegetation management | Low |

## TOWN OF BERLIN

## 2016 U.S. Census Population Estimate: 20,499

Area: 26.4 square miles
Population Density: 776 per square mile
2016 Vehicle Miles Traveled (VMT): 251,833,940
2016 VMT per Capita: 12,285
Setting: Suburban
Date of Meeting with Town: November 9, 2018
Town Representatives: Jack Healy (Berlin Town Manager) and Matthew C.
Odishoo (Fire Marshal)
Data-Identified High Crash Corridors: US-5-Berlin Turnpike (From North
Colony Road to Spruce Brook Road and from Worthington Ridge to CT-
9), CT-372-Farmington Avenue (From Mill Street to Porters Pass/Burnham Street)
Data-Identified High Crash Intersections: US-5/CT-15 and CT-72 Ramps, US-5/CT-15 and Deming Road and CT-160
Bike and Ped Fatal and Injury Crashes: 4
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 522


## Overview

Berlin is a town in Hartford County. It is bordered by Southington to the west, New Britain and Newington to the north, Rocky Hill and Cromwell to the east and Middletown and Meriden to the south.

## Town Input

In general, US-5/CT-15 (the Berlin Turnpike) has improved since the State updated signalization to increase yellow clearance intervals. Speed and running red lights contribute to a majority of crashes. The fatal crash on Chamberlain Highway was an anomaly and not related to infrastructure, according to the municipal representatives.

CT-372 (Mill Street) and CT-9 Ramps, US-5/CT-15 and Middletown Road along Corridor 7, CT-372 (Mill Street) and Middletown Road/Berlin Street, CT-71 and High Road and Farmington Avenue, CT-71 and Percival Avenue, US-5/CT-15 and CT-72, and Rowley Street at US-5/CT-15 are all concerns for the Town.

## CT-372 (Farmington Avenue) from Mill Street to Burnham Street

The high turning movements on Farmington Avenue and crashes are due to frequency of curb cuts.

## CT-160 and Deming Road and US-5/CT-15

This is a large intersection with high crash numbers.

## Sections of US-5/CT-15

U-turns (due to median divider) and high speeds along this corridor contribute to crashes.

## CT-71 and Reservoir Road

Sight distance and vegetation management are concerns at this intersection. Guiderails along Reservoir Road are often replaced due to damage from roadway departure crashes.


## Field Site Inventory

## Middletown Road and CT-372 (Mill Street)

This is a four-way signalized intersection. CT-372 (Mill Street) has exclusive left turn lanes and signals with loop detection for north and south bound lanes. Middletown Road is a local road with lower vehicle volume and CT-372 (Mill Street) is a state road with higher traffic volume. CT-372 (Mill Street) southbound tapers down from two lanes to one and increases to two northbound, between Middletown Road and CT-9 ramps.

In addition, there is another signalized intersection 300 feet to the south on CT-372 (Mill Street) and Savage Hill Road which operates on the same control as Middletown Rd.

Speed limit is posted at 35 MPH for Middletown Road. The speed limit is 45 MPH north of this intersection on CT-372 (Mill St) and 40 MPH on CT-372 (Mill St) less than a quarter mile to the south of the intersection.

## Recommendations:

- Restripe turning lanes and add tracks through intersection for improved demarcation. Left-turn lanes should be striped head to head.
- Traffic signal retroreflective backplates.
- Investigate a possible roundabout to eliminate the issue of the two closely spaced traffic signals.
- Dynamic speed feedback signs.


Aerial View of Middletown Road and CT-372 (Mill Street) Source: Google Maps


## Reservoir Road and CT-71 (Chamberlain Highway)

This is a four-way intersection with stop control on the Reservoir Road approaches and free flowing traffic on CT-71 (Chamberlain Highway). The intersection has a flashing yellow signal on CT-71 (Chamberlain Highway) and flashes red on the Reservoir Road approaches. Reservoir Road is a local, low volume road and CT-71 (Chamberlain Highway) is a State road with high traffic volume, and both roads have one travel lane in each direction.

The problem with this intersection seems to be the sight distance looking from Reservoir Road onto CT-71 (Chamberlain Highway), particularly Reservoir Road on the west side of CT-71 (Chamberlain Highway). It is difficult to see both northbound and southbound traffic on CT-71 (Chamberlain Highway) due to trees obstructing sight distance.

This sight-distance issue is exacerbated due to the speed and downward slope of northbound traveling cars.

## Recommendations:

- Vegetation management on CT-71 (Chamberlain Highway) and Reservoir Road to improve sight distance.
- Dynamic speed feedback signs.


CT-71(Chamberlain Highway) looking south from Reservoir Road

Berlin Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 1 | 2 |
| Suspected Serious Injury (A) | 11 | 10 | 12 |
| Suspected Minor Injury (B) | 70 | 83 | 63 |
| Possible Injury (C) | 77 | 92 | 99 |
| Total Injury Crashes | 160 | 186 | 176 |

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Middletown Road at CT-372 (Mill Street | Angle crashes | Review left turn clearance | Low |
|  |  | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Investigate roundabout | High |
|  |  | Restripe turning lanes and add cat tracks | Low |
|  | Speeding | Dynamic speed feedback signs | Low |
| US-5 (Berlin Turnpike/N Broad Street)/ CT-15 (Berlin Turnpike/N Broad Street/ Wilbur Cross Parkway) | Angle crashes | Investigate signal optimization | Low |
|  | Speed differential from U-turns | Dynamic speed feedback signs | Low |
| Reservoir Road and CT-71 | Sight distance | Vegetation management on CT-71 (Chamberlain Highway) and Reservoir Road to improve sight distance | Low |
|  | Speeding | Dynamic speed feedback signs | Low |
| CT-372 (Farmington Avenue) | High turning movements | Corridor access management | Medium |

## TOWN OF BLOOMFIELD

## 2016 U.S. Census Population Estimate: 20,642

Area: 26 square miles
Population Density: 794 per square mile
2016 Vehicle Miles Traveled (VMT): 179,189,450
2016 VMT per Capita: 8,680
Setting: Suburban
Date of Meeting with Town: January 29, 2019
Town and Regional Representatives: James Salvatore (Police Department), Jon Colman (Town and CRCOG), Devon Lechtenberg (CRCOG), Jose Giner (Bloomfield Planning), Terri Thompson (CRCOG)
Data Identified High Frequency Crash Corridors and Intersections: CT-
187- Blue Hills Avenue (From Gilbert Avenue to Wintonbury Avenue);
CT-218 (Cottage Grove Road)/Blue Hills Avenue, Cottage Grove/Packard
Street, CT-218 (Cottage Grove Road)/School Street and CT-218 (Cottage Grove Road)/Bloomfield Avenue
Bike and Pedestrian Crash Totals: 13
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 561

## Overview

Bloomfield is a medium-sized town in CRCOG. It is bordered by West Hartford and Hartford to the south, Windsor to the east, East Granby to the north, and Simsbury and Avon to the west.

## Town Input

Town representatives concurred that the high crash frequency corridors and intersections highlighted are on par with their observations. Areas of concern are as follows:


CT-187 (Blue Hills Avenue) from Gilbert Avenue to Wintonbury Avenue This roadway has high speeds, roadway departure crashes and a pedestrian fatal crash (within the study period) on this road.

The section of CT-187 (Blue Hills Avenue) from the Hartford city line to Britton Drive has been approved for a grant to implement a road diet. Four lanes will be reduced to three with a center left turn lane. The road diet will be extended as additional funding becomes available.

## CT-187 (Blue Hills Avenue) and CT-218 (Cottage Grove Road)

This is the Town's highest priority and was identified as a high crash frequency intersection with congestion and limited ROW. In addition, it has been noted as one of the highest crash locations in CRCOG. CTDOT recently did some preliminary investigations into this intersection, extending north on CT-187 (Blue Hills Avenue) to CT-178 (Park Avenue). A roundabout is a consideration at the intersection of CT-187 (Blue Hills Avenue) and CT-178 (Park Avenue). The Town is uncertain of status or specific outcomes of this investigation.

CT-218 (Cottage Grove Road) from Northwestern Drive to Granby Street The Town's second highest priority is Cottage Grove Road from Northwestern Drive to Granby Street. It is a major cross-town connector. Grade separation, which is very costly, is a consideration at Cottage Grove Road. There have been a cluster of crashes as result of motorists bypassing the intersection of Blue Hills Ave and Cottage Grove Road. Along this segment of Cottage Grove Road, the signalized intersections have push button for green light signs and actuation. There are no pedestrian signal heads or dedicated pedestrian phases. Vehicular signal heads can be difficult to see from pedestrian landing, and pedestrians generally cannot determine when left-turn signals are engaged. Therefore, it can be difficult for pedestrians to determine when it is safe to begin crossing, and this may result in insufficient crossing time. In addition, there are no push buttons in the raised medians to activate the green light.

## CT-187 (Blue Hills Ave) and Old Windsor Road

This intersection is the Town's third highest priority and is in a high crash area. Although it has lower ADT than the intersection of Blue Hills Avenue and Cottage Grove Road, it has similar crash rates. There is heavy truck traffic with Kaman Aerospace Corporation as a major traffic generator. There is a signalized pedestrian crosswalk and beacons at the intersection with the Kaman Aerospace Corporation Driveway.

## CT-218 (Cottage Grove Road) and Packard Streets

This is a high frequency crash signalized T-intersection.

## Park Avenue

This roadway has Pedestrians (students from high school) walking along Park

Avenue on north side along shoulder, there are sidewalks on the southside. There is a Town project to install sidewalks on Crestview Drive. CTDOT is installing a new signal at Park Avenue and Crestview Drive.

## CT-218 (Cottage Grove Road) and Tyler Street

This intersection had three pedestrian crashes during study period.

## Simsbury Road and Penwood Road

This is an unsignalized intersection with high speeds and limited sight distance.

## Wintonbury Avenue and School Street

This is a confusing, skewed, stop-controlled intersection near an elementary school that has high percentage of walkers.

## Tunxis Avenue at Park Avenue and Wintonbury Avenue

There is a high frequency of crashes. The State is working on a roundabout project at this intersection which has received public support.

## Enforcement

The Town uses dynamic speed feedback signs and police use this data for enforcement. The Town wants to install more dynamic speed feedback signs on State roads and is requesting the State for assistance.

Bloomfield Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 3 | 3 | 2 |
| Suspected Serious Injury (A) | 10 | 7 | 7 |
| Suspected Minor Injury (B) | 66 | 57 | 82 |
| Possible Injury (C) | 102 | 110 | 112 |
| Total Injury Crashes | 181 | 177 | 203 |



## Field Site Inventory

## CT-218 (Cottage Grove Road) from Tyler Street to Granby Street

Cottage Grove Road is a four-lane roadway with a raised median in a commercial and residential area. The commercial land is to the south of the roadway and the residential area to the north. There is an access road that runs parallel to Cottage Grove for the homes on the north side.

Intersections are signalized with left turn lanes. There are crosswalks but no pedestrian signals, just a push button activated green light. There is no push button in the median. Sidewalks run along the southern side adjacent to the shopping center.

## Recommendations:

- Install pedestrian countdown signals at each intersection and add push button activation in the median.
- Long-Term: Determine ADT to see if road is eligible for a road diet to slow traffic, remove the median, add bike lanes, and narrow the cross section.

CT-187 (Blue Hills Avenue) at CT-305 (Old Windsor Road)

The intersection of Blue Hills Avenue and Old Windsor Road is a four-leg signalized intersection with surrounding commercial uses. Both Blue Hills Avenue approaches consist of an exclusive left-turn lane, a through lane, and a shared through-right lane. The northeast-bound Old Windsor Road approach consists of an exclusive left-turn lane and a shared through-right lane, and the southwest-bound Old Windsor Road approach consists of an exclusive left-turn lane, a through lane, and a right-turn lane. There are no sidewalks or crosswalks at the intersection. The Town identified high truck traffic and relatively high speeds at this intersection.

## Recommendation:

- Evaluate the need for No Turn on Red restrictions or signal timing and phasing improvements, such as changes to protected only leftturn phasing and optimizing signal timings.


Cottage Grove Road


Blue Hills Avenue and Old Windsor Road

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-187 (Blue Hills Avenue) | Speeds | Road diet | Low-Medium |
|  | Roadway departures |  |  |
|  | Pedestrian fatality |  |  |
| CT-187 (Blue Hills Avenue)and CT- <br> 218 (Cottage Grove Road) | High crash frequency at intersection congested area | Roundabout | High |
| CT-218 (Cottage Grove Road) and CT-187 (Blue Hills Avenue) | Front-to-rear crashes | Traffic signal retroreflective backplates | Low-Medium |
|  | Lack of adequate pedestrian amenities | Leading pedestrian interval | Low-Medium |
| CT-187 (Blue Hills Avenue) at CT305 (Old Windsor Road) | Intersection crashes | Evaluate the need for No Turn on Red restrictions | Low |
|  |  | Signal timing and phasing improvements, such as changes to protected only left-turn phasing and optimizing signal timings | Medium |
| CT-218 (Cottage Grove Road) from Tyler Street to Granby Street | High frequency of crashes | Investigate road diet | Medium-High |
|  | Lack of adequate pedestrian amenities | Install pedestrian signals | Low-Medium |
|  |  | Install crosswalks at all intersections | Low |
| CT-187 (Blue Hills Avenue) and Old Windsor Road | Front-to-rear crashes | Traffic signal retroreflective backplates | Low-Medium |

## TOWN OF BOLTON

## 2016 U.S. Census Population Estimate: 4,930

Area: 14 square miles
Population Density: 342 per square mile
2016 Vehicle Miles Traveled (VMT): 75,844,810
2016 VMT per Capita: 15,384
Setting: Rural
Date of Meeting with Town: January 18, 2019
Town Representatives: Sandra Pierog (First Selectman), Joyce Stille (Bolton Town Hall Administrator), Patrice Carson (Director of Town Community Development)
Data-Identified High Crash Corridors: US-6 (from Stony Road to South Road)
Data-Identified High Crash Intersections: N/A
Bike and Pedestrian Injury and Fatal Crash Injuries: 0
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 74

## Overview

Bolton is a rural town in CRCOG bordered by Hebron and Andover to the south, Coventry to the east, Vernon to the north, and Manchester and Glastonbury to the west.

## Town Input

## Notch Road, I-384, US-44 and US-6 Interchange

This interchange is the top concern and priority for the Town. US-6 and US-44 were not designed for the current high capacity. There were no fatalities within this study period, but there have been fatal crashes at this interchange and the Town representatives said there are many near misses due to high speeds and limited sight distance.


Notch Road intersects just west of the US-44 and US-6 split. There is very limited sight distance combined with high ramp speeds at this intersection. According to a CTDOT study the intersection sight distance is 452. CTDOT made recommendations to realign Notch Road and US-6 Eastbound, cut the rock outcropping back, and widen shoulders for deceleration lanes to be installed. Currently, this project is on hold.

Traffic incident management is an issue at this intersection. Access through this corridor via Notch Road is imperative for emergency responders to access the north side of Bolton. The Town stated that when there is a crash on I-384, US-6, or US-44, motorists east of East Hartford have no prior warning of delay to potentially divert their trip. The Town representatives stated that installing variable message signs (VMS) on I-84 east of East Hartford could mitigate this problem.

## I-384 and US-44

Eastbound traffic has one left turn lane and a thru/right lane. There is no left turn signal which causes traffic to back up onto l-384.

## US-6

This roadway between Stony Road and South Road is a high frequency crash corridor. There are high traffic volumes, high travel speeds, and high truck traffic (connecting to Providence, KI ). Centerline rumble strips were installed but removed because of noise complaints. Curb cuts for businesses cause speed differential crashes and near misses.


## US-44

This roadway has high traffic volumes and travel speed. Travel lanes were narrowed to lower speeds, but the Town representatives stated this has not been effective in curbing this behavior.

## Camp Meeting Road (CT-534) and Birch Mountain Road

This is a skewed stop-controlled T-intersection. Sight distance on Birch Mountain Road is limited. In addition, there is horizontal curvature along both Camp Meeting Road approaches. Stop control is not always obeyed by motorists. The posted speed limit on Camp Meeting Road is 40 MPH.


Source: VN Engineers

Bolton Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 0 |
| Suspected Serious Injury (A) | 0 | 1 | 0 |
| Suspected Minor Injury (B) | 13 | 17 | 11 |
| Possible Injury (C) | 10 | 11 | 9 |
| Total Injury Crashes | 24 | 30 | 20 |



## Field Site Inventory

## US-6/US-44/Notch Road

Notch Road is a stop-controlled T-intersection at the US-6 and US-44 split. Sight distance to the west is very limited with horizontal curvature and a rock outcropping. Speed limit is posted at 40 MPH .

## Recommendations:

- Cut back outcropping on US-6/US-44 eastbound west of Notch Road.
- Widen shoulder for deceleration lane to be installed.
- Realign US-6 eastbound, Notch Road, Notch Road Extension, and remove Bridge No. 04137.


US-6 looking west from Notch Road


Notch Road and US-6

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| I-384, US-44, US-6 (Hop River Road) Interchange and Notch Road | Limited sight distance from Notch Road <br> High speeds | Pursue the CTDOT approved preliminary concept of cutting back rock outcropping, creating the deceleration lane, realigning Notch Road, and US-6 (Hop River Road) eastbound | High |
| CT-534 (Camp Meeting Road) and Birch Mountain Road | Skewed stop-controlled intersection with limited sight distance | Realign roadway | High |
|  | Motorists disobey stop sign | High visibility enforcement at intersection | Low-Medium |
| US-44 (New Bolton Road/Boston Turnpike) | High speeds | High visibility enforcement | Low-Medium |
|  |  | Dynamic speed feedback signs | Low |
| US-6 (Hop River Road) between Stony Road and South Road | High frequency crashes along horizontal curvature | Enhance delineation | Low-Medium |
|  | Two fatalities front-to-front and roadway departure (first harmful event) | Edgeline and centerline rumble strips | Low |

## TOWN OF CANTON

## 2016 U.S. Census Population Estimate: 10,287

Area: 24 square miles
Population Density: 418 per square mile
2016 Vehicle Miles Traveled (VMT): 79,810,535
2016 VMT per Capita: 7,758
Setting: Rural/Suburban
Date of Meeting with Town: February 5, 2019
Town Representatives: Neil Pade (Town Planner), Emily Kyle (Asst. Town Planner), Tom Richardson (Town Public Works), Chris Arciero (Chief of Police), Robert Skinner(Town), Devon Lechtenberg (CRCOG)
Data-Identified High Crash Corridors: US-44 (from Old Albany Turnpike to E Hill Road)
Data-Identified High Crash Intersections: US-202 and River Rd; US-44 and Dowd Ave
Bike and Ped Injury and Fatal Crash Injuries: 8
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 203

## Overview

Canton is bordered by Burlington and Avon to the south, Simsbury to the east, Granby and Barkhamsted to the north, and New Hartford to the west. Primary roads through town are US-44, US-202, CT-179, CT-309 and CT-177.

## Town Input

## US-44

This state road has the highest volume of traffic and crashes according to the Town representatives. US-44 accommodates heavy traffic because it is the primary east-west thoroughfare in the region. There are centerline rumble strips on the western side of US-44 near the New Hartford town line. South of the Avon town line there is a propensity of rear end crashes, which the Town said is partially due to the horizontal and vertical curvature of the roadway. There is no center left turn lane along this corridor which has many curb cuts for access to commercial sites. Outside of the study period, there was a pedestrian fatal crash in 2018 along US-44

## US-44 and Lovely Street (CT-177)

This is a large, skewed, signalized intersection with an exclusive pedestrian phase. There are a cluster of crashes at this intersection.


## Field Site Inventory

## US-202 and CT-1 79 (River Road)

This is a four-way signalized intersection. River Road is four lanes wide with left turn lanes in both north and southbound approaches. US-202 westbound and CT-179 southbound traffic has one travel lane for both left and through traffic. There is no left turn signal for westbound traffic. The road measures approximately 57 feet edge to edge, enough to stripe a left turn lane for the westbound lane. There are guiderails along US-202 with drop-offs on both sides. Any modifications would be best to make within existing roadway cross-section.

East of this intersection northbound CT-179 and westbound US-44 splits off.

## Recommendations:

- Restripe road with left hand turn lane along the US-202 westbound approach to River Road.
- Revise signal to include a left turn arrow for east and westbound traffic. Determine if eastbound US-202 can have exclusive left lane and a through right lane.


## US-44 and CT-565 (Dowd Avenue)

The intersection of US-44 and Dowd Avenue is a skewed 3-way signaled intersection with surrounding commercial and residential uses, as well as the Town Green abutting the northwest corner of the intersection.

US-44 approaches consist of two shared use approach lanes with no shoulders and the Dowd Avenue approach consists of one through-right lane, minimal shoulders and left turn prohibition. Vehicles traveling eastbound on Dowd Avenue seeking to turn onto US-44 westbound, travel along Canton Green Road or an earlier north-south cross street to an unsignalized intersection with US-44. During peak periods, long queues develop along the Dowd Avenue approach.

## Recommendation:

- Pursue funding for CRCOG's redesign of intersection.


Dowd Ave at US-44


US-202 and CT-179

## Canton Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 0 | 4 |
| Suspected Serious Injury (A) | 4 | 7 | 5 |
| Suspected Minor Injury (B) | 33 | 15 | 24 |
| Possible Injury (C) | 27 | 44 | 40 |
| Total Injury Crashes | 64 | 66 | 73 |

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| US-44 (Albany Turnpike/Dyer Cemetery Road) | Rear end crashes | Investigate road diet with center left turn lane | Medium |
|  | Horizontal and vertical curvature |  |  |
|  | High turning movements |  |  |
| US-202 and CT-179 (River Road) | High frequency angle crashes | Install left turn lane on US-202 westbound/revise signal | Low-Medium |
|  |  | Revise signal to include a left turn arrow for east and westbound traffic. Determine if eastbound US-202 can have exclusive left lane and a through right lane. | Low-Medium |
| US-44 (Albany Turnpike) and CT-565 (Dowd Avenue) | Skewed intersection | Pursue funding for CRCOG's redesign of intersection | Medium-High |
| US-202 (Albany Turnpike) | Shoulder rumble strips along common bike route | Reclassify roadway to reflect current use | Low |
|  |  | Shoulder rumble strip with gap pattern to facilitate access to the shoulder for cyclists | Low |
| US-44(Albany Turnpike) and Colonial Road | Speeding | Dynamic speed feedback signs | Low |
|  |  | High speed visibility enforcement | Low-Medium |
|  | High traffic | Investigate traffic signal installation | Low-Medium |

## TOWN OF COLUMBIA

## 2016 U.S. Census Population Estimate: 5,433

Area: 21 square miles
Population Density: 254 per square mile
2016 Vehicle Miles Traveled (VMT): 57, 829,505
2016 VMT per Capita: 10,644
Setting: Rural
Date of Meeting with Town: January 14, 2019
Town Representatives: Steven Everett (First Selectman), Mark Walter (Town Administrator), Paula Stahl (Planning), George Murphy (Public
Works), Andrea Drabicki (Citizen Transportation Committee) and Terri
Thompson (CRCOG TIM)
Data-Identified High Crash Corridors: N/A
Data-Identified High Crash Intersections: N/A
Bike and Pedestrian Crash Totals: 3
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 74

## Overview

Columbia is a town in Tolland County. It is bordered by Coventry to the north, by Andover and Hebron to the west, by Windham and Lebanon to the east, and Lebanon to the south.

## Town Input

The Town identified high speeds and distracted driving as their main concerns for both State routes and local roadways throughout the Town.

## Erdoni Road

This is a rural collector with low volumes and high travel speeds. Speed is posted at 25 MPH . There is minimal roadway cross section with guiderails

and posts in various sections, further constraining the cross section. This roadway corridor has high pedestrian use. The Town recently completed a traffic study for the roadway and has begun to implement various recommendations.

## CT-66 at West Street/Hunt Road

These intersections are under stop control at CT-66. The sight lines from the side streets are adequate. Entering CT-66 from the side streets can be challenging due to high travel speeds on CT-66. In addition, the utilization of the CT-66 shoulder as an informal bypass lane to pass left turning vehicles is an issue. Increased residential development off Hunt Road has contributed to increased turning movements at the intersection and overall congestion. The Town has requested CTDOT to install a traffic signal, however, traffic volumes and crash history do not warrant a signal.

## CT-87 (Jonathan Trumbull Highway) at CT-66

This intersection represents the Town Center. It is an active pedestrian area with community attractions adjacent to the intersection, including the Town Green, Town Hall, Senior Center, Post Office, and Elementary School. The Town would like to further encourage pedestrian and bicycle mobility in this area. A previous proposal to connect the Town Center to the Columbia Lake Beach with a sidewalk was not supported by Town residents. The intersection experiences peak hour congestion. There is a desire to add an exclusive left turn for the CT-87 eastbound approach to address congestion. CT-66 and CT-87 experience high travel speeds through the intersection. The Town completed a safety audit for this intersection and will forward the information to the project team. CTDOT recently completed a traffic signal upgrade and pavement improvements at the intersection.

Columbia Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 1 |
| Suspected Serious Injury (A) | 1 | 0 | 0 |
| Suspected Minor Injury (B) | 7 | 13 | 22 |
| Possible Injury (C) | 10 | 11 | 7 |
| Total Injury Crashes | 19 | 25 | 30 |

## CT-87 (Jonathan Trumbull Highway)

Between Woodland Terrace and Whitney Road, CT-87 (Jonathan Trumbull Highway) consists of a series of vertical and horizontal curves through the area of the Columbia Lake Dam outlet. Traveling from the west to the east there is a steep grade into a reverse curve that historically experiences crashes. There are guiderails and various waring signs through this section of the corridor.


Source: VN Engineers


## Field Site Inventory

## CT-87 at CT-66

The intersection of CT-87 and CT-66 is a signalized intersection with an adjacent service station, church, the Town Green and residences. All of the approaches to the intersection are designated as one general purpose lane and both CT-87 approaches include a small raised island. All approaches are also wide enough, when considering the shoulder, to provide an informal bypass lane to navigate around left-turning vehicles waiting for a gap in oncoming traffic. This can create a sight line issue for opposing left-turning vehicles whereas it is difficult to anticipate a by-pass through vehicle. This is most prevalent for the southbound CT-87 approach.

## Recommendations:

- Assess the potential for a roundabout.
- Assess signal timings and phasing to optimize traffic signal operations.


## CT-87 Reverse Curve at Columbia Lake Dam

CT-87, from US-6 to Woodland Terrace, consists of a very steep grade that crests at Woodland Terrace into a steep downgrade and a reverse curve through the base of the Columbia Lake Dam.

The posted speed limit through this section of roadway is 35 MPH with residential land use surrounding. Traveling eastbound, curve and steep hill warning signs are present at the crest of hill. Continuing eastbound, chevron curve warning signs are posted along the second curve at the bottom of the hill. Traveling westbound there is a curve warning sign with a 30 MPH advisory speed plaque and a series of chevron warning signs through the curve at the bottom of the hill.

## Recommendations:

- For both approaches, consider a reverse curve warning sign and adding chevon warning signs for the first horizontal curve.
- Upgrade all existing chevron warning signs to retroreflective signs to improve visibility.
- High friction surface treatment.


Intersection of CT-87 and CT-66


Reverse curve on CT-87

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-66 (Middletown Road) at West Street and Hunt Road | Congestion | Investigate traffic signal installation | Low-Medium |
|  | High turning movements | Corridor access management | Medium |
|  | Speeding | Dynamic speed feedback sign on CT-66 (Middletown Road) | Low |
|  |  | High visibility enforcement | Low-Medium |
| CT-87 (Jonathan Trumbull Highway) at CT-66 (Middletown Road) | Crashes | Investigate a roundabout | Low-High |
|  | High turning movements | Signal optimization | Low-Medium |
|  |  | High turning movements | Medium-High |
| CT-87 (Jonathan Trumbull Highway) Corridor (between Woodland Terrace and Whitney Route) | Vertical and horizontal curvature | For both approaches, consider a reverse curve warning sign and adding chevon warning signs for the first horizontal curve | Low |
|  |  | Upgrade all existing chevron warning signs to retroreflective signs to improve visibility | Low |
|  |  | High friction surface treatment. | Low |

## TOWN OF COVENTRY

2016 U.S. Census Population Estimate: 12,433
Area: 38 square miles
Population Density: 330 per square mile
2016 Vehicle Miles Traveled (VMT): 88,279,995
2016 VMT per Capita: 7,100
Setting: Rural
Date of Meeting with Town: January 30, 2019
Town Representatives: Todd Penney (Town Engineer), Mark Palmer (Police Department), John Elsesser (Town Manager), Mark Kiefer (DPW), Devon Lechtenberg (CRCOG)
Data-Identified High Crash Corridors: CT-31 (Main Street) from Standish Road to CT-275
Data-Identified High Crash Intersections: US-44 to Boston Turnpike and CT-3 to Main Street
Bike and Pedestrian Injury and Fatal Crash Injuries: 5
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 163

## Overview

Historic Coventry is the Gateway to Northeast Connecticut's Quiet Corner. It is bordered by Andover and Columbia to the south, Mansfield to the east, Tolland to the north, and Vernon and Bolton to the west.

## Town Input

The Town representatives attribute many fatal crashes to high speeds and impaired driving.

## US-44 and CT-31(Main Street)

This is a high crash intersection with congestion at peak hours between 4 to 6 PM.


## US-44 and CT-31 (Bread and Milk Street)

This is a three-way, signalized intersection with the local side street Northfield Road located just to the west and Swamp Road situated just to the east. CRCOG conducted a study on US-44 and has approved a LOTCIP application to address this intersection. At this time the Town is moving forward to realign Swamp Road to T-intersect US-44 at Bread and Milk Street. The proposed plan is to consolidate Northfield and Swamp Roads into a T-intersection with the proposed Swamp Road alignment in advance west of the signalized intersection. The region is waiting for final approval from CTDOT.

Bread and Milk Street has centerline rumble strips. Addressing the offset intersection and/or investigating the potential installation of a roundabout could mitigate the current safety concerns at the intersection.

## Ripley Road and Main Street (CT-31)

This is a one-way, stop-controlled T-intersection. Sight distance from Ripley Hill onto CT-31 is limited. This intersection is adjacent to the local high school, and the Town is concerned with the young drivers at this junction. In addition, sun glare, especially in the morning impedes the sight of drivers. There will be an extension of the sidewalks on Main Street with funding from the CT Community Connectivity Program.

## Daly Road

This is a high-volume local road with residential land use along Lake Wangumbaug. There are no shoulders and prevalent vertical ( $10 \%$ grade) and horizontal curvature throughout this roadway. The steep grade from Lake Road to Daly Road and speeding are issues. In 2018, there was a fatal roadway departure crash on Daly Road along the horizontal curves.

The Town wants Daly Road to be reclassified as a collector road. The Town's highest density of population is around the lake. The Town is using Safe Routes to School funding for sidewalks along Daly Road. In addition, the Town is going to reduce travel lanes to 11 feet and add edge lines.


Source: VN Engineers

## Lake Street and CT-31

This is a two-way stop-controlled intersection with a flashing yellow beacon. The Town is concerned with trucks backing into the gas station located on northwest corner of Lake Street and CT-31, which results in roadway obstruction. In addition, vertical curvature and icy conditions along CT-31 are a concern for motorists.

## US-6

This road has wide travel lanes and high travel speeds. CTDOT conducted a safety project along US-6 about 15 years ago which included improved sight lines, mainline alignment, wider shoulders, improved intersection alignments, and the addition of turning lanes at select intersections.

Town wants to install sidewalks to connect around Lake Wangumbaug for improved pedestrian connectivity from the lake area to the Town Center.

Coventry Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 1 | 1 |
| Suspected Serious Injury (A) | 3 | 9 | 4 |
| Suspected Minor Injury (B) | 20 | 40 | 26 |
| Possible Injury (C) | 21 | 16 | 20 |
| Total Injury Crashes | 46 | 66 | 51 |



## Field Site Inventory

## Ripley Hill Road and CT-31 (Main Street)

This is a T-intersection with stop control on Ripley Hill Road. CT-31 eastbound has vertical curvature, limiting sight distance and glare from the sun in the western sky can impede vision. Coventry High School abuts this intersection.

Speed is posted at 35 MPH. There are retroreflective pedestrian crossing signs on both approaches to the crosswalk, which is striped on the eastern leg of the intersection.

Sidewalks run along the southside of CT31 to the west of Ripley Hill Road. They continue on the northside of the roadway east of Ripley Hill Road and continue on the east side of Ripley Hill Road, up to the high school driveway.

The Town is currently in the process of submitting an encroachment permit to install RRFBs for the crosswalk here

## Recommendations:

- Investigate converting this intersection into a three-way, stop-controlled intersection.
- Investigate making Main Street near Ripley Hill Road a school zone. Install signage with reduced speed limits and flashing beacons and pavement markings.


## Daly Road Corridor

Daly Road is a high traffic volume road along the western side of Coventry Lake, connecting CT-31 to the north and South Street to the south. The roadway is used as a collector for numerous residents and high-density lakeside neighborhoods and is used as a north-south corridor through the town.

The posted speed limit is 30 MPH with a narrow roadway cross section of 20 to 22 feet with numerous vertical and horizontal curves. There is double centerline with no shoulders and no sidewalks along the corridor. The roadway experiences very high travel speeds and frequent crashes.

## Recommendations:

- Reclassify Daly Road as a collector given its function and use. With reclassification, establish 11 feet travel lanes with edge lines in both directions.
- Establish a sidewalk along the corridor, enhanced horizontal curve signing and delineation to complete the long-term vision of pedestrian accommodation around Coventry Lake.
- Install high friction surface treatments.


Ripley Hill Road and Main Street

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| US-44 (Boston Turnpike) and Bread and Milk Street | Three way off-set intersections with high frequency crashes | Continue to pursue LOCIP funding for intersection improvements | Low to Medium |
| Ripley Road and CT-31 (Main Street) | Limited sight distance from Ripley Road (one-way stopcontrolled T-intersection) | Investigate a three-way stopcontrolled intersection | Low |
|  | In school zone | School zone warning signs and speed limits | Low |
| Daly Road | Horizontal curvature | Enhanced delineation | Low |
|  |  | Install high friction surface treatments | Low |
|  | Lack of sidewalks | Install sidewalks | Medium |
|  | Speeding | Reclassify Daly Road as a collector given its function and use. | Low |
|  |  | Establish 11 feet travel lanes with edge lines in both directions. | Low |

## TOWN OF EAST GRANBY

## 2016 U.S. Census Population Estimate: 5,170

Area: 17.5 square miles
Population Density: 295 per square mile
2016 Vehicle Miles Traveled (VMT): 76,259,450
2016 VMT per Capita: 14,750
Setting: Rural/Suburban
Date of Meeting with Town: February 27, 2019
Town Representatives: Gary Haynes (Director of Community Development), Jim Hayden (First Selectman), Devon Lechtenberg (CRCOG)
Bike and Pedestrian Crash Totals: 4
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 89


Source: VN Engineers

## Overview

East Granby is located in the northwest CRCOG region. It is bordered by Windsor Locks and Windsor to the east, Suffield to the north, Granby to the west, and Simsbury and Bloomfield to the south.

## Town Input

## Fatal Crashes

There were three fatal crashes from 2015-2017 on CT-20. The Town representatives stated there was another fatal crash on CT-20 in 2018, outside of this study period. Two of the three fatal crashes on CT-20 were near the Windsor town line. The Town attributes the fatal crash at the intersection of CT-20 and Metacomet Drive to various factors: vertical curvature, limited sight distance, and speeding. The slope was reconstructed by the State, but the Town says it needs to be leveled out more for additional safety. Other traffic concerns include speeding, access management, and the speed differentials on CT-20. The Town is addressing access management by enforcing new businesses adherence to revised access management standards.

CT-20 from Bradley Park Road to East Granby Road at the transition of the CT-20 Expressway
This is the highest priority for the Town. The main concerns are the high speeds from motorists exiting the expressway and transitioning to a lower speed commercial area with a series of curb cuts. In addition, there are high number of heavy vehicles associated with the airport and International Drive. To address the high number of turning movements, the Town is requiring new businesses, especially gas stations to install shorter and fewer curb cuts in addition to one-way access and egress to reduce possible conflict points.

The Town Community Development representative, Gary Haynes, believes this section of CT-20 should be divided due to high speeds and volumes, which would reduce left turn crashes through the corridor. The Town would like to see the section of East Granby Road between the CTDOT Maintenance Facility and CT-20 closed and traffic rerouted to the future signalized intersection of CT-20 and Walnut Drive. The new traffic signal will provide improved access to/from the area and remove the existing high speed conflict points at CT-20 and East Granby Road. The Air National Guard main gate is being relocated from Nicholson Road to Walnut Drive.

## CT-20

This road in general has high traffic volume and high speeds, although the posted speed is maintained at 40 MPH . The State Police conduct speeding enforcement campaigns on a frequent basis. There are some vertical and horizontal curve sight line issues. A pedestrian hybrid beacon (PHB) is being installed along CT-20 at the Farmington River Trail crossing for pedestrian and cyclists. Recently, there have been several rear-end crashes at the trail crossing. Westbound CT-20 from Windsor Town line has high rear-end crashes also.

## Farmington River Trail crossing on CT-189

The Town would like another PHB consistent with the installation of the one on CT-20.

