

# A Transportation Safety Action Plan

Merrimack Valley Planning Commission transportation@mvpc.org











# **Funding Disclaimer**

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### Arabic

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# **Front Matter**

# **Policy Statement**

*MV Vision Zero* is a commitment by the Merrimack Valley Metropolitan Planning Organization to eliminate all injury crashes by the year 2050 because life-changing injuries and death are unacceptable consequences of travel by any mode.

# About the Merrimack Valley Metropolitan Planning Organization

Fifteen member communities fall within the Merrimack Valley's federally designated metropolitan planning region. The Merrimack Valley Planning Commission (MVPC) supports these communities by facilitating various environmental, economic development, transportation, and technology planning services. Staff within MVPC also support the Merrimack Valley Metropolitan Planning Organization (MVMPO), which is the region's transportation policy board. This body manages the regional federally required Continuing, Cooperative, and Comprehensive (3C) transportation planning process, which ensures infrastructure planning and funding coordination across the local, state, and federal levels of government

# **Endorsement Letter**

Dear Members of the Merrimack Valley Community,

Since 2017, 140 people have been killed and 1,080 people have sustained life-changing injuries in transportationrelated crashes in the Merrimack Valley. Although driver deaths are declining, risk for people who walk, bike, or use public transportation (also known as Vulnerable Road Users) is increasing. Some contributing factors to this disturbing trend are heavier cars, faster speeds, and persistent social stress, but another critical factor is that the transportation network has historically been designed to prioritize travel time reduction, resulting in danger by design for all roadway users. Through this plan, we acknowledge that walking, biking and taking transit all improve transportation efficiency, but these benefits can only be realized while also prioritizing safety.

Often, we look to advancements in technology to solve critical problems. This has long been the response to transportation safety. And to the benefit of many, we have indeed seen improvements to vehicle safety, roadway design, post-crash emergency response and medical care. However, finding a way to balance the many needs of the transportation network while prioritizing safety requires not only technological advancement, but also holistic thinking. This is why we are committed to the Vision Zero approach.

Vision Zero seeks to harmonize transportation activities for the safety and well-being of all road users, thereby creating a more sustainable and inclusive urban environment. Endorsement of this plan signifies a commitment to a transportation system that prioritizes safety, enhances quality of life, and fosters a sense of community resilience. This plan emphasizes collaboration across all municipalities and stakeholder groups in recognition of our shared responsibility in eliminating fatal and severe injuries.

Sincerely,

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# **Background and Context**

# What is Vision Zero?

## Vision Zero Guiding Principles

It seems obvious that human life should be valued above convenience, however our nation's typical approach to roadway engineering has not reflected this. Vision Zero replaces the status quo of planning for drivers' convenience and speed with a holistic, systems-based transportation planning approach—an approach that has been effectively eliminating severe injury and fatal crashes since it was first introduced in Sweden in the 1990s. Above all else, Vision Zero advances a goal of zero serious injuries and fatalities on roadway networks and posits that this goal is indeed attainable.

Vision Zero focuses on crash severity over crash frequency. An intersection with five crashes—but no injuries—is a lower priority for intervention than an intersection where a single crash has resulted in an injury or fatality. Crashes resulting in property damage only may be cause for concern, but these crashes do not necessarily indicate serious risk of death. This approach informs the project lists included in this Plan, which include the region's roadways with the greatest risk of tragic outcomes.

Often, improving roadway safety is considered expensive due to the high costs to implement permanent changes to roadway characteristics, update traffic signals, or purchase new technology. These costs, however, do not compare to the unquantifiable costs of a life human life lost to a neglected safety update at a known, high-risk location.

Traffic deaths are preventable—even with the acknowledgement that humans will make mistakes. By using a redundant, safe-systems approach, engineers, planners, and other government officials can design for human error to protect all users.

Traditional Approach Traffic deaths are INEVITABLE PERFECT human behavior Prevent COLLISIONS INDIVIDUAL responsibility Saving lives is EXPENSIVE

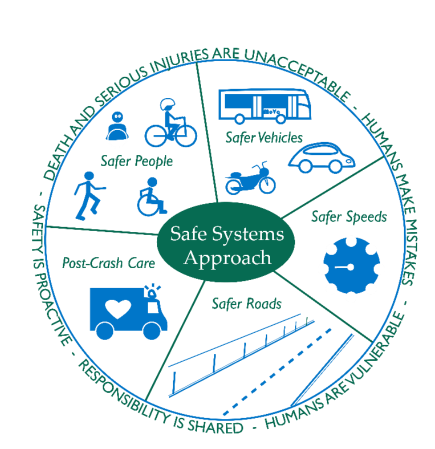
# Vision Zero

Traffic deaths are PREVENTABLE Design for HUMAN ERROR Prevent FATAL and SEVERE CRASHES SYSTEMS approach Saving lives is NOT EXPENSIVE

#### Safe Systems Approach

Safe Systems actualize Vision Zero. This solutions-based approach offers six guiding principles:

- Death and serious injuries are unacceptable A Safe System Approach prioritizes the elimination of crashes that result in death and serious injuries.
- Humans make mistakes People will inevitably make mistakes and decisions that can cause or contribute to crashes, but the transportation system can be designed and operated to accommodate certain types and levels of human mistakes to avoid death and serious injuries when a crash occurs.
- Humans are vulnerable Human bodies have physical limits for tolerating crash forces before death or serious injury occurs; therefore, it is critical to design and operate a transportation system that is human-centric and accommodates physical human vulnerabilities.
- Responsibility is shared All stakeholders—including government at all levels, the transportation industry, advocates, researchers, and the general public—are vital to preventing fatalities and serious injuries on our roadways.
- Safety is proactive Proactive tools should be used to identify and address roadway safety issues rather than solely reacting to crashes after the fact.
- Redundancy is crucial Reducing risks requires that all elements of the transportation system be strengthened so that if one element fails, other elements still protect people. In fig. 2, each wedge represents a different component of the systems approach.



The graphic above is adapted from the US DOT Federal Highway Administration Safe Systems Approach

# Case Studies for Safety Improvements

Many projects in the Merrimack Valley are already using the safe systems approach. These projects have reduced the risk of severe injuries, enabled mode shift, and promoted safety culture.

### Amesbury/Salisbury Trail Connector at I-95

A collaborative effort between two municipalities and a nonprofit resulted in the creation of an important connection under I-95. Since its opening, vulnerable nonmotorists enjoy a comfortable shared use path separated from a high injury, high volume road.

#### Groveland Improvements along Main Street and 113 Bridge

The town of Groveland used Safe Routes to School funds to add new striping, delineators, and an aesthetic treatment to reduce undefined roadway space, improving comfort and safety for VRUs and drivers.

# Lawrence Intersection Improvements at 28 (South Broadway) and Mt. Vernon Street

MassDOT and the City added sidewalk extensions in the intersection's adjacent parking lane to improve visibility of non-motorists in the crosswalk. New lane delineations reduced confusion for turning cars. Signal upgrades introduced protected left-turn phasing. Although this intersection was just completed in 2021, injury crashes already seem to be declining.



Shared use path tunnel under I-95.



Route 1 and Glen Road, Rowley

Rowley Intersection Improvements at Glen Road and Rt. 1

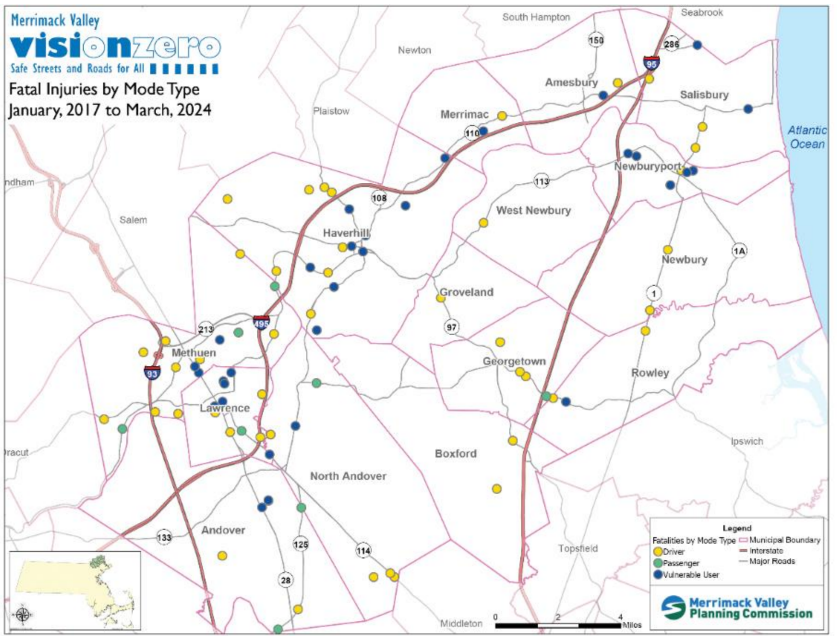
MassDOT upgraded traffic signals and pavement markings at a high injury intersection which include a bike box. These interventions improve drivers' awareness of VRUs and cyclists' safety.

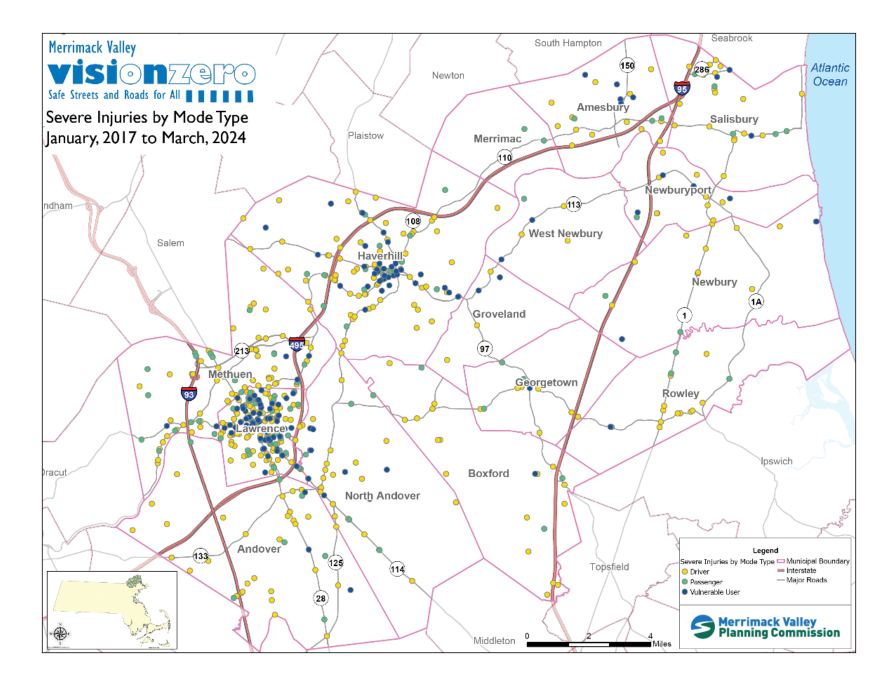
# Relevance to The Merrimack Valley

The maps on the next two pages depict the spatial distribution of fatal and severe injury crashes between January 2017 and March 2024. Both maps differentiate whether a crash impacted driver(s), passenger(s) and/or vulnerable road users (VRUs). VRUs may be anyone who walks, bikes or rolls but please note that a motorcyclist is considered a motorists and not a VRU.

As expected, higher density population areas also have higher volumes of road users and therefore higher crash densities. It is noteworthy that there has been at least one fatality in each of the Merrimack Valley's municipalities, and that the average number of deaths per municipality in just a seven year span is five.

When considering individual crashes, it is possible to dismiss their individual contributing factors. Viewing traffic violence in the larger context of 140 fatalities and 1,080 injuries demonstrates the urgency of the region's shared problem—a problem that can be overcome in part by accepting shared responsibility.





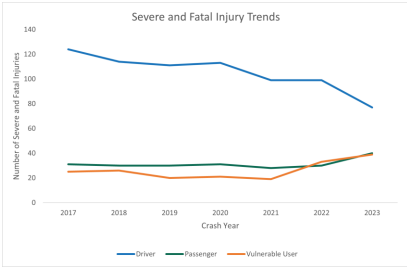
#### What does an Action Plan Accomplish?

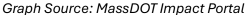
MV Vision Zero is a safety action plan that lays out a regionspecific framework to achieve the goal of zero roadway deaths and injuries. It is a public resource to be used by municipal leadership and members of the Merrimack Valley public to work towards eliminating all fatal and injury crashes by 2050. Eliminating roadway deaths and severe injuries yields a safe, equitable, and multimodal future for our region.

A formal, MPO-endorsed Vision Zero plan not only enables coordination across multiple municipalities, but it also renders all municipalities and MeVa, the regional transit authority, eligible to apply for *implementation funding* through the Safe Streets and Roads for All (SS4A) discretionary federal aid program. By selecting the deadline of 2050, the region will track progress and hold itself accountable, allocating engineering resources to the most at-risk segments and intersections identified through the plan's safety analysis.

#### Application to the Merrimack Valley

A flexible and nuanced approach is paramount to accommodate the region's various community types and sizes. To be a resource for each Merrimack Valley community, the plan must account for the full spectrum of safety issues occurring across the region. The planning process identified three guiding principles to help ensure a meaningful and practicable path to reach Vision Zero.





#### Principle One: Prioritize Safety for All Users

MV Vision Zero recognizes that roadways support many modes of travel—not just driving. As such, the plan prioritizes the safety of all over the convenience of drivers alone. Region-wide, the rate of fatalities and severe injuries sustained by drivers is slowly declining; however, fatality and severe injury rates for vulnerable users and passengers are alarmingly increasing.

The Merrimack Valley Metropolitan Planning Organization (MVMPO) Transportation Improvement Program (TIP) is an investment plan for the regional transportation network that is used to program federal aid to support transportation and transit projects. Reshaping the TIP's decision-making scoring process reinforces the fact that death and serious injuries are unacceptable side-effects of the region's current transportation network. Recent revisions demonstrate MVMPO's commitment to Vision Zero by prioritizing projects that improve safety for all roadway users. A new scoring tool evaluates potential projects by the following criteria:

*Is the potential project:* 

- located on the region's Trends-Based High Injury Network (HIN);
- Iocated on the region's Risk-Based HIN;
- intended to implement a strategy detailed in the MV Vision Zero Plan;
- offering an innovative or demonstrative engineering application that could be potentially replicated in other locations; and
- reducing speed along the roadway.

Positive responses to these criteria elevate the funding priority of a specific project.

Additionally, MVPC and the MVMPO will continue to support municipal and regional projects that are synergistic with a safe systems approach and the region's Vision Zero goal. MVPC will continue to encourage regional communities to take advantage of Complete Streets, Safe Routes to School, and other programs that promote safe and connected communities. Support from MVPC for these initiatives can come in the form of grant writing support, data sharing, or education and training for municipal staffs and the region's advocacy network. MOUs signed by each of the region's municipalities established an element of accountability to promote projects that provide safe travel to all road users.

#### Principle Two: Data Driven

MVPC's data driven planning process employed crash reports, roadway characteristics, travel demand, and crowd-sourced public input to inform the plan's structure. Crash data helped the planning team identify risky roadway segments and intersections on a High Injury Network, which in turn aided the development of regional and local priority projects. Data is one aspect of what keeps this plan *alive*. The code used to generate the HIN can be updated to reflect changing characteristics as projects are implemented and crash data evolves. A living HIN code allows each community in the region to implement consistent safety assessments—and improvements—at local levels. Maintaining an up-to-date HIN also helps regional stakeholders allocate resources to projects with the greatest safety benefits. Providing transparent access helps regional stakeholders understand *why* particular projects must be favored for implementation over others in the event of constrained resources.

To make this data available to stakeholders in the region, MVPC commits to maintaining the region's High Injury Network by providing an up-to-date and user-friendly dashboard. Accessible data enables members of the public to champion safety improvements in their communities.

Data provides a crucial dimension to evaluate transportation risks in concert with the lived experiences shared during community engagement. Data can corroborate public perceptions of safety risks or present conflicting revelations. Lack of data on a topic of concern in our community is a guide for growth. For example, many people expressed concerns over impaired driving due to marijuana use, however crash data accessed from the MassDOT IMPACT portal reports that only 0.74 of injury and fatal crashes between 2017 and 2023 were classified as *Driver Drug Suspected*. As a result of this discrepancy, an MV Vision Zero strategy encourages collaboration between public health and safety advocates to improve data and understanding of impaired driving.

