

REGIONAL COMPREHENSIVE SAFETY ACTION PLAN

JUNE 2025

















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BACKGROUND

Safe Streets and Roads for All

The U.S. Department of Transportation (USDOT) established the Safe Streets and Roads for All (SS4A) Grant Program through the Bipartisan Infrastructure Act to fund regional, local, and Tribal initiatives to prevent roadway deaths and serious injuries. SS4A provides \$5 billion over 5 years to prevent deaths and serious injuries on roadways. Through this program, USDOT supports agencies with developing a comprehensive safety action plan, which identifies the most significant safety concerns within a community and lays out strategies for implementing new safety measures to address existing concerns and prevent future crashes.

In 2023, the Thomas Jefferson Planning District Commission (TJPDC) was awarded SS4A grant funds to develop a regional comprehensive safety action plan to support the jurisdictions it represents. This plan, Move Safely Blue Ridge, aims to reduce roadway fatalities and serious injuries for all road users across the region. TJPDC—representing the City of Charlottesville and the Counties of Albemarle, Fluvanna, Greene, Louisa, and Nelson—is facilitating the planning process.

This comprehensive safety action plan contains the following key components:

- » Analysis of historical crash trends to understand the » Analysis of high-risk locations, particularly in frequency and severity of crashes
- » Identification of emphasis areas, which are predominant factors that contribute to or result in fatalities and serious injuries
- underserved communities
- » Engagement with the public and all relevant stakeholders
- >> Evaluation of policies and programs
- » Guidance on implementation

Virginia Strategic Highway Safety Plan

A complementary effort that will support and inform the development of Move Safely Blue Ridge is Virginia's 2022–2026 Strategic Highway Safety Plan (SHSP). The Virginia Department of Transportation (VDOT) developed the SHSP to address the increase in traffic fatalities and serious injuries across the Commonwealth of Virginia. Through the SHSP, VDOT aims to reduce fatalities and serious injuries by 50% by 2045. Like the components of a safety action plan, the SHSP analyzed crashes throughout the state to identify emphasis areas on which to focus safety improvements and countermeasures. TJPDC used these emphasis areas as a starting point for the Move Safely Blue Ridge plan.

Safe System Approach

Move Safely Blue Ridge, SS4A, and the SHSP are guided by the Safe System Approach to roadway safety. This approach is grounded in the fact that humans make mistakes and are vulnerable to injury; thus, the transportation systems we build need to provide a layer of redundancy to accommodate mistakes and reduce the severity of crashes. Safe Systems include multiple layers of protection to minimize the harm caused to those involved in crashes and to prevent crashes from happening in the first place.



Safe System Approach (Source: USDOT)

Four Es (Engineering, Education, **Enforcement, and Emergency Response) of Roadway Safety**

To complement the Safe Systems Approach, TJPDC has integrated into this plan strategies across the four Es of roadway safety:

Engineering



Designing safer facilities for all users

Enforcement



Reinforcing safe travel behaviors

Education



Building a culture of traffic safety

Emergency Response



Saving lives through rapid response

Objectives of a Safe System Approach include:

Safer People – Encourage safe, responsible driving and behavior by people who use our roads and create conditions that prioritize their ability to reach their destination unharmed.

Safer Roads – Design roadway environments to mitigate human mistakes and account for injury tolerances, to encourage safer behaviors, and to facilitate safe travel by the most vulnerable users.

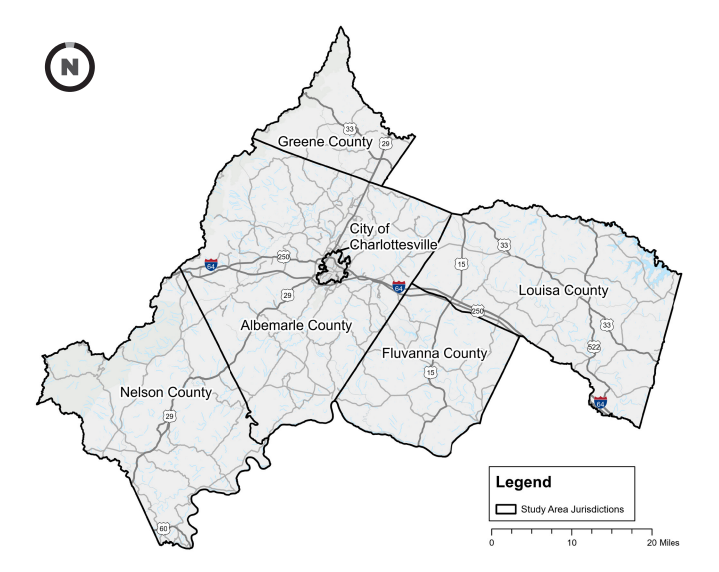
Safer Vehicles – Expand the availability of vehicle systems and features that help to prevent crashes and minimize the impact of crashes on both occupants and non-occupants.

Safer Speeds – Promote safer speeds in all roadway environments through a combination of thoughtful, equitable, context-appropriate roadway design; appropriate speed-limit setting; targeted education; outreach campaigns; and enforcement.

Post-Crash Care – Enhance the survivability of crashes through expedient access to emergency medical care while creating a safe working environment for vital first responders and preventing secondary crashes through robust traffic incident management practices.

TJPDC Jurisdictions

The TJPDC region consists of the City of Charlottesville and the Counties of Albemarle, Fluvanna, Greene, Louisa, and Nelson, as shown below.





Albemarle County

Albemarle County is located in Central Virginia and is surrounded by the Blue Ridge Mountains to the west. The county features a mix of rural and developed areas including the University of Virginia's campus. I-64 and U.S. Routes 29 and 250 traverse the county, providing vital regional connections. These corridors are essential for linking Albemarle's rural areas with larger metropolitan regions.



City of Charlottesville

The City of Charlottesville is located in Central Virginia and is entirely encompassed by Albemarle County. It features a mix of a dense downtown area and residential neighborhoods, with the University of Virginia extending into the city's western side. Charlottesville is regionally served by U.S. Routes 250 and 29, State Route 20, and I-64, which passes through its southeastern corner.



Fluvanna County

Strategically located in Central Virginia between the Cities of Charlottesville and Richmond, Fluvanna County is a rural community known for its natural beauty and outdoor activities. U.S. Route 15 runs directly through the center of the county, serving as the major regional connector for residents and visitors. I-64 and U.S. Route 250 pass through the northern corner, supported by various state and local roads that connect the county to larger highways and nearby metropolitan areas.



Greene County

Greene County is a small, rural community located north of Albemarle County, characterized by its mountains, forests, and open land on the western side. It serves as a gateway to the Blue Ridge Mountains and Shenandoah National Park. U.S. Routes 33 and 29 intersect in the county, providing access to the parks, mountains, and larger metropolitan areas like Charlottesville, Richmond, and Washington, DC.



Louisa County

Louisa County is largely rural and located to the east of Albemarle County. Only about 10% of the county is developed as urban, residential, or industrial—the rest encompasses 71% natural and planted forest lands; 16% crop, pasture, and open land; and 3% bodies of water. I-64 and U.S. Routes 250, 33, 15, and 522 facilitate essential regional connections to surrounding metropolitan areas, making these corridors vital for local commuting and regional travel.



Nelson County

Nelson County is southwest of Albemarle County and is a rural community known for its natural beauty and historic sites. It is bordered by the James River to the south and east and the Blue Ridge Mountains to the north and west, with a large portion of the western section in the George Washington National Forest. U.S. Route 29 runs through the county from north to south, I-64 passes through the northern corner, and U.S. Route 60 crosses the southern corner.

LEADERSHIP COMMITMENT

Letters of commitment are resolutions committing each of the jurisdictions within the TJPDC region to be active participants in the planning process of Move Safely Blue Ridge. Each jurisdiction reviewed historic crash data and trends to make an informed goal that aligns with their community's priorities. By providing these letters, the jurisdictions and TJPDC signal their agreement with the safety action plan goals that include setting a target date to reach zero roadway fatalities or setting one or more targets to achieve significant declines in roadway fatalities and serious injuries by a specific date. All six jurisdictions as well as TJPDC have committed to achieving the goals set out in Move Safely Blue Ridge. Each jurisdiction's unique resolution is included in the **Appendix**.

Albemarle County

Halve the total number of roadway fatalities and serious injuries by 2045

City of Charlottesville

Eliminate roadway fatalities and reduce serious injuries by half by 2045

Fluvanna County

Halve the total number of roadway fatalities and serious injuries by **2045**



Halve the total number of roadway fatalities and serious injuries by 2045

Louisa County

halve the total number of roadway fatalities and serious injuries by 2040

Nelson County

Halve the total number of roadway fatalities and serious injuries by 2045



THE PLANNING PROCESS

Project Process

This project team aimed to enhance roadway safety by incorporating four essential components into the Move Safely Blue Ridge plan:

- **» Identify Issues and Opportunities:** The initial step involved a thorough assessment of current roadway conditions to pinpoint existing safety issues and opportunities for improvement.
- **>> Establish Priorities:** Having identified issues and opportunities, the project team organized them based on factors such as severity, frequency, and potential impact, ensuring that the most critical safety concerns are identified.
- **Develop Strategies:** Following the prioritization, the project team formulated targeted strategies to address the identified issues, incorporating best practices, innovative solutions, and stakeholder input.
- **Develop the Plan:** The final component involved the creation of a detailed action plan, outlining specific measures, timeframes, and responsibilities for implementing the strategies and monitoring progress.

Public engagement initiatives provided the project team valuable insights into roadway safety issues and priority areas. TJPDC's approach to public engagement incorporated technical analyses, public feedback, stakeholder involvement, and collaboration with the jurisdictions for their unique insights and priorities.



Working Group

TJPDC established a Working Group to assist in the development of the safety action plan. County and city planners, public information officers, and TJPDC staff participated in six meetings, providing subject matter expertise and jurisdiction-specific perspectives throughout the development of Move Safely Blue Ridge. Each jurisdiction's community priorities were reflected in the plan as Working Group members guided local public engagement approaches, participated in engagement activities, attended site visits, and reviewed their jurisdiction's section of the safety action plan. TJPDC hosted six Working Group meetings at various critical stages of the planning process; the focus of each of these meetings is outlined below:

- **December 14, 2023 | Working Group Meeting #1:** Goals, Process, and Collaboration for Move Safely Blue Ridge
- **»** Working Group members reviewed the study process and timeline, came to a consensus on the goals and impact of Move Safely Blue Ridge, established collaborative protocols, and provided input on regional safety priorities.
- » May 2, 2024 | Working Group Meeting #2: Updates, Strategies, and Outreach for Move Safely Blue Ridge
- **»** Working Group members received project updates, confirmed roles, reviewed engagement plans, coordinated event staffing, and discussed communication best practices.
- >> July 11, 2024 | Working Group Meeting #3: Round 1 Review and Preparation for Round 2
- **»** Working Group members reviewed Round 1 public engagement and survey results, discussed the High-Injury Network, and prepared strategies for Round 2.
- **» October 17, 2024 | Working Group Meeting #4:** Jurisdictional Site Visits, Countermeasure Drafts, and Round 2 Engagement Strategy Review
- **»** Working Group members reviewed jurisdictional site visits, discussed a draft list of potential countermeasures, and evaluated the Round 2 public engagement strategy.
- **» January 16, 2025 | Working Group Meeting #5**: High-Injury Network, Conditions, Engagement, and Framework Criteria
- >> Working Group members reviewed activities to date, recapped the High-Injury Network, discussed existing conditions, summarized Round 2 public engagement activities, and considered proposed framework criteria.
- **» February 20 March 4, 2025 | Working Group Meeting #6:** Jurisdiction-Specific Existing Conditions, Project Prioritization, and Jurisdiction-Specific Projects
- **»** Working Group members met one-on-one by jurisdiction to review their jurisdiction's specific existing conditions, discuss preferences for criteria to prioritize projects, and examine details related to their specific projects.

EXISTING CONDITIONS

The project team assessed transportation, socioeconomic, and demographic trends within the TJPDC region to understand the current conditions in which residents and road users move within and through the region.

Review of Data Sources

The project team referenced the following sources, which provide data on transportation safety and demographics in the TJPDC region.

U.S. Census

The United States Census Bureau collects demographic data. The Census reports data at various levels, including state, county, tract, and block group. The project team used the block group or tract measurements because they provide more detail than county- and state-level data.

American Community Survey (ACS)

The ACS is an ongoing survey, working in partnership with the Decennial Census, that provides vital information on a yearly basis about our nation and its people (e.g., demographic, geographic, economic). The U.S. Census Bureau conducts the survey.

VDOT Crash Data

VDOT maintains a statewide crash database that includes injury-related crashes and non-injury-related crashes where property damage resulted in costs of at least \$1,500.

Google Maps

The project team used Google Street View imagery to understand existing conditions of roadways in the TJPDC region.

Transportation Conditions

Crash Data Overview

The project team analyzed 2018–2022 crash data from VDOT's Roadway Network System (RNS) to define the safety needs of the TJPDC region. **Table 1** summarizes the five crash severity types that comprise the KABCO scale. The remainder of the data summaries focus on fatal (K) and suspected serious injury (A) crashes, unless otherwise noted. Suspected serious injury crashes are referred to as serious injury crashes.

 Table 1: Crash Severity Scale

Severity Code	Severity	Severity Description
К	Fatality	Any injury that results in death within 30 days after the crash in which the injury occurred. If the person did not die at the scene but died within 30 days of the crash in which the injury occurred, the injury classification will be changed to "Fatality."
		Any injury other than fatal that results in one or more of the following:
		Severe laceration resulting in exposure of underlying tissues/muscle/organs or resulting in significant loss of blood
	Suspected	>> Broken or distorted extremity (arm or leg)
Α	Serious	» Crush injury
	Injury	>> Suspected skull, chest, or abdominal injury other than bruises or minor lacerations
		>> Significant burns (second- and third-degree burns over 10% or more of the body)
		>> Unconsciousness when taken from the crash scene
		>> Paralysis
В	Suspected Minor Injury	Any injury that is evident at the scene of the crash, other than fatal or serious injuries. Examples include a lump on the head, abrasion, bruise, and minor laceration (cut on the skin surface with minimal bleeding and no exposure of deeper tissue/muscle).
С	Possible Injury	Any injury reported or claimed that is not a fatal, suspected serious, or suspected minor injury. Examples include momentary loss of consciousness, claim of injury, limping, or complaint of pain or nausea. Possible injuries are those that are reported by the person or are indicated by his/her behavior, but no wounds or injuries are readily evident.
0	Property Damage Only (No Apparent Injury)	A situation where there is no reason to believe that the person received any bodily harm from the crash. There is no physical evidence of injury, and the person does not report any change in normal function, but the crash resulted in damage of at least \$1,500 to the motor vehicle or other property. The threshold for a property-damage-only crash changed from \$1,000 to \$1,500 in July 2008.

Source: VDOT Crash Data Dictionary

Table 2 summarizes the number of fatal and serious injury crashes and the number of people killed or seriously injured in those crashes per jurisdiction. From 2018 to 2022, 194 people were killed and another 1,604 people were seriously injured in crashes within the TJPDC region. Almost 50% of the region's fatalities and serious injuries occurred in Albemarle County. Both Louisa County and Nelson County constituted a higher percentage of the region's fatalities (25% and 16%, respectively) than serious injuries (16% and 9%, respectively). Almost 50% of the region's fatalities and serious injuries occurred in Albemarle County, which has the most roadway miles and the largest population among the jurisdictions.

Table 2: Summary of Fatal and Serious Injury Crashes by Jurisdiction, 2018–2022

Jurisdiction	Fatal Crashes	Fatalities	Serious Injury Crashes	Serious Injuries	Fatalities + Serious Injuries
Albemarle County	72	77	708	798	875
City of Charlottesville	11	13	180	195	208
Fluvanna County	13	13	83	97	110
Greene County	10	10	97	116	126
Louisa County	46	49	203	257	306
Nelson County	31	32	104	141	173
TJPDC	183	194	1,375	1,604	1,798

Figure 1 summarizes fatalities and serious injuries within the TJPDC region per year. Fatalities increased each year from 2018 to 2021 before decreasing by 14% from 2021 to 2022. The City of Charlottesville with one fatality and Fluvanna County with zero fatalities both reached a record low point for fatalities in 2022. Across the TJPDC region, serious injuries fluctuated each year with a high point of 349 serious injuries in 2020.

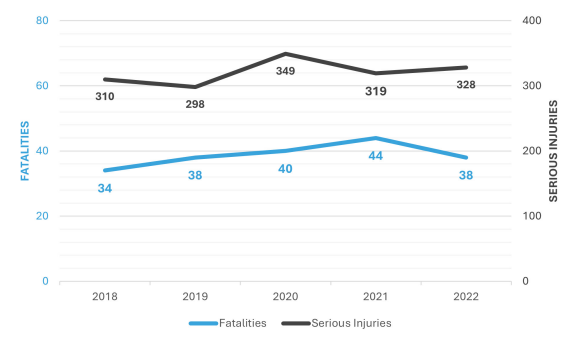


Figure 1: TJPDC Fatal and Serious Injury Crashes by Year

Statewide Network Screening Data

VDOT releases two statewide network screening datasets that can be used to identify safety needs.

Potential for Safety Improvement (PSI)

PSI measures how much crash frequency could be reduced at specific sites based on Highway Safety Manual (HSM) methodologies. PSI indicates an intersection or roadway segment that experienced more crashes than what is expected for a site of the same type (e.g., four-legged signalized intersection, six-lane arterial) with similar traffic volumes. VDOT annually updates the PSI analysis and ranks all intersections and roadway segments based on PSI value. VDOT then publishes a list of the top 100 intersections and the top 100 miles of roadway segments within each VDOT district. **Table 3** summarizes the number of intersections and the total number of segment miles within each jurisdiction that were included in VDOT's PSI list based on 2018 to 2022 crash data. Nelson County falls within VDOT's Lynchburg District while the other five jurisdictions fall within VDOT's Culpeper District. Of the 74 PSI intersections and 76 miles of PSI segments in the TJPDC region, Albemarle County accounts for 62% of the intersections and 50% of the segment miles.

Table 3: TJPDC PSI Intersections and Segments

# PSI Intersections	# Miles of PSI Segments
46	38.3
9	10.2
1	9.6
5	3.9
7	5.4
6	8.7
74	76.2
	1 46 9 1 5 7 6

Pedestrian and Bicyclist Safety Action Plan Priority Corridors (PBSAP)

In 2023, VDOT and stakeholder agencies prepared the Vulnerable Road User Safety Assessment (VRUSA) 2024–2026 report as a supplement to the Virginia SHSP. The VRUSA guided the PBSAP analysis, which identifies roadway segments in need of pedestrian or bicycle safety improvements, even if those segments do not have a significant history of pedestrian or bicyclist crashes. The PBSAP analysis includes an evaluation of various risk factors that comprise category scores for the roadway, built environment, community, and crashes. VDOT publishes a list of roadways with the top 1% and top 5% of PBSAP scores throughout the state.

Since PBSAP segments within the top 1% and 5% tend to fall within major urban areas, the project team coordinated with VDOT to develop a regional PBSAP analysis for this plan. The regional analysis followed the same methodology as the statewide PBSAP analysis but was limited to roadways within the TJPDC region. While the regional analysis does not change the tendency for high-ranking PBSAP segments to fall within major urban areas, the smaller starting network allowed for more segments to be identified in rural areas. **Table 4** summarizes the number of roadway miles identified within the top 1% and 5% of segments within each jurisdiction for both the regional and statewide PBSAP analyses.

Table 4: PBSAP (4.0) Statewide vs Regional Comparison

	Statewide Pl	BSAP Analysis	Regional PB	SAP Analysis	
Jurisdiction	Mileage in Top 1%	Mileage in Top 5%	Mileage in Top 1%	Mileage in Top 5%	
Albemarle County	4.8	26.1	9.4	66.0	
City of Charlottesville	4.8	10.3	8.5	27.0	
Fluvanna County	0	0	0	10.4	
Greene County 0		0.3	0	20.0	
Louisa County	0	0	0	16.0	
Nelson County	0	0	0	10.1	
TJPDC	9.6	36.7	17.9	149.5	

Emphasis Areas

The project team met with the Working Group to establish emphasis areas for the plan. The project team defined emphasis areas as predominant conditions or characteristics that directly correlate to fatal and serious injury crashes. By focusing on these emphasis areas, the project team could better analyze data to pinpoint the behaviors or roadway conditions that lead to crashes and develop targeted solutions to mitigate those issues. The project team and Working Group then selected 13 emphasis areas, as defined in **Table 5**. The data referenced in the remainder of this chapter focuses on the number of individuals killed or seriously injured in crashes, as opposed to crashes involving any fatalities or serious injuries.

Table 5: Emphasis Area Definitions

Emphasis Area	Definition
Bicyclists	All bicyclists killed or seriously injured in a crash. This does not include non-bicyclists killed or seriously injured in a crash involving a bicyclist.
Pedestrians	All pedestrians killed or seriously injured in a crash. This does not include non-pedestrians killed or seriously injured in a crash involving a pedestrian.
Motorcyclists	All motorcyclists killed or seriously injured in a crash. This does not include non-motorcyclists killed or seriously injured in a crash involving a motorcycle.
Heavy Vehicles	All people killed or seriously injured in a crash in which one or more vehicles involved was a commercial vehicle or had a heavy vehicle body type.
Aging Road Users	All people of any age who are killed or seriously injured in a crash where one or more drivers was age 65 or older plus the number of pedestrians aged 65 or older who are killed or seriously injured.
Young Drivers	All people of any age who are killed or seriously injured in a crash where one or more drivers were between the ages of 15 and 20.
Occupant Protection	All unrestrained (i.e., not wearing a seat belt) people killed or seriously injured in a crash in a passenger car, pickup truck, van, sport utility vehicle (SUV), motor home, recreational vehicle, emergency vehicle, single-unit truck, or tractortrailer.
Speeding	All people killed or seriously injured in a crash where one or more drivers were driving faster than the posted speed limit or the maximum safe speed for conditions.
Impaired Driving	All people killed or seriously injured in a crash where one or more drivers were drunk, distracted, drowsy, or using drugs.
Intersections	All people killed or seriously injured in a crash that occurs within 250 feet of an intersection on a VDOT road or that was identified as occurring at an urban intersection on the crash report.
Roadway Departures	All people killed or seriously injured in a crash where one or more vehicles cross an edge line or centerline or otherwise leave the traveled way, excluding intersection crashes.
Farm Vehicles	All people killed or seriously injured in a crash involving farm machinery, regardless of whether those individuals were operating the farm machinery, were in other vehicles, or were pedestrians.
Work Zones	All people killed or seriously injured in a crash occurring within active work zones.

Figure 2 summarizes the number of fatalities and serious injuries attributed to each emphasis area from 2018 to 2022. Crashes where a vehicle departed the roadway resulted in the most fatalities and serious injuries. While the lack of seat belt use contributed to the fifth most serious injuries of all emphasis areas, it contributed to the second most fatalities. Fatalities and serious injuries involving farm equipment, work zones, bicyclists, and pedestrians occurred least frequently among all emphasis areas.

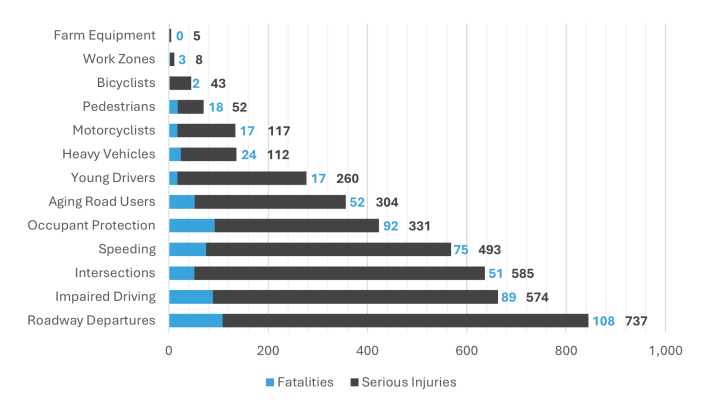


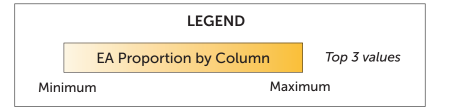
Figure 2: 2018–2022 Fatalities and Serious Injuries by Emphasis Area

While **Figure 2** summarizes the number of fatalities and serious injuries within the TJPDC region for each emphasis area, it does not consider that many crashes involve more than one emphasis area. The correlation matrix shown in **Table 6** summarizes how often each emphasis area acts as a contributing factor to another emphasis area (e.g., how often a roadway departure crash involved a speeding vehicle). Each column in **Table 6** summarizes the total number of fatalities and serious injuries for an individual emphasis area. Each row in that column indicates how often another emphasis area contributed to that total. For example, 44% of roadway departure fatalities and serious injuries also involved an impaired driver.

Table 6 summarizes contributing factors on a crash level rather than a vehicle or driver level. For example, a correlation between speeding and impaired driving means that a crash involved a driver who was speeding and a driver (same or different) who was impaired. For that reason, it is easier to draw conclusions between a behavioral emphasis area and a roadway condition emphasis area than it is to draw conclusions between two behavioral emphasis areas.

Table 6: Correlation Matrix: Emphasis Area KA Crashes

	Impaired Driving	Speeding	Occupant Protection	Roadway Departure	Intersections	Young Drivers	Bicyclists	Pedestrians	Aging Road Users	Motorcyclists	Heavy Vehicles	Work Zones	Farm Equipment
Total	663	568	423	845	636	277	45	70	356	134	136	11	5
Impaired Driving	-	43%	51%	44%	30%	28%	18%	34%	24%	16%	26%	36%	40%
Speeding	37%	-	43%	39%	25%	39%	16%	6%	18%	35%	32%	55%	60%
Occupant Protection	35%	35%	-	35%	21%	23%	0%	0%	15%	0%	23%	18%	40%
Roadway Departure	56%	58%	66%	-	0%	45%	4%	1%	28%	34%	36%	36%	0%
Intersections	29%	28%	27%	0%	-	43%	58%	54%	51%	39%	26%	45%	20%
Young Drivers	12%	19%	13%	15%	19%	-	24%	10%	9%	7%	9%	18%	40%
Bicyclists	1%	1%	0%	0%	4%	4%	-	0%	3%	0%	1%	0%	0%
Pedestrians	4%	1%	0%	0%	6%	3%	0%		6%	0%	3%	0%	0%
Aging Road Users	13%	11%	12%	12%	28%	12%	20%	30%	-	22%	14%	9%	0%
Motorcyclists	3%	8%	0%	5%	8%	4%	0%	0%	8%	-	3%	9%	0%
Heavy Vehicles	5%	8%	7%	6%	6%	4%	2%	4%	5%	3%	-	9%	0%
Work Zones	1%	1%	0%	0%	1%	1%	0%	0%	0%	1%	1%	-	0%
Farm Equipment	0%	1%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	-



For the four emphasis areas with the most fatalities and serious injuries, the project team summarized additional statistics beyond those indicated in **Table 6**. **Table 7** through **Table 10** summarize these additional statistics.