## Hatchett Hill Road (CT-540) and Newgate Road

Both roadways were mentioned by the Town as concerns because of their horizontal and vertical curvature and narrow cross-sections with limited or no shoulders.

## Seymour Road

This is an east-west cut through road with steep grades and heavy truck traffic. Recently, a through truck prohibition was implemented. Centerline

## East Granby Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 1 | 2 |
| Suspected Serious Injury (A) | 0 | 2 | 1 |
| Suspected Minor Injury (B) | 10 | 12 | 13 |
| Possible Injury (C) | 13 | 18 | 17 |
| Total Injury Crashes | 23 | 33 | 33 |

rumble strips were installed on Holcomb Street, and the Town said they have been successful.

## Bicyclists

To better accommodate bike traffic, the Town would like to see roadways narrowed to the 11 foot standard travel lanes to provide more shoulder width around the Coles Park area.


Source: VN Engineers


## Field Site Inventory

## CT-20 between International Drive and the end of CT-20 Expressway

CT-20 between International Drive and the CT-20 Expressway carries high peak period traffic volumes with high travel speeds. The roadway cross-section consists of two travel lanes in each direction, no shoulders, designated leftturn lanes to local side streets and a painted median on the eastern portion of this roadway segment. The posted speed limit is 45 MPH , however, just to the east of the intersection, the posted speed limit is 55 MPH .

Given its proximity to Bradley International Airport, this section of CT-20 experiences a high percentage of heavy vehicle traffic. Closer to the expressway section of CT-20, there are three local side streets (Larcher Drive, Walnut Drive, and East Granby Road) that intersect CT-20 from the south that create $T$-intersections. There are exclusive left-turn/deceleration lanes to access these side streets from westbound CT-20.

The Air National Guard will be moving their main access gate from Nicholson Road to CT-20 across from Walnut Drive. A signal will be installed at this intersection.

## Recommendations:

- Consider optical speed bars or rumble strips across CT-20 to reduce travel speeds within the transition area between the 55 MPH and the 45 MPH speed zones.
- Consider closing East Granby Street at CT-20 and redirecting traffic to the proposed signalized intersection of Walnut Street and the new National Guard Gate.


## CT-189 and the Farmington Canal Heritage Trail

The crossing of the Farmington Canal Heritage Trail and CT-189 currently has a push button activated rapid rectangular flashing beacon (RRFB) at the crossing. In addition, there are advanced pedestrian warning signs along both approaches. However, the vertical curvature on both approaches along CT-189 and the posted 40 MPH speed limit create a difficult crossing scenario for trail users. More non-motorized protection or speed reduction should be considered to ensure trail users can cross this roadway.

## Recommendations:

- Pedestrian Hybrid Beacon (PHB).
- Signs advising trail users to cross safely.


CT-20


Trail Crossing at CT-189

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-20 (Rainbow Road) from Bradley Park Road to East Granby Road | Speed differentials | Traffic calming | Low |
|  | High number of curb cuts | Corridor access management | Low |
|  | High left turn angle crashes | Divide this section of CT-20 (Rainbow Road) | High |
| CT-20 (Rainbow Road) between International Drive and the end of CT-20 (Rainbow Road) Expressway | Speed differentials | Consider optical speed bars or rumble strips across CT20 (Rainbow Road) to reduce travel speeds within the transition area between 55 MPH and 45 MPH | Low |
|  |  | Consider closing East Granby street at CT-20 (Rainbow Road) and redirecting traffic to the proposed signalized intersection of Walnut Street and the new national guard gate | Medium |
| CT-189 at the Farmington Canal Heritage Trail | Pedestrian crossing in 40 MPH zone with imited sight distance along approach | Pedestrian hybrid beacon | Medium |
|  |  | Signs advising trail users to cross safely | Low |
| Hatchett Hill Road | Horizontal and vertical curvature | Edge line and centerline rumble strips | Low |
|  |  | Enhanced delineation | Low |
| Newgate Road | Horizontal and vertical curvature | Edge line and centerline rumble strips | Low |
|  |  | Enhanced delineation | Low |
| Seymour Road | Heavy truck traffic | Enforce thru truck prohibition | Low-Medium |

## TOWN OF EAST HARTFORD

## 2016 U.S. Census Population Estimate: 50,237

Area: 18 square miles
Population Density: 2,791 per square mile
2016 Vehicle Miles Traveled (VMT): 523,941,075
2016 VMT per Capita: 10,429
Setting: Urban
Date of Meeting with Town: January 28, 2019
Regional and Town Representatives: Scott Sansom (EH Police Department), Marcia A. LeClerc (Mayor), Keith Chapman (DPW), and Terri Thompson (CRCOG)
Data Identified High Frequency Crash Corridors: CT-502-Silver Lane (From E Hartford Blvd to Forbes Street); CT-44-Burnside Avenue (From Zebulon Street to Manchester Line); CT-517-Main Street (From Willow Street to Silver Lane and from Glastonbury Line to Brewer Street)
Data Identified High Crash Intersections: Roberts Street and Hillside Street; Main Street and Brewer Street; Silver Lane and Forbes Street
Bike and Pedestrian Crash Totals: 88
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 993

## Overview

East Hartford is a town centrally located in the Capitol Region. It is bordered by Glastonbury to the south, Manchester to the east, South Windsor to the north and Hartford to the west.

## Town Input

## Fatal Crashes

There were four pedestrian fatal crashes from 2015-2017.Pedestrian visibility is an issue which is a concern because there are high pedestrian volumes. One bicycle fatal crash and one motorized vehicle fatal crash occurred in the study period.


Source: VN Engineers

## East Hartford Police Department (EHPD)

The EHPD has a traffic unit and issues approximately 8,000 tickets annually, mostly for speeding and crash related violations. The police cited an issue with enforcement in certain sections of East Hartford. The Police use crime and crash data to staff personnel, and therefore more personnel have been assigned to higher crime areas that are also lower income with high minority populations. This has caused push back from communities. They are concerned that monitoring of high crash locations can be viewed as racial profiling. Ken Barone at the Institute of Municipal and Regional Policy at CCSU published a study on racial profiling. East Hartford was one of the five state wide municipal departments that exhibited a significant racial or ethnic disparity in motorist stops. The Town is concerned about how the data is perceived by the community.

## Burnside Avenue

The road diet on Burnside Avenue has effectively slowed traffic down and made the roadway safer. The road diet entailed reducing the previous four lane cross section to two through lanes, one center left turning lane, and two bike lanes. The Town said they had inquired why the State didn't paint the bike lanes green for further visibility and the State informed them this decision was due to limited funding. The Town would like the bike lanes to be painted green for improved demarcation and visibility.

## Burnside Avenue and Hillside Street

This is a signalized T-intersection in an area with high pedestrian volume. There was a pedestrian fatality at this intersection.

## Silver Lane

Silver Lane from East Hartford Blvd N and Wildflower Road had a high number of motorized crashes. The Silver Lane section west of East Hartford Blvd is narrow with very limited shoulders. CRCOG is currently conducting a corridor study on Silver Lane to improve multi-modal transportation from Forbes Street to Mercer Avenue there is a $\$ 1 \mathrm{M}$ project to improve connectivity with bus shelters, lighting and sidewalks.

## Main Street (US-5)

This is a high-volume corridor. Pratt and Whitney frontage along Main Street generates significant commuter traffic at the CT-2 Main Street exit. The intersection of Main Street and Brewer Street is a high crash intersection. It has an atypical one-way geometry for this section of Main Street which the town has addressed by increasing the one-way signage. There is significant traffic queuing along Brewer Street.

## CT-2 Exit 5A and Main Street

At this intersection traffic volume is heavy and there are design issues. CTDOT has made modifications, but the Town would like additional improvements such as a roundabout at the US-2 exit onto Main Street.

## CT-2 and Oxford Drive

This is a high crash intersection due to geometry. The US-2 on and off ramps are slated to be eliminated.

## Maple Street

There is speeding along Maple Street. The Town uses dynamic speed feedback signs here to mitigate speeding.

## School Street between Tolland Street and Park Avenue

School Street has pedestrian traffic from the local school. The recorded crashes at School Street and Park Avenue are most likely associated with the 18-month construction project of an adjacent land parcel.

## Roberts Street and Hillside Street

This is a skewed intersection with high crash frequency. The Town attributes the crashes to speeding.

East Hartford Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 5 | 3 | 3 |
| Suspected Serious Injury (A) | 22 | 21 | 22 |
| Suspected Minor Injury (B) | 118 | 138 | 138 |
| Possible Injury (C) | 165 | 166 | 192 |
| Total Injury Crashes | 310 | 328 | 355 |



## Field Site Inventory

## US-44 (Burnside Avenue) and Hillside Street

This is a signalized T-intersection with an exclusive pedestrian phase. There are crosswalks on the west and southern leg of the intersection and sidewalks on all approaches. One possible issue is that there is no right turn on red prohibition, which often creates conflict for pedestrians during an exclusive phase because they are assuming motorists are stopped during walk phase.

## Recommendations:

- Install No Turn on Red or Yield to Pedestrian in Crosswalk sign on traffic signal.
- High-visibility crosswalks.
- Evaluate road diet effects on safety.
- Watch for Me CT.


## Main Street and Brewer Street

The intersection of Main Street and Brewer Street is a signalized intersection with an adjacent gas station and commercial developments. Main Street is one-way northbound, and the intersection approach consists of a through-left lane, through lane and exclusive right lane. Both Brewer Street approaches to the intersection consists of one general purpose lane. The intersection is heavily congested during peak periods, primarily associated with eastbound Brewer Street left-turns, westbound Brewer Street queue lengths associated with Pratt \& Whitney, and heavy traffic volumes associated with the CT-2 ramps.

## Recommendation:

- Increase the intersection's capacity by potentially adding an exclusive left-turn lane for the eastbound Brewer Street approach through land acquisition, or prohibiting left-turns for the eastbound Brewer Street approach, or making Brewer Street one-way west between High Street and Main Street.


Main Street and Brewer Street


Hillside Street and Burnside Avenue intersection

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| US-44 (Burnside Avenue) and Hillside Street | Pedestrian safety | Prohibit right turn on red | Low-Medium |
|  |  | High visibility crosswalks |  |
|  |  | Evaluate road diet effects on safety |  |
|  |  | Watch for Me CT |  |
| CT-502 (Silver Lane) | High crashes | Traffic signal retroreflective backplates | Low-Medium |
|  | Angle crashes | Add cat tracks through intersections | Low |
|  | Speeding | HVE /Dynamic speed feedback signs | Low-Medium |
|  | Pedestrian and bike safety | Investigate roadway illumination |  |
|  |  | Reference the CRCOG Study |  |
| CT-2 Exit 5A off-ramp and Main Street | Weaving travel patterns/rear end crashes | Advanced vehicle warning signs | Low |
|  | Speeding | Dynamic speed feedback signs | Low |
| Roberts Street and Hillside Street | Angle crashes | Investigate signal clearance timing | Low |
|  | Speeding | Dynamic speed feedback signs | Low |
| Main Street and Brewer Street | Crashes and congestion | Add an exclusive left-turn lane for the eastbound Brewer Street approach through land acquisition | Low-Medium |
|  |  | Prohibit left-turns for the eastbound Brewer Street approach | Low |
|  |  | Consider making Brewer Street oneway west between High Street and Main Street | Low-Medium |

## TOWN OF EAST WINDSOR

## 2016 U.S. Census Population Estimate: 11,355

## Area: 26.30 square miles

Population Density: 432 per square mile
2016 Vehicle Miles Traveled (VMT): 150,780,405
2016 VMT per Capita: 13,278.77

## Setting: Suburban

Date of Meeting with Town: March 12, 2019
Town and Regional Representatives: Joseph Sauerhoefer (DPW), Len Norton (DPW), Richard Austin (Fire Department), Roger Hart (Police
Department), Terri Thompson (CRCOG)
Data-Identified High Frequency Crash Corridors: CT-140 (from Wells Road to Windsor Locks Line); CT-5 (from Abbe Road to Main Street)
Bike and Pedestrian Crash Totals: 4
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 207

## Overview

East Windsor is a town in Hartford County with five villages. It is bordered by the town of Enfield to the north, South Windsor to the south, Ellington to the east, and Windsor Locks and Windsor to the west, across the Connecticut River.

## Town Input

Town concurred that the principal concern and priority for traffic and roadway improvements is US-5. The Town attributes the crashes along this route to congestion from traffic generators along the corridor including the high school located at US-5 and Tromley Road, I-91 traffic, and commercial and retail businesses located along the corridor.


US-5
This is a high frequency crash corridor according to the 2015-2017 collected data. US-5 narrows down to one travel lane intermittently in each direction which further exacerbates the issues with traffic volume. Also, there are signal timing issues at US-5 and Tromley Road, US-5 and South Water Street (loop detectors are not working), and US-5 and Pasco Drive. These are Stateowned traffic signals, but the town has already replaced four loop detectors on the Town Road approaches. The malfunctioning loop detectors increase congestion along US-5, with constant calls on the side street phases, even when no vehicles are present. Emergency Medical Responders are delayed often by congestion on US-5. The Fire Marshal explained that emergency assistance is delayed because US-5 gets so congested with gridlock blocking the passage of any emergency responders, notably at the CT-140 and US-5 intersection. Congestion backs up onto l-91.

The segment of US-5 from Tromley Road northbound is a major concern due to the high congestion, especially during peak commuter hours from 6:308:30 AM and 4:00-6:00 PM. Along US-5 from Abbe Road north to Wagner Lane there were 49 injury and fatal crashes from 2015-2017.

The Town wants to widen US-5 along the entire corridor to provide two travel lanes for both directions of travel. There is enough right-of-way from preliminary evaluation to increase the cross section. CRCOG is currently conducting a study on US-5 to evaluate these issues.

## US-5 and CT-140

The sight distance at the signalized intersection US-5 and CT-140 is limited due to the varying roadway elevations. CTDOT did lower the crest significantly but the Town says there is still too much variation between the two roadways.

In addition to the current concerns on US-5, there are several projects and proposed development that will affect traffic on this route:

- In Enfield, a 500,000 square-foot truck depot near East Windsor Town Line on US-5 is to be built. Trucks are to be directed to exit I-91 at Exit 46 to bypass East Windsor. The Town is concerned that truck drivers will not comply with this and will use exit 45 and cut through East Windsor, and further contribute to US-5 congestion.
- Future condos to be built on the east side of US-5, south of Tromley Road.
- Proposed casino at US-5 and I-91.


## East Windsor Total Crashes by Severity

| Crash Severity | 2015 | 2016 | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 0 | 1 |
| Suspected Serious Injury (A) | 3 | 7 | 4 |
| Suspected Minor Injury (B) | 50 | 29 | 52 |
| Possible Injury (C) | 16 | 19 | 25 |
| Total Injury Crashes | 69 | 55 | 82 |

## CT-140 and Winkler Road

This is a skewed, stop-controlled intersection. Previous police personnel have requested grants to address the intersection of Winkler Road and CT140, but due to the limited crash numbers the junction has never been a high priority for funding.

## Rolocut Road on CT-140

There was a roadway departure fatal crash along the horizontal curve near Rolocut Road on CT-140. Town said there are chevron curve signs in place at this site.


Source: VN Engineers


## Field Site Inventory

## US-5 and CT-140

This is a wide four-way signalized intersection with multi-lanes. Adjacent land use is commercial and the intersection is just east of the l-91 on-and off-ramps so traffic volume is high.

There is a crest along CT-140 that limits sight distance especially for motorists traveling eastbound on CT-140. Eastbound CT-140 tapers down from two through lanes to one and westbound widens to two lanes east of the intersection to accommodate traffic to and from I-91.

## Recommendations:

- Traffic signal retroreflective backplates for increased visibility.
- Add cat tracks for left turning lanes to guide motorists through intersection.
- Lower crest to increase visibility.
- Investigate roundabout.


## US-5 (South Main Street) and South Water Street

The intersection of US-5 and South Water Street is a four-leg signalized intersection with surrounding commercial and residential land uses. Both US-5 approaches consist of an exclusive left-turn lane and through-right lane. The eastbound South Water Street approach consists of a multiuse lane, and the westbound approach, a commercial driveway, also consists of a multi-use lane. Traffic congestion issues with this intersection have been identified and are partly attributed to the malfunctioning loop detectors on South Water Street approach causing constant calls for the side street approach and creating long queues along US-5.

## Recommendation:

- Address malfunctioning loop detectors and optimize signal timings and phasing.


US-5 and CT-140


US-5 and South Water Street

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| US-5 (Prospect Hill Road) and CT-140 (Bridge Street/North Road) | Sight distance | Investigate roundabout | High |
|  |  | Lower crest and add dotted lines to left turning lanes | Low-Medium |
| US-5 (South Main Street) and South Water Street | Traffic congestion | Optimize signal timings | Medium |
|  |  | Address malfunctioning loop detectors | Low-Medium |
|  |  | Optimize signal phasing | Medium |
| Rolocut Road and CT-140 (North Road) | Roadway departure crashes at horizontal curvature | Increase pavement friction and LED illuminated chevron curve signs | Low |
| US-5 (Prospect Hill Road) and CT-140 (Bridge Street/North Road) | Congestion | Signal optimization | Low-Medium |

## TOWN OF ELLINGTON

2016 U.S. Census Population Estimate: 16,071
Area: 34 square miles
Population Density: 471 per square mile
2016 Vehicle Miles Traveled (VMT): 92,070,885
2016 VMT per Capita: 5,729
Setting: Suburban
Date of Meeting with Town: March 11, 2019
Town and Regional Representatives: Lori Spielman (Town First
Selectman), Timothy Webb (DPW), Sgt. Brian Santa (Town Police), Devon Lechtenberg (CRCOG)
Data-Identified High Crash Intersections: West Road and Lower Butcher Road; Crystal Lake Road and Burbank Road
Bike and Pedestrian Crash Totals: 4
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 194


## Overview

Ellington is bordered by Vernon and Tolland to the south, Willington and Stafford to the east, Enfield, Somers, and Stafford to the north and East Windsor and South Windsor to the west.

## Town Input

## Fatal Crashes

There was one speed-related fatal crash on CT-83.

## CT-286 at Pinney Road and Lower Butcher Road

This is a signalized intersection with high frequency angle crashes. The CT286 approaches lack left-turn lanes. The Town has requested that CTDOT install turning lanes to minimize angle crashes.

## CT-140 (Crystal Lake Road) and Burbank Road

This is a skewed intersection with very poor sight distance from Burbank

Road because of a significant vertical curve on the CT-140 approach to the intersection. The intersection's skew further contributes to the sight line issues for the Burbank Road northbound approach. The Burbank Road approaches to CT-140 are under stop control with CT-140 free flow. In addition, there is a flashing warning beacon. Speeding on CT-140 and high cut through traffic contribute to the challenges at this intersection.

## CT-140 at Jobs Hill Road and Tomoka Avenue

This is a signalized intersection with a slight skew. The CT-140 approaches lack left-turn lanes. Town has requested CTDOT install the turning lanes to prevent angle crashes due to motorists traveling around left turn queues and crashing with left turning motorists traveling in the opposite direction.

## CT-83 at Main Street

The main concern at this intersection is the lack of adherence to the "No Right Turn on Red" prohibition.

## CT-140 east of Buff Cap Road

The Town is concerned with the crashes at the reverse curve on CT-140 east of Buff Cap Road. The CT-83 and Middle Butcher Road has several curbs cuts that Town believes contributes to some of the traffic challenges at this intersection. It is a signalized intersection with a cluster of crashes. At the CT-286 and CT-74 roundabout, the Town stated that it has been a success in limiting the speed and hence the severity of crashes at this former five-way intersection.

## CT-140 at Webster Road

This is an offset unsignalized intersection with side street stop control and a flashing yellow signal. The State wants to remove the flashing yellow. The Town will approve of the flashing yellow signal removal if LED powered chevron signs are installed along the curves at this intersection.

## Bicyclists and Pedestrians

The Town prohibits official events for walking and biking on Frog Hollow Road due to the high travel speeds along this roadway. In addition the frequent use of farm equipment on the road and a fatal pedestrian crash in the past has further established that this roadway is not amenable for multimodal transportation. There are 2 or 3 cycling tours that pass-through Ellington annually and cyclists use Crane Road to bypass Frog Hollow Road.

## Dynamic Speed Feedback Signs

The Town uses these signs and determines where to install based on need. They currently have two post mounted signs and two trailer speed signs that can collect data.

## Enforcement

The Town no longer receives high-visibility enforcement grants for behavior issues, except substance-impaired driving.


Source: VN Engineers

Ellington Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 0 | 0 |
| Suspected Serious Injury (A) | 1 | 3 | 1 |
| Suspected Minor Injury (B) | 26 | 36 | 27 |
| Possible Injury (C) | 32 | 32 | 35 |
| Total Injury Crashes | 60 | 71 | 63 |



## Field Site Inventory

## Windermere Avenue and CT-286 (Pinney Street)

This is a four-way signalized intersection with one travel lane in each direction. The shoulders on Pinney Street are excessively wide and motorists use this to bypass cars queuing up to make left-hand turns. There are no designated left-turn lanes, so motorists use the wide shoulder as a travel lane.

Angle and front-to-rear crashes reported at this intersection.

## Recommendations:

- Traffic signal retroreflective backplates.
- Add left-turn lanes on Pinney Street.
- Investigate prohibition for Right Turns on Red from Windermere Ave.


## CT-140 (Crystal Lake Road) at Burbank Road

CT-140 generally runs east-west with a posted speed limit of 40 MPH and the surrounding land use is rural residential. The intersection of CT-140 with Burbank Road is a skewed intersection with both side street approaches under stop control, however there is no stop bar for Burbank Road northbound approach. There is also a flashing beacon to increase the visibility of the intersection. There is a right-turn "pocket" separated by a small raised island to address the intersection's skew for vehicles turning right onto Burbank Road from eastbound CT-140.

The sight distance from the southbound approach of Burbank Road is comprised of the severe skew, combined vertical/ horizontal curve to the west along CT-140 and overgrown vegetation.

## Recommendations:

- Install stop bar on the Burbank Road northbound approach.
- Clear vegetation along the southside of CT-140, east of Burbank Road, to improve intersection sight lines.
- Consider land acquisitions to better align the intersection and improve sight lines.


CT-140 and Burbank Road


## Countermeasure Considerations

| Intersection or Corridor <br> CT-286 (Pinney Street) and Windermere <br> Avenue |  | Angle crashes | Countermeasures |
| :---: | :---: | :---: | :---: |

## TOWN OF ENFIELD

2016 U.S. Census Population Estimate: 44,368
Area: 33 square miles
Population Density: 1,328 per square mile
2016 Vehicle Miles Traveled (VMT): 422,276,165
2016 VMT per Capita: 9,518
Setting: Suburban
Date of Meeting with Town: May 16, 2019
Town and Regional Representatives: Matthew Meier (Town Police Department), Terri Thompson (CRCOG), Cheryl Assis (CRCOG)
Data Identified High Frequency Crash Corridors: CT-220-Shaker Road (from Elm Street to Summer Street); US-5 (from Old King Street to CT510); CT-190-Hazard Avenue (from Taylor Road to Glen Arden Lane and from Elm Street to Enfield Street)
Data-Identified High Crash Intersections: Broadbrook Road and Abbe Road; Elm Street and I-91 Off-Ramps; Elm Street and Friendly's/Wendy's Road; Shaker Road and George Washington Road; Hazard Avenue and Phoenix Avenue; Enfield Street and Frew Terrace
Bike and Pedestrian Crash Totals: 55
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 722


## Overview

Enfield is a town in Hartford County, and it is bordered by East Windsor and Ellington to the south, Somers to the east, Massachusetts to the north and Suffield over the Connecticut River to the west.

## Town Input

## Fatal Crashes

- Motorcycle fatal crash on US-5 involving a heavy truck (2018).
- Pedestrian fatal crash under dark conditions on US-5.
- Substance-involved, young driver with unrestrained occupant fatal crash on CT-192.
- Speed related motorcycle rollover fatal crash on CT-192.
- Roadway departure fatal crash on Powder Hill Road.


## I-91 on-and-off ramps and CT-220

This is a high-crash frequency intersection with high traffic density. The signal loops are not functioning, which the Town requested CTDOT to address and there is an issue with right of way according to the Town representative. There are multiple signalized intersections and they are not adequately spaced in this corridor. Queuing and blocking of intersection are the result of high density and signal proximity. There is queuing for I-91 Southbound from CT-220.

## CT-220

High density commercial corridor with high number of curb cuts from I-91 to Palomba Drive. Development is proposed for CT-220 and Palomba Drive area. Sidewalks are currently intermittent, and they will be installed with future developments.

## CT-220 and George Washington Road

This is a signalized intersection with high crash frequency, mostly front-torear crashes. There is a lead left for CT-220, not for George Washington Road.

## CT-220 and Taylor

This intersection was redesigned, and the town representative said crashes have increased since design changes were made.

## CT-190

CT-190 is a high frequency crash corridor in a commercial area. The highest amount of crashes that occur along CT-190 are from I-91 to Elm Street and from Glen Arch Lane to Scitico Street.

CT-190 underwent a regional corridor study in 2016 with various intersection and multimodal recommendations: http://crcog.org/wpcontent/uploads/2016/07/Rt190ES.pdf.

Enfield Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 2 | 2 |
| Suspected Serious Injury (A) | 11 | 5 | 10 |
| Suspected Minor Injury (B) | 119 | 88 | 119 |
| Possible Injury (C) | 120 | 124 | 121 |
| Total Injury Crashes | 251 | 219 | 252 |

## CT-191 (Broadbrook Road) and Abbe Road

This is a four-way intersection with stop control and supplemental flashing red on local road/flashing yellow on CT-191. Cited as a high frequency crash intersection. Recent improvements were made to the flashing beacon and sight distance was improved.

## US-5

US-5 has a four-lane cross section. State held a public hearing to discuss a road diet installation on US-5 from Brainard Rd to CT-190. The Town elected to not pursue a road diet on US-5.

## Centerline Rumble Strips

The State installed them on US-5 and they were removed after no public buy-in.

## Bicyclists and Pedestrians

The State upgraded pedestrian amenities at locations per the Town's request and new crosswalks and yield markings were added.


Source: VN Engineers


## Field Site Inventory

## CT-190 (Hazard Avenue) and Palomba Drive

This is a wide signalized four-way intersection, in a commercial area with high traffic volume. $\mathrm{I}-91$ on-and off-ramps are to the west. There are crosswalks and pedestrian beacons on all four legs of the intersection. High frequency of front-to-rear crashes.

Hazard Avenue is a wide four-lane road with additional turning lanes (left and right) at the intersection.

Palomba Drive is a two-way four-lane road. There are turn lanes (left and right) at the intersection.

This intersection is not included for improvements in the CT-190 Corridor Transportation Plan (CRCOG). However, they do recommend sidewalk extension on the northern side of CT-190.

The signal was replaced in 2018.

## Recommendations:

- Investigate clearance timing.
- Investigate improved signal coordination along Hazard Avenue.
- Traffic signal retroreflective backplates.


## CT-220 (between I-91 and Palomba Drive)

The CT-220 (Elm Street) corridor between I-91 and Palomba Drive is a major eastwest corridor with heavy surrounding and adjacent commercial land uses. The roadway generally consists of a six-lane cross-section with two travel lanes in each direction and various turn lanes at the five signalized intersections within about a half mile. The corridor experiences heavy peak period traffic volumes and development continues to occur creating further roadway congestions. The close proximity of traffic signals to each other can contribute to long delays and motorists blocking intersections due to back-ups. A sidewalk exists on the southern side of the roadway with intermittent sidewalks on the northern side.

## Recommendations:

- Optimize signal timings/phases and assess lane geometry to respond to peak hour traffic volumes.
- Consider implementing and enforcing a "Don't Block the Box" program along with traffic signal retroreflective backplates to improve the visibility of the traffic signals within the corridor.
- To improve pedestrian mobility, consider establishing a sidewalk along the entire northside of the roadway corridor.


Palomba Street and Hazard Avenue


CT-220

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| I-91 on and off-ramps and CT-220 (Elm Street) | Signal timing and queuing onto l-91 | Request CTDOT fix loop detection | Low-Medium |
|  |  | Coordinate signal timing along CT-220 (Elm Street) | Medium |
| CT-220 <br> (Elm Street/Shaker Road/Taylor Road) | High congestion commercial area | Continue corridor access management | Medium |
| CT-190 (Hazard Avenue) and Palomba Drive | Intersection crashes | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Investigate signal coordination and timing | Low-Medium |
| CT-220 (Shaker Road) and George Washington Road | Angle crashes | Investigate adding a lead left for George Washington Road | High |
| CT-190 (Hazard Avenue) | High crashes from I-91 to Elm Street and from Glen Arch Lane to Scitico Street | Implement some of the traffic calming recommendations from CRCOG's Study, including streetscaping, sidewalks and variable message signs for I-91, and the various intersection improvements | Low-Medium |
|  |  | Provide left turn lanes at selected locations per the CT-190 (Hazard Avenue) Corridor Study | High |
| US-5 (Enfield Street/King Street) | High frequency crashes | Reevaluate road diet from Brainard Rd to CT-190 (Hazard Avenue) | Low-Medium |
| CT-220 (Shaker Road) and Taylor Road | Crash totals increased after improvements made at this intersection | Evaluate crash data since improvements implemented | Low-Medium |

## TOWN OF FARMINGTON

## 2016 U.S. Census Population Estimate: 25,524

Area: 28 square miles
Population Density: 908 per square mile
2016 Vehicle Miles Traveled (VMT): 382,528,760
2016 VMT per Capita: 14,987
Setting: Suburban
Date of Meeting with Town: November 28, 2018
Town Representatives: Russ Arnold (DPW), Paul Melanson (Police Chief),
Kathy Eagen (Town Manager), Nancy Nickerson (Town Council)
Data-Identified High Frequency Crash Corridors: CT-177-Plainville
Avenue (from Burlington Road to Farmington Avenue/School Street),
CT-4-Farmington Avenue (From CT-508 to Worthington Drive and from Bridgewater Road to Highwood Road), US-6-Colt Highway (from Waterside Dr. to Scott Swamp Road)
Bike and Pedestrian Crash Totals: 14
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 569

## Overview

Farmington is a town in Hartford County, and it is bordered by Plainville and New Britain to the south, West Hartford and Newington to the east, Avon to the north and Burlington and Bristol to the west.

## Town Input

The Town concurred that the high frequency crash corridors and intersections identified are congruent with their areas of concern. General traffic concerns include the congestion in Unionville and the center, the limited capacity of the truss bridge over the Farmington River, US-6, pedestrian/bicycle mobility, CT-177 and CT-4, and congestion on various commuter and school bus routes.


## US-6

The Town is concerned with high speeds along US-6, specifically between Pinnacle Road and Waterside Drive. Morning solar glare is an additional challenge for motorists on this section of road. There was one fatal crash in this segment of US-6. The Town originally submitted a request to CTDOT to install a traffic signal at US-6, Pinnacle Road and Reservoir Road but the intersection did not meet traffic signal warrants. Because the signal was not warranted, the Town followed up with a LOTCIP application to install centerline rumble strips and to widen the shoulder between Pinnacle Road and Reservoir Road extending up to Waterside Drive. CTDOT is currently reviewing the request. A new signal is to be installed at the intersection of US-6/Colt Hwy and the I-84 Eastbound on-ramp.

## CT-4

The Town stated that CT-4 has various issues. Along CT-4 in the Town Center, the State recently modified signal timing and intersection lane geometry, which has improved mobility and reduced crashes. The Town mentioned that this segment of CT-4 was under construction during the 2015-2017 study's time frame, which could have skewed the data.

CT-4 has received a CT Connectivity Grant for sidewalk extensions and pedestrian signals for the loop around UCONN Health Center, continuing on to Middle Road and South Road.

## Unionville

The Town is seeking ways to alleviate the congestion in Unionville and the center due to the constraints of the Farmington River. Currently, there are only two bridges to carry vehicles across. In the past, the Town considered installing an additional bridge over the Farmington River to the east of the Truss bridge towards Unionville. This supplemental structure would help link the subdivisions to the north and south of the river to the high school, Tunxis Meade, and other destinations. This structure could help alleviate the congestion in the Town Center and Unionville. Given the continued growth in traffic volumes, congestion and crashes, this should be considered further.

## Farmington Total Crashes by Severity

| Crash Severity | 2015 | 2016 | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 1 |
| Suspected Serious Injury (A) | 11 | 17 | 16 |
| Suspected Minor Injury (B) | 81 | 85 | 96 |
| Possible Injury (C) | 76 | 95 | 89 |
| Total Injury Crashes | 169 | 198 | 202 |

## CT-177

The Town stated that CT-177 has various areas of concern. CT-177 at Morea Road and Meadow Road is a major cut through from Burlington for commuter traffic. There have been recent signal and intersections improvements at this junction. The new curbing restricts bypass access to Right Turn on Red.

## CT-177 at Burlington Road and W District Road

This is another major cut through from Burlington for commuter traffic. There is a lead left turn signal for northbound CT-177. The Town cited limited sight distance, short signal clearance, and lack of left-turn lanes at this junction as concerns.

## CT-177 and US-6

This is a wide intersection. Tunxis Community College, which is located on the southeast corner made modifications to the entry and exit design on their campus which has improved traffic flow and safety at this intersection. Cut through traffic uses River Road to the west of CT-177 to avoid congestion on CT-177.

## CT-177 and New Britain Avenue

The Town is installing a right turn lane at this intersection.


Source: VN Engineers


## Field Site Inventory

## CT-177 at Burlington Road and West District Road

This a four-way signalized intersection. Northbound CT-177 has a short lead lag phase that helps clear the intersection, but it is brief and there is no designated left-turn lane. Through traffic queues up behind left-turning vehicles waiting for clearance. If they do not make the left turn signal, through traffic vehicles bypass turning cars on the right using the shoulder as a travel lane.

There are countdown pedestrian signals and crosswalks along all segments of the intersection. Sidewalks run north along the eastern side of CT-177 and east along the northern side of West District Road.

During peak hours traffic queues up along Burlington Road at CT-177 heading west. This is a common commuter route.

## Recommendations:

- Add left-turn lane on CT-177 northbound if feasible.
- Increase left-turn clearance time.
- Upgrade signal with retroreflective backplates.
- Add right-turn lane on Burlington Road to CT-177 Southbound.

CT-177 at Morea Road and Meadow Road
The intersection of CT-177 and Morea Road is a four-leg skewed signalized intersection with surrounding residential land uses. The CT-177 approaches consist of an exclusive left-turn lane and through-right turn lane. The Morea Road and Meadow Road approaches both consist of a single general purpose lane. The intersection experiences peak hour congestion considering the intersection is a cut-through route to and from Burlington. CTDOT recently performed intersection signal and geometric improvements that have restricted the use of CT-177 southbound shoulder as a by-pass lane for right-on-red.

## Recommendation:

- Assess the benefit and impacts associated with adding an additional exclusive right-turn lane to improve the overall intersection level of service.
- Add right-turn lanes at all four legs of intersection.


CT-177 NB and Burlington Road


## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| US-6 (Colt Highway/Scott Swamp Road) | Speeding | High-visibility enforcement | Low |
|  | High number of crashes | Install centerline rumble strips and widen shoulder from Pinnacle Road to Reservoir Road per the LOTCIP application | Low-Medium |
| Unionville and Center Area | Congestion | Investigate constructing a third intown crossing and upgrade signals with retroreflective backplates | High |
|  | Capacity issues |  |  |
|  | Constraint from Farmington River |  |  |
| CT-177 (Lovely Street/South Main Street/Plainville Avenue) and Various Intersections | Crashes at intersections | CT-177 (Plainville Avenue) and Burlington <br> Road - add left-turn lane for CT-177 <br> (Plainville Avenue) northbound and rightturn lane for southbound | Low-Medium |
|  |  | Upgrade signals with retroreflective backplates | Low-Medium |
|  |  | Increase left-turn clearance | Low-Medium |
| CT-177 (Plainville Avenue) and Morea Drive | Intersection related crashes | Assess the benefits and impacts associated with adding right-turn lanes to improve the overall intersection level of service | Low-Medium |

## TOWN OF GLASTONBURY

## 2016 U.S. Census Population Estimate: 34,584

Area: 51 square miles
Population Density: 673 per square mile
2016 Vehicle Miles Traveled (VMT): 331,081,490
2016 VMT per Capita: 10,267

## Setting: Suburban

Date of Meeting with Town: December 6, 2018
Town Representatives: Sgt. Jeff Hodder (Glastonbury Police Department),
Captain Mark Catania (Glastonbury Police Department), Richard J. Johnson (Town Manager), Devon Lechtenberg (CRCOG)
Data Identified High Crash Corridors: Hebron Avenue (from Eastern Blvd to Main Street); Main Street (from Hebron Avenue to East Hartford Line) Data Identified High Crash Intersections: Hebron Avenue and House Street; Main Street and Griswold Street/Glastonbury Boulevard
Bike and Ped Injury and Fatal Crash Injuries: 29
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 502

## Overview

Glastonbury is a suburban town bordered by Marlborough, East Hampton, and Portland to the south, Rocky Hill and Wethersfield to the west, East Hartford and Manchester to the north, and Bolton and Hebron to the east.

## Town Input

The Town concurred that the high crash frequency corridors and intersections highlighted are on par with their observations, but that some of the issues have been remedied with infrastructure improvements.