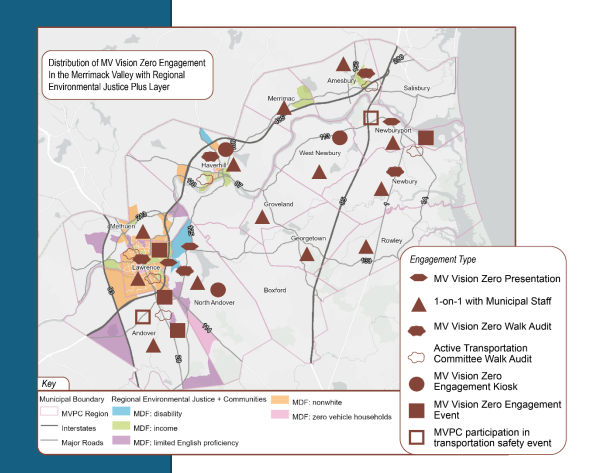
#### Principle Three: Equity and Engagement

Without community participation in all aspects of this plan, MVPC would miss critical traffic safety insight. MVPC consulted municipal staff, local advocacy groups, and individuals to create equitable and diverse methods for engagement. A wide range of participation opportunities included translations or live translators, digital and in person options for input, and multimedia tools to track input.

MVPC elected to use a decentralized structure for initial action plan oversight. To do this, planning process staff connected with organizations and individuals who were already activated in the safety advocacy space. MVMPO staff also leveraged activity-based tools to reach communities that tend to be under resourced regarding roadway safety. Recurring meetings with appointed municipal staff liaisons aided staff's identification of outreach opportunities provided initial insight into potential projects, strategies and barriers to achieve Vision Zero. The diagram to the right shows the distribution of engagement over layers of Regional Environmental Justice "Plus" communities (REJ+).

REJ+ is a designation assigned to block groups with relatively high shares of residents that are especially impacted by changes in or to transportation networks. For a complete list of engagement activities and insight gathered from them, please refer to Chapter 2 Plan Development.

Although Vision Zero Engagement did not occur *in* every community, opportunities to provide input and participate were extended to all 15 municipalities in the region.



A Vision Zero Task Force emerged from these engagement activities and continues to grow, merging with Active Transportation Advisory Committee to become the Safe Streets Alliance. The coalition aims to reflect the region's demographics to ensure resources are used to implement the plan in an equitable manner. Per MOUs signed by each municipality as part of our SS4A grant application, every community's Mayor or Manager appointed a planning process liaison. Merrimack Valley's RTA, MeVa, also provided a liaison to support the planning process.

*The region's municipal Vision Zero liaisons include:* Amesbury: Lauren Blatchford, Deputy Chief

- > Andover: Monica Gregoir, Planner
- Boxford: Chris Olbrot, DPW Superintendent
- Georgetown: Orlando Pacheco, Town Administrator
- Serveland: Rebecca Oldham, Town Administrator
- Haverhill: John Pettis, City Engineer
- Lawrence: Dan McCarthy, Planner
- > Merrimack: Chief Shears, Chief of Police
- Methuen: Kathleen Colwell, Planning Division Director
- > Newbury: Kristen Grubbs, Planning Director
- > Newburyport: Geordie Vining, Senior Project Manager
- North Andover: Andrew Shapiro, Assistant Town Manager/Director of Planning and Economic Development
- Rowley: Kirk Baker, Planner
- Salisbury: Lisa Pearson, Planning Director
- West Newbury: Christine Wallace, DPW Program and Project Manager
- > MeVa : Christina Minicucci, Development Director

MVMPO staff leveraged partnerships with advocates to aid the planning process. These partnerships proved instrumental in weaving context-sensitive actionable strategies into the plan.

The following groups continue to support MVPC's work towards achieving Vision Zero:

- Amesbury Age Friendly Task Force Enlists and engages the Amesbury community to provide support to older adults as they age in place in Amesbury.
- City of Lawrence, Mayor's Health Task Force Promotes healthy active living for all in Lawrence.
- Groundwork Lawrence Supports environmental and open space improvements, healthy food access programs, youth education, employment initiatives, community programming and events.
- Massachusetts Vision Zero Coalition Alliance of multiple advocacy groups including Safe Roads Alliance, who advocate for Vision Zero policy adoption in Massachusetts municipalities.
- MassBIKE MassBike's mission is to make bicycling an integral part of human-centered communities, policies, culture, and infrastructure.
- MV Striders A running club founded in 1979 with the mission to encourage and enhance running at all levels.
- MVPC Active Transportation Committee Committee dedicated to expanding rail trail network and creating safe, comfortable network for nonmotorists.
- Newburyport Livable Streets Seeks to support and improve the health and well-being of our community

through education and advocacy related to transportation infrastructure and policies.

- Sidney Mae Olsen Rainbow Fund Founded in 2023 after 5-year-old Sidney Olson was killed in an intersection, the Rainbow Fund is focused on furthering Sidney's legacy of curiosity, kindness, and community.
- WalkBike Andover Resident-led advocacy group in Andover focused on making walking, biking, and rolling, safe and accessible to people of all ages and abilities.
- Walk Massachusetts Makes walking safer and easier in Massachusetts to encourage better health, a cleaner environment and more vibrant communities.

MV Vision Zero planning staff also collaborated with state partners at MassDOT, especially:

- MassDOT District 4
- MassDOT Highway Safety Division
- MassDOT Safe Routes to School
- Mass in Motion



Image Source: MVPC. Attendees at the Lawrence Walk Audit, 6/25/24

# Plan Development

Through research, the Merrimack Valley Planning Commission's MVMPO staff have located the highest-risk sections of the region's transportation network and have identified the circumstances that contribute to severe injury and fatal crashes. This Vision Zero Plan includes a list of targeted strategies stakeholders can use to address these locations and circumstances. Using these tools and working in close collaboration, MVPC and its partners will eliminate all severe injury and fatal crashes regionwide.

# Crash Data and High Injury Networks (HIN)

Mapping severe and fatal crash data is crucial to understand roadway characteristics that contribute to fatal and severe crash risk. Mapping also makes it possible to understand where resources can eliminate the potential for traffic violence. MVPC's HIN is comprised of two analyses: a Trend-Based High Injury Network (TB-HIN) and Risk-Based HIN (RB-HIN). The TB-HIN looks at where severe and fatal crashes have occurred, while the RB-HIN is a predictive analysis used to show where crashes are likely to occur. The HIN is comprised of both segments and intersections. MVPC's HIN methodology defines a segment as a linear roadway between two intersections within a given municipality. Municipal bounds also terminate segments as factors such as posted speeds may differ from town to town. The methodology defines an intersection as the location where two or more roads converge at a single point. The methodology excludes interstates as municipal and regional governments have limited influence upon these facilities.

# Trend-Based HIN Methodology

The current trends-based analysis uses the five most recent years of complete crash data—2017 through 2022 to capture trends. The methodology assigns points to crashes resulting in injury through a severity-based system with additional weight given to severe and fatal injuries. Property damage only crashes are not included in the analysis as they are not necessarily an indicator of a threat to life.

The methodology also assigns greater weight to crashes involving vulnerable road users and crashes occurring in Regional Environmental Justice Plus (REJ+) areas. Vulnerable road users are more physically vulnerable than those in a vehicle and more likely to be injured or killed in a crash. An injury involving a VRU suggests that a road segment is used by VRUs and should therefore be prioritized to prevent further violence.

REJ+ is a MassDOT designation bestowed on communities experiencing transportation-related burdens. To qualify as an REJ+ community, a Census block group must exceed typical percentages of low income, non-white, or limited English proficiency persons relative to the region. These groups are disproportionately impacted by traffic violence based on the equity analysis summarized later in this section.

The Trends-based HIN quantifies crashes based on injury severity as follows:

- Fatality = 15 points
- Severe injury = 5 points
- Minor injury = .5 points

To account for crashes involving vulnerable road users, the total severity calculated through the process above is then multiplied by a *non-motorist factor* of 1.5 for crashes involving non-motorists.

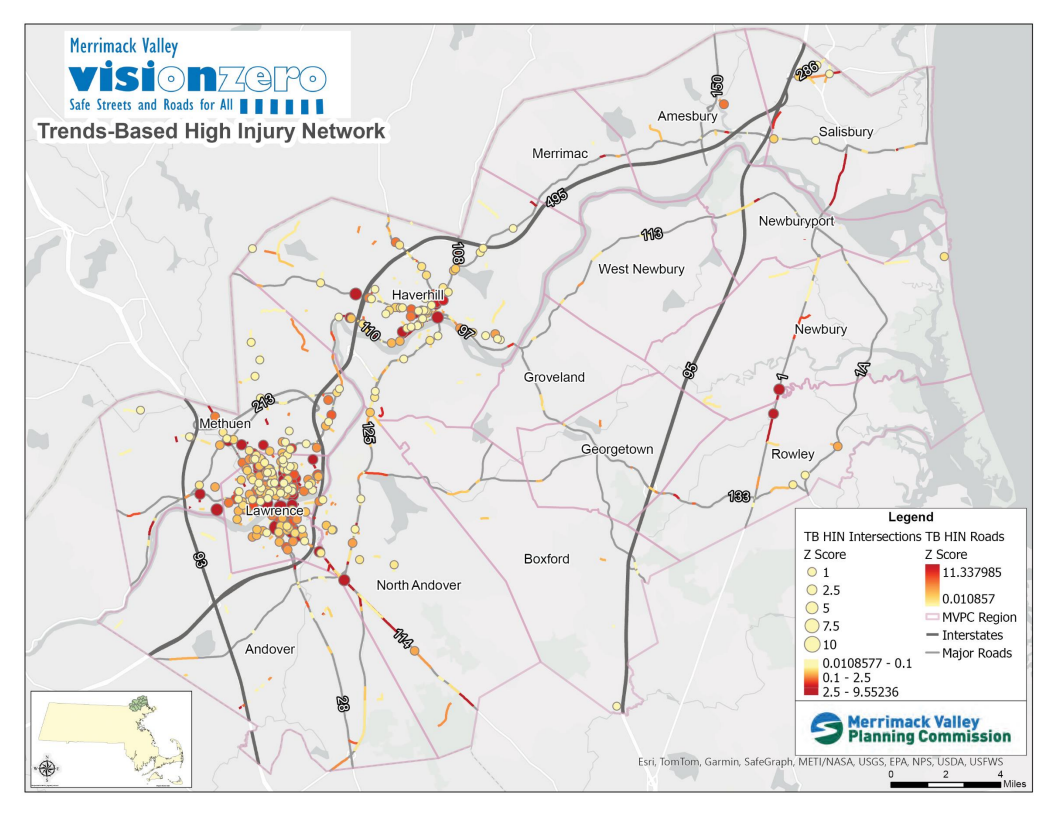
To account for communities experiencing disproportionate burdens from the transportation system, the trends-based analysis multiplies the total severity by an additional "equity factor" of 2 for crashes occurring in REJ+ communities.

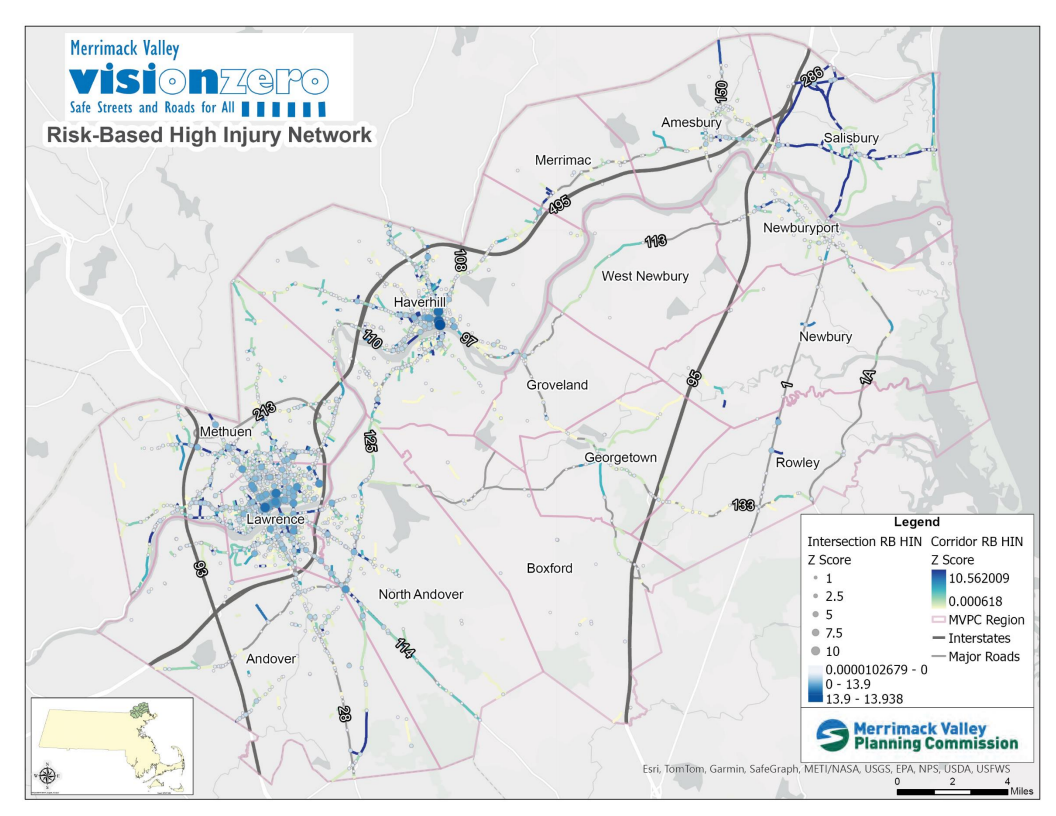
To assign a severity to each road segment and intersection, the trends-based methodology sums the severity of crashes along a road segment or within 150 feet of an intersection.

MVPC's MVMPO staff selected HIN-inclusion thresholds for road segments and intersections by calculating the percentage of severe and fatal injuries and percentage of roadway or total intersections accounted for at various severity levels. To account for a significant number of severe and fatal injuries, the final trends-based HIN includes roads segments and intersections with a severity greater than or equal to the average.

- 75.1% of severe and fatal injury crashes occurred on
   6.51% of all regional roadways.
- 38.25% of severe and fatal injury crashes occurred at 2.7% of all regional intersections.

The plan's appendix includes a detailed description of the Trends-Based coding process.





## **Risk-Based HIN Methodology**

The Risk-Based HIN was developed by a consultant, BETA Group Inc. The technical consultant used MassDOT IMPACT crash data from 2003-2022 for the purpose of training a random forest regression model (a machine learning prediction model) to predict high-risk intersections and corridors in the MVPC region.

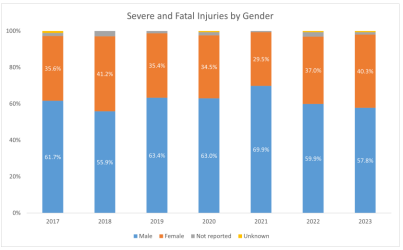
The overall goal of the code is to assign weighted severity to crashes in the MVPC region, taking into consideration the presence of a fatal or serious injury crash, the presence of vulnerable road users, and if the crash is within a regional environmental justice plus (REJ+) Census block group.

The methodology sums crash severity values at intersections and on corridors to provide an average severity value per year for each intersection and corridor in the network. The random forest model then uses the geometric and traffic features of the roadways and intersections (provided by MassDOT IMPACT data) to learn and predict which variables contribute the most to higher average severity values in the region. The result of both the intersection and corridor risk-based HIN's is a layer of predicted intersections and segments with the highest risk, as well as trained regression models for both HIN's which provide insights to the most important IMPACT variables in predicting high-risk locations.

# **Injury Demographics**

Understanding victims' common characteristics is as relevant as the roadway characteristics identified in the Risk-Based and Trend-Based HINs. Knowing who are the victims of traffic violence is not only important on a human level, but this data also improves the effectiveness of proposed countermeasures.

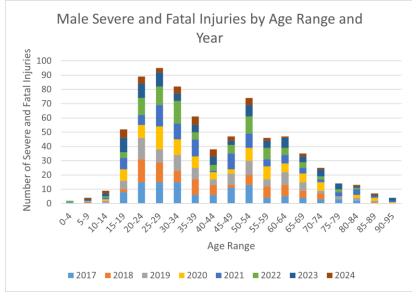
Overall, men are more likely to be victims of a fatal or severe injury than women. This is consistent across all years with the most even distribution in 2018 with 55.9% male victims and 41% female victims. 2021 was the largest discrepancy by age with 69.9% male victims and 29% female victims.



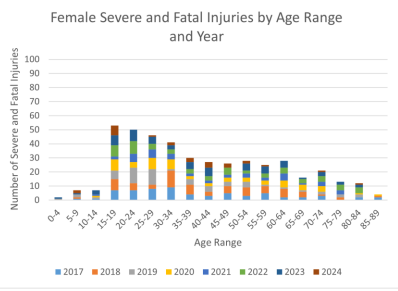
Data source MassDOT IMPACT

Looking closer at a breakdown of gender and age, men and women had similar risk of severe and fatal injuries from infancy until 14 years old. Outcomes differentiate after that age. In our region, women have the highest risk of being killed or injured in a crash between the ages of 15 and 19 years old while the risk for men peaks in the 25 to 29 age range and again in the 50 to 54 range.