Table 7: Additional Roadway Departure Statistics

Factor	Key Data Points
Pavement condition	76% dry
Pavement condition	24% wet
	62% dawn, daylight, or dusk
Lighting	4% dark with roadway lighting
	34% dark without roadway lighting
Doodway assessment	55% straight
Roadway curvature	45% curve
Augustus	14% urban
Area type	86% rural
	27% left
Roadway departure direction	40% right
	33% unknown

Table 8: Additional Intersection Statistics

Factor	Key Data Points		
Intercection type	25% at signalized intersections		
Intersection type	75% at unsignalized intersections		
	41% angle		
	19% fixed object		
Cuash turns	15% rear end		
Crash type	7% head on		
	7% pedestrian		
	11 % other		
	70% dawn, daylight, or dusk		
Lighting	10% dark with roadway lighting		
	20% dark without roadway lighting		
Area type	50% urban		
	50% rural		

 Table 9: Additional Impaired Driving Statistics

Factor	Key Data Points
	44% alcohol
Tuno of immoissesses	5% drugs
Type of impairment*	58% distraction
	15% drowsy
Area type	29% urban
Area type	71% rural
	55% dawn, daylight, or dusk
Lighting	8% dark with roadway lighting
	37% dark without roadway lighting

^{*}Sum exceeds 100% because multiple impairments can be present in the same crash

Table 10: Additional Speeding Statistics

Factor	Key Data Points
	15% angle
	50% fixed object
Crash type	12% rear end
	11% head on
	12 % other
Area type	27% urban
Area type	73% rural
	54% ≤10 mph
	18%11–15 mph
Speed difference*	9% 16–20 mph
	11% 21–30 mph
	9% >30 mph
Roadway curvature	64% straight
Roadway curvature	36% curve

^{*}Difference between vehicle speed and the speed limit or maximum safe speed for conditions

High-Injury Network

The High-Injury Network (HIN) represents the highest concentration of fatal and serious injury crashes on the TJPDC region roadway network. The project team developed the HIN by identifying 0.5-mile segments that meet a minimum crash criterion established for each jurisdiction.

Minimum Crash Criteria

The project team met with each jurisdiction to determine the minimum crash criterion that a 0.5-mile segment must meet to be included in the HIN, using 2018–2022 crash data. For jurisdictions with lower numbers of fatal (K) and serious injury (A) crashes or where those fatal and serious injury crashes were more spread throughout the jurisdiction, the project team selected a minimum crash criterion that also considered minor injury (B) crashes. **Table 11** summarizes the minimum crash criterion selected for each jurisdiction. The project team evaluated crash data separately for each direction of travel on limited-access facilities (e.g., interstates). On all other roadways, the project team evaluated crashes in both directions.

Jurisdiction	Minimum Crash Criteria
Albemarle County	2 KA crashes
City of Charlottesville	3 KAB crashes
Fluvanna County	2 KAB crashes
Greene County	2 KAB crashes
Louisa County	2 KAB crashes
Nelson County	2 KAB crashes

Table 11: HIN Minimum Crash Criteria

Sliding Window Analysis

The project team used a sliding window analysis to identify segments that met the minimum crash criteria for inclusion in the HIN. **Figure 3** illustrates the sliding window analysis methodology. The project team first evaluated the first 0.5-mile segment on a roadway to determine if the minimum crash criteria was met. The project team then shifted the 0.5-mile analysis window by 0.1-mile increment at a time and evaluated each new 0.5-mile segment. The project team repeated this process for the full roadway network. Any 0.5-mile segment that met the minimum criteria was included in the HIN, even if it overlapped with another qualifying segment. For any roadways shorter than 0.5 miles, the minimum crash criteria must have been met over the total length of the roadway for that roadway to be included in the HIN.

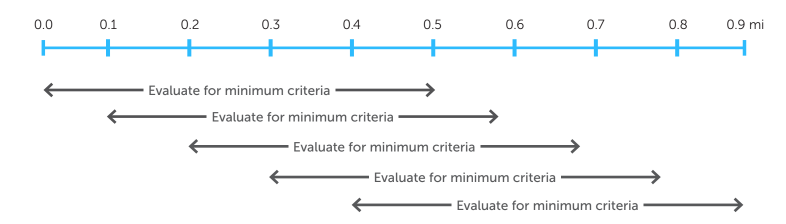


Figure 3: Sliding Window Analysis Methodology

HIN Segment Ranking

The project team calculated the crash cost per mile using all fatal and injury crashes for each HIN segment using VDOT's 2023 comprehensive crash costs shown in **Table 12**.

The project team then calculated a segment and mileage rank for each segment as follows:

- **Segment Rank:** The project team ranked segments from one to the total number of segments based on the crash cost per mile. For example, the 0.5-mile segment with the highest crash cost per mile was assigned rank one, and the 0.5-mile segment with the second-highest crash cost per mile was assigned rank two.
- **» Mileage Rank:** The project team assigned segments a mileage rank based on the cumulative length of segments with a higher segment rank. For example, the top-ranked segment was assigned a mileage rank of 0.5 miles. The second-ranked segment was assigned a mileage rank of 1.0 mile, provided that it did not overlap with the top-ranked segment. If it overlapped with the top-ranked segment, the mileage rank increased from 0.5 miles by the length of the second-ranked segment that did not overlap.

The project team then categorized the segments into four tiers based on the mileage rank:

- **>> Tier 1:** Segments with a mileage rank less than or equal to 10 miles (i.e., the 10 miles of roadway segments with the highest crash cost per mile)
- >> Tier 2: Segments with a mileage rank between 10 and 25 miles
- » Tier 3: Segments with a mileage rank between 25 and 50 miles
- >> Tier 4: Segments with a mileage rank higher than 50 miles

Table 12: Crash Cost by Severity

Crash Severity	Crash Cost
Fatality (K)	\$15,446,715
Suspected Serious Injury (A)	\$903,948
Suspected Minor Injury (B)	\$297,620
Possible Injury (C)	\$170,636

Results

The HIN comprises approximately 400 miles across the TJPDC region as shown in Figure 4. Table 13 summarizes the number and percentage of the total roadway mileage within each jurisdiction included in the HIN and the number and percentage of crashes that occurred on HIN segments.

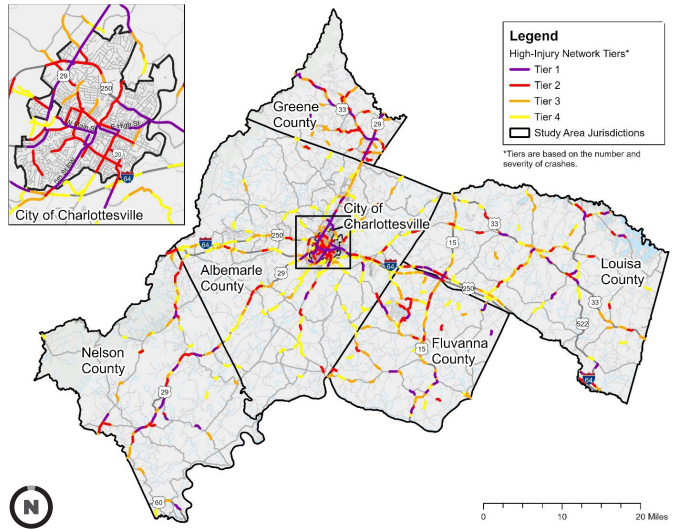


Figure 4: High-Injury Network

Table 13: HIN Crashes and Segment Miles by Jurisdiction (2018–2022)

Jurisdiction	Crash Severities Included	Segment Miles in HIN	% Miles	Crashes in HIN	% Crashes
Albemarle County	КА	125	7%	560	72%
City of Charlottesville	KAB	26	17%	342	84%
Fluvanna County	KAB	62	11%	250	74%
Greene County	KAB	46	12%	313	83%
Louisa County	KAB	71	8%	521	62%
Nelson County	КАВ	53	7%	278	75%

Jurisdiction Crash Summaries Site Visits

The project team compiled jurisdiction-specific crash summaries in the **Appendix**, including an HIN map, fatality and serious injury charts by emphasis area and year, and tables summarizing intersection and segment safety needs. The project team identified intersection safety needs as any intersection that ranked highly within the jurisdiction across the following categories using 2018–2022 crash data; the project team included any crash within 250 feet of each intersection:

- >> Total number of crashes
- » Number of fatal and serious injury crashes
- » Number of equivalent property damage only (EPDO) crashes; EPDO crashes are calculated using the following weights:
- **»** K=160
- **»** A=160
- **≫** B=20
- **>>** C=10
- **>>** O=1
- » PSI

The project team identified segment safety needs as any roadway segment that ranked highly within the jurisdiction across the following categories using 2018-2022 crash data:

- » HIN
- » PSI
- >> Regional PBSAP

The project team identified a preliminary list of locations in need of safety improvements based on the following considerations.

- » Intersections with a high number of total crashes
- » Intersections with a high number of fatalities or serious injuries
- >> High-ranking intersections or segments for PSI
- » High-ranking segments for PBSAP
- >> Segments on the HIN
- » Locations with multiple comments in public survey

The project team then met with the Working Group to refine the list based on local input about priorities and previously identified projects. The project team then visited each location listed in **Table 14** to observe geometric conditions and driver behavior and document potential countermeasures or improvements to be refined during the recommendations phase.

Table 14: Site Visit Locations by Jurisdiction

Jurisdiction	Site Visit Location					
	>> US 29 at I-64 interchange					
	>> US 29 at Greenbrier Drive					
Albemarle County	>> US 29 near Charlottesville Fashion Square					
	>> US 29 between Woodbrook Drive and Carrsbrook Drive					
	>> Proffit Road at Pritchett Lane					
	>> 5th Street SW between 5th Street Station and Harris Road					
	>> Cherry Avenue at 5th Street SW					
City of Charlottesville	» Includes crosswalks at Tonsler Park					
City of Chartottesville	>> W Main Street between 14th Street and 10th Street					
	>> W Main Street at Ridge Street					
	>> E High Street between Locust Avenue and US 250					
	>> US 250 at Diamond Road					
Fluvanna County	>> S Boston Road between Route 53 and River Ridge Drive					
rtuvanna County	» Route 53 at Route 619					
	>> Route 53 at Martin Kings Road					
	>> US 29 at Cedar Grove Road/Matthew Mill Road					
	>> Preddy Creek Road near Daniels Road					
	» US 33 at US 29					
Greene County	» Includes intersections to the west on US 33					
	» Amicus Road east of Swift Run Road and at US 33					
	>> US 33 at Swift Run Road					
	>> US 33 east of Skyline Drive					
	» Route 22 east of US 15					
	» US 33 at Route 22					
Louisa County	» US 33 at Route 208					
	>> Route 208 south of Jack Jouett Road					
	» I-64 interchange at Zion Crossroads					
	» US 60 near Horsley Lane					
	» US 29 in Colleen					
Nelson County	» Route 151 at Route 56					
Netson County	» US 29 in Lovingston					
	» US 29 at Route 6					
	>> Route 151 in Nellysford and Brent Gap					

Community Conditions

This section summarizes demographic and socioeconomic data to understand the distribution of roadway users throughout the TJPDC region.

Areas of Persistent Poverty

The project team identified and analyzed disadvantaged communities throughout the TJPDC regions using data from the Areas of Persistent Poverty Program (AoPP). AoPP data was available at the census-tract level and not at more granular geographies as shown on other maps. An area is defined as such if:

- >> The **County** consistently had greater than or equal to 20 percent of the population living in poverty in all three of the following datasets: (a) the 1990 decennial census; (b) the 2000 decennial census; and (c) the most recent (2022) Small Area Income Poverty Estimates; **OR**
- >> The **Census Tract** has a poverty rate of at least 20 percent as measured by the 2014-2018 5-year data series available from the American Community Survey of the Bureau of the Census; **OR**
- » The area is any territory or possession of the United States.

Albemarle County

County Overview

Albemarle County features a mix of rural and urban development, encompasses a significant portion of the University of Virginia's campus, and provides access to the Blue Ridge Mountains to the west.

I-64 and U.S. Routes 29 and 250 traverse the county, providing vital regional connections. These corridors are essential for linking Albemarle's rural areas with larger metropolitan regions. The county's local roads serve both residential and rural areas. A map of Albemarle County is shown in Figure 5 and a summary of demographic data is shown in Table 15.

Figure 6 displays median income per block group as compared to the county median. Figure 7 shows the percentage of households with zero vehicle access by block group as compared to the county median. Figure 8 displays the census tracts that meet the criteria for Areas of Persistent Poverty. These datasets were used in project prioritization as described in the Spot and Systemic Improvements section.

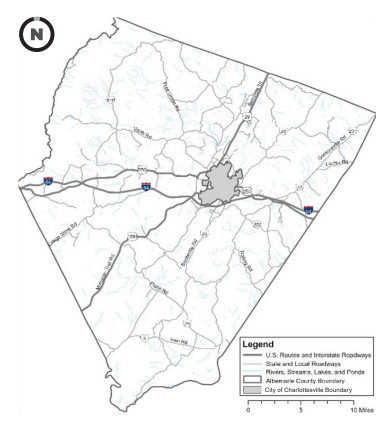


Figure 5: Albemarle County

Table 15: Albemarle County At a Glance

Albemarle County	y At a Glance
2022 Estimated Population	112,513
Median Age	39.7
Racial Distri	ibution
White	79% (88,455)
Black or African American	9% (9,966)
American Indian and Alaska Native	<1% (125)
Asian	6% (6,319)
Native Hawaiian and Other Pacific Islander	<1% (34)
Some Other Race	1% (1,789)
Two or More Races	5% (5,825)
2022 Commu	ite Mode
Car, Truck, or Van – Drove Alone	68% (36,753)
Car, Truck, or Van – Carpooled	8% (4,134)
Car, Truck, or Van – Carpooled Public Transportation	
,	
Public Transportation	2% (1,107)
Public Transportation Walk	2% (1,107) 3% (1,356) 1% (771)
Public Transportation Walk Taxicab, Motorcycle, or Other Means	2% (1,107) 3% (1,356) 1% (771) 18% (9,716)
Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	2% (1,107) 3% (1,356) 1% (771) 18% (9,716) eholds
Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home 2022 House	2% (1,107) 3% (1,356) 1% (771) 18% (9,716) eholds

- **>> 44.2%** of fatalities and serious injuries occurred in a block group with a median income below the county's median income
- **38.9%** of pedestrian and bicyclist fatalities and serious injuries occurred in a block group with a higher percentage of zero vehicle households than the county's median
- **» 11.3%** of all fatalities and serious injuries occurred in an Area of Persistent Poverty

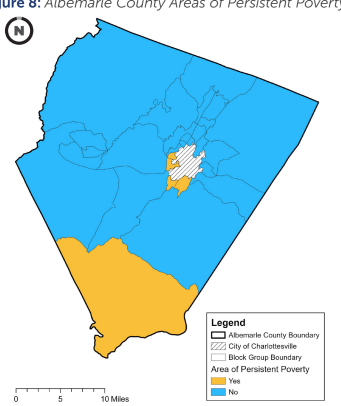
Median Income

10 Miles

County Median \$33,438 \$97,708 \$250,000+

Figure 7: Albemarle County Households Figure 6: Albemarle County Income with Zero Access to Vehicles N Legend Legend Albemarle County Boundary City of Charlottesville City of Charlottesville Block Group Boundary Block Group Boundary No Data % of Households with

Figure 8: Albemarle County Areas of Persistent Poverty



Zero Access to Vehicles

County Median

City of Charlottesville

City Overview

The City of Charlottesville, located within Albemarle County, is entirely independent of any county or political subdivision. It features a mix of a dense downtown area and residential neighborhoods, with the University of Virginia extending into the city's western side.

Charlottesville is regionally served by U.S. Routes 250 and 29, State Route 20, and I-64, which passes through its southeastern corner. Local roadways provide the main connections within the city. A map of the City of Charlottesville is shown in **Figure 9** and a summary of demographic data is shown in **Table 16**.

Figure 10 displays median income per block group as compared to the city median. **Figure 11** shows the percentage of households with zero vehicle access by block group as compared to the city median. **Figure 12** displays the census tracts that meet the criteria for Areas of Persistent Poverty. These datasets were used in project prioritization as described in the Spot and Systemic Improvements section.



Figure 9: City of Charlottesville

Table 16: City of Charlottesville At a Glance

City of Charlottesvi	lle At a Glance
2022 Estimated Population	46,289
Median Age	32.4
Racial Distri	bution
White	69% (31,716)
Black or African American	17% (7,945)
American Indian and Alaska Native	<1% (70)
Asian	7% (3,237)
Native Hawaiian and Other Pacific Islander	-
Some Other Race	1% (577)
Two or More Races	% (62,744)
the state of the s	
2022 Commu	ite Mode
2022 Commu Car, Truck, or Van – Drove Alone	
Car, Truck, or Van – Drove Alone	54% (12,893)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled	54% (12,893) 6% (1,359)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation	54% (12,893) 6% (1,359) 5% (1,182)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk	54% (12,893) 6% (1,359) 5% (1,182) 13% (3,021)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means	54% (12,893) 6% (1,359) 5% (1,182) 13% (3,021) 4% (933) 18% (4,282)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	54% (12,893) 6% (1,359) 5% (1,182) 13% (3,021) 4% (933) 18% (4,282)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	54% (12,893) 6% (1,359) 5% (1,182) 13% (3,021) 4% (933) 18% (4,282) cholds 2.22

- **>> 27.9%** of fatalities and serious injuries occurred in a block group with a median income below the city's median income
- **>> 56.1%** of pedestrian and bicyclist fatalities and serious injuries occurred in a block group with a higher percentage of zero vehicle households than the city's median
- **» 63.9%** of all fatalities and serious injuries occurred in an Area of Persistent Poverty

Figure 10: City of Charlottesville Income

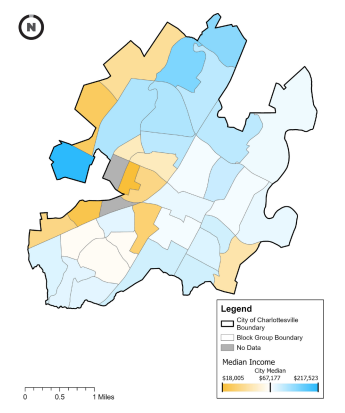


Figure 11: City of Charlottesville Households with Zero Access to Vehicles

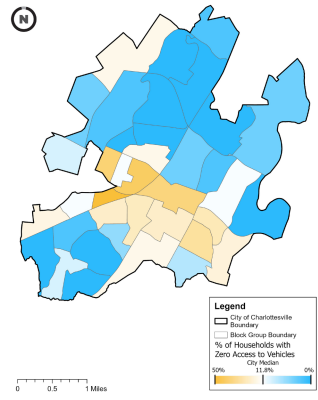
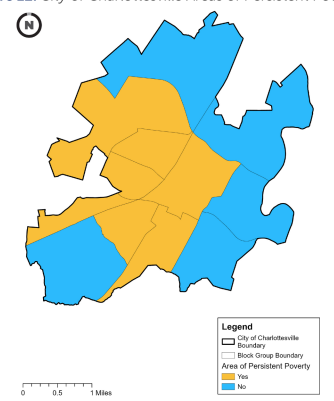


Figure 12: City of Charlottesville Areas of Persistent Poverty



Fluvanna County

County Overview

Strategically located between the Cities of Charlottesville and Richmond, Fluvanna County is a rural community known for its natural beauty and outdoor activities.

U.S. Route 15 runs directly through the center of the county, serving as the major regional connector for residents and visitors. I-64 and U.S. Route 250 pass through the northern corner, supported by various state and local roads that connect the county to larger highways and nearby metropolitan areas. A map of Fluvanna County is shown in **Figure 13** and a summary of demographic data is shown in **Table 17**.

Figure 14 displays median income per block group as compared to the county median. **Figure 15** shows the percentage of households with zero vehicle access by block group as compared to the county median. **Figure 16** displays the census tracts that meet the criteria for Areas of Persistent Poverty. These datasets were used in project prioritization as described in the Spot and Systemic Improvements section.

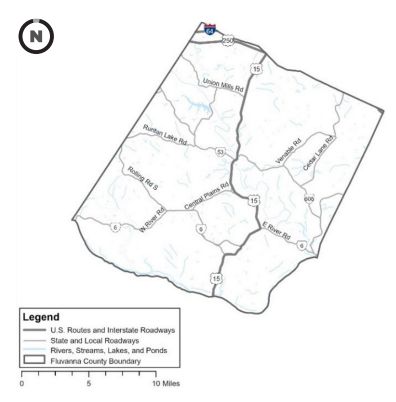


Figure 13: Fluvanna County

Table 17: Fluvanna County At a Glance

Fluvanna County	At a Glance
2022 Estimated Population	27,442
Median Age	43.1
Racial Distri	bution
White	77% (21,205)
Black or African American	13% (3,559)
American Indian and Alaska Native	<1% (33)
Asian	2% (381)
Native Hawaiian and Other Pacific Islander	<1% (23)
Some Other Race	2% (529)
Two or More Races	6% (1,712)
2022 Commu	te Mode
2022 Commu Car, Truck, or Van – Drove Alone	75% (9,963)
Car, Truck, or Van – Drove Alone	75% (9,963)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled	75% (9,963) 9% (1,212) 1% (90)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation	75% (9,963) 9% (1,212) 1% (90)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk	75% (9,963) 9% (1,212) 1% (90) 1% (120) 2% (231)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means	75% (9,963) 9% (1,212) 1% (90) 1% (120) 2% (231) 12% (1,548)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	75% (9,963) 9% (1,212) 1% (90) 1% (120) 2% (231) 12% (1,548) Pholds
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	75% (9,963) 9% (1,212) 1% (90) 1% (120) 2% (231) 12% (1,548) Pholds 2.57

- **>> 67.3%** of fatalities and serious injuries occurred in a block group with a median income below the county's median income
- **>> 50%** of pedestrian and bicyclist fatalities and serious injuries occurred in a block group with a higher percentage of zero vehicle households than the county's median

Figure 14: Fluvanna County Income

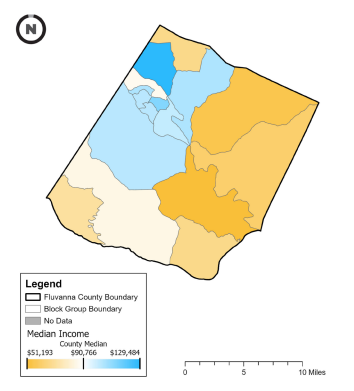


Figure 15: Fluvanna County Households with Zero Access to Vehicles

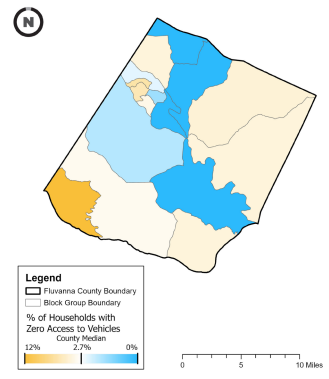
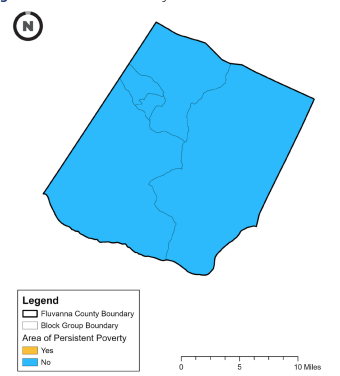


Figure 16: Fluvanna County Areas of Persistent Poverty



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Greene County

County Overview

Greene County is a small, rural community located north of Albemarle County, characterized by its mountains, forests, and open land on the western side. It serves as a gateway to the Blue Ridge Mountains and Shenandoah National Park.

U.S. Routes 33 and 29 intersect in the county, providing access to the parks, mountains, and larger metropolitan areas like Charlottesville, Richmond, and Washington, DC. A map of Greene County is shown in **Figure 17** and a summary of demographic data is shown in **Table 18**.

Figure 18 displays median income per block group as compared to the county median. **Figure 19** shows the percentage of households with zero vehicle access by block group as compared to the county median. **Figure 20** displays the census tracts that meet the criteria for Areas of Persistent Poverty. These datasets were used in project prioritization as described in the Spot and Systemic Improvements section.

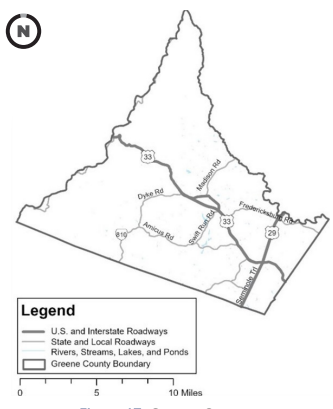


Figure 17: Greene County

Table 18: Greene County At a Glance

Greene County	At a Glance
2022 Estimated Population	20,631
Median Age	41.7
Racial Distri	bution
White	81% (16,664)
Black or African American	7% (1,326)
American Indian and Alaska Native	<1% (18)
Asian	2% (481)
Native Hawaiian and Other Pacific Islander	<1% (15)
Some Other Race	5% (1,095)
Two or More Races	5% (1,032)
2022 Commu	ite Mode
Car, Truck, or Van – Drove Alone	72% (7,585)
Car, Truck, or Van – Carpooled	13% (1,402)
Public Transportation	
Public Transportation Walk	1% (136)
	1% (136)
Walk	1% (136) 1% (116) 2% (145)
Walk Taxicab, Motorcycle, or Other Means	1% (136) 1% (116) 2% (145) 11% (1,173)
Walk Taxicab, Motorcycle, or Other Means Work from Home	1% (136) 1% (116) 2% (145) 11% (1,173) eholds
Walk Taxicab, Motorcycle, or Other Means Work from Home 2022 House	1% (136) 1% (116) 2% (145) 11% (1,173) eholds 2.67

- **>> 64.3%** of fatalities and serious injuries occurred in a block group with a median income below the county's median income
- **>> 50%** of pedestrian and bicyclist fatalities and serious injuries occurred in a block group with a higher percentage of zero vehicle households than the county's median

Figure 18: Greene County Income

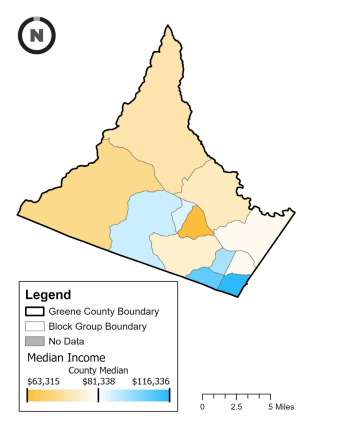


Figure 19: Greene County Households with Zero Access to Vehicles

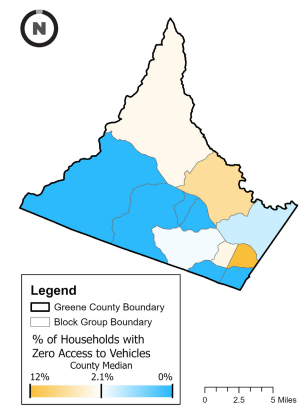
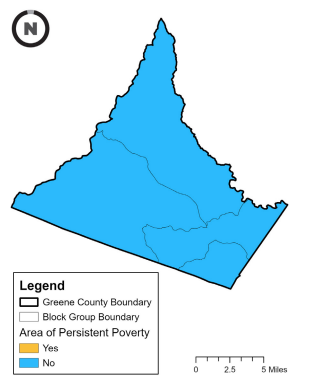


Figure 20: Greene County Areas of Persistent Poverty



Louisa County

County Overview

Louisa County is largely rural and located to the east of Albemarle County. Only about 10% of the county is developed as urban, residential, or industrial. The rest encompasses 71% natural and planted forest lands; 16% crop, pasture, and open land; and 3% bodies of water.

I-64 and U.S. Routes 250, 33, 15, and 522 facilitate essential regional connections to surrounding metropolitan areas, making these corridors vital for local commuting and regional travel. A map of Louisa County is shown in Figure 21 and a summary of demographic data is shown in Table 19.

Figure 22 displays median income per block group as compared to the county median. Figure 23 shows the percentage of households with zero vehicle access by block group as compared to the county median. Figure 24 displays the census tracts that meet the criteria for Areas of Persistent Poverty. These datasets were used in project prioritization as described in the Spot and Systemic Improvements section.