## Hebron Avenue and House Street

The crashes along Hebron Avenue and House Street are prior to the installation of a roundabout at Hebron Avenue/House Street. The Town believes the roundabout will rectify the severity and frequency of crashes along this corridor and at this intersection. There is also a roundabout at New London Turnpike and Hebron Avenue which has improved the overall traffic flow along this corridor.

## Williams Street/Oak Street and New London Turnpike

This is a large 5 -legged intersection with mixed use development in the surrounding area. Town is currently studying various improvements to reduce the number of legs at the intersection by reconfiguring access/ egress to CT-17 in the area.

## Main Street to Griswold Street

Mainly peak period traffic congestion. The recent traffic signal replacement and coordination project has significantly improved traffic progression and associated congestion. The crash data presented has most likely not reflected these improvements at this point.

## Howe Road west of Mountain Road

Crashes along horizontal curvature and snow-related roadway departures were reported along Howe Road.

## New London Turnpike, Douglas Road and Sycamore Street

This intersection is skewed and currently under stop control. The Town is evaluating the potential need for re-alignment and installation of a traffic signal.

## CT-17 and Main Street and Buttonball Lane

CTDOT has recently upgraded the signal equipment, lane designations and pavement at the intersection. The southbound Main Street approach experiences sideswipes and "close calls" as motorist bypass the throughleft turn lane to gain access to the exclusive right turn to CT-17 south. Town asked State to extend the Main Street exclusive right-turn lane to provide increased queue length and provide vehicles to bypass the through-left queue.

## Bike and Pedestrian Issues

The Town continues to expand their multi use trail system as opportunities present themselves. The Village Center has many visible pedestrian crosswalks (including mid-block) supporting this vibrant pedestrian area. the Town is extending sidewalks along Welles Street.

Glastonbury Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 0 | 1 |
| Suspected Serious Injury (A) | 7 | 8 | 7 |
| Suspected Minor Injury (B) | 65 | 49 | 55 |
| Possible Injury (C) | 129 | 105 | 74 |
| Total Injury Crashes | 203 | 162 | 137 |



[^1]

## Field Site Inventory

## CT-17 at Main Street and Buttonball Lane

CT-17 at Main Street and Buttonball Lane is a signalized intersection with surrounding residential land uses. North of the intersection, CT-17 is a limited access expressway. The CT-17 northbound approach consists of an exclusive left-turn lane and through-right turn lane. The CT17 southbound approach consists of an exclusive left-turn lane, through lane and through-right-turn lane.

The Buttonball Lane approach consists of a single multi-purpose lane and the Main Street approach consists of an exclusive right-turn lane and the through-left lane.

During peak periods there is not enough storage capacity for the Main Street exclusive right-turn lane creating bypass issues.

## Recommendation:

- Extend the storage capacity of the Main Street exclusive right-turn lane to accommodate peak demands and/or optimize the signal timing/ phasing to address the issue.


## New London Turnpike at Williams Street East and Oak Street

The intersection of New London Turnpike at Williams Street East, Oak Street and CT-17 off-ramp is a 5 -legged signalized intersection with adjacent mix use development. The intersection experiences poor level of service during peak periods.

The Town is currently assessing the ability to reconfigure the current CT-17 off-ramps to New London Turnpike to improve traffic operations in the area. The reconfiguration would eliminate the CT-17 off-ramp at New London Turnpike, Williams Street East and Oak Street by providing full access to New London Turnpike (left and right lanes) at the existing CT-17 off-ramp near Douglas Road. The redesign would include improved alignment of Douglas Road and Sycamore Street and the installation of a traffic signal or roundabout.

## Recommendation:

- Implement ramp removal and traffic operation improvements based on the Town conducted study currently underway.


CT-17, Main Street, and Buttonball Lane


CT-17 off-ramp intersection with New London Turnpike, Williams Street, and Oak Street

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Howe Road west of Mountain Street | Weather roadway departures | High friction surface treatment | Low |
|  | Horizontal curvature | Chevron curve signs with LED Flashers Enhanced delineation | Low |
| New London Turnpike, Douglas Road, and Sycamore Street | Skewed intersection and congestion | Consider traffic signal to manage the intersection traffic and CT-17 (Glastonbury Expressway/Main Street) Ramps drivers | Low-Medium |
| CT-17 (Glastonbury Expressway/Main Street) at Main Street and Buttonball Lane | Lack of storage on Main Street | Extend the storage capacity of Main Street's exclusive right-turn lane to accommodate peak demands and/or optimize the signal timings/ phasings to address the issue | Low-Medium |
| New London Turnpike at Williams Street and Oak Street | Poor service level on ramps during peak hours leads to aggressive driving | Implement the ramp removal and traffic operation improvements based on the Townconducted study which is currently underway | Low-Medium |

## TOWN OF GRANBY



## Overview

Granby is a rural suburban town bordered by Canton and Simsbury to the south, East Granby and Suffield to the east, Massachusetts to the north and Hartland and Barkhamsted to the west.

## Town Input

Town concurred that the 2015-2017 data reflected their observations of crashes on local and state roadways within Granby.

## Fatal Crashes

In the study period, there were five fatal crashes. On Silver Street there was a fatal roadway departure crash which involved high speeds and a young driver. The East Street crash resulted in a pedestrian fatality, which was attributed to glare and the pedestrian walking on the wrong side of the road. At the intersection of CT-20 and Day Street sight distance limitations

contributed to crash. The fatal crash on Salmon Brook Street (US-202) occurred along a segment of straight away. High speeds cited. The Town would like centerline rumble strips along this roadway. On Sullivan Drive the fatality involved an ATV.

## The CT-189 Corridor

This corridor has several stop-controlled skewed intersections with local roadways. A common feature and concern are the limited sight distances from these side streets combined with high travel speeds of motorists on CT-189. CT-189 at the intersections of Day Street, East Street, Wells Street, Sullivan Drive, and Bushy Hill Road are the major concerns for the town. CT189 and Sullivan Drive is also near the high school and there are horizontal curves on the CT-189 approach.

## Day Street and Bushy Hill Road

Heavy vehicles use Day Street and Bushy Hill Road as north-south cut throughs.

## CT-20 and Day Street

This is a side street stop-controlled intersection with limited sight distance and site of a fatal crash. Sun glare on CT-20 was cited as a problem for drivers.

## CT-189 at Day Street

This intersection has poor sight lines to the north for motorists exiting Day Street. The Town cut-back the side slope about twenty years ago to improve sight lines, but there is still limited sight distance.

## Speeding

The Town uses two portable dynamic speed feedback signs which have data collection capabilities.

## Upcoming Projects

- CT-189, CT-10, and CT-20 have high clusters of crashes. CTDOT has a proposed project here for various intersection improvements including signal retiming and geometric improvements.
- CT-10 and Quarry Road - The State is planning on installing a roundabout which is in the design phase.


## Centerline Rumble Strips

CTDOT installed centerline rumble strips on various roads as part of systemic safety countermeasure improvement plan.

- Mountain Road - Local road with centerline rumble strips.
- Salmon Brook Street (US-202) - Town DPW thinks this roadway is a good candidate for centerline rumble strips.


## Bike and Pedestrian Issues

- Granby is popular among avid cyclists.
- The Farmington Canal Heritage Trail runs through Granby.
- Fatal cyclist crash not involving a motorized vehicle on very steep portion of Barn Door Hill Road.
- A bicyclist crash involving two cyclists and a motorized vehicle on Day Street.
- Wide shoulders are striped on various roadways.


Source: VN Engineers

Granby Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 3 | 0 | 2 |
| Suspected Serious Injury (A) | 5 | 3 | 5 |
| Suspected Minor Injury (B) | 18 | 13 | 18 |
| Possible Injury (C) | 15 | 9 | 16 |
| Total Injury Crashes | 41 | 25 | 41 |

## Granby Crash Map

Massachusetts


## Field Site Inventory

## CT-20 and Day Street

CT-20 intersects with Day Street along a vertical curvature. It is a four-way intersection with stop control only along the Day Street approaches. The speed limit on CT-20 is 45 MPH . There is an advanced intersection ahead warning sign. Sight distance from Day Street is limited.

## Recommendations:

- Add flashing beacons to the intersection warning signs.
- Investigate advanced intersection ahead signs with flashing beacons to warn drivers of intersection on all approaches.
- Consider traffic calming to reduce speed on CT-20 (West Granby Road).
- Regular pavement markings maintenance.


## CT-189

This corridor has several stop-controlled skewed intersections with local roadways. A common feature and concern are the limited sight distances from these side streets combined with high travel speeds of motorists on CT-189. CT-189 at the intersections of Day Street, East Street, Wells Street, Sullivan Street, and Bushy Hill Road are the major concerns for the town. CT-189 and Sullivan Street is also near the high school and there is horizontal curvature on the CT-189 approach. Speed limit is posted at 40 MPH

## Recommendations:

- Consider land acquisitions to better align the intersections and improve sight lines.
- Dynamic speed feedback signs.
- Regular vegetation management.
- Intersection Ahead Sign with flashing beacons at high crashes intersections.
- High friction surface treatments through curvature.


Day Street and CT-20


## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Day Street and CT-20 (West Granby Road) | Crashes | Intersection ahead sign with flashing beacons | Low |
|  |  | Regular pavement markings maintenance | Low |
|  | Speeding | Consider traffic calming to reduce speed on CT-20 (West Granby Road) (rumble strips) | Low-Medium |
|  |  | Dynamic speed feedback sign on CT-20 (West Granby Road) | Low |
| CT-189 (North Granby Road) and Day Street | Limited sight distance | Consider land acquisitions to better align the intersection and improve sight lines | Medium-High |
| CT-189 (North Granby Road) Corridor | Limited sight distance | Regular vegetation management | Low |
|  |  | Intersection ahead sign with flashing beacons at high crashes intersections | Low |
|  | Speeding | Dynamic speed feedback signs | Low |
|  | Several stop-controlled skewed intersections | Consider corridor access management | Low-Medium |
| CT-189 (North Granby Road) and Sullivan Street | Horizontal curvature | High friction surface treatment | Low |
|  | In school zone | School zone warning signs and speed limits | Low |
|  | Pedestrian traffic | High-visibility crosswalk | Low |
|  | Limited sight distance | Regular vegetation management | Low |

## CITY OF HARTFORD

2016 U.S. Census Population Estimate: 123,243
Area:17 square miles
Population Density: 7,250 per square mile
2016 Vehicle Miles Traveled (VMT): 801,235,225
2016 VMT per Capita: 6,501
Setting: Urban
Date of Meeting with Town: May 21, 2019
Regional and Town Representatives: Sandy Fry (City of Hartford); Walter Veselka (Director DPW); Frank Dellaripa (Assistance DPW); Lt. Anthony Pia (Traffic Officer); Aimee Chambers (Director Planning Office); Elizabeth Sanderson (Land Use Officer); Devon Lechtenberg (CRCOG); Terri Thompson (CRCOG); Roger Krahn (CRCOG)
Data-Identified High Frequency Crash Corridors: Broad Street (from Garden Street to Maple Avenue), Park Street (from Rowe Avenue to Main Street), Albany Avenue (from Homestead Avenue to Main Street), Wethersfield Avenue (from Wyllys Street to CT-530-Airport Road), Walnut Street (from High Street to Garden Street), Sigourney Street (from Homestead Avenue to Russ Street), Main Street (from Pearl Street to Maple Avenue)
Data-Identified High Crash Intersections: Albany Avenue and Garden Street, Cogswell Street and Asylum Avenue, Wethersfield Avenue and CT-530-Airport Road, New Britain Avenue and Newfield Avenue, Market Street and Morgan Street, Main Street and Jefferson Street Bike and Pedestrian Fatal and Injury Crashes: 567 Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 4,626

## Overview

Hartford is bordered by Wethersfield to the south, East Hartford to the east across the Connecticut River, Windsor and Bloomfield to the north and West Hartford to the west.


Source: VN Engineers

## City Input

The City representatives emphasized that the major traffic issues are lack of general respect of the "rules of the road" and a need for more education. Increased enforcement is integral to safety, but it is only a component of the needed overall traffic. Infrastructure and education are imperative for traffic safety.

## US-44 (Albany Ave) and Garden Street

This is the intersection with the highest number of fatal and injury crashes. Jaywalking is a major issue at this location. The traffic signal is antiquated and has broken loop detectors. Albany Avenue Streetscape and Safety Project is currently in construction and will improve this intersection.

## Morgan Street and Market Street

This is in the top high frequency crash intersections. It is a multi-lane signalized intersection under the I-84 overpass. There are very heavy traffic volumes associated with commuter peaks and special events. Police representatives reported this intersection is a priority for improvement. Issues include motorists running red lights, lane configuration confusion, and motorists ignoring lane directional arrows.

## Broad Street, Farmington Ave and Asylum Street

This is a confusing signalized intersection with high crashes. It is a major commuter route with significant congestion. There are two signalized intersections within 130 feet of each other, Broad Street at Asylum, and Broad Street at Cogswell Street. There is significant pedestrian activity due to the train station located nearby

## CT-99 (Wethersfield Ave)

This is a high frequency crash corridor with wide corridor running north south. It is a major route between Hartford and Wethersfield.
There are many issues: speeding, minimal crosswalks and schools located along the corridor

## Franklin Street

This roadway has the same speeding issues as Wethersfield Avenue but to a lesser degree - possibly due to the on-street parking which narrows the road width and slows motorists down.

## US-44 (Albany Ave)

This is a high frequency crash corridor. Albany Avenue is undergoing a major safety and streetscape improvements project from Garden Street to Homestead Avenue.

## Broad Street

This is a high frequency crash corridor with wide cross section and on-street parking.

## CT-187 (Blue Hills Ave), Granby Street, and Maple Avenue

There is a high frequency of speeding along these three roads. Law enforcement has targeted these roadways, but speeding violations are still high. Representatives discussed traffic calming measures to reduce speeding such as reducing lane widths and creating visual cues to slow down, etc.

## Behavior

The City law enforcement representative stated that behavior is a major contributing factor to the crashes in Hartford. Evasions, car thefts, speeding and substance-involved driving contribute to traffic issues. Pedestrians and cyclists also not following the rules of the road contribute to crashes. Traffic calming measures such as speed tables have been installed to slow motorists, however there is some concern with impact on emergency response. Sixty percent of motorists in Hartford originate from out-of-town and they contribute to the traffic violations.

## Law Enforcement

Currently the police use grant money to conduct enforcement campaigns for substance-impaired driving, occupant restraint, distracted driving and speeding. There has been increased enforcement since 2016, with more than double the number of citations ( 6 k to 14 k ). The police are anticipating a reduction in crashes by increasing enforcement. There is a division of traffic in Hartford PD but it does not investigate crashes. The traffic division conducts enforcement, the patrol unit investigates crashes, and the crime unit investigates fatal crashes.

## Speed Tables

Speed tables have been installed throughout the City based on various criteria. Some speed tables are not accurately marked and need chevron arrows, so motorists are aware of the change in roadway.

## Pedestrian and Bike Safety

There is a high frequency of pedestrian and bicycle crashes. There are many behavioral issues: riding against traffic, jaywalking, crossing before pedestrian signal phase, drivers not yielding to pedestrians, drivers going through red lights, and distracted walking and driving. The Connecticut Children's Medical Center is conducting a pedestrian study. Albany Avenue and Park Street corridors have the highest pedestrian crash frequency. Pedestrian safety is an issue in the vicinity of the train station.

The City is conducting a City-wide bicycle plan. Hartford has had a complete streets policy since 2016. The City adds bike accommodations where feasible and/or when an opportunity presents itself.


Source: VN Engineers
Hartford Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 9 | 7 | 10 |
| Suspected Serious Injury (A) | 74 | 90 | 66 |
| Suspected Minor Injury (B) | 584 | 765 | 619 |
| Possible Injury (C) | 770 | 836 | 794 |
| Total Injury Crashes | 1,437 | 1,698 | 1,490 |

They are seeking to add bike accommodations on Main Street, Maple Street, Main North Street, and along Farmington Avenue. Education needed for bike and pedestrian safety on a City-wide scale.

## Infrastructure

Equipment is obsolete on the State system; the City is requesting CTDOT install updated signals. City has improved/replaced many traffic signals and will continue to do so as funding becomes available. The City would like to install roundabouts where feasible to slow traffic and reduce conflict points. Wethersfield Avenue corridor may be good candidate to help reduce speeds, create gateways and transition points, etc. Main Street and Albany Avenue roundabout design with STP funding had been in design by CTDOT. The project is currently halted.



## Field Site Inventory

## Wethersfield Avenue

The Wethersfield Avenue corridor is approximately 2 miles long and is a key gateway corridor to the City from the Wethersfield town line. The roadway cross-section generally consists of one travel lane in each direction with a center left-turn lane. On-street parking is generally provided on both sides of the street from the town line to Elliot Street. From Elliot Street to Main Street, on-street parking is provided on the western side of the street with bicycle lanes provided in both directions. Land uses generally consist of dense residential and commercial uses along the corridor with high pedestrian activity. The corridor is wide with approximately ten signalized intersections and experiences heavy congestion during peak periods and high travel speeds during off peak hours. Streetscape and traffic calming measures have recently been installed in the southern section of corridor from the town line to South Street for approximately a half-mile.

## Recommendations:

- Consider corridor-wide Complete Street strategies.
- Continue bike accommodations from Elliot Street to the town line.
- Introduce bump-outs at key crossing points to improve pedestrian mobility.
- Consider replacing some of the signalize intersections with roundabouts to improve peak hour congestion and reduce high travel speeds through the corridor.


## Behavioral Issues City-Wide

Throughout the City of Hartford there is a need for improved rules of the road adherence for bicyclists, pedestrians, and drivers. The following behaviors were discussed and observed:

- Jaywalking.
- Drivers not yielding to pedestrians.
- Bicyclists riding on sidewalks or against traffic.
- Distracted walking and driving.
- Red light violations.


## Recommendations:

- City-wide multilingual outreach campaign to educate the public on rules of the road.
- Watch for Me CT Campaign.

Special Note: The City of Hartford had 118 pedestrian crashes and 22 bicyclist crashes. In 39 of these 118 pedestrian crashes, drivers were not licensed (33\%). The data showed that for bicyclist crashes, 7 of 22 drivers ( $32 \%$ ) were not licensed.


Pedestrian in Hartford

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Wethersfield Avenue | Congestion | Consider corridor-wide Complete Streets strategies | Low |
|  | Pedestrian and bike safety | Continuing bike accommodations from Elliot Street to town line, introduce bump-outs at key crossing points to improve pedestrian mobility | Medium-High |
|  | Speeding | Consider replacing some signalized intersections with roundabouts | High |
| Broad Street, Farmington Avenue, and Asylum Street | High crashes | Traffic signal retroreflective backplates and enhance paving markings | Low-Medium |
|  | Congestion | Investigate signal optimization | Medium |
|  |  | Coordinate signal timing between two intersections | Low |
|  | Pedestrian safety | Updated pedestrian signals to hybrid beacons | Medium |
|  |  | High-visibility crosswalk | Low |
| Morgan Street and Market Street | High crashes | Traffic signal retroreflective backplates | Low-Medium |
|  | Congestion | Signal optimization | Medium |
|  | Lane configuration | Lane geometry evaluation | Low |
| CT-187 (Blue Hills Avenue), Granby Street, and Maple Avenue | Speeding | High-visibility enforcement | Low |
|  |  | Traffic calming (reducing lane widths) | Low-High |
|  |  | Dynamic speed feedback signs | Low |
| City-wide | Rules of the road violations | City-wide bike and pedestrian plan | Low |
|  |  | City-wide public outreach campaign | Low-Medium |
|  |  | High-visibility enforcement | Low |

## TOWN OF HEBRON

2016 U.S. Census Population Estimate: 9,529
Area: 37 square miles
Population Density: 258 per square mile
2016 Vehicle Miles Traveled (VMT): 65,359,820
2016 VMT per Capita: 6,859
Setting: Rural Suburban
Date of Meeting with Town: March 28, 2019
Town Representatives: Mike O'Leary (First Selectman), Dan Greenwood
(Hebron Resident Trooper), Kevin Kelly (Director-DPW)
Bike and Pedestrian Fatal and Injury Crashes: 2
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 77


## Overview

Hebron is a suburban town in Tolland County, and it is bordered by Bolton and Andover to the north, Columbia and Lebanon to the east, Colchester to the south and Glastonbury and Marlborough to the west.

## Town Input

## Fatal Crashes

There were four fatal crashes during the study period, as follows:

- East Street: Fatal from tree falling on motorist
- Intersection of CT-316 and CT-66: Fatal angle crash at traffic signal due to red light violation.
- Intersection of CT-207 and CT-85: Roadway departure fatal crash along horizontal curvature.
- CT-207: Motorcycle fatal in front-to-rear crash. Motorcyclist struck when stopped to make left turn into local establishment with clear sight lines.



## CT-66 and CT-316

This is a skewed signalized intersection. Shoulder widths on CT-66 are excessive and cars use the shoulder to bypass motorists turning left. There is no exclusive left turn on CT-66. There is a LoTCIP Project at this intersection with a concept plan in preliminary design that was approved by CRCOG. Currently the project is waiting on funding. The new design will address the lack of signal for the commercial site on the south side of CT-66 and will upgrade the pedestrian signal and crosswalks. This is a concurrent pedestrian phased signal. The Town wants to prohibit right turns on red at intersections with pedestrian features in town including this one. Signal needs to be optimized with the intersection of CT-85 and CT-66.

## CT-66

This corridor has high speeds, high traffic volume and high turning movements. There is vertical and horizontal curvature.

## CT-85

Sidewalks are being installed intermittently along CT-85 for approximately one mile from CT-66. A Rectangular Rapid Flashing Beacon (RRFB) is going to be installed to help pedestrians cross CT-85 to follow the proposed walkway.

## CT-85 and CT-66

This is a signalized intersection with an exclusive pedestrian phase. Loops were cut on CT-85 Southbound due to utility work this winter. The Town is waiting for CTDOT to fix the loop detector. According to District 2 these loops have since been repaired.

## Martin Road

This local road has high traffic volume primarily because it connects to CT2. This is a federally recognized roadway. A fatal crash at the intersection of West Street and Martin Road occurred prior to the 2015-2017 data set. The Town wants to reconstruct this roadway.


## CT-66 and Burrows Hill Road

This is a stop-controlled intersection with limited sight distance to the west from Burrows Hill Road due to vertical curvature. It is difficult for motorists to traverse CT-66 from Burrows Hill Road due to high speed and curvature along CT-66.

## CT-316 at Andover Town Line

CT-316 has horizontal and vertical curvature. In addition, there are drainage issues and the roadway ices over in the winter. A fatal crash along this segment of CT-316 occurred prior to 2015.

## Centerline Rumble Strips

The Town wants centerline rumble strips to be installed on CT-85 and CT207. They prioritized the segment of CT-85 from Old Colchester Road to North Road.

## Schools along CT-316

Town wants to redesign the arrival and dismissal infrastructure. They will add an additional exit which will affect CT-316.

## Cyclists

CT-85 is a popular among bicyclists that the Town would like to officially designate as a bike route. Airline Trail is on the eastern side of town off CT207. The Town is trying to connect the Airline Trail to the center of town with a stone dust trail funded by CTDEEP and through the CTDOT Community Connectivity Program.

Hebron Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 0 | 2 |
| Suspected Serious Injury (A) | 0 | 0 | 0 |
| Suspected Minor Injury (B) | 19 | 8 | 12 |
| Possible Injury (C) | 9 | 15 | 10 |
| Total Injury Crashes | 30 | 23 | 24 |



## Field Site Inventory

## Martin Road Corridor (Marlborough Town Line to CT-85)

Martin Road is designated as rural major collector with a posted speed limit of 35 MPH . The roadway connects CT-85 to the Town of Marlborough, provides access to and from CT-2 and serves adjacent neighborhoods. The roadway cross-section is approximately 24 feet and consists of one travel lane in each direction with no established shoulder. Storm water drainage along the road generally consists of open drainage with a series of cross culverts throughout the corridor. Localized high travel speeds coupled with vertical/ horizontal geometry and poor pavement conditions contribute to a safety concern for this highly used roadway corridor. The 4-way stop-controlled intersection of Martin Road and Porter Road was also identified as an intersection with confusing geometry and regulatory control. The southbound Porter Street approach is split into three approaches all under separate stop control with the left and right approach island separated. The geometry encourages rolling stops and the top signs being ignored and treated as yield control.

## Recommendations:

- Add signage for the vertical and horizontal curvature.
- The Town would like to reconstruct Martin Road to address poor pavement conditions, improve drainage in key areas, upgrade drainage, sight lines, etc.
- Address the confusing geometry of the 4-way intersection of Martin Road and Porter Road, the southbound Porter Street approach could be simplified by modifying the geometry to provide a signal lane approach that would be regulated under one STOP sign.


## Burrows Hill Road and West Main Street-CT-66

This is a stop-controlled, skewed intersection with limited sight distance to the west from Burrows Hill Road due to vertical curvature. It is difficult for motorists to traverse CT-66 from Burrows Hill Road due to high speed and curvature along CT-66.

Burrows Hill Road consists of one travel lane in each direction and no shoulder. There are no edge lines just center line pavement markings.

CT-66 consist of one travel lane in each direction with approximately four feet of shoulder on both sides. Speed limit is posted at 45 MPH .

## Recommendations:

- Vegetation management.
- Install dynamic speed feedback signs on CT-66.
- Flashing beacons for Intersection Ahead signs.


West Main Street from Burrows Hill Road


Martin Road

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Martin Road and Porter Street | Intersection crashes | Modify the geometry to provide a signal lane approach that would be regulated under one stop sign | Medium-High |
|  | Poor pavement condition, drainage and sight distance issues | The Town would like to reconstruct Martin Road to address poor pavement conditions, improve drainage in key areas, upgrade drainage, sight lines, etc | Medium |
|  | Vertical and horizontal curvature | Enhance delineation | Low |
| Burrows Hill Road and CT-66 (West Main Street) | Speeding | Install dynamic speed feedback signs on CT-66 (West Main Street) | Low |
|  |  | High-visibility enforcement | Low-Medium |
|  | Sight distance | Vegetation management | Low |
|  |  | Flashing beacons for Intersection ahead signs | Low |
| CT-66 (West Main Street) Corridor | Speeding | Dynamic speed feedback signs | Low |
|  |  | High speed visibility enforcement | Low-Medium |
|  | High traffic | Signal optimization | Low-Medium |
|  | High turning movements | Consider corridor access management | Low |
|  | Vertical and horizontal curvature | Install high friction surface treatment | Low |
|  |  | Enhance delineation | Low |

## TOWN OF MANCHESTER

## 2016 U.S. Census Population Estimate: 57,873

Area: 27 square miles
Population Density: 2,120 per square mile
2016 Vehicle Miles Traveled (VMT): 572,223,640
2016 VMT per Capita: 9,888
Setting: Urban
Date of Meeting with Town: May 10, 2019
Regional and Town Representatives: Jeff LaMalva (Town Engineer); Scott Shanley (General Manager); Jim Mayer (Town Traffic Engineer); Terri Thompson (CRCOG)
Data Identified High Frequency Crash Corridors: Adams Street (from Tolland Turnpike to Hilliard Street); Middle Turnpike E \& W (from Adams Street to Brookfield Street); US-6-E Center Street (from Summit Street to Parker Street); Broad Street (From Columbus Street to US-6-E Center Street); CT-83-Main Street (from Woodbridge Street to Charter Oak Street/ Hartford Road)
Data-Identified High Crash Intersections: Buckland Street and Buckland Hills Dr; Pleasant Valley Road and Buckland Hills Mall Entrance; Buckland Street and Pavilion Dr; Adams Street and Tolland Turnpike; Middle Turnpike West and I-84 Ramps; Middle Turnpike W and Tower Road; CT-502-Spencer Street and Hillstown Road; Hartford Road and McKee Street; CT-83-Main Street and Harford Road/Charter Oak Street; CT-30-Deming Street and Avery Street; CT-30-Deming Street and Hale Road
Bike and Pedestrian Fatal and Injury Crashes: 117
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 1,335


## Overview

Manchester is a town in Hartford County, bordered by Glastonbury to the south, Vernon and Bolton to the east, South Windsor and Vernon to the north and East Hartford to the west.

## Town Input

## Buckland Street and Pleasant Valley Road

This is a high crash frequency intersection. The Town is addressing this intersection with improvements through the Local Road Accident Reduction Program (LRARP).

Plans will include:

- Eliminating channelizing islands.
- Installing Leading Pedestrian Intervals (LPIs).
- Installing Conditional "No Turn on Red" and Conditional "Yield to Pedestrians" illuminated signs.
- Flashing right-turn yellow arrows which was determined feasible by the manufacturer.


## Tolland Turnpike and Adams Street

This is a high crash frequency four-way signalized intersection. The Town is redesigning the intersection through LRARP with the same design features as Buckland Street and Pleasant Valley such as LPIs, eliminating channelizing islands, conditional No Turn on Red and Yield to Pedestrian.

## Hartford Road and McKee Street

This is a high crash signalized intersection, adjacent to the I-384 Exit 2 ramps. High turning movements with entrance and exits to liquor store and Dunkin Donuts on Hartford Road increase conflict points. The Town is seeking future LOTCIP funding to improve with possible roundabout concept.

## Adams Street (North of Middle Turnpike West)

Crashes have occurred along horizontal curves. Town will install flashing chevron curve signs to minimize horizontal curves crashes.

## Middle Turnpike and Tower Rd

This intersection is a high crash location. The Town is updating signal with left turn lanes.

## Main Street and Middle Turnpike

This is a narrow signalized intersection with capacity issues, angle crashes and high pedestrian traffic. Adjacent commercial driveways can be problematic during peak periods. The Town is planning to install cross hatching at the Cumberland Farms Middle Turnpike driveway to discourage blocking the driveway for exiting and entering vehicles.

## Spencer Street

CTDOT installed a road diet in 2018 which incorporated a center left turn lane in lieu of the 4-lane cross-section.

## Pedestrians and Cyclists

Funding from CT Community Connectivity Grant to install pedestrian enhancements between sections of CT-83 in the downtown area. There were three fatal pedestrian crashes on Main Street from Maple to Oak Street. The Town has installed sign prohibiting jaywalking along a portion of Main Street. There was a cyclist fatality at Oakland Road and Sheldon Street.

## Multi-Use Trails

Charter Oak Greenway Trail is a multi-use trail in Town. The Town plans on installing a multi-use trail along Hillstown Road and making other key connections in their well developed multi-use trail system.

## Manchester Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 3 | 1 |
| Suspected Serious Injury (A) | 21 | 21 | 23 |
| Suspected Minor Injury (B) | 159 | 157 | 168 |
| Possible Injury (C) | 247 | 285 | 249 |
| Total Injury Crashes | 428 | 466 | 441 |



## Field Site Inventory

## Hartford Road at McKee Street

The intersection of Hartford Road and McKee Street is a signalized intersection less than 200 feet from the I-384 westbound off- and onramps associated with Exit 2.The intersection experiences traffic congestion and difficult maneuvers during the morning peak period primarily due to the proximity of the signalized intersection to the westbound off-ramp. The queue associated with the northbound approach to the intersection blocks left-turns seeking to go south from the off-ramp. In addition, right-turns seeking to go north to McKee Street or access the exclusive leftturn lane at the intersection to navigate to Hartford Road westbound are also consistently inhibited by the northbound queue.

## Recommendation:

- The Town has developed a concept plan that includes geometric changes utilizing available ROW to address the challenging peak period traffic movements, improve pedestrian mobility and provide additional parking in support of surrounding businesses.


## Main Street (CT-83) and Middle Turnpike

The intersection of Main Street and Middle Turnpike is a signalized intersection that experiences poor levels of service during the peak periods.

Both the Main Street northbound and southbound approaches consist of an exclusive left-turn lane and a shared through right lane. The Middle Turnpike approaches also consist of an exclusive left-turn lane and a shared through right lane. All the approaches have very tight turning radii with limited opportunity for improvement due to the proximity of the adjacent commercial uses, utility poles, and signal equipment. The intersection has an exclusive pedestrian phase which is heavily utilized. The local high school is near this intersection. The high utilization of the exclusive pedestrian phase further deteriorates the poor level of service during peak periods. There is limited opportunity to improve the intersection lane geometry and/or turning radii due to the proximity of the adjacent commercial uses and other obstructions.

## Recommendations:

- The introduction of a concurrent pedestrian phase with a leading pedestrian interval could potentially be implemented to provide improved intersection level of service during the peak period.
- In addition, permanent easements, property takings, and utility relocations could potentially be considered to improve turning radii and improve intersection geometry.


Hartford Road and McKee Street


Main Street and Middle Turnpike

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-534 (Hartford Road) at McKee Street | Congestion | Consider a roundabout concept to address the challenging peak period traffic movements, improve pedestrian mobility and provide additional parking | High |
|  | Difficult maneuvers |  |  |
|  | Left-turn blocking |  |  |
| CT-83 (Main Street) and US-44 (Middle Turnpike) | Limited turning radii | Consider permanent easements, property takings and utility relocations to improve turning radii and intersection geometry | Medium-High |
|  | Pedestrian mobility during peak periods | Consider a concurrent pedestrian phase with a leading pedestrian interval to provide intersection level of service | Low-Medium |
| Middle Turnpike and Tower Road | High crashes | Signal optimization | Low-Medium |
|  |  | Traffic signal retroreflective backplates | Low-Medium |
| Town-wide | Pedestrian and bicyclist fatalities | Rectangular rapid flashing beacons (RRFBs) | Medium |
|  |  | In-street pedestrian crossing signs | Low |
|  |  | Watch for Me CT safety pedestrian/bike campaign | Low-Medium |
|  |  | Enhance pedestrian pathways for better pedestrian connectivity | Low |
|  |  | High-visibility crosswalks with surface treatment | Medium |

## TOWN OF MANSFIELD

## 2016 US Census Population Estimate: 25,969

Area: 45 square miles
Population Density: 584 per square mile
2016 Vehicle Miles Traveled (VMT): 164,387,970
2016 VMT per Capita: 6,330
Setting: Rural
Date of Meeting with Town: May 23, 2019
Town and Regional Representatives: Sergeant Timme (Resident State
Trooper); Terri Thompson (CRCOG)
Bike and Pedestrian Fatal and Injury Crashes: 15
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 258


## Overview

Mansfield is a rural town located in Tolland County, and is bordered by Chaplin to the east, Windham to the south, Coventry to the west and Willington and Ashford to the north. It is home to the main campus of the University of Connecticut.

## Town Input

## UCONN and the Town

Storrs/Mansfield is a small rural town and home to UCONN which increases the steady population of about 15,000 residents to 35,000 persons from August to May. This has a profound impact on traffic volume, traffic safety, and as a result the Town should have a larger law enforcement department to address the 8 -month spike in population. To address the impact on the


Town, UCONN has their own campus police. But many students live off campus and place a demand on the Town's services, including emergency management. In addition, major events at the university require the State's Troop C to supply officers to assist with traffic.

The Town has an ordinance to require renters produce a car parking plan to limit the number of vehicles designated to each property. Most crashes in Town are attributable to weather and substance involved driving.

## Fatal Crashes

- CT-195 - Substance-Impaired roadway departure fatal crash
- CT-195 north of CT-632 - Front-to-rear fatal crash
- CT-32 - Substance-Impaired roadway departure fatal crash
- North Eagleville Road - Substance-Impaired pedestrian fatal crash
- CT-196 - Substance-Impaired front-to-front motorcycle fatal crash


## CT-195

There are high crash numbers from US-44 to CT-275, representing the center of the UCONN campus. This corridor is the highest priority location in town due to conflicts between pedestrians and motorists. Many front-torear crashes are associated with distracted driving. In the center of Town, along CT-195 there are crosswalks, bulb outs, sidewalks, decorative lighting, medians, narrow travel lanes and on-street parking which slow traffic down. However, there is some concern regarding emergency response abilities due to these features. The gateway into the university and the northern section of CT-195 has a steep downhill, pedestrians crossings are not as protected as in the downtown, and the cross section is wider. Due to CT195 running through the campus, pedestrian safety is imperative to this major state route. Incident Access is a concern on CT-195 according to the State Trooper. CT-195 is the major route to the downtown and to UCONN and local schools. Streetscaping impedes emergency vehicles from easily accessing area. There is no gateway treatment indicating you are entering a pedestrianized zone or UCONN. Roundabouts were discussed as a possible countermeasure to slow motorists as they enter the corridor adjacent to UCONN.

Mansfield Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 3 | 1 | 1 |
| Suspected Serious Injury (A) | 2 | 2 | 4 |
| Suspected Minor Injury (B) | 47 | 53 | 42 |
| Possible Injury (C) | 24 | 44 | 35 |
| Total Injury Crashes | 76 | 100 | 82 |

## US-44 and CT-32

This is a four-way skewed signalized intersection. There is limited sight distance along the US-44 eastbound approach and CT-32 northbound approach. The Town is very concerned about this intersection because it has a Level 5 maintenance classification which has resulted in delayed response to repairing equipment. According to the Town, a default setting of a flashing yellow in all directions has occurred twice from outages.

## Pedestrians

Distracted walking is a major concern, particularly in areas adjacent (or within) to campus with high traffic volumes such as CT-195 (Storrs Road) and CT-430 (North Eagleville Road).

## Substance-Involved Driving

Prior to Uber/Lyft, substance-involved driving and walking among college students was high. Now, students use ride share programs for transportation. Town uses high visibility enforcement grants to fund substance involved driving enforcement campaigns.