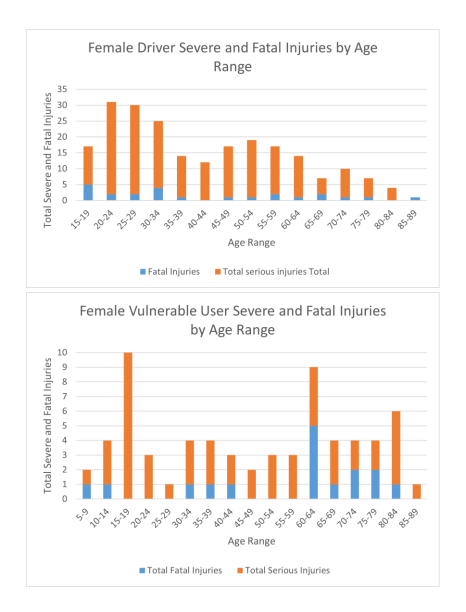
Although both male and female vulnerable users between the ages of 15 and 19 had the largest share of injuries among vulnerable users, there were no fatalities in this age group. One possible explanation for the spike in vulnerable user injury for 15 to 19 year olds is that this is usually when childeren first gain independent mobility, either due to getting their license or being able to travel alone. Countermeasures that target this age group are reflected in the strategies at the end of this document.

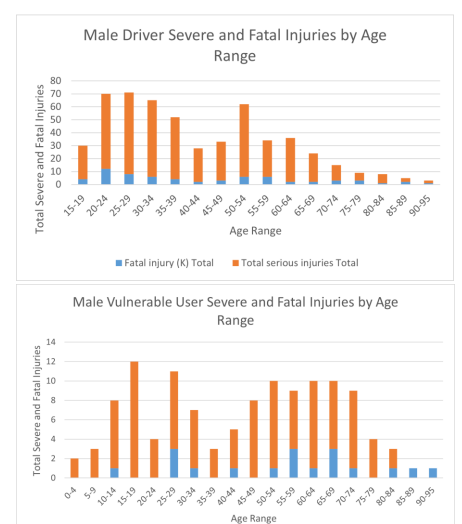






Data Source: MassDOT IMPACT





Total Fatal injuries
Total Serious Injuries

Data source for all graphs this page: MassDOT IMPACT

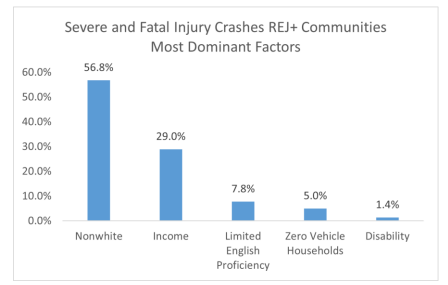
# **Equity Analysis**

Keeping equitable access to transportation at the forefront of MV Vision Zero, MVPC's MVMPO staff conducted an analysis to examine how traffic violence impacts REJ+ communities. Staff found that although REJ+ communities make up less than 10% of geographic space, 48.8% of all fatal and injury crashes took place on road segments and intersections located in REJ+ designated areas. This means that our most vulnerable populations are also disproportionately impacted by transportation violence. When reviewing fatal and injury crashes involving bicyclists, REJ+ communities are overrepresented, making up 50 percent of all fatal injuries. Meanwhile, pedestrian injury and fatal crashes made up a staggering 64.62% of all crashes in REJ+ communities.

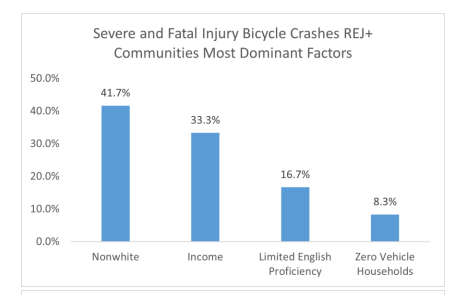
According to US Census data from 2020, about 60% of the Merrimack Valley population is white, while almost 40% is Black, Latino, or Asian. MVPC's MVMPO staff found that non-white and low-income communities are the most disproportionately represented in fatal and injury crashes. The trauma of traffic violence disproportionately impacts communities that are already more likely to experience transportation system burdens.

Data source for all charts this page: MassDOT IMPACT

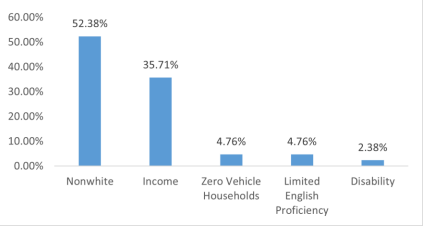




Data source for all graphs this page: MassDOT IMPACT



Severe and Fatal Injury Pedestrian Crashes REJ+ Communities Most Dominant Factors



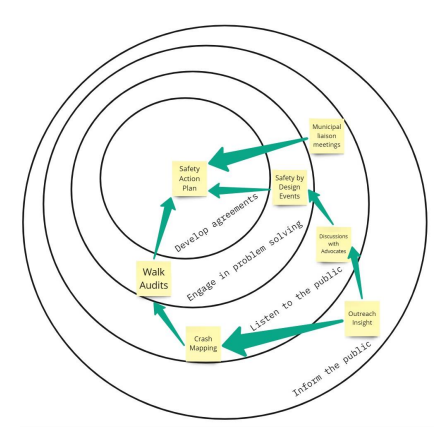
The impact of a safe, multimodal, and equitable transportation network is underscored by the Community Health Needs Assessments (CHNAs) produced by the three major hospitals serving the Merrimack Valley. All three hospitals' CHNA documents indicated transportation as a barrier for access to healthcare services. The 2022 CHNA from Anna Jaques Hospital explicitly states the need for "partnerships with regional transportation providers and community partners to enhance access to affordable and safe transportation to healthcare services." Similarly, Lawrence General Hospital identifies that a "Lack of gainful and reliable employment is linked to several barriers to care, including lack of health insurance, inability to pay for health care services and copays, and inability to pay for transportation to enable individuals to receive services."

The 2022 Holy Family Hospital CHNA reiterates that "Key informants identified the access and affordability of transportation as one the biggest missing community services in the area, and one of the biggest obstacles to healthy living in the community." These reports highlight transportation as an equity issue. Because many who cannot afford a vehicle walk, bike, or use transit, designing transportation facilities to address the safety needs of the region's most at-risk populations is synergistic with designing to protect the most vulnerable road users — pedestrians, bicyclists, and transit users. Improving safety

promotes community wellbeing and enables a more equitable transportation network.

The term *public asset* indicates a facility that supports a community's access to education, quality food shopping, medical care, public services, and religious centers, among other valuable community uses. Locations with a high density of these assets are often on or adjacent to the High Injury Network.

# Engagement/Crowdsourcing



Engagement activities informed key parts of the MV Vision Zero Planning structure. MVPC's MVMPO staff recognized that it is necessary to have a flexible approach to engage the public in a meaningful way. As depicted in the graphic above, different activities informed various levels of participation.

# Inform the Public

### **Outreach Insight**

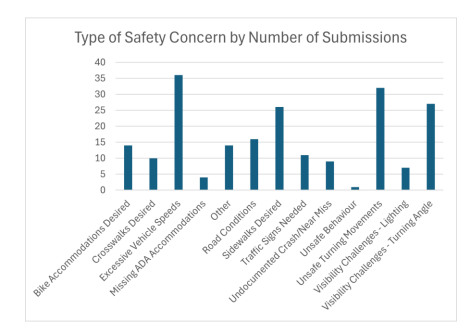
In response to input from the planning process's municipal liaisons, and in the spirit of reciprocity, MV Vision Zero staff attended regional activities including a post-crash debrief with MeVa, monthly attendance at the Newburyport Livable Streets, Andover Complete Streets, and Regional Active Transportation Committee meetings. Attendance at these events informed prioritization lists by shedding light on bigpicture transportation goals at municipal and regional levels.

# Listen to the Public

## Crowd-Sourced Crash Mapping

MVPC's MVMPO staff used a crowdsourced mapping tool to collect locally known safety concerns on the transportation system. To date, staff have received over 200 mapped reports in 12 of 15 communities.

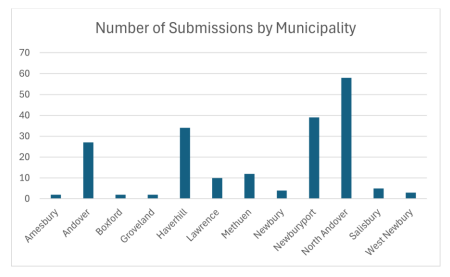
Staff promoted this map by setting up paper maps in Haverhill City Hall, at the West Newbury Town Project Fair, and in the North Andover Library. MVPC staff transferred safety concerns into a digital ArcGIS layer, that has been available online since the outset of the planning process. Staff requested that all municipal liaisons post a link to the feedback tool on their municipal websites. The mapping tool was also linked on an FAQ handout which was distributed at various events and posted on community bulletin boards.



Respondents most commonly reported concerns about excessive vehicle speeds and unsafe turning movements. Reports indicate both perceived risk and actual risks, which are both relevant. Perceived risk reduces one's actual use of a transportation facility, thereby reducing access and opportunity. This corresponds to work MVPC's MVMPO staff completed for their recent Metropolitan Transportation Plan (MTP). The number of respondents indicating a desire for sidewalks demonstrates a desire for comfortable, safe facilities that will improve access and connectivity.

The share of geographic locations where safety concerns were marked highlight demographic gaps. The crowdsourcing map will be left active for people to add input. This will allow MVPC to continue outreach in hopes of reaching a fully representative audience.

One of the immediate outcomes of this tool was to identify potential locations for future walk audits. MVPC staff also have used the tool to consider countermeasures at locations that coincide with the region's High Injury Network.

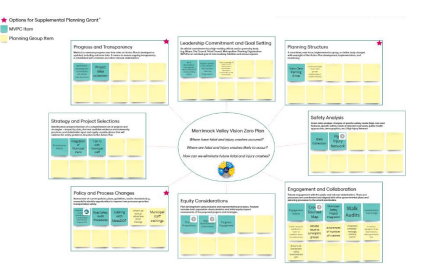


#### Discussions with Advocates

MVPC had ongoing, informal, one-on-one conversations with various community members, including transportation engineers, bus drivers, dog walkers, teachers, parents, children, and people who commute to the region for work. MVPC also participated in five different opportunities where staff shared their work on Vision Zero with safety advocates. These events included:

- A. A presentation and engagement session with the Merrimack Valley Striders, a regional running club.
- B. A round-table discussion with state organizations, MassBIKE, WalkMassachusetts, and the Sidney Mae Olsen Rainbow Fund, which is an Andover-based organization promoting wellness and active, joyful living for children in memory of Sidney Olson who was killed by a truck while in a crosswalk in 2023.
- C. A presentation of the Trends-Based High Injury Network to the Newburyport Livable Streets members.
- D. Tabling at the Mass in Motion Event in Lawrence with language support from the City of Lawrence Mayor's Health Task Force. Attendance at this family-friendly event provided an opportunity to discuss transportation safety issues with Lawrence residents as well as to promote the Safe and Connected Streets event in Lawrence.
- E. A discussion with three local advocates to discuss how a regional Vision Zero Coalition could mentor and support other safety initiatives.
- F. A meeting with the Safe Streets Alliance, an advocacy group based out of Medford who are part of the growing Massachusetts Vision Zero Coalition, to discuss how

MPOs can participate in state-wide roadway safety initiatives.



Local safety advocates who joined the MV Vision Zero brainstorming session could offer suggestions in a Miro board using the Vision Zero Plan framework.

#### Municipal Liaison Meetings

Municipal liaisons attended three meetings throughout the planning process: two meetings as a group and one meeting set up as individual office-hours to discuss crash data specific to each liaison's respective community. During these one-on-one meetings, MVPC used the MassDOT IMPACT portal test of proportions tool to present community-specific trends and gather insight. Municipal liaisons' responses to questions about Vision Zero barriers informed context-sensitive opportunities for further engagement and collaboration, policy process changes and strategy, and project selections. Staff organized notes taken during the open discussion portion of the meetings into categories to quantify the most significant barriers to roadway safety improvements.

The most recurrent barriers identified by municipal liaisons were historic roadway designs that do not prioritize safety; issues of volume management at new developments; and lack of collaboration and transparency from local and state partners to initiate safety improvement projects. Financial barriers were also often identified, but more often in regard to limited staff capacity than to lack of funding opportunity.

#### Walk Audits

Closing out the scheduled public engagement for the planning portion of MV Vision Zero, MVPC staff hosted 5 walk audits in 5 municipalities across the region. The locations were selected to represent an urban, suburban and rural location. Two of the locations were selected due to high ranking on the TB-HIN, while two others were based on the RB-HIN. One location was based primarily on the input gathered from the crowd sourcing map, however it was also present on the RB-HIN. Four out of the five locations were in REJ+ Communities. Walk audits had Spanish-Language support in Haverhill and Lawrence, lasted for an hour and a half with the goal being to examine high-crash areas and consider appropriate safety improvements from a vulnerable road user (VRU) perspective. Walk audits also served to generate discussion at a low barrier to enter with multiple stakeholders including residents, elected officials, municipal staff and MassDOT staff. It was an important step at launching inter-departmental coordination for future projects. Reports with suggested countermeasures, additional insight and data summaries were generated from each walk audit.

#### Safety By Design Events

MVPC staff aim to make MV Vision Zero 2050 a reality by making tangible the vision of a transportation network free from death and severe injuries. We designed activities for four events that were aligned with the Vision Zero principle that "safety is proactive". Participants illustrated, mapped or otherwise communicated what would be possible in a safe future where fatal and severe injury crashes are in the past. These in-person events made it possible to gather insight from people who are often underrepresented through surveys, virtual meetings or other, formal engagement settings. Local partnerships were integral to the success of these outreach strategies, and MVPC staff are grateful to the Sidney Mae Olsen Fund, Merrimack Valley Striders, Newburyport Livable Streets, and the City of Lawrence for supporting MV Vision Zero.

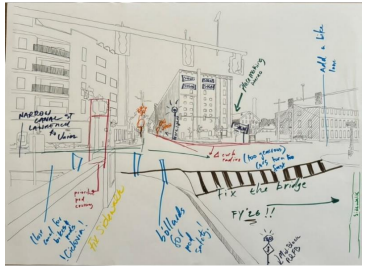


Ultimately, MVPC categorized insight gained at Safety By Design events as responses to three questions:

- What would a transportation system free from fatal and severe injuries enable for our communities?
- What are the steps we need to take to achieve that vision?
- What are the barriers to begin that process?



Images top and bottom depict illustrations from Safe and Connected Streets in Lawrence, a bilingual, safety by design event. Illustrations over existing roadways depict improvements that center pedestrians and transit users.



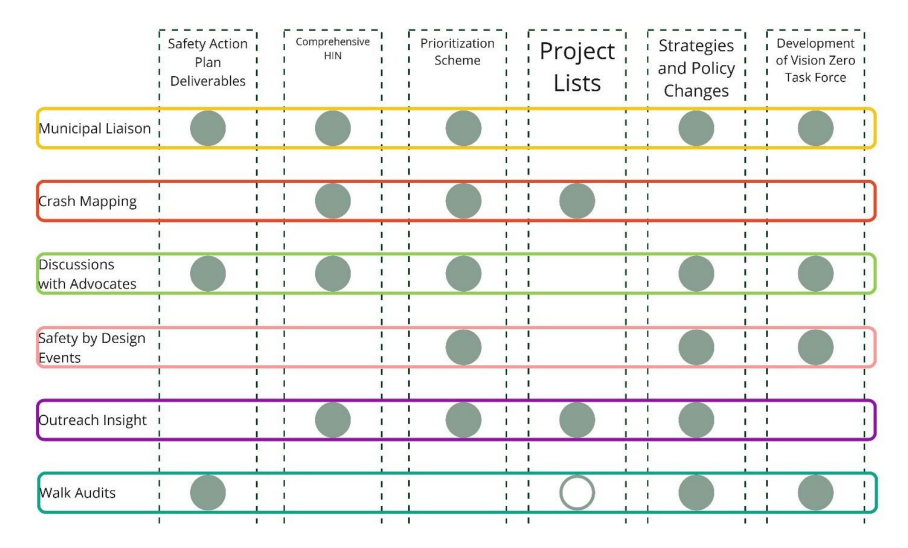
# **Develop Agreements**

### Safety Action Plan

Collaboration with the public guided different parts of the decision-making process. The chart on the next page shows how each engagement activity type informed different components of MV Vision Zero. All input, regardless of an individual's experience or level of participation, provided value to the planning process and ultimate plan. The outlined circle in the *walk audits* row indicates that the project lists were informative of the walk audit locations.