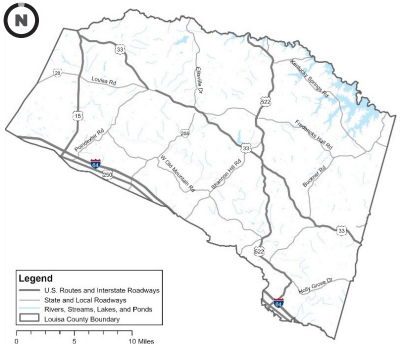


Figure 21: Louisa County

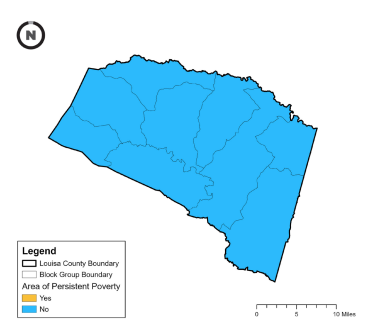
Table 19: Louisa County At a Glance

Louisa County A	At a Glance
2022 Estimated Population	38,106
Median Age	45.0
Racial Distr	bution
White	78% (29,805)
Black or African American	14% (5,130)
American Indian and Alaska Native	<1% (72)
Asian	1% (185)
Native Hawaiian and Other Pacific Islander	<1% (11)
Some Other Race	1% (510)
Two or More Races	6% (2,393)
2000	
2022 Commu	ite Mode
Car, Truck, or Van – Drove Alone	
	78% (13,670)
Car, Truck, or Van – Drove Alone	78% (13,670) 10% (1,833)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled	78% (13,670) 10% (1,833)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation	78% (13,670) 10% (1,833) <1% (55)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk	78% (13,670) 10% (1,833) <1% (55) <1% (85) 1% (129)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means	78% (13,670) 10% (1,833) <1% (55) <1% (85) 1% (129) 11% (1,843)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	78% (13,670) 10% (1,833) <1% (55) <1% (85) 1% (129) 11% (1,843)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	78% (13,670) 10% (1,833) <1% (55) <1% (85) 1% (129) 11% (1,843) Pholds 2.59

- **>> 64.7%** of fatalities and serious injuries occurred in a block group with a median income below the county's median income
- >> 14.3% of pedestrian and bicyclist fatalities and serious injuries occurred in a block group with a higher percentage of zero vehicle households than the county's median

Figure 23: Louisa County Households Figure 22: Louisa County Income with Zero Access to Vehicles N N Legend Legend Louisa County Boundary Louisa County Boundary Block Group Boundary Block Group Boundary No Data % of Households with Median Income Zero Access to Vehicles County Median \$76,594 \$123,077 County Median 3.5% \$53,421

Figure 24: Louisa County Areas of Persistent Poverty



33

Nelson County

County Overview

Nelson County is southwest of Albemarle County and is a rural community known for its natural beauty and historic sites. It is bordered by the James River to the south and east and the Blue Ridge Mountains to the north and west, with a large portion of the western section in the George Washington National Forest.

U.S. Route 29 runs through the county from north to south, I-64 passes through the northern corner, and U.S. Route 60 crosses the southern corner. A map of Nelson County is shown in **Figure 25** and a summary of demographic data is shown in **Table 20**.

Figure 26 displays median income per block group as compared to the county median. Figure 27 shows the percentage of households with zero vehicle access by block group as compared to the county median. Figure 28 displays the census tracts that meet the criteria for Areas of Persistent

Poverty. These datasets were used in project prioritization as described in the Spot and Systemic Improvements section.

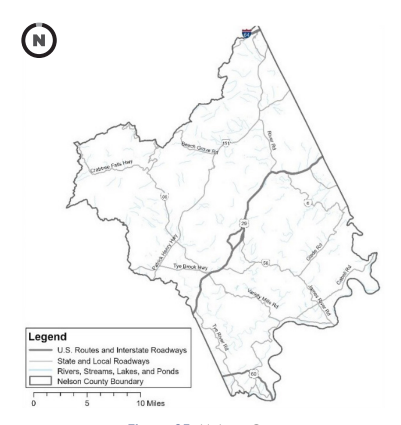


Figure 25: Nelson County

Table 20: Nelson County At a Glance

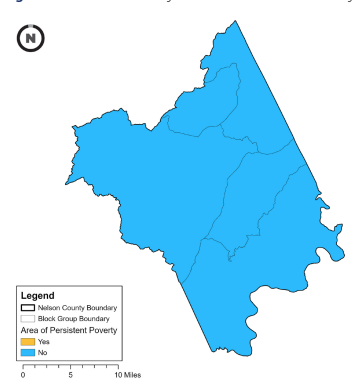
Nelson County A	At a Glance
2022 Estimated Population	14,773
Median Age	50.7
Racial Distri	ibution
White	82% (12,160)
Black or African American	12% (1,830)
American Indian and Alaska Native	<1% (10)
Asian	<1% (29)
Native Hawaiian and Other Pacific Islander	-
Some Other Race	3% (367)
Two or More Races	3% (377)
2022 Commu	ite Mode
2022 Commu Car, Truck, or Van – Drove Alone	
Car, Truck, or Van – Drove Alone	58% (93,762)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled	58% (93,762) 15% (998)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation	58% (93,762) 15% (998) <1% (10)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk	58% (93,762) 15% (998) <1% (10) 2% (152)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means	58% (93,762) 15% (998) <1% (10) 2% (152) 2% (92) 23% (1,481)
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	58% (93,762) 15% (998) <1% (10) 2% (152) 2% (92) 23% (1,481) eholds
Car, Truck, or Van – Drove Alone Car, Truck, or Van – Carpooled Public Transportation Walk Taxicab, Motorcycle, or Other Means Work from Home	58% (93,762) 15% (998) <1% (10) 2% (152) 2% (92) 23% (1,481) eholds

- **>> 82.6%** of fatalities and serious injuries occurred in a block group with a median income below the county's median income
- **>> 33.3%** of pedestrian and bicyclist fatalities and serious injuries occurred in a block group with a higher percentage of zero vehicle households than the county's median

Figure 27: Nelson County Households Figure 26: Nelson County Income with Zero Access to Vehicles N (N) Legend Legend ■ Nelson County Boundary Nelson County Boundary Block Group Boundary Block Group Boundary No Data % of Households with Median Income Zero Access to Vehicles County Median \$64,028 \$34,183

Figure 28: Nelson County Areas of Persistent Poverty

10 Miles



PUBLIC ENGAGEMENT

Overview of Engagement Rounds

Between December 2023 and June 2025, TJPDC conducted three rounds of public engagement to inform the development of Move Safely Blue Ridge. Stakeholders, including the general public, were asked to identify roadway safety concerns and potential solutions across six local jurisdictions in Virginia's Planning District 10. Through the engagement process, the project team aimed to ensure community priorities were reflected in the safety action plan, expand participation among historically underrepresented and underengaged groups, and foster support for the solutions and strategies outlined in the safety action plan. The focus of each round of engagement is outlined below:

- **» Round 1:** Identifying the region's values, issues, and opportunities
- **» Round 2:** Engaging on roadway safety solutions and priorities
- » Round 3: Reviewing the safety action plan

Public Engagement Goals:



Gather community input to inform safety priorities and solutions



Collect data to shape actionable roadway safety strategies



Engage stakeholders in a shared vision for roadway safety



Conduct an inclusive and transparent outreach campaign



Expand participation among historically underrepresented communities



Stakeholders Engaged:

Historically under engaged communities (low-income, minority, Limited English Proficiency, zero-car households, and rural) Educational institutions (K–12 schools, vocational institutions, campus communities)

Local government officials, VDOT representatives, and staff Advocacy groups, law enforcement, and first responders

Community organizations and faith-based organizations

Transportation Citizens Advisory Committee

Monacan Indian Nation

General public

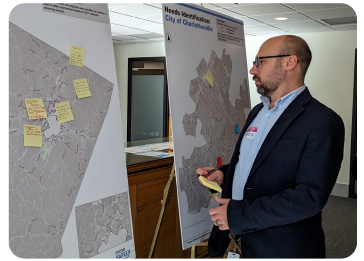
Farmers, ranchers, and foresters

Local businesses

Community Champions:

The project team engaged with nine Community Champions to expand outreach, build support, and increase awareness for the development of Move Safely Blue Ridge. These individuals, recommended by Working Group members and community leaders across the region, represented a diverse range of backgrounds, including faith-based leadership, the head of a rural food pantry, and a staff member from a local community health center. During **Round 1** of public engagement, these Community Champions helped raise awareness and mobilize support for the development of the safety action plan. In **Round 2**, these advocates played an essential role in obtaining community feedback on prioritizing solutions to be implemented within the plan.





Notable Contributions by Community Champions:

- >> Spearheaded outreach at Feeding Greene Pantry, engaging 81 individuals, the highest number of interactions at a single pop-up
- » Digitally distributed partner toolkit via social media channels to 500+ residents
- » Recorded a video testimonial highlighting the importance of roadway safety efforts

Project Website:

The <u>MoveSafelyBlueRidge.com</u> website served as a central hub for public engagement and project updates. The site featured:

- » Regular updates on the engagement process and project milestones
- » A sign-up portal for residents to receive newsletters and engagement opportunities
- » A calendar of upcoming and past public meetings and pop-up events
- » Resources on roadway safety, including tips for cyclists, pedestrians, and drivers



Snapshot of Outreach Strategies:

- >> Flyer distributions at local businesses
- » Flyers placed on community bulletin boards
- » Distribution of project materials via TJPDC's social media channels
- Jurisdiction newsletters (e.g., Louisa County Newsletter)
- » Digital signage at government buildings
- Community digital calendars (e.g., Cville Calendar)



Public Engagement Activities

Round 1: Identifying the Region's Values, Issues, and Opportunities

Regional Safety Summit January 10, 2024

The Regional Safety Summit served as a foundational step in developing Move Safely Blue Ridge. Representatives from multiple jurisdictions, including VDOT and TJPDC staff and community members, gathered to establish a collective understanding of roadway safety challenges and solutions. At the summit, the project team introduced the SS4A program and the Safe System Approach, reinforcing that traffic fatalities and serious injuries are preventable through shared responsibility.

Participants engaged in discussions on the four Es of roadway safety—engineering, education, enforcement, and emergency response.
Breakout sessions facilitated conversations on identifying unsafe intersections, high-traffic areas for outreach, and past safety improvement successes and challenges. These sessions helped shape priorities for the safety action plan, and participants closed the summit by reflecting on their motivations for involvement.

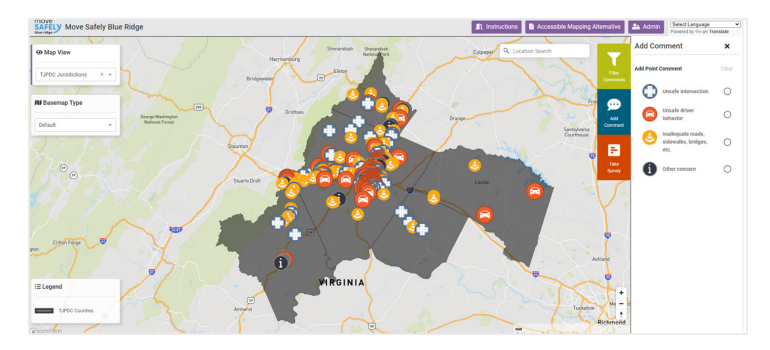


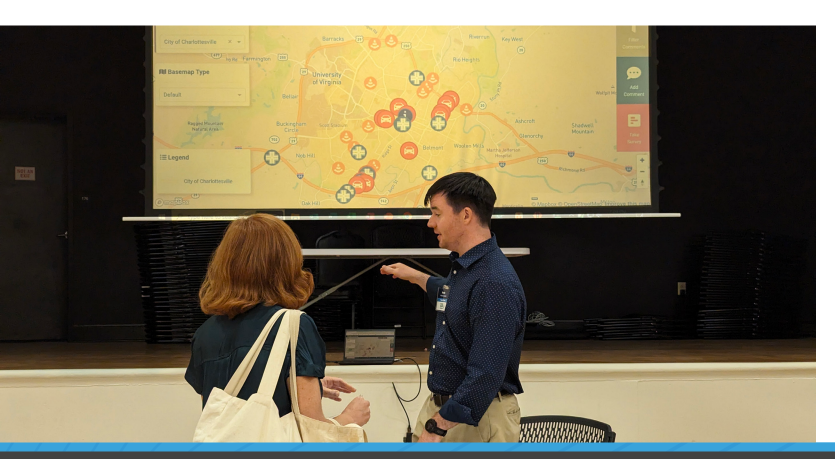




Online Interactive Survey Between May 17, 2024, and June 30, 2024,

TJPDC invited the public to participate in an online survey, where they could pinpoint specific roadway safety concerns on an interactive map. Participants placed icons to indicate issues such as speeding, poor visibility, inadequate lighting, and dangerous intersections. The survey also gathered qualitative data on residents' general perceptions of roadway safety and their most pressing concerns. The collected responses helped the planning team identify regional hotspots for safety interventions and informed the selection of priority locations for targeted improvements. The planning team also provided the survey in Spanish and made it available in a paper format.





Snapshot of Round 1 Pop-Ups:

- » Louisa County | Louisa County Sheriff's Office Special Needs & Autism Awareness Festival, June 1, 2024
- Louisa County | Jack Jouett Day Festival, June 8, 2024
- >> Fluvanna County | Farmers' Market, June 9, 2024
- Albemarle County | Rivanna RiverFest (Albemarle), May 19, 2024
- » Albemarle County | Albemarle Farmers' Market, June 15, 2024
- Screene County | Greene Farmers' Market, June 15, 2024
- » Nelson County | Village of Lovingston Farmers' Market, June 19, 2024
- >> Charlottesville | Farmers in the Park, June 26, 2024
- Albemarle County | Healthy Streets/Healthy People Fair, June 29, 2024
- Nelson County | Nelson County Pantry Food Distribution, June 29, 2024
- Albemarle County | Church of Our Savior Episcopal Food Pantry, June 28, 2024
- Screene County | Feeding Greene Pantry Food Distribution, June 18 and 25, 2024
- » City of Charlottesville | Charlottesville City Market Pop-Up, June 22, 2024





Round 1 Public and Virtual Meetings:

- » Greene County | Greene County Library, June 10, 2024
- » Charlottesville | Carver Recreation Center, June 10, 2024
- Albemarle County | Albemarle County Office Building, June 11, 2024
- » Louisa County | Betty Queen Center, June 11, 2024
- Fluvanna County | Fluvanna County Public Library, June 12, 2024
- » Nelson County | Nelson Center, June 12, 2024
- » Virtual Public Meeting, June 20, 2024



Round 2: Engaging on Roadway Safety Solutions

Interactive Public Survey/Activity

This engagement activity allowed participants to prioritize potential safety solutions. Each participant received five tokens to allocate across three categories: engineering, education, and enforcement. They then selected their preferred solutions within each category—such as enhanced crosswalks, traffic-calming measures, increased lighting, and additional signage—by placing stickers on their chosen options. TJPDC gave participants postcards with ways to stay safe on the roads and additional information on how to stay engaged with Move Safely Blue Ridge.

The project team made an interactive public activity available in both online and paper formats for community participation. A total of 686 community members completed the online survey.

Pop-Up Events

A total of 690 community members from all jurisdictions participated in Round 2's in-person activities, including the public engagement activity, to provide input on their preferred roadway safety solutions. Below is a list of pop-up events held during Round 2 engagement:

- » Nelson County | Sheriff's Listening Session, November 7, 2024
- >> Louisa County | High School Football First Responders Appreciation Night, November 8, 2024
- » Nelson County | Unity in Community Faith-Based Meeting, November 11, 2024
- » Greene County | Feeding Greene, November 13, 2024
- >> Fluvanna County | Public Library, November 15, 2024
- » Albemarle County | Northside Library, November 15, 2024
- » Nelson County | First Responders 5K Race, November 16, 2024
- » City of Charlottesville | City Market, November 16, 2024
- Albemarle County | Darden Towe Park, November 16, 2024
- » City of Charlottesville | Central Library, November 18, 2024
- » Albemarle County | Scottsville Library, November 18, 2024
- » Louisa County | Louisa County Library, November 19, 2024
- » Albemarle County | Crozet Library, November 20, 2024
- » Fluvanna County | Fluvanna Hardware Store, November 20, 2024
- » City of Charlottesville | The Center at Belvedere, November 25, 2024
- » Virtual Webinar, December 11, 2024





Farmers and Ranchers Roundtable

TJPDC designed the Farmers and Ranchers Roundtable to address key issues affecting farm vehicle safety on rural roads. The event included farmers, ranchers, and foresters, along with a separate discussion with a wildlifevehicle conflict expert. Its primary objectives included gathering input from the community to understand the challenges farmers and ranchers face regarding road safety. The planning team also aimed to increase awareness of specific intersections identified as having safety concerns that pose risks to roadway safety for the farming and ranching community. Additionally, the event fostered open discussions, promoting dialogue on potential safety solutions to address these challenges. Highlights from the conversation are below.

» Roadway Safety Concerns:

- » Left-hand turn risks due to vehicles passing slow-moving farm equipment
- >> Speeding and frequent violations of double yellow lines
- >> Limited visibility from large equipment obstructing sightlines

» Roadway Design Issues:

- » Insufficient turning radii for large farm vehicles
- » Lack of safe pull-off areas for farm equipment
- » Newly paved roads encouraging unsafe speeds

» Coordination and Education Needs:

- >> Frustration with VDOT coordination related to safety improvement requests.
- » Need for public awareness campaigns about safely sharing the road with farm equipment
- » Calls for integrating farm vehicle safety into drivers' education programs

» Potential Solutions:

- » Improved signage (e.g., "Tractor Crossing" warnings, flashing lights for slow-moving vehicles)
- » Consider seasonal signage during harvest season to warn other road users of increased farm vehicles
- » Adjustments to passing zones and additional speed display signs
- » Increased law enforcement presence in high-risk areas
- >> Educate drivers on how to respond safely to wildlife on roadways to reduce swerving-related crashes and serious injuries
- » Increase public awareness about high-risk wildlife crossing areas and the effectiveness of underpasses and exclusionary fencing in preventing collisions



East High Street Safety Demonstration Project

The City of Charlottesville and TJPDC partnered to improve safety at the East High Street and Meade Avenue intersection. As part of the effort, the project team held a public open house on February 25, 2025, where community members reviewed three potential redesigns. In addition to the open house, the project team conducted door-to-door outreach to surrounding businesses and residences to gather input. A survey conducted from mid-February 2025 to early March 2025 collected more than 350 responses, with community members giving their preference on which design the City should implement. This community feedback will inform a temporary improvement plan set to be tested in summer 2025, allowing residents to experience the proposed changes before permanent modifications are made.





Round 3: Reviewing the Safety Action Plan

The public engagement goal for Round 3 was to ensure a comprehensive review of the draft Safety Action Plan. The project team shared the draft plan with the Working Group and held meetings with each jurisdiction to gather valuable feedback about the proposed projects for each community. The project team then updated the draft plan to reflect this feedback and presented the final plan at each jurisdiction's board or council meeting. The aim of this engagement was to facilitate the adoption of the plan by each respective authority and the TJPDC governing body. Resolutions to adopt the plan are included in the **Appendix**.





SPOT AND SYSTEMIC IMPROVEMENTS

This section details proposed spot and systemic infrastructure countermeasures to address safety challenges in the TJPDC region. The project team identified improvements and countermeasures by analyzing input from various data sources, including the Working Group, stakeholders, the public, existing conditions analysis, historical crash data trends, and industry best practices.

Project Identification

The project team collaborated with each jurisdiction to examine documented safety needs identified in the existing conditions section. Based on these needs and feedback from jurisdiction staff, the project team conducted site visits to investigate safety concerns further at select locations. The project team visited select intersections and roadway segments within each jurisdiction to evaluate field conditions, observe roadway user behavior, and document geometric challenges and safety concerns. The **Appendix** contains a summary of the site visits carried out in each jurisdiction.

In addition to observing field conditions, the project team examined crash patterns to identify potential infrastructure improvements. Jurisdictions also provided existing comprehensive plans, master plans, and corridor and intersection studies for review and inclusion in the project location identification process. The existing documentation from prior efforts provided insights into previously-identified safety needs and potential unprogrammed safety improvements.

The project team categorized proposed improvement locations as spot (location-specific) improvements or systemic improvements.

Spot improvements or countermeasures are targeted, location-specific improvements for an intersection or roadway segment where crash patterns can be attributed to intersection controls, land use context, or substandard roadway geometry. For instance, spot improvements may include adding or enhancing pedestrian infrastructure or upgrading the traffic signal to protected phasing. >> Systemic improvements or countermeasures are identified as a toolbox of countermeasures that are meant to enhance safety at multiple locations throughout the region. Systemic improvements may include advanced warning signage or rumble strips along longer roadway segments or a larger geographic area.

Prioritization Criteria for Spot Improvements

The project team reviewed and analyzed all potential spot improvements and developed a project prioritization matrix that ranks projects based on four categories informed by the Working Group. These categories include safety, demographics, implementation, and public need, and are described below. See **Appendix** for a prioritization scoring matrix legend.

Safety

The safety category focuses on ranking projects based on their ability to reduce crashes and their location on the high-injury network or an identified safety needs segment or intersection. Safety segments and intersections are identified within each jurisdiction and ranked.

Jurisdiction Safety Need Location

This subcategory checks if the project is on a highinjury network segment or if it is among the top three safety segment or intersection needs in the jurisdiction.

Max points = 30

Crash Reduction

The project team applied crash modification factors (CMFs) to the relevant crashes within the influence area of the proposed improvements to calculate the potential equivalent property damage only (EPDO) crash reduction.

Crash reduction scores are based on ranks within each jurisdiction. Max points = 30

Demographics

The demographics category focuses on ranking projects based on population and access data.

Areas of Persistent Poverty

This subcategory identifies if the project lies within an Area of Persistent Poverty census tract.

Max points = 5

Income

This subcategory identifies if the project lies within a block group with an average household income less than the jurisdiction median household income.

Max points = 5

Non-Motorist Users

This subcategory identifies if the project lies within a block group with median vehicle access below the median jurisdictional vehicle access and if the project is applicable to pedestrians and/or bicyclists.

Max points = 5

Implementation

The implementation category evaluates projects according to their projected costs and expected construction timelines once funding has been secured. This category assesses the readiness of a project for implementation and the resources required to complete it.

Cost

This subcategory identifies the projected cost related to all proposed improvements.

Max points = 10

Timeframe

This subcategory identifies the projected timeframe for all proposed improvements once funding is allocated.

Max points = 10

Public Need

The public need category assesses whether the proposed improvements are situated in locations where the public expressed safety concerns through the Move Safely Blue Ridge engagement efforts. Furthermore, it determines if the proposed improvements address previously-identified safety needs in prior documentation.

Identified Need

This subcategory identifies if the project addresses public safety concerns or previously identified safety concerns.

Max points = 5

Systemic Countermeasure Toolbox

The systemic countermeasure toolbox contains strategies to address specific traffic safety issues and challenges at multiple locations throughout the community. It provides transportation professionals with a range of options and resources to effectively mitigate risks, improve safety, and enhance the overall performance of roadways and transportation systems.

Jurisdiction-specific candidate locations for implementation are provided in the following section. The candidate locations are not an exhaustive list of eligible locations that may benefit from the proposed systemic countermeasure.



Edgeline Treatment

Edgeline treatment includes edgeline rumble strips or wider edge line markings. Edgeline rumble strips provide noise and vibration to alert drivers about to depart the roadway. They can be painted with a retroreflective coating to increase pavement edge visibility at night and during adverse weather conditions. Increasing the width of edgeline markings from the minimum normal line width of 4 inches to the maximum normal line width of 6 inches increases the visibility of roadway boundaries. Candidate locations for edgeline treatment consist of roads with sufficient shoulder space and higher speeds and traffic volumes (see VDOT IIM-LD-212 for more details). Installing edgeline treatment on nonfreeway facilities has the potential to reduce road delineation crashes by up to 16%.

Cost: \$

Sources: <u>VDOT IIM-LD-212</u>; <u>FHWA Rumble Strips</u>; FHWA Wider Edge Lines

Applicable Safety Emphasis Areas:

» Roadway Departures

» Distracted Driving



Centerline Rumble Strips

Centerline rumble strips provide noise and vibration to alert drivers who are about to enter opposing traffic. They can be painted with a retroreflective coating to increase pavement edge visibility at night and during extreme weather. Candidate locations consist of undivided roads with higher speeds and traffic volumes (see VDOT IIM-LD-212 for more details). Installing centerline rumble strips on non-freeway facilities has the potential to reduce head-on and sideswipe crashes by up to 24%.

Cost: \$

Sources: VDOT IIM-LD-212; FHWA Rumble Strips

Applicable Safety Emphasis Areas:

» Roadway Departures

» Distracted Driving



Curve Delineation

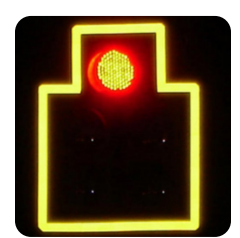
Curve delineation measures include signs and/or pavement markings that alert drivers to horizontal curves in the roadway. These markings consist of chevron signs, retroreflective plating, curve advisory signs, and flashing beacons. Speed advisory signs are required at curves with advisory speeds 15 mph below the speed limit and recommended at 10 mph below the speed limit. Applying chevrons has the potential to reduce nighttime crashes by 25%. Installing chevrons with flashing beacons has the potential to reduce nighttime crashes by 41%.

Cost: \$\$

Sources: FHWA Curve Delineation; MUTCD 11th Edition Chapter 2C

Applicable Safety Emphasis Areas:

» Roadway Departures



High-Visibility Backplates (HVSB)

Adding a 1-to-3-inch yellow retroreflective border to the backplates of traffic signals enhances their visibility, especially during dark or low-light conditions. This added visibility helps drivers more easily notice and interpret the signals, reducing the likelihood of running red lights and other traffic violations. Candidate locations consist of signalized intersections that do not possess any retroreflective back plating. Applying HVSB as a countermeasure has the potential to reduce all intersection crashes by 15%

Cost: \$

Sources: FHWA Backplates with Retroreflective boarder

Applicable Safety Emphasis Areas:

» Intersections



High-Friction Surface Treatment

High-friction surface treatments added to existing pavement help ensure vehicles have solid contact with the road and reduce the potential for skidding. Candidate locations consist of horizontal curves and interchange ramps. Applying high-friction surface treatment has the potential to reduce crashes by 24%.

Cost: \$\$\$

Sources: FHWA Pavement Friction Management

Applicable Safety Emphasis Areas:

>> Roadway Departures



Advance Warning Signs and Pavement Marking

These signs or markings are designed to alert drivers that they are approaching an intersection and may be static, flashing, or dynamic. Candidate locations consist of stop-controlled intersections on high-speed roads, steep downgrades, or horizontal curves. Applying this countermeasure has the potential to reduce crashes within the intersection by 18%.

Cost: \$\$

Sources: FHWA Systemic Application of Multiple Low-Cost Countermeasures at Stop-Controlled Intersections

Applicable Safety Emphasis Areas:

» Intersections



Improved Signal Timing Strategies

Traffic signal coordination can promote progression through a corridor at or close to the posted speed limit. Proper clearance intervals can reduce red-light running. Adaptive signal control technologies can dynamically adjust timings in response to real-time traffic conditions to reduce congestion-related crashes. Candidate locations include roadways with multiple signalized intersections. The benefits of this countermeasure vary depending on the implementation strategies applied.

Cost: \$

Sources: FHWA Highway Safety Programs

Applicable Safety Emphasis Areas:

>> Speeding

» Intersections



Flashing Yellow Arrows (FYA)

FYAs can be used in traffic signals to mitigate left-turn confusion and enhance safety at locations with permissive or protected-permissive phasing. FYAs indicate a permissive left turn. These signals replace a green ball signal, which can be confused as a protected left turn. Candidate locations consist of intersections with a permissive or protected-permissive left-turn phase and dedicated left-turn lane. Applying this countermeasure has varied impacts on crashes based on the pre-existing signal phasing.

Cost: \$

Sources: VDOT FYA

Applicable Safety Emphasis Areas:

» Intersections



Speed Limit Evaluations

Speed studies evaluate the viability of altering posted speeds limits to improve safety for roadways with multiple roadway users. If current speed limits are considered to be inappropriate, agencies often must implement other speed management strategies to encourage compliance with the new speed limit. Candidate locations consist of locations with speed compliance issues or with significant pedestrian activity. Applying this countermeasure has varied impacts on crashes depending on accompanying traffic calming countermeasures.