Source: VN Engineers


## Field Site Inventory

## CT-32 and US-44

The intersection of CT- 32 and US-44 is a severely skewed signalized intersection. The intersection is a western gateway intersection to the UCONN campus and is heavily used during UCONN special events. The US-44 eastbound approach is up hill with a very large tree within four feet of the paved shoulder on the southeast corner of the intersection. The tree canopy envelopes the US-44 roadway corridor and can detract from a motorist's cone of vision to the traffic signal for this approach. Due to the skew of the intersection, westbound US-44 heavy vehicles taking a right onto CT-32 significantly encroach over the CT-32 centerline. According to the State Police, the intersection has a Level 5 maintenance classification which has resulted in delayed response for equipment repair issues.

## Recommendations:

- Widen the intersection to address the inadequate turning radii or consider a roundabout to address turning vehicles encroaching over the centerline.
- Consider trimming or removing the large tree to improve sight lines to the traffic signal.
- Coordinate with CTDOT to increase the maintenance level of the intersection to improve response time associated with traffic signal issues.


## CT-195

The CT-195 corridor from Moulton Road to South Eagleville Road has high pedestrian volume along the main thoroughfare in Town. The northern segment of this route intersects the UCONN campus and the southern segment is in the center where many students and UCONN related personnel dine, shop, and live. The roadway is a two-lane cross section, with multiple pedestrian mid-block and intersection crossings. Advanced pedestrian crossing warning signs are properly located prior to marked crosswalks.

There is no gateway treatment on the northern entrance into the campus area and the vertical curvature for southbound traffic can increase speed if motorists are not aware. There is a UCONN sign at the crest of the hill prior to the descent but nothing indicating the high propensity of pedestrians in the corridor The southern approach to the corridor has the benefit of traffic calming from the new streetscaping projects with islands, bump outs, narrow travel lanes, and stamped crosswalks.

## Recommendations:

- Gateway treatment for southbound traffic at CT-195 and Moulton Road.
- RRFBs.
- High-visibility crosswalks at the pedestrian crossings along campus.
- Bumpouts if feasible.



## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-32 (Stafford Road) and US-44 (Middle Turnpike) | Skewed alignment | Widen the intersection to address the inadequate turning radii or consider a roundabout to address turning vehicles encroaching over the centerline | High |
|  | Traffic signal limited sight distance | Consider trimming or removing the large tree to improve sight lines to the traffic signal | Low |
|  | CTDOT delayed response for equipment issues | Coordinate with CTDOT to increase the maintenance level of the intersection to improve response time associated with traffic signal issues | Low |
| CT-195 (Storrs Road) | Pedestrian crossing | High-visibility crosswalks at the pedestrian crossing along UCONN campus | Low |
|  |  | Update pedestrian beacon to Rectangular Rapid Flashing Beacon (RRFB) | Low-Medium |
|  | Speeding | Bump outs | Low-Medium |
|  |  | Gateway treatment for southbound traffic at CT-195 (Storrs Road) and Moulton Road | Low-Medium |
| Town-wide | High traffic | High-visibility crosswalks | Low |
|  | Distracted walking | Watch for Me CT pedestrian safety campaign | Low-Medium |

## TOWN OF MARLBOROUGH

## 2016 U.S. Census Population Estimate: 6,402

Area: 23 square miles
Population Density: 275 per square mile
2016 Vehicle Miles Traveled (VMT): 126,880,935
2016 VMT per Capita: 19,818
Setting: Rural Suburban
Date of Meeting with Town: January 17, 2019
Town and Regional Representatives: Peter Hughes (Town of
Marlborough); Devon Lechtenberg (CRCOG)
Bike and Pedestrian Fatal and Injury Crashes: 0
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 79

## Overview

Marlborough is a suburban and rural town. It is bordered by Glastonbury to the north, Hebron to the east, Colchester to the south and East Hampton to the west.

## Town Input

## Fatal Crashes

- Edstrom Road: Roadway departure fatal crash.
- Hebron Road: Front-to-front fatal crash.


## North Main Street and CT-66

There is vertical curvature on North Main Street eastbound approach to CT-66. There may be a lack of advanced intersection warning signs for this approach. The Town leveled out the roadway, but sight distance is still limited for motorists travelling southbound on North Main Street. New Big $Y$ development is expected to significantly increase traffic volumes at this intersection.

## CT-66

The northbound CT-66 climbing lane (north of CT-2) is a concern due to the short merge and high speeds. There is radar speed enforcement. The Town

stated centerline rumble strips were not reinstalled after CTDOT paved the corridor. However, a field visit confirmed there are centerline rumble strips along CT-66 north of CT-2. CT-66 carries about 18,000 vehicles per day north of CT-2 and about 5,000 VPD south of South Main Street. Big Y and Dunkin' Donuts recently opened on CT-66 which could have a significant impact on traffic volumes and patterns of travel.

## CT-2 ramps at Exit 12 and 13

Both CT-2 off-ramps are signalized for through traffic and left-turns; rightturns are stop-controlled. Exit 12 (CT-2 EB) onto CT-66 is used by motorists to avoid the queue for Exit 13, which backs up on CT-2. The Town is concerned with off-ramps at Exit 12 and Exit 13. CTDOT has plans to install video detection cameras at the signals. The Town wants CTDOT to T-up exit ramps and eliminate the right turn stop-controlled Y -intersection.

## Lake Road/(Route 2) Chapman/North Main Street

This intersection has limited sight distance from vertical curvature. There is constraint from a house situated adjacent to road. The Town sought LRARP funding but was not successful.

## CT Community Grant

This grant for the Town Center includes a sidewalk extension project located on 5 Cheney Road, 30 Jones Hollow Road, and 26 North Main Street.


## Field Site Inventory

## CT-2 Off-Ramps at Exit 13

The two CT-2 off-ramps at Exit 13 are both signalized with T-intersections for through/left travel. For motorists turning right from CT-2 WB off-ramp to travel eastbound on CT-66 there is a separate Y -intersection with stop control. And for the CT-2 EB off-ramp at exit 13 motorists turning right to travel westbound on CT66 also have a sweeping right with stop control.

There are no centerline rumble strips through this section of CT-66. Traffic was light at off-peak hours. CT-66 has a posted 45 MPH speed limit.

## Recommendations:

- Conduct capacity analysis to determine if you could incorporate right turn movements for both signals at the off-ramps and CT-66 and then eliminate the right turn Y-intersection.
- Update signal for all travel directions.
- Install advanced intersection ahead warning signs for westbound CT-66.
- Inventory centerline rumble strips along CT-66 and add where needed.


## CT-66

The eastbound climbing lanes along CT-66 are along steep vertical curvature. Travel lanes are narrow and there are very narrow to non-existent shoulders. The two lanes merge into one travel lane within a short distance, forcing motorists to jockey for position.

There are physical constraints on both sides of the roadway including steel post guiderails and ledges. There is no room to widen the roadway.

There are centerline rumble strips along this section of CT-66. High speeds were observed.

## Recommendations:

- Continue to conduct high-visibility enforcement in this corridor to mitigate speeding.
- Investigate lowering speed limit.
- Redesign merge so that vehicle conflict is reduced.
- Investigate eliminating climbing lane and adding shoulder along eastbound travel lane.
- Add safety edges to minimize roadway departure crashes where there is roadway drop off.


CT-2 Off-Ramps


CT-66 Climbing Lanes
Marlborough Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 0 | 1 |
| Suspected Serious Injury (A) | 0 | 2 | 3 |
| Suspected Minor Injury (B) | 8 | 13 | 4 |
| Possible Injury (C) | 16 | 10 | 20 |
| Total Injury Crashes | 26 | 25 | 28 |

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-2 (Veterans of Foreign Wars Highway) Off-Ramps at Exit 13 along CT-66 (East Hampton Road/Hebron Road) | Confusing intersection | Eliminate sweeping right configuration, realign intersection, and update signal for all travel directions | Medium-High |
|  |  | Install advanced intersection ahead warning signs for westbound CT-66 (East Hampton Road/Hebron Road) | Low |
|  | Missing centerline rumble strips in sections of CT-66 | Inventory centerline rumble strips along CT-66 and add where needed | Low |
| CT-66 (East Hampton Road/Hebron Road) | Speeding climbing lane | Redesign merge | Low-Medium |
|  |  | Eliminate climbing lane | Medium-High |
|  |  | Investigate lowering speed limit | Low |
|  |  | Continue HVE for speeding | Low-Medium |
|  |  | Add safety edges | Low-Medium |
|  |  | Safety edge where no guardrail along CT-66 (East Hampton Road/Hebron Road) is present | Low-Medium |
| Lake Road/Chapman/North Main Street | Limited sight distance | Vegetation management | Low |
|  |  | Intersection ahead sign with flashing beacons | Low |

## CITY OF NEW BRITAIN

2016 U.S. Census Population Estimate: 72,558
Area: 13 square miles
Population Density: 5,455 per square mile
2016 Vehicle Miles Traveled (VMT): 335,628,085
2016 VMT per Capita: 4,626
Setting: Urban
Date of Meeting with Town: December 13, 2018
Town and Regional Representatives: Carl Gandza (NB Traffic), Rob Trottier (NB Engineering), Steven King (NB Police Department), Mark Moriarty (NB Director of Public Works), Devon Lechtenberg (CRCOG)
Data-Identified High Frequency Crash Corridors: Allen Street (from Farmington Avenue to CT-71-Stanley Street); Broad Street (from Burritt Street to High Street); North Street (from Main Street to CT-71-Stanley Street); South Main Street (from Chestnut Street to Veterans Dr); Ellis Street (from Greenwood Street to East Street); CT-175-East Street (from CT-9 to Newington Tower)
Data-Identified High Crash Intersections: Hartford Road and CT-9-NB Ramps; Osgood Avenue and Corbin Avenue; Corbin Avenue and W Main Street; Corbin Avenue and CT-72 Ramps; Main Street and Myrtle Street/ East Main Street; Main Street and Lafayette Street; E Main Street and Martin Luther King Dr; CT-71-Stanley Street and North Street; Stanley Street and E Main Street; Stanley Street and Pleasant Street; Stanley Street and Ellis Street
Bike and Pedestrian Fatal and Injury Crashes: 184
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 1,523


## Overview

New Britain is a city located in southwestern CRCOG. It is bordered by Berlin to the south, Newington to the east, Farmington to the north and Plainville to the west.

## City Input

The City of New Britain is progressive in its approach to safety and securing funding to further their various complete streets projects and other citywide traffic improvements. One concern the City has is how to pursue

## CT-71 (Stanley Street) and Hartford Road

Stanley Street (to the south) and Hartford Road are CT-71, while Stanley Street to the north of the intersection is a City street. There are a high number of near crashes. A Road Safety Audit (RSA) was performed for this intersection as part of Phase I of the Community Connectivity Program. The City would like to T-up this intersection and remove the confusing channelizing islands on Stanley Street (CT-71). In conjunction with geometry revisions to this intersection, Firehouse Lane can be closed (eliminated) at Hartford Road and become an access driveway to the firehouse.

CT-372 (Corbin Avenue), Lincoln Street, 10 Acre Road, and Monroe Street There are many near crashes. Confusing geometry with a mix of signalized and stop controlled intersections. There is a flow issue on Monroe Street. A short spur traveling north from Corbin Avenue is parallel with Corbin Avenue which is redundant and creates more conflict points. The city could consider adding a left-turn pocket on Lincoln Street southbound approach.

## CT-71 (Stanley Street) and Ellis Street

Signalized intersection provides access from the CT-9 ramps and Stanley Street which is a north-south corridor in the City. They are both classified as local roads so the City will pursue LRARP funding when available. There was a fatality at this intersection. The current controller has issues with trucks from Ellis Street to Stanley Street traveling through this intersection frequently. The radius is not adequate for heavy truck turning movements.

## CT-372 (Corbin Avenue) and CT-555 (West Main Street)

This is a signalized intersection near the CT-72 ramps with high frequency crashes and high traffic volume. Capacity is an issue. The high number of curb cut and driveways close to the intersection are concerns. The City owns Corbin Avenue north of intersection which they have repaved and updated pavement markings. CT-372 North (Corbin Ave) has high left turn volume.

## CT-71 (Martin Luther King Drive) and East Main Street

This is a signalized intersection with the second highest traffic volume intersection in City. Three of the four approaches are State roads. Adjacent to CT-9 southbound exit to Downtown New Britain. The City has a LOTCIP Project in design for Complete Streets improvements on the East Main Street eastbound approach. Traffic queues up on East Main Street east of intersection.

## Main Street, East Main Street, and Myrtle Street

The City has a LOTCIP project to implement Complete Streets improvements at this intersection. The improvements include lane reductions, curb extensions, bike lanes and other pedestrian improvements.

## Main Street and Lafayette Street

The City has a LRARP project to implement Complete Streets improvements at this intersection. The improvements include curb extensions and signalizing the intersection with exclusive pedestrian phase.

## CT-71 (Martin Luther King Drive) and Stanley Street

The Police have been monitoring this intersection. Speed and distraction are the issues.

## East Street, East Main Street, and CT-174 (Newington Avenue)

This is an offset intersection with heavy east-west volume and sight distance is limited. There is No Turn on Red from Newington Avenue, but motorists ignore this.

## South Main Street and Ellis Street

This intersection is near CT-9 northbound and southbound ramps. Bottlenecking and heavy truck traffic are problematic. The State is redesigning the signal.

## South Main Street Corridor

This corridor has high traffic volume and high turning movements. There are No Turn on Red lane pockets. Another concern is the poor illumination and high pedestrian traffic.

## Stanley Street and Pleasant Street

This is a two way stop controlled intersection near Guida's Dairy. There is conflict between trucks and passenger vehicles due to narrow cross section and high truck travel.

## Osgood Avenue and Corbin Avenue

This intersection was repaved. It's a highly pedestrianized area, near the Hospital for Special Care and CREC school.

## New Britain Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 6 | 3 |
| Suspected Serious Injury (A) | 23 | 20 | 20 |
| Suspected Minor Injury (B) | 215 | 207 | 266 |
| Possible Injury (C) | 216 | 276 | 269 |
| Total Injury Crashes | 456 | 509 | 558 |




## Field Site Inventory

## CT-372 (Corbin Avenue) and CT-555

## (West Main Street)

This is a signalized four-way intersection in a commercial corridor. The City owns Corbin Avenue north of the intersection, north, east, and south of the signal is state owned. CT-72 on- and off-ramps are about a quarter mile south of the intersection on Corbin Avenue. This contributes to heavier traffic flow. There are left turn lanes on all approaches and exclusive right turns on westbound West Main Street and southbound Corbin Avenue.

There are excessive curb cuts at the gas stations on southwest, northwest, and northeast corners. Driveways are located too close to the intersection which may contribute to the crashes here. Front-torear crashes are reportedly common at the signal. In addition, the crosswalks are faded.

## Recommendations:

- Prohibit right turn on red.
- High visibility crosswalks.
- Retroreflective back plates.
- Corridor Access Management-work with business owners to eliminate, reduce or reconfigure driveways.


## CT-71 (Hartford Road) at Stanley Street

CT-71 at Stanley Street is a 3-legged, severely skewed, signalized intersection adjacent to an apartment complex, Stanley Golf Course and a City fire station. Due to the severe skew, the intersection is extremely elongated, has confusing approach lane geometry and raised islands for lane channelization.

The CT-71 northbound approach consists of an exclusive left-turn lane and a through lane. The CT-71 southbound approach consists of general-purpose lane and rightturn pocket set back from the stop bar to address the skew. The Stanley Street approach consists of a travel lane with accommodations for a U-turn to access CT-71 northbound between two raised islands.

## Recommendations:

- Realign the intersection by shortening the intersection.
- As part of this potential project, the intersection of Firehouse Lane and CT71 can be eliminated and used as an access drive to the Fire Station.


Corbin Avenue south of West Main Street


CT-71 and Stanley Street

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-372 (Corbin Avenue) and CT-555 (West Main Street) | Pedestrian safety | High-visibility crosswalks | Low |
|  | High curb cuts | Corridor access management | Low-Medium |
|  | Front-to-rear crashes | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Prohibit right turn on red | Low |
| Martin Luther King Drive and Stanley Street | Speeding | Watch for Me CT campaign | Low |
|  | Distracted drivers | Install dynamic speed feedback signs on Stanley Street | Low |
|  |  | High-visibility enforcement | Low-Medium |
| CT-372 (Corbin Avenue), Lincoln Street, 10 Acre Road, and Monroe Street | Confusing intersection | Consider adding a left-turn pocket on Lincoln Street southbound approach | Medium |
|  |  | Analyze intersection geometry | Low |
| South Main Street Corridor | High turning movements | Corridor access management | Medium |
|  | Poor illumination | Roadway illumination | Medium |
|  | Pedestrian traffic | High-visibility crosswalks | Low |
|  |  | Pedestrian refuges | Medium |
| CT-71(Martin Luther King Drive/Stanley Street) and Stanley Street | Confusing geometry | Realign the intersection by shortening the intersection | Medium |
|  |  | Eliminate Firehouse Lane and CT-71 <br> (Martin Luther King Drive/Stanley Street) intersection (make driveway for emergency vehicles) | Low |

## TOWN OF NEWINGTON

2016 U.S. Census Population Estimate: 30,423
Area: 13 square miles
Population Density: 2,305 per square mile
2016 Vehicle Miles Traveled (VMT): 221,561,205
2016 VMT per Capita: 7,283
Setting: Suburban
Date of Meeting with Town: May 13, 2019
Town and Regional Representatives: Tom Molloy (Town Highway Department); Chris Schroeder (Town FD); Craig Minor (Town Planner); Stephen Clark (Town PD); Gary Fuerstenberg (Town Engineer); Devon Lechtenberg (CRCOG)
Data-Identified High Frequency Crash Corridors: CT-505-Fenn Road (from CT-175-Cedar Street to Ella Grasso Road); CT-175-Cedar Street (from CT-505-Fenn Road to Maple Hill Avenue and from Mill Street Extension to Patricia M. Genova Dr); CT-173-Willard Avenue (from CT-175-Cedar Street to Alumni Road/Fisk Dr); US-5-Berlin Turnpike (from Selden Street to Pascone PI)
Data-Identified High Crash Intersections: US-5-Berlin Turnpike and CT-287-Prospect Street; CT-176-Main Street and CT-175-E Cedar Street; CT-173-Willard Avenue and CT-175-Cedar Street; CT-176-Main Street and Robbins Avenue; CT-175-E Cedar Street and Maple Hill Avenue; CT-175-E Cedar Street and CT-505-Fenn Road; CT-505-Fenn Road and Ella Grasso Road; US-5-Berlin Turnpike and Richard Street; US-5-Berlin Turnpike and Pascone Place
Bike and Pedestrian Fatal and Injury Crashes: 23
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 732


## Overview

Newington is a mainly residential suburb located in Hartford County, and it is bordered by West Hartford to the north, Wethersfield and Rocky Hill to the east, Berlin to the south and New Britain and Farmington to the west.

## Town Input

## Willard Avenue (CT-173) and Garfield Street

This is one-way stop-controlled T-intersection with stop control on Garfield Street. At peak commuter hours, 4:30-5:30 PM, traffic queues up and there are insufficient gaps for motorists making lefts onto Willard Avenue leading to near misses or angle crashes.

## Main Street (CT-176) and Dowd Street

This intersection has severe drainage issues that causes the road to close every year due to flooding.

## Robbins Avenue and Main Street (CT-176)

This is a high frequency crash intersection. The Town is currently developing plans for a complete street project through this corridor.

## Fenn Road and Ella Grasso Boulevard

This is a four-way signalized intersection adjacent to the CT-9 on-ramps. It is a high frequency crash location (including a fatal crash).

## Cedar Street (CT-175)

This is a high frequency crash corridor, west of CT-173 and in the Main Street vicinity. Traffic volumes are high - it is a cut through for east-west travel and travel to Hartford.

## Enforcement

Low staffing impedes traffic enforcement. Due to the town's police department racial profiling citation from the CCSU Study, the current law enforcement agents are hesitant to pull over minority motorists who violate laws. The primary issue is that the residential demographics are not the same as

the roadway user demographics because a high volume of people using Newington roads are not residents. This disparity in motorist population vs. residential population skews the actual percentage of minorities and overall users in town.

The officers stated that because of this it appears that they are racially profiling. However, percentages reflect that this is not actually occurring and now officers are hesitant to enforce traffic laws including enforcing equipment violations if a vehicle has a minority driver. Traffic violation stops have decreased from approximately 8,500 a few years ago to 4,000 annually.

## Pedestrians and Cyclists

There was a pedestrian fatal crash at CT-174 and Pheasant Run which was attributed to a substance-involved driver.

The Town is concerned with several crosswalk installations on the Berlin Turnpike. Berlin Turnpike has high frequency pedestrian crossings from motels in the area that have been used as homes for many of the clients.

CT Community Connectivity Grant will be used for the Mill Pond Park Connectivity Project (sidewalks, crosswalks, reduction of lane widths, and bike racks on Garfield Street, Audubon Avenue, Willard Avenue/CT-173).

Newington Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 5 | 2 | 0 |
| Suspected Serious Injury (A) | 11 | 19 | 11 |
| Suspected Minor Injury (B) | 53 | 108 | 111 |
| Possible Injury (C) | 132 | 150 | 130 |
| Total Injury Crashes | 201 | 279 | 252 |



## Field Site Inventory

## Robbins Avenue and Main Street

The signalized intersection of Robbins Avenue and Main Street is elongated and severely skewed with surrounding residential uses and two adjacent pocket parks. There are sidewalks along the western side of Main Street, both sides of the western leg of Robbins Avenue and pedestrian crosswalk across the western leg of Robbins Avenue. The severe skew makes it difficult for heavy vehicles to execute right turns.

The intersection is heavily congested during peak periods and further exacerbated by traffic signal loss time associated with the elongated intersection geometry.

## Recommendations:

- The intersection has been an area of concern due to high traffic volumes and surrounding constraints with modifications being made over the years. The Town could consider a double roundabout to separate the intersection into two individual intersections to reduce delays.
- Improve turning radii to better accommodate heavy vehicles.


## Willard Avenue (CT-173) and Garfield Street

Willard Avenue (CT-173) and Garfield Street is a one-way stop-controlled T-intersection with stop control on the local road. At peak commuter hours, 4:30-5:30 PM, traffic queues up and there are insufficient gaps for motorists making lefts from Garfield Street onto Willard Avenue.

In addition to the volume of traffic, Willard Avenue has vertical curvature and motorists travel at high speeds. The posted speed limit on Willard Avenue is 40 MPH.

The crosswalk on Garfield Street is faded.

## Recommendations:

- Repaint bar-type crosswalks.
- Enforce speed limit on Willard Avenue.
- Traffic calming (Willard Avenue).
- Dynamic speed feedback signs.
- Flashing beacon for intersection ahead.


Robbins Avenue and Main Street


Willard Avenue and Garfield Street

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-173 (Willard Avenue) and Garfield Street | Difficult left turn access to CT-173 (Willard Avenue) | Traffic calming on CT-173 (Willard Avenue) at the intersection | Low |
|  |  | Flashing beacons for intersection ahead signs | Low |
|  | Speeding | Install dynamic speed feedback signs on CT-173 (Willard Avenue) | Low |
|  |  | High-visibility enforcement | Low-Medium |
| Robbins Avenue at CT-176 (Main Street) | Skewed intersection (difficult right turns) | Improve turning radii to better accommodate heavy vehicles | Medium-High |
|  | Congestion | Consider a double roundabout to separate the intersection into two separate intersections controlled by roundabouts to reduce delays | High |
| Fenn Road and Ella Grasso Boulevard | High crashes | Traffic signal retroreflective backplates | Low-Medium |
|  |  | High-visibility enforcement | Low-Medium |
|  |  | Signal optimization | Low-Medium |

## TOWN OF PLAINVILLE

## 2016 U.S. Census Population Estimate: 17,677

Area: 10 square miles
Population Density: 1,822 per square mile
2016 Vehicle Miles Traveled (VMT): 226,393,805
2016 VMT per Capita: 12,807
Setting: Suburban
Date of Meeting with Town: November 13, 2018
Town Representatives: Robert E. Lee (Town Manager), John Bossi (Town Engineer)
Data-Identified High Crash Corridors: CT-10-East Street (From CT-372 E
Main Street to Bartlett Street); CT-177-N Washington Street (From Cody Avenue to Camp Street)
Data-Identified High Crash Intersections: CT-177-N Washington Street and Day Street; CT-177-Unionville Avenue and Northwest Drive; CT-177-N-Washington Street and Bradley Street; CT-177-N Washington Street and CT-72 Ramps; CT-10-East Street and CT-372-New Britain Avenue Bike and Pedestrian Fatal and Injury Crashes: 23
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 531

## Overview

Plainville is a town in CRCOG, bordered by Southington to the south, New Britain to the east, Farmington to the north, and Bristol to the west.

## Town Input

The Town concurred that the high crash frequency corridors and intersections highlighted are on par with their observations. In general, the cluster of high crash frequency intersections and corridors along CT-177 around the CT-72 junction are due to high traffic volumes associated with peak periods and motorists ignoring traffic controls.


The proposed Farmington Canal Heritage Trail alignment is currently proposed to pass behind Cody Avenue and under CT-72 to avoid the congested intersection of CT-72 and CT-177. However, if this alignment is found infeasible, an alternative alignment has also been identified through the intersection of CT-72 and CT-177.

## Camp Street and CT-177

At this intersection, motorists ignore the no left turn regulatory sign prohibiting left turns from Camp Street to CT-177. This is common during peak periods when the intersection is used to avoid the signalized intersection of CT-177 and Corbin Avenue.

## CT-177 and CT-72

Motorists ignore the No Turn on Red sign for the center right turn lane on CT-72 off-ramp. Speed differential transitioning from the CT-72 mainline to the off-ramp was also raised as an issue.

## CT-372 and CT-10

This is a wide, skewed signalized intersection. There are recently installed pedestrian features at this intersection. The Town representatives stated the current yellow clearance interval is not adequate. Angle crashes occur due to motorists permitting other motorists to traverse the travel lanes. CT-372 westbound at CT-10 does not provide a permissive left signal, increasing lengthy queuing during peak periods.

## CT-10 South of CT-372

This corridor has high number of curb cuts given its a heavy commercial area. The intermittent left turn lanes throughout the corridor create confusion. The corridor is potentially wide enough to accommodate a possible center turn lane. The Town stated that CT-10 is due to be repaved soon.


## CT-10 at Shuttlemeadow Road

The State is updating the signal at this skewed intersection.

## CT-177 and Northwest Drive

The Town inquired into time of crashes due to speculation that the crashes were during off-peak hours when signals are timed to flashing yellow.

## CT-177 and Bradley Street

There is gas station at this intersection which went through the CTDOT approval process and now is fully constructed.

## CT-177 and Corban Ave

There are long peak period delays at this intersection.

## CT-10 and Town Line Road

Sight distance issue was reported at this intersection. Vehicles for sale are in the Right-of-Way and impede motorist sight lines. The traffic signal is programmed to flash during off-peak hours.

Plainville Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | 2016 | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 2 |
| Suspected Serious Injury (A) | 7 | 10 | 7 |
| Suspected Minor Injury (B) | 77 | 90 | 77 |
| Possible Injury (C) | 76 | 87 | 96 |
| Total Injury Crashes | 161 | 188 | 182 |

Source: VN Engineers


## Field Site Inventory

## CT-10 and CT-372

The intersection of CT-10 and CT-372 is a wide signalized skewed intersection with surrounding commercial use. Both the CT372 westbound and eastbound approaches consist of an exclusive left-turn lane and a shared through, right lane. The CT-10 approaches (northbound and southbound) consist of exclusive left-turn, right-turn and through right lanes. There are updated pedestrian features at this intersection.

Town representatives stated the current yellow clearance interval is not adequate. Angle crashes result because motorists permit other motorists to cut through travel queues. CT-372 westbound at CT-10 does not provide a permissive left signal, increasing lengthy queuing during peak periods.

## Recommendations:

- Traffic signal retroreflective backplates.
- Signal optimization - Including clearance time and adding a permissive left.
- Maintain crosswalks and pedestrian signals.


## CT-177 and CT-72 Ramps

The signalized intersections of CT-177/CT-72 westbound off-ramp/Day Street and CT-177/ CT-72 eastbound on-ramp are heavily used and congested during peak periods. CT-7
eastbound on-ramp is heavily used and congested during peak periods.

Right on Red for the CT-72 off-ramp at CT177 is only permitted from the outside lane, however this is often ignored. In addition, the two-exclusive right-turn lanes merge onto northbound CT-177 that is immediately designated as an exclusive leftturn and through-lane associated with the intersection of CT-177 and Bradley Street.

Peak period congestion is further exasperated by the proximity of the signalized intersection immediately to the south at CT-177, Corban Avenue and Franklin Street. This intersection is used as a cut-through via Corban Avenue to access the CT-72 ramps.

## Recommendations:

- Optimize and coordinate signal timings and assess lane geometry for the three signalized intersections to respond to peak hour traffic volumes.
- Implement and enforce"Do Not Block the Box" for the intersection of CT-177, Corban Avenue and Franklin Avenue.
- Consider designating Corban Avenue one-way away from CT-177. Consider the potential signalization of Camp Street and CT-177 to accommodate the diverted trips associated with the proposed one-way designation of Corban Avenue.


CT-72 ramps at CT-177

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-10 (Farmington Avenue/East Street) and CT-372 (East Main Street/New Britain Avenue) | Angle crashes | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Investigate clearance intervals and signal optimization | Low |
|  | Pedestrian crossing | Maintain high-visibility crosswalks | Low |
| CT-10 (Farmington Avenue/East Street) Corridor | High curb cuts | Corridor access management | Medium |
|  | High turning movements | Investigate TWLTL | Low-Medium |
|  | Pavement marking condition | Repaint pavement markings | Low |
| Camp Street and CT-177 (Washington Street) | Illegal left turns from Camp Street | Curb construction on Camp Street to obligate the right-turn only | Low-Medium |
| CT-10 (Farmington Avenue/East Street) and Town Line Road | Sight distance | Signal optimization | Low-Medium |
|  |  | Vegetation management | Low |
| CT-372 (East Main Street/Forestville Avenue) and CT-72 Ramps | Congestion | Peak hour signal optimization | Low |
|  | Gridlock | Do Not Block the Box for CT-177 (North Washington Street), Corban Avenue and Franklin Avenue | Low |
|  | Traffic flow | Consider designating Corban Avenue one-way away from CT-177 (North Washington Street), and the potential signalization of Camp Street and CT-177 (North Washington Street), to accommodate the diverted trips associated with the proposed one-way designation of Corban Avenue | Medium-High |

## TOWN OF ROCKY HILL

## 2016 U.S. Census Population Estimate: 20,119

Area: 14 square miles
Population Density: 1,490 per square mile
2016 Vehicle Miles Traveled (VMT): 309,537,520
2016 VMT per Capita: 15,385
Setting: Suburban
Date of Meeting with Town: December 12, 2018
Town Representatives: Stephen Sopelak,_James Sollmi, Michael Custer, John Mehr, Devon Lechtenberg (CRCOG)
Data-Identified High Crash Corridors: Silas Deane Highway (from Town Line Road to Elm Street); CT-3-Cromwell Avenue (From Cooper Beech Dr to CT-411-West Street)
Data-Identified High Crash Intersections: Cromwell Avenue and CT-411West Street; I-91 off-ramp and CT-411-West Street; Silas Deane Highway and Town Line Road
Bike and Pedestrian Fatal and Injury Crashes: 15
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 313


## Overview

Rocky Hill is a town bordered by Glastonbury to the east, Wethersfield to north, Newington and Berlin to the west and Cromwell to the south. I-91 runs through the town with exits at the two main local highways CT-3 and CT-99.

## Town Input

## CT-3

This is a concern for the Town. It is a commercial corridor with high curb cuts, high traffic volumes, and speeding. Additional development is proposed for the southern leg of CT-3 so the Town anticipates an increase in traffic along CT-3.

## West Street and I-91 On-Ramps

The large business development on Corporate Place to the west of the l-91 ramps is a major source of traffic generation. During commuter peak hours traffic from Corporate Place significantly contributes to congestion on West Street at the I-91 on-ramps. The I-91 South on-ramp for eastbound traffic has an exclusive left turn signal preceded by a permissive phase. The State has increased the protected left turn clearance for peak hours. Crashes are reported to be a result of a misperception of clearance time and heavy traffic volume. The westbound on-ramp for l-91 south is a sweep configuration. Motorists must yield to traffic traveling on the ramp from West Street eastbound. Sideswipe crashes are common here.

## Brook Street

There is a new CREC school being built; an increase in bus traffic is anticipated.

## CT-411 (West Street) and CT-3

This intersection experiences heavy peak period traffic volumes. The eastbound West Street approach includes a double left that can be challenging for heavy trucks, however heavy truck traffic utilizes this turn to access Sysco and Burris from I-91.

## I-91 Off-Ramps and CT-99 (Silas Deane Highway)

I-91 northbound and southbound off-ramps include high speed sweep configurations under yield control. Motorists enter Silas Deane Highway at high speeds with difficult sight lines. The Town has requested CTDOT reconfigure these off-ramps to be more perpendicular at Silas Deane Highway to eliminate these two conflict points. Silas Deane Highway is a built up roadway with mixed used development and is a major north-south corridor. There is some pedestrian activity on Silas Deane Highway, but not much pedestrian amenities.

## Silas Deane Highway

This is a four-lane commercial corridor with significant number of curb cuts and high turning movements. Sideswipe and front-to-rear crashes are common. The Town stated that there was not enough public support to install a center left turn lane along the corridor.

## Silas Deane Highway and Town Line Road

Town Line Road serves as an access to the Town Line Plaza and can be very congested during peak periods. There is a midblock pedestrian crossing on Town Line Road in an area with a very wide cross-section.

## Town Center (Silas Deane Highway, Old Main Street)

The Town continues to implement streetscape and traffic calming improvements in and around the Town Center through a series of projects.


Source: VN Engineers

Rocky Hill Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | 2016 | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 3 | 0 |
| Suspected Serious Injury (A) | 3 | 2 | 6 |
| Suspected Minor Injury (B) | 28 | 32 | 43 |
| Possible Injury (C) | 67 | 72 | 57 |
| Total Injury Crashes | 98 | 109 | 106 |



## Field Inventory

## I-91 Ramps at CT-99 (Silas Deane

 Highway)The I-91 Interchange at the Silas Deane Highway is a partial cloverleaf with signal control for through and left-turns and yield control for right-turns from the offramps.

Due to the curvature of the ramps and the high speeds of vehicles transitioning from I-91 to the Silas Deane Highway, the yield condition can be difficult to navigate resulting in sideswipe crashes and near misses.

## Recommendation:

- Consider removing the rightturn yield conditions and adding exclusive right-turn lanes to the existing traffic signals at each ramp.

CT-411 (West Street) and I-91 OnRamps
The large business development on Corporate Place to the west of the I-91 ramps is a major source of traffic generation. During commuter peak hours, traffic from Corporate Place significantly contributes to congestion on West Street at the l-91 on-ramps.

The I-91 southbound on-ramp for eastbound traffic has an exclusive left turn signal preceded by a permissive phase. The State has increased the protected left turn clearance for peak hours. Crashes are reported to be a result of misperception of clearance time and heavy traffic volume. The westbound on-ramp for I-91 south is a sweep configuration. Motorists must yield to traffic traveling on the ramp from West Street eastbound. Sideswipe crashes reported.

## Recommendations:

- Traffic signal retroreflective backplates.
- Reinvestigate signal timing during peak hours or upgrade signal system.


I-91 off-ramp at Silas Deane Highway


West Street at the I-91 on-ramp

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-411 (West Street) and I-91 On-Ramps | Intersection crashes | Enforcement of red light violations | Low-Medium |
|  |  | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Investigate signal optimization | Low |
| 1-91 Northbound and Southbound OffRamps and CT-99 (Silas Deane Highway) | Sideswipe crashes | Consider removing the right-turn yield conditions and adding exclusive right-turn lanes to the existing traffic signals at each ramp | Medium-High |
| CT-99 (Silas Deane Highway) | Front-to-rear crashes | Signal optimization | Low-Medium |
|  |  | Traffic signal retroreflective backplates signs | Low-Medium |
|  | High turning movements | Consider installing center right/left turn lanes along the corridor | Low-Medium |
| CT-3 (Maple Street/Cromwell Avenue) Corridor | High curb cuts | Consider corridor access management for reduction of driveways | Medium-High |
|  | Speeding | High speed visibility enforcement | Low-Medium |
|  |  | Dynamic speed feedback signs | Low |
|  | High traffic | Signal optimization | Low-Medium |

## TOWN OF SIMSBURY

## 2016 U.S. Census Population Estimate: 24,407

Area: 34 square miles
Population Density: 720 per square mile
2016 Vehicle Miles Traveled (VMT): 145,860,205
2016 VMT per Capita: 5,976
Setting: Suburban
Date of Meeting with Town: December 11, 2018
Town Representatives: Maria Carpiola (Town Manager), Nick Boulter (Chief of Police), Jeff Shea (Town Engineer), Thomas Roy (Director of Public Works) and Mike Glidden (Director of Planning)
Data-Identified High Crash Corridors: CT-10-Hopemeadow Street (from Ely Lane to Woodland PI); CT-167-Bushy Hill Road (From Stratton Brook Road to Sidney Way)
Total Number of Bike and Ped Injury and Fatal Crashes: 5
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 278
正

## Overview

Simsbury is a town in Hartford County, and it is bordered by Granby and East Granby to the north, East Granby and Bloomfield to the east, Avon and Bloomfield to the south and Canton to the west.