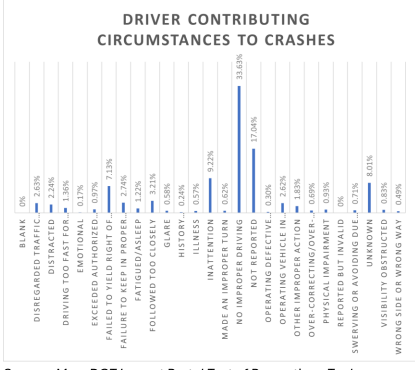
Image: Community input at the Feaster Five engagement table where members of the public were asked to fill in wedges of the Safe Systems wheel with safety improvement suggestions.



The chart on this page shows how each engagement activity influenced the different components of the Safety Action Plan.

# **Strategies & Project Lists**

According to MassDOT's IMPACT portal, 33.63% of drivers who contribute to injury crashes exhibit *no improper driving*. This suggests that the historic design of our transportation system enables drivers to travel in a way that puts themselves and others at risk. Accepting the status quo, then, implies that roadway injuries and deaths are inevitable. Vision Zero asserts that they are not.



Source: MassDOT Impact Portal Test of Proportions Tool

Vision Zero thinking also asserts that safety is proactive. To be proactive, designers must acknowledge the roadway characteristics that enable dangerous driving. Research consistently finds speed as a significant factor in predicting crash severity.

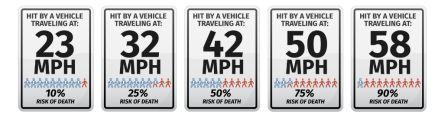
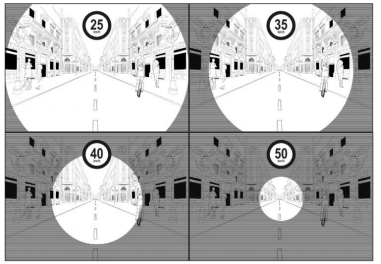


Image Source: Fatality Analysis Reporting System; Early Estimates of Motor Vehicle Traffic Fatalities and Fatality Rate by Sub-Categories in 2020, DOT HS 813 118, June 2021; AAA Foundation for Traffic Safety, Impact Speed and a Pedestrian's Risk of Severe Injury or Death; National Traffic Speeds Survey III: 2015, DOT HS 812 485, March 2018.

Furthermore, drivers' peripheral vision is increasingly limited as speeds increase. Roadway characteristics can further limit drivers' cones of vision.



Cone of Vision at Different Speeds by Claudio Olivares Medina

# Strategies

MVPC generated the plan's strategies list by considering various actions that will address safety barriers explicitly shared by municipal staff and members of the public. The safe systems approach informs each strategy. Each strategy is tailored to the specific needs of the Merrimack Valley region based on concerns raised during public participation and affirmed through data analysis, especially the use of the HIN and MassDOT's Test of Proportions Tool which is a process for users to select a subject area and then compare attributes in the subject data to those in comparison groups. The strategies listed in this section are catalogued under three umbrella themes, each with two additional subcategories to characterize the multi-pronged approach to eliminate roadway fatalities and severe injuries;

- Infrastructure to implement roadway design and speeds for safety, with an emphasis on adding or improving accommodations for vulnerable road users and low-cost, quick-build solutions for all travel mode types.
  - a. Safe Speeds
  - b. Safe Streets
- 2. **Policy and Process Changes** to promote intergovernmental coordination that will advance funding, technology and systems that enable safer streets.
  - a. Process Changes
  - b. Policy Changes at the State Level
  - c. Policy Changes at the Municipal and Regional Level
- 3. **Safety Culture** to address dangerous driving behaviors, capacity building for safety advocacy groups and mindset shift related to building awareness of Vulnerable Road Users.
  - a. D**ata**
  - b. Safe People

### 1. Infrastructure

### a. Safe Speeds

41.46% of fatal and severe injury crashes between 2017 and 2022 in the region cited "exceeded authorized speed limit" as the driver contributing circumstance for a crash.

Source; MassDOT Test of Proportions

|   | Strategy  | Cost | Timeline | Lead           | Partner         | Vision Zero<br>Principle    | Goal   |
|---|---|------|----------|----------------|-----------------|-----------------------------|--|
| 1 | Develop target speeds for key<br>roadways and design<br>interventions, be they<br>enforcement, education, or<br>engineering, to achieve target<br>speeds.                     | \$\$ | Phase 2  | Municipalities | MVPC            | Safety is proactive         | Develop conext-<br>sensitive speeds or<br>facilitate design to do<br>so. |
| 2 | Train public safety professionals<br>and town managers to balance<br>the trade-offs that design<br>elements supporting rapid<br>response have on typical driving<br>behavior. | \$   | Phase 2  | MVPC           | Municipal Staff | Responsibility<br>is shared | Educate decision<br>makers on Vision Zero<br>thinking                    |

#### b. Safe Streets

57% of all fatal and severe injury crashes in the Merrimack Valley between 2017 and 2022 did not take place at the intersection.

### Source; MassDOT Test of Proportions

|   | Strategy  | Cost | Timeline | Lead Agency    | Partner                      | Vision Zero<br>Principle | Goal   |
|---|---|------|----------|----------------|------------------------------|--------------------------|--|
| 3 | Research and implement best<br>practices where trails cross high<br>volume and/or high speed    | \$\$ | Phase 2  | MVPC           | Municipalities,              | Redundancy is crucial    | Support expansion of ATN.  |
| 4 | Launch strategy to promote<br>awareness of vulnerable road<br>users in "rail trail communities" | \$   | Phase 1  | Municipalities | ATC                          | Safety is proactive      | Support transition for<br>rural communities to<br>support increased<br>demand for Vulnerable<br>Road Users |
| 5 | MVPC to review state and municipal projects at all stages of design process.                    | n/a  | Ongoing  | MVPC           | State and<br>Municipal Staff | Safety is proactive      | Prioritize road user<br>safety over driver<br>delay in operations<br>and design decisions.                 |
| 6 | Establish a quick build library for<br>use by municipalities to pilot<br>safety measures        | \$\$ | Phase 1  | MVPC           | Municipalities               | Safety is proactive      | Encourages<br>municipalities to trial<br>safety improvements<br>at a lower cost,<br>temporary basis.       |

|    |  |        |          |                                 |                  | Vision Zero              |   |
|----|--|--------|----------|---------------------------------|------------------|--------------------------|---|
|    | Strategy   | Cost   | Timeline | Lead Agency                     | Partner          | Principle                | Goal  |
| 7  | Work with municipalities to<br>design and implement quick<br>build safety demonstration<br>projects.   | \$     | Phase 1  | MVPC                            | Municipal Staff  | Safety is proactive      | Encourage<br>municipalities to trial<br>safety improvements<br>and find solutions at a<br>low cost, temporary<br>basis. |
| 8  | RTA to consult HIN and work with MVPC to determine bus shelter locations   | \$     | Underway | MeVa                            | MVPC/MassDO<br>T | Humans are<br>vulnerable | Transition from flag<br>stop to fixed stop<br>system.   |
| 9  | Identify and eliminate sidewalk gaps on existing high-priority active transportation corridors.  | \$\$\$ | Phase 2  | MVPC/Municipaliti<br>es/MassDOT | TBD              | Humans are<br>vulnerable | Support safe multi-<br>modality.  |
| 10 | Identify and eliminate bicycle<br>network gaps on existing high-<br>priority active transportation<br>corridors.   | \$\$\$ | Phase 2  | MVPC/Municipaliti<br>es/MassDOT | TBD              | Humans are<br>vulnerable | Support safe multi-<br>modality.  |
|    | Work with municipalities to<br>improve pedestrian safety at<br>crossings using elements such as<br>high visibility crosswalks,<br>shortened crossing distances via<br>curb extensions, leading<br>pedestrian intervals, exclusive<br>phases where appropriate, right-<br>turn on red restrictions, and<br>improved lighting. Prohibit and<br>remove existing pork chop (i.e.<br>free right, channelized right) |        |          |                                 |                  | Humans are               | Prioritize VRUs and<br>support redundancy<br>in our transportation  |
| 11 | turns at intersections.  | \$\$\$ | Phase 2  | Municipal Staff                 | MVPC             | vulnerable               | network.  |

|    | Strategy  | Cost | Timeline | Lead Agency    | Partner                                       | Vision Zero<br>Principle    | Goal   |
|----|---|------|----------|----------------|---|-----------------------------|--|
| 12 | Incentivize the use of rapid<br>rectangular flashing beacons<br>(RRFBs) or HAWK signal at high-<br>speed mid-block crossings.                           | \$\$ | Phase 1  | Municipalities | MVPC  | Humans are<br>vulnerable    | Improve pedestrian safety and visibility.  |
| 13 | Investigate and encourage the<br>use of alternative paving, such as<br>high-friction paving, in locations<br>where roadway departures are<br>prominent. | \$\$ | Phase 2  | MVPC           | DPW/PD  | Responsibility<br>is shared | Apply context-<br>appropriate<br>countermeasures.  |
| 14 | Encourage communities to use<br>retroreflective pavement<br>markings and to adopt standard<br>restriping assessments and<br>schedules.                  | \$   | Phase 1  | Municipalities | MVPC  | Safety is proactive         | Integrate safety<br>upgrades into current<br>municipal schedules.                                  |
| 15 | Create a toolkit of engineering<br>countermeasures, including<br>typical dimensions and<br>specifications OR standard<br>drawings.                      | \$   | Underway | MVPC           | DPWs  | Redundancy is<br>crucial    | Standardize<br>countermeasures.  |
| 16 | Consult with Hazard Mitigation<br>Plan to implement stormwater<br>management tools to minimize<br>ponding on roadways.                                  | \$\$ | Ongoing  | MVPC/DPWs      | Sustainability/C<br>onservation<br>Divisions. | Responsibility<br>is shared | encourage inter-<br>departmental<br>collaboration.<br>Maintain safe roads in<br>inclement weather. |

| 17 | Add pedestrian phase signal to<br>be longer at crosswalks near<br>hospitals, community centers,<br>and in REJ+ tracts where<br>disability is the MDF. | \$\$ | Phase 2 | Municipalities | MVPC | Redundancy is<br>crucial | Support equitable<br>transportation<br>regionwide.                                 |
|----|---|------|---------|----------------|------|--------------------------|--|
| 18 | Develop wayfinding to guide<br>vulnerable road users along<br>active transportation network.  | \$   | Phase 3 | MVPC/ATN       | ECCF | Humans are<br>vulnerable | Help guide vulnerable<br>users along safest<br>routes. Mitigate<br>modal conflict. |

## 2. Process Changes and Policy

a. Process Changes

12/15 Municipal liaisons mentioned a desire for more collaboration and communication about transportation safety from regional and state partners.

7/15 Municipal liaisons identified limited staff capacity as a barrier to support transportation safety improvement projects.

Source: Municipal Liaison 1-on-1 meetings in Spring, 2023

|    |                            |      |          |                  |          | Vision Zero    |                         |
|----|----------------------------|------|----------|------------------|----------|----------------|-------------------------|
|    | Strategy                   | Cost | Timeline | Lead Agency      | Partners | Principle      | Goal                    |
|    |                            |      |          |                  |          |                | Create reliable data to |
|    |                            |      |          |                  |          |                | be used for additional  |
|    |                            |      |          | Community Health |          |                | insights and            |
|    | Work with Hospitals to     |      |          | Needs            |          |                | understand              |
|    | incorporate emergency room |      |          | Assessment       |          | Responsibility | improvements for        |
| 19 | data into vision zero data | \$   | Phase 3  | Committees       | MVPC     | is shared      | post-crash care.        |

|    | Strategy   | Cost | Timeline | Lead Agency    | Partners                                     | Vision Zero<br>Principle                             | Goal  |
|----|--|------|----------|----------------|--|--|---|
| 20 | DPW develop plans/procedures<br>to remove snow from sidewalks<br>and bike facilities in a timely<br>fashion (to ensure vulnerable<br>users are protected from vehicle<br>paths). | \$\$ | Phase 2  | Municipal DPW  | Contractors                                  | Humans are<br>vulnerable                             | Ensures vulnerable<br>users are protected<br>from vehicle paths.                |
| 21 | Require all routine maintenance<br>to include safety reviews and the<br>implementation of appropriate<br>countermeasures.  | \$   | Phase 1  | Municipalities | DPW  | Responsibility<br>is shared                          | Integrate safety<br>upgrades into current<br>municipal schedules.               |
| 22 | Create clear sidewalk policies,<br>including management of<br>vegetation, placement of waste,<br>postal, sign and other potential<br>obstructions.                               | \$\$ | Phase 2  | Municipalities | MVPC, possibly<br>green spaces<br>committees | Safety is proactive                                  | Maintain accessible,<br>equitable access<br>along pedestrian<br>network.        |
| 23 | Use HIN as criteria for TIP<br>projects to achieve additional<br>points.   | n/a  | Underway | MVPC           | MassDOT                                      | Death and<br>serious injuries<br>are<br>unacceptable | Prioritize funding for<br>projects in the most<br>high-risk areas.              |
| 24 | Structure funding formulas to<br>incentivize increased capacity for<br>transit, walking, biking and other<br>forms of active transportation.                                     | n/a  | Ongoing  | MVPC           | State and<br>FHWA                            | Responsibility<br>is shared                          | Deincentivize road<br>expansion projects<br>that increase capacity<br>for cars. |
| 25 | Partake in MassDOTs Safe<br>Routes to School and Complete<br>Streets programs  | \$   | Ongoing  | Municipalities | MVPC   | Responsibility<br>is shared                          | Take advantage of<br>funding opportunities,<br>cross-polinate when<br>possible. |

#### b. Policy Changes – State Level

Policy Changes at the State level can enable systemic changes to improve safety locally, for example:

Chapter 90 Section 17c of the Massachusetts General Law, for example, allows cities or towns to set the reasonable and proper speed on municipally-owned streets within thickly settled or business districts to 25mph. Currently, 5/15 municipalities have opted in.

|    | Strategy   | Cost | Timeline | Lead Agency        | Partners | Vision Zero<br>Principle | Goal  |
|----|--|------|----------|--------------------|----------|--------------------------|---|
|    | Track and support automated<br>speed enforcement efforts;<br>advocate for revenue that is<br>generated by automated<br>enforcement be dedicated to<br>roadway infrastructure projects<br>in the region in which they are |      |          | Municipalities/Mas |          | Responsibility           | Reduce conflict at<br>traffic stops, equitable<br>enforcement and |
| 26 | а ,  | \$   | Phase 2  | sDOT               | PD       | is shared                | funding opportunity   |

#### c. Policy Changes – Regional and Municipal Level

|    |                                  |      |          |                |          | Vision Zero |                   |
|----|----------------------------------|------|----------|----------------|----------|-------------|-------------------|
|    | Strategy                         | Cost | Timeline | Lead Agency    | Partners | Principle   | Goal              |
|    | Encourage towns to adopt         |      |          |                |          |             |                   |
|    | appropriate maintenance of       |      |          |                |          |             |                   |
|    | traffic policies when access is  |      |          |                |          |             |                   |
|    | disrupted for vulnerable users.  |      |          |                |          |             | Improve           |
|    | During construction, ensure safe |      |          |                |          |             | interdepartmental |
|    | access for vulnerable users by   |      |          |                |          |             | coordination and  |
|    | providing alternate routes with  |      |          |                |          |             | public            |
|    | appropriate traffic controls and |      |          |                |          |             | communication.    |
|    | protections (maintenance of      |      |          |                |          | Humans are  | Maintain safe     |
| 27 | traffic).                        | \$   | Ongoing  | Municipalities |          | vulnerable  | systems.          |

|    | Strategy   | Cost | Timeline | Lead Agency    | Partners                   | Vision Zero<br>Principle    | Goal   |
|----|--|------|----------|----------------|----------------------------|-----------------------------|--|
| 28 | Develop Freight Management<br>Plan offer resources for freight   | \$\$ | Phase 2  | MVPC           | Municipalities/<br>MassDOT | Responsibility<br>is shared | Reduce conflicts<br>involving heavy<br>vehicles, improve<br>roadway<br>maintenance.                                    |
| 29 | Support policies that promote expansion of MeVa services.  | \$\$ | Underway | MeVa           | MVPC                       | Humans are<br>vulnerable    | Transit expansion<br>supports equitable<br>access for people<br>who don't drive.<br>Economic benefits of<br>Fare Free. |
| 30 | When replacing fleet vehicles,<br>encourage municipalities to<br>purchase right-sized vehicles<br>with appropriate crash-<br>avoidance technology. | \$\$ | Phase 2  | Municipalities | MVPC                       | Redundancy is<br>crucial    | Mitigate severe and fatal crash outcomes.  |
| 31 | Upgrade crash-avoidance<br>technology on existing municipal<br>vehicles.   | \$   | Phase 1  | Municipalities | MVPC                       | Redundancy is crucial       |  |
| 32 | Expand mirrorless mirrors to entire MeVa fleet.  | \$\$ | Phase 2  | MeVa           | MVPC                       | Redundancy is crucial       | Reduce visibility<br>issues for drivers.<br>Improve safety<br>around bus stops.  |