Cost: \$\$

Sources: FHWA Appropriate Speed Limits for All Road Users

Applicable Safety Emphasis Areas:

>> Speeding

» Pedestrians



Leading Pedestrian Interval (LPI)

An LPI gives pedestrians the opportunity to enter the crosswalk at an intersection 3 to 7 seconds before vehicles are given a green indication. Pedestrians can better establish their presence in the crosswalk before vehicles have priority to turn right or left. Candidate locations consist of intersections with pre-existing pedestrian signal heads with a high rate of turning vehicles. Applying this countermeasure has the potential to reduce pedestrian crashes within the intersection by 59%.

Cost: \$

Sources: FHWA Leading Pedestrian Interval

Applicable Safety Emphasis Areas:

» Intersections

» Pedestrians



Pedestrian Scramble

A pedestrian scramble allows pedestrians to traverse an intersection in all directions, including diagonally, during a dedicated signal phase while vehicular traffic on all approaches is stopped by a red signal. Candidate locations for implementation are signalized intersections with significant pedestrian crossing demand from multiple approaches. Pedestrian scrambles have the potential to reduce pedestrian crashes by 51%.

Cost: \$

Sources: NACTO

Applicable Safety Emphasis Areas:

» Intersections

» Pedestrians

Improvements by Jurisdiction

The following sections present a comprehensive overview of spot improvements and candidate locations for systemic improvements, organized by jurisdiction. This detailed analysis helps identify where safety measures and enhancements can be effectively implemented to improve overall roadway conditions.



Albemarle County Improvements

Table 21 summarizes prioritized spot improvements for Albemarle County. **Table 22** summarizes candidate locations for systemic improvements within the county. **Figure 29** maps proposed spot improvements in Albemarle County.

Table 21: Albemarle County Prioritized Spot Improvements

			Safety		Dem	nograp	hics	Implem	entation	Public Need	Tot Scc	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
A-1	I-64 & US 29	 Close US 29 northbound left turn onto I-64 Add warning flashers and transverse rumble strips Conduct a speed study to create a reduced speed limit zone 	30	30	5	5	0	4	10	5	89	2
A-2	US 29 & Greenbrier Dr	 Bring transit stops closer to pedestrian accommodations at intersection Implement adaptive traffic signals Add pedestrian accommodations across US 29 	30	30	5	5	5	7	10	5	97	1
A-3	US 29 & Woodbrook Dr	 Re-mark eastern Woodbrook Dr to have two inbound lanes Implement adaptive traffic signals Add pedestrian accommodations across US 29 	30	20	5	0	0	7	10	5	77	3

			Saf	ety	Dem	ograp	hics	Implem	entation	Public Need	Tot Scc	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
A-4	US 29 from Woodson Store Ln to Rabbit Valley Rd	 Construct an RCUT at Plank Rd, Sutherland Rd/Rabbit Valley Rd, and Woodson Store Ln Extend US 29 left-turn lanes Extend northbound US 29 right-turn lane 	20	30	5	5	0	0	5	5	70	4
A-5	US 29 & Airport Rd	Implement adaptive traffic signals	10	10	5	0	0	7	10	5	47	7
A-6	Old Trail Dr &	Implement pedestrian phasing and add pedestrian signal heads; OR	10	10	5	5	5	10	10	5	60	6
	US 250	Implement modular roundabout	10	20	5	5	5	4	10	5	64	5
A-7	Hydraulic Rd & Lambs Rd	 Upgrade existing crossings to high visibility Implement leading pedestrian interval (LPI) phasing Reduce turning radii Implement No Turn on Red 	0	10	5	5	5	7	10	5	47	7

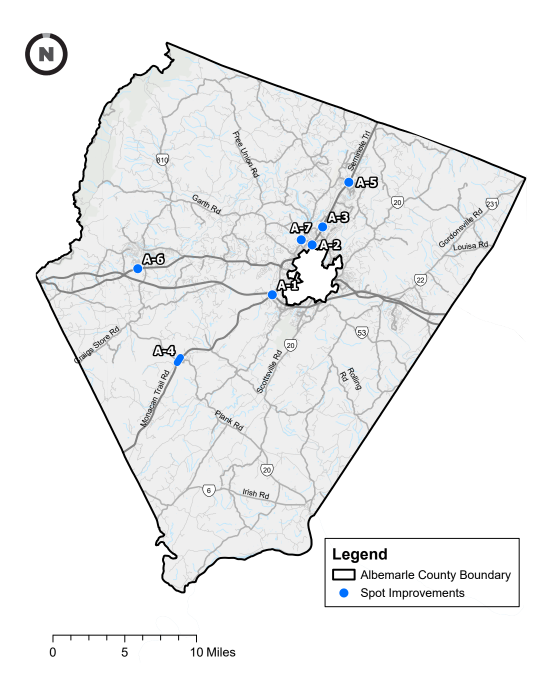


Figure 29: Albemarle County Spot Improvements

 Table 22: Albemarle County Systemic Improvements- Candidate Locations

Countermeasure	Candidate Locations
	Stony Point Rd from US 250 (Richmond Rd) to Stumblinn Farm
	Louisa Rd/Gordonsville Rd from US 250 (Richmond Rd) to Kloeckner Rd
Eduction Tours	Scottsville Rd from I-64 to James River Rd
Edgeline Treatment	Old Lynchburg Rd/5th St from I-64 to Plank Rd
	James Monroe Pkwy/Rolling Rd from Thomas Jefferson Pkwy to Ruritan Lake Rd
	Thomas Jefferson Pkwy from Scottsville Rd to Pennwood Farm
Centerline	Old Lynchburg Rd/5th St from I-64 to Plank Rd
Rumble Strips	James Monroe Pkwy/Rolling Rd from Thomas Jefferson Pkwy to Ruritan Lake Rd
	Stony Point Rd & Rivanna Farm
Curve Delineation	Scottsville Rd between Daniel Morris Ln and Camp Rd
Curve Delineation	Earlysville Rd between Solace Ln & Milford Rd
	Scottsville Rd between James River Rd & Miller Creek
	US 250 (Richmond Rd) & I-64
High- Friction Surface Treatment	US 250/US 29 & US 250 BUS (Ivy Rd)
	Scottsville Rd & I-64
	Thomas Jefferson Pkwy & Milton Rd
Advance Warning Signs & Pavement Marking	5th St/Old Lynchburg Rd & Old Lynchburg Rd
-	Scottsville Rd & Plank Rd/Coles Rolling Rd

Albemarle County is currently conducting the following studies to address existing safety issues:

- » Hydraulic Road and U.S. 29 transportation improvements STARS Study
- » I-64 Interchange (Exit 118) to North of Fontaine Avenue Interchange Project Pipeline Study



City of Charlottesville Improvements

Table 23 summarizes prioritized spot improvements for the City of Charlottesville. **Table 24** summarizes candidate locations for systemic improvements in the city. **Figure 30** maps proposed spot improvements in the City of Charlottesville.

Table 23: City of Charlottesville Prioritized Spot Improvements

			Saf	ety	Demographics			Implementation		Public Need	Tot Sco	al re
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
C-1	E High St & Meade Ave	Eliminate one movement on or off of Meade Ave, redirecting traffic to the intersection of Stewart Ave and E High St to the west Eliminate left turn from E High St onto Meade St	30	10	0	0	0	7	10	5	62	9
C-2	Ridge St/ Ridge McIntire Rd & US BUS 250 (W Main)/W Water St/ South St W	 Add LPIs to signals and extend pedestrian phase Make crosswalks more perpendicular Shrink footprint by removing a turn lane from the Water St approach Shrink footprint by removing a lane from the Ridge McIntire northbound approach 	30	30	5	0	5	7	10	5	92	2

		ation Countermeasure	Saf	ety	Dem	Demographics			Implementation		Tot Scc	
Project ID	Location		Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
C-3	5th St & Cherry Ave	 Make crosswalk on southern leg more perpendicular Transition bike lane through right lane on 5th St northbound with green pavement markings and add accompanying signage Add speed humps or speed tables for first and last crosswalks in Tonsler Park area Improve existing Rectangular Rapid Flashing Beacons (RRFB) on Cherry Ave and tighten existing lane widths to 11 feet 	30	10	5	5	5	10	10	5	80	4
C-4	5th St & 5th St Station	 Add additional markings/signage on western approach Implement future multimodal improvements as part of the Fifth St Hub and Trails Project Add pedestrian signals for crosswalk and re-mark crosswalks perpendicular to Rd Convert southbound lefts to protected phasing only 	30	30	5	0	5	7	10	5	92	2
C-5	W Main St/ University Ave 10th to Rugby Rd	 Create a pedestrian scramble phase Add porkchop island at the southern end of 13th St Tie-in to future multiuse infrastructure 	30	10	5	5	5	10	10	5	80	4

						Safety		Demographics			Implementation		Tot Sco	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank		
C-6	5th St & Harris Rd	 Convert 5th St northbound left turn to protected phasing, either full-time or during PM peak Add yield ahead or pedestrian ahead signage for 5th St southbound right-turn lane 	30	30	5	5	5	10	10	5	100	1		
C-7	E High St/ US 250/ River Rd	 Pull stop bar closer to crosswalk Improve lane use signage for River Rd approach Add yield to pedestrians signs to US 250 	30	20	0	0	3	10	10	5	78	6		
C-8	Preston Ave/ McIntire Rd/ Market St	Convert to a roundaboutShorten pedestrian crossing distance	30	20	5	0	5	0	5	5	70	8		
C-9	10th St NW & Preston Ave	Install comprehensive pedestrian upgrades (ramps, pedestrian signals, push buttons, crosswalks)	30	10	5	5	5	7	10	5	77	7		

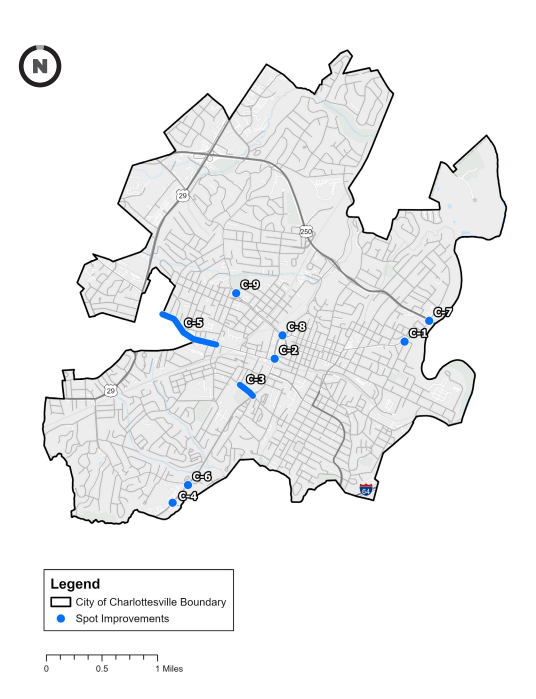


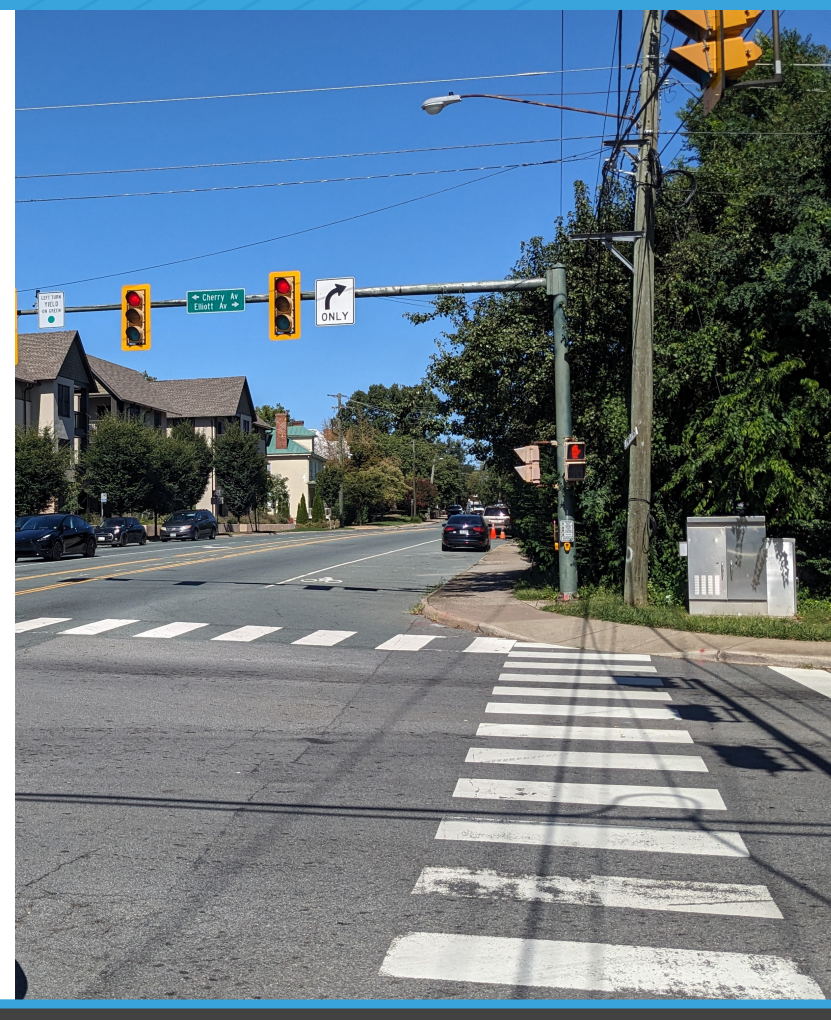
Figure 30: City of Charlottesville Spot Improvements

Table 24: City of Charlottesville Systemic Improvements – Candidate Locations

Countermeasure	Candidate Locations
	US 250 BYP & Hydraulic Rd/Rugby Rd
	Emmet St between Hydraulic Rd & US 250 (Ivy Rd)
High-Visibility	Roosevelt Brown Blvd/10th St & US 250 BUS (W Main St)
Backplates (HVSB)	Avon St & Elliott Ave
	Preston Ave & Rose Hill Dr
	Emmet St & Jefferson Park Ave
	5th St & Harris Rd
	Emmet St between Hydraulic Rd & Barrack Rd
Improved Signal	9th St & E Market St
Timing Strategies	Ridge St/Ridge Mcintyre Rd & US 250 BUS (W Main St)/Water St/South St W
	Roosevelt Brown Blvd/10th St & US 250 BUS (W Main St)
	Ridge St/5th St & Cherry Ave/Elliott Ave
	5th St & 5th St Station Pkwy
	Ridge St/5th St & Cherry Ave/Elliott Ave
Flashing Yellow Arrows (FYA)	Roosevelt Brown Blvd/10th St & US 250 BUS (W Main St)
	US 250 BYP (Richmond Rd) & River Rd
	Preston Ave & Mcintyre Rd
	5th St from Harris Rd & US 250/Water St
Speed Limit Evaluations	US 250 BYP from US 29 (Emmet St) to River Rd
	US 29 (Emmet St) from Hydraulic Rd to US 250 (Ivy Rd) & US 250 BUS (University Ave)
	Ridge St/Ridge McIntire Rd & US 250 BUS (W Main St)
Leading Pedestrian Interval	US 250 BUS (E Market St) & 9th St NE
	Ridge St & Monticello Ave

The City of Charlottesville has the following initiative and studies underway to address existing safety issues:

- » City Sidewalk Prioritization Program (Fiscal Years 2026 through 2030)
- » Ridge Street at W Main Street intersection STARS Study
- » Hydraulic Road and U.S. 29 transportation improvements STARS Study



East High Street Safety Demonstration Project

As part of the Move Safely Blue Ridge initiative, the City of Charlottesville plans to launch a safety improvement demonstration project along East High Street between Meade Avenue and Stewart Street to address safety concerns in spring 2025.



Safety Concerns

Between 2018 and 2022, five vehicle collisions occurred in this area that resulted in an injury, highlighting the need for improvements to address:



Limited visibility for drivers at the East High Street and Meade Avenue intersection



Inadequate sidewalks and crossings for pedestrians



Poor access and infrastructure for people walking through this area



Southeast corner of East High Street and Meade Avenue intersection





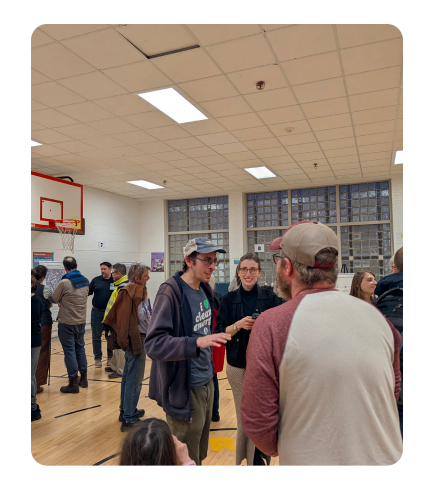
ast High Street and Meade Avenue intersection facing north

Demonstration Project

The demonstration project will involve installing temporary, cost-effective materials to test how well changes work in real conditions. The project allows for evaluation and adjustments, if needed, and will inform decisions about permanent improvements.

Implementation

The City gathered community feedback on potential design improvements through a public survey and a meeting in February 2025. City staff will present a recommended design improvement to the City Council in April 2025 and finalize design plans for implementation in May 2025. In summer 2025, the City will implement recommended improvements and seek feedback from the public post-installation.







Fluvanna County Improvements

Table 25 summarizes prioritized spot improvements for Fluvanna County. Table 26 summarizes candidate locations for systemic improvements in the county. Figure 31 maps proposed spot improvements in Fluvanna County.

Table 25: Fluvanna County Prioritized Spot Improvements

			Saf	ety	Dem	ograp	hics	Implementation		Public Need	Total Score	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
F-1	US 250/ Diamond Rd/Oliver Creek Rd	 Add stop bar on Diamond Rd Improve visibility of stop signs Add transverse rumble strips on US 250 Widen to add turn lanes to US 250 	10	30	0	5	0	4	5	0	54	4
F-2	South Boston Rd & Broken Island Rd	 Correct superelevation Add safety wedge on outside of curve Narrow approach of Broken Island Rd to facilitate correction of superelevation and allow more room for roadside warning signs 	30	20	0	0	0	7	10	5	72	2
F-3	Route 53 & Ruritan Lake Rd	Install a roundabout and address problematic vertical and horizontal geometry	10	30	0	0	0	0	5	5	50	5
F-4	Route 53 & Martin Kings Rd	 Add stop bar to Martin Kings Rd Add dynamic intersection warning signage on Route 53 southbound Add left-turn lane on Martin Kings Rd northbound 	20	20	0	5	0	4	10	5	64	3
F-5	US-15 & VA-6	 Convert intersection to roundabout Install advanced warning signs and flashing beacons 	30	30	0	5	0	0	5	5	75	1

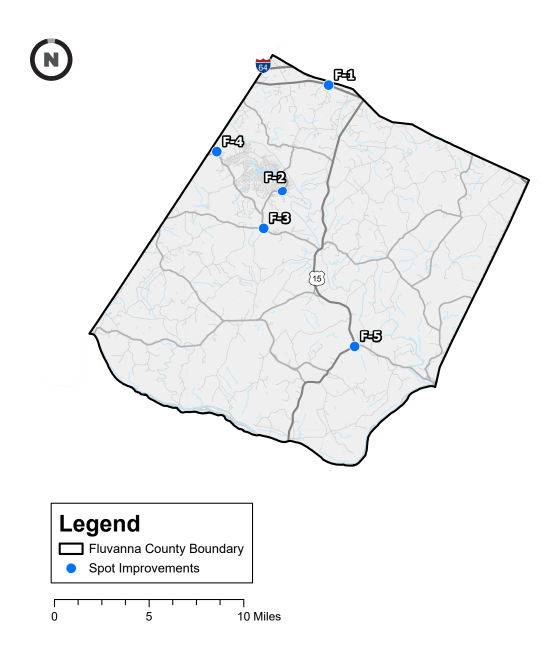


Figure 31: Fluvanna County Spot Improvements

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Table 26: Fluvanna County Systemic Improvements – Candidate Locations

Countermeasure	Candidate Locations					
	Thomas Jefferson Pkwy from S Boston Rd to Lake Monticello Rd					
	S Boston Rd from Union Mills Rd to Thomas Jefferson Pkwy					
	W River Rd from US 15 (James Madison Hwy) to Valley St					
Edgeline Treatment	Inion Mills Rd from US 15 (James Madison Hwy) to Martin Valley Farm					
	Lake Monticello Rd from S Boston Rd to Thomas Jefferson Hwy					
	US 15 (James Madison Hwy) from US 250 (Richmond Rd) to James River					
	US 250 (Richmond Rd) from US 15 (James Madison Rd) to Warren Crescent Dr					
Centerline Rumble Strips	W River Rd from US 15 (James Madison Hwy) to Valley St					
	Union Mills Rd between Oakl & Farm Way & Two Rivers Dr					
Curve Delineation	Kents Store Way between Four Winds Ln & Perkins Rd					
	Bybee's Church Rd between Stanly Ln & Dogwood Dr					
	S Boston Rd between Broken Isl& Rd & River Ridge Dr					
High- Friction Surface Treatment	Union Mills Rd between Oakl& Farm Way & Two Rivers Dr					
	Kents Store Way between Four Winds Ln & Perkins Rd					





Greene County Improvements

Table 27 summarizes prioritized spot improvements for Greene County. **Table 28** summarizes candidate locations for systemic improvements in the county. **Figure 32** maps proposed spot improvements in Greene County.

Table 27: Greene County Prioritized Spot Improvements

			Saf	ety	Dem	ograp	ohics	Implem	entation	Public Need	To: Scc	
Project Location		Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
G-1	US 29/ Matthew Mill Rd/Cedar Grove Rd	Close median crossover at Deerfield Drive or restrict movements to reduce conflicts	30	30	0	5	0	7	10	0	82	1
G-2	Preddy Creek Rd	 Add chevrons at standard spacing to improve visibility of curves Add warning signs to hot-spot curves 	10	10	0	0	0	10	10	0	40	9
G-3	US 29 & US 33	 Add sidewalk from Stoneridge to east of US 29 Add crosswalks to Stoneridge and US 29 intersections Add pedestrian signals to both intersections 	30	30	0	5	5	0	5	5	80	2
G-4	US 33 & Swift Run Rd	 Convert FYA to protected green phase(s) Install dynamic flashing signal ahead sign Offset left turns to improve sight distance 	30	30	0	5	0	4	10	0	79	3
G-5	Amicus Rd	 Bring chevrons to standard Add edgeline rumble strips and/or safety edge 	20	10	0	5	0	7	10	5	57	8

			Saf	ety	Dem	ograp	ohics	Implem	entation	Public Need	Tot Scc	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
G-6	US 33/ Advance Mills Rd/4 Seasons Dr	 Conduct a speed study to extend the reduced speed zone to cover these intersections Construct RCUT 	30	10	0	5	0	4	5	5	59	7
G-7	US 33 east of Skyline Dr	 Install additional signage immediately in advance of low- speed curve Add transverse rumble strips; check for adverse effect on motorcycles 	30	10	0	5	0	10	10	0	65	4
G-8	US 29 & Carpenters Mill Rd	Construct RCUT at the intersection at US 29 & Carpenters Mill Rd and Commerce Dr Convert Starks Ln to LI/RI/RO only as part of southern U-turn location for RCUT	30	20	0	5	0	0	5	5	65	4
G-9	US 29 & Fredericksburg Rd	Extend left-turn lanes on US 29Construct permanent RCUT	30	10	0	5	0	4	10	5	64	6

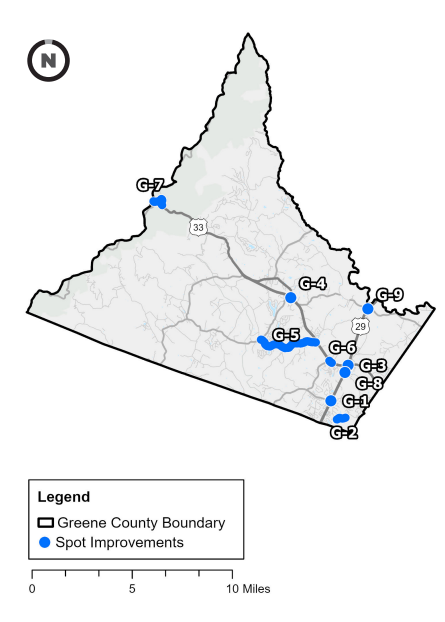


Figure 32: Greene County Spot Improvements

Table 28: Greene County Systemic Improvements – Candidate Locations

Countermeasure	Candidate Locations						
Eduction Transfer and	Amicus Rd from US 33 (Spotswood Trl) to Bingham Mountain Rd						
Edgeline Treatment	Dyke Rd from US 33 (Spotswood Trl) to Church Ln						
Centerline Rumble	Amicus Rd from US 33 (Spotswood Trl) to Bingham Mountain Rd						
Strips	Dyke Rd from US 33 (Spotswood Trl) to Church Ln						
	US 33 (Spotswood Trl) between Skyline Dr & Big Bend Fire Rd						
Curve Delineation	Matthew Mill Rd between Carpenters Mill Rd & Cedar Dr						
	Advance Mills Rd between Welsh Run Rd & Fray Mill Rd						
	US 33 (Spotswood Trl) between Skyline Dr & Big Bend Fire Rd						
High-Friction Surface Treatment	Amicus Rd between Welsh Run Rd & Rose Ln						
	Matthew Mill Rd between Carpenters Mill Rd & Cedar Dr						
	US 33 (Spotswood Trl) & Stoneridge Dr						
Improved Signal	US 29 (Seminole Trl) & US 33 (Spotswood Trl)						
Timing Strategies	US 29 (Seminole Trl) & Matthew Mill Rd/Cedar Grove Rd						
	US 33 (Spotswood Trl) & US 33 BUS (Spotswood Trl)/ Swift Run Rd						



Louisa County Improvements

Table 29 summarizes prioritized spot improvements for Louisa County. **Table 30** summarizes candidate locations for systemic improvements in the county. **Figure 33** maps proposed spot improvements in Louisa County.