## Town Input

There were two corridors identified as high frequency crash corridors within the Town. These two corridors included portions of US-202 and CT-167. The Town identified high speeds and distracted driving as ongoing concerns throughout the Town. The following locations were sites of fatalities:

- US-202 (south of CT-185)-Substance-impaired fatal crash
- CT-167 (south of Overlook Terrace) - Front-to-front distracted driving fatal crash
- CT- 309 (west of Farms Village Road) - Motorcycle fatal crash due to
medical issue medical issue



## US-202

This is a high volume roadway with high travel speeds. Most of the crashes are related to high travel speeds and motorists following too close.

## CT-167

This intersection has high volume, high travel speeds and is in an area of significant horizontal and vertical curves. The Town has recommended The Ethel Walker School upgrade the existing mid-block pedestrian crossing south of Sand Hill Road to a PHB (aka HAWK signal).

## Notch Road Corridor

This corridor carries about $5,000 \mathrm{vpd}$, is used as a cut-through and experiences high travel speeds. Notch Road is part of the Farmington Canal Loop Trail and is currently marked with bicycle sharrows. A late summer bike/vehicle crash was reported.

## CT-309 (West of CT-167)

This section of CT-309 has a series of vertical and horizontal curves with challenging sight lines. CTDOT is in the process of upgrading some of the warning signs associated with the curves. This series of curves has been studied for realignment in the past. The pavement is in poor condition and is prone to icing. Utilizing higher friction surface pavement could help address roadway departure crashes in this area.

## CT-315 (Between CT-189 and US-202)

This roadway has high speeds, high traffic volumes, steep grades with horizontal and vertical curvature. It is very challenging for bicyclists, yet is a key corridor for bicyclists with connectivity to Tariffville and the on-going development of multi-use trails in the area.

## US-202 (South of Latimer Road)

A cluster of crashes was reported in this section of US-202. US-202 has high traffic volumes and travel speeds. The Farmington Canal_Heritage Trail crosses US-202 at a mid-block crossing. CTDOT recently completed roadway work in the corridor and has committed to installing a center rumble strip once brought to the public for approval.

## CT-309 at US-202

This is a three-legged skewed signalized intersection. CTDOT recently installed new traffic signal equipment. Northbound advance left/through traffic signal phase can sometimes create a "block the box" condition; blocking the southbound movement during the following signal phase. During the northbound left turn permissive phase, motorists tend to accept small gaps due to congestion. The southbound approach is posted as No Turn on Red, however, it is regularly ignored creating issues for pedestrians within the crosswalk. The area has active pedestrian use.

## Nod Road Corridor

This is a rural road along the Farmington River with approximately 3,000 vehicles per day. It is used as a cut-through route to CT-10 in Avon. Increased traffic volumes with increased development is expected to continue. Nod Road has very narrow cross-section and is a heavily used bike route. High travel speeds with a posted speed limit of 40 MPH in the northern section and 30 MPH in the southern section were reported. The horizontal
curvature at the Country Club has been an issue. The Town has developed a realignment plan to minimize the curve through a land swap with the Country Club, however the project has not been successful in obtaining the required grant funding.

## CT-185 at East Weatogue Street

This is an unorthodox intersection under stop- and yield-control with highspeed through traffic on CT-185. Left-turn median "pockets" create minimal storage during the peak and create back-ups. The back-ups created by the lack of left turn storage create an informal CT-185 eastbound bypass utilizing the shoulder. Significant steep grade of CT-185 westbound induces high travel speeds though the intersection.

## CT-185 at Nod Road

Significant peak period congestion with long back-ups impacting intersections to the east and west. The heavy volume in the CT-185 westbound making left-turns forces use of shoulder as bypass for through movement. The intersection is fully built-out considering the constraints associated with the adjacent Truss Bridge and the historic Pinchot Sycamore Tree. CTDOT developed a series of alternates and identified a preferred alternative for the realignment of Nod Road to the east for improved intersection geometry and to mitigate on-going congestion. The project was shelved because of natural resource concerns. The Town would like to see the project reintroduced because of the continued and growing congestion and flooding issues of Nod Road; both contributing to emergency response challenges considering there are only a few crossings of the Farmington River in this area.

## Simsbury Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 1 | 1 |
| Suspected Serious Injury (A) | 3 | 4 | 4 |
| Suspected Minor Injury (B) | 29 | 36 | 26 |
| Possible Injury (C) | 64 | 61 | 47 |
| Total Injury Crashes | 98 | 102 | 78 |



## Field Inventory

## CT-185 (Hartford Road) at East Weatogue Street

The intersection of CT-185 and East Weatogue Street is a three-legged unsignalized intersection with CT-185 under free flow conditions.

A50-footmedianislandseparates eastbound and westbound CT-185 traffic through the intersection. East Weatogue Street approach to the intersection provides stop control for left-turns and a separate right-turn pocket under stop control for right-turns. The large median island requires additional stop control within the median for left-turns from East Weatogue Street and an additional yield control within the median for CT-185 left-turns to East Weatogue Street. However, there is only room for two vehicles to queue within the island contributing to long delays during peak periods.

In addition, there is no CT-185 eastbound by-pass lane at East Weatogue Street further contributing to delays.

## Recommendations:

- Consider providing a by-pass lane for eastbound CT-185.
- Evaluate the potential to install a roundabout or traffic signal at this location.


## Nod Road Corridor near Country Club

Nod Road is a rural road along the Farmington River with a narrow crosssection of 24 feet with no shoulders.

The road bisects the Tower Ridge Country Club, including the parking area where a mid-block pedestrian crossing of Nod Road is provided for patrons. Just north of the midblock crossing there is a sharp horizontal curve with chevron warning signs. The Town has developed a re-alignment concept to soften the curve by seeking a land swap with the Country Club to utilize their parking lot on the western side of the road. The parking area would be used for the re-aligned roadway and the abandoned road segment would be used for displaced parking to be closer to the Country Club.

## Recommendation:

- Implement the Town's recommended plan to address the sharp horizontal curve and eliminate the need for the unprotected midblock pedestrian crossing.


CT-185 and East Weatogue Road


Horizontal curve along Nod Road

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-315 (Elm Street/Tariffville Road)between CT-189 and US-202 (Hopmeadow Street) | Speeding | Dynamic speed feedback signs | Low |
|  |  | Speed safety campaign | Low-Medium |
|  | High traffic | Road safety audit | Low |
|  |  | Signal optimization | Low-Medium |
|  | Bicycle safety | Share the road campaign | Low-Medium |
|  |  | High visibility enforcement | Medium |
|  | Horizontal and vertical curvature | Limited sight distance signs | Low |
|  |  | Enhanced delineation | Low |
|  |  | Increased pavement friction | Low |
| CT-185 (Hartford Road) and East Weatogue Street | Traffic queue | Enhance pavement markings and signs | Low |
|  |  | Consider roadway/lanes reconfiguration-bypass lane and roundabout | High |
| Nod Road Corridor | Vertical and horizontal curvature | Increased pavement friction | Low |
|  |  | Lessen slope on critical road segments | Medium-High |

## TOWN OF SOMERS

## 2016 U.S. Census Population Estimate: 11,092

Area: 28 square miles
Population Density: 392 per square mile
2016 Vehicle Miles Traveled (VMT): 60,730,160
2016 VMT per Capita: 5,475
Setting: Rural Suburban
Date of Meeting with Town: April 30, 2019
Town Representatives: Bud Knorr (First Selectman), Kim Littig (Police
Department), Todd Rolland (DPW), John Roache (Fire Chief), Jeff Bord (Town Engineer), and Terri Thompson (CRCOG)
Bike and Ped Injury and Fatal Crash Injuries: 5
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 105

## Overview

Somers is a rural suburban town bordered by Massachusetts to the north, Enfield to the west, Ellington to the south and Stafford to the east.

## Town Input

## Fatal Crashes

Fatal crashes from 2015-2017 were more a result of driver behavior than infrastructure, as follow:

- 9th District Road - Speed-related young driver fatal
- CT-190 - Pedestrian (Flagger) fatal
- CT-190 - Roadway departure fatal crash
- CT-83 - Roadway departure fatal crash



## Enforcement

The Town has one resident trooper and seven town officers. Police conduct substance-impaired high visibility enforcement. A dynamic speed feedback sign trailer is set up first to gather data and then activated to provide drivers with their traveling speed.

## CT-190 and Gulf Road/Turnpike Road

This is a two-way stop-controlled intersection with a flashing yellow on CT190 and flashing red on Gulf Road and Turnpike Road. There have been a cluster of crashes at this intersection.

CT-190 has vertical curvature and the speed limit is 45 MPH. Stop signs have supplemental signs that indicate that oncoming traffic does not stop. There are advanced intersection advisory signs on CT-190. The intersections to the north on Turnpike Road are all way Stop-controlled. The Town wonders if design inconsistency contributes to the crashes at Gulf Road and CT-190. The Town wants to improve this site with enhanced signage and investigate other best practices. This is a common route for out-of-town drivers and UCONN related traffic.

## Pedestrian crossing on CT-190 in front of Sonny's Place

Sonny's Place is a recreation center. Attendees (including children) park across the street at a funeral home and then, they have to navigate the CT190 crossing. There are no pedestrian amenities here. In addition, Sonny's Place is planning on expansion so the Town will discuss with the owners about installing pedestrian accommodations. The Town wants to determine options for pedestrian amenities at this site.

## Stafford Road and Hampton Road

This is a two-way Stop-controlled intersection with limite sight distance. There have been fatal and injury crashes at this junction. Speeding on Hampton Road contributes to crashes.

## George Wood Road and CT-186

This is a two-way Stop-controlled intersection with crashes possible due to drivers expecting this to be a four-way Stop. One reason motorists could be confused is that the intersection of CT-186 and Half Hill Road to the north is four way stop controlled. Inconsistency could contribute to driver error.

## Horizontal Curve Signs

Horizontal curve chevron signs have been installed by CTDOT throughout town on town-owned roads only.

## Centerline Rumble Strips

The Town does not have any centerline rumble strips. Town said most crashes are not front-to-front. In addition, the town roads are chip seal which the Town worries is less amenable to rumble strips.

## Business District

At CT-190 and CT-183, a signal upgrade is slated for this summer. The Town endorses roundabouts for this area. Town wants to enhance the Main Street Business district with sidewalk connectivity.

## Sidewalks

Town would like to connect the intersection of CT-83 and CT-190 to the park and high school campus on Field Road with sidewalks.



## Field Site Inventory

## CT-190 and Gulf Road and Turnpike Road

This is a two-way stop-controlled intersection, with stop control on the town local roads, Gulf Road and Turnpike Road. Traffic volume was moderate. The posted speed limit of 45 MPH and CT-190's vertical curvature make it difficult for motorists to find an adequate traffic gap from the two side streets.

Sight distance from both local roads is limited. From Gulf Road looking east, there is a significant ledge on the southside of CT-190 and a crest on the roadway that impedes sight distance for left hand turning motorists. Lowering the ledge on the south leg could improve sight distance. From Turnpike Road sight distance is limited by the roadway elevation differential to CT-190 and by the ledge on the north leg of CT-190. There is also a pole on the north leg in the line of sight.

There are advance intersection signs on CT190 for both approaches.

## Recommendations:

- Lower ledge that impedes sight distance. This would require investigating right of way.
- Work with utility company to relocate pole on north leg of CT-190.
- Dynamic speed feedback signs


## CT-190 (Main Street) at Sonny's Place

CT-190 near Sonny's Place, an indoor/ outdoor amusement venue, consists of one travel lane in each direction with 5 foot shoulders and a posted speed limit of 40 MPH.

The amusement venue has been expanding and utilizing off-site parking at the property across CT-190 for spillover parking, creating a pedestrian crossing concern due to lack of formal pedestrian crossing control. In addition, street lighting is not present, creating additional concern during evening hours.

## Recommendation:

- Consider conducting a pedestrian study for pedestrian crossing considerations, such as the installation of a Pedestrian Hybrid Beacon coupled with traffic calming measures within the area.


CT-190 and Gulf Road


CT-190 and Sonny's Place

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-190 (Main Street) and Gulf Road/ Turnpike Road | Angle crashes | Investigate lowering ledges on south and northside of CT-190 (Main Street) | Low-Medium |
|  | Limited sight distance and Speeding | Relocate utility pole | Low-Medium |
|  |  | Dynamic speed feedback signs | Low |
| Pedestrian Crossing at Sonny's Place | Lack of pedestrian amenities at mid block crossing | Traffic calming | Low-Medium |
|  |  | PHB or RRFB | Low-Medium |
|  |  | Watch for Me CT Campaign | Low |
| Stafford Road and Hampden Road | Crashes | Install W4-4P supplemental sign "Oncoming Traffic Does Not Stop" | Low |
|  |  | Vegetation management on southwest corner of Hampden Road | Low |
|  |  | Investigate installing four way stop | Low |
| George Wood Road and CT-186 (Hall Hill Road) | Two way stop control | Install W4-4P supplemental sign "Oncoming Traffic Does Not Stop" | Low |
| CT-190 (Main Street) and CT-83 (Springfield Road/South Road) | High frequency crashes | Signal redesign | Funded and planned for Summer 2019 |
| CT-190 (Main Street) and CT-83 (Springfield Road/South Road) to Park and high school campus | Lack of sidewalks | Seek funding for sidewalks through STEAP, LoCIP | Low-Medium |

## TOWN OF SOUTH WINDSOR

## 2016 U.S. Census Population Estimate: 25,737

Area: 28 square miles
Population Density: 919 per square mile
2016 Vehicle Miles Traveled (VMT): 225,131,270
2016 VMT per Capita: 8,747
Setting: Suburban
Date of Meeting with Town: May 14, 2019
Town and Regional Representatives: Scott Roberts (Asst. Town Manager/ Public Safety), Matthew Galligan (Town Manager), Jeff Doolittle (Town Engineer), Michele Lipe (Town Planner), Scott Custer (Chief DP), Terri Thompson (CRCOG),
Data-Identified High Frequency Crash Corridors: CT-194-Sullivan Avenue (from US-5-John Fitch Blvd to Ayers Road and from Sand Hill Road to Deming Street); CT-30-Ellington Road (From CT-194-Sullivan Avenue to Pleasant Valley Road)
Data-Identified High Crash Intersections: CT-194-Sullivan Avenue and CT-30-Ellington Road
Bike and Pedestrian Crash Totals: 12
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 414


## Overview

South Windsor is a suburban town with industrial and commercial districts. It is bordered by East Windsor to the north, Ellington and Vernon to the east, East Hartford and Manchester to the south and Windsor to the west through Connecticut River.

## Town Input

There were no fatal crashes during the study period. Prior to the 2015-2017 study period the fatal crashes in town were speed related.

## CT-194 (Sullivan Avenue) and Buckland Road

Buckland Road consists of a four lane cross section with median dividers. The Town wants to limit the roadway to two travel lanes in the northern section. The entire corridor has reported front-to-rear and distracted driving crashes. In addition, U-turns contribute to many crashes. The State had plans to widen the Sullivan Avenue section of CT-194 but this was not initiated.

## Four Corners

Recent improvements at this intersection include: signal upgrades to include longer pedestrian phases, pedestrian ramps, countdown signals, and ramps. This route is in a residential area. Posted speed limit is 40 MPH. The residents' perception that motorists travel higher than the speed limit was refuted by the Police through data collection. The Town would like centerline rumble strips installed on this corridor.

## Avery Street and Beelzebub Road

The Town was considering a roundabout at this intersection. But, instead they made it a four-way stop and realigned the offset intersection. The Town stated that these improvements have made the intersection more efficient and safer.

## CT-74

This roadway has horizontal and vertical curvature. This is a high frequency crash corridor due to weather related conditions.

## CT-74 and Sand Hill Road

Town endorses a roundabout at this intersection to reduce crashes.

## CT-30 (Ellington Road) and Lakewood Road

Rectangular rapid flashing beacon to be installed here for an improved pedestrian crossing.

## Centerline Rumble Strips

Town endorses these strips and wants more added to streets in the Town.

## Bikes and Pedestrians

The Town was granted funds from the CT Community Connectivity Program for sidewalks on Pleasant Valley Road and Clark Street.

## South Windsor Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 0 | 0 |
| Suspected Serious Injury (A) | 8 | 6 | 8 |
| Suspected Minor Injury (B) | 56 | 54 | 53 |
| Possible Injury (C) | 70 | 77 | 82 |
| Total Injury Crashes | 134 | 137 | 143 |



Source: VN Engineers


## Field Site Inventory

## CT-194

The CT-194 corridor from Ayers Road to US-5 is a high crash frequency corridor. Its two-lane cross section is characterized by high curb cuts into commercial sites with multiple signalized intersection with left turning lanes. The majority of reported crashes are front-to-rear.

Intermittent centerline rumble strips have been installed along segments of the corridor. There are minimal sight distance issues because roadway is straight with slight vertical and horizontal curvature. Speed is posted at 40 MPH.

Major traffic generators along CT-194 just east of US-5 are Hyundai, Mobis and Vistar. Roadway widens to four travel lanes in front of these sites until the US-5 intersection.

## Recommendations:

- Traffic signal retroreflective backplates.
- Future corridor access management.
- Dynamic speed feedback signs.
- High-visibility enforcement.
- Next Vendor in Place restripe to consistent 11 foot lanes.


## Buckland Road (between Manchester Town Line and Cedar Avenue)

The Buckland Road corridor between the Manchester Town Line and Cedar Avenue is a north-south corridor with heavy surrounding and adjacent commercial land uses including regional attractions, such as the Buckland Hills Mall and Evergreen Walk retail centers. It is also a heavy commuter route with access to and from I-84.

The roadway generally consists of a landscaped median dividing a six-lane cross-section with two travel lanes in each direction and various turn lanes (including some double left-turn lanes) at the signalized intersections. A vertical crest curve peaks at the intersection of the southern access road to Evergreen Walk somewhat impacting sight lines to the traffic signal heads. In addition, the crest curve can make it difficult for motorists unfamiliar with the area to see the entrance signs to Evergreen Walk.

## Recommendation:

- Traffic signal retroreflective backplates.


Buckland Road vertical curvature approaching signal at Evergreen Walk

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Buckland Road Corridor between Manchester TL and Cedar Avenue | Traffic signals need to be more visible | Traffic signal retroreflective backplates | Low-Medium |
| CT-194 (Sullivan Avenue/Buckland Road) | Speeding | High-visibility enforcement | Low |
|  |  | Next Vendor in Place restripe to consistent 11 foot lanes | Low |
|  | Front-to-rear crashes | Dynamic speed feedback signs | Low |
|  | Sight distance | Traffic signal retroreflective backplates | Low-Medium |
|  | High turning movements | Corridor access management | Medium |
| CT-30 (Ellington Road) | Speeding | Dynamic speed feedback signs | Low |

## TOWN OF SOUTHINGTON

## 2016 U.S. Census Population Estimate: 43,685

Area: 36 square miles
Population Density: 1,213 per square mile
2016 Vehicle Miles Traveled (VMT): 454,118,765
2016 VMT per Capita: 10,395
Setting: Suburban
Date of Meeting with Town: October 25, 2018
Town Representatives: Keith Hayden (DPW), Jack Daly (Chief Police Department), Jim Grappone (Assistant Town Engineer), and Bill Palmieri (Southington Police Department), Terri Thompson (CRCOG)
Data-Identified High Crash Corridors: CT-10-Queen Street (from Lazy Lane to Plainville Town line); CT-229-West Street (from Jude Lane to Plainville Town Line); CT-10-Main Street (from Old Turnpike Road to W Main Street); Marion Avenue (from Frost Street to Main Street); MeridenWaterbury Turnpike (CT-322) (from Old Mountain Road to Birch Drive) Data-Identified High Crash Intersections: West Street and West Queen Street; Meriden-Waterbury Turnpike (CT-322) and Canal Street
Total Number of Bike and Ped Injury and Fatal Crashes: 26
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 673

## Overview

Southington is bordered by Berlin to the east, New Britain, Plainville, and Bristol to the north, Wolcott to the west, and Cheshire and Meriden to the South.

## Town Input

## Burritt Street and Jeanette Court

This is a one-way, stop-controlled T-intersection adjacent to an I-84 overpass. In 2005, CTDOT replaced the bridge on Burritt St over I-84 to the west of Jeannette Court. The bridge's parapet and the grade on Jeanette CT impede sight distance.


Source: VN Engineers

## Old Mountain Road

This is another priority for the Town. The roadway is narrow with a 20 foot drop off along a section of roadway with no guiderail. The Town would like a guiderail to be installed to lessen the severity of roadway departure crashes.

## Long Bottom Road

This road has horizontal curvature and narrow travel lanes.

## CT-10 and Norton Street

The intersection of CT-10 and Norton Street is a concern. The State is reconfiguring the intersection, so the Town deferred prioritizing this location.

## West Center Street and West Street

This is a four-legged, offset, stop-controlled intersection with a flashing beacon. The crashes at this intersection are most likely due to the traffic from West Center Street maneuvering through the offset at this intersection.

## CT-229 (West St)

This road has high cluster of crashes and is a traffic concern. The Town said that NVCOG and CRCOG are negotiating a corridor study for this roadway.

## Andrews Street, Sheldon Road, and Carey Street

This is a priority for the Town due to the off set intersection of Andrews St and Carey St.


Source: VN Engineers

Southington Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 5 | 2 |
| Suspected Serious Injury (A) | 16 | 8 | 16 |
| Suspected Minor Injury (B) | 65 | 127 | 115 |
| Possible Injury (C) | 103 | 99 | 115 |
| Total Injury Crashes | 186 | 239 | 248 |



Source: VN Engineers


## Field Site Inventory

## Andrews Street and Carey Street

Andrews Street and Carey Street form an offset intersection with stop control on Carey Street. The intersection is not at grade and there is not a right turn prohibition from Andrews Street onto Carey Street despite the difficult turning radius.

There is a short extension road to the south of this intersection that is not marked which is referred to as the Andrews Street Extension on Google Earth. Motorists familiar with roadways use this leg to access Carey Street from Andrews Street.

The approach to Carey Street along Andrews Street has moderate vertical and horizontal curvature which limits sight distance in both directions. The speed limit is posted at 30 MPH.

## Recommendations:

- Investigate realigning intersection.
- Lower elevation differentials.
- Dynamic speed feedback signs on Andrews St.


## Burritt Street and Jeanette Court

Burritt Street and Jeanette Court are both two-way local roads in a residential area that form an intersection, but turning from Jeanette Court is difficult. At the stop bar on Jeanette Court, turning onto Burritt Street is hazardous because the geometry of the bridge and parapet with fencing creates sight distance obstructions, preventing drivers from adequately seeing oncoming traffic and seeing past the crest.

## Recommendation:

- Investigate stop sign warrants for allway stop control.


## Old Mountain Road

This is a two-way local road in a rural area. The road is narrow with no shoulder on either side and on both sides of the road there is a very steep slope that drops about twenty feet without any guiderails to reduce the severity of any roadway departure crashes.

While the data indicates that this area has not been an area of concern in the last three years, the Town of Southington believes this is a crash waiting to happen.

## Recommendations:

- Install guiderail protection system.
- Investigate installation of edge line rumble strips.


Andrews Street and Carey Street


View of the I-84 parapet on Burritt Street from Jeanette Court

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Burritt Street and Jeanette Court | Sight obstructed due to bridge parapet | Investigate stop sign warrant for threeway stop | Low |
| Old Mountain Road | Narrow roadway with drop off/no guiderail protection system | Install guiderail | Medium |
|  |  | Stripe edge lines and add edge line rumble strips in designated areas | Low |
| Andrews Street and Carey Street and Sheldon Road | Skewed intersection and limited sight distance from Carey St | Realign intersection | Medium |
|  |  | Eliminate extension | Medium |
|  | Speeding | Dynamic speed feedback signs | Low |
| West Center Street and West Street | High frequency of crashes | Investigate stop sign warrant for stop control on west street | Low |
| Long Bottom Road | Horizontal curves | Enhanced delineation including chevron curve signs | Low |

## TOWN OF STAFFORD

2016 US Census Population Estimate: 11,758
Area: 58 square miles
Population Density: 203 persons per square mile
2016 Vehicle Miles Traveled (VMT): 71,039,220
2016 VMT per Capita: 6,042
Setting: Rural Suburban
Date of Meeting with Town: April 22, 2019
Town and Regional Representatives: Thomas Duncan (Lieutenant), Mary
Mitta (First Selectman), and Devon Lechtenberg (CRCOG)
Data Identified High Frequency Crash Corridors:
CT-190-West Main Street (From Bradley Drive to Park Street)
Bike and Pedestrian Crash Totals: 4
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 123


Source: VN Engineers

## Overview

Stafford is a rural suburban town bordered by Massachusetts to the north, Somers to the west, Ellington and Willington to the south, and Union to the east.

## Town Input

Stafford is a geographically large town and has a high percentage of horizontal and vertical curvature on its roadways. The Town has prioritized traffic safety to reduce fatal and injury crashes on all of their roadways. They have accomplished this through a systematic and holistic approach to education, enforcement and engineering.

## Fatals

- CT-190 at Somers Town line-Motorcycle substance impaired fatal crash.
- CT-32 and Stony Lane-Motorcycle fatal crash-poor equipment.
- CT-32 north of Crow Hill Road-Roadway departure crash along a horizontal curve.


## Enforcement

The Town is a former International Association of Chief of Police Law Enforcement Challenge winner for its safety successes. The increase in citations since 2004 has resulted in a corresponding decrease in crashes.

Dynamic speed feedback signs and radar speed feedback trailers have been effective in reducing speeding. There have been no speed related fatal crashes during this study from 2015-2017.

All the enforcement in Stafford is complemented with education. All town police cars are marked so that their presence is recognized.

The Town needs more equipment for enforcement especially for speeding and substance-impaired driving.

## CT-319 and Spellman Road

This intersection has an at-grade rail crossing which was improved by the State. However, the modifications to the crossing created a significant dip in the roadway which the Town considered hazardous. The Town persisted in communication with the State until the road levels were modified.

## Town-wide

Town-wide vegetation management has improved sight lines at various locations. In addition, CTDOT has trimmed vegetation which has increased drying time rates on roadways with tree coverage. The Town and State collaborated to install chevron curve signs and enhanced delineation along horizontal curves throughout the Town. The Town updated stop signs with retroreflective materials.

## Education

The Town has a robust safety education program: billboards with safety messages, Safe Teen Week observed at the high school, safety presentations at civic and religious organizations, and promotion of the AARP Driver Safety Refresher Course. A School Resource Officer is paid for by the annual Board of Education budget, which allows other officers to focus on enforcement and education strategies throughout the Town.

## CT-140 and Tolland Avenue

This is a stop-controlled, skewed three-way intersection. Stop control is on Tolland Avenue. CT-140 has been repaved.

## CT-319 and CT-190

The State is going to install a roundabout at this intersection in 2020, to reduce the angle crashes. The project will be $100 \%$ federally funded.

## Main Street

There is on-street parking on both sides of roadway with narrow travel lanes though downtown. The Town stated the roadway neck downs are difficult for trucks to navigate; however, they are a good traffic calming measure. This street had poor illumination and new LED lights has been installed by the Town. In addition, Town representatives want bump outs to be considered for pedestrian crossings.

## CT-190

This is a state road with a cluster of crashes from Orcutville Road east to CT-140. Many of the incidents are front-to-rear crashes and are related to congestion and distraction. The Town is concerned with the high number of crashes in this area.

The vertical curvature along CT-190 where the Johnson Memorial Hospital is situated is an issue in inclement weather. Ambulances struggle to climb the slope, and the Town has to wait until the State plows the roadway. The Town would like the State to prioritize this segment of CT-190 and does not want to treat the roadway, at times vehicles get stuck on the hills due to snow.

School zone warning signs with flashing beacons were installed on CT-190. The flashers operate during arrival and dismissal times ( 45 minutes before and after).

Stafford Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 2 | 1 |
| Suspected Serious Injury (A) | 0 | 3 | 2 |
| Suspected Minor Injury (B) | 27 | 21 | 27 |
| Possible Injury (C) | 9 | 12 | 19 |
| Total Injury Crashes | 36 | 38 | 49 |

## Stafford Corridors and Intersections Map

Massachusetts


## Field Site Inventory

## CT-190 Corridor (access to Johnson Memorial Hospital)

Johnson Memorial Hospital is a regional, fully integrated hospital and is also the largest employer in the region. CT-190 provides the only access to and from Johnson Memorial Hospital, so it is a critical roadway serving the region from a health and emergency access perspective. CT-190 near the hospital is a rural roadway with a travel lane in each direction, varying shoulder widths and a posted speed limit of 45 MPH . The hospital's entrance is situated at the top of a significant vertical curve (hill) with long steep downgrades along CT-190 to both the east and west. During minor snow events, it can be difficult to access the hospital due to these steep grades. During larger snow events, the established CTDOT plow route and schedule has a difficult time keeping the road clear for access to the hospital for emergency vehicles and staff.

## Recommendation:

- The Town should work with CTDOT District 1 to modify the plow routes and schedule to provide more plow passes in this area.


## CT-140 and Tolland Avenue

CT-140 and Tolland Avenue is a stopcontrolled Y -intersection with stop control on Tolland Avenue. CT-140 has been repaved. The two roadways intersect at a slope, with the higher downgrade along Tolland Avenue.

There is significant roadway elevation differential and tight turning radii from Tolland Avenue to CT-140. The turning radius from CT-140 onto Tolland Ave Motorists traveling east on CT-140 have to make a difficult turning maneuver onto Tolland Avenue due to tight turning radius. Sight distance is limited for all approaches due to roadway curvature and the offset of the travel lanes.

## Recommendations:

- Level the grade between CT-140 and Tolland Avenue and relocate existing electrical poles.
- Repave and restripe CT-140 (Park Street)
- Investigate possibility for an all-way stop at CT-140 and Tolland Ave.
- Dynamic speed feedback sign on CT140.


CT-140 and Tolland Avenue


CT-190 vertical curvature

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-190 (Chesnut Hill Road/West Stafford Road/West Main Street/Main Street/East Main Street) Corridor (access to Johnson Memorial Hospital) | Difficult access to regional integrated hospital in inclement weather (vertical curve) | Coordinate with CTDOT District 1 to potentially modify the plow routes and schedule to provide more plow passes in this particular area | Low-Medium |
| CT-140 (Park Street) and Tolland Avenue | Difficult intersection with limited sight distance and turning radii issues | Level out the grade between CT-140 (Park Street) and Tolland Avenue and relocate existing electrical poles | Medium-High |
|  |  | Repave and restripe CT-140 (Park Street) | Medium |
|  |  | Dynamic speed feedback sign on CT-140 (Park Street) | Low |
|  |  | Investigate installing three way stop | Low-Medium |
| Main Street Corridor | Narrow travel lanes | Eliminate one side on street parking to increase travel lane widths | Low |
|  | Poor illumination | Updated roadway illumination | Low-Medium |
|  | Pedestrian crossing | Raise crosswalks | Low-Medium |

## TOWN OF SUFFIELD

2016 U.S. Census Population Estimate: 15,625
Area: 42 square miles
Population Density: 370 per square mile
2016 Vehicle Miles Traveled (VMT): 97,317,030
2016 VMT per Capita: 6,228
Setting: Rural/Suburban
Date of Meeting with Town: April 9, 2019
Town and Regional Representatives: Melissa Mack (First Selectman), Bill Hawkins
(Planning and Zoning), Gerry Turbet (Town Engineer), Art Groux (EMS), Mike
Thibedeau (Fire Department), Richard Brown (Police Department), Chuck Flynn
(Fire Department), Terri Thompson (CRCOG)
Data-Identified High Frequency Crash Corridors: CT 168-Mountain Road (from
Phelps Road to CT-187-North Grand Street); CT-159-East Street N (From CT-513-
Bridge Street to Thompsonville Road)
Bike and Pedestrian Crash Totals: 12
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 195
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## Overview

Suffield is a town located in the Connecticut River Valley and is bordered by Enfield to the east, East Granby and Windsor Locks to the south, Granby and Massachusetts to the west and Massachusetts to the north.

## Town Input

## Fatal Crashes

There were three fatal crashes during this study period:

- CT-168 on the Massachusetts state line-substance-impaired motorcycle fatal crash.

- East Street (CT-159) north of Boston Neck Road-substance-impaired motorcycle fatal crash.
- East Street (CT-159) at Bridge Street (CT-513)-fatal crash.


## CT-159

This route has high traffic volume and high travel speeds. The integrity of most of the intersections along CT-159 is compromised due to growing traffic volumes, vertical curvature and high mainline speeds.

## CT-159 and CT-190

This is a signalized four-way intersection with high peak period commuter traffic volumes. Recent CTDOT improvement left the No Turn on Red sign posted for CT-190 northbound on the side of the road not visible to the first two queued vehicles. The Town wants the State to place the sign on the signal arm.

## CT-75

This State road is a concern for high traffic volumes and heavy motorcycle and bicycle use.

## CT-168

Crashes on CT-168 to the west of North Stone Road were along the vertical and horizontal curves. Inclement weather and high travel speeds are contributing crash factors. A portion of the corridor is designated as an oversized truck route given its east-west access to the CT-190 bridge over the Connecticut River.

## South Stone Road

This road has high traffic volumes and is used as a cut through.

## CT-168 at South Stone and North Stone

This is under stop control with high approach speeds and rolling stops. Speed tables were installed a few years ago, but this has not fully prevented speeding.

## Possible Tolls

The Town representatives expressed concern that the installation of a tolling system on the state highways will negatively affect Suffield due to increased traffic within their Town, especially with their proximity to the attractions like the casino, the Big E in Springfield, and Bradley Airport.

## CT-75 and Bridge Street

This is a signalized T-intersection with close proximity to the intersection of CT-75 and CT-168, which is 250 feet to the north. CTDOT is currently redesigning this signal and proposing geometric modifications for this site. The Town advocates roundabouts at both intersections but not sure it they are feasible due to ROW constraints. They will investigate this possibility.


## Source: VN Engineers

## Pedestrians and Cyclists

Suffield is a popular destination or thru destination for cyclists but the roadways have narrow shoulders and narrow cross sections. CT-75 is the most popular bike route. The Town would like CTDOT to narrow travel lanes to 11 feet to and designate additional shoulder width for cyclists along state routes.

There have been fatal pedestrian crashes along Bridge street, Mapleton Avenue, and near Suffield Academy. The mid-block crosswalks located on CT-75, Mountain Road and Bridge Street, near Town Center, should be evaluated to determine level of use, location, visibility, etc. Sidewalks are being added to Mountain Road and Bridge Street and a multi-use trail is being installed on Mountain Road using a LOTCIP Grant. CT-190 is also getting sidewalks with funding from a CT Community Connectivity Grant.

## CT-187 to CT-168 to the CT-190 Bridge

This is a designated oversized vehicle route which concerns the Town because this is where the development of new sidewalks and multi-use trails are being installed and there are schools along these corridors.

## Suffield Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 3 | 0 | 0 |
| Suspected Serious Injury (A) | 6 | 11 | 13 |
| Suspected Minor Injury (B) | 33 | 33 | 32 |
| Possible Injury (C) | 24 | 18 | 22 |
| Total Injury Crashes | 66 | 62 | 67 |



## Field Site Inventory

## CT-168 from Remington Street west of SheIdon Street

This segment of CT-168 is the site of a proposed 10 -foot-wide multi-use path of approximately 4,500 feet on the northside of Mountain Road connecting to the existing sidewalk on the southside of CT-168. This is a highly traveled corridor with the speed limit posted at 35 MPH .

One of the proposed crosswalks would be just west of Sheldon Street which has limited sight distance due to horizontal curvature. The posted speed limit is 35 MPH which puts into question if this is the optimal spot for a crosswalk. If a crosswalk is installed just west of Sheldon Street, advanced warning signs and other pedestrian crossing amenities should be investigated and installed for additional safety.

## Recommendations:

- Install an advanced pedestrian crossing warning sign with flashers prior to crosswalk.
- Rectangular rapid flashing beacon or pedestrian hybrid beacon.
- High-visibility crosswalk.


## CT-159 and Boston Neck Road

CT-159 generally runs north-south with a posted speed limit of 35 MPH . Surrounding land use is agricultural and rural -residential. The intersection of CT-159 with Boston Neck Road is a skewed three-legged intersection with the side street approach of Boston Neck Road under stop control. Sight distance is limited due to the skew of the intersection and horizontal and vertical curves of CT-159.

## Recommendation:

- Consider land acquisitions to better align the intersection and improve sight lines.