### 3. Process Changes and Policy

#### a. Safety Data

MVPC regularly collects data on the volume, speed and classification of vehicles driven on roads in the Merrimack Valley, however this was the first time that a comprehensive analysis of crash data was collected and mapped. Findings from the High Injury Network and other crash data analysis generated during this planning process were used for 6 additional SS4A funding opportunities, 5 of which were awarded.

|    | Objects and   | Quet | Time a line a |             | Destruction           | Vision Zero                 | Qual  |
|----|---|------|---------------|-------------|-----------------------|-----------------------------|---|
|    | Strategy  | Cost | Timeline      | Lead Agency | Partners              | Principle                   | Goal  |
| 33 | Ensure/incentivize each town to<br>develop transparent roadway<br>safety reporting processes,<br>including descriptions of which<br>department/personnel are<br>responsible for response. | n/a  | Phase 1       | MVPC        | Municipal Staff       | Responsibility<br>is shared | Streamline reporting to<br>produce consistent data<br>and improve<br>interdepartmental<br>coordination              |
| 34 | Update the Plan on a<br>quinquennial basis to account for<br>new needs based on stakeholder<br>coordination, new research in<br>best practices, and new<br>technology.                    | \$\$ | Phase 3       | MVPC        | Municipal<br>Liaisons | Safety is proactive         | Accountability and project monitoring.  |
| 35 | Create a shared central location<br>for MV Vision Zero data to ensure<br>access, consistency in reporting,<br>data analysis and research  | \$   | Underway      | MVPC        | N/A                   | Responsibility<br>is shared | Monitor progress<br>towards Vision Zero<br>Goal for accountability.<br>Make data accessible to<br>safety advocates. |
| 36 | Employ data to craft and deliver campaigns targeted to end impaired driving.  | \$\$ | Phase 2       | MVPC        | Advocacy<br>Groups    | Humans make<br>mistakes     | Affect mindset shift  |

|    | Strategy  | Cost | Timeline | Lead Agency             | Partners | Vision Zero<br>Principle    | Goal  |
|----|---|------|----------|-------------------------|----------|-----------------------------|---|
| 37 | Use before and after location-<br>based campaigns to improve<br>awareness of roadway safety and<br>justify new engineering changes. | \$\$ | Phase 3  | MVPC/Municipalit<br>ies | TBD      | Responsibility<br>is shared | Increase public support<br>and awareness of Vision<br>Zero. |

#### b. Safe People

Many of the strategies in this section for safer people address potential gaps in knowledge or outreach with road users. For example, as shown on page 24 of this report, vulnerable road users (VRUs) between the ages of 15 and 19 were significantly more likely to be injured or killed than any other age group of VRUs yet were underrepresented during engagement events.

| _  | Objects de   | Orat | Time a line a |                | Dentrane       | Vision Zero              | Qual   |
|----|--|------|---------------|----------------|----------------|--------------------------|--|
|    | Strategy   | Cost | Timeline      | Lead Agency    | Partners       | Principle                | Goal   |
| 38 | Establish age-friendly<br>transportation committee                   | \$   | Underway      | MVPC           | MeVa/COA       | Responsibility is shared | Support safe<br>transportation for aging<br>in place population.                     |
| 39 | Promote transit use amongst<br>elderly population and<br>caregivers. | \$   | Ongoing       | MeVa           | MVPC           | Safety is proactive      | Create accessible<br>transportation options<br>for people who are aging<br>in place. |
| 40 | Establish youth safety working group                                 | \$   | Phase 1       | MVPC/MVVZC     | Youth Services | Responsibility is shared | Peer to peer<br>engagement<br>opportunity.   |
|    | Hold quarterly meetings with MV                                      |      |               | MV Vision Zero |                | Responsibility           | Build advocacy<br>network. Capacity  |
| 41 | Vision Zero Coalition  | \$   | Ongoing       | Coalition      | MVPC           | is shared                | building.  |

|    | Strategy   | Cost | Timeline | Lead Agency   | Partners                                 | Vision Zero<br>Principle                             | Goal   |
|----|--|------|----------|---|--|--|--|
| 42 | Honor yearly World Day of<br>Remembrance   | \$   | Ongoing  | MV Vision Zero<br>Coalition                           | MVPC                                     | Death and<br>serious injuries<br>are<br>unacceptable | Raise awareness for MV<br>Vision Zero. Strengthen<br>victim support/post-<br>crash care awareness. |
| 43 | Perform additional research to<br>understand influence of drugs<br>and alcohol reporting processes   | \$   | Phase 1  | Community<br>Health Needs<br>Assessment<br>Committees | MVPC                                     | Humans make<br>mistakes                              | Determine reason for<br>underreporting and<br>create equitable<br>mitigation strategies.           |
| 44 | Work with local police<br>departments to evaluate<br>disparities in traffic enforcement<br>citations   | \$   | Phase 1  | PDs   | MVPC                                     | Responsibility is shared                             | Equity analysis for citations.   |
| 45 | Innovate new ways of<br>communicating the need for a<br>safety culture; where,<br>appropriate, take risks regarding<br>communication strategy.                                 | \$   | Ongoing  | MVPC/Municipalit<br>ies                               | Municipalities                           | Safety is proactive                                  | Make Safety Culture<br>hip, contribute to an<br>emerging technology.                               |
| 46 | Facilitate coordination and<br>organization between safety<br>advocacy groups in the region.<br>Support the development of new<br>roadway safety champions and<br>ambassadors. | \$   | Ongoing  | MVPC  | Municipal Staff                          | Responsibility<br>is shared                          | Strengthen advocacy<br>network and build<br>capacity.  |
| 47 | Train local DPW staff on Vision<br>Zero principles and<br>countermeasures.   | \$   | Phase 1  | MVPC  | DPW                                      | Responsibility is shared                             | Emphasize shared responsibility.   |
| 48 | Integrate traffic safety education in school curriculums.  | \$   | Phase 1  | MVPC  | Local PDs,<br>Schools, Social<br>Workers | Safety is proactive                                  | Emphasize safety to<br>new drivers, encourage<br>peer-to-peer learning.                            |

## **Regional and Municipal Project Lists**

One of the ways this plan guides Merrimack Valley communities to achieve Vision Zero is by proposing priority lists at regional and municipal scales. The municipal project lists show the top five projects or top-10 for all gateway cities, but are not necessarily conclusive of all segments and intersections on the HIN in that municipality. In addition to their HIN score, these lists incorporate local insight gathered by MVPC staff at public engagement sessions and meetings with municipal liaisons. Contextspecific safety considerations augment the practicability of this plan. With the support of the MV Vision Zero consultant BETA Group Inc., a method to quantify input as additional points added to HIN scores was developed.

The template below shows how HIN scores were integrated with non-HIN criteria scores:

| Segment(s) or<br>Intersection(s)   | Total Rank   | Average HIN Score (Z-Score)   | Average RB-<br>HIN Score    | Average TB-<br>HIN Score     | Total<br>non-HIN Criteria  |
|--|--|---|-----------------------------|------------------------------|--|
| Use Risk- and Trends-<br>Based maps to identify<br>highest weighted crash<br>segments. | Sum of Average<br>HIN Score and<br>non-HIN Criteria. | Average of Risk-Based (RB) and Trend-<br>Based (TB) HIN Z- scores. In cases where<br>the TB-HIN Z-score was 0, an average of<br>the Z-scores was taken. | RB Z score multiplied by 6. | TB score<br>multiplied by 6. | Sum of scores from<br>non-HIN criteria: see<br>explanations below. |

### Non-HIN Criteria;

#### Potential for mode conflict, potential for +4

Demand for safe, multimodal travel is growing. This was evident during community engagement events and mirrored in other regional transportation plans. Amidst this support there is also concern for increasing conflict between VRUs and vehicles. On page 17 of the Massachusetts 2050 Transportation Plan, *Beyond Mobility*, Gateway Cities and rural areas are identified to be especially at risk for unsafe, low-comfort and disconnected facilities for active transportation modes. Therefore, four additional points may be added to determine areas with high potential for mode conflict based on: *Potential for daily bike trips using MassDOT's 2022 Potential for Everyday Biking tool* Low: 0, Medium: +0.5, High: +1 *Potential for daily walking trips using MassDOT's 2022 Potential for Walkable Trips tool* Low: 0, Medium: +0.5, High: +1 *Active Transportation Network connection point*: existing facility +1, conceptual +.5 *On a MeVa Route* +1

#### Proximity to Public Assets, potential for +3

A safe transportation network is an equitable one, this criterion was added to support projects that would increase connection to valuable community resources.

Proximity to public assets +1 for each asset but not to exceed 3 additional points.

#### Planned Projects/Development +2

The current MVMPO TIP contains a number of high cost projects. Offering points for projects that would address known developments such as a new youth center or residential development will affect traffic patterns and significantly increase roadway user volume (including nonmotorists) supports municipalities to be proactive in safety action planning. TIP Projects without a programmed year +1

Regional/Municipal Projects that will impact volume (motorists, non-motorists, etc. - can be found on the Excel Sheet) +1

Concern on crowd-sourced map +.5

#### Ranked Regional Projects

The scoring method outlined in the template on page 45 is how the technical consultant from MV Vision Zero created the following lists. Please note that these lists are subject to change and an interactive dashboard to display the comprehensive HIN and priority projects is in development.

| Municipality | Segment(s) or Intersection(s)  | Regional Priority # | Town Priority # | Total Score |
|--------------|--|---------------------|-----------------|-------------|
| Haverhill    | SR 125/Main Street:<br>Newell to 113<br>Ashland to 110<br>Fifth to Fountain<br>Oxford to Eighteenth<br>Peppercorn to Meadow Lane<br>110 to Arlington<br>Ledge to Talmuth<br>Baltimore to Marsh | 1                   | 1               | 78.67       |
| Lawrence     | Essex Street Corridor from Union Street to Margin Street   | 2                   | 1               | 66.3        |
| Lawrence     | SR 28 Corridor:<br>Essex Street<br>Andover Street<br>Common Street   | 3                   | 2               | 66.01       |
| Lawrence     | Union Street:<br>Canal Street<br>Merrimack Street<br>Methuen Street<br>Dorchester Street<br>Andover Street<br>Salem Street<br>Kent Street<br>General Street and Garden Street                  | 4                   | 3               | 57.98       |
| Lawrence     | SR 114 Corridor:   | 5                   | 4               | 52.43       |
| Lawrence     | Amesbury Street from Essex Street to Market Street   | 6                   | 5               | 50.43       |
| Lawrence     | SR 110 Corridor:   | 7                   | 6               | 44.63       |

| Municipality  | Segment(s) or Intersection(s)   | Regional Priority # | Town Priority # | Total Score |
|---------------|---|---------------------|-----------------|-------------|
| North Andover | SR 125:<br>from Andover border to SR 114<br>Pleasant Street<br>Andover Road and SR 114<br>Leyden St to Dufton Court<br>Sutton Street to 133<br>Fernview<br>Massachusetts Avenue<br>Main Street<br>From Haverhill Border to NA Amazon<br>Rock Road to Highland Terrace<br>Holt Road<br>Bradford Street | 8                   | 1               | 43.96       |
| Lawrence      | Marston and Ferry Street  | 9                   | 7               | 39.04       |
| Lawrence      | Canal Street from Marston Street to SR 28   | 10                  | 8               | 36.16       |
| Lawrence      | Salem and Foster Street   | 11                  | 9               | 35.44       |
| Haverhill     | MBTA Area:<br>SR 110 Between Finney Pl and View Street<br>Observatory, Gilbert and Washington<br>Washington and High<br>Washington and SR 110   | 12                  | 2               | 33.23       |
| Haverhill     | SR 97 / Winter Street from 125 to Pilgrim Road  | 13                  | 3               | 33.08       |
| Haverhill     | SR 97 / Broadway and Computer Drive   | 14                  | 4               | 32.9        |
| Lawrence      | Common Street and Franklin Street   | 15                  | 10              | 32.06       |
| Methuen       | Route 28 /Broadway corridor improvements Including<br>intersections of Broadway with:<br>Osgood<br>Annis<br>Rosewood<br>Hampshire<br>Pleasant/Hampshire   | 16                  | 1               | 31.34       |
| Newburyport   | SR 133/Storey Ave from Garrison Trail to three roads intersection.  | 17                  | 1               | 30.96       |

| Municipality  | Segment(s) or Intersection(s)   | Regional Priority # | Town Priority # | Total Score |
|---------------|---|---------------------|-----------------|-------------|
| Salisbury     | SR 1A from March Road to Pleasant St  | 18                  | 1               | 30.81       |
| Methuen       | Burnham Road & Green Street   | 19                  | 2               | 29.43       |
| Salisbury     | Collins St from NH Line to Lafayette Road   | 20                  | 2               | 27.2        |
| North Andover | Andover Street and 114  | 21                  | 2               | 26.98       |
| North Andover | Sutton Street and Main Street   | 22                  | 3               | 25.73       |
| Methuen       | Osgood Street From Railroad/Pelham/113 intersection to<br>Lawrence Street   | 23                  | 3               | 25.1        |
| Haverhill     | Washington Square   | 24                  | 5               | 23.81       |
| Salisbury     | SR 1A Near Old County Road  | 25                  | 3               | 23.56       |
| Newbury       | SR 1 and Boston Road  | 26                  | 1               | 20.63       |
| Andover       | Route 28 corridor from Lawrence border to Hidden Road   | 27                  | 1               | 20.54       |
| Salisbury     | Rabbit Road from Denrael Dr to Baker Rd   | 28                  | 4               | 20.48       |
| Salisbury     | SR 1A near 191 Beach Road   | 29                  | 5               | 20.34       |
| Newburyport   | Water Street from State Street to Clipper City Rail Trail<br>Phase 2  | 30                  | 2               | 20.22       |
| Methuen       | Lawrence Street Approach to Methuen Town Center from<br>East Street   | 31                  | 4               | 19.8        |
| Rowley        | SR 1  | 32                  | 1               | 19.77       |
| Salisbury     | Rabbit Road / Merrill Street / Elm Street   | 33                  | 6               | 19.42       |
| Haverhill     | Essex Street  | 34                  | 6               | 18.94       |
| Groveland     | SR 113/Main Street  | 35                  | 1               | 18.89       |
| Methuen       | Lawrence Street intersections:<br>Lawrence & Camden<br>Lawrence & Spruce & Kenwood<br>Lawrence & Birchwood                  | 36                  | 5               | 18.38       |
| Methuen       | East Street Corridor from Lawrence Street to SR 110   | 37                  | 6               | 18.17       |
| Newbury       | SR 1/Newburyport Turnpike:<br>Elm Street and SR 1<br>Boston Road and SR 1<br>Segments from Newburyport border and Sled Road | 38                  | 2               | 18.12       |

| Municipality | Segment(s) or Intersection(s)   | Regional Priority # | Town Priority # | <b>Total Score</b> |
|--------------|---|---------------------|-----------------|--------------------|
| Haverhill    | SR 110 Approach to 495  | 39                  | 7               | 17.91              |
| Methuen      | Jackson Street  | 40                  | 7               | 17.86              |
| Haverhill    | SR 125 and 113 over Basiliere Bridge                                    | 41                  | 8               | 17.78              |
| Groveland    | Main Street at Elm Park<br>(Near intersection of SR-97 and SR113)       | 42                  | 2               | 17.2               |
| Merrimac     | SR 110/East Main Street from Bear Hill Road to Veterans<br>Way          | 43                  | 1               | 17.06              |
| Salisbury    | Toll Rd connecting Pike St to Main St                                   | 44                  | 7               | 17.03              |
| Methuen      | East 110 Corridor   | 45                  | 8               | 16.53              |
| Groveland    | SR 97/School Street   | 46                  | 3               | 16.48              |
| Andover      | Dascomb Road  | 47                  | 2               | 16.17              |
| Amesbury     | SR 110/Haverhill Road and Hillside/Route 150 Ext.                       | 48                  | 1               | 16.01              |
| Salisbury    | Main St / Toll Rd   | 49                  | 8               | 15.95              |
| Newburyport  | SR 113/Storey Ave from West Newbury Border to Garrison Trial            | 50                  | 3               | 14.83              |
| Methuen      | 113 Pedestrian Improvements from 110 to the Loop                        | 51                  | 9               | 14.4               |
| Newburyport  | High Street from North Atkinson Street to SR 1A                         | 52                  | 4               | 14.13              |
| Amesbury     | Macy Street from Stop & Shop under 495 to Main Street                   | 53                  | 2               | 13.88              |
| Amesbury     | Macy Street (Route 110)<br>between E Highland St and Rosedale Street    | 54                  | 3               | 13.74              |
| Newburyport  | Henry Graf Jr Road  | 55                  | 5               | 13.64              |
| Andover      | Whittier, Washington, Bellevue, Wildwood                                | 56                  | 3               | 13.48              |
| Andover      | Salem St at Woodland Rd<br>/ Holt Rd                                    | 57                  | 4               | 13.37              |
| Haverhill    | Brandy Brow Road  | 58                  | 9               | 13.11              |
| Andover      | Florence St   | 59                  | 5               | 12.87              |
| Methuen      | Milk Street from East Street intersection to 113                        | 60                  | 10              | 12.76              |
| Andover      | SR 125/Andover By Pass  | 61                  | 6               | 12.61              |
| Methuen      | Pelham Corridor from Railroad/113/Osgood Intersection to Spencer Street | 62                  | 11              | 12.61              |
| Salisbury    | Rabbit Road / High Street   | 63                  | 9               | 12.46              |