Table 29: Louisa County Prioritized Spot Improvements

			Saf	ety	Dem	ograp	hics	Implem	entation	Public Need	To ^s Sco	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
L-1	US 33/ Waldrop Church Rd/ Range Rd	 Improve sight distance by clearing vegetation Add turn lanes to US 33 Realign Waldrop Church Rd to align with Range Rd 	10	30	0	5	0	4	5	0	54	5
L-2	US 33 in Trevilians	 Conduct a speed study to reduce speed limit Eliminate passing zone for US 33 eastbound Widen US 33 to add Two-Way Left Turn Lane (TWLTL) and curb and gutter 	30	30	0	5	0	0	5	0	70	2
L-3	US 33 & Route 22	 Conduct a speed study to reduce speed limit T-up intersection based on road with higher traffic volume Convert intersection to roundabout 	30	20	0	5	0	0	5	0	60	4
L-4	US 33 & Oakland Rd	 Realign profile of US 33 to reduce crest curve T-up intersection or convert to roundabout paired with one at west end of segment 	30	20	0	5	0	4	5	0	64	3

			Saf	ety	Dem	ograp	hics	Implem	entation	Public Need	To ^s Sco	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
L-5	Route 22 near Nolting Rd	 Add edgeline rumble strips and safety wedge Bring spacing of chevrons in line with standard Increase superelevation on eastbound approach Move utility pole away from edge of pavement in outside of curve 	10	10	0	5	0	7	10	0	42	7
L-6	US 33 & Route 208	 Add pavement markings to better define gore area and travel lane on the US 33 northbound approach Add pedestrian signals Add flashing yellow arrow signs 	10	10	0	5	5	7	10	0	47	6
L-7	Add recovery wedge on outside of curve Route 208 Add additional curve		20	30	0	5	0	7	10	0	72	1
L-8	Route 208 & Jack Jouett Rd	Add left-turn lane on Route 208 eastbound	10	10	0	5	0	4	5	0	34	8

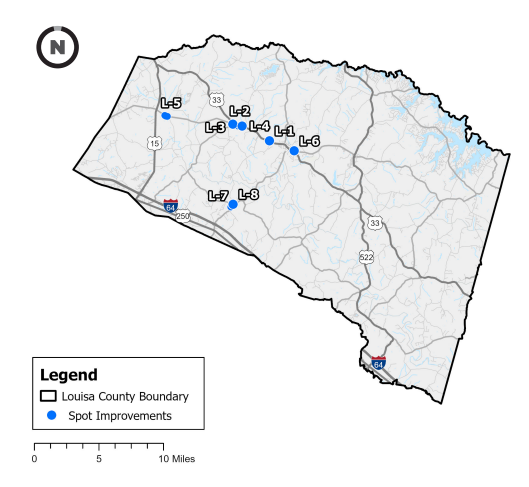


Figure 33: Louisa County Spot Improvements

Table 30: Louisa County Systemic Improvements – Candidate Locations

Countermeasure	Candidate Locations					
	208 (New Bridge Rd) from US 522 (Zachary Taylor Hwy) to The New Bridge					
	US 522 (Cross Country Rd) from US 33 (Jefferson Hwy) to I-64					
Educting Treatment	Courthouse Rd from I-64 to E Main St					
Edgeline Treatment	Shannon Hill Rd/Willis Proffitt Rd from US 522 (Pendleton Rd) to I-64					
	US 33 from US 15 (James Madison Hwy) to Jones Farm Rd					
	ouisa Rd from Whitlock Rd to US 33 (Spotswood Trail)					
Centerline Rumble Strips	Shannon Hill Rd/Willis Proffitt Rd from US 522 (Pendleton Rd) to I-64					
Curve Delineation	US 33 (Jefferson Hwy) & Martin Rd					
Curve Delineation	US 15 (James Madison Hwy) & Camp Creek					
High-Visibility	US 33 (E Main St) Fredericksburg Ave/Rosewood Ave					
Backplates (HVSB)	Kentucky Springs Rd & Johnson Rd/Haley Dr					
	208 (Courthouse Rd) by Bells Crossroads					
	US 33 (Jefferson Hwy) & Martin Rd					
High- Friction Surface Treatment	US 15 (James Madison Hwy) & Camp Creek					
	US 33 (Louisa Rd) between Danne Rd & Oakland Rd					
	Shannon Hill Rd between Mt Airy Rd & South Anna River					



Nelson County Improvements

Table 31 summarizes prioritized spot improvements for Nelson County. **Table 32** summarizes candidate locations for systemic improvements in the county. **Figure 34** maps proposed spot improvements in Nelson County.

 Table 31: Nelson County Prioritized Spot Improvements

			Saf	ety	Dem	nograp	hics	Implem	entation	Public Need	To:	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
N-1	US 29 & Tye Brook Hwy	Construct a restricted crossing U-turn (RCUT) – Reroute all side street movements with a right turn and a U-turn movement at a median opening. Install median opening for U-turn between Route 655 and Tye Brook Hwy.	30	20	0	5	0	4	5	0	74	3
N-2	Route 151 & Lowesville Rd	 Improve advance warning on Lowesville Rd Improve sight distance by clearing trees 	20	20	0	5	0	10	10	0	65	5
N-3	US 29 in Colleen	 Improve pavement markings in the crossovers Conduct a speed study to create a reduced speed limit zone Extend turn lane onto Colleen Rd Implement access management measures to reduce conflicts 	30	30	0	5	0	4	10	0	79	2

			Saf	ety	Dem	ograp	hics	Impleme	entation	Public Need	To:	
Project ID	Location	Countermeasure	Jurisdiction Safety Need Location	Crash Reduction	Areas of Persistent Poverty	Income	Non-Motorist Users	Cost	Timeframe	Identified Need	Total Score	Rank
N-4	US 29 through Lovingston	 Install pedestrian safety infrastructure at Main St intersection, including sidewalk on the north of Main St and add intersection warning conflict signs or update pedestrian signage Modify the intersection at Northside Ln to only allow southbound US 29 left, and rightin and rightout at US 29 / Northside Ln intersection (remove northbound U-turn and westbound left-turn) Conduct a speed study to extend the reduced speed limit zone and include curb and gutter 	30	20	0	5	5	0	5	5	70	4
N-5	US 29 & Route 6	 Offset left-turn lane off US 29 northbound to provide better sight distance Construct RCUT Consider Tidbit Trail as an alternative route Conduct a speed study to reduce speed limits on US 29 	30	30	0	5	0	4	10	5	84	1

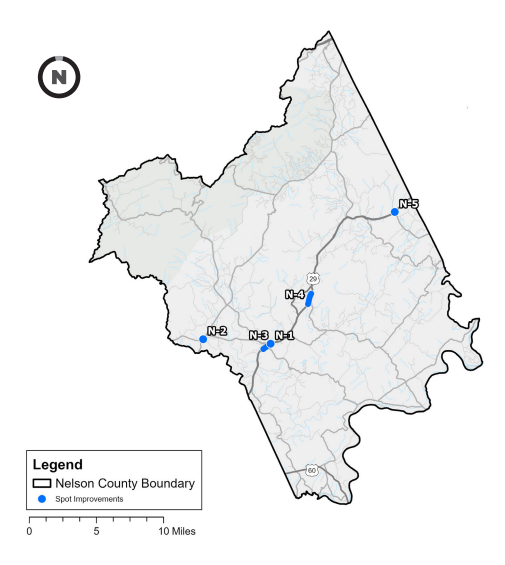


Figure 34: Nelson County Spot Improvements

Table 32: Nelson County Systemic Improvements – Candidate Locations

Countermeasure	Description
	US 29 (Thomas Nelson Hwy) from Tidbit Trl to County Line
Eductive Treetment	Critzer Shop Rd/Rockfish Valley Hwy from County line to Beech Grove Rd/Glenthorne Loop
Edgeline Treatment	Patrick Henry Hwy from County line to Beech Grove Rd/Glenthorne Loop
	James River Rd from Front St to Norwood Rd
	US 29 (Thomas Nelson Hwy) from Tidbit Trl to County Line
Centerline	Critzer Shop Rd/Rockfish Valley Hwy from County line to Beech Grove Rd/Glenthorne Loop
Rumble Strips	Patrick Henry Hwy from County line to Beech Grove Rd/Glenthorne Loop
	James River Rd from Front St to Norwood Rd
	US 29 (Thomas Nelson Hwy) & Rockfish River Rd/Buck Creek Ln
	Rockfish Valley Hwy & River Rd
Advance Warning Signs & Pavement Marking	US 29 (Thomas Nelson Hwy) & River Rd
	US 29 (Thomas Nelson Hwy) & Tye Brook Hwy
	Rockfish Valley Hwy & Blundell Hollow Rd

POLICIES AND PROGRAMS

This section outlines non-engineering strategies to address roadway safety needs within the TJPDC region by highlighting behavioral and systemic issues that lead to fatal and serious injury crashes. These solutions focus on policies and programs targeted at education, enforcement, design, and implementation efforts needed to develop effective strategies for improving roadway safety.

In January 2024, the project team held a regional safety summit with representatives from each jurisdiction within the TJPDC region. Participants provided input on the challenges and areas of importance within the region, and this input guided the prioritization of policies and programs for the Move Safely Blue Ridge project.





The project team used input from the safety summit participants, along with feedback from the public and Working Group, to develop the strategies outlined in the plan. Policies are divided into design improvement policies and implementation support policies. Programs are divided into education and engagement programs and implementation support programs.

Policies

- **» Design Improvements:** Policy recommendations for design improvements may include design guidelines for incorporating traffic calming measures, such as roundabouts or speed humps, and standards for visibility at crosswalks and intersections. These recommendations are crucial for roadway safety as they help reduce the risk of crashes and enhance the overall safety for all road
- **» Implementation Support:** Implementing policies to support safety efforts helps enforce best practices by ensuring coordinated efforts, resource allocation, and expert guidance. This collaboration enhances the effectiveness and sustainability of safety measures, leading to safer roadways for all users.

Programs

- » Education and Engagement: Educational campaigns and engagement efforts can raise awareness about safe driving practices and the importance of following traffic laws. These initiatives help foster a culture of safety among all road users, reducing the likelihood of crashes and promoting a more responsible and informed community.
- >> Implementation Support: Implementing programs to support safety efforts helps enforce best practices by ensuring coordinated efforts, resource allocation, and expert guidance. This collaboration enhances the effectiveness and sustainability of safety measures, leading to safer roadways for all users.

Potential Partners

Jurisdictions may work with strategic partners to facilitate these actions. The project team identified potential partners to assist the jurisdictions and TJPDC with the implementation of actions and monitoring performance measures.

Tables 33 through 36 summarize the proposed programs and policies targeting education, enforcement, design, and implementation efforts to develop effective strategies for improving roadway safety in the TJPDC region and include potential partners and potential performance measures to track progress. Table 37 provides a summary of proposed programs and policies by emphasis area.

Table 33: Design Improvements – Policies

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
All	Continue Jurisdiction Safety Audits	Regional	Jurisdiction safety audits involve systematic evaluations of road conditions, traffic patterns, and safety measures within the respective jurisdiction. These audits aim to identify potential hazards and recommend improvements to enhance overall traffic safety.		TJPDC	Comprehensive jurisdictional awareness of roadway safety conditions. Routine RSA with subsequent maintenance.
All	Update Emergency Vehicle Preemption	Regional	Emergency vehicle preemption involves improving EMS readiness and response times through signal prioritization and optimized routing strategies. By using technology to control traffic signals and prepare infrastructure, these initiatives facilitate quicker and safer passage for emergency vehicles, ultimately enhancing overall emergency response efficiency.	08-CR9 Virginia Transportation Research Council	VDOT	Improved on-time performance for EMS trips.
All	Update or Develop Curb Management Policy	Regional	Amending the Curb Management Policy involves revising regulations and guidelines governing the use of curbside space to balance the needs of various users, including parking, deliveries, and passenger loading zones. This initiative aims to optimize curbside operations and enhance safety and efficiency in urban areas.	Curb and Gutter Details - Charlottesville		Reduction in crashes that involve curbside operations.

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Bicyclists	Update Bike Lane Design Guidelines	Urban	This initiative involves updating standards and practices for designing and implementing bike lanes. The goal is to improve the safety, functionality, and accessibility of bike lanes, thereby better protecting cyclists and encouraging increased bicycle use.	The 2015 Bicycle and Pedestrian Master Plan (Charlottesville)	VDOT	Reduction in crashes involving cyclists.
Farm Vehicles	Update Farm Signage/Lane Markings	Rural	Conduct a rural sign inventory in agriculturally designated areas to understand what public signage is currently presented. Circulate more public information about lane markings and designated farm signage for public education.	2025 Policies - Farm Bureau VA	Virginia Farm Bureau	Regularly updated farm zone signage inventory.
Heavy Vehicles	Update Truck Restrictions	Regional	Implementing truck restrictions involves designating certain roads or areas off-limits to large trucks to enhance safety for other road users. This initiative aims to minimize the risks associated with heavy trucks in urban areas by conducting a Road Safety Audit (RSA).	Truck restrictions VDOT	VDOT	Reduction of crashes involving trucks on certain roads.
Roadway Departures	Update Roadway Departures Policy	Regional	Advocate for the development of policies and guidance based on new and existing roadway departure research. Promote best practices and innovative solutions to state and local transportation agencies.	Examination of Features Correlated w Roadway Departure Crashes on Rural Roads	VDOT	Application of roadway departure measures.

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Speeding	Update Appropriate Speed Limits for All Road Users	Regional	Appropriate Speed Limits for All Road Users involves reviewing and adjusting speed limits to ensure they are suitable for the safety of drivers, pedestrians, and cyclists through conducting a speed study. By aligning speed limits with current roadway conditions and usage patterns, this effort aims to enhance overall transportation safety.	FHWA Proven Safety Counter measure	VDOT	Reduction in crashes caused by speeding.
Work Zones	Application of Work Zone Policy and Work Zone Communication	Regional	General application of VDOT's work area protection manual and awareness of the work zone policy for all roadway users. Proactive communication about work zone locations by the PDC, MPO, and localities is crucial for road safety.	"1. Work Area Protection Manual and Pocket Guide Virginia Department of Transportation, 2. https://www. vdot.virginia. gov/doing- business/ technical- guidance- and-support/ technical- guidance- documents/ vdot-work- zone- pedestrian- and-bicycle- guidance/"	VDOT	Public familiarity with the improvements made to temporary signage.

Table 34: Education and Engagement – Programs

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Aging Road Users	Senior Travel-Ready Transit Training Program Regional Program Regional Senior Resource Awareness Campaign Regional Re		and Jaunt to provide comprehensive, travel-ready training sessions for seniors. This initiative aims to increase transit ridership among older adults by equipping them with the necessary skills and confidence to use public transportation effectively. This program may include promoting the existing	Partnership for Accessible Transportation Help	PATH	Training participation.
Aging Road Users			increasing public awareness of the transportation options and resources available to seniors. These resources aim to better inform and support the senior community	<u>Care Is There</u>	JABA	Public familiarity with senior-oriented resources.
All	Roadway Safety Education	Regional	Collaborating with major employers to educate employees on roadway safety is crucial due to the significant transient workforce population. This collaboration allows for more effective education and communication strategies within well-defined audiences and offers opportunities for incentive programs that promote safe driving behaviors, leading to a broader impact on reducing crashes and enhancing overall traffic safety in the community.	Connecting VA - employee commuter benefits	DRPT	Participation in conduct incentive programs to encourage safe driving behaviors.

Primary Emphasis	Counter measure	Area	Description	Reference Sources / Existing	Potential Partners	Performance Metric
Area				Program to Build Upon		
Bicyclists	Bike School	Urban	Provide educational materials or provide training events focused on bicycle safety for grades K-6. Material may include a parent guide that provides ways in which they can support safe bicycling.	Bicycle Safety Virginia Department of Education	Public Schools	Familiarity of safety skills and signs and signals.
Farm Vehicles	Farm Zone Educational Campaign	Rural	Provide educational materials to schools and major employers in and surrounding agriculturally designated areas focused on educating drivers on how to safely share the roadway with farm vehicles and the significance of farm zone signage.	2025 Policies - Farm Bureau VA	Virginia Farm Bureau	Public familiarity with farm zone signage.
Farm Vehicles	Wildlife Educational Campaign	Rural	Provide educational materials to schools and major employers in and surrounding agriculturally designated areas focused on educating drivers on how to respond safely to wildlife on roadways to reduce swerving-related crashes and serious injuries and increase public awareness about high-risk wildlife crossing areas and the effectiveness of underpasses and exclusionary fencing in preventing collisions. Engage local news outlets with this information for public reminder and education with seasonal updates to follow.	Wildlife Center of Virginia	Wildlife Virginia	A reduction in roadway crashes involving wildlife on the roadway and public familiarity with wildlife roadway protocol.

Prim Empl Ar	nary hasis ea	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Impaire Driving		Impaired Driving Campaigns	Regional	Impaired driving awareness campaigns are vital for educating the public and deterring dangerous behaviors. By using a range of media channels such as radio, television, print, and social media, these campaigns effectively raise awareness, publicize preventative measures, and promote safe practices like using designated drivers, ultimately leading to a reduction in impaired driving incidents and saving lives.	Virginia - 2024 Drive Sober or Get Pulled Over Campaign	VDOT Virginia Department of Motor Vehicles	A reduction in the number of crashes per year that involved an impaired driver.
Motorc	cyclists	Motorcycle School or Motorcycle Education	Regional	This educational campaign is designed to enhance motorcycle safety by providing targeted content on issues like roadway departures, intersections, young riders, and speeding. Using online platforms and partnerships with motorcycle dealers, the campaign aims to disseminate essential safety information and encourage participation in the Virginia Rider Training Program for comprehensive training and resources.	Virginia Rider Training Program Virginia Department of Motor Vehicles	VDOT	Participation in the Virginia Rider Training Program.

Em	imary phasis \rea	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Occu Prote	upant ection	Protected Occupants Campaign	Regional	This campaign would involve messaging including highly publicized enforcement of seatbelt laws, with designated checkpoints at which officers check for seatbelt compliance. An example of this type of campaign is "Click it or Ticket." This initiative aims to increase seatbelt usage through education and enforcement, thereby reducing fatalities and injuries in crashes. A car and booster seat use educational campaign would focus on informing parents and caregivers about the proper installation and use of car seats and booster seats for children.	Click It or Ticket: Seat Belt Safety Awareness NHTSA	Police	Public familiarity with seatbelt laws.
Pede	strians	Pedestrian and Bicycle Safety Campaigns	Urban	Conducting a pedestrian and bicycle safety awareness campaign via social media and televised platforms educates both pedestrians and bicyclists on best practices and informs drivers on how to stay alert and proactive. These campaigns aim to reduce crashes involving pedestrians and bicyclists through targeted messaging and community outreach. Safe Routes to School (SRTS) is a specific program that is nationally funded. The initiative is designed to enhance the safety of students walking and biking to school while promoting these healthier activities.	Print PSAs: National Pedestrian Safety Campaign FHWA	VDOT	Public familiarity on pedestrian and bicycle etiquette when sharing the road space.

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Roadway Departures	Roadway Departure Educational Campaign	Regional	This roadway departure educational campaign could raise awareness about the risks associated with leaving the roadway and teach drivers how to avoid such crashes. By promoting safe driving practices and providing essential information, the campaign aims to reduce the number of crashes and save lives.	Examination of Features Correlated w Roadway Departure Crashes on Rural Roads	VDOT	Public familiarity with roadway departure safety habits.
Young Drivers	Youth Roadway Safety Education	Regional	Roadway safety education at a young age can promote roadway safety by teaching young students about alcohol, impaired driving, and traffic safety. By embedding these crucial topics into school curricula, the program helps cultivate important safety habits and awareness from an early age, enabling students to make informed and safe choices throughout their lives. A guardian driver's education program or "Parent Seminars" targets parents and guardians of young drivers to encourage responsible driving behaviors.	YOVASO — Youth of Virginia Speak Out About Traffic Safety	Public Schools	Increased awareness of roadway safety habits.

Table 35: Implementation Support – Policies

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
All	Require Safety Analysis in Traffic Impact Analysis (TIA) for Sites Fronting the High Injury Network	Regional	Integrating safety analysis into TIAs for sites along the High-Injury Network is data-driven decision-making and ensures the implementation of effective mitigation strategies. This approach enhances community safety and quality of life by lowering the risk of traffic fatalities and severe injuries based on historical crash data.		TJPDC Rural Technical Advisory Committee	TIA policy update.
Bicyclists	Subsidize Helmets for Children	Regional	This initiative aims to promote safe riding practices by offering subsidized helmets to children. The goal is to reduce head injuries and enhance overall safety for young bicyclists.	Cheap or Free Bicycle Helmets	Public Schools	Familiarity of safety skills and signs and signs and signals.
Intersections	Add Red Light Cameras at Intersections	Regional	Red light cameras are automated systems designed to document instances of vehicles running red lights. These cameras capture critical information, which is later reviewed by law enforcement and, if validated, violation notices are mailed to vehicle owners.	Red Light Running Camera Engineering Safety Analysis Guidelines (VDOT)	VDOT	Reduction in red-light running roadway crashes.
Pedestrians	Coordinate with TJPDC Region Public Schools to Improve Circulation	Regional	Coordinate with TJPDC Region Public Schools to ensure traffic circulation plans are in place for each school will improve traffic operations and driver navigation during arrival and dismissal periods. This will improve safety for vehicular users and pedestrians.	04D- Resolution- for-Cville- Safe-Routes- to-School. pdf	VDOT	Public school community awareness of roadway safety practices during arrival and dismissal periods.

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Speeding	Add Speed Monitoring Cameras	Regional	Advocate at the state level for the installation of speed cameras in areas outside of school and construction zones. This initiative seeks to expand the use of speed cameras to enhance traffic safety and deter speeding across a broader range of locations.	§ 46.2- 882.1. Use of photo speed monitoring devices in highway work zones, school crossing zones, and high-risk intersection segments; civil penalty	TJPDC Rural Technical Advisory Committee	Reduction in roadway crashes beyond school zones and construction zones.

Table 36: Implementation Support – Programs

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
All	Develop Safety CIP Project List	Regional	Developing a Safety CIP Project List entails creating a prioritized list of infrastructure projects aimed at enhancing road safety. This initiative ensures that funding and efforts are strategically directed towards high-impact safety improvements.	City of Charlottesville's Sidewalk Priorities Program	MPO (CA-MPO)	CIP implementation and public awareness of the program.
Impaired Driving	High Visibility Saturation Patrol for Impaired Driving	Regional	A saturation patrol, or dedicated driving while intoxicated (DWI) patrol, involves law enforcement officers patrolling a specific area for a specific period to identify and arrest impaired drivers. The aim of these patrols is not only to apprehend impaired drivers but also to dissuade individuals from drinking and driving. For maximum effectiveness, saturation patrols should be widely publicized and conducted on a regular basis.	High-Visibility Saturation Patrols NHTSA	Police	A reduction in the number of crashes per year that involved an impaired driver.
Impaired Driving	High Visibility Cell Phone Enforcement	Regional	This program would involve targeted enforcement campaigns where law enforcement officers actively monitor and penalize drivers for cell phone use while driving. These campaigns are highly visible to the public to deter distracted driving and promote safer road behaviors.	High-Visibility Cell Phone Enforcement NHTSA	Police	A reduction in the number of crashes per year that involved an impaired driver who was distracted by the use of their cell phone.
Occupant Protection	Seatbelt Enforcement	Regional	Traffic safety checkpoints can reinforce seatbelt use and ensure that drivers and passengers are adhering to safety regulations. By consistently enforcing seatbelt laws, these checkpoints help reduce the severity of injuries.	Seatbelt Enforcement NHTSA	Police	Reduction in tickets associated with drivers not using seatbelts.

Primary Emphasis Area	Counter measure	Area	Description	Reference Sources / Existing Program to Build Upon	Potential Partners	Performance Metric
Speeding	High-Visibility Speeding Enforcement	Regional	Speeding patrols are law enforcement initiatives dedicated to enforcing speed limits in areas identified as speeding hotspots, where crashes frequently occur due to excessive speed. By increasing police presence and conducting traffic stops in these high-risk zones, these patrols aim to deter speeding and enhance road safety.	High Visibility Enforcement (HVE) Toolkit NHTSA	Police	Reduction in speed related crashes.
Work Zones	Automated Enforcement in Work Zones	Regional	In Virginia, state or local law enforcement agencies are permitted to install and use photo speed monitoring devices, such as cameras, in school zones and highway work zones to capture violations. Enforcing speed limits in these areas encourages drivers to reduce their speed, thereby decreasing the likelihood of crashes involving pedestrians, particularly students and workers in Work Zones.	§ 46.2- 882.1. Use of photo speed monitoring devices in highway work zones, school crossing zones, and high-risk intersection segments; civil penalty	VDOT	Reduction in roadway crashes near work zones.
Young Drivers	Youth and Inexperienced Driver Enforcement	Regional	Implementing traffic safety checkpoints and enforcing Virginia laws for youth and inexperienced drivers aims to enhance road safety and compliance with traffic regulations. This initiative seeks to reduce crashes and promote responsible driving behavior among young and novice drivers by ensuring adherence to legal standards.	Young Driver Countermeasures NHTSA	Police	A reduction in the number of crashes per year that involved a young and/or impaired driver.

Table 37: Policies and Programs by Emphasis Area

Policy Or Program	Bicyclists	Pedestrians	Motorcyclists	Heavy Vehicles	Aging Road Users	Young Drivers	Occupant Protection	Speeding	Impaired Driving	Intersections	Roadway Departures	Farm Vehicles	Work Zones
Senior Travel-Ready Transit Training Program					х								
Senior Resource Awareness Campaign					X								
Roadway Safety Education	X	X	X	X	X	X	Х	X	X	X	X	X	Х
Require Safety Analysis in Traffic Impact Analysis (TIA) for Sites Fronting the High Injury Network	X	X	x	x	X	X	x	X	x	x	x	X	X
Develop Safety CIP Project List	X	X	X	X	X	X	Х	X	X	X	Х	X	Х
Continue Jurisdiction Safety Audits	X	X	X	X	X	X	X	X	X	X	X	X	Х
Bike School	X					X							
Subsidize Helmets for Children	X					X							
Update Bike Lane Design Guidelines	X												
Update Farm Signage/Lane Markings												X	
Farm Zone Educational Campaign								X				X	
Wildlife Educational Campaign								X				X	
Update Truck Restrictions				X				X				X	
Impaired Driving Campaigns									X				
High Visibility Saturation Patrol for Impaired Driving									X				
High Visibility Cell Phone Enforcement						X			X				
Add Red Light Cameras at Intersections								X	X				
Update Emergency Vehicle Preemption	Х	X	X	X	X	X	X	Х	X	X	X	X	х
Motorcycle School or Motorcycle Education			X										
Seatbelt Enforcement							Х						
Protected Occupants Campaign							х						

Policy Or Program	Bicyclists	Pedestrians	Motorcyclists	Heavy Vehicles	Aging Road Users	Young Drivers	Occupant Protection	Speeding	Impaired Driving	Intersections	Roadway Departures	Farm Vehicles	Work Zones
Pedestrian and Bicycle Safety Campaigns	Х	Х											
Coordinate with TJPDC Region Public Schools to Improve Circulation		X											
Update Curb Management Policy	X	X	х	Х	X	X	X	X	Х	X	х	Х	X
Update Roadway Departures Policy											X		
Roadway Departure Educational Campaign											X		
Add Speed Monitoring Cameras								X		X			X
High-Visibility Speeding Enforcement								X					
Update Appropriate Speed Limits for All Road Users								X					
Update Work Zone Policy								X					X
Automated Enforcement in Work Zones								X					X
Youth Roadway Safety Education						X							
Youth and Inexperienced Driver Enforcement						X							
Total	10	8	7	7	8	11	8	15	10	7	8	10	9

FUNDING OPPORTUNITIES

Competitive funding resources are available to assist in advancing and implementing the region's safety action plan. TJPDC and local jurisdictions should continue to seek available funding and grant opportunities from local, state, and federal resources to accelerate their ability to implement safety improvements throughout the region. This section introduces some of the main funding programs and grants to consider.

Safe Streets and Roads for All Implementation Grant

Safe Streets for All (SS4A) is a discretionary program that funds regional, local, and Tribal initiatives through grants to prevent roadway deaths and serious injuries. SS4A supports funding for Planning and Demonstration Grants and Implementation Grants. Planning and Demonstration Grants support the development, completion, or supplementation of action plans, such as Move Safely Blue Ridge. The goal of an action plan is to develop a holistic, well-defined strategy to prevent roadway fatalities and serious injuries in an area. Implementation Grants provide federal funds to implement projects and strategies identified in an action plan to address a roadway safety problem, which can include infrastructural, behavioral, or operational activity strategies.

SMART SCALE

SMART SCALE allocates funding from the construction District Grants Program (DGP) and High-Priority Projects Program (HPPP) to transportation projects based on a scoring process. The scoring process evaluates, scores, and ranks projects based on congestion mitigation, economic development, accessibility, safety, environmental quality, and land use factors. The location of the project determines the weight of each of these scoring factors in the calculation of the total score.

Revenue Sharing

Revenue Sharing is a program that provides a dollar-for-dollar state match to local funds for transportation projects. Projects eligible for Revenue Sharing funds include construction, reconstruction, improvement, and maintenance projects. All proposed spot improvement projects are candidate projects for Revenue Sharing.

Highway Safety Improvement Program (HSIP)

The HSIP is a federally funded, VDOT-managed program that apportions funding as a lump sum for each state, which is then divided among apportioned programs. These flexible funds can be used for projects to preserve or improve safety conditions and performance on any federal-aid highway, bridge projects on any public road, facilities for nonmotorized transportation, and other project types. Safety improvement projects eligible for this funding include:

- » Curb extensions
- >> Pedestrian warning flashing beacons
- » High-visibility crosswalks

Virginia's local HSIP focuses on infrastructure projects with nationally recognized crash-reduction factors. Typically, HSIP calls for projects are made at an interval of one to two years.