CT-159 and Boston Neck Road


Horizontal curve on CT-168 looking west towards proposed crosswalk site

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-168 (Mountain Road) from Remington Street to Sheldon Street | Pedestrian safety | Investigate best site for the high-visibility crosswalks | Low |
|  |  | Watch for Me CT campaign | Low |
|  |  | Investigate installing a pedestrian hybrid beacon or RRFB | Low-Medium |
|  |  | MUTCD W11-2 (Pedestrian Warning) Sign with flashers | Low |
| CT-168 (Mountain Road) at South Stone Street and North Stone Street | Speeding | Dynamic speed feedback signs | Low |
|  |  | Update stop signs to flashing LED stop sign on Stone Street | Low |
|  |  | High visibility enforcement | Low-Medium |
|  | Sight distance | Vegetation management | Low |
| CT-75 (North Street/North Main Street/ South Main Street/South Street) | Congestion | Signal optimization | Low-Medium |
|  | Heavy motorcycle and bicycle use | Add bike lanes | Low-Medium |
|  |  | Share the Road campaign | Low-Medium |
|  |  | Adoption of complete streets policy | Low |
| CT-159 (East Street South) and Boston Neck Road | Limited sight distance | Realign intersection | Medium |

## TOWN OF TOLLAND

## 2016 U.S. Census Population Estimate: 14,791

## Area: 40 square miles

Population Density: 373 per square mile
2016 Vehicle Miles Traveled (VMT): 261,401,685
2016 VMT per Capita: 17,673
Setting: Rural
Date of Meeting with Town: April 10, 2019
Town and Regional Representatives: Steve Werbner (Town Manager); Heidi Samokar (Director Planning and Development); Terri Thompson (CRCOG); Kevin Eklund (State Police)
Data-Identified High Frequency Crash Corridors: CT 195-Merrow Road (From Old Post Road to Baxter Street)
Bike and Pedestrian Crash Totals: 7
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 157

## Overview

Tolland is a rural small town located in Tolland County, and is bordered by Willington to the east, Coventry to the south, Ellington and Vernon to the west and Ellington to the north.

## Town Input

## Inclement Weather

Inclement weather associated with snow and ice tend to be more prevalent in Tolland and can significantly impact travel on local and state roads. In some cases, the Town ends up plowing and sanding some state routes because of poor road conditions. The Town would like to work with CTDOT to develop priority corridors to assist in mitigating poor travel conditions on key roads. They recommend inclement weather warning signs for the portion of I-84 that historically has had a very high frequency of crashes due to poor weather conditions.


## Speeding and Distracted Driving

These two behavior related issues are a consistent concern in Town.

## CT-30 at Brown Bridge Road

This intersection is under side street stop control with a flashing yellow beacon and with the side street having a flashing red beacon. There are high travel speeds along CT-30 and poor sight lines from the side streets. The Town has requested assistance from CTDOT to address this location. State Police actively monitor this location for high travel speeds.

## CT-195 between Rhodes Road and Storrs Town Line

This intersection has high travel speeds, aggressive driving, and minimal road cross-section. There are issues at key intersections along the corridor. Inclement weather impacts the road corridor. This is a commuter route to UCONN and heavily used for UCONN basketball games. It is a good candidate for centerline rumble strips.

## CT-195 at Baxter Street and Anthony Street

This intersection is under side street stop control, however it can be difficult to exit side streets due to lack of gaps. The intersection has been studied by CTDOT and CRCOG and does not meet signal warrants. The Town stakeholders were concerned regarding impacts caused by future developments.

## CT-195 at Big Y Driveway

New median islands with vegetation have been installed, however, the Town would like CTDOT to identify a standard low maintenance hardy plant species that can be used for this type of treatment.

## CT-30 at Old Post Road

This intersection has high traffic volume and travel speeds on CT-30. There are numerous commercial driveways. There is inadequate sight distance from Old Post Road. The Town would like this intersection signalized.

## CT-74 at Shepard Road

There was recent construction of road, signage and drainage improvements along this section of CT-74, however, the guide rail south of Shepard Road was not reinstalled.

## Enforcement

The State Police actively monitor speed with recently purchased speed data/ indicator collectors. They focus enforcement efforts based on data from the speed data collectors.

## Bike Issues

The Town is currently developing a town-wide bike plan as part of their Plan of Conservation and Development.

## Tolland Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 1 |
| Suspected Serious Injury (A) | 0 | 3 | 0 |
| Suspected Minor Injury (B) | 39 | 28 | 25 |
| Possible Injury (C) | 17 | 18 | 24 |
| Total Injury Crashes | 57 | 50 | 50 |



Source: VN Engineers


## Field Site Inventory

## CT-30 at Brown Bridge Road/Hunter Road

CT-30 generally runs north-south with a posted speed limit of 45 MPH and the surrounding land use is rural residential. The intersection of CT-30 with Brown Bridge Road/Hunter Road is a skewed intersection with both side street approaches under stop control. The intersection also has a flashing beacon to increase the visibility of the intersection.

The Brown Bridge Road approach has obstructed sight lines due to vertical and horizontal curve. There is no stop bar. An outdated stop ahead sign is located approximately 500 feet back from the intersection along this approach. In addition, sight distance to the north from Brown Bridge Road is obstructed by a vertical curve along CT-30 and a utility control box on the northwest corner of the intersection. The Hunter Road approach also has poor sight distance to the north due to the vertical curve along CT-30.

## Recommendations:

- Improve the Brown Bridge Road approach by updating the advanced warning sign to inform drivers of the stop ahead and installing a stop bar.
- Improve sight line from Brown Bridge Road looking north by relocating the obstructing utilities.


## CT-30 at Old Post Road

Near Old Post Road, CT-30 has a posted speed limit of 45 MPH with one travel lane in each direction and approximately fourfoot shoulders. The surrounding land use is generally commercial. Old Post Road is under stop control with no established shoulders. On the Old Post Road approach, both the stop bar and stop sign are set approximately 20 feet from the edge of CT-30 impacting sight lines in both directions. To the north, sight lines are significantly obstructed by a stone wall and overgrown brush and are further compromised by the stop control being setback from the intersection. To the south, the sight lines are obstructed by a"moveable" advertisement sign and a permanent sign associated with the adjacent gas station.

## Recommendation:

- Improve sight lines from Old Post Road by reviewing the stop sign and stop bar location, removing overgrown brush to the south and eliminating or relocating commercial signage to the north.


Browns Bridge and CT-130


Old Post Road and CT-30

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-30 (Crystal Lake Road) at Brown Bridge Road and Hunter Road | Intersection issues | Update the advanced warning sign to inform drivers of the stop ahead <br> Relocate stop bar | Low-Medium |
|  | Sight distance | Relocate utilities | Low-Medium |
| CT-30 (Hartford Turnpike) at Old Post Road | Limited sight distance at the intersection | Review stop sign and stop bar location | Medium |
|  |  | Remove overgrown brush | Low |
|  |  | Relocate commercial signage | Low |
| CT-195 (Merrow Road/Tolland Turnpike) between Rhodes Road and Storrs Town Line | Speeding | High-visibility enforcement | Low-Medium |
|  | High traffic | Signal optimization | Low-Medium |

## TOWN OF VERNON

2016 U.S. Census Population Estimate: 29,148
Area: 18 square miles
Population Density: 1,647 per square mile 2016 Vehicle Miles Traveled (VMT): 289,221,985
2016 VMT per Capita: 9,923
Setting: Suburban
Date of Meeting with Town: May 20, 2019
Town and Regional Representatives: Jim Kenny (Chief Police); David
Smith (Town Engineer); Allison Maynard (Social Services); Daniel
Champagne (Mayor); Michael Purcaro (Town of Vernon); Devon
Lechtenberg (CRCOG)
Data-Identified High Frequency Crash Corridors: CT-83-Windsor Avenue (From Windermere Avenue to CT-74-Windsorville Road and from Green Circle Road to Wilshire Drive); CT-30-Hartford Turnpike (from Hillside Avenue to Pitkin Road); CT-527-West Street (from West Main Street to South Street)
Data-Identified High Frequency Crash Intersections: CT-83-Talcottville Road and Regan Road CT-83-Talcottville Road and Kelly Road; CT-30Hartford Turnpike and Bolton Road; CT-30-Hartford Turnpike and Grove Street
Bike and Pedestrian Crash Totals: 27
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 479

## Overview

Vernon is a town located in Tolland County, and is bordered by Tolland and Coventry to the east, Bolton and Manchester to the south, South Windsor and Manchester to the west and Ellington to the north.


Town Input

## Fatal Crashes

- CT-30 - Unrestrained fatal crash.
- Bolton Road - Substance impaired/aggressive driving/no helmet motorcycle fatal crash.
- Bolton Road - Substance impaired/older driver/aggressive driving motorcycle fatal crash.
- CT-83 - A town representative stated a serious injury crash on CT-83 near Merline Drive resulted in a fatality. The repository does not reflect this updated crash classification.


## Enforcement

The police chief expressed concern over the disparity between resident demographics versus actual in-town road-user demographics that skew any racial profiling studies and consequently affects enforcement. Officers are reluctant to pull over underrepresented motorists because they don't want to be stigmatized for racial profiling.

Drug Recognition Experts (DREs) - The Town of Vernon has two DREs and would like to increase the number of certified officers but the program is cost prohibitive. The Town would like the State to fund the trainings, especially considering potential enforcement issues with the future marijuana legalization.

## CT-30 (Hartford Turnpike) and East Street

East Street is one-way from Hartford Turnpike. Angle crashes are prevalent at this intersection from motorists making a left turn onto East Street from Hartford Turnpike eastbound who get struck from through motorists on Hartford Turnpike westbound. A future apartment complex will affect traffic at this intersection and the CT-30 and CT-31 intersection to the west. This intersection is close to the intersection of CT-30 and CT-31.

## CT-30 (Hartford Turnpike) and Grove Street (CT-31)

This is a high crash four-way signalized intersection. Most of the incidents involve angle crashes. There is no dedicated left turn signal phasing for Grove Street southbound. During rush hour oncoming motorists wave cars onto Hartford Turnpike which often result in angle crashes. A new signal is being installed at this intersection by CTDOT.

## CT-30 (Hartford Turnpike) and West Street

This is a stop controlled Y -intersection creating very difficult sight constraints from the side street (West Street). There are a high number of rear-end crashes at this intersection. Constraint due to historic home on the northwest corner limits redesign of the intersection. The State has already made some improvements.

## CT-83 (Talcottville Road) and Regan Road

This is a four-way signalized intersection with high volumes of peak period traffic and reported front-to-rear crashes.

## CT-83 (Talcottville Road) and Kelly Road

This is a wide four-way signalized intersection with the most traffic volume in the Town. The Town reported this intersection has high crash frequency.

## CT-83 and CT-31 Corridors

These two corridors have high traffic volume/congestion particularly during peak periods. They are both commuter routes to and from I-84, from surrounding communities and major north-south routes in town.

## CT-527 (West Street)

This is a high volume local collector road serving significant residential development.

## CT-30 (Hartford Turnpike) and Rein's Deli Plaza

This is a four-way signalized intersection, cross streets are commercial driveways. There are no designated left turn lanes or left-turn signal phasing.

## Pedestrian Safety

High volumes of pedestrians on Hartford Turnpike despite the lack of sidewalks. Pedestrians also use CT-83 which also lacks sidewalks.

## I-84 at Reed Road/Mountain Road Overpass Area (Tolland)

A new Interchange at this location would assist in relieving the on-going growth in traffic volumes through Vernon by providing an alternative route to Ellington and Somers. An interchange was removed at this location in the past due to grade considerations.

## Vernon Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | 2017 |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 1 |
| Suspected Serious Injury (A) | 8 | 14 | 7 |
| Suspected Minor Injury (B) | 42 | 61 | 56 |
| Possible Injury (C) | 85 | 101 | 102 |
| Total Injury Crashes | 136 | 177 | 166 |



## Field Site Inventory

## CT-527 (West Street) and CT-30 (Hartford Turnpike)

This is a skewed stop-controlled Y-intersection with limited sight distance for motorists from West Street turning left onto CT-30. Sight distance is limited by the vegetation adjacent to the historic home on the north eastern corner and a series of utility poles along the northern side of CT-30. In addition, there is a slight crest on CT-30 west of West Street.

There has been a high number of front-torear crashes at this intersection.

Another factor to consider is this intersection is located near Vernon Center Middle School and Center Road School and is directly adjacent to the Vernon Police Department.

## Recommendations:

- Investigate a signal warrant or multi-way stop control.
- Investigate roundabout.
- Dynamic speed feedbacks signs to reduce high speed on CT-30 North (before West Street intersection).
- Prohibit left turn from West Street to CT-30 and add Right turn Only sign in planting area of CT-30 right of way.


## CT-30 (Hyde Ave) at East Street and South Grove Street

The intersection of CT-30, East Street and South Grove Street is an offset unsignalized intersection with both East Street and South Grove Street designated as one-way away from the intersection.

This one-way configuration is to prohibit vehicles from exiting the side streets due to its close proximity (approximately 200 feet east) to the heavily congested signalized intersection of CT-30 and CT-31 (Grove Street). Vehicles turning left onto East Street from CT-30 westbound are often blocked by two lanes of queued westbound vehicles from the adjacent intersection. Crashes occur when a motorist in the first lane waves on the left turning vehicle and the motorist cannot assess if there is an appropriate gap in traffic in the second westbound lane.

## Recommendations:

- Prohibit eastbound left-turns from CT30 to East Street by installing a center median.
- Consider closing the section of East Street from Fern Street to CT-30. Diverted trips could utilize Kingsbury Ave and or CT-31 to access points to the north access points to the north.


West Street and CT-30


CT-30 (Hyde Ave) at East Street and South Grove Street

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-527 (West Street) and CT-30 (Hartford Turnpike) | Sight distance | Investigate multi way stop sign warrants | Low-Medium |
|  |  | Investigate a roundabout | High |
|  | Front-to-rear crashes | Prohibit left turn from West Street to CT-30 (Hartford Turnpike) and add Right Turn Only sign | Low-Medium |
|  |  | Investigate traffic signal installation to control the intersection | Low-Medium |
|  | Speeding | Install dynamic speed feedback signs | Low |
| CT-30 (Hyde Avenue) at East Street and South Grove Street | Turning vehicle crashes | Prohibit eastbound left turns from CT-30 (Hyde Avenue) to East Street | Low-Medium |
|  | Traffic queue in left turn lane from CT30 (Hyde Avenue) to East Street |  |  |
|  | Traffic queue in left turn lane from CT30 (Hyde Avenue) to East Street <br> Congestion | Consider closing the section of East Street from Fern Street to CT-30 (Hyde Avenue) | Medium-High |
| CT-83 (Talcottville Road) and Kelly Road | High crashes | Traffic signal retroreflective backplates | Low-Medium |
|  |  | Investigate signal phasing and timing | Low |
| CT-83 (Talcottville Road) and Kelly Road | Front-to-rear crashes | Traffic signal retroreflective backplates | Low-Medium |
| Hartford Turnpike and CT-83 (Talcottville Road) | Pedestrian safety - high volume and lacks sidewalk | Seek funding for sidewalks through STEAP and LOTCIP | Low-Medium |

## TOWN OF WEST HARTFORD

2016 U.S. Census Population Estimate: 62,903
Area: 22 square miles
Population Density: 2,859 per square mile
2016 Vehicle Miles Traveled (VMT): 407,737,485
2016 VMT per Capita: 6,482
Setting: Suburban
Date of Meeting with Town: January 8, 2019
Town and Regional Representatives: Duane Martin (West Hartford
Engineering) and Greg Sommer (West Hartford Engineering)
Bike and Pedestrian Crash Totals: 101
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 1,437


Source: VN Engineers

## Data-Identified High Frequency Crash Corridors

| CT-189-Bloomfield Avenue (from US-44 Albany Avenue to |
| :---: | :---: |
| Bloomfield town line) |$\quad$ Park Road (from Prospect Avenue to Quaker Lane South)

## Data-Identified High Crash Intersections

| South Main Street and CT-173 - New Britain Avenue | Farmington Avenue and Trout Brook Drive |
| :---: | :---: |
| CT-71 - New Britain Avenue and Ridgewood Road | Trout Brook Drive and Boulevard |
| New Park Avenue and Flatbush Avenue | Trout Brook Drive and Asylum Avenue |
| Prospect Avenue and Kane Street | US-44-Albany Avenue and Trout Brook Drive |

## Overview

West Hartford is a larger town within CRCOG. The Town is bordered by Hartford to the east, Newington to the south, Farmington and Avon to the west and Bloomfield to the north.

## Town Input

The Town discussed the five fatalities on non-limited access highways in the three years of collected data. Two were on CT-44 one possibly due to speeding. Two fatalities involved pedestrians. The Town wants to stay abreast of crashes so that they remain cognizant of any potential traffic safety concerns.

## Bike and Pedestrian Issues

There is heavy bike and pedestrian traffic in town. The Town has an active advocacy group-the Pedestrian and Bicycle Commission. The Town has adopted a complete streets policy and has developed a bicycle facility plan which the Town references and incorporates into its town-wide projects. Bike lanes have been added and on-street parking has been reduced on South Main Street, Boulevard Avenue, and Asylum Avenue.

## CT-173 (New Britain Avenue)

This roadway has high crash frequency and congestion. Peak hour traffic is diverted from I-84 congestion. CTDOT has completed the corridor study and determined that a road diet is not feasible from Berkshire to Mayflower. Signal phasing is an issue with no internal clearance.

## CT-173 (New Britain Avenue) at Quaker Lane and Newington Road

This is an offset signalized intersection with exclusive pedestrian phase. Congestion and queueing occur at intersection which results in aggressive driving. The Town wants internal clearance phasing. The Town has sent recommended improvements to CTDOT.

## New Park Ave and Flatbush Avenue

Some issues at this intersection are congestion, queueing, pedestrian traffic from CTfastrak, pedestrians jaywalking, constrained right of way, built out environment. The new Cumberland Farms on the southwest corner is highly patronized and the CTfastrak and I-84 east on-ramps are
to the east of the intersection. New Park Avenue southbound has heavy left turn volume. Town considering possibility of double left turn lane. The crashes at New Park Ave and Foley Street are related to the issues at the intersection of New Park Ave and Flatbush Ave. A corridor study of New Park Ave was completed and LOTCIP application for improvements was submitted.

CT-218 (North Main Street)/US-44 (Albany Avenue) at Bishop's Corner There are high curb cuts at this intersection. The Town already closed some driveways to improve access and reduce conflct points. CTDOT is looking at this intersection, analyzing crash history with a focus on pedestrian and bicycle safety. This was part of the CT Community Connectivity Grant. This intersection at Bishop's Corner is an area of significant congestion, high frequency of curb cuts, bus stops, and pedestrian activity. CTDOT planning is currently studying safety and pedestrian improvements at this intersection.

## CT-44 (Albany Ave) at Trout Brook Drive/King Philip Drive

The Town owns the northern and southern leg of intersection. There are only one southbound and one northbound left-turn lanes and video detection were added.

There is heavy vehicle volume northbound turning left, so left turn lanes were extended. The Town states this intersection has improved due to these modifications. The Town has recently submitted a request for CTDOT to review this intersection for timing and phasing.

## Trout Brook Drive and Asylum Avenue

UConn-owned parcel at this intersection is undergoing possible development which could warrant signal and roadway improvements.
The Town stated that the westbound leg of Asylum Avenue needs a right turn lane.

## North Main Street

This is a high traffic corridor. A Phase 2 of a study plan for North Main Street is currently underway and includes a road diet that would reduce the four travel lanes to three with center left-turn lane.

## Simsbury Road and North Main Street

West Hartford wanted a roundabout at this intersection, but the Town of Bloomfield did not approve of it (the intersection is on the Town line).
The intersection needs more left turn opportunities.

## CT-189 (Bloomfield Avenue)

There is concern due to the vertical crest limiting sight distance at the high school driveway. These concerns were forwarded to CTDOT.

## West Hartford Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 3 | 2 |
| Suspected Serious Injury (A) | 13 | 8 | 6 |
| Suspected Minor Injury (B) | 181 | 155 | 182 |
| Possible Injury (C) | 292 | 314 | 281 |
| Total Injury Crashes | 486 | 480 | 471 |




## Field Site Inventory

## CT-173 (New Britain Avenue) and Grove Street/Quaker Lane South/Newington Road)

This intersection is along a heavy commuter route. It is a signalized four-way intersection with high traffic volumes and significant delays during the peak periods. There are three other signalized intersections with high traffic near this intersection. Motorists encroach on the crosswalks and intersection gridlock is common during signal changes.

In addition, there is high pedestrian traffic at the intersection. There are pedestrian signals. The Town repaved Quaker Lane and installed new crosswalk markings in 2019.

CT-173-New Britain Avenue and Newington Road is an offset signalized T-intersection with an exclusive pedestrian phase and high traffic. This is a cut through for drivers to and from Newington. There are three closely spaced signalized intersections with high traffic, causing congestion in the crosswalks and intersection during signal changes. Pedestrian activity is high. The existing pedestrian signals are functioning. New Britain Avenue and Newington Road have posted speed limits of 30 MPH . Congestion and queuing at the intersection result in aggressive driving.

## Recommendations:

- Intersection signal coordination.
- Repaint crosswalk on Quaker Lane South.
- Traffic signal retroreflective backplates.
- Intersections signal coordination.
- Traffic signal retroreflective backplates.
- Corridor access management.


## New Park Avenue and Flatbush Avenue

This is a signalized four-way intersection with high traffic. Flatbush Avenue has a vertical slope and speeding was observed. This roadway has traffic from I-84 and US-6 traveling to the center of West Hartford. CTfastrak and I-84 east on-ramps are to the east of the intersection.

New Park Avenue southbound has heavy left turn volume. The curb cuts on Flatbush Avenue (East) near the intersection cause congestion as cars queue to make left turns into driveways. There are pedestrian signals.

## Recommendations:

- High-visibility crosswalks.
- Signal optimization.
- Dynamic speed feedback sign.
- Traffic signal retroreflective backplates.


New Britain Ave and Grove Street and Quaker Lane South


New Park Avenue and Flatbush Avenue

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-173 (New Britain Avenue) and Grove Street/Quaker Lane South/Newington Road | Intersection crashes | Traffic signal retroreflective backplates | Low-Medium |
|  | High curb cuts | Consider corridor access management | Low-Medium |
|  | Traffic queue | Intersections signal optimization and coordination | Low-Medium |
|  | Pedestrian safety | Watch for Me CT Campaign | Low |
|  |  | High-visibility crosswalks - restripe crosswalk in Quaker Lane South | Low |
| New Park Avenue and Flatbush Avenue | Congestion | Traffic signal retroreflective backplates | Low-Medium |
|  | Speeding | Dynamic speed feedback sign to install on Flatbush Avenue | Low |
|  | Pedestrian traffic | High-visibility crosswalks | Low |
|  | Traffic queue | Signal optimization | Low-Medium |
| CT-173 (New Britain Avenue) | High number of crashes | Corridor access management | Medium |
|  | Congestion |  |  |
| Fern Street and Walbridge Road | Pedestrian safety | High-visibility crosswalks | Low |
|  |  | Watch for Me CT campaign | Low |

## TOWN OF WETHERSFIELD

## 2016 U.S. Census Population Estimate: 26,195

Area: 12 square miles
Population Density: 2,113 per square mile
2016 Vehicle Miles Traveled (VMT): 346,691,235
2016 VMT per Capita:13,235
Setting: Suburban
Date of Meeting with Town: February 1, 2019
Town and Regional Representatives: Derrick Gregor (Town Engineer), Kathy Bagley (Director-DSYS), Donald Crabtree (Town PD), Peter Gillespie (Town Planner), Devon Lechtenberg (CRCOG), Cheryl Assis (CRCOG) Data-Identified High Frequency Crash Corridors: CT-99-Silas Deane Highway (from CT-3-Maple Street to Town Line Road)
Data-Identified High Crash Intersections: CT-99-Silas Deane Highway and CT-175-Wells Road; CT-314-Berlin Turnpike and Nott Street
Bike and Pedestrian Crash Totals: 23
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 460

## Overview

Wethersfield is bordered by Hartford to the north, Rocky Hill to the south, Newington to the west and across the Connecticut River by East Hartford on the northeast and Glastonbury to the east.

## Town Input

From 2015-2017, there were four fatal crashes in Town. Three of the four fatal crashes involved pedestrians. The town concurred that the dark conditions in these areas along with pedestrians crossing at unmarked locations were factors in these fatal crashes.


## Silas Deane Highway

This is a high volume, four-lane corridor with a high number of crashes. There are many commercial and retail locations along the roadway.

## Silas Deane Highway and Church Street

This is a high volume, signalized, four-way intersection. CTDOT moved crosswalks away from the intersection which concerns the Town because this may increase pedestrian crashes from right turns on red. The crosswalks are set so far back that motorists are not as likely to look for pedestrian before turning. This is especially disconcerting because this intersection is adjacent to several schools. A crossing guard is stationed at this intersection for school arrival and dismissal.

## CT-99 (Silas Deane Highway) and Maple Street

This is a signalized four-way intersection with high volume, significant commuter traffic to and from Putnam Bridge, and a cluster of crashes. The Town said that they are more concerned about this intersection than Silas Deane Highway and Wells Road.

## CT-99 (Silas Deane Highway) and Mill Street

This a signalized four-way intersection with exclusive pedestrian phase. Town said that because this is a popular commercial area and has high pedestrian usage, the signals should be redone to optimize timing. There were two pedestrians fatal crossing at mid-block.

## CT-175 (Wells Road) and Goff Road

CTDOT is updating the traffic signals at this intersection. There is a throughleft lane and exclusive right lane for the westbound Wells Road approach to Goff Road. The left turn in the eastbound lane on Wells Road at Goff Rd needs a left turn pocket. Goff Road is used as a cut through. This intersection is congested given it is along a key east-west corridor.

## CT-314 (Jordan Lane) and Wolcott Hill Road

This is a confusing, four-way, stop controlled intersection given the overpass of CT-15 with a cluster of crashes. When there is congestion or a crash on I-91, motorists use Silas Deane Highway and Wolcott Hill Road as a cut through.

## Nott Street and Wolcott Hill Road

This is a skewed stop-controlled intersection with Wolcott Hill Road which splits around Francis Green, creating two intersections with Nott Street. It is near Charles Wright Elementary School which has a high percentage of walkers.

## Wolcott Hill Road

The Town said that the LOTCIP funded improvements on Wolcott Hill Road north of Jordan Lane will include full road reconstruction, bike lanes, and pedestrian crossing improvements.

## Pedestrian and Bike Plan

The Town is developing a town-wide bike and pedestrian plan with public
input. Cyclists commute to Hartford along Wolcott Hill Road which has bike lanes north of Victoria Road.


Source: VN Engineers

## Wethersfield Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 2 | 2 | 4 |
| Suspected Serious Injury (A) | 13 | 8 | 4 |
| Suspected Minor Injury (B) | 70 | 65 | 52 |
| Possible Injury (C) | 82 | 81 | 77 |
| Total Injury Crashes | 167 | 156 | 137 |



## Field Site Inventory

## CT-314 (Jordan Lane) at Wolcott Hill Road

The intersection of Jordan Lane and Wolcott Hill Road is a skewed, unsignalized intersection under a raised section of US-5/ CT-15 via a bridge of approximately 450 feet. All approaches are under stop control with the northbound markings providing a shared left and through lane and an exclusive rightturn lane, and the southbound markings providing a shared right and through lane with an exclusive left-turn lane. Due to the bridge piers within the footprint of the intersections and the skew, the intersection can be confusing with sight line obstructions from the bridge piers and the intersection skew. Recent intersection improvements have included median separation of the Wolcott Hill Road approaches and pedestrian crosswalk improvements.

## Recommendation:

- The presence of the bridge piers significantly restricts further geometric improvements at this location. Consider augmenting lighting under the bridge which may improve sight distances at night.
- Investigate a roundabout.


## Nott Street and Wolcott Hill Road

This intersection is a skewed, four-way stopcontrolled intersection with Wolcott Hill Road in a primarily residential neighborhood. Wolcott Hill Road has two two-way legs that are stop-controlled at Nott Street. There is a grassy median in the center.

Left turns are prohibited from the western leg of Wolcott Hill Road onto Nott Street.

There are sidewalks along all approaches and there are crosswalks with advanced crossing signs. This intersection is near Charles Wright Elementary School which has many designated walkers. The speed limit is posted at 30 MPH.

## Recommendations:

- Realign skewed intersection.
- Make each leg of Wolcott Hill Road on the northern side of Nott Street one way.
- Investigate a roundabout combined with median and predstrian crossing islands.
- Restripe crosswalks.


Jordan Lane and Wolcott Hill Road


Nott Street at Wolcott Hill Road looking west

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-99 (Silas Deane Highway) and Mill Street | Congestion | Signal optimization | Low-Medium |
|  | Two fatal pedestrian crashes | In-street pedestrian crossing sign | Low |
|  |  | High-visibility enforcement | Medium |
|  | Pedestrian safety | Watch for Me CT campaign | Low |
|  |  | High-visibility crosswalks | Low |
| CT-99 (Silas Deane Highway) and Maple Street | High crashes | High-visibility enforcement | Low-Medium |
|  |  | Signal optimization | Low-Medium |
|  |  | Traffic signal retroreflective backplates | Low-Medium |
| CT-314 (Jordan Lane) at Wolcott Hill Road | Confusing intersection | Consider roadway/lane reconfiguration | Medium-High |
|  |  | Investigate a roundabout | High |
| Prospect Street | Congestion | Signal optimization | Low-Medium |
|  | Speeding | Dynamic speed feedback signs | Low |
| Nott Street and Wolcott Hill Road | Pedestrianized area | Restripe crosswalks to be more visible | Low |
|  | Skewed offset intersection with crashes | Investigate roundabout | High |
|  |  | Realign intersection | Medium-High |
|  |  | Make each leg of Wolcott Hill Road on the northern side of Nott Street one way. | Low |

## TOWN OF WILLINGTON

## 2016 U.S. Census Population Estimate: 5,872

Area: 33 square miles
Population Density: 176 per square mile
2016 Vehicle Miles Traveled (VMT): 160,475,900
2016 VMT per Capita: 27,329
Setting: Rural/Suburban
Date of Meeting with Town: April 25, 2019
Town and Regional Representatives: Erika Wiecenski (First Selectman),
Sgt. Steven King (CT State Police-C), Stuart Cobb (Emergency
Management Department), Terri Thompson (CRCOG)
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 53

## Overview

Willington is bordered by Stafford and Union to the North, Mansfield to the south, Ashford to the east and Tolland and Ellington to the west.

## Town Input

## Fatal Crashes:

- Roadway departure crash on CT-32, south of Adamec Road, along a horizontal curve.
- Older driver roadway departure crash along the horizontal curvature under snowy conditions on Daleville Road.

The Town representatives stated that most crashes are along State roads CT-32, CT-74, and CT-320. Many persons involved in crashes are out-of-town drivers who are unfamiliar with the roadway geometry in the town. UConn generated traffic on the southside of Town is an issue. There has also been a high number of motorcycle crashes. The Town endorses centerline rumble strips as a countermeasure for front-to-front crashes.


## CT-320 and Pinney Hill Road

This is a four-way intersection with stop control on Pinney Hill Road. There is limited sight distance along the vertical curvature when traveling north on CT-320. The State removed vegetation along the road to improve sight lines. There is heavy UConn generated traffic in this area.

## CT-32

Along CT-32 there are many students walking on the roadway shoulder and a high number of roadside departure crashes. The State installed high curve signs along various horizontal curves which has improved roadway safety. Town stated that CT-32 between CT-74 to the Mansfield Town line is a concern. The speed limit in this area varies from 35 MPH on the Mansfield Town line segment to 45 MPH closer to CT-74.

## CT-32 and Baxter Road

This is a stop-controlled T-intersection. There were many fatal crashes in this area prior to this study period, many of which involved motorcycle roadway departures and speeding.

## CT-74 and Glass Factory Road

This stop controlled T-intersection has had a cluster of crashes. The town stated that speeding and the vertical curvature are contributing crash factors. One of the issues are cars accelerating as they approach the intersection, specifically along the climbing lane on CT-74 eastbound, west of the intersection.

## CT-74 and CT-320

The vertical curvature has contributed to the cluster of crashes at this intersection.

## CT-74 North of Daleville Road

The vertical curvature and narrowing roadway contributes to front-to-front crashes.

## CT-320 and Hancock Road

This is a one way, stop-controlled, T-intersection, with a dip in the road that limits driver's sight distance.

## CT-320 and FedEx Distribution Center and Truck Stop

There is a lack of signage for trucks entering FedEx. In addition, there is no stop sign on CT-320 which has led to drivers' confusion and crashes.

Willington Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 1 | 1 | 0 |
| Suspected Serious Injury (A) | 0 | 1 | 0 |
| Suspected Minor Injury (B) | 9 | 15 | 11 |
| Possible Injury (C) | 4 | 7 | 4 |
| Total Injury Crashes | 14 | 24 | 15 |

## CT-32 and CT-74

This is a signalized, four-way intersection. The traffic island on CT-74 adjacent to Dunkin' Donuts can impede emergency vehicles by blocking cars in the traffic lane with inadequate width for first responders to bypass. Town is requesting emergency preemption at the signal.

## Pedestrians

The Town is rural and has few pedestrians except along local roads and CT32. CT-32 is a state road and has narrow to no shoulders. Residents of the assisted living facility on CT-32 at Village Street walk along CT-32 to access the convenience store at CT-32 and CT-195. There are some advance pedestrian crossing signs and crosswalks in CT-32 at the Hall Memorial School and the Federated Church of Willington. Their parking lots are across the street from their facilities.


[^2]

## Field Site Inventory

## CT-32 at Hall Memorial School

Hall Memorial School is located on the west side of CT-32 just south of Pinney Hill Road. The adjacent land use is rural residential.

The school's parking lot is situated on the east side of CT-32, across from the school facility. The speed limit in this area is 35 MPH, but there is a school zone speed limit of 25 MPH when activated.

There is a midblock crosswalk connecting the school to the parking lot, with two orange cones placed along the center line. In addition there are crosswalk advisory signs and an advanced school zone with a 25 MPH sign with flashing beacons along both approaches.

## Recommendations:

- Dynamic speed feedback sign.
- Enforcement of school zone speed limit.
- RRFB (Town has submitted a permit to install RRFBs at this crossing and speed feedback signs).


## CT-32 from CT-74 to CT-195

This is a two lane roadway that extends roughly three miles from CT-195 in the south to CT-74. The corridor has vertical and horizontal curvature. There are centerline and edge line pavement markings throughout the corridor. The shoulder measures about 2 to 3 feet wide.

It's a rural residential road with a few commercial and public sites. The primary concern is speed and potential conflict with pedestrians at the Hall Memorial School and the Federated Church of Willington.

## Recommendations:

- Dynamic speed feedback signs.
- Edgeline and centerline rumble strips at prioritized locations or potential locations.


CT-32


Midblock crossing on CT-32 at Hall Memorial School

Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-32 (River Road) Corridor | Speeding | Dynamic speed feedback sign | Low |
|  | Crashes | Edgeline and centerline rumble strips at prioritized locations or potential locations | Low-High |
| CT-32 (River Road) at Hall Memorial School and Federated Church | Speeding | Dynamic speed feedback sign | Low |
|  |  | Enforce school zone speed limit | Low |
|  | Pedestrian crossing | RRFB | Low-Medium |
| CT-320 (Willington Hill Road) and Pinney Hill Road | Limited sight distance | Vegetation management | Low |
|  |  | Limited sight distance sign | Low |
|  | Speeding | Intersection ahead sign with flashing beacons | Low |
|  |  | Dynamic speed feedback sign | Low |
| CT-32 (River Road) and Baxter Road | Crashes | High-visibility speed enforcement | Low |
|  | Speeding | Repaint stop line on Baxter Road and updated stop sign to LED flashing Stop sign | Low |
|  |  | Dynamic speed feedback sign | Low |

## TOWN OF WINDSOR

2016 U.S. Census Population Estimate: 28,875
Area: 30 square miles
Population Density: 976 per square mile
2016 Vehicle Miles Traveled (VMT): 599,538,780
2016 VMT per Capita: 6,482
Setting: Suburban
Date of Meeting with Town: March 26,2019
Town and Regional Representatives: Don Melanson (Town PD), Bob Jarvis (Engineer DPW), Peter Souza (Town Manager), Devon Lechtenberg (CRCOG)
Data-Identified High Frequency Crash Corridors: CT-305-Bloomfield Avenue (from William Street to Colonial Drive); CT-159-Windsor Avenue (from Ford Road to Norman Avenue)
Data-Identified High Crash Intersections: I-91 Off-Ramp and Windsor Avenue
Bike and Pedestrian Crash Totals: 22
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 389

## Overview

Windsor is a town in Hartford county. It is bordered by East Granby and Windsor Locks to the north, East Windsor and South Windsor to the east across the Connecticut River, Hartford to the south and East Granby and Bloomfield to the west.

## Town Input

## Local Road Accident Reduction Program (LRARP)

The Town has pursued funding for safety improvements under the LRARP in the past but was not successful. The LRARP provides federal funding for safety improvements on local roads. However, the higher crash locations in Windsor are primarily on State-owned roadways.


## Bloomfield Avenue (CT-305)

A CRCOG corridor study was completed in 2009, which included recommendations for multiple improvements along this corridor.

## Intersection of Day Hill Road and CT-187

The Town is concerned about the size of this intersection combined with high speeds and multiple turning lanes.

## I-91 Off-Ramp On Hartford Border Line

There is heavy congestion in this area especially during peak hours, primarily due to the commuting patterns from Hartford to Windsor.

## CT-305 (Bloomfield Avenue) and Addison Road

CT-305 has high traffic congestion between Addison Road and I-91 during the peak hours. The intersection of Bloomfield Avenue and Addison Road is a congested intersection with no left-turns, so traffic backs up on Bloomfield Ave waiting for clearance gaps.