| Municipality  | Segment(s) or Intersection(s)  | Regional Priority # | Town Priority # | <b>Total Score</b> |
|---------------|--|---------------------|-----------------|--------------------|
| Methuen       | Howe Street improvements from Archibald Street to 113<br>Including:<br>Howe & Archibald & Hampstead<br>Howe & Pond   | 64                  | 12              | 12.33              |
| Andover       | Howe & Washington<br>Route 133:  | 65                  | 7               | 12.11              |
|               | Segment from Tewksbury Line to Haggett's Pond Rd<br>Intersection.<br>IRS/CRACK'D<br>Greenwood/Lovejoy<br>Segment in front of Bridges by EPOCH<br>Segment from Shawsheen Square to North Andover Line |                     | ,               | 12.11              |
| Andover       | Elm Street   | 66                  | 8               | 12.09              |
| Newburyport   | Low Street   | 67                  | 6               | 12.09              |
| Haverhill     | SR 125 from Glenmeadow to 125 Connector  | 68                  | 10              | 11.95              |
| Amesbury      | Main Street and Route 110  | 69                  | 4               | 11.58              |
| Rowley        | SR 133/Haverhill Street<br>SR 133 at Main St SR 1-A  | 70                  | 2               | 10.8               |
| North Andover | Sutton Street  | 71                  | 4               | 10.34              |
| Georgetown    | Library Street   | 72                  | 1               | 10.31              |
| West Newbury  | Main St (Between Pentucket Regional Junior<br>High School and Farm Ln)   | 73                  | 1               | 10.27              |
| Methuen       | Ford Street and Greenhalge Street Intersection   | 74                  | 13              | 9.85               |
| Georgetown    | SR 133/Andover Street  | 75                  | 2               | 9.84               |
| Methuen       | Hampshire Road between Pelham and Salem  | 76                  | 14              | 9.73               |
| Rowley        | Jellison Road and SR 1A  | 77                  | 3               | 9.71               |
| Methuen       | Hampstead and Maple Street   | 78                  | 15              | 9.62               |
| Andover       | Gould Road   | 79                  | 10              | 9.54               |
| Georgetown    | SR 133/East Main Street across I-95  | 80                  | 3               | 9.5                |
| Salisbury     | Main St (From High St to Lena Maes Way)  | 81                  | 10              | 9.46               |
| Salisbury     | Broadway (Salisbury Beach)   | 82                  | 11              | 9.34               |

| Municipality | Segment(s) or Intersection(s)   | Regional Priority # | Town Priority # | <b>Total Score</b> |
|--------------|---|---------------------|-----------------|--------------------|
| Methuen      | 113 Speed mitigation:<br>From Elm St to 110,<br>N Lowell segment next to Hickory Hill Golf Course | 83                  | 16              | 8.94               |
| Newburyport  | Storey Ave/Ferry Road and Moseley Avenue or "Three Roads<br>Intersection"                         | 84                  | 7               | 8.75               |
| Newbury      | Plum Island Boulevard & Northern Boulevard  | 85                  | 3               | 8.58               |
| West Newbury | Main St (Between Maple St and Whetstone St)   | 86                  | 2               | 8.58               |
| Rowley       | Wethersfield Street   | 87                  | 4               | 8.5                |
| Amesbury     | Oakland, County, Chestnut   | 88                  | 5               | 8.39               |
| Newburyport  | High Street at Plummer Ave (SR-113)   | 89                  | 8               | 8.21               |
| Georgetown   | SR 133/East Main Street and Tenney St   | 90                  | 4               | 8.18               |
| Groveland    | Salem Street  | 91                  | 4               | 8.13               |
| Georgetown   | Pond Street approach and Lake/Mill intersection   | 92                  | 5               | 7.95               |
| Groveland    | Center Street   | 93                  | 5               | 7.45               |
| West Newbury | RT 113 from Church Street to Prospect Street  | 94                  | 3               | 7.44               |
| Andover      | River Road: Old River Road to Riverside   | 95                  | 11              | 7.38               |
| Boxford      | SR 133/Washington Street between Willow Road and Essex Street                                     | 96                  | 1               | 7.27               |
| Newburyport  | Winter Street   | 97                  | 9               | 7.03               |
| Merrimac     | SR110/East Main Street from Wallace Way to Attitash<br>Avenue                                     | 98                  | 2               | 6.41               |
| Newburyport  | Colby Farm Lane, North Atkinson Street and Low Street   | 99                  | 10              | 6.28               |
| Georgetown   | Nelson Street   | 100                 | 6               | 6.17               |
| West Newbury | RT 113 near Farm Ln   | 101                 | 4               | 6.04               |
| West Newbury | RT 113 Near Harrison Ave  | 102                 | 5               | 6.02               |

| Municipality | Segment(s) or Intersection(s)   | Regional Priority # | Town Priority # | Total Score |
|--------------|---|---------------------|-----------------|-------------|
| Newbury      | Middle Road   | 103                 | 4               | 5.53        |
| Merrimac     | Green St across Locust -Pedestrian Facilities - waiting for two<br>additional RRFB at Union St and 110<br>Walking School Bus<br>Library RRFB<br>Corner of Union and 110 RRFB<br>Tricky 110/locust | 104                 | 3               | 5.5         |
| Groveland    | Washington Street and Salem Street  | 105                 | 6               | 5.32        |
| Newbury      | Parker Street   | 106                 | 5               | 5           |
| Boxford      | Ipswich Road and Herrick Road   | 107                 | 2               | 4.97        |
| Rowley       | Summer Street from 1A to Bradford Street  | 109                 | 5               | 4.84        |
| Newbury      | SR 1A/High Road   | 110                 | 6               | 4.81        |
| Amesbury     | High Street   | 111                 | 6               | 4.67        |
| Georgetown   | SR 97/West Main Street  | 112                 | 7               | 4.5         |
| Newbury      | Marlboro Street and High Street   | 113                 | 7               | 4.41        |
| Boxford      | Ipswich Road approach to Kelsey Road intersection.  | 114                 | 3               | 4.2         |
| Newburyport  | Hale Street   | 115                 | 11              | 4.18        |
| Georgetown   | North St / Central Street at<br>W Main St Intersection  | 116                 | 8               | 4.14        |
| Newbury      | School Street and Elm Street  | 117                 | 8               | 4           |
| Merrimac     | Locust Street   | 118                 | 4               | 3.77        |
| Andover      | High Street   | 119                 | 12              | 3.65        |
| Amesbury     | Kimball Road 110 to Ashley Dr   | 120                 | 7               | 3.58        |
| Georgetown   | SR 97 at Prospect Street  | 121                 | 9               | 3.54        |
| Boxford      | Ipswich Road from Woodhill Lane through main street intersection.   | 122                 | 4               | 3.24        |
| Boxford      | Main Street from Lily Pond Road to Lake Shore Road  | 123                 | 5               | 3.18        |
| Rowley       | Bradford Street and 133   | 124                 | 6               | 3.11        |
| Newbury      | Scotland Road   | 125                 | 9               | 2.84        |

| Municipality  | Segment(s) or Intersection(s)  | Regional Priority # | Town Priority # | <b>Total Score</b> |
|---------------|--|---------------------|-----------------|--------------------|
| Georgetown    | Tenney Street  | 126                 | 10              | 2.64               |
| Andover       | Greenwood Road:<br>Between North and Ledge<br>Gleason to High Plain<br>Approach to 133 | 127                 | 12              | 2.56               |
| Rowley        | Summer Street and Independent Street   | 128                 | 7               | 2.54               |
| Boxford       | Main and Middletown  | 129                 | 6               | 2.39               |
| Boxford       | Middleton Road and Endicott Road   | 130                 | 7               | 2.24               |
| North Andover | Main Street and Waverly  | 131                 | 5               | 2                  |
| West Newbury  | Bridge Street / Ferry Ln<br>(Church St)  | 132                 | 6               | 1.65               |
| Newbury       | Fatherland Drive   | 132                 | 10              | 1.64               |
| Merrimac      | Bear Hill Road   | 133                 | 5               | 1.24               |
| Boxford       | Killam Hill Road (RT 97) from I-95 interchange to King<br>Richard Dr                   | 134                 | 8               | 1.14               |
| Georgetown    | Warren Street  | 135                 | 11              | 1                  |
| Boxford       | Main and Lawrence  | 136                 | 9               | 0.5                |
| Boxford       | SR 97 from Rowley Road to Harris Road  | 137                 | 10              | 0.24               |
| Boxford       | Main and Maple   | 138                 | 11              | 0                  |

# **Municipal Lists**

The municipal lists on the following pages show the top five highest ranking projects for each municipality and top ten highest ranking projects for the three gateway cities of Haverhill, Lawrence and Methuen.

### Amesbury

| Segment(s) or Intersection(s)   | Potential Countermeasures   | Regional Priority Rank | Town Priority Rank |
|---|---|------------------------|--------------------|
| SR 110/Haverhill Road and<br>Hillside/Route 150 Ext.                    | Intersection realignment - split to two<br>intersections, consider roundabout, install<br>crosswalks on missing legs, continental style,<br>longer clearance intervals, vehicle tracking<br>lines for left turns, access management.  | 48                     | 1                  |
| Macy Street from Stop &<br>Shop under 495 to Main<br>Street             | Access management, improve pedestrian<br>refuge opportunities, add RRFB at existing<br>crosswalk, extend sidewalks with buffer, angle<br>McDonalds driveway to avoid left turns,<br>consider a road diet 4 to 3 lanes, connect<br>Salisbury Trail to Amesbury Riverwalk,<br>improve pedestrian crossings. | 53                     | 2                  |
| Macy Street (Route 110)<br>between E Highland St and<br>Rosedale Street | access management, see countermeasures<br>for Main St at Route 110, reduce roadway<br>width, add sidewalk to E Highland St and<br>square up crosswalk, provide advance<br>pedestrian signage  | 56                     | 3                  |
| Main Street and Route 110   | Main and Macy: use continental crosswalk, consider tighten turning radii.   | 71                     | 4                  |

## Andover

| Segment(s) or Intersection(s)                               | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|---|--|------------------------|--------------------|
| Route 28 corridor from<br>Lawrence border to Hidden<br>Road | Harding to Stop and Shop: Access<br>management, road diet, provide pedestrian<br>access into shopping center, Sweeney to<br>Lewis: Reduce lane width to 11 feet. Increase<br>parking width and long term, widen sidewalk,<br>stripe parking spaces.  | 27                     | 1                  |
| Dascomb Road  | Intersection with Frontage: Consider<br>roundabout, extend clearance times, advance<br>westbound lane drop signage, narrow lanes to<br>11 feet where possible, Algonquin to Durham:<br>Speed feedback radar sign, street lighting  | 47                     | 2                  |
| Whittier, Washington,<br>Bellevue, Wildwood                 | Washington & Elm has a new RRFB and curb<br>extension. Wildwood from Wethersfield to<br>Salem: Consider improved curve signage,<br>speed feedback radar sign, Bellevue and<br>Brown: Signage to direct people where to go.<br>Reflectors.  | 56                     | 3                  |
| Salem St at Woodland Rd<br>/ Holt Rd                        | Install stop signs at Holt Road approach,<br>remove current crosswalk across Salem St and<br>add a new crossing further north,<br>perpendicular to Salem Rd,<br>add RRFB's to Salem St crossing, adjust<br>woodland approach to be closer to Salem St,<br>adjust stop bar and stop signage on woodland<br>street, evaluate adding an inprinted median<br>island on Woodland approach | 57                     | 4                  |
| Florence St   | speed feedback signage, consider traffic calming measures such as speed humps / speed tables   | 59                     | 5                  |

# Boxford

| Segment(s) or Intersection(s)   | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|---|--|------------------------|--------------------|
| SR 133/Washington Street<br>between Willow Road and<br>Essex Street     | <ul> <li>Willow Road: Curb extension on the<br/>northwest side. Essex Street: Tighten turning<br/>radii. Remove right merge lane. Along<br/>segment: Access management at commercial<br/>driveways. Consider sidewalk with buffer.</li> <li>Washington and Main: Consider simplifying<br/>intersection and tightening turning radii.</li> <li>Consider a roundabout. Provide crosswalks<br/>and sidewalks to access businesses.</li> </ul> | 98                     | 1                  |
| lpswich Road and Herrick<br>Road  | Adjust stop bars to be closer to the<br>intersection, provide intersection ahead<br>signage<br>speed feedback signage on Ipswich Road  | 109                    | 2                  |
| Ipswich Road approach to<br>Kelsey Road intersection.                   | Intersection ahead signs, flashing beacon.   | 115                    | 3                  |
| Ipswich Road from Woodhill<br>Lane through main street<br>intersection. | Main Street intersection: Consider removing slip lanes and simplifying the intersection. Tighten the turning radii.  | 123                    | 4                  |
| Main Street from Lily Pond<br>Road to Lake Shore Road                   | South of the Lily Pond intersection: add a speed feedback radar sign.  | 124                    | 5                  |

# Georgetown

| Segment(s) or Intersection(s)                      | Potential Countermeasures  | <b>Regional Priority Rank</b> | Town Priority Rank |
|--|--|-------------------------------|--------------------|
| Library Street                                     | Narrow the lane to 11 feet and long term add a buffer to the sidewalk on north side.   | 74                            | 1                  |
| SR 133/Andover Street                              | <b>Andover and Central:</b> Signal Optimization, update pedestrian signals   | 77                            | 2                  |
| SR 133/East Main Street<br>across I-95             | Close the SB 95 to 133 EB ramp   | 82                            | 3                  |
| SR 133/East Main Street and<br>Tenney St           | Realign intersection to a 90 degree T intersection   | 92                            | 4                  |
| Pond Street approach and<br>Lake/Mill intersection | No left from Pond to Lake. Realign to a T<br>intersection at Lake Avenue with a curb<br>extension on the south side. Realign Mill to a<br>90 Degree T intersection. Reflectors on guard<br>rail. | 94                            | 5                  |

# Groveland

| Segment(s) or Intersection(s)  | Potential Countermeasures   | <b>Regional Priority Rank</b> | Town Priority Rank |
|--|---|-------------------------------|--------------------|
| SR 113/Main Street   | The crosswalk by Pine Recreation Area has already been upgraded. Consider RRFB if there is not one already.   | 36                            | 1                  |
| Main Street at Elm Park<br>(Near intersection of SR-97<br>and SR113) | Consider intersection realignment.  | 43                            | 2                  |
| SR 97/School Street  | Narrow lanes to 11 feet, mark shoulder as bike<br>lane with a buffer as is possible, provide<br>reflective edge and center lines. Provide speed<br>feedback radar sign near Baldwin Terrace.<br>Provide crossing from Salem Street sidewalk to<br>strip mall. | 48                            | 3                  |
| Salem Street   | Study feasibility of adding bicycle<br>accommodations. Restripe edge lines<br>especially at intersection with Washington<br>Steet.  | 93                            | 4                  |
| Center Street  | Consider improving lighting and retroreflective<br>striping. Study feasibility of adding mixed-use<br>path to connect West Groveland with<br>Community Path and Bagnall Elementary<br>School. Coordinate with Safe Routes to School.                          | 95                            | 5                  |