MONITORING AND TRANSPARENCY

Effective monitoring of the Move Safely Blue Ridge roadway safety action plan is essential for reducing fatal and serious injury crashes across all six jurisdictions. By implementing a monitoring system, TJPDC and the jurisdictions can track progress, identify trends, and adjust strategies as necessary. Annual assessment of crash data will provide valuable insights into the effectiveness of proposed solutions and demonstrate the project team's commitment to transparency and accountability to the communities.

To ensure all stakeholders and community members stay informed about our progress, TJPDC will maintain an annually updated website featuring the latest statistics on fatalities and serious injuries. For the most current information on TJPDC's safety initiatives and to monitor progress toward creating safer roadways for all users, please visit our dedicated Move Safely Blue Ridge website at www.movesafelyblueridge.com. Together, we can work toward our shared vision of reducing roadway fatalities and serious injuries in our communities.



APPENDIX

- A. Letters of Commitment
- **B.** Site Visit Notes
- C. Jurisdiction Snapshots
- **D.** Public Engagement Round 1 Summary
- E. Public Engagement Round 2 Summary
- F. Prioritization Criteria Scoring Matrix
- G. Resolutions for Plan Adoption



A. Commitment Letters and Resolutions



Regional Vision • Collaborative Leadership • Professional Service

THOMAS JEFFERSSON PLANNING DISTRICT COMMISSION **RESOLUTION OF COMMITMENT TO SUPPORTING ROADWAY SAFETY GOALS**

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC) recognizes the critical importance of ensuring safe streets for all residents and visitors within its jurisdictions in Region 10, encompassing the City of Charlottesville, and the counties of Albemarle, Fluvanna, Nelson, Louisa, and Greene; and

WHEREAS, the TJPDC acknowledges the profound impact of roadway crashes, with 1,591 lives lost or seriously injured in its jurisdictions from 2018 to 2022, affecting individuals, families, and communities; and

WHEREAS, the Bipartisan Infrastructure Law establishes the Safe Streets and Roads for All (SS4A) discretionary program, providing crucial funding for regional, local, and Tribal initiatives aimed at preventing roadway fatalities and serious injuries; and

WHEREAS, in 2023 the TJPDC was awarded a United States Department of Transportation Safe Streets and Roads for All discretionary grant to develop a multi-jurisdictional safety action plan; and

WHEREAS, Move Safely Blue Ridge - the TJPDC's comprehensive safety action plan, is poised to identify and prioritize roadway safety improvements across the region; and

WHEREAS, the federal grant received by the TJPDC necessitates an official public commitment within its safety action plan to ambitiously reduce roadway fatalities and serious injuries, with the ultimate goal of eliminating such incidents; and

WHEREAS, the TJPDC is committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries and its goal to reduce roadway fatalities and serious injuries by half by 2045;

NOW, THEREFORE, BE IT RESOLVED, that the Thomas Jefferson Planning District Commission is committed to supporting its member jurisdictions in attaining the following safety targets approved by each member's governing board to include:

- . Undertaking efforts to one day eliminate roadway fatalities and serious injuries and to reduce the combined number of roadway fatalities and serious injuries in Albemarle, Fluvanna, Greene, Louisa, and Nelson counties by 50 percent by 2045, and
- Undertaking efforts to eliminate roadway fatalities in the City of Charlottesville by 2045 and to reduce the combined number of roadway serious injuries by 50 percent by 2045.

ADOPTED by the Thomas Jefferson Planning District Commission at its monthly Commission meeting of April 4, 2024, in the City of Charlottesville, Virginia, a quorum being present.

Christine Jacobs, Executive Director

Thomas Jefferson Planning District Commission

Thomas Jefferson Planning District Commission

City of Charlottesville Albemarle County Fluvanna County Greene County Louisa County

401 East Water Street Post Office Box 1505 Charlottesville, Virginia 22902-1505

Telephone (434) 979-7310 * Fax (434) 979 1597 * Virginia Relay Users: 711 (TDD) * email: info@tjpdc.org * web: www.tjpdc.org

RESOLUTION OF COMMITMENT TO ROADWAY SAFETY GOALS

WHEREAS, 875 people were killed or seriously injured in crashes that took place in Albemarle County from 2018 to 2022 and have lasting impacts on victims, loved ones, and communities at large; and

WHEREAS, to better comply with the Albemarle County Comprehensive Plan adopted in June 2015, reducing or eliminating roadway fatalities and serious injuries in Albemarle County will require collaboration among Albemarle residents and other jurisdictions, as well as regional, state, and federal organizations; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program and funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries; and

WHEREAS, Move Safely Blue Ridge—the safety action plan for the Thomas Jefferson Planning District Commission (TJPDC) —will identify and prioritize roadway safety improvements in the region; and

WHEREAS, the federal grant received by the TJPDC requires that this safety action plan contain an official public commitment to an ambitious percentage reduction of roadway fatalities and serious injuries by a specific date with an eventual goal of eliminating roadway fatalities and serious injuries; and

WHEREAS, Albemarle County is committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries and its goal to reduce roadway fatalities and serious injuries by half by 2045:

NOW, THEREFORE, BE IT RESOLVED, by the Board of Supervisors of Albemarle County that the County supports Move Safely Blue Ridge, will actively participate in the planning process, and will prioritize implementation of the recommended safety countermeasures, all with the eventual goal of zero roadway fatalities and serious injuries.

RESOLVED, that Albemarle County commits to undertake efforts to one day eliminate roadway fatalities and serious injuries; and,

RESOLVED, that Albemarle County commits to undertake efforts to reduce the combined number of roadway fatalities and serious injuries in the County by 50 percent by 2045.

I, Claudette K. Borgersen, do hereby certify that the foregoing writing is a true and correct copy of a Resolution duly adopted by the Board of Supervisors of Albemarle County by a vote of six to zero, as recorded below, at a meeting held on February 7, 2024.

	Aye	Nay
Mr. Andrews	$\underline{\mathbf{Y}}$	
Mr. Gallaway	$\underline{\mathbf{Y}}$	
Ms. LaPisto-Kirtley	Y	
Ms. Mallek	Y	
Ms. McKeel	Y	100

Mr. Pruitt



City of Charlottesville Safe Streets and Roads for All Commitment Letter

WHEREAS, 13 people were killed in crashes that took place in the City of Charlottesville from 2018 to 2022;

WHEREAS, 195 people were seriously injured in crashes that took place in City of Charlottesville from 2018 to 2022;

WHEREAS, roadway fatalities and serious injuries are preventable;

WHEREAS, roadway fatalities and serious injuries have lasting impacts on victims, loved ones, and communities at large;

WHEREAS, a goal of the 2045 Long Range Transportation Plan for the Charlottesville-Albemarle Metropolitan Planning Organization adopted in May 2019 is to "improve the geometric conditions and physical characteristics of the transportation network to reduce fatalities and serious injuries."

WHEREAS, reducing or eliminating roadway fatalities and serious injuries in City of Charlottesville will require collaboration among Charlottesville residents and other jurisdictions, as well as regional, state, and federal organizations;

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program;

WHEREAS, the SS4A program funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries;

WHEREAS, Move Safely Blue Ridge—the safety action plan for the Thomas Jefferson Planning District Commission—will identify and prioritize roadway safety improvements in the region;

WHEREAS, the Virginia Strategic Highway Safety Plan (SHSP) sets a vision of zero deaths and serious injuries and a goal to reduce roadway fatalities and serious injuries by half by 2045;

NOW, THEREFORE, BE IT RESOLVED, that the City of Charlottesville supports Move Safely Blue Ridge and will actively participate in the planning process and prioritize implementation of the safety countermeasures recommended in the safety action plan;

RESOLVED, that the City of Charlottesville commits to one day eliminate roadway fatalities and serious injuries;

RESOLVED, that the City of Charlottesville commits to eliminate roadway fatalities in the city by 2045; and,

RESOLVED, that the City of Charlottesville commits to reduce roadway serious injuries in the city by 50 percent by 2045.

Approved by Council March 5, 2024

Kyna Thomas, MMC

Lyna Ihomas



BOARD OF SUPERVISORS

County of Fluvanna Palmyra, Virginia

RESOLUTION No. 03-2024

RESOLUTION OF COMMITMENT TO ROADWAY SAFETY GOALS

WHEREAS, 108 people were killed or seriously injured in crashes that took place in Fluvanna County from 2018 to 2022 and have lasting impacts on victims, loved ones, and communities at large; and

WHEREAS, achieving the goal indicated in the 2035 Thomas Jefferson Planning District Commission's Rural Long Range Transportation Plan, which is referenced in Fluvanna County's Comprehensive Plan adopted in 2015, of providing a safe and secure transportation system in Fluvanna County will require collaboration among Fluvanna residents and other jurisdictions, as well as regional, state, and federal organizations; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program and funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries; and

WHEREAS, Move Safely Blue Ridge—the safety action plan for the Thomas Jefferson Planning District Commission (TJPDC) —will identify and prioritize roadway safety improvements in the region; and

WHEREAS, the federal grant received by the TJPDC requires that this safety action plan contain an official public commitment to an ambitious percentage reduction of roadway fatalities and serious injuries by a specific date with an eventual goal of eliminating roadway fatalities and serious injuries; and

WHEREAS, Fluvanna County is committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries and its goal to reduce roadway fatalities and serious injuries by half by 2045;

NOW, THEREFORE, BE IT RESOLVED, by the Board of Supervisors of Fluvanna County that the County supports Move Safely Blue Ridge, will actively participate in the planning process, and will prioritize implementation of the recommended safety countermeasures, all with the eventual goal of zero roadway fatalities and serious injuries.

RESOLVED, that Fluvanna County commits to undertake efforts to one day eliminate roadway fatalities and serious injuries; and

RESOLVED, that Fluvanna County commits to undertake efforts to reduce the combined number of roadway fatalities and serious injuries in the County by 50 percent by 2045.

THE FOREGOING RESOLUTION WAS DULY AND REGULARLY ADOPTED by the Fluvanna County Board of Supervisors on this 7th day of February, 2024.

	AYE	NAY	ABSTAIN	ABSENT	MOTION	SECOND
Christopher Fairchild, Cunningham District	X					
D. Mike Goad, Fork Union District	X					X
Timothy M. Hodge, Palmyra District	Х				X	
Anthony P. O'Brien, Rivanna District	X					
John M. Sheridan, Columbia District	X					

Fluvanna County Board of Supervisors

RESOLUTION OF COMMITMENT TO ROADWAY SAFETY GOALS

WHEREAS, 125 people were killed or seriously injured in crashes that took place in Greene County from 2018 to 2022 and have lasting impacts on victims, loved ones, and communities at large; and

WHEREAS, achieving the goal indicated in Greene County's Comprehensive Plan adopted in 2023 of providing safe travel for pedestrians, bicyclists, and motorists will require collaboration among Greene residents and other jurisdictions, as well as regional, state, and federal organizations; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program and funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries; and

WHEREAS, Move Safely Blue Ridge—the safety action plan for the Thomas Jefferson Planning District Commission (TJPDC) —will identify and prioritize roadway safety improvements in the region; and

WHEREAS, the federal grant received by the TJPDC requires that this safety action plan contain an official public commitment to an ambitious percentage reduction of roadway fatalities and serious injuries by a specific date with an eventual goal of eliminating roadway fatalities and serious injuries; and

WHEREAS, Greene County is committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries and its goal to reduce roadway fatalities and serious injuries by half by 2045;

NOW, THEREFORE, BE IT RESOLVED, by the Board of Supervisors of Greene County that the County supports Move Safely Blue Ridge, will actively participate in the planning process, and will prioritize implementation of the recommended safety countermeasures, all with the eventual goal of zero roadway fatalities and serious injuries.

RESOLVED, that Greene County commits to undertake efforts to one day eliminate roadway fatalities and serious injuries; and

RESOLVED, that Greene County commits to undertake efforts to reduce the combined number of roadway fatalities and serious injuries in the County by 50 percent by 2045.

I, Kimberly Morris, do here	by certi	ify that the for	regoing writi	ing is a true	and correct	t copy	of a	
Resolution duly adopted by the Boa	rd of Si	upervisors of	Greene Cour	nty by a vote	of _5	_ to	, ;	as
recorded below, at a meeting held o	n <u>Feb</u>	<u>13, 2024</u>			. /			

 Mr. Catalano
 X
 Nay

 Ms. Durrer
 X

 Mr. Goolsby
 X

 Mr. Lamb
 X

 Mr. McGuigan
 X

RES-2024-62

BOARD OF SUPERVISORS COUNTY OF LOUISA RESOLUTION

At a regular meeting of the Board of Supervisors of the County of Louisa held in the Louisa County Public Meeting Room at 5:00 PM on the 18th day of March 2024, at which the following members were present, the following resolution was adopted by a majority of all members of the Board of Supervisors, the vote being recorded in the minutes of the meeting as shown below:

RESULT: Passed

MOVER: Board of Supervisors - Patrick Henry District Fitzgerald Barnes

SECONDER: Board of Supervisors - Cuckoo District Christopher McCotter

AYES: Duane Adams, Tommy Barlow, Rachel Jones, Fitzgerald Barnes

Manning Woodward, Christopher McCotter

A RESOLUTION TO PURSUE ROADWAY SAFETY GOALS

WHEREAS, 297 people were killed or seriously injured in crashes that took place in Louisa County from 2018 to 2022 and have lasting impacts on victims, loved ones, and communities at large; and

WHEREAS, achieving the goal of providing a safe and secure transportation system in Louisa County will require collaboration among Louisa residents and other jurisdictions, as well as regional, state, and federal organizations; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program and funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries; and

WHEREAS, Move Safely Blue Ridge—the safety action plan for the Thomas Jefferson Planning District Commission (TJPDC) —will identify and prioritize roadway safety improvements in the region; and

WHEREAS, the federal grant received by the TJPDC requires that this safety action plan contain an official public commitment to an ambitious percentage reduction of roadway fatalities and serious injuries by a specific date with an eventual goal of eliminating roadway fatalities and serious injuries; and

WHEREAS, Louisa County is committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries and its goal to reduce roadway fatalities and serious injuries by fifty percent (50%) by 2045;

NOW, THEREFORE, BE IT RESOLVED, by the Board of Supervisors of Louisa County that

BOARD OF SUPERVISORS

THOMAS D. HARVEY North District

ERNIE Q. REED

JESSE N. RUTHERFORD

J. DAVID PARF West District

DR. JESSICA LIGON



CANDICE W. MCGARRY
County Administrator

AMANDA B. SPIVEY Administrative Assistant/ Deputy Clerk

LINDA K. STATON Director of Finance and Human Resources

RESOLUTION R2024-08 NELSON COUNTY BOARD OF SUPERVISORS RESOLUTION OF COMMITMENT TO ROADWAY SAFETY GOALS

WHEREAS, 173 people were killed or seriously injured in crashes that took place in Nelson County from 2018 to 2022 and have lasting impacts on victims, loved ones, and communities at large; and

WHEREAS, achieving the goal of providing a safe and secure transportation system in Nelson County will require collaboration among Nelson residents and other jurisdictions, as well as regional, state, and federal organizations; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program and funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries; and

WHEREAS, Move Safely Blue Ridge—the safety action plan for the Thomas Jefferson Planning District Commission (TJPDC) —will identify and prioritize roadway safety improvements in the region; and

WHEREAS, the federal grant received by the TJPDC requires that this safety action plan contain an official public commitment to an ambitious percentage reduction of roadway fatalities and serious injuries by a specific date with an eventual goal of eliminating roadway fatalities and serious injuries; and

WHEREAS, Nelson County is committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries and its goal to reduce roadway fatalities and serious injuries by half by 2045;

NOW, THEREFORE, BE IT RESOLVED, by the Nelson County Board of Supervisors that the County supports Move Safely Blue Ridge, will actively participate in the planning process, and will prioritize implementation of the recommended safety countermeasures, all with the eventual goal of zero roadway fatalities and serious injuries.

RESOLVED, that Nelson County commits to undertake efforts to one day eliminate roadway fatalities and serious injuries; and

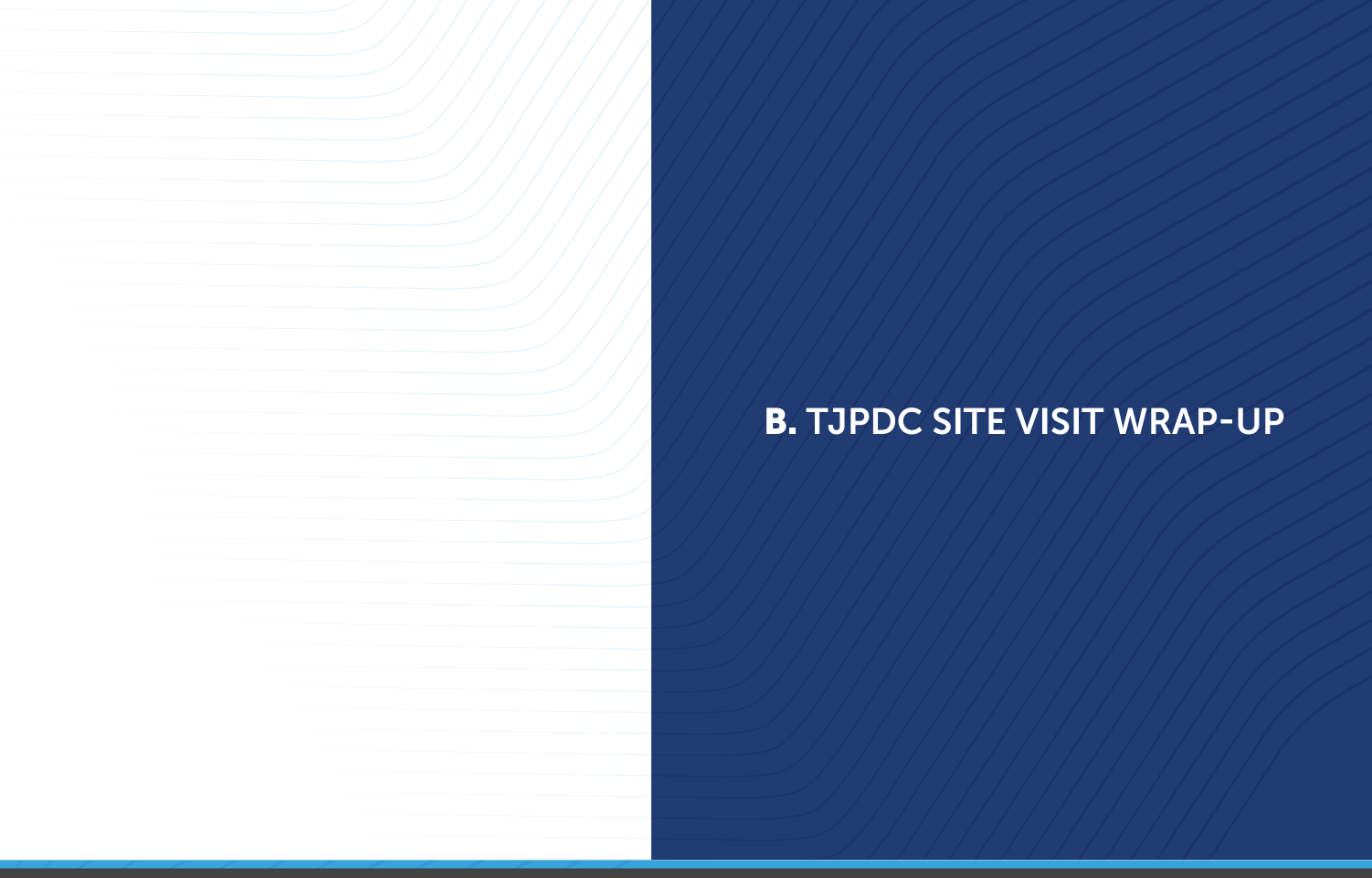
RESOLVED, that Nelson County commits to undertake efforts to reduce the combined number of roadway fatalities and serious injuries in the County by 50 percent by 2045.

Approved: February 13, 2024

Attest: And M. M. M. Mary, Clerk Nelson County Board of Supervisors

P.O. Box 336 • Lovingston, VA 22949 • 434 263-7000 • Fax: 434 263-7004 • www.nelsoncounty-va.gov

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B. TJPDC Site Visit Wrap-Up

Site Visit Review

The project team met with each jurisdiction to discuss locations that should be prioritized for a site visit and location-specific improvements. The project team identified a preliminary list of locations based on the data analysis and refined the list with local input about priorities and previously identified projects. The project team conducted site visits on the following dates:

- » Tuesday, September 3, 2024
- » Fluvanna County
- » City of Charlottesville
- » Monday, September 9, 2024
- » Nelson County
- » Albemarle County
- » Wednesday, September 11, 2024
- » Greene County
- » Louisa County

The project team visited each location to observe geometric conditions and driver behavior and documented potential countermeasures or improvements. Tables on the following pages summarize observations and potential recommendations for each location visited.

Fluvanna County Site Visit Summary

Location	Observations	Potential Recommendations
US-250 / Diamond Road / Oliver Creek Road	 Crest on US-250 limits sight distance High volume of right turns onto Oliver Creek Rd Three of seven crashes occurred at night 	 Add stop bar on Diamond Rd Improve visibility of stop signs Add transverse rumble strips on US-250 Widen to add turn lanes
South Boston Road & Broken Island Road		
	 90-degree curve with inadequate superelevation on South Boston Rd Fixed object crashes and a severe head-on crash 	 Correct superelevation Add safety wedge on high side of curve Narrow approach of Broken Island Rd to facilitate correction of superelevation
Route 53 & Ruritan Lake Road		
	 Sight distance left for turning off Ruritan Lake road is limited by a crest in the road Congestion around time of school dismissal 	 Repave segment to flatten out problematic crest Long term, consider a roundabout at this intersection
Route 53 & Martin Kings Road		
	 Poor sight distance to turn on Martin Kings Rd Can't see signage on Kings Rd approach 	 Add stop bar to Martin Kings Road Add dynamic intersection warning signage on Route 53 southbound Add left turn lane on Martin Kings Rd northbound

City of Charlottesville Site Visit Summary

Lassian	Observations	Detential Decommon detions
Location	Observations	Potential Recommendations
E High Street & Meade Avenue Source: Google Maps (Sep 2023)	 Southbound green almost always active unless pedestrian phase is activated Angle of intersection between Meade Ave and E High St is very tight, making it difficult to check for conflicting traffic when turning right off Meade Ave 	 Meade-E High Safety Demonstration Project Eliminate one movement on or off of Meade Ave, redirecting traffic to the intersection of Stewart Ave and E High St to the west Eliminating left turn off E High St onto Meade St would allow for removal or replacement of sign
5th-Ridge-Main-Water-South	 Crossing times for pedestrians, are very short for the required crossing distance Right turn lane eastbound off Main St has bad sight distance left due to statue pedestal 	 Add leading pedestrian intervals (LPIs) to signals Make crosswalks more perpendicular Consider a full pedestrian "scramble" phase Shrink footprint by removing a turn lane from the Water St approach and/or removing a lane from the Ridge McIntire southbound approach Prohibit right turns on red for Main St slip lanes
5th Street & Cherry Avenue	 High number of angle crashes Southwest crosswalk has leading pedestrian interval (LPI) but it overly long/angled Bike lane along 5th St jumps abruptly from curb to between lanes Yield to pedestrians sign barely visible Longer stopping distance along Cherry Ave due to series of crosswalks 	 T-up southwest crosswalk Transition bike lane through right lane on 5th St northbound with green pavement markings and add accompanying signage Add speed humps or speed tables for first and last crosswalks in Tonsler Park area

Potential Recommendations Location Observations **5th Street at 5th Street Station** » Add additional signage on western approach » Angle crashes on 5th St, permissive lefts conflicting with >> Re-mark crosswalks though movements perpendicular to road » Lane use signage not clear on » Add pedestrian signals for all approaches crosswalk » Pedestrian crossings faded » Consider setting southbound lefts to protected Source: Google Maps (Aug 2023) W Main Street / 10th Street **NW to 14th Street NW** » Extremely limited opportunity to » At intersection of 10th St NW restrict movements or modify and Main St, green phase geometry extends beyond pedestrian interval » Create a pedestrian scramble phase » Some movements prohibited on southern end of 13th St NW, » Add porkchop island the but still geometrically possible southern end of 13th St Source: Google Maps (Nov 2023) 5th Street & Harris Road » Crashes concentrated around >> Convert 5th St northbound left PM peak hour to protected, either full-time or » Angle crashes typically during PM peak northbound vehicles turning left » Add yield ahead or pedestrian hitting though traffic on 5th St ahead signage in 5th St » Poor visibility for pedestrians on southbound right turn lane 5th St right turn E High Street / US-250 / **River Road** » Pull stop bar closer to crosswalk » River Rd approach has limited » Improve lane use signage for lane use signage River Rd approach » No reflective backplates on » Add yield to pedestrian signs to signals US-250

Source: Google Maps (Jul 2023)

Nelson County Site Visit Summary

Location	Observations	Potential Recommendations
US-29 & Front Street	 See US-29 through Lovingston Reduced speed limit zone (60 to 45) covers Front Street intersection 	 Construct RCUT at Front St intersection Extend reduced speed limit zone
US-29 & Tye Brook Highway	>> See US-29 in Colleen	>> Construct a RCUT for Tye Brook Rd
Route 151 & Lowesville Road	 Route 151 high speed Lowesville Rd local Speed limit reduced (55 to 45) through segment Crashes due to turning onto Route 151 	 Improve advance warning on Lowesville Rd Improve sight distance by clearing trees
US-29 in Colleen	 High number of serious angle crashes Advance intersection warning signs on US-29 High count of commercial merges onto US-29 	 Improve pavement markings in the crossovers Create a reduced speed limit zone Extend turn lane onto Colleen Rd Replace TWLTL with physical median

Location	Observations	Potential Recommendations
US-29 through Lovingston Source: Google Maps (Dec 2023)	 Angle crashes at crossovers within segment (Front St, Main St, and Northside Ln) Sight distance inadequate Pedestrians conflict at Main St 	 Close crossover or restrict turning movements Eliminate left out of Northside Lane, northbound U-turn on US-29 Add pedestrian protections on Main Street
US-29 & Route 6	 Inadequate Sight distance between on Route 6 Advance warning signs too close to intersection Southbound right off Route 6 is yield-controlled, but many drivers stop before acceleration lane 	 Offset left turn lane off US-29 northbound to provide better sight distance Construct restricted crossing U-turn (RCUT) Consider Tidbit Trail as an alternative route

Albemarle County Site Visit Summary

Location	Observations	Potential Recommendations
I-64 & US-29 Source: Google Maps (Dec 2023)	 Southern intersection on US-29 is signalized, despite recent interval increase, queuing occurs US-29 southbound speed differential in lanes US-29 northbound has flashing advance warning signs and rumble strips before intersection Difficult for trucks without platooning gaps 	 Separate US-29 southbound using HOT sticks Close US-29 northbound left turn onto I-64
US-29 & Greenbrier Drive Source: Google Maps (Dec 2023)	 Greenbrier Drive eastbound and westbound phases run concurrently with FYA VDOT is installing a two-stage pedestrian crossing on US 29 soon 	Bring Transit stops closer to pedestrian accommodations at intersections
US-29 at Fashion Square Source: Google Maps (Jul 2023)	 Steep downhill from Rio Road grade separation on US-29 southbound increases required breaking distance before signalized intersections Existing LED lighting to improve visibility at intersection 	 Pedestrian improvements acros US-29 Redevelopment opportunities
US-29 & Woodbrook Drive Source: Google Maps (Jan 2024)	>> Queue for elementary school on eastern Woodbrook Drive can extend to US-29 at peak	>> Re-mark eastern Woodbrook Drive to have two inbound lane to alleviate school congestion