## CT-159 (Windsor Avenue)

CTDOT implemented a road diet last year on the southern section of CT-159 from the Hartford border to just south of I-291. This road diet reduced the cross section from two through-lanes in each direction to one through-lane in each direction with a physical median. Wider shoulders were striped to provide a bypass area for left-turning vehicles instead of dedicated left-turn lanes.

## CT-159 (Windsor Avenue)at Corey Street and Private Drive

The Town investigated installing a traffic signal at this intersection, but it was not warranted.

## CT-305 (Bloomfield Avenue) and Brewster Road

There was a weather-related fatality near this intersection that is not shown in the data because its outside the study period.

Windsor Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 1 | 0 |
| Suspected Serious Injury (A) | 4 | 11 | 8 |
| Suspected Minor Injury (B) | 34 | 50 | 82 |
| Possible Injury (C) | 47 | 70 | 82 |
| Total Injury Crashes | 85 | 132 | 172 |



[^3]

## Field Site Inventory

## CT-159 (Windsor Avenue) and Corey Street

Windsor Avenue generally runs north-south with a posted speed limit of 35 MPH. Windsor Avenue consists of one travel lane in each direction, a landscaped median and on-street parking on both sides of the street.

The intersection of Windsor Avenue with Corey Street and an adjacent commercial driveway form a non-signalized, four-way intersection. The Corey Street approach is under stop control but the driveway is under free flow. Sight distances appear adequate from both Corey Street and the commercial driveway, however, the roadway cross-section is wide and the trees in the median can be distracting for motorists making a left turn from Corey Street.

There are numerous commercial and residential driveways near the intersection. The Town investigated the potential of installing a traffic signal at this location, however it was not warranted based on traffic volumes.

## Recommendation:

- Consider access management and driveway consolidation for commercial properties with more than one driveway.
- Vegetation management for street trees in the median.


## Day Hill Road and CT-187

Day Hill Road generally runs east-west with a posted speed limit of 40 MPH .

CT-187 consists of two travel lanes in each direction, a landscaped median and turning lanes at the intersection approach.

The intersection of Day Hill Road with CT-187 forms a wide, signalized, fourway intersection. The concern with this intersection appears to be the high speed of the vehicles passing through it.

## Recommendations:

- Consider intersections signal optimization and coordination.
- High visibility speed enforcement.
- Narrow travel lane widths where feasible.


Windsor Avenue and Corey Street


CT-187 and Day Hill Road

## Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| CT-159 (Windsor Avenue) and Corey Street | Distracted driving | Vegetation management for street trees in the median | Low |
|  | Intersection issues | Consider corridor access management | Low-Medium |
|  |  | Consider driveway consolidation for commercial properties with more than one driveway | Low-Medium |
| Day Hill Road and CT-187 (Blue Hills Avenue and Extension) | Wide intersection | Intersections signal optimization and coordination | Low |
|  | Speeding | High-visibility speed enforcement | Medium |
|  |  | Narrow travel lanes | Low |
|  | Multiple turning movements | Corridor access management | Low-Medium |
| CT-305 (Bloomfield Avenue) and Addison Road | Congestion | Traffic signal retroreflective backplates | Low-Medium |
|  | Traffic queue | Signal optimization | Low-Medium |

## TOWN OF WINDSOR LOCKS

2016 U.S. Census Population Estimate: 12,512
Area: 9 square miles
Population Density: 1,390 per square mile
2016 Vehicle Miles Traveled (VMT): 115,930,205
2016 VMT per Capita: 9,266
Setting: Suburban
Date of Meeting with Town: May 6, 2019
Town and Regional Representatives: Philip Sissick (Town DPW), Chris
Kervick (First Selectman), Devon Lechtenberg (CRCOG)
Data-Identified High Frequency Crash Corridors: N/A
Data-Identified High Crash Intersections: CT-140-Bridge Street and Main
Street
Bike and Pedestrian Crash Totals: 18
Total Number of Crashes Involving Injuries or Fatalities, 2015-2017: 179

## Overview

Windsor Locks is home to Bradley International Airport. It is bordered by Suffield to the north, East Windsor to the east across the Connecticut River, Windsor to the south and East Granby to the west.

## Town Input

## CT-75

This is a high crash corridor. There is high pedestrian traffic and also high truck traffic as CT-75 serves as a principal truck route. The speed limit is posted at 40 MPH. Because it is near Bradley International Airport, the corridor has a mix of hotels, restaurants, pedestrians and motorized vehicles.


There was one pedestrian fatal on CT-75 within the study period. In the last five years, there have been three pedestrian fatalities on CT-75. Despite the high pedestrianized area there are no marked crosswalks along CT-75.

There is a $\$ 1.5$ million LOTCIP project to install crosswalks and sidewalks on CT-75 from CT-20 north to Spring Street. The Town is currently waiting on CTDOT to approve the contractor's bid to begin construction. CTDOT had a plan to install a roundabout at CT-20 and CT-75, add a median and improve corridor access management on CT-75, but this project did not move forward. However, the Town still endorses these infrastructure improvements.

## Main Street (CT-159) and Bridge Street/Church Street

This is a high frequency crash intersection. A new Hartford Line Train Station is being installed north of this intersection. This project is currently in the design stage. Multiple constraints affecting this intersection include the river, the canal, the canal bank, and the railroad.

## Upcoming Traffic and Economic Development Projects include:

- New Hartford Line Train Station (State Project) - The Town is waiting for notification when they will start.
- Conversion of Church Street into a cul-de-sac.
- Complete Streets Project on Main Street includes sidewalks, angled and parallel parking, lane narrowing, crosswalks and bike lanes.
- Community Connectivity Grant was awarded for a bike/pedestrian way on the eastern side of Main Street, including a bridge at CT-140.
- Montgomery Mill conversion into an apartment complex.


## Suffield Street and North Main Street

This is a skewed, one-way, stop-controlled intersection with a reported cluster of crashes.


## Old County Road

This is a local road used as a cut through to avoid CT-20. Trucks use this route also which leads to conflict with local residents. The southern end is both residential and industrial and the northern end is residential. This corridor is a concern for the Town due to speeding and truck volume. The Town endorses traffic calming measures and engineering designs to deter trucks from using this local road and to slow speeds down.

## Old County Road and Halfway House Road

This is a four-way, stop-controlled intersection with high crash frequency.

## West Street

This is a narrow local roadway ( 18 -foot cross section). There was one serious injury in study period. There are no sidewalks despite high pedestrian activity. The Town plans on installing sidewalks on the east side with municipal funds. The Town wants to install traffic calming devices like speed tables but they need to accommodate fire vehicles. This is a priority for the Town.

## CT-20

There are two proposed developments that could affect traffic along this corridor: a sports complex on the east side of CT-20 and a mixed-use project with retail, restaurants, and residences at CT-20 and CT-75.

Windsor Locks Total Crashes by Severity

| Crash Severity | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :---: | :---: | :---: | :---: |
| Fatal Injury (K) | 0 | 1 | 0 |
| Suspected Serious Injury (A) | 1 | 3 | 3 |
| Suspected Minor Injury (B) | 21 | 30 | 26 |
| Possible Injury (C) | 28 | 34 | 32 |
| Total Injury Crashes | 50 | 68 | 61 |

Source: VN Engineers


## Field Site Inventory

## Old County Road at Halfway House Road

The intersection of Old County Road and Halfway House Road is under four-way stop control within a mixed residential and commercial area. Old County Road consists of one travel lane in each direction with approximately 4 -foot shoulders, sidewalks on both sides and a posted speed limit of 35 MPH. Old County Road is as a major cut-through route to and from Bradley International Airport and carries a significant number of heavy vehicles.

Halfway House Road consists of one travel lane in each direction, minimal shoulder, a sidewalk on the southern side and a posted speed limit of 30 MPH . At the intersection, pedestrian crosswalks are located across all legs of the intersection.

Field observations indicated consistent rolling stops through the intersection on all approaches.

## Recommendations:

- Traffic calming along the entire length or portions of Old County Road to deter high travel speeds, cut-through traffic and heavy vehicles from consistently utilizing the local roadway to access Bradley International Airport. Traffic calming measures could include raised intersection treatments, speed tables, neckdowns, roundabouts, etc.
- Restripe crosswalks.


Countermeasure Considerations

| Intersection or Corridor | Issues | Countermeasures | Estimated Cost |
| :---: | :---: | :---: | :---: |
| Old County Road at Halfway House Road | Consistent rolling stops | Traffic calming along the entire length or portions of Old County Road to deter high travel speeds, cut through traffic and heavy vehicles (could be raised intersection treatments, speed tables, enforcement, neckdowns, roundabouts) | Medium-High |
|  | Pedestrian safety | High-visibility crosswalks | Low |
| Old County Road at CT-140 (Elm Street) | Pedestrian crossings | Add pedestrian beacons to pedestrian crossing signs on CT-140 | Low |
|  |  | High-visibility crosswalks | Low |
|  | Speeding | Dynamic speed feedback signs | Low |
| Old County Road Corridor | Congestion | Consider corridor access management for traffic calming measures and engineering design to deter heavy vehicles from using this local road and to slow speeds down. | Medium |
|  | Speeding |  |  |
|  | Heavy vehicles |  |  |
|  | High traffic |  |  |
| Suffield Street and CT-159 (North Main Street) | Skewed Y-intersection | Road safety audit | Low |
|  | High crashes | Dynamic speed feedback sign | Low |
|  |  | High visibility enforcement | Low-Medium |

INTERSECTION FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | $\mathbf{5}$ | $\mathbf{0}$ | $\mathbf{5}$ |
| Avon | 40 | 36 | 39 |
| Berlin | 48 | 77 | 83 |
| Bloomfield | 89 | 86 | 98 |
| Bolton | 8 | 9 | 6 |
| Canton | 30 | 24 | 29 |
| Columbia | 9 | 8 | 14 |
| Coventry | 12 | 18 | 18 |
| East Granby | 12 | 17 | 12 |
| East Hartford | 102 | 129 | 144 |
| East Windsor | 25 | 21 | 28 |
| Ellington | 22 | 31 | 27 |
| Enfield | 123 | 107 | 103 |
| Farmington | 58 | 53 | 68 |
| Glastonbury | 68 | 50 | 38 |
| Granby | 16 | 11 | 17 |
| Hartford | 809 | 996 | 891 |
| Hebron | 6 | 5 | 9 |
| Manchester | 235 | 216 | 214 |
| Mansfield | 21 | 37 | 32 |
| Marlborough | 4 | 3 | 1 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | 231 | $\mathbf{2 6 0}$ | $\mathbf{2 7 8}$ |
| Newington | 91 | 136 | 118 |
| Plainville | 68 | 73 | 55 |
| Rocky Hill | 45 | 48 | 37 |
| Simsbury | 39 | 25 | 29 |
| Somers | 7 | 12 | 15 |
| South Windsor | 68 | 60 | 58 |
| Southington | 82 | 103 | 122 |
| Stafford | 6 | 5 | 17 |
| Suffield | 28 | 13 | 20 |
| Tolland | 19 | 13 | 16 |
| Vernon | 71 | 89 | 84 |
| West Hartford | 306 | 281 | 263 |
| Wethersfield | 69 | 53 | 63 |
| Willington | 1 | 8 | 5 |
| Windsor | 46 | 80 | 98 |
| Windsor Locks | 23 | 29 | 25 |
| TOTALS | $\mathbf{2 , 9 4 2}$ | $\mathbf{3 , 2 2 2}$ | $\mathbf{3 , 1 7 9}$ |

ROADWAY DEPARTURE FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | 3 | 4 | 7 |
| Avon | 13 | 18 | 22 |
| Berlin | 26 | 31 | 33 |
| Bloomfield | 21 | 21 | 21 |
| Bolton | 8 | 7 | 6 |
| Canton | 13 | 7 | 16 |
| Columbia | 5 | 9 | 6 |
| Coventry | 17 | 23 | 18 |
| East Granby | 1 | 8 | 10 |
| East Hartford | 48 | 51 | 48 |
| East Windsor | 12 | 12 | 16 |
| Ellington | 23 | 24 | 18 |
| Enfield | 27 | 33 | 32 |
| Farmington | 26 | 35 | 29 |
| Glastonbury | 55 | 32 | 39 |
| Granby | 8 | 6 | 13 |
| Hartford | 100 | 116 | 78 |
| Hebron | 14 | 9 | 8 |
| Manchester | 44 | 61 | 51 |
| Mansfield | 23 | 27 | 24 |
| Marlborough | 15 | 11 | 14 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | 70 | 61 | 61 |
| Newington | 20 | 23 | 24 |
| Plainville | 31 | 41 | 29 |
| Rocky Hill | 7 | 10 | 14 |
| Simsbury | 17 | 22 | 19 |
| Somers | 13 | 11 | 20 |
| South Windsor | 30 | 16 | 29 |
| Southington | 25 | 43 | 46 |
| Stafford | 16 | 21 | 17 |
| Suffield | 25 | 30 | 25 |
| Tolland | 13 | 16 | 23 |
| Vernon | 15 | 19 | 16 |
| West Hartford | 45 | 46 | 46 |
| Wethersfield | 24 | 19 | 17 |
| Willington | 9 | 13 | 4 |
| Windsor | 21 | 19 | 35 |
| Windsor Locks | 9 | 10 | 11 |
| TOTALS | $\mathbf{8 9 2}$ | $\mathbf{9 6 5}$ | $\mathbf{9 4 5}$ |

OLDER DRIVER FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | 2 | 1 | 1 |
| Avon | 19 | 11 | 14 |
| Berlin | 21 | 18 | 24 |
| Bloomfield | 22 | 22 | 30 |
| Bolton | 5 | 5 | 5 |
| Canton | 7 | 9 | 14 |
| Columbia | 1 | 2 | 7 |
| Coventry | 6 | 9 | 2 |
| East Granby | 3 | 4 | 4 |
| East Hartford | 18 | 28 | 25 |
| East Windsor | 3 | 7 | 12 |
| Ellington | 7 | 9 | 6 |
| Enfield | 26 | 39 | 43 |
| Farmington | 22 | 20 | 22 |
| Glastonbury | 26 | 21 | 15 |
| Granby | 8 | 4 | 12 |
| Hartford | 64 | 94 | 77 |
| Hebron | 1 | 3 | 1 |
| Manchester | 44 | 46 | 43 |
| Mansfield | 11 | 9 | 7 |
| Marlborough | 2 | 3 | 2 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | 20 | 42 | 54 |
| Newington | 27 | 42 | 30 |
| Plainville | 18 | 16 | 16 |
| Rocky Hill | 13 | 15 | 22 |
| Simsbury | 11 | 10 | 14 |
| Somers | 0 | 3 | 2 |
| South Windsor | 16 | 15 | 20 |
| Southington | 28 | 34 | 25 |
| Stafford | 4 | 4 | 5 |
| Suffield | 6 | 5 | 7 |
| Tolland | 7 | 1 | 2 |
| Vernon | 18 | 26 | 16 |
| West Hartford | 62 | 60 | 69 |
| Wethersfield | 17 | 26 | 18 |
| Willington | 2 | 5 | 0 |
| Windsor | 8 | 10 | 22 |
| Windsor Locks | 9 | 5 | 5 |
| TOTALS | $\mathbf{5 8 4}$ | $\mathbf{6 8 3}$ | $\mathbf{6 9 3}$ |

## YOUNG DRIVER FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | $\mathbf{4}$ | $\mathbf{1 0}$ | $\mathbf{3}$ |
| Avon | 10 | 25 | 20 |
| Berlin | 31 | 38 | 39 |
| Bloomfield | 32 | 35 | 32 |
| Bolton | 7 | 7 | 2 |
| Canton | 24 | 16 | 15 |
| Columbia | 7 | 9 | 7 |
| Coventry | 16 | 22 | 15 |
| East Granby | 3 | 7 | 11 |
| East Hartford | 71 | 66 | 68 |
| East Windsor | 17 | 9 | 19 |
| Ellington | 20 | 19 | 19 |
| Enfield | 47 | 56 | 52 |
| Farmington | 45 | 47 | 47 |
| Glastonbury | 31 | 37 | 26 |
| Granby | 7 | 7 | 7 |
| Hartford | 300 | 359 | 280 |
| Hebron | 11 | 7 | 7 |
| Manchester | 99 | 69 | 91 |
| Mansfield | 28 | 32 | 37 |
| Marlborough | 6 | 6 | 3 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | 103 | 86 | $\mathbf{1 3 9}$ |
| Newington | 38 | 61 | 64 |
| Plainville | 37 | 33 | 38 |
| Rocky Hill | 14 | 25 | 20 |
| Simsbury | 16 | 23 | 22 |
| Somers | 6 | 12 | 14 |
| South Windsor | 25 | 26 | 26 |
| Southington | 45 | 47 | 54 |
| Stafford | 9 | 14 | 11 |
| Suffield | 11 | 22 | 20 |
| Tolland | 14 | 19 | 19 |
| Vernon | 37 | 36 | 21 |
| West Hartford | 113 | 84 | 92 |
| Wethersfield | 24 | 38 | 23 |
| Willington | 7 | 6 | 5 |
| Windsor | 29 | 23 | 41 |
| Windsor Locks | 10 | 16 | 13 |
| TOTALS | $\mathbf{1 , 3 5 4}$ | $\mathbf{1 , 4 5 4}$ | $\mathbf{1 , 4 2 2}$ |

ASLEEP OR FATIGUED FATAL AND INJURY CRASHES

| Municipality | 2015 | 2016 | 2017 | Municipality | 2015 | 2016 | 2017 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Andover | 3 | 1 | 1 | New Britain | 7 | 3 | 9 |
| Avon | 2 | 3 | 0 | Newington | 3 | 4 | 3 |
| Berlin | 2 | 6 | 1 | Plainville | 3 | 2 | 1 |
| Bloomfield | 3 | 4 | 2 | Rocky Hill | 1 | 1 | 1 |
| Bolton | 1 | 3 | 1 | Simsbury | 0 | 5 | 1 |
| Canton | 1 | 1 | 4 | Somers | 0 | 2 | 3 |
| Columbia | 0 | 1 | 1 | South Windsor | 4 | 3 | 5 |
| Coventry | 3 | 2 | 1 | Southington | 2 | 7 | 7 |
| East Granby | 1 | 0 | 1 | Stafford | 1 | 7 | 1 |
| East Hartford | 5 | 5 | 8 | Suffield | 1 | 2 | 3 |
| East Windsor | 0 | 4 | 0 | Tolland | 4 | 2 | 2 |
| Ellington | 4 | 2 | 1 | Vernon | 2 | 2 | 2 |
| Enfield | 7 | 10 | 3 | West Hartford | 8 | 9 | 8 |
| Farmington | 4 | 10 | 12 | Wethersfield | 2 | 2 | 6 |
| Glastonbury | 5 | 7 | 4 | Willington | 2 | 3 | 1 |
| Granby | 1 | 1 | 3 | Windsor | 3 | 2 | 3 |
| Hartford | 3 | 13 | 6 | Windsor Locks | 0 | 1 | 1 |
| Hebron | 2 | 0 | 0 | TOTALS | 101 | 136 | 112 |
| Manchester | 8 | 3 | 1 |  |  |  |  |
| Mansfield | 1 | 2 | 2 |  |  |  |  |
| Marlborough | 2 | 1 | 3 |  |  |  |  |

SPEEDING FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | 1 | 4 | 1 |
| Avon | 3 | 5 | 10 |
| Berlin | 17 | 25 | 12 |
| Bloomfield | 20 | 17 | 13 |
| Bolton | 4 | 5 | 5 |
| Canton | 10 | 4 | 11 |
| Columbia | 3 | 3 | 5 |
| Coventry | 9 | 13 | 10 |
| East Granby | 2 | 6 | 3 |
| East Hartford | 39 | 33 | 45 |
| East Windsor | 14 | 12 | 13 |
| Ellington | 14 | 11 | 9 |
| Enfield | 16 | 10 | 21 |
| Farmington | 24 | 21 | 18 |
| Glastonbury | 22 | 19 | 14 |
| Granby | 8 | 5 | 5 |
| Hartford | 160 | 76 | 59 |
| Hebron | 2 | 3 | 7 |
| Manchester | 21 | 47 | 32 |
| Mansfield | 23 | 20 | 14 |
| Marlborough | 5 | 4 | 5 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | 45 | 39 | 74 |
| Newington | 20 | 11 | 15 |
| Plainville | 26 | 21 | 27 |
| Rocky Hill | 3 | 7 | 8 |
| Simsbury | 16 | 12 | 13 |
| Somers | 11 | 10 | 5 |
| South Windsor | 29 | 12 | 21 |
| Southington | 18 | 27 | 26 |
| Stafford | 5 | 9 | 13 |
| Suffield | 10 | 11 | 6 |
| Tolland | 9 | 8 | 16 |
| Vernon | 12 | 16 | 15 |
| West Hartford | 71 | 77 | 34 |
| Wethersfield | 44 | 34 | 24 |
| Willington | 6 | 8 | 7 |
| Windsor | 12 | 17 | 21 |
| Windsor Locks | 9 | 2 | 9 |
| TOTALS | 763 | 664 | $\mathbf{6 4 6}$ |

## SUBSTANCE-IMPAIRED FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | 2 | 1 | 0 |
| Avon | 1 | 5 | 2 |
| Berlin | 6 | 5 | 12 |
| Bloomfield | 8 | 4 | 6 |
| Bolton | 5 | 0 | 0 |
| Canton | 2 | 4 | 4 |
| Columbia | 2 | 1 | 3 |
| Coventry | 4 | 6 | 8 |
| East Granby | 1 | 1 | 2 |
| East Hartford | 16 | 18 | 18 |
| East Windsor | 5 | 11 | 13 |
| Ellington | 3 | 2 | 1 |
| Enfield | 14 | 14 | 17 |
| Farmington | 14 | 12 | 10 |
| Glastonbury | 9 | 9 | 7 |
| Granby | 5 | 1 | 5 |
| Hartford | 34 | 54 | 43 |
| Hebron | 4 | 1 | 3 |
| Manchester | 23 | 36 | 34 |
| Mansfield | 10 | 8 | 5 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Marlborough | 3 | 3 | 1 |
| New Britain | 32 | 36 | 30 |
| Newington | 16 | 17 | 11 |
| Plainville | 11 | 15 | 12 |
| Rocky Hill | 2 | 5 | 7 |
| Simsbury | 5 | 4 | 5 |
| Somers | 5 | 4 | 1 |
| South Windsor | 16 | 3 | 2 |
| Southington | 4 | 14 | 21 |
| Stafford | 1 | 5 | 3 |
| Suffield | 9 | 9 | 5 |
| Tolland | 3 | 1 | 2 |
| Vernon | 8 | 10 | 15 |
| West Hartford | 15 | 11 | 15 |
| Wethersfield | 10 | 10 | 13 |
| Willington | 1 | 0 | 1 |
| Windsor | 5 | 8 | 7 |
| Windsor Locks | 5 | 6 | 4 |
| TOTALS | $\mathbf{3 1 9}$ | $\mathbf{3 5 4}$ | $\mathbf{3 4 8}$ |

DISTRACTED DRIVING FATAL AND INJURY CRASHES

| Municipality | 2015 | 2016 | 2017 | Municipality | 2015 | 2016 | 2017 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Andover | 3 | 4 | 2 | Marlborough | 3 | 4 | 3 |
| Avon | 12 | 13 | 6 | New Britain | 44 | 35 | 38 |
| Berlin | 15 | 20 | 15 | Newington | 24 | 35 | 26 |
| Bloomfield | 15 | 11 | 19 | Plainville | 24 | 19 | 17 |
| Bolton | 5 | 2 | 0 | Rocky Hill | 8 | 6 | 11 |
| Canton | 6 | 10 | 4 | Simsbury | 10 | 16 | 5 |
| Columbia | 0 | 2 | 2 | Somers | 4 | 1 | 5 |
| Coventry | 8 | 13 | 4 | South Windsor | 16 | 24 | 20 |
| East Granby | 7 | 5 | 2 | Southington | 22 | 24 | 23 |
| East Hartford | 25 | 23 | 26 | Stafford | 4 | 5 | 4 |
| East Windsor | 10 | 9 | 8 | Suffield | 7 | 13 | 7 |
| Ellington | 8 | 8 | 11 | Tolland | 12 | 8 | 4 |
| Enfield | 35 | 20 | 27 | Vernon | 15 | 15 | 8 |
| Farmington | 29 | 45 | 40 | West Hartford | 48 | 47 | 43 |
| Glastonbury | 20 | 13 | 14 | Wethersfield | 23 | 21 | 10 |
| Granby | 4 | 2 | 4 | Willington | 1 | 2 | 1 |
| Hartford | 109 | 98 | 70 | Windsor | 3 | 8 | 14 |
| Hebron | 4 | 3 | 5 | Windsor Locks | 7 | 9 | 9 |
| Manchester | 32 | 43 | 38 | TOTALS | 632 | 646 | 563 |
| Mansfield | 10 | 10 | 8 |  |  |  |  |

## NON-MOTORIZED USER FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | 0 | 2 | 0 |
| Avon | 2 | 2 | 3 |
| Berlin | 8 | 3 | 3 |
| Bloomfield | 0 | 2 | 11 |
| Canton | 4 | 2 | 2 |
| Columbia | 0 | 2 | 1 |
| Coventry | 1 | 3 | 1 |
| East Granby | 2 | 0 | 2 |
| East Hartford | 25 | 34 | 29 |
| East Windsor | 2 | 2 | 0 |
| Ellington | 4 | 0 | 0 |
| Enfield | 17 | 16 | 22 |
| Farmington | 3 | 6 | 5 |
| Glastonbury | 11 | 10 | 8 |
| Granby | 2 | 2 | 2 |
| Hartford | 161 | 217 | 189 |
| Hebron | 1 | 0 | 1 |
| Manchester | 32 | 51 | 34 |
| Mansfield | 2 | 10 | 3 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | 63 | 52 | 69 |
| Newington | 5 | 11 | 7 |
| Plainville | 8 | 6 | 9 |
| Rocky Hill | 1 | 5 | 9 |
| Simsbury | 0 | 5 | 0 |
| Somers | 2 | 2 | 1 |
| South Windsor | 1 | 9 | 2 |
| Southington | 7 | 12 | 7 |
| Stafford | 2 | 1 | 1 |
| Suffield | 3 | 5 | 4 |
| Tolland | 3 | 2 | 2 |
| Vernon | 8 | 14 | 5 |
| West Hartford | 33 | 30 | 38 |
| Wethersfield | 7 | 13 | 3 |
| Windsor | 3 | 6 | 13 |
| Windsor Locks | 3 | 11 | 4 |
| TOTALS | $\mathbf{4 2 6}$ | $\mathbf{5 4 8}$ | $\mathbf{4 9 0}$ |

MOTORCYCLE FATAL AND INJURY CRASHES

| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| Andover | 0 | 1 | 1 |
| Avon | 2 | 2 | 3 |
| Berlin | 7 | 12 | 5 |
| Bloomfield | 5 | 8 | 3 |
| Bolton | 2 | 1 | 1 |
| Canton | 2 | 1 | 1 |
| Columbia | 0 | 0 | 1 |
| Coventry | 2 | 3 | 4 |
| East Granby | 1 | 6 | 1 |
| East Hartford | 15 | 13 | 17 |
| East Windsor | 7 | 7 | 7 |
| Ellington | 7 | 16 | 11 |
| Enfield | 17 | 8 | 13 |
| Farmington | 4 | 5 | 3 |
| Glastonbury | 8 | 5 | 2 |
| Granby | 2 | 0 | 1 |
| Hartford | 47 | 58 | 37 |
| Hebron | 1 | 2 | 3 |
| Manchester | 24 | 20 | 11 |
| Mansfield | 9 | 6 | 10 |


| Municipality | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ |
| :--- | :---: | :---: | :---: |
| New Britain | $\mathbf{3 7}$ | 36 | 33 |
| Newington | 6 | 7 | 9 |
| Plainville | 8 | 16 | 3 |
| Rocky Hill | 4 | 7 | 3 |
| Simsbury | 4 | 3 | 3 |
| Somers | 4 | 5 | 3 |
| South Windsor | 4 | 3 | 3 |
| Southington | 11 | 15 | 12 |
| Stafford | 6 | 6 | 7 |
| Suffield | 8 | 2 | 4 |
| Tolland | 3 | 3 | 4 |
| Vernon | 6 | 17 | 12 |
| West Hartford | 8 | 14 | 8 |
| Wethersfield | 4 | 4 | 3 |
| Willington | 3 | 2 | 4 |
| Windsor | 7 | 5 | 3 |
| Windsor Locks | 3 | 3 | 4 |
| TOTALS | $\mathbf{2 8 8}$ | $\mathbf{3 2 2}$ | $\mathbf{2 5 3}$ |

The countermeasures included in this report were determined based on an analysis of historical data for crashes involving injuries or fatalities, discussions with Region and town officials, the Connecticut Strategic Highway Safety Plan, FHWA's List of Proven Countermeasures and NHTSA's Countermeasures that Work, 8th edition.

|  | Measure | Description | Application |
| :---: | :---: | :---: | :---: |
| Signage | Speed Feedback Signs ${ }^{1,2}$ | A changeable message sign that displays the speed of approaching vehicles. | To be used where motorized vehicle speed is a concern. |
|  | Cost: Low |  |  |
| Signage | Retroreflective Signal Backplates | Improved visibility of a signal head with a backplate is made even more conspicuous by framing it with a retroreflective border. | Signal heads that have backplates equipped with retroreflective borders are more visible and conspicuous in both daytime and nighttime conditions. Cost may depend on the need to replace span wire with mast arms. |
|  | Cost: Low-Medium |  |  |
| Signal | Change Left-Turn Phase to Protected Phasing | Modify existing phasing to a protected phase. | "Protected-only" phasing consists of providing a separate phase for left-turning traffic and allowing left turns to be made only on a green left arrow signal indication, with no pedestrian movement or vehicular traffic conflicting with the left turn. As a result, left-turn movements with "protected-only" phasing have a higher capacity than those with "permissive-only" phasing due to fewer conflicts. ${ }^{3}$ |
|  | Cost: Low |  |  |
| Signage | Flashing Advance Warning Beacons | A beacon that provides a warning to motorists about an intersection ahead. | To be used in advance of an intersection. |
|  | Cost: Low to Medium |  |  |
| Signage | No Right Turn on Red | A sign that prohibits right turns during the red phase due to exclusive pedestrian phases, high traffic or pedestrian volumes, or inadequate visibility. | Together with a leading pedestrian interval, the restriction can benefit pedestrians with minimal impact on traffic. Part-time prohibitions during the busiest times of the day may be adequate to address the problem. |
|  | Cost: Low |  |  |
| Signage | Additional Chevron Signs | Additional signs help to increase the noticeability of signage in situations where standard signage is insufficient. | While agencies apply signing devices uniformly, adding additional signs may be necessary depending on an assessment of speed, unexpected geometric features, traffic volume, and crash data. |
|  | Cost: Low |  |  |

[^4]|  | Measure | Description | Application |
| :--- | :--- | :--- | :--- |
| Pavement <br> Markings | Regulatory Pavement <br> Markings |  |  |
|  | Cost: Low | Pavement markings, such as "25 MPH", that emphasize regulatory <br> signage (MUTCD Section 3B.20). | To be used as a supplement to regulatory signs. |

[^5]|  | Measure | Description | Application |
| :---: | :---: | :---: | :---: |
| Physical Environment | Median Crossing Islands | A raised island in the center of the roadway with a refuge area that is accessible for pedestrians of all abilities. Can also provide a refuge area for cyclists, especially at locations where a shared use path crosses a roadway. The island allows pedestrians and cyclists to cross one direction of traffic at a time. | To be used when pedestrians and cyclists have to cross high-volume, multilane roadways (MUTCD Chapter 3I), (RV). |
|  | Cost: Medium |  |  |
| Physical Environment | Rectangular Rapid Flash LED Beacons ${ }^{1}$ | A beacon that provides a warning to motorists about the presence of a crosswalk. Beacon is yellow, rectangular, and has a rapid "wig-wag" flash like police lights. Beacon should operate only when a pedestrian is present; utilize either push button or passive detection. | For use at midblock crossings and intersections that do not warrant a signal. |
|  | Cost: Medium |  |  |
| Physical Environment | Roadway Illumination ${ }^{2}$ | Lighting directed to illuminate the roadway. | To be used on sections of roadway with high volumes of nighttime nonmotorized activity. |
|  | Cost: Medium |  |  |
| Physical Environment | Road Diets | A redistribution of space in the roadway leading to a reduction in the number of travel lanes for motor vehicles on a roadway. The road diet is one of FHWA's Proven Safety Countermeasures and may provide space for bike lanes, sidewalk, or medians, and can help to reduce motor vehicle speed. | For use in areas with pedestrian crossings, multiple lanes of traffic, and high vehicle speeds. |
|  | Cost: Low to Medium |  |  |
| Physical Environment | Gateways | Visual or physical markers to serve as an indicator to motorists that they are entering an urbanized area and to slow down. | For use at the entrance of a residential or commercial area. |
|  | Cost: Low to High |  |  |
| Physical Environment | Shared Use Paths | A facility separated from motorized vehicular traffic by a landscaped space or barrier. Shared use paths may be used by cyclists, pedestrians, skaters, wheelchair users, joggers, and other non-motorized users. Such facilities are often referred to as "trails." | To be used in areas with a high volume of pedestrians and bicyclists and high motor vehicle speeds or volumes. |
|  | Cost: Medium to High |  |  |

[^6] http://safety.fhwa.dot.gov/policy/memo071008.
2 Hall, J. W., Brogan, J. D., \& Kondreddi, M. (2004). Pedestrian Safety on Rural Highways. FHWA-SA-04-008. Washington, D.C.: Federal Highway Administration.

|  | Measure | Description | Application |
| :---: | :---: | :---: | :---: |
| Signage | Pedestrian Hybrid Beacons | The pedestrian hybrid beacons (PHB) is a traffic control device designed to help pedestrians safely cross busy or higherspeed roadways at midblock crossings and uncontrolled intersections. | The PHB is an intermediate option between a flashing beacon and a full pedestrian signal because it assigns right of way and provides positive stop control. It also allows motorists to proceed once the pedestrian has cleared their side of the travel lane, reducing vehicle delay. |
|  | Cost: High |  |  |
| Pavement Markings | Roadway (or Transverse) Rumble Strips | Raised bars or grooves placed across the travel lane that can be either black or white. | To be used to alert drivers of the need to reduce speed in locations where other measures cannot be applied or have been tested and have not succeeded in addressing speeding issues. Bicyclist (and motorcyclist) concerns should be addressed by a break in the strips and installing a warning sign reading "RUMBLE STRIPS AHEAD." May have limited use because of citizens concerns over noise from vehicles driving over. |
|  | Cost: Low |  |  |
| Pavement Markings | Shoulder Rumble Strips | Raised bars or grooves placed at the edge of the travel lane. | Longitudinal rumble strips are milled or raised elements on the pavement intended to alert drivers through vibration and sound that their vehicles have left the travel lane. They can be installed on the shoulder, edge line of the travel lane, or at or near center line of an undivided roadway |
|  | Cost: Low |  |  |
| Pavement Markings | Centerline Rumble Strips | Raised bars or grooves placed at or near the centerline travel lane. | Longitudinal rumble strips are milled or raised elements on the pavement intended to alert drivers through vibration and sound that their vehicles have left the travel lane. They can be installed on the shoulder, edge line of the travel lane, or at or near center line of an undivided roadway. |
|  | Cost: Low |  |  |
| Pavement Markings | Lane Narrowing | The narrowing of travel lanes-either visually (by using pavement markings) or physically narrowing (with measures such as curb extensions). One example of visually narrowing lanes is a painted island that is an island defined by pavement markings and created with the function of reducing lane widths for traffic calming purposes. ${ }^{1}$ | For use in areas with wide travel lanes and where speed is a concern (MUTCD Chapter 31). |
|  | Cost: Low to High |  |  |
| Safety | Corridor Access Management <br> Cost: Low to Medium | This is a proven safety countermeasure. Access management refers to the design, application, and control of entry and exit points along a roadway. It can enhance safety for all modes, facilitate walking and biking, and reduce trip delay and congestion. | Successful corridor access management involves balancing overall safety and corridor mobility for all users along with the access needs of adjacent land uses. Some strategies are: driveway consolidation, limited-movement designs for driveways, raised medians, intersections designs, turn lanes and lower speed. |

1 Federal Highway Administration. (2009). Manual on Uniform Traffic Control Devices. Washington, D.C.: Federal Highway Administration