# Haverhill

| Segment(s) or Intersection(s) | Potential Countermeasures                       | Regional Priority Rank | Town Priority Rank |
|-------------------------------|---|------------------------|--------------------|
| SR 125/Main Street:           | Newell to 113: Pedestrian refuge at long        | 1                      | 1                  |
| Newell to 113                 | crossings, provide sufficient crossing time,    |                        |                    |
| Ashland to 110                | implement no turn on red, consider options      |                        |                    |
| Fifth to Fountain             | for removing lanes at intersections (for        |                        |                    |
| Oxford to Eighteenth          | example, combining through/right movements      |                        |                    |
| Peppercorn to Meadow Lane     | - Ginty /Bailey Blvd, reducing receiving lanes  |                        |                    |
| 110 to Arlington              | to just those needed) to shorten crossings and  |                        |                    |
| Ledge to Talmuth              | simplify operations, conduct evaluation of      |                        |                    |
| Baltimore to Marsh            | truck turning needs and appropriate turning     |                        |                    |
|                               | radii to accommodate trucks at lower speed.     |                        |                    |
|                               | Arlington to 110: Stripe 11 foot travel lanes,  |                        |                    |
|                               | check clearance intervals, signal optimization, |                        |                    |
|                               | Improve lighting. Fifth to Fountain: 11 foot    |                        |                    |
|                               | lanes, consider widening the sidewalk with      |                        |                    |
|                               | excess width, provide curb extensions at        |                        |                    |
|                               | crossing north of 5th avenue. Oxford and        |                        |                    |
|                               | Eighteenth: Provide curb extension and RRFB     |                        |                    |
|                               | to shorten crossing distance and improve        |                        |                    |
|                               | visibility across Main Street at midblock       |                        |                    |
|                               | crossing, and across side streets, rebuild      |                        |                    |
|                               | sidewalks, reduce travel lane width to 11 feet  |                        |                    |
|                               | and repurpose into wider sidewalks or bike      |                        |                    |
|                               | lanes - pedestrian death. Peppercorn to         |                        |                    |
|                               | Meadow Lane - provide additional lighting.      |                        |                    |
|                               | Provide consistently 11 foot lanes. Ledge to    |                        |                    |
|                               | Talmuth - Provide pedestrian refuge. Provide    |                        |                    |
|                               | consistently 11 foot lanes. Baltimore to Marsh  |                        |                    |
|                               | - Access management, pedestrian refuge,         |                        |                    |
|                               | consider road diet to provide separated         |                        |                    |
|                               | bicycle accommodation. Provide consistently     |                        |                    |
|                               | 11 foot travel lanes.                           |                        |                    |

| Segment(s) or Intersection(s)   | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|---|--|------------------------|--------------------|
| MBTA Area:<br>SR 110 Between Finney Pl and<br>View Street<br>Observatory, Gilbert and<br>Washington<br>Washington and High<br>Washington and SR 110 | <b>Observatory Gilbert and Washington:</b> Curb<br>extensions to shorten crossing distances.<br>Straighten crossings. <b>Washington and High -</b><br>formalize curb extensions. Extend curbs by<br>crosswalk across Washington Street to shorten<br>crossing distance. Consider providing sidewalk<br>along Washington Street. <b>Washington and</b><br><b>110:</b> Consider Removal of the Washington<br>Street slip lane. Consider narrowing the<br>Washington Street receiving lane north of<br>River Street. Shorten crossing distances.<br>Provide additional high visibility crosswalk<br>across Washington Street at Washington<br>Avenue. | 12                     | 2                  |
| SR 97 / Winter Street from<br>125 to Pilgrim Road   | Provide curb extensions and RRFBs at<br>pedestrian crossings, provide consistently 11-<br>foot lanes and bike lanes where possible,<br>access management, realignment of<br>intersection with Hilldale Avenue, clearance<br>intervals, protected lefts, no turn on red   | 13                     | 3                  |
| SR 97 / Broadway and<br>Computer Drive  | Signal optimization. Improve lighting.   | 14                     | 4                  |
| Washington Square   | Narrow travel lanes to widen sidewalks.<br>Provide curb extensions to shorten crossing<br>distance.  | 24                     | 5                  |
| Essex Street  | Narrow travel lanes. Shorten crossing<br>distances where possible through curb<br>extensions or median refuge islands. Consider<br>all way stop at Essex and Washington Street.<br>Access management.  | 35                     | 6                  |
| SR 110 Approach to 495  | Provide sidewalk and visible crossings.  | 40                     | 7                  |

| Segment(s) or Intersection(s)           | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|---|--|------------------------|--------------------|
| SR 125 and 113 over Basiliere<br>Bridge | Consider narrowing lanes and providing a wider buffer to the sidewalk  | 42                     | 8                  |
| Brandy Brow Road                        | Provide bike lane striping through the intersection of Brandy Brow and Amesbury Rd 125   | 60                     | 9                  |
| SR 125 from Glenmeadow to 125 Connector | Provide high visibility crosswalk with curb<br>extension and RRFB across 125 at Glen<br>meadow. Make all crosswalks high visibility<br>through curb extensions and/or an RRFB. | 70                     | 10                 |

### Lawrence

| Segment(s) or Intersection(s)                               | Potential Countermeasures  | <b>Regional Priority Rank</b> | Town Priority Rank |
|---|--|-------------------------------|--------------------|
| Essex Street Corridor from<br>Union Street to Margin Street | Stripe 11 foot lanes and parking lane, provide<br>curb extensions to shorten crossing distances,<br>particularly near parking to also daylight<br>crossings, continental style crosswalks,<br>upgrade signals to provide APS, countdown,<br>optimize signal timing and clearance intervals,<br>protect left turns where possible. Add RRFBs<br>and curb extensions, as well as daylighting at<br>mid-block crosswalks. Provide crossings by<br>high ridership bus stops. Access management<br>at driveways to channelize movements and<br>provide fewer interruptions to sidewalk<br>network. Consider removing an eastbound<br>travel lane. | 2                             | 1                  |

| Segment(s) or Intersection(s)  | Potential Countermeasures   | Regional Priority Rank | Town Priority Rank |
|--|---|------------------------|--------------------|
| SR 28 Corridor:<br>Essex Street<br>Andover Street<br>Common Street   | Access management, narrow travel lanes to 11<br>feet and stripe lanes, add curb extension to<br>tighten speeds on turns and decrease<br>pedestrian crossing distances where there is a<br>parking lane or overlong turning lanes,<br>continental crosswalks, upgrade to APS where<br>missing, clearance intervals and protected left<br>turns. Consider no turn on red and median<br>refuge islands at crossings where possible.  | 3                      | 2                  |
| Union Street:<br>Canal Street<br>Merrimack Street<br>Methuen Street<br>Dorchester Street<br>Andover Street<br>Salem Street<br>Kent Street<br>General Street and Garden<br>Street | In general, Stripe lanes to 11 feet and long<br>term, widen sidewalks or add bike lanes.<br>Provide curb extensions to shorten crossing<br>distances and daylight all intersections,<br>continental style crosswalks, upgrade signals<br>to provide APS, countdown, optimize signal<br>timing and clearance intervals, protect left<br>turns where possible. Consider no turn on red.<br>At Canal: Determine need for three<br>westbound lanes and consider removing one<br>to shorten crossing and simplify intersection.<br>Merrimack: Consider need for three<br>northbound lanes. If not needed, consider<br>repurposing to shorten crossing and simplify<br>intersection. Methuen Street: Tighten curb<br>radii, particularly on the southwest corner.<br>Dorchester Street: add crossing on south side.<br>Andover Street: Consider relocation of utility<br>poles in the intersection. Salem: consider<br>access management around driveways. Kent:<br>accessible ramps and pole relocation.<br>General/Garden Street: refer to general. | 4                      | 3                  |

| Segment(s) or Intersection(s)                         | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|---|--|------------------------|--------------------|
| SR 114 Corridor:                                      | <b>Corridor:</b> Narrow lanes to 11 feet, provide APS<br>and countdown and upgrade signals, <b>Exeter:</b><br>provide curb extensions where there is<br>parking to shorten crossing distances and slow<br>turns, provide more mid-block crossing<br>opportunities with RRFBs, continental<br>crosswalks, access managment, protected left<br>turn phasing, no turn on red. <b>Union and 114:</b><br>Consider roundabout, intersection<br>realignment, Extend clearance time, curb<br>extensions, Consider making Exeter Street one<br>way the other direction, signal optimization<br>and clearance intervals. <b>Parish Road:</b> clearance<br>intervals, shorten crossing distances. | 5                      | 4                  |
| Amesbury Street from Essex<br>Street to Market Street | Narrow travel lanes over the bridge and provide a wider shared use path on both sides with a vertical barrier.   | 6                      | 5                  |
| SR 110 Corridor:                                      | Stripe 11-foot lanes and parking lane, provide<br>curb extensions to shorten crossing distances,<br>continental style crosswalks, upgrade signals<br>to provide APS, countdown, optimize signal<br>timing, protect left turns where possible.  | 7                      | 6                  |
| Marston and Ferry Street                              | Consider options for shortening crossing<br>distances, install APS, extend clearance<br>intervals, protect left turns, implement no turn<br>on red at all approaches.  | 9                      | 7                  |

| Segment(s) or Intersection(s)                | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|--|--|------------------------|--------------------|
| Canal Street from Marston<br>Street to SR 28 | Narrow travel lanes and repurpose excess<br>space into bike lanes or wider sidewalks where<br>possible. Protected lefts, no turn on red.<br>Optimize clearance intervals, Countdown<br>signals and APS, Provide curb extensions at<br>intersections. Provide high visibility midblock<br>crossing opportunities. | 10                     | 8                  |
| Salem and Foster Street                      | Narrow travel lanes on Salem Street<br>approaching intersection to slow vehicles.<br>Curb extensions to reduce speed on turns and<br>shortern crossing. Consider all way stop.   | 11                     | 9                  |
| Common Street and Franklin<br>Street         | Provide curb extensions to shorten crossing distances and slow drivers through the intersection. Evaluate clearance intervals.   | 15                     | 10                 |

# Merrimac

| Segment(s) or Intersection(s)   | Potential Countermeasures  | Regional Priority Rank | Town Priority Rank |
|---|--|------------------------|--------------------|
| SR 110/East Main Street from<br>Bear Hill Road to Veterans<br>Way   | Restripe Bear Hill Road crosswalk to<br>continental style,<br>consider / evaluate temporary center island<br>on Bear Hill Road,<br>speed feedback signage, access management,<br>evaluate RRFB installation at crosswalk near<br>Senior center with pedestrian crossing ahead<br>signage | 44                     | 1                  |
| SR110/East Main Street from<br>Wallace Way to Attitash<br>Avenue  | Access management, install stop sign and stop<br>bar to emery st, evaluate parking<br>management at 123 E main st, consider<br>narrowing travel lanes  | 100                    | 2                  |
| Green St across Locust -<br>Pedestrian Facilities - waiting<br>for two additional RRFB at<br>Union St and 110<br>Walking School Bus<br>Library RRFB<br>Corner of Union and 110<br>RRFB<br>Tricky 110/locust | continue speed feedback signs at Union and<br>SR 110<br>evaluate further bump out with flexiposts and<br>RRFB  | 106                    | 3                  |
| Locust Street   | Install intersection ahead signage, evaluate for<br>sight distance, relocate stop signage, square<br>up intersection with curb extensions,<br>evaluate performance of squared up<br>intersection with flexiposts, speed feedback<br>signage  | 119                    | 4                  |
| Bear Hill Road  | Speed feedback signage, curve signage  | 135                    | 5                  |

# Methuen

| Segment(s) or Intersection(s)   | Potential Countermeasures  | <b>Regional Priority Rank</b> | Town Priority Rank |
|---|--|-------------------------------|--------------------|
| Route 28 /Broadway corridor<br>improvements Including<br>intersections of Broadway<br>with:<br>Osgood<br>Annis<br>Rosewood<br>Hampshire<br>Pleasant/Hampshire | Access Management,<br>Consider road diet with 1 lane in each direction<br>on MA-28 with a center turn lane<br>Fill sidewalk gaps and improve crosswalks (with<br>consideration for crossings to businesses),<br>upgrade pedestrian signal equipment at Village<br>Mall / Rosewood, provide median refuge<br>crossing island at Village Mall approach, upgrade<br>crosswalks to zebra, consider curb extensions on<br>Village Mall approach,<br>upgrade signal equipment and sidewalks at<br>Hampshire intersection, consider Hampshire<br>lane reduction, Consider curb extensions to<br>shorten crossings at RT 28 / Osgood St and<br>Lawrence Street and signal optimization | 16                            | 1                  |
| Burnham Road & Green<br>Street  | Restripe continental style crosswalks,<br>optimize signal timing, evaluate clearance<br>intervals, consider narrowing travel lanes and<br>creating buffer to existing bike lane, consider<br>median refuge island on EB Haverhill St.  | 19                            | 2                  |
| Osgood Street From<br>Railroad/Pelham/113<br>intersection to Lawrence<br>Street   | Consider roundabout at Osgood St/Railroad<br>St/Route 113, Restripe continental style<br>crosswalk at Mill Falls and 29 Osgood St and<br>install an RRFB, access management, restripe<br>crosswalks and update pedestrian crossing<br>equipment at Osgood / RT 28 intersection,<br>evaluate intersection realignment to a 90 degree<br>T intersection at Lawrence and/or Osgood Street<br>at intersection (currently yield controlled)   | 23                            | 3                  |

| Segment(s) or Intersection(s)  | Potential Countermeasures  | Regional Priority<br>Rank | Town Priority Rank |
|--|--|---------------------------|--------------------|
| Lawrence Street Approach to<br>Methuen Town Center from<br>East Street   | Provide RRFBs at pedestrian crossings, restripe<br>continental style sidewalks , provide curb<br>extensions to shorten crossing distance, access<br>management at park/sporting field exit, narrow<br>travel lanes on East Street and realign<br>intersection to a 90 degree T, provide speed<br>feedback signage prior to crossing  | 32                        | 4                  |
| Lawrence Street<br>intersections:<br>Lawrence & Camden<br>Lawrence & Spruce &<br>Kenwood<br>Lawrence & Birchwood | Lawrence @ Camden St/Pinewood Rd: restripe<br>crosswalks to continental style Corridor: Narrow<br>lanes to 11 feet and add striped parking along<br>Lawrence St, evaluate "no parking here to<br>corner" signage on Lawrence St for improved<br>visibility<br>Lawrence @ Spruce / Kenwood: Access<br>management, provide continental style<br>crossings across side streets  | 37                        | 5                  |
| East Street Corridor from<br>Lawrence Street to SR 110   | see priority rank 2 improvements for East St at<br>Lawrence St improvements<br>Provide curve signage / speed feedback signage<br>on East St near Lawrence St intersection, repaint<br>double yellow centerline, consider centerline<br>rumble strips, curve signage on East St near<br>Locust Rd, provide sidewalk on East Street west<br>of Birchwood Road connecting to MeVa bus<br>stop. Provide crossing at Birchwood Avenue to<br>sidewalk on north side of East Stret, evaluate<br>the need for sidewalks along both sides of East<br>St, square off Birchwood and provide stop<br>signage and stop bar, consider intersection<br>realignment at Prospect/East/Milk Intersection | 38                        | 6                  |

| Segment(s) or Intersection(s)                          | Potential Countermeasures  | Regional Priority<br>Rank | Town Priority Rank |
|--|--|---------------------------|--------------------|
| Jackson Street   | Improve sidewalk connectivity along Jackson St,<br>access management, evaluate crosswalk<br>conditions and restripe across side streets,<br>narrow travel lanes on Jackson St, provide<br>pedestrian connection through Methuen Center,<br>provide continental style crosswalk striping at<br>Swan St/Jackson St, upgrade pedestrian signal<br>equiptment to countdown signals, evaluate and<br>consider repainting of turning movements (add<br>tracking lines) | 41                        | 7                  |
| East 110 Corridor                                      | Near Sorrento Ave - remove one crosswalk and<br>upgrade second crosswalk to continental style<br>with RRFB, Corridor:<br>evaluate narrowing lanes on 110, access<br>management   | 47                        | 8                  |
| 113 Pedestrian<br>Improvements from 110 to<br>the Loop | Upgrade pedestrian crossing at Palermo St with<br>continental style crosswalk and RRFB, fill gaps in<br>sidewalk, construct wider sidewalk with grass<br>buffer, narrow travel lanes on RT 113 to 11 feet,<br>provide connection to sidewalk on the I-495<br>overpass, widen sidewalks or provide shared use<br>path along Rt 113 at the Loop.   | 53                        | 9                  |
| Milk Street from East Street<br>intersection to 113    | <b>Timber Ln/Magna Rd intersection</b><br><b>improvements:</b> Realign to a 90 degree T<br>intersection, create a single NB/SB lane<br>approach to Milk Street, evaluate temporary<br>changes using flexiposts / raised islands  | 62                        | 10                 |