Greene County Site Visit Summary

Location	Observations	Potential Recommendations
US-29 & US-33	 Recently reconfigured intersection Pedestrian-involved crashes west of intersection, near Stoneridge Drive 	>> Identify projects to facilitate pedestrian movements, extending to Stoneridge Drive
US-33 & Swift Run Road	 Flashing yellow arrows for left turns off US-33 Limited sight distance Pattern of rear-end crashes 	 Convert FYA to protected green phase(s) Dynamic flashing signal ahead sign Offset left turns to improve sight distance
US-29 / Matthew Mill Road / Cedar Grove Road	 Significant amount of Angle crashes Serious angle crashes at Deerfield Dr & US-29 Sight distance poor due to vegetation and grade 	 Close median crossover at Deerfield Dr or restrict movements to reduce conflicts Revisit restricted crossing U-turn
Preddy Creek Road	 Sharp reverse curves leading to fixed object crashes Advance warning signs and transverse rumble strips present 	>> Add chevrons at standard spacing to improve visibility of curves

Location	Observations	Potential Recommendations
Amicus Road Source: Google Maps (Jul 2023)	 Chevrons spaced incorrectly or missing Shoulder drop off on high side of curve reverse curves leading to fixed object crashes 	 Bring chevrons to standard Add edge line rumble strips and/ or safety edge along high side of curve
US-33 / Advance Mills Road / 4 Seasons Drive	 Unusually wide median crossover at 4 Seasons Drive, leading to queues between US-33 eastbound and US-33 westbound Pattern of angle crashes at crossovers Limited sight distance right (SDR) from Advance Mills median crossover to the west Reduced speed limit (55 mph down to 45 mph) east of 4 Seasons Drive, school zone west of Advance Mills Road 	 Extend reduced speed zone to cover these intersections Construct restricted crossing U-turn (RCUT)
US-33 east of Skyline Drive	 Sharp and steep compound curve Pattern of fixed object crashes, likely related to over or understeering curve Crash pattern worse for motorcycles Advance warning signage farther to the west, does not depict the severity of curve 	 Add additional signage immediately in advance of this curve Add transverse rumble strips, check for adverse effect on motorcycles

Louisa County Site Visit Summary

Location	Observations	Potential Recommendations
US-33 / Waldrop Church Road / Range Road Source: Google Maps (Sep 2023)	 Sight distance from Waldrop Church Road low At-grade railroad crossing on Range Road Lots of signage around intersections 	>> Improve sight distance by clearing vegetation
US-33 in Trevilians	 Speed limit 55 mph through the corridor Major side streets intersecting at acute angles Pattern of rear-end crashes along US-33 	 Reduce speed limit to 45 mph on the west end Eliminate passing zone for US-33 eastbound Widen US-33 to add TWLTL and curb and gutter
US-33 & Route 22	 US-33 and Rte. 22 are joined into single roadway Poindexter Road intersects US-33 Sight distance poor due to crest and vegetation 	 Reduce speed limit (55 down to 45) T-up intersection based on road with higher ADT Convert intersection to roundabout(s)
US-33 & Oakland Road	 Skewed intersection with rail X-ing to northeast High volume of Fire and EMS vehicles Crest leads to poor sight distance 	 Repave US-33 to reduce crest curve T-up intersection or convert to roundabout paired with one at west end of segment

Location	Observations	Potential Recommendations
Route 22 near Nolting Road	 Horizontal curve with inadequate chevron Advisory speed of 50 mph for curve Utility pole inside clear zone 	 Add edge rumble strips and safety wedge Bring spacing of chevrons in line with standard Increase superelevation on eastbound Move utility pole away from edge of pavement
US-33 & Route 208	>> Primary concern is congestion>> Two-way left turn lane west of	
THE PARTY OF THE P	 intersection Flashing yellow arrows (permissive) for all roads Sight distance limited for Route 208 Pedestrian crossings marked on north and west 	 Gore out space on US-33 northbound approach Add pedestrian signals Confirm flashing yellow arrow signs are present
Route 208 near Jack Jouett Road	 Road departure and fixed object crashes Centerline rumble strips, chevrons, and advance warning signs present Crest in road makes it difficult to see curve Posted speed 50 mph, advisory speed 30 mph 	 Flatten vertical geometry in advance of curve Add recovery wedge on high side of curve Remove fixed objects within clear zone on curve
Route 208 & Jack Jouett Road	 Immediately north of sharp curve Large turn volumes between Route 208 and Jack Jouett Road Sight distances adequate Handful of rear-end crashes 	 Add left turn lane on Route 208 eastbound Coordinate with potential improvements in curve

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C. Jurisdiction Snapshots

*Tiers are based on the number and severity of crashes

2019 2020 2021 2022

Fatalities Serious Injuries

Crash Data Snapshot: Albemarle



HIGH-INJURY NETWORK The high injury network (HIN) represents the highest concentration of fatal and serious injury crashes on the roadway network from 2018 to 2022. 10,116 Total Crashes 72 Fatal Crashes 708 Serious Injury Crashes 77 Fatalities Criteria: 2+ KA Crashes over 0.5 Miles Segment Miles: 125 % of Miles: **7**% High-Injury Network Tiers* — Tier 1 — Tier 3 2+ KA Crashes: 560 — Tier 2 — Tier 4 County Boundary % of Crashes: 72%

FATALITIES + SERIOUS INJURIES Fatalities + Serious Injuries by Emphasis Area, 2018-2022 Fatalities And Serious Injuries Per Year Young Drivers 5 111 Heavy Vehicles 11 57 Motorcyclists 8 50 Bicyclists ■ 1 18 Redestrians 710 Work Zones ■2 7

JURISDICTION SAFETY NEEDS

Segment Safety Needs	HIN Mileage Rank	HIN Tier	District PSI Rank	Jurisdiction PSI Rank	TJPDC PBSAP Rank	Jurisdiction PBSAP Rank
Rio Rd W/E from Nichols Ct/Woodburn Rd to Huntington Rd/Pine Haven Ct	0.5	<u>1</u>	11	6	16	<u>4</u>
US 29 from Teel Ln/Gold Eagle Dr to South of Fontaine Ave	1.2	1	7	4	566	347
US 250 from I 64 to Pantops Mountain Rd	2	1	2	1	107	60
Scottsville Rd from Sowell Branch Ln to South of Camp Rd	2.8	<u>1</u>	230	68	-	-
Milton Rd from Milton Village Ln to North of Milton Hills Dr	3.7	1	-	-	-	-
US 29 from Rio Rd to Hydraulic Rd	4.5	<u>1</u>	6	3	36	20
US 29 from Gardens Blvd to Seminole Ln	6	1	5	2	155	93
$\label{thm:lambs} \mbox{ Hydraulic Rd from Lambs Rd/Whitewood Rd to Hydraulic Cir}$	7.5	1	108	31	47	29
Emmet St S from Stadium St to McCormick Rd	50.8	4	-	-	13	1
Seminole Tr from Hydraulic Rd to Seminole Ct	_	-	10	5	33	18

10 Miles

5

200 300

■ Fatalities ■ Serious Injuries

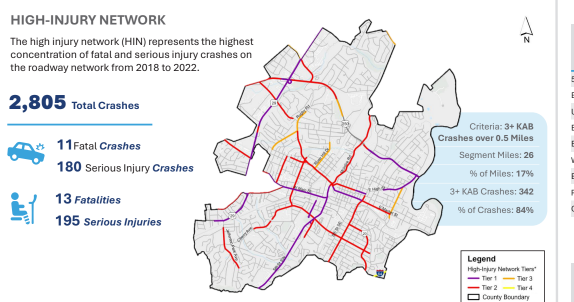
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Intersection Safety Needs	Total Crashes	Total Crash Rank	KA Crashes	KA Rank	EPDO Crashes	EPDO Crash Rank	District PSI Rank	Jurisdiction PSI Rank
US 29 & Hydraulic Rd	145	<u>1</u>	8	1	1965	1	1	<u>1</u>
US 29 & Greenbrier Dr	99	<u>2</u>	3	8	1025	4	2	<u>2</u>
US 250 & Route 20	92	<u>3</u>	0	-	474	25	4	4
US 29 & Woodbrook Dr	89	4	1	51	591	16	3	3
US 29 & Airport Rd	71	<u>5</u>	0	-	472	27	7	6
US 29 & Boulders Rd	60	6	2	20	635	14	6	<u>5</u>
US 250 & Peter Jefferson Pkwy	48	7	4	<u>5</u>	961	6	9	7
US 250 & Route 240	38	15	6	2	1110	3	13	10
US 29 & Fashion Square Dr	38	15	5	<u>4</u>	998	<u>5</u>	-	-
US 29 & Austin Dr	35	18	4	<u>5</u>	771	9	25	12
Route 20 & Route 53	33	19	3	8	657	11	28	13
Rio Rd E & Fashion Square Dr	31	23	6	2	1123	<u>2</u>	-	-
US 29 & Plank Rd	20	48	4	<u>5</u>	786	7	68	14

Crash Data Snapshot: Charlottesville







Fatalities + Serious Injuries by Emphasis Area, 2018-2022

■ Fatalities ■ Serious Injuries

*Tiers are based on the number and severity of crashes

FATALITIES + SERIOUS INJURIES

Impaired Driving 10 68 Fatalities And Serious Injuries Per Year Redestrians 3 33 Bicyclists □ 0 21 Occupant Protection 3 13 Motorcyclists 2 13 Heavy Vehicles 2 5 Work Zones | 01 Farm Vehicles 0 0 Fatalities Serious Injuries

JURISDICTION SAFETY NEEDS

Segment Safety Needs	HIN Mileage Rank	HIN Tier	District PSI Rank	Jurisdiction PSI Rank	TJPDC PBSAP Rank	Jurisdiction PBSAP Rank
5th St SW From W Main St to Cherry Ave	0.3	<u>1</u>	-	-	569	167
Emmet St NW from US 250 Byp to Greenbrier Dr	0.8	1	1	1	6	6
US 250 from Preston Ave to South of 5th St Station Pkwy	1.3	<u>1</u>	4	2	3	<u>3</u>
E High St from US 250 Byp to Grove Ave	1.4	1	111	29	299	20
Emmet St NW from US 250 Byp to Arlington Blvd	1.9	1	9	3	5	<u>5</u>
W Main St from Market St/Ridge St to Chancellor St	7.7	<u>1</u>	32	4	394	132
Emmet St S from Thomson Rd to University Gardens	8.3	1	50	7	68	36
Preston Ave from Rose Hill Dr to Grady Ave	11	2	-	-	2	2
Grady Ave from Preston Ave to 10th St NW	15.4	2	-		1	1
Values deniet highest ranking procest within segment limit	-					

Values depict highest ranking present within segment limits

Intersection Safety Needs	Total Crashes	Total Crash Rank	KACrashes	KA Rank	EPDO Crashes	EPDO Crash Rank	District PSI Rank	Jurisdiction PSI Rank
JS 29 & Barracks Rd	37	1	4	4	764	5	-	-
JS 250 & East High St	36	<u>2</u>	6	<u>1</u>	1174	1	-	-
JS 250 & Roosevelt Brown Blvd	36	2	1	19	425	9	21	2
IS 250 & 14th St NW	34	4	1	19	258	23	17	1
JS 250 & US 29	33	<u>5</u>	5	2	957	2	81	6
IS 250 Bypass & Hydraulic Rd	31	7	5	2	917	<u>3</u>	-	-
lidge St & Cherry Ave	30	8	0	-	213	29	55	3
IS 250 & Ridge St	28	9	4	4	782	4	88	7
th St SW & Harris Rd	28	9	3	8	632	8	59	<u>4</u>
oute 20 & Elliot Ave	22	10	0	-	132	56	61	5
IS 29 & US 250 Off-ramp	19	17	4	4	710	7	-	-
reston Ave & Rose Hill Dr	15	23	4	4	735	6	-	_

Move Safely Blue Ridge Regional Comprehensive Safety Action Plan

Crash Data Snapshot: Fluvanna



HIGH-INJURY NETWORK

The high injury network (HIN) represents the highest concentration of fatal and serious injury crashes on the roadway network from 2018 to 2022.

1,330 Total Crashes



7 8 13 Fatal Crashes

83 Serious Injury Crashes

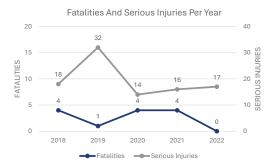


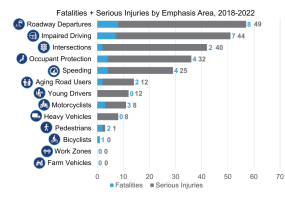
13 Fatalities

Criteria: 2+ KAB Crashes over 0.5 Miles Segment Miles: 62 Legend High-Injury Network Tiers* % of Miles: 11% — Tier 1 — Tier 3 Tier 2 Tier 4 2+ KAB Crashes: 250 County Boundary % of Crashes: 74% 10 Miles

FATALITIES + SERIOUS INJURIES

*Tiers are based on the number and severity of crashes





JURISDICTION SAFETY NEEDS

Segment Safety Needs		HIN Mileage Rank	HIN Tier	District PSI Rank	Jurisdiction PSI Rank	TJPDC PBSAP Rank	Jurisdiction PBSAP Rank
US 250 from Blue Ridge Dr to Edgecomb Rd	Dr to Edgecomb Rd		1	-	-	-	-
Thomas Jefferson Pkwy from Lake Monticello Rd to So Merry Oaks Ln	outh of	1.3	1	61	1	351	1
Kents Store Way from Waddy Creek Dr to Jordan Store Rd			<u>1</u>	-	-	-	_
Winsville Dr from W River Rd to North of Tepee Town Rd			1	_	-	_	_
Covered Bridge Rd from South of Venable Rd to North of Community House Rd			1	-	-	-	-
S Boston Rd from River Ridge Rd to Thomas Jefferson Pkwy		6.6	<u>1</u>	80	2	596	8
US 15 from Saylor Ln to Pine Ln		7.7	1	154	3	_	_
S Boston Rd from Lake Monticello Rd to Union Mills Rd	d	10.5	2	234	10	402	4
Thomas Jefferson Pkwy from from Double D Farm Tr to Commons Blvd	0	11.3	2	218	9	354	2
US 15 from Friendship Rd to Main St		16.4	2	-	-	499	<u>5</u>
Abby Rd/Lexie Ln		20.5	2	_		401	3
Union Mills Rd from S Boston Rd to US 15 Values depict highest ranking present within segm	nent limit	37 s	3	162	4	-	-
Intersection Safety Needs	Crashes otal Crash	A Crashes	KA Rank	EPD0 Crashes	EPDO rash Rank	District PSI Rank	rrisdiction PSI Rank

	Cra	Total Ra	KACı	Ā	EP Cra	EP	Dis PSI	Juriso
S Boston Rd & Lake Monticello Rd	23	1	3	1	576	1	34	1
S Boston Rd & Broken Island Rd	21	<u>2</u>	1	<u>4</u>	180	10	-	-
Route 53 & Monish Dr	13	<u>3</u>	0	-	89	29	-	-
US 15 & Union Mills Rd	10	4	1	4	207	4	-	-
Route 53 & Martin Kings Rd	9	<u>5</u>	1	4	196	6	-	-
US 15 & Troy Rd	9	<u>5</u>	0	-	66	30	-	-
US 250 & Diamond Rd	7	9	1	4	185	7	-	-
US 250 & Troy Rd	6	12	3	1	502	2	-	-
Route 6 & Haden Martin Rd	6	12	1	4	203	<u>5</u>	-	-
Courthouse Rd & Carysbrook Rd	6	12	1	<u>4</u>	165	12	-	-
Abby Rd & Market St	3	35	1	4	181	8	-	-

The Cross Rd & Pat Dennis Rd

2 54 2 3 320 3 - -

Crash Data Snapshot: Greene





HIGH-INJURY NETWORK

The high injury network (HIN) represents the highest concentration of fatal and serious injury crashes on the roadway network from 2018 to 2022.

1,283 Total Crashes

10 Fatal Crashes 97 Serious Injury Crashes

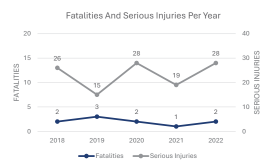
10 Fatalities

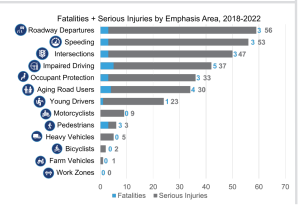
116 Serious Injuries

Legend High-Injury Network Tiers* — Tier 1 — Tier 3 Tier 2 Tier 4 County Boundary

FATALITIES + SERIOUS INJURIES

*Tiers are based on the number and severity of crashes





Criteria: 2+ KAB Crashes

over 0.5 Miles Segment Miles: 46

% of Miles: 12% 2+ KAB Crashes: 313

% of Crashes: 83%

JURISDICTION SAFETY NEEDS

Segment Safety Needs	HIN Mileage Rank	HINTier	District PSI Rank	Jurisdiction PSI Rank	TJPDC PBSAP Rank	Jurisdiction PBSAP Rank
US 29 from Keleigh Ln to North of Buck Dr	0.7	1	34	<u>1</u>	356	16
US 33 from Sassafras Ln to Pinewood Ct	1.4	1	-	-	203	1
US 29 from Starks Ln to Luck Stone Rd	2	<u>1</u>	53	<u>2</u>	329	11
Dyke Rd from Rosebrook Rd to Haneytown Rd	3.7	1	-	-	-	-
US 33 from South of Blue Run Rd to North of Dyke Rd	3.7	1	-	-	-	-
US 33 from East of Skyline Dr to Big Bend Fire Rd	6.2	1	106	7	-	-
US 33 from US 33 to Fredericksburg Rd/Reva Ln	7.2	1	-	-	293	<u>5</u>
US 33 from Greencroft Blvd/New Life Dr to Amicus Dr	9.6	1	-	-	295	7

Values depict highest ranking present within segment limits

Intersection Safety Needs	Total Crashes	Total Crash Rank	KA Crashes	KA Rank	EPDO Crashes	EPDO Crash Rank	District PSI Rank	Jurisdiction PSI Rank
US 29 & Cedar Grove Rd	49	1	0	-	332	10	15	1
US 33 & New Life Dr	48	<u>2</u>	3	<u>4</u>	658	4	-	-
US 29 & Clore Dr	31	<u>3</u>	6	1	1051	2	-	-
US 33 & Stoneridge Dr	28	4	1	9	453	<u>5</u>	74	4
US 29 & Fredericksburg Rd	21	<u>5</u>	6	1	1098	1	64	<u>3</u>
US 29 & Carpenters Mill Rd	21	<u>5</u>	0	-	144	23	47	2
US 33 & Amicus Rd	16	7	2	<u>5</u>	391	7	-	-
US 33 & Swift Run Rd	14	8	4	3	688	<u>3</u>	-	-
US 33 & Advance Mills Rd	13	9	0	-	70	26	84	<u>5</u>
US 29 & Stoneridge Pl	10	12	2	<u>5</u>	423	6	-	-
US 33 & Greenecroft Blvd	9	13	2	<u>5</u>	384	8	-	-
US 33 & Dyke Rd	8	15	2	5	345	9	-	-

Move Safely Blue Ridge Regional Comprehensive Safety Action Plan

Crash Data Snapshot: Louisa



HIGH-INJURY NETWORK

The high injury network (HIN) represents the highest concentration of fatal and serious injury crashes on the roadway network from 2018 to 2022.

2,752 Total Crashes

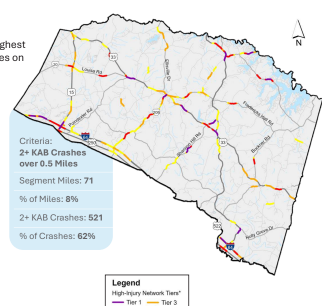


46 Fatal Crashes 203 Serious Injury Crashes



257 Serious Injuries

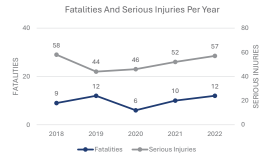
49 Fatalities

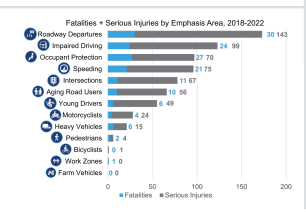


Tier 2 Tier 4 County Boundary

*Tiers are based on the number and severity of crashes

FATALITIES + SERIOUS INJURIES





JURISDICTION SAFETY NEEDS

Segment Safety Needs	HIN Mileage Rank	HIN Tier	District PSI Rank	Jurisdiction PSI Rank	TJPDC PBSAP Rank	Jurisdiction PBSAP Rank
US 522 from South of Chopping Rd to North of New Bridge Rd	0.5	<u>1</u>	-	-	-	-
US 33 from North of US 522 to North of US 522	1.5	1	-	-	-	-
US 522 from J and R Dr to Owens Creek Rd	2.1	<u>1</u>	-	-	-	-
Louisa Rd from Poindexter Rd to East of Oakland Rd	2.6	1	137	3	-	-
I-64 from West of Zion Rd to East of Zion Rd	3.2	1	-	-	-	-
US 15 from US 250 to North of Freedom Dr	4.5	1	85	2	533	12
US 33 from Mt Airy Rd to Pendleton Rd	6	1	-	-	375	1
US 33 from US 15 to Louisa Rd	16.6	2	-	-	415	4
US 250 from Three Chopt Rd to East of US 522	19.7	2	77	1	-	-
Courthouse Rd from E Jack Jouett Rd to Deer Tail Ln	20.3	2	139	4	483	<u>5</u>
Davis Hwy from Chopping Rd to East of Bus Garage Rd	38	3	152	<u>5</u>	396	2
The state of the s						

ratues depict nignest ranking present within seg	ment	umus	
		۲	

Intersection Safety Needs	Total Crashe	Total Cr Rank	KACras	KA Rar	EPDC Crashe	EPDC Crash R	Distric PSI Rai	Jurisdict PSI Ra
US 522 & US 250	38	1	4	1	977	1	-	-
US 15 & US 250	32	<u>2</u>	1	13	352	6	40	<u>2</u>
US 15 & Spring Creek Pkwy	30	3	0	-	162	32	32	1
US 15 & Route 22	26	4	2	4	458	4	48	4
US 33 & East Main St	25	<u>5</u>	1	13	250	15	-	-
US 522 & Route 208	20	6	4	1	713	2	43	<u>3</u>
US 33 & Shannon Hill Rd	17	8	1	13	327	9	69	<u>5</u>
US 33 & School Bus Rd	10	16	2	4	366	<u>5</u>	-	-
US 33 & Gardners Rd	7	20	3	<u>3</u>	522	<u>3</u>	-	-
Ellisville Dr & Blue Ridge Rd	6	28	2	4	343	7	-	-
US 33 & Willow Brook Rd	5	42	2	4	342	8	-	-
US 33 & US 522	3	65	2	4	321	11	-	-
Kentucky Springs Rd & Pottlesville Rd	3	65	2	<u>4</u>	321	11	-	-

Crash Data Snapshot: Nelson





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HIGH-INJURY NETWORK

The high injury network (HIN) represents the highest concentration of fatal and serious injury crashes on the roadway network from 2018 to 2022.

1,473 Total Crashes

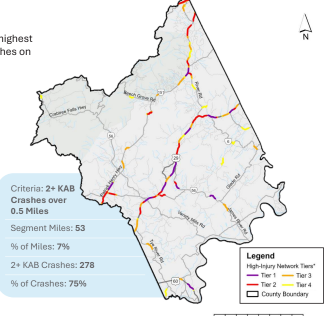


104 Serious Injury Crashes



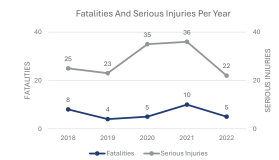
32 Fatalities

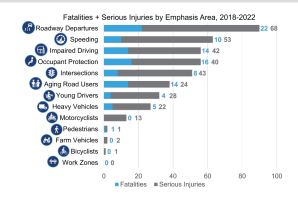
141 Serious Injuries



*Tiers are based on the number and severity of crashes

FATALITIES + SERIOUS INJURIES





JURISDICTION SAFETY NEEDS

Segment Safety Needs	HIN Mileage Rank	HIN Tier	District PSI Rank	Jurisdiction PSI Rank	TJPDC PBSAP Rank	Jurisdiction PBSAP Rank
US 29 from Aistrop Ln to Twin Poplars Loop	0.5	<u>1</u>	379	7	-	-
US 29 from Irish Rd to North of Brent Manor Ln	1.1	1	-	_	-	_
James River Rd from Friendship Rd to South of Helena Ln	2.2	<u>1</u>			-	
US 60 from Robertson Ln to Payne Pl	2.2	1	-	_	-	_
US 29 from Jerrys Way to Lena Rose Ln	2.7	1			-	
Rockfish Valley Hwy from Stonegate Ln to Bland Wade Ln	3.6	<u>1</u>	-	-	522	4
US 29 from Mountain Cove Rd to Henrys Hill Ln	5.1	1		-	321	1
US 29 from Bowling Dr to Cooperative Way	13	2	303	<u>5</u>	-	_
US 29 from River View Ln to Tidbit Tr	14	2	23	1	-	_
I-64 from US 250 to East of Royal Orchard Rd	14.7	2	59	2	-	_
US 29 from Stagebridge Rd to Eades Ln	15.3	2	228	4	-	_
Patrick Henry Hwy from Beech Grove Rd to Brents Ln	24.6	2	71	3	-	-

Values depict highest ranking present within segment limits

Intersection Safety Needs	Total Crashes	Total Crash Rank	KA Crashes	KA Rank	EPDO Crashes	EPDO Crash Rank	District PSI Rank	Jurisdictior PSI Rank
S 29 & Route 56	22	<u>1</u>	2	<u>4</u>	416	<u>4</u>	-	-
S 29 & Route 6	19	2	2	4	394	<u>5</u>	70	3
oute 151 & Route 6	18	<u>3</u>	4	2	749	2	38	1
S 29 & Arrington Rd	15	4	5	1	876	1	51	2
oute 151 & Mill Ln	13	<u>5</u>	1	7	181	11	-	-
S 29 & Route 56	10	6	3	3	563	<u>3</u>	149	6
S 29 & Main St	10	6	2	4	347	6	-	-
oute 6 & Tanbark Dr	10	6	1	7	245	7	115	<u>5</u>
S 29 & Eades Ln	9	9	1	7	206	8	107	4



D. Public Engagement Round 1 Summary

The Thomas Jefferson Planning District Commission (TJPDC) conducted Round I of public engagement for Move Safely Blue Ridge to raise awareness of the project and identify issues and opportunities for transportation safety in the region. The project team used a multifaceted public engagement approach to reach a diverse group of the region's residents. Round I of public engagement included:

- » In-person public meetings
- » Virtual public meeting
- » Pop-ups at community events
- >> Public survey
- » Online in multiple languages
- >> Paper copies in English and Spanish

In-Person Public Meetings

The project team held one public meeting in each participating jurisdiction (six in total) to share information about Move Safely Blue Ridge. The project team encouraged members of the public to discuss their concerns and ask questions of the project team at the in-person public meetings. **Table 1** shows details on each public meeting.

Table 1: Public Meeting Information

Jurisdiction	Meeting Date & Time	Meeting Location	Number of Attendees		
Albemarle County	June 11, 2024, 6:00-8:00 p.m.	Albemarle County Office Building 401 McIntire Road, Room 241 Charlottesville, VA 22902	3		
City of Charlottesville	June 10, 2024, 5:30-7:30 p.m.	Carver Recreation Center 233 4th Street NW Charlottesville, VA 22903	11		
Fluvanna County	June 12, 2024, 6:00-8:00 p.m.	Palmyra Library 214 Commons Blvd Palmyra, VA 22963	8		
Greene County	June 10, 2024, 6:00-8:00 p.m.	Greene County Library 222 Main Street, Suite 101 Stanardsville, VA 22973	3		
Louisa County	June 11, 2024, 6:00-8:00 p.m.	Betty Great Room 522 Industrial Drive Louisa, VA 23093	2		
Nelson County	June 12, 2024, 6:00-8:00 p.m.	The Nelson Center 8445 Thomas Nelson Hwy Lovingston, VA 22949	2		

Project Information Sharing

Public meeting attendees had the opportunity to learn more about Move Safely Blue Ridge and the Safe Streets and Roads for All (SS4A) program, visualize statistics on roadway fatalities and serious injuries in their jurisdiction, and share their experiences traveling throughout the region with the project team. Members of the project team guided attendees through several boards as shown in **Figure 1**. The project team provided attendees with Move Safely Blue Ridge factsheets and swag items to serve as a reminder of the project that could help prompt conversations with others.