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Manchester | CT-83 (Main St) from Myrtle St to Delmont St | 1,091 | 6 Pedestrians 2 Bicyclists (1 Fatal) | Older pedestrians, dark-lighted condition, substance-impaired, inattentive bicyclist hit crossing roadway | Investigate roadway illumination, high-visibility crosswalks, In-Street Yield to Pedestrian in crosswalk sign | Traffic Skills 101 Bike course Watch for Me CT Campaign Share the Road Campaign |
| 2 | Hartford | Bond St from Wethersfield Ave to Franklin Ave | 1,031 | 3 Pedestrians 1 Bicyclist (Fatal) | Physically impaired and distracted pedestrian hit crossing Franklin Ave at crosswalk, pedestrian hit at driveway access, bicyclist hit crossing roadway, daylight and dark-lighted conditions | High-visibility crosswalks, investigate pedestrian hybrid beacons on Franklin Ave | Watch for Me CT Campaign |
| 3 | Hartford | Hudson St from Park St to Buckingham St | 1,026 | 2 Pedestrians 4 Bicyclists (1 Fatal) | Pedestrians and bicyclist hit crossing roadway at marked crosswalk, bicyclists hit cycling in roadway, dark-lighted and daylight conditions | Traffic signal retroreflective backplates, high-visibility crosswalks, investigate roadway illumination | Watch for Me CT Campaign |
| 4 | East Hartford | CT-502 (Silver Ln) from Simmons Rd to Forbes St | 1,020 | 2 Pedestrians 1 Bicyclist | Pedestrians hit while crossing roadway (midblock) not visible, bicyclist hit cycling on roadway, daylight and dark-lighted condition | Investigate roadway illumination, high-visibility crosswalks, MUTCD R9-2 sign (Cross Only at Crosswalks) | Watch for Me CT Campaign, Bike and Pedestrian Safety |
| 5 | Hartford | Park St from Wadsworth St to Hudson St | 1,009 | 2 Pedestrians 3 Bicyclists | Pedestrian hit crossing mid-block-marked crosswalk, pedestrian hit crossing roadway at intersection, failure to obey traffic signs, bicyclists hit in roadway (not visible), daylight and darklighted condition | High-visibility crosswalks, ensure pedestrian crossing lights are functioning, investigate road illumination, traffic signal retroreflective backplates | Watch for Me CT Campaign, Police enforcement |
| 6 | Hartford | Chapel St N from High St to Ann Uccello St | 1,004 | 2 Pedestrians (1 Fatal) | Pedestrian (not visible) hit crossing roadway, pedestrian hit crossing roadway at marked crosswalk, dark-lighted condition | High-visibility crosswalks, investigate roadway illumination | Watch for Me CT Campaign |
| 7 | New Britain | Franklin Sq from Pearl St to Chestnut St | 1,004 | 2 Pedestrians (1 Fatal) | Pedestrian hit on roadway, not visible, pedestrian hit crossing roadway at marked crosswalk, daylight and dark-lighted condition | Investigate Roadway illumination, high-visibility crosswalks, MUTCD W11-2 sign (Pedestrian Warnings) | Watch for Me CT Campaign |

## Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person <br> Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | Windsor | CT-75 (Ella Grasso Tpke) from CT-20 (BIA Con) to Loten Dr | 1,004 | 2 Pedestrians (1 Fatal) | Pedestrians hit crossing roadway mid-block, darknot lighted and dark-lighted condition | Investigate roadway illumination, add pedestrian pathways for better pedestrian connectivity, consider road diet | Watch for Me CT Campaign, Police Enforcement |
| 9 | Hartford | Park St from Hudson St to John St | 993 | 1 Pedestrian 3 Bicyclists (1 Fatal) | Pedestrian hit crossing roadway at marked crosswalk, bicyclists hit crossing roadway, daylight and dark-lighted condition | High-visibility crosswalks, ensure pedestrian crossing lights is functioning, investigate roadway illumination, traffic signal retroreflective backplates | Watch for Me CT Campaign Police Enforcement |
| 10 | Hartford | Hudson St from Jefferson St to Park St | 993 | 2 Pedestrians 2 Bicyclist (1 Fatal) | Pedestrians hit crossing roadway at marked crosswalk, bicyclist hit crossing roadway, bicyclist hit cycling on roadway (wrong-way riding), daylight and dark-lighted condition | Traffic signal retroreflective backplates, high-visibility crosswalks, investigate roadway illumination, traffic signal retroreflective backplates | Watch for Me CT Campaign Share the Road Campaign, Traffic Skills 101 Course |
| 11 | New Britain | Arch St from West Pearl St to Walnut St | 993 | 3 Pedestrians 1 Bicyclist (1 Fatal) | Pedestrians hit crossing Arch St on in unmarkedcrosswalk, one substanceimpaired pedestrian, young bicyclist hit crossing roadway | Investigate roadway illumination, high-visibility crosswalks, MUTCD R9-2 sign (Cross Only at Crosswalks), MUTCD W16-1P sign (Share the Road) | Watch for Me CT Campaign |
| 12 | West Hartford | South Main St from Elmfield St to CT-173 (New Britain Ave) | 970 | 2 Pedestrians 1 Bicyclist (1 Fatal) | Pedestrians hit crossing roadway, one not visible, bicyclist hit crossing roadway at marked crosswalk, daylight and dark-lighted | High-visibility crosswalks, MUTCD W11-15 sign (Bicycle/Pedestrian) | Watch for Me CT Campaign |
| 13 | Hartford | Wethersfield Ave from Barker St to Bond St | 965 | 1 Pedestrian 1 Bicyclist (1 Fatal) | Pedestrian hit while crossing street not in crosswalk, dark-not lighted condition, on-street parking, older bicyclist hit on roadway | Cross Only at Crosswalk sign, traffic signal retroreflective backplates, traffic calming, investigate on-street parking options | Watch for Me CT Campaign |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Hartford | Garden St from Pliny St to Greenfield St | 965 | 1 Pedestrian 1 Bicyclist (1 Fatal) | Pedestrian hit crossing roadway (improperly), bicyclist hit cycling along roadway, daylight and darklighted condition | High-visibility crosswalks, traffic signal retroreflective backplates | Watch for Me CT Campaign Share the Road Campaign |
| 15 | Enfield | US-5 (King St) from Weymouth Rd to Old King St | 965 | 2 Pedestrians (1 Fatal) | Police officer hit, dark-not lighted condition, pedestrian fatality, substance-impaired, dark-not lighted condition | Investigate roadway illumination | Watch for Me CT Campaign, Obey the Orange Work Zone Safety |
| 16 | Hartford | Chapel St N from Ann Uccello St to Pleasant St | 949 | $1 \begin{gathered}\text { Pedestrian } \\ \text { (Fatal) }\end{gathered}$ | Pedestrian hit crossing roadway (not visible), darklighted condition | High-visibility crosswalks, investigate roadway illumination | Watch for Me CT Campaign |
| 17 | Southington | Savage St from Woodland Dr to Rockwood Dr | 949 | 1 Pedestrian (Fatal) | Pedestrian hit walking along roadway against traffic in travel lane, daylight condition | Add pedestrian pathways for pedestrian connectivity, highvisibility crosswalks | Watch for Me CT Campaign |
| 18 | Bloomfield | CT-187 (Blue Hills Ave) from Glenwood Ave to Brookdale Ave | 949 | 1 Pedestrian (Fatal) | Older pedestrian hit while crossing roadway, darklighted condition | Provide sidewalks on Glenwood Ave, traffic signal retroreflective backplates | Watch for Me CT Campaign, Police Enforcement |
| 19 | Newington | Fenn Rd from Mobil Station south of Holly Dr to Holly Dr | 949 | 1 Pedestrian (Fatal) | Pedestrian hit on roadway, dark-lighted condition | Roadway illumination, add pedestrian pathways | Watch for Me CT Campaign |
| 20 | Bloomfield | CT-187 (Blue Hills Ave) from Englewood Ave to Glenwood Ave | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Pedestrian hit crossing roadway, dark-lighted condition | Provide sidewalks on Glenwood Ave, roadway illumination on CT-187 (Blue Hills Ave) | Watch for Me CT Campaign |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Hartford | Campfield Ave from Preston St to Otis St | 949 | 1 Pedestrian (Fatal) | Pedestrian hit crossing roadway, dark-lighted condition | High-visibility crosswalks, dynamic speed feedback signs, traffic calming | Watch for Me CT Campaign |
| 22 | Enfield | US-5 (Enfield St) from Orlando Rd to Orbit Dr | 949 | 1 Pedestrian (Fatal) | Pedestrian hit on roadway (shoulder), dark-lighted condition | High-visibility crosswalks, add pedestrian pathways for better pedestrian connectivity, investigate roadway illumination | Watch for Me CT Campaign |
| 23 | Hartford | Preston St from Rockingham St to Campfield Ave | 949 | 1 Pedestrian (Fatal) | Distracted pedestrian hit crossing roadway | Restripe crosswalk at Preston St and Campfield Ave, stripe edge lines to narrow lanes | Watch for Me CT Campaign |
| 24 | Hartford | Wethersfield Ave from Bond St to Mannz St | 949 | 1 Bicyclist (Fatal) | Bicyclist hit cycling along roadway, against traffic, daylight | Dynamic speed feedback signs, MUTCD W16-1P sign (Share the Road), curb extensions | Watch for Me CT Campaign, Traffic Skills 101 Bike Course, Share the Road |
| 25 | West Hartford | Trout Brook Dr from Craigmoor Rd to Asylum Ave | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Pedestrian hit crossing Trout Brook Dr in marked crosswalk, clear and darklighted condition | Repaint crosswalk stripes in Trout Brook Dr and Asylum Ave, add sidewalks on east side of Trout Brook Dr, leading pedestrian interval | Watch for Me CT Campaign |
| 26 | Newington | Mill St Ext from CT-175 (Cedar St) to end | 949 | 1 Pedestrian (Fatal) | Substance-impaired, older pedestrian hit crossing roadway in marked crosswalk, dark-lighted condition, signalized intersection | The crosswalks at Mill St Ext were reconfigured after the fatal pedestrian crash to reduce crossing distance | Watch for Me CT Campaign |
| 27 | Southington | Savage St from Rockwood Dr to Bridle Path Dr | 949 | 1 Pedestrian (Fatal) | Pedestrian hit walking along roadway, against traffic in travel lane, daylight condition | Add pedestrian pathways for pedestrian connectivity, high-visibility crosswalks | Watch for Me CT Campaign |

## Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | Enfield | US-5 (Enfield St) from Orbit Dr to Meadow Lark Rd | 949 | $1 \begin{gathered}\text { Pedestrian } \\ \text { (Fatal) }\end{gathered}$ | Pedestrian hit crossing Enfield St on roadside (shoulder), dark-not lighted condition | If a new sidewalk is constructed on the east side of US-5 (Enfield St) provide a marked crosswalk | Watch for Me CT Campaign |
| 29 | Hartford | Campfield Ave from Douglas St to Preston St | 949 | $1 \begin{gathered}\text { Pedestrian } \\ \text { (Fatal) }\end{gathered}$ | Pedestrian hit crossing roadway | High-visibility crosswalks, dynamic speed feedback signs, traffic calming | Watch for Me CT Campaign |
| 30 | Newington | CT-175 (Cedar St) from Mill St Ext to Hartt Ln | 949 | 1 Pedestrian | Pedestrian hit crossing roadway in travel lane, daylight condition | Dynamic speed feedback signs and traffic calming at CT-175 (Cedar St) | Watch for Me CT Campaign |
| 31 | Mansfield | CT-430 <br> ( N Eagleville Rd) from Ledoyt Rd to Discovery Dr | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Substance-impaired pedestrian hit in driveway, dark-lighted condition | High-visibility crosswalks, MUTCD W11-2 sign (Pedestrian Warning) | Watch for Me CT Campaign |
| 32 | Newington | Ella Grasso Blvd from CT-9 to Mobil Station south of Holly Dr | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Pedestrian hit crossing roadway in marked crosswalk, dark-lighted condition | Traffic signal retroreflective backplates, investigate roadway illumination | Watch for Me CT Campaign |
| 33 | Hartford | Preston St from Campfield Ave to George St | 949 | 1 Pedestrian | Pedestrian hit walking in driveway, daylight condition | Add edge lines on Preston St for traffic calming, traffic signal retroreflective backplates at Campfield Ave intersection | Watch for Me CT Campaign |
| 34 | Hartford | Merrill St from Prospect Ave to New Park Ave | 949 | 1 Pedestrian (Fatal) | Pedestrian hit in roadway in daylight condition | High-visibility crosswalks on Merrill St/New Park Ave intersections, tree pruning, traffic calming (speed bumps) on Merrill St and Prospect Ave | Watch for Me CT Campaign |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | Southington | Rockwood Dr from Savage St to Mountain Edge Dr | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Pedestrian hit walking along roadway against traffic in the travel lane, daylight condition | Add pedestrian pathways for better and safe pedestrian connectivity, high-visibility crosswalks | Watch for Me CT Campaign |
| 36 | Hartford | Ann Uccello St from Chapel St N to High St | 949 | 1 Pedestrian (Fatal) | Pedestrian (not visible) hit crossing roadway, darklighted condition | Roadway/Lane configuration to lower turning speeds off of Chapel Street, Improving safety for crossing pedestrians, highvisibility crosswalks, Investigate Roadway Illumination | Watch for Me CT Campaign |
| 37 | East Hartford | Sawka Dr from Summerset Dr to Summerset Dr | 949 | $\begin{gathered} 1 \text { Pedestrian } \\ \text { (Fatal) } \end{gathered}$ | Distracted pedestrian hit in driveway access, daylight condition | Install traffic calming infrastructure | Watch for Me CT Campaign |
| 38 | West Hartford | Asylum Ave from Fox Meadow Ln to Trout Brook Dr | 949 | 1 Pedestrian (Fatal) | Pedestrian hit crossing roadway at marked crosswalk, failure to obey traffic signs, dark-lighted and dry condition | High-visibility crosswalk on Trout Brook Dr and Asylum Ave, add sidewalks on east side of Trout Brook Dr, provide signal heads for pedestrian on Trout Brook Dr intersection and modify signal timings, leading pedestrian interval | Watch for Me CT Campaign |
| 39 | Wethersfield | Jordan Ln from CT-99 (Silas Deane Hwy) to Hartford Ave | 949 | 1 Pedestrian (Fatal) | Substance-impaired pedestrian hit on roadway under dark-lighted condition | Add sidewalks on north side at railroad tracks to alleviate the need to cross Jordan Lane and minimizes vehicle/ pedestrian conflict | Watch for Me CT Campaign |
| 40 | Wethersfield | CT-99 (Silas Deane Hwy) from Hewitt St to Mill St | 949 | Pedestrian (Fatal) | Pedestrian hit crossing roadway, dark-lighted condition | High-visibility crosswalks on driveways, investigate roadway illumination | Watch for Me CT Campaign |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | Newington | CT-175 (Cedar <br> St) from CT-173 (Willard Ave) to Mill St Ext | 949 | 1 Pedestrian (Fatal) | Pedestrian under the influence hit crossing roadway, failure to obey traffic signs, dark-lighted condition | High-visibility crosswalks at each end corridor, MUTCD W11-2 sign (Pedestrian Warnings) | Watch for Me CT Campaign |
| 42 | Enfield | Orbit Dr from Orlando Rd to US-5 (Enfield St) | 949 | 1 Pedestrian (Fatal) | Pedestrian hit crossing roadway on shoulder, darklighted condition | Provide a marked crosswalk and add sidewalk on the east side of US-5 (Enfield St) | Watch for Me CT Campaign |
| 43 | Newington | CT-174 (New Britain Ave) from CT-173 (Willard Ave) to Erwin Ct | 949 | 1 Pedestrian (Fatal) | Pedestrian hit crossing roadway (not visible) on travel lane, dark-lighted condition | Install sidewalks along the length of the corridor | Watch for Me CT Campaign |
| 44 | Tolland | Anderson Rd from Goose Ln to Baxter St | 949 | 1 Pedestrian (Fatal) | Pedestrian hit on roadway (travel lane) | Install sidewalks along the length of the corridor | Watch for Me CT Campaign |
| 45 | Wethersfield | CT-99 (Silas Deane Hwy) from Mill St to CT-3 (Maple St) | 949 | $1 \text { Pedestrian }$ (Fatal) | Physically impaired pedestrian hit crossing roadway, dark-lighted condition | High visibility crosswalks, investigate roadway illumination | Watch for Me CT Campaign |
| 46 | New Britain | CT-9 from CT- <br> 174 (E Main St) Off Ramp to East St | 949 | 4 Pedestrians (1 Fatal) | Two pedestrians hit, substance-impaired, darklighted, pedestrians hit in travel lane, disabled vehicle related, dark-lighted condition | Traffic calming, traffic signal retroreflective backplates, investigate roadway illumination | Watch for Me CT Campaign |
| 47 | Berlin | US-5 (Wilbur Cross Hwy) SB from Worthington Ridge Rd to Middletown Rd | 949 | 1 Pedestrian (Fatal) | Pedestrian hit crossing roadway, dark-lighted condition | Provide sidewalks or multiple paths adjacent to the roadway, investigate roadway illumination | Watch for Me CT Campaign |

## Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | Somers | CT-190 (Main St) from Sokol Rd to Maple Ridge Dr | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Pedestrian under the influence hit on roadway, failure to yield right-ofway, daylight condition | Shared-use paths (SUP), provide a safe crossing for pedestrian to access both halves of the cemetery | Watch for Me CT Campaign |
| 49 | Southington | Lanning St from CT-10 (Queen St) to Doral Ln | 949 | 1 Pedestrian (Fatal) | Pedestrian hit in travel lane (disabled vehicle related), snowy conditions | Provide sidewalks to entire corridor to separate pedestrians from motor vehicles | Watch for MeCTCampaign |
| 50 | Berlin | US-5 (Wilbur Cross Hwy) NB from Bishops Curve to Middletown Rd | 949 | $\begin{aligned} & 1 \text { Pedestrian } \\ & \text { (Fatal) } \end{aligned}$ | Pedestrian hit crossing roadway, dark-lighted condition | Provide sidewalks or multiple paths adjacent to the roadway to improve the walking environment, investigate roadway illumination | Watch for Me CT Campaign |
| 51 | Hartford | Franklin Ave from South St to Elliot St | 368 | 14 Pedestrians 3 Bicyclists | Behavioral issues by drivers and non-motorized users | High-visibility crosswalks, curb extensions across Franklin Ave, pedestrian median refuge islands, investigate roadway illumination | Watch for Me CT Campaign HighVisibility Enforcement Police Enforcement |
| 52 | Hartford | US-44 (Albany Ave) from Irving St to Brook St | 269 | 10 Pedestrians 1 Bicyclist | Speeding, lack of sufficient pedestrian crossing amenities | High-visibility crosswalks, traffic signal retroreflective backplates, leading pedestrian interval, investigate roadway illumination | Watch for Me CT Campaign |
| 53 | Hartford | Barbour St from Capen St to Taylor Dr | 254 | 8 Pedestrians 3 Bicyclists | Pedestrians and bicyclists hit on roadway, darklighted condition | Add bike lanes, curb extensions, high-visibility crosswalks, dynamic speed feedback signs | Watch for MeCTCampaign, Traffic Skills 101 Bike Cours |
| 54 | Hartford | Sigourney St from Collins St to Ashley St | 215 | 6 Pedestrians | Pedestrian and driver behavioral issues contributed to crashes, not obeying traffic signals | Traffic signal retroreflective backplates, leading pedestrian interval | Watch for Me CT Campaign |

## Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55 | Hartford | Main St from Ely St to Pavilion St | 209 | 4 Pedestrians 2 Bicyclists | Dark conditions | High-visibility crosswalks, pedestrian median refuge islands | Watch for Me CT Campaign |
| 56 | Hartford | Main St from Gold St to Asylum Ave | 208 | 10 Pedestrians 2 Bicyclists | All pedestrians and bicyclists hit in crosswalk, drivers failed to yield | Leading pedestrian interval at Pearl St intersection | Watch for Me CT Campaign |
| 57 | Hartford | Main St from Pavilion St to Battles St | 181 | 6 Pedestrians 1 Bicyclist | Bicyclist and pedestrians hit in roadway | High-visibility crosswalks on Battles St, road diets with implementation of bicycle lanes along the corridor | Watch for Me CT Campaign High Visibility Enforcement |
| 58 | Manchester | US-6 (Center St) from Arch St to Benton St | 170 | 4 Pedestrians 5 Bicyclists | Bicyclist and pedestrians hit in roadway | Traffic signal retroreflective backplates, high-visibility crosswalks, traffic calming, MUTCD W16-1P sign (Share the road) | Watch for Me CT Campaign, Traffic Skills 101 Bike Course |
| 59 | Hartford | Jefferson St from Broad St to Washington St | 166 | 5 Pedestrians 3 Bicyclists | No marked crosswalks | High-visibility crosswalks on Broad St, leading pedestrian interval | Watch for Me CT Campaign |
| 60 | Hartford | Woodland St from Farmington Ave to Asylum Ave | 165 | 2 Pedestrians 1 Bicyclist | Pedestrians and bicyclist hit crossing roadway | Traffic signal retroreflective backplates and leading pedestrian interval at all signals | Watch for Me CT Campaign |
| 61 | Hartford | Ashley St from May St to Sigourney St | 160 | 5 Pedestrians | Crashes in crosswalk | Leading pedestrian interval and traffic signal retroreflective backplates at Sigourney St intersection, high-visibility crosswalks | Watch for Me CT Campaign |
| 62 | Hartford | Sigourney St from Ashley St to Sargeant St | 154 | 5 Pedestrians | Pedestrians hit crossing roadway, driver behavioral issues, under various conditions | Traffic signal retroreflective backplates, leading pedestrian interval | Watch for Me CT Campaign |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | Hartford | Park St from Broad St to Hungerford St | 148 | 7 Pedestrians 3 Bicyclists | Lack of sufficient pedestrian and bicycle accommodations | Leading pedestrian interval at Broad St intersection, traffic signal retroreflective backplates, curb extensions on Hungerford St and Park St intersection, bike lanes along entire corridor | Watch for Me CT Campaign |
| 64 | Hartford | Garden St from Mather St to Pliny St | 148 | 5 Pedestrians | Drivers encroaching the pedestrian crossing | Traffic signal retroreflective backplates, leading pedestrian interval and highvisibility crosswalks at Mather St intersection | Watch for Me CT Campaign Police Enforcement |
| 65 | East Hartford | US-5 (Main St) from Chapel St to Locust Ct | 148 | 5 Pedestrians | Speeding and lack of sufficient pedestrian amenities | Leading pedestrian interval, road diet along corridor, investigate roadway illumination | Watch for Me CT Campaign |
| 66 | Hartford | Ashley St from Sigourney St to Huntington St | 143 | 4 Pedestrians | Pedestrians hit on roadway (crosswalk) | Leading pedestrian interval and traffic signal retroreflective backplates at Sigourney St intersection, high-visibility crosswalks | Watch for Me CT Campaign |
| 67 | New Britain | Main St from Lafayette St to Lee St | 143 | 8 Pedestrians (1 Fatal) | Speeding and wide pedestrian crossings | Curb extensions on Lafayette St intersection, traffic calming along corridor | Watch for Me CT Campaign |
| 68 | Hartford | Broad St from Park St to Grand St | 138 | 7 Pedestrians 2 Bicyclists | Motorists encroaching on crosswalks | Traffic signal retroreflective backplates, leading pedestrian interval at Park St, high-visibility crosswalks at Park St and Grand St intersections | Watch for Me CT Campaign |
| 69 | East Hartford | US-5 (Main St) from Burnside Ave to John St | 137 | 4 Pedestrians | Wide crossing | Remove the skew and reconfigure the intersection to a 90 degree angle, leading pedestrian interval on Burnside Ave intersection | Watch for Me CT Campaign |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | Hartford | Garden St from Albany Ave to Mather St | 137 | 7 Pedestrians (1 Fatal) | Drivers encroaching the pedestrian crossing | Traffic signal retroreflective backplates, leading pedestrian intervals and high-visibility crosswalks at both intersections | Watch for Me CT Campaign Police Enforcement |
| 71 | Hartford | Central Row from Main St to Prospect St | 132 | 9 Pedestrians | Motorists encroaching on crosswalks | Traffic signal retroreflective backplates, leading pedestrian interval at Main St intersection | Watch for Me CT Campaign |
| 72 | West Hartford | Farmington Ave from Trout Brook Dr to Outlook Ave | 127 | 5 Pedestrians 3 Bicyclists | Insufficient bike infrastructure and pedestrians needed to establish presence in the intersection | Leading pedestrian interval at the Trout Brook Dr intersection, striped crosswalks in all intersections, add bike lanes to the corridor | Watch for Me CT Campaign |
| 73 | Hartford | Main St from Battles St to US44 (Main St) | 122 | 5 Pedestrians | Pedestrians hit crossing Main St, under various conditions | High-visibility crosswalks at intersections, traffic signal retroreflective backplates at all signals, traffic calming | Watch for Me CT Campaign |
| 74 | Hartford | Park St from Washington St to Cedar St | 120 | 6 Pedestrians | Motorists encroaching on crosswalks | Traffic signal retroreflective backplates, traffic calming and striped crosswalks in Washington St intersection | Watch for Me CT Campaign High Visibility Enforcement |
| 75 | Hartford | Asylum Ave from Atwood St to Willard St | 120 | 4 Pedestrians 2 Bicyclists | Drivers encroaching the crosswalks and speeding | High-visibility crosswalks, traffic signal retroreflective backplates, traffic calming in Willard St intersection | Watch for Me CT Campaign |
| 76 | Hartford | Park St from Newton St to New Park Ave | 116 | 4 Pedestrians 1 Bicyclist | Motorists encroaching on crosswalks | Traffic calming and traffic signal retroreflective backplates in New Park Ave intersection, high-visibility crosswalks on Newton St intersection | Watch for Me CT Campaign |
| 77 | Hartford | Park St from Zion St to Putnam St | 116 | 5 Pedestrians | Motorists encroaching on crosswalks | Traffic calming, traffic signal retroreflective backplates and high-visibility crosswalks at each intersections | Watch for Me CT Campaign High Visibility Enforcement |

Top Non-Motorized Crash Corridors and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 78 | Hartford | Park St from Park Ter to Zion St | 116 | 4 Pedestrians 1 Bicyclist | Motorists encroaching on crosswalks | Traffic calming, traffic signal retroreflective backplates and high-visibility crosswalks at each intersections | Watch for Me CT Campaign High Visibility Enforcement |
| 79 | Hartford | Park St from Lawrence St to Broad St | 115 | 6 Pedestrians 2 Bicyclists | Pedestrians and bicyclists hit crossing roadway, under various conditions | Traffic signal retroreflective backplates, traffic calming on Broad St, investigate roadway illumination | Watch for Me CT Campaign |
| 80 | Hartford | Albany Ave from Sigourney St to Vine St | 115 | 6 Pedestrians 2 Bicyclists | Failure to yield and failure to obey signals, distracted by electronic device | Traffic calming, traffic signal retroreflective backplates at all signals, Roadway/Lane reconfiguration at Vine St intersection | Watch for Me CT Campaign |
| 81 | New Britain | Broad St from Curtis St to High St | 111 | 6 Pedestrians 1 Bicyclist | Motorists encroaching on the crosswalks | Traffic calming and traffic signal retroreflective backplates at all signals | Watch for Me CT Campaign |
| 82 | New Britain | CT-555 (W Main <br> St) from Russell St to Main St | 103 | 5 Pedestrians 3 Bicyclists | Pedestrians hit crossing roadway, pedestrian hit on shoulder, older pedestrian hit crossing roadway, bicyclist hit while crossing roadway from sidewalk, dark-lighted condition | Traffic signal retroreflective backplates, <br> MUTCD R9-2 sign (Cross Only at Crosswalks), high-visibility crosswalks | Watch forMeCTCampaign, Education - Traffic Skills 101 Bike Course |
| 83 | Hartford | Main St from Temple St to Chapel St | 94 | 5 Pedestrians 1 Bicyclist | Bicyclist and pedestrians hit in marked-crosswalk, dark-lighted, pedestrian hit waiting to cross roadway, on street parking | Investigate roadway illumination traffic signal retroreflective backplate, high-visibility crosswalks | Watch for Me CT Campaign |
| 84 | New Britain | E Main St from CT-9 to Stanley St | 61 | 4 Pedestrians (1 Fatal) | Two pedestrians hit, substance-impaired,darklighted, pedestrian hit in travel lane, disabled vehicle related, dark-lighted condition | Traffic calming, traffic signal retroreflective backplates, striped crosswalks at Stanley St intersection, investigate roadway illumination | Watch for Me CT Campaign |
| 85 | New Britain | S Main St from Roberts St to Ellis St | 44 | 1 Pedestrian 2 Bicyclists | Pedestrian hit crossing roadway, failure to yield right-of-way, bicyclists hit crossing roadway | Traffic calming, traffic signal retroreflective backplates, high-visibility crosswalks | Watch for Me CT Campaign |

Top Non-Motorized Crash Intersections and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Manchester | US-44 <br> (Center St) and Adams St | 949 | 2 Pedestrians (1 Fatal) | Pedestrians hit crossing roadway at mid-block, darklighted condition | Traffic signal retroreflective backplates, investigate roadway illumination | Watch for Me CT Campaign |
| 2 | Hartford | Ann Uccello St and Chapel St south | 949 | 1 Pedestrian (Fatal) | Pedestrian hit crossing roadway, clear and darklighted condition | Traffic signal retroreflective backplates, investigate if pedestrian crossing lights is functioning | Watch for Me CT Campaign, |
| 3 | Wethersfield | CT-99 (Silas Deane Hwy) and Jordan Ln | 949 | 4 Pedestrians (1 Fatal) | Pedestrians hit crossing roadway, dark-lighted condition, wide crossing | Traffic signal retroreflective backplates, restripe marked crosswalks at intersection, leading pedestrian interval | Watch for Me CT Campaign |
| 4 | Newington | Ella Grasso Blvd and Fenn Rd | 949 | 2 Pedestrians (1Fatal) | Pedestrians hit crossing roadway at unmarked crosswalk, dark-lighted condition | Add sidewalks at east side of Fenn Rd, traffic signal retroreflective backplates, stripe marked crosswalks at intersection | Watch for Me CT Campaign |
| 5 | Newington | Cedar St and Mill St Ext (CDS) | 949 | 6 Pedestrians (1 Fatal) | Motorists encroaching on the crosswalks | Dynamic speed feedback signs on Cedar St, traffic signal retroreflective backplates at intersection | Watch for Me CT Campaign |
| 6 | Hartford | Broad St and Russ St | 114 | 3 Pedestrians 2 Bicyclists | Pedestrians hit crossing roadway at marked crosswalk, pedestrian hit crossing roadway at mid-block, bicyclists hit cycling along roadway daylight and darklighted condition | Traffic signal retroreflective backplates, add pedestrian crossing lights, updated the traffic signals with left or right turn signals | Watch for Me CT Campaign |

Top Non-Motorized Crash Intersections and Countermeasures, 2015-2017

| Rank | Municipality | Location | EPDO | Person Type | Crash Details | Infrastructure Countermeasures | Non-Infrastructure Countermeasures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Manchester | East Middle Tpke and Brookfield St | 110 | 4 Pedestrians | Pedestrians hit crossing roadway at unmarked crosswalk, daylight and darklighted condition | Dynamic speed feedback signs, investigate roadway illumination | Watch for Me CT Campaign |
| 8 | Hartford | Farmington Ave and Forest St | 109 | 1 Bicyclist | Bicyclist hit crossing Forest St at marked crosswalk, dark-not lighted condition | High-visibility crosswalks, dynamic speed feedback signs | Watch for Me CT Campaign Traffic Skills 101 Bike Course |
| 9 | Hartford | Park St and New Park Ave | 99 | 1 Pedestrian | Pedestrian hit while crossing New Park Ave, not in crosswalk, clear and daylight condition | Traffic signal retroreflective backplates, high-visibility crosswalks, curb extensions | Watch for Me CT Campaign |
| 10 | Manchester | Keeney St and Hartford Rd | 93 | 1 Pedestrian | Pedestrian hit crossing Keeney St at marked crosswalk, daylight condition | Traffic signal retroreflective backplates, restripe marked crosswalks at intersection | Watch for Me CT Campaign |
| 11 | Plainville | Unionville Ave and Bradley St | 55 | 1 Pedestrian | Pedestrian hit crossing roadway at unmarked crosswalk, clear and darklighted | Add pedestrian pathways, traffic signal retroreflective backplates | Watch for Me CT Campaign |
| 12 | Manchester | US-6 (East Center St) and Goodwin St | 27 | 1 Pedestrian | Pedestrian hit crossing roadway at unmarked crosswalk, dark-lighted | Stripe high-visibility crosswalks at Goodwin St, dynamic speed feedback signs on US-6 (East Center St) | Watch for Me CT Campaign |

## EPDO Methodology

The EPDO network screening analysis was conducted according to the following steps in a GIS and tabular format: Crash costs were developed using Federal Highway Administration's (FHWA) national guidance (https:// safety.fhwa.dot.gov/hsip/docs/fhwasa17071.pdf).

After applying an adjustment factor for Connecticut, each severity was assigned the following overall crash cost: $\mathbf{K}$ (fatal): $\$ 16,185,746, \mathbf{A}$ (suspected serious injury): $\$ 938,535, \mathbf{B}$ (suspected minor Injury): $\$ 284,430, \mathbf{C}$ (possible injury): $\$ 179,924$, and $\mathbf{O}$ (no apparent injury): $\$ 17,061$. The ratio of these combined direct and indirect crash-related costs provided the weights for each maximum severity associated with each crash: $\mathrm{K}: 949, A: 55, B: 17, C: 11$, PDO: 1. See table on page 11.

Roads were segmented in GIS to break each centerline at each intersection. Crashes were joined to the road centerline network using a GIS spatial join. The maximum search radius was 100 feet for segments and 250 feet for intersections. If a crash occurred within 100 feet of more than one road centerline, it was joined to all centerlines within 100 feet.

Note: More complex methodologies join each crash to a single centerline; however, this is typically the result of exhaustive crash accuracy analysis and the error associated with multiple joins is addressed later in the methodology.

The associated weights for each joined crash were summed for each centerline segment and intersection. Segments were then ranked according to their summed EPDO weights divided by the mile length of the segment.

Note: More complex analyses segment the road network according to a uniform length (e.g., 0.1 miles). This accounts for bias associated with segments of differing length. The EPDO per mile method attempts to address this bias and provide a rough estimate for planning-level purposes.

The top 20\% of scored segments were selected for further review; individual segments were aggregated by route/street name to develop contiguous individual sites. Any segment less than 0.02 miles long ( $\sim 100$ feet) was not included in the analysis. Final corridors had to be at least 0.1 miles long and have at least 3 total crashes.

Final cuts were made to the ranked list of sites based on these criteria and all limited access roads were removed, top ranked corridors and intersections were inspected visually to determine if there were overlapping sites. If intersections overlapped with a corridor(s), then the analyst determined if the high crash location was the result of the single intersection issue or the corridor as a whole. The top crash locations are divided into intersections (Table 5.2.1) and corridors (Table 5.2.2) and ranked based on EPDO.

Note:The final EPDO score should not be used as an objective standard. This observed crash-based analysis is subject to regression-to-the-mean and should only be used as a relative metric for sites during the specific analysis period.

The top non-motorized crash locations were selected and ranked based on the same methodology. The non-motorized crash countermeasures were selected based on the Connecticut Uniform Police Crash Reports and a desktop review of the affiliated locations.

## CAPITOL RTSP GLOSSARY

Emphasis area means a highway safety priority in a State's SHSP, identified through a data-driven, collaborative process.

Highway safety improvement project means strategies, activities and projects on a public road that are consistent with a State strategic highway safety plan and corrects or improves a hazardous road location or feature or addresses a highway safety problem.

Non-infrastructure projects are projects that do not result in construction. Examples of non-infrastructure projects include road safety audits, transportation safety planning activities, improvements in the collection and analysis of data, education and outreach, and enforcement activities.

Older driver special rule applies if traffic fatalities and serious injuries per capita for drivers and pedestrians over the age of 65 in a State increases during the most recent two-year period for which data are available, as defined in the Older Driver and Pedestrian Special Rule Interim Guidance dated February 13, 2013.

Performance measure means indicators that enable decision-makers and other stakeholders to monitor changes in system condition and performance against established visions, goals, and objectives.

Programmed funds mean those funds that have been programmed in the Statewide Transportation Improvement Program (STIP) to be expended on highway safety improvement projects.

Roadway Functional Classification means the process by which streets and highways are grouped into classes, or systems, according to the character of service they are intended to provide.

Strategic Highway Safety Plan (SHSP) means a comprehensive, multi-disciplinary plan, based on safety data developed by a State Department of Transportation in accordance with 23 U.S.C. 148.

Systematic refers to an approach where an agency deploys countermeasures at all locations across a system.

Systemic safety improvement means an improvement that is widely implemented based on high risk roadway features that are correlated with specific severe crash types.

## Regional Transportation Safety Plan Resources

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Source:VN Engineers


[^0]:    Source: NHTSA

[^1]:    Source: VN Engineers

[^2]:    Source: VN Engineers

[^3]:    Source: VN Engineers

[^4]:    1 Federal Highway Administration. (2009). Engineering Countermeasures for Reducing Speeds: A Desktop Reference of Potential Effectiveness. Washington, D.C.: Federal Highway Administration.
    2 Overuse of signs and pavement markings may reduce their effectiveness. These devices should be used in locations where the needs are greatest.
    3 Federal Highway Administration. (2004). Signalized Intersections: Informational Guide. https://www.fhwa.dot.gov/publications/research/safety/04091/04.cfm

[^5]:    1 Federal Highway Administration. (2009). Manual on Uniform Traffic Control Devices. Washington, D.C.: Federal Highway Administration.
    2 American Association of State Highway Safety Officials. (1999). Guide for the Development of Bicycle Facilities. Washington, D.C.: American Association of State Highway Safety Officials.

[^6]:    