# Newbury

| Segment(s) or Intersection(s)  | Potential Countermeasures   | <b>Regional Priority Rank</b> | Town Priority Rank |
|--|---|-------------------------------|--------------------|
| SR 1 and Boston Road   | Walk Audit Location)271rovide striped / stamped curb extensions to<br>ide road with flexiposts, add flexiposts to<br>nedian of Route 1, add striped/stamped<br>eardrops to each approach, add LED<br>ntersection ahead / bicyclist crossing signage,<br>rim shrubbery on Route 1 and Boston Road,<br>djust and add stop bars to side street, add left<br>urn tracking line on SB Route 1271   |                               | 1                  |
| SR 1/Newburyport Turnpike:<br>Elm Street and SR 1<br>Boston Road and SR 1<br>Segments from Newburyport<br>border and Sled Road | <ul> <li>SR 1 and Elm St: Intersection ahead signage,<br/>emphasize speed reduction from 55 to 45 with<br/>more signage, install median island on Elm</li> <li>Street, evaluate adding stop bar and LED stop<br/>sign, review SB RT for potential shrubbery<br/>trimming, tighten Elm street approach, evaluate<br/>the usage of Elm Street turns onto SR 1 to see if<br/>multiple vehicles queue, if so consider curb<br/>extensions</li> <li>SR 1 from Sled Road to Newburyport border:<br/>Lower speeds, reduce speed signage from 55 to<br/>45, narrow lanes to 11 feet, evaluate pavement<br/>resurfacing project (2023 start) for changes in<br/>driver behavior</li> </ul> | 39                            | 2                  |
| Plum Island Boulevard &<br>Northern Boulevard  | <b>Plum Island Turnpike and Northern Blvd:</b><br>Construct curb extensions on northwest corner,<br>realign to a 90 degree T intersection, speed<br>feedback signs, pedestrian signs, access<br>management at parking lots, move exit to<br>northern blvd   | 87                            | 3                  |

| Segment(s) or Intersection(s) | Potential Countermeasures   | Regional Priority<br>Rank | Town Priority Rank |
|-------------------------------|---|---------------------------|--------------------|
| Middle Road                   | Middle Road at SR 1: Tighten intesection<br>approach, update clearance intervals<br>consider adding dividing center approach island<br>consider locations for speed feedback signage  | 105                       | 4                  |
| Parker Street                 | Provide speed feedback radar signs,<br>improve connection to Clipper City Rail Trail,<br>provide buffered bike lane connection between<br>Clipper City Rail Trail to SR 1 roundabout in<br>Newburyport,<br><b>Parker Street and RT 1A:</b> Realign to a 90 degree<br>T intersection, evaluate a taller stop sign, and<br>repainted stop bar | 108                       | 5                  |

# Newburyport

| Segment(s) or Intersection(s)  | Potential COUNTERMEASURES  | Regional Priority Rank | Town Priority Rank |
|--|--|------------------------|--------------------|
| SR 133/Storey Ave from<br>Garrison Trail to three roads<br>intersection. | Consider road diet, provide a shared use path on<br>one side of corridor to improve connections to<br>bike trail and MEVA bus stops), access<br>management, <b>Noble Street and 133</b> : consider<br>intersection realignment with curb extension /<br>pavement markings, evaluate left turn lane<br>extension  | 17                     | 1                  |
| Water Street from State<br>Street to Clipper City Rail Trail<br>Phase 2  | Provide RRFBs at pedestrian crossings near Plum<br>Island Coffee,<br>install advanced pedestrian signage, provide<br>center "yield to pedstrian" crosswalk sign,<br>upgrade pedestrian signals (countdown signal<br>heads and APS), <b>Market Square:</b> optimize signal<br>timing, restipe stop bars, restructure the center<br>median to allow for clear left turns, access<br>management to Ferry Wharf and other<br>waterfront parking lots, provide additional<br>crossing opportunities through Market Square | 31                     | 2                  |
| SR 113/Storey Ave from West<br>Newbury Border to Garrison<br>Trial       | Consider road diet,<br>access management, widen sidewalks and<br>provide a buffer strip, shared use path and/or<br>buffered bike lanes,<br>consider bike lanes between Park and Ride and<br>Low Street, evaluate sight distance concerns<br>from Turkey Hill Rd, evaluate curb extensions on<br>113 to discourage passing on shoulder around<br>vehicles making a left onto Turkey Hill Road   | 52                     | 3                  |

| Segment(s) or Intersection(s)                      | Potential Countermeasures  | Regional Priority<br>Rank | Town Priority Rank |
|--|--|---------------------------|--------------------|
| High Street from North<br>Atkinson Street to SR 1A | Install RRFB or raised pedestrian crossing near<br>Boardman St, consider curb extension to<br>shorten crossing distances<br>narrow travel lanes to 11 feet, evaluate<br>parking/shoulder width on High St, construct<br>curb extensions to reduce crossing widths and<br>install RRFB at Carey Ave crossing,<br>consider pedestrian crossing signage | 54                        | 4                  |
| Henry Graf Jr Road                                 | At New Pasture Road: Consider realignment to a<br>T-intersection<br>remove the slip lane, add stop signage   | 57                        | 5                  |

#### North Andover

| Segment(s) or Intersection(s) | Potential COUNTERMEASURES                         | Regional Priority Rank | Town Priority Rank |
|-------------------------------|---|------------------------|--------------------|
| SR 125:                       | SR-125 at Bradford St: T-up intersection,         | 8                      | 1                  |
| from Andover border to SR     | remove slip lanes, relocated stop signage,        |                        |                    |
| 114                           | restripe thicker stop bar                         |                        |                    |
| Pleasant Street               | SR-125 Corridor: consider road diet               |                        |                    |
| Andover Road and SR 114       | SR-125 at Holt Road: consider signalizing or      |                        |                    |
| Leyden St to Dufton Court     | roundabout, depending on left turning volume,     |                        |                    |
| Sutton Street to 133          | reduce lanes from 3 to 2 minimum, tighten lane    |                        |                    |
| Fernview                      | widths, consider larger traffic islands           |                        |                    |
| Massachusetts Avenue          | SR 125 at RT-133 / Sutton St: RT-133 left turn    |                        |                    |
| Main Street                   | tracking lines, increase median island length and |                        |                    |
| From Haverhill Border to NA   | width for RT 125 and Sutton St approach,          |                        |                    |
| Amazon                        | restriping and pavement surface condition         |                        |                    |
| Rock Road to Highland         | evaluation, for right lane of southbound          |                        |                    |
| Terrace                       | SR-125 near Pleasant St: access management,       |                        |                    |
| Holt Road                     | narrow travel lanes                               |                        |                    |
| Bradford Street               | SR-125 near Mass Ave: recently updated            |                        |                    |
|                               | intersection infrastructure (2020)                |                        |                    |
|                               | SR-125 near Dufton Court: review gas station      |                        |                    |
|                               | access management                                 |                        |                    |
|                               |   |                        |                    |
| Andover Street and 114        | Upgrade to continental style crosswalks,          | 21                     | 2                  |
|                               | conduct signal clearance timing modifications,    |                        |                    |
|                               | stripe turn tracking lines,                       |                        |                    |
|                               | consider intersection realignment or              |                        |                    |
|                               | roundabout  |                        |                    |
|                               |   |                        |                    |

| Sutton Street and Main Street | Provide pavement marking to lead into<br>northbound right turn lane, Sutton St WB<br>requires "left lane must turn left" signage and<br>advanced roadway painted turning movement<br>markings, reduce the length left turn pocket,<br>improve pedestrian equipment (countdown<br>signals) and add continentally style crosswalks,<br>provide curb extensions on Main St, access<br>management | 22  | 3 |
|-------------------------------|---|-----|---|
| Sutton Street                 | Sutton St @ RT 125: - recently updated<br>intersection<br>Sutton St to RT I-495: install speed feedback<br>signage, refresh pavement markings on Sutton<br>St   | 73  | 4 |
| Main Street and Waverly       | Restripe crosswalks, restripe stop bars, install<br>speed feedback signs, install RRFB at crossing,<br>install curb extension to shorten crossing<br>distances at Main Street   | 132 | 5 |

# Rowley

| Segment(s) or Intersection(s)                       | Potential COUNTERMEASURES   | Regional Priority Rank | Town Priority Rank |
|---|---|------------------------|--------------------|
| SR 1  | Access management, consider traffic calming<br>measures including flexipost bump-outs at<br>Weathersfield St intersection,<br>evaluate improvements at SR 1 and Central<br>street, consider 2 stage bike turn queue boxes   | 33                     | 1                  |
| SR 133/Haverhill Street<br>SR 133 at Main St SR 1-A | Install speed feedback signs,<br>evaluate updates to Bradford St and Haverhill St<br>intersection consider removal of northbound<br>slip lane onto SR 133, adjust southbound<br>approach stop bar, consider better 90-degree T<br>alignment, install stop control | 72                     | 2                  |
| Jellison Road and SR 1A                             | Install pedestrian advance crossing signage,<br>restripe continental style crosswalk and install<br>an RRFB, realign intersection with Railroad Ave<br>to 90-degree T, install speed feedback signage   | 79                     | 3                  |
| Wethersfield Street                                 | see above improvements on Wethersfield / RT 1<br>intersection improvements<br>Consider stamped center median  | 89                     | 4                  |
| Summer Street from 1A to<br>Bradford Street         | Summer Street and Route 1: Realign to a 90<br>degree T intersection, consider removal<br>of the RT 1 SB slip lane onto Summer Street.<br><b>Corridor:</b> Narrow travel lanes to 11 feet,<br>increase sidewalk width and provide buffer                           | 110                    | 5                  |

# Salisbury

| Segment(s) or Intersection(s)                | Potential COUNTERMEASURES  | <b>Regional Priority Rank</b> | Town Priority Rank |
|--|--|-------------------------------|--------------------|
| SR 1A from March Road to<br>Pleasant St      | Access management, narrow travel lanes,<br>evaluate adding a pedestrian / bike crossing with<br>HAWK / PHB signal at 1st street and Bridge<br>Street<br>RT 1A at Partridge Ln - evaluate sight distance,<br>consider adding stop signage, stop bar | 18                            | 1                  |
| Collins St from NH Line to<br>Lafayette Road | Install speed limit signage / speed feedback<br>signs,<br>consider striping edgelines  | 20                            | 2                  |
| SR 1A Near Old County Road                   | Access management, consider realignment to a<br>90 degree T intersection at Old County road,<br>evaluate for sight distance issues<br>install speed feedback signage, narrow travel<br>lanes to 11 feet  | 25                            | 3                  |
| Rabbit Road from Denrael Dr<br>to Baker Rd   | speed feedback signage and access management, evaluate lane width (road diet)  | 29                            | 4                  |
| SR 1A near 191 Beach Road                    | restripe turning lane and yellow hatched lane<br>divider, speed feedback signage,<br>consider road diet (thinning travel lanes)  | 30                            | 5                  |

### West Newbury

Please note that West Newbury is currently doing a study of Route 113 and using crash data that includes crashes listed with "Property Damage Only" and will therefore likely weight different sections of the 113 segment different from how this plan calculates priority segments.

| Segment(s) or Intersection(s)   | Potential Countermeasures  | Regional Priority<br>Rank   | Town Priority Rank |
|---|--|---|--------------------|
| Main St (Between Pentucket<br>Regional Junior<br>High School and Farm Ln) | Speed feedback signage, evaluate sight distance of 2nd exit from school (near 6 Main Street)   | 75  | 1                  |
| Main St (Between Maple St<br>and Whetstone St)                            | speed feedback signage, upgrade pedestrian<br>crossing across Main St,<br>consider HAWK / PHB signal with curb extension,<br>access management, add formalized pedestrian<br>refuge island at Maple Street, upgrade all<br>crossings to continental / ladder style   | sing across Main St,<br>ider HAWK / PHB signal with curb extension,<br>ss management, add formalized pedestrian<br>ge island at Maple Street, upgrade all |                    |
| RT 113 from Church Street to<br>Prospect Street                           | Access management, evaluate crossings at West<br>Newbury town offices, install RRFB at this<br>location, speed feedback signage along MA-113   | 96  | 3                  |
| RT 113 near Farm Ln   | Install RRFB to crossing near 30 Main St, provide<br>school speed feedback sign, install RRFB at<br>Pentucket School Main Street crossing,<br>Upgrade to continental style crosswalks, consider<br>traffic patterns for school dismissals (police detail<br>/ crossing guard), consider further speed<br>reduction techniques at school (raised pedestrian<br>crossings, bump outs, tighten roadway with<br>median / pavement markings | 103   | 4                  |
| RT 113 Near Harrison Ave  | Install RRFB / restripe pedestrian crossings at<br>Harrison Ave, access management, install speed<br>feedback signage,<br>At Crane Neck St: upgrade pedestrian signal<br>equipment, provide continental style crosswalks,<br>adjust clearance intervals  | 104   | 5                  |

#### **Appendices**

Technical Documentation on High Injury Network

#### **Trend-Based Analysis**

The current trends-based analysis uses the five most recent years of complete crash data—2017 through 2022—to capture trends. The methodology assigns points-based severity to crashes resulting in injury with additional weight given to severe and fatal injuries. Property damage only crashes were not included in this analysis. The methodology also assigns greater weight to crashes involving vulnerable road users and crashes occurring in equity focus areas.

This trends-based HIN assigns scores to crashes based on injury severity as follows:

Fatality = 15 points

Severe injury = 5 points

Minor injury = .5 points

To account for crashes involving vulnerable road users, the total severity calculated through the process above is then multiplied by a "non-motorist factor" of 1.5 for crashes involving non-motorists.

To account for communities experiencing disproportionate burdens from the transportation system, an additional "equity factor" of 2 was added for crashes occurring in <u>Regional Environmental Justice Plus (REJ+)</u> communities.

The total weight for a crash was calculated by multiplying the severity index value by the nonmotorist factor and the equity factor. The weights assigned to crashes were then summed for crashes occurring along a road segment or near an intersection to calculate a severity value for each road segment or intersection.

#### Total\_weight = Total severity \* non-motorist factor (1.5) \* equity factor (2)

To help with selecting a cutoff for road segments and intersections to be included in the HIN, values were calculated for the mean and standard deviation of the total severity for all road segments and a Z score (number of standard deviations from the mean) was assigned for each road segment. In statistics, standard deviation is a value of dispersion. A high standard deviation suggests that data is spread, while a lower standard deviation suggests that data is tightly clustered. A Z score above zero suggests that the severity score of a given segment or intersection is above what might be typically expected based on how dispersed the severity scores are for the segment and intersection datasets.

Cutoffs for road segments and intersections to be included in the final trends-based HIN were selected by calculating the percentage of severe and fatal injuries and percentage of roadway or total intersections accounted for at various Z scores.

To determine the percentage of severe and fatal injuries accounted for in the HIN, a layer of severe and fatal injury crashes at the person level was added to the map. Two spatial joins were conducted to join weighted road segments and intersections to the severe and fatal crashes. These crashes were then filtered based on the Z score from the road segments and intersections to determine the percentage of severe and fatal injuries included at various thresholds. The results are included below:

| Z Score Greater  | % of    | % of Severe |
|------------------|---------|-------------|
| than or Equal to | Roadway | and Fatal   |
|                  |         | Injuries    |
| 0                | 6.51%   | 75.10%      |
| 0.5              | 3.71%   | 56.19%      |
| 1                | 2.27%   | 39.92%      |
| 2                | 1.15%   | 23.09%      |

| Z Score Greater  | % of          | % of Severe |
|------------------|---------------|-------------|
| than or Equal to | Intersections | and Fatal   |
|                  |               | Injuries    |
| 0                | 2.70%         | 38.25%      |
| 0.5              | 1.59%         | 31.71%      |
| 1                | 1.06%         | 25.45%      |
| 2                | 0.45%         | 14.46%      |

To account for a significant number of severe and fatal injuries, a cutoff of a Z score greater than or equal to 0 was selected. This means that any road segment or intersection with a severity greater than or equal to the average severity was included in the final trends-based HIN.

Risk-based analysis documentation

The Risk-based HINs uses MassDOT IMPACT crash data from 2003-2022 for the purpose of training a random forest regression model (a machine learning prediction model) to predict high-risk intersections and corridors in the MVPC region.

The overall goal of the code is to assign weighted severity to crashes in the MVPC region, taking into consideration the presence of a fatal or serious injury crash, the presence of vulnerable road users, and whether or not the crash is within a regional environmental justice + (REJ+) region.

Crash severity values will be summed at intersections and on corridors to provide an average severity value per year for each intersection and corridor in the network. The random forest model will then use the geometric and traffic features of the roadways and intersections (provided by MassDOT IMPACT data) to learn and predict which variables contribute the most to higher average severity values. The result of both the intersection and corridor risk-based HIN's will be a layer of predicted

intersections and segments with the highest risk, as well as trained regression models for both HIN's which provide insights to the most important IMPACT variables in predicting high-risk locations.

The Risk-Based HIN is developed using two Python scripts: one for intersections and another for corridors. The scripts take data from the MassDOT IMPACT crash data as well as GIS files for roads and intersections and Regional Environmental Justice + (REJ+) communities to create a map identifying intersections and corridors which are predicted to be "High Injury" within the MVPC region.

An intersection or corridor is classified as high injury based on a calculated average severity value per year. This severity value is determined by summing the individual crash severity values at a specific location. Each crash in the MVPC region is assigned a severity value based on factors such as injury status (fatal, serious injury, non-injury), the involvement of vulnerable users (pedestrians, cyclists), and the location of the crash (within an Environmental Justice (EJ) Region or not). Finally, the total severity value of an intersection or corridor is divided by the number of years of crash data to find the average severity value per year.

A machine learning model is then trained to predict the average severity values of intersections and corridors based upon roadway geometry and traffic data. The result is a GIS layer of predicted high injury intersections and corridors.

Technical Documentation on REJ+

Walk Audit Notes/Findings Forthcoming.