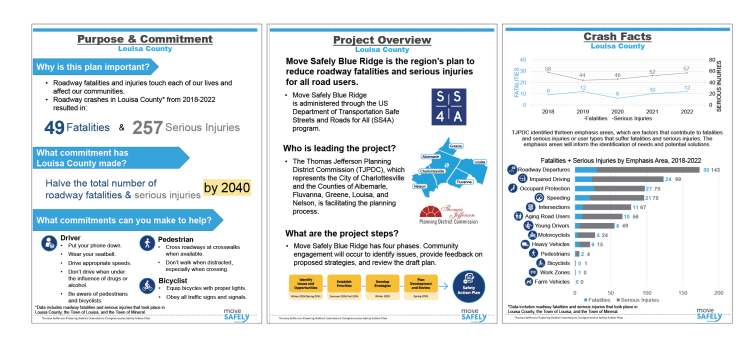


Figure 1: Example of Boards Used in Public Meetings



Figure 2: TJPDC Staff Member Shares Project Information

Commitments

After learning more about Move Safely Blue Ridge and roadway fatality and serious injury statistics, public meeting attendees had the opportunity to make a personal commitment of how they would help improve roadway safety. The project team also encouraged attendees to write suggestions for how the project team could lead a productive public process.

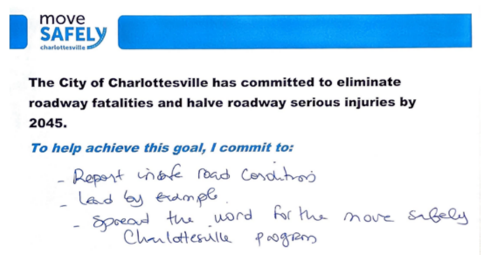


Figure 3: Example Commitment Made by a Public Meeting Attendee

Media Coverage

TJPDC, which is the regional body administering Move Safely Blue Ridge, issued a media advisory for the Round I public meeting. Two local news stations, 29 News and CBS 19, covered the public meeting held in the City of Charlottesville.



Figure 4: TJPDC Staff Member Participating in Interview during Public Meeting

Virtual Public Meeting

The project team hosted a virtual public meeting via Zoom on June 20, 2024, to provide an additional opportunity for members of the public to learn about Move Safely Blue Ridge, ask questions, and discuss concerns. The project team provided a presentation that mirrored the content presented on boards at the in-person public meetings. Six community members attended the virtual public meeting.



Next Steps and Q&A

- Visit <u>movesafelyblueridge.com</u> to stay up to date on the planning process.
- Tell your friends, family, neighbors, and coworkers about Move Safely Blue Ridge.
- Complete the online survey to help the project team understand your community's transportation safety needs

Figure 5: Slide from the Virtual Public Meeting Presentation

Pop-Ups at Community Events

The project team hosted more than 20 pop-ups at community events split between the six participating jurisdictions to solicit engagement with Move Safely Blue Ridge in May and June 2024 as outlined in **Table 2**. Pop-ups provided an opportunity for the project team to engage with members of the public who might not otherwise attend a public meeting or participate in the public process. The project team encouraged those present at pop-ups to complete the survey (either online or on paper) and discuss their transportation safety concerns in the region.



Figure 6: Pop-Up at Palmyra Arts Fest in Fluvanna



Figure 7: Pop-Up at Jack Jouett Day in Louisa

Table 2: Pop-Up Event Details

Event	Date	Location	Jurisdiction	
Rivanna RiverFest	Sunday, May 19, 2024	1150 River Road Charlottesville, VA		
Albemarle Farmers	Saturday, June 1, 2024	Towncenter Shopping		
Market	Saturday, June 15, 2024	Center Towncenter Lane Charlottesville, VA		
Church of Our Savior Episcopal Food Pantry	Friday, June 28, 2024	1165 Rio Road, East Charlottesville, VA	Albemarle County	
Healthy Streets/Healthy People Fair	Saturday, June 29, 2024	Booker T. Washington Park 1001 Preston Avenue Charlottesville, VA		
Fridays After Five at Ting	Friday, May 24, 2024	700 E Main Street		
Pavilion	Friday, May 31, 2024	Charlottesville, VA		
Charlottesville City Market	Saturday, June 22, 2024	100 E Water Street Charlottesville, VA	City of Charlottesville	
Farmers in the Park	Wednesday, June 26, 2024	1300 Pen Park Road Charlottesville, VA		
Palmyra Arts Fest	Saturday, June 8, 2024	Stone Jail Street 28 Stone Jail Street Palmyra, VA	- Fluvanna County	
Fluvanna County	Sunday, June 9, 2024	Crofton Plaza		
Farmers Market	Sunday, June 23, 2024	Palmyra, VA		
Feeding Greene Pantry Food Distribution	Thursday, June 13, 2024	81 Main Street Standardsville, VA		
Greene Farmers Market	Saturday, June 15, 2024	Greene Commons 40 Celt Road Stanardsville, VA	Greene County	
Feeding Greene Pantry	Tuesday, June 18, 2024	81 Main Street		
Food Distribution	Tuesday, June 25, 2024	Standardsville, VA		
LCSO Special Needs & Autism Awareness	Saturday, June 1, 2024	Moss-Nuckols Elementary School 2055 Courthouse Road		
Festival			Louisa County	
		Louisa, VA		
Jack Jouett Day Festival	Saturday, June 8, 2024	1100 E Jack Jouett Road Louisa, VA		
	Wednesday, May 22, 2024			
Village of Lovingston Farmers Market	Wednesday, June 5, 2024	562 Front Street		
	Wednesday, June 12, 2024	Lovingston, VA		
	Wednesday, June 19, 2024		Nelson County	
Nelson County Pantry Food Distribution	Saturday, June 29, 2024	9890 Thomas Nelson Highway		
1 OOG DISTIBUTION		Lovingston, VA 22949		

Public Survey

Survey Overview

The Move Safely Blue Ridge public survey helped the project team better understand public perceptions of transportation safety in the region and geographic areas with significant transportation safety concerns. The survey was open from May 17, 2024, to June 30, 2024. The project team distributed the survey in both a paper format and a digital format and advertised it through a community newsletter, community events, flyers, on the Move Safe Blue Ridge website, and on social media. The online survey was hosted on the Public Coordinate platform and was available in various languages. Paper surveys were available at several public locations, including public libraries, in both English and Spanish.

Survey Respondents

Locality of Residence

The project team received 303 survey responses in total. As shown in **Figure 8**, 142 respondents (47%) provided their locality of residence in the optional demographics question of the survey. Of respondents who provided their locality of residence, more than half reside in Albemarle County or the City of Charlottesville. The City of Charlottesville and Albemarle County are the most populous of the TJPDC member jurisdictions with communities who are highly engaged in public processes, particularly processes around transportation.

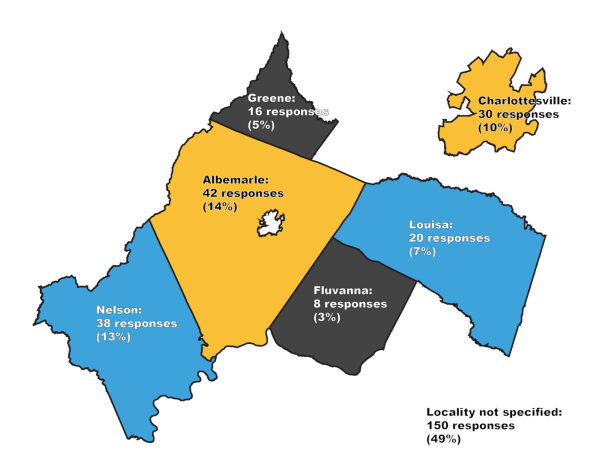


Figure 8: Responses by Locality of Residence

Race

The racial identity of respondents is summarized in **Figure 9**. Of respondents who answered optional demographic questions, the majority identified as White (81%). Respondents identifying as Black or African American followed at 9%, with others at 10% in total. The racial makeup of survey respondents roughly aligns with that of the region; however, there was a higher proportion of White respondents than exists in the region overall.

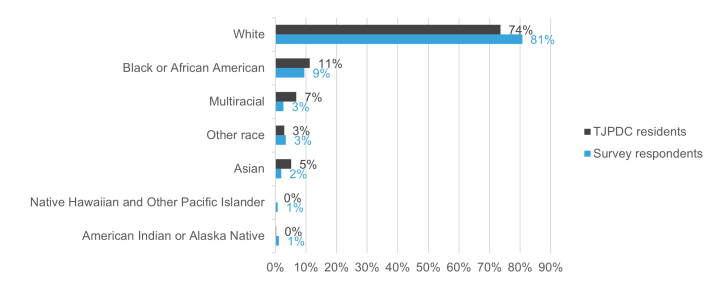


Figure 9: Respondents by Racial Identity (Non-Responses Excluded)

Age

As shown in **Figure 10**, most respondents (83%) were 40 years old or older. There were only three respondents between the ages of 18 and 25 years old and one respondent who was under 18 years old. Relative to the region, middle-aged and older residents were overrepresented among the survey respondents who reported their age.

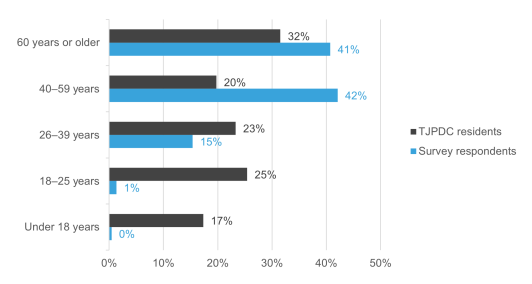


Figure 10: Respondents by Age

Household Income

As shown in **Figure 11**, more than half of respondents who answered the question have an annual household income of \$75,000 or greater. This roughly aligns with the household income profiles reported by the 2022 American Community Survey (ACS) 5-Year Estimates for TJPDC jurisdictions. TJPDC residents with household incomes less than \$35,000 are underrepresented in survey responses.

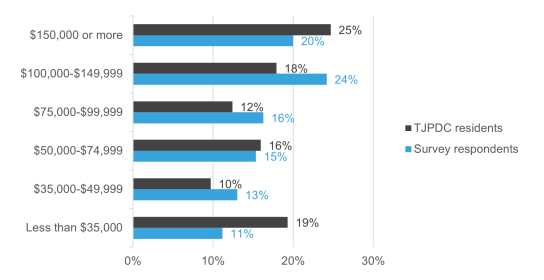


Figure 11: Respondents by Household Income

General Sentiment Regarding Transportation

At the beginning of the survey, the project team asked respondents to share their level of agreement with several statements related to the 4 Es of roadway safety: engineering, education, enforcement, and emergency response.

As shown in **Figure 12**, respondents were generally in agreement that the presence of law enforcement promotes safe driving behavior (53%), and that streets and roads are generally safe and well maintained (45%). A high percentage (61%) disagree with the statement that people drive safely. Nearly half (49%) disagree with feeling safe traveling on both urban and rural streets and roads. While 55% agree that they can rely on a rapid response from emergency services, a higher number of respondents reported being unsure.

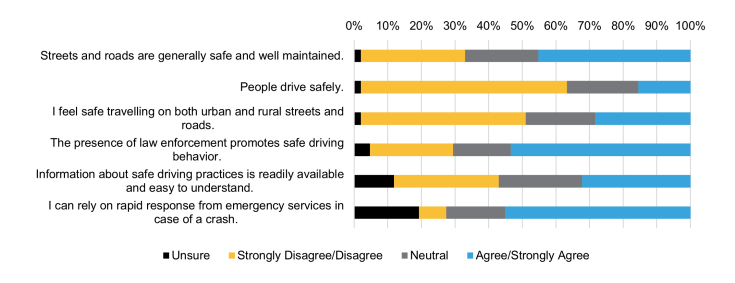


Figure 12: Agreement with Statements on the 4 Es of Road Safety

As shown in **Figure 13**, respondents who stated they were 60 years or older were much more likely to agree with the statement that law enforcement promotes safe driving behavior. While only 29% of those 26–39 years old and 48% of those 40–59 years old agreed/strongly agreed, 77% of those 60 years or older agreed/strongly agreed.

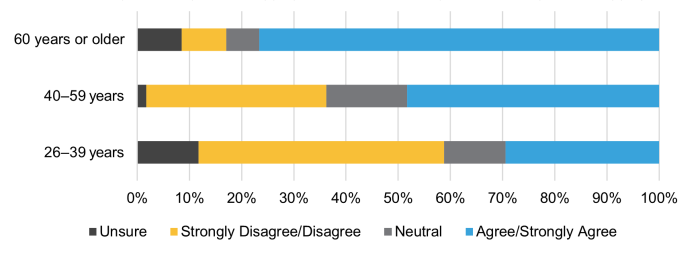


Figure 13: Agreement with Statement Regarding Law Enforcement

Mode of Transportation Used

The project team asked respondents to select their primary mode of transportation (how they get around most of the time) and any secondary modes of transportation (how they get around some of the time). The project team then asked respondents a series of questions regarding transportation safety as it pertains to each mode they use.

As shown in **Figure 14**, most respondents (82%) use a car as their primary mode of transportation. Of those who chose a secondary mode of transportation, 41% travel by walking and 21% travel by bicycle. While only two respondents use a bus, paratransit, taxi, Uber, or Lyft for their primary mode of transportation, 31% of respondents report using one of these as a secondary mode of transportation.

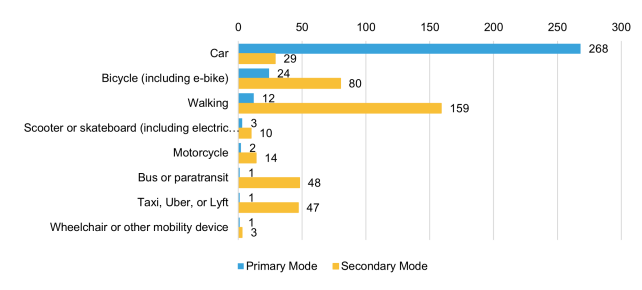


Figure 14: Primary and Secondary Modes of Transportation for Respondents

*Note: Some respondents chose more than one primary mode of transportation and/or more than one secondary mode of transportation. Therefore, the count total is higher than the number of respondents (303).

The data in **Figure 15** represents all the transportation modes (one primary mode and as many secondary modes as desired) selected by respondents from each locality. Respondents from Albemarle County and the City of Charlottesville reported car usage at a lower rate than respondents who reside in the Counties of Fluvanna, Greene, Louisa, and Nelson. A relatively small portion of respondents who live in Nelson County reported walking as their primary or secondary mode of transportation.

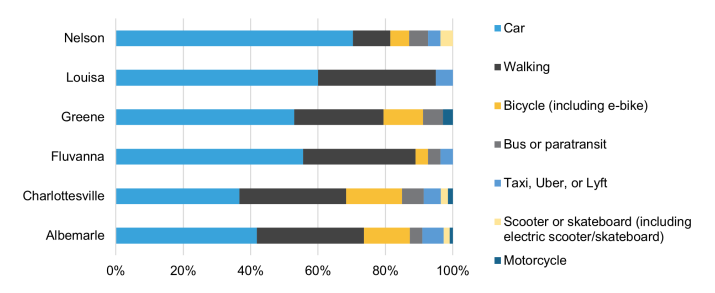


Figure 15: Transportation Mode Choice (Primary and Secondary) by Jurisdiction

Transportation Safety Concerns

As stated previously, the project team asked respondents a series of questions regarding transportation safety for each mode that they use. The project team then asked respondents to select up to three transportation safety concerns from a list for their primary transportation mode and any secondary transportation modes. The data in **Figure 16** represent the number of times each safety concerns was selected across all transportation modes. Note that the options for safety concerns were the same for each travel mode.

Vehicle speeds represented more than 20% of the total safety concern selections. Road and street design represented about 20% of concerns, and impaired driving represented about 15% of all concerns.

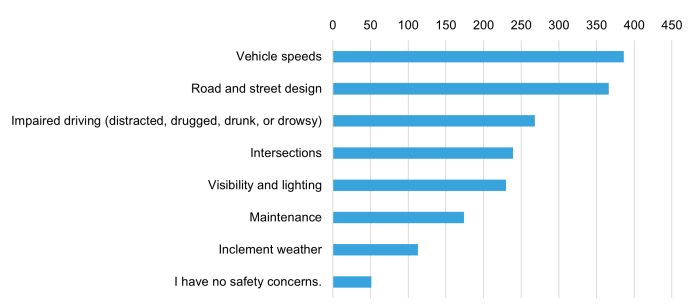


Figure 16: Safety Concerns Across All Transportation Modes

Safety Concerns by Transportation Mode

While investigating safety concerns by transportation mode, several trends emerged. As shown in **Figure 17**, vehicle speeds represent more than 20% of all concerns selected for trips by car, on foot, and by bicycle. Road and street design is a major concern for residents traveling on foot or by bicycle, representing more than 25% of concerns selected for both modes. Visibility and lighting represented more than 15% of concerns while traveling on foot.

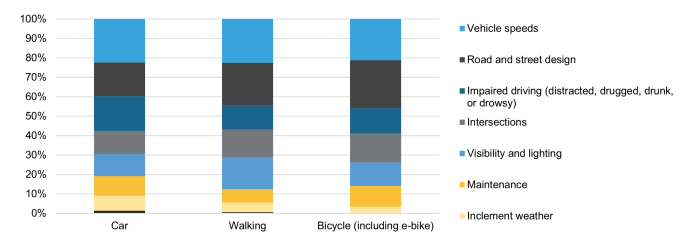


Figure 17: Safety Concerns by Transportation Mode

While not shown in the figure, maintenance and road and street design represent the most significant concerns for respondents while using mobility devices. Among motorcyclists, impaired driving is the most selected concern.

Map Pins

The public survey included an interactive mapping component in which respondents could drop a pin on the map to indicate a transportation safety concern in one of four categories: inadequate roads, sidewalks, bridges, etc.; unsafe driver behavior; unsafe intersection; or other concern.

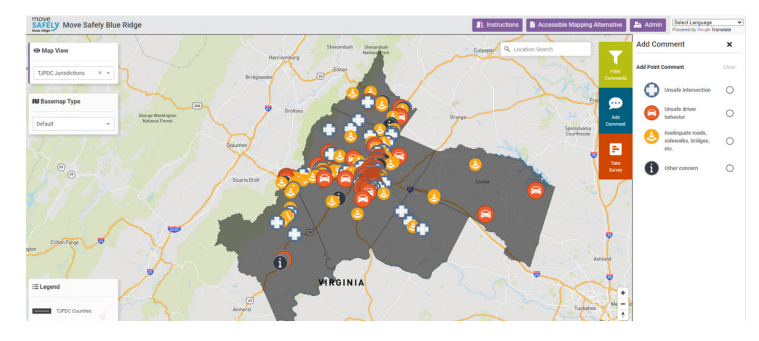


Figure 18: Interactive Mapping Tool User Interface

Respondents left more than 800 maps pins as part of the public survey. Note that respondents who used paper surveys had the opportunity to describe a location for their concerns in lieu of dropping a pin on the interactive map, and the project team mapped these points before processing data. Pins for unsafe intersections and inadequate roads, sidewalks, bridges, etc. each made up more than one-third of the total pins. While more than 60% of respondents disagreed or strongly disagreed that "people drive safely" in the survey questions, only 18% of maps pins were for unsafe driver behavior. Map pins placed in each jurisdiction are discussed further in the Existing Conditions section of this report.

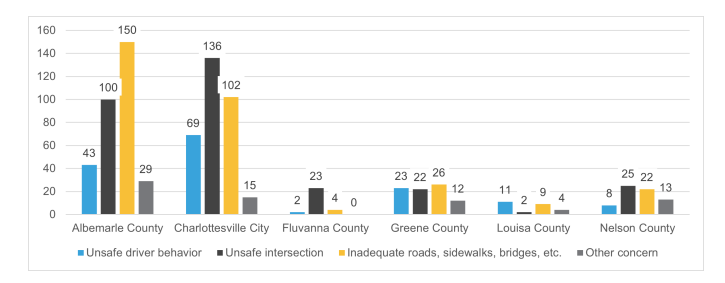


Figure 19: Survey Map Pins by Jurisdiction and Category

Overall Survey Findings

Survey responses represent the diverse transportation networks in jurisdictions participating in Move Safely Blue Ridge. Respondents across jurisdictions who use various transportation modes voiced significant concerns regarding driver behavior, especially regarding vehicle speeds throughout the survey questions. Respondents, especially non-motorized users, also have concerns regarding street and road design.

Key Takeaways and Next Steps

Residents expressed strong concerns over driver behavior (particularly speeding). Especially in the more urban areas, there is a desire for improved infrastructure for bicyclists and pedestrians. There also are concerns about the safety of two-lane rural roads with significant curvature, minimal recovery areas, and many heavy vehicles.

As Move Safely Blue Ridge progresses into the countermeasure identification phase, sentiments expressed in the public survey, along with crash data, will be used to identify key transportation safety needs at particular locations and across the regional transportation network.

Takeaways By Jurisdiction

The following section highlights several key takeaways from Round I of public engagement by jurisdiction. Note that survey responses by jurisdiction are based on responses to the optional self-identification of home jurisdiction question, rather than IP address.

Albemarle County

More than 70% of survey respondents who reside in Albemarle County disagree or strongly disagree with the statement that "people drive safely." Additionally, more than 60% of survey respondents from Albemarle County disagree or strongly disagree with the statement that "I feel safe traveling on both urban and rural streets and roads." Vehicle speeds and impaired driving are the most significant concerns when driving, while vehicle speeds and road and street design are the most significant concerns when walking or biking.

City of Charlottesville

Almost 70% of survey respondents who reside in the City of Charlottesville disagree or strongly disagree with the statement that "people drive safely." Additionally, 60% of survey respondents from the City of Charlottesville disagree or strongly disagree with the statement that "I feel safe traveling on both urban and rural streets and roads." These two statistics closely align with those from Albemarle County residents. Vehicle speeds and road and street design are top concerns among Charlottesville residents when driving, walking, or biking. Impaired driving is the third-most reported concern when driving, while intersections are the third-most reported concern when walking or biking.

Fluvanna County

All survey respondents from Fluvanna County disagree with the statement that "people drive safely." More than 60% of survey respondents from Fluvanna County agree or strongly agree with the statement that "the presence of law enforcement promotes safe driver behavior." Vehicle speeds are the top concerns when driving and walking, followed by visibility and lighting and impaired driving.

Greene County

Less than 45% of respondents from Greene County disagree or strongly disagree with the statement that "people drive safely," while more than 35% of respondents from Greene County were neutral to the statement. More than 80% of survey respondents from Greene County agree or strongly agree with the statement that "the presence of law enforcement promotes safe driver behavior." Vehicle speeds and road and street design are the most common concerns when driving, walking, or biking. Visibility and lighting and intersections also are common concerns across different travel modes.

Louisa County

Half of survey respondents who reside in Louisa County disagree or strongly disagree with the statement that "people drive safely." More than 65% of survey respondents from Louisa County agree or strongly agree with the statement that "the presence of law enforcement promotes safe driver behavior." Vehicle speeds and visibility and lighting are top concerns when driving and walking. Maintenance is another concern when driving, while impaired driving is a concern when driving and walking.

Nelson County

More than 50% of survey respondents who live in Nelson County disagree or strongly disagree with the statement that "people drive safely." Despite concerns with driver behavior, more than 55% of respondents who reside in Nelson County agree or strongly disagree with the statement that "I feel safe traveling on both urban and rural streets and roads." Respondents from Nelson County are relatively confident with law enforcement and emergency medical services (EMS) with more than 75% of respondents agreeing or strongly agreeing that "the presence of law enforcement promotes safe driver behavior" and more than 80% of respondents agreeing or strongly agreeing with the statement that "I can rely on rapid response from emergency services in case of a crash." Vehicle speeds and road and street design are top concerns across travel modes, followed by impaired driving.



E. Public Engagement Round 2 Summary



Round 2 Engagement Summary



Round 2 Engagement Tactics

- Local pop-up events
- Virtual webinars
- Partner toolkit for Community-Based Organizations
- Online survey



Activity Overview

Step 1

Step 2

Step 3



Take **5** tokens. These represent investments or resources to spend on initiatives to improve roadway safety.

Place your tokens in the bucket(s) based on how you'd like to distribute these resources to make your community's roads safer.

Take **3** dot stickers. Under each question on the board, place **1** sticker to vote for the option you think is the most effective to enhance safety on the road in your region.







Round 2 Engagement Overview







Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan

Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan

Move Safely Blue Ridge Regional Comprehensive Safety Action Plan



Round 2 Engagement

- 690 number of in-person interactions
 - Participated in the activity
 - Took a flyer/postcard
 - Left a comment card
- 686 number of survey results
- 35 participants at virtual public meeting
- Pop-ups were intended to gather community feedback and spread educational awareness on road safety







Number of Interactions by Jurisdiction

Jurisdiction	Pop-Up Locations	Total Interactions
Albemarle	 Crozet Library Scottsville Library Northside Library Darden Towe Park The Center at Belvedere 	215
Charlottesville	Charlottesville City MarketCentral Library	107
Fluvanna	Fluvanna Ace HardwareFluvanna County Library	50
Greene	Feeding GreeneGreene County Library	133
Louisa	Louisa County LibraryFootball Game First Responders Appreciation	124
Nelson	Nelson County 5K RaceNelson County Sherriff Listening Session	61

Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan



Community Outreach

- Bilingual engagement with Hispanic population
- Largest number of youth participants
- Outreach to unhoused community
- Engagement with faith-based groups

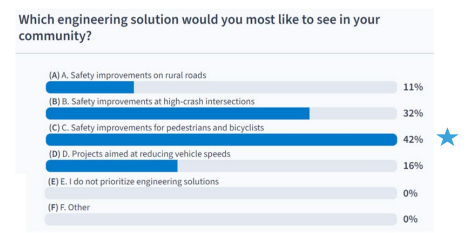




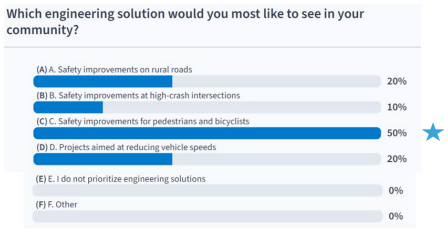


Virtual Public Meeting

Engineering was the most favored safety approach in both live survey results during both meetings







Evening Meeting Live Survey Results for Engineering Countermeasures

Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan



Results

Participants spent five tokens on strategies to address roadway fatalities and serious injuries

Engineering safety countermeasures were favored most

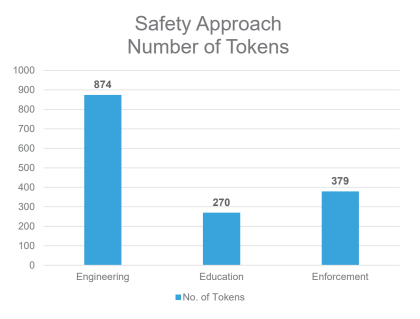
Number of Tokens by Safety Approach 80% 70% 50% 20% 10% City of Fluvanna County Greene County Louisa County Albemarle County Charlottesville ■ Engineering ■ Education ■ Enforcement



Jurisdiction Highlight

Albemarle County

148 survey responses 215 interactions



Safety Approach	Top Countermeasures
Engineering	Safety improvements for pedestrians and bicyclists
Education	Education for all user groups on sharing road space
Enforcement	Enforcement on speeding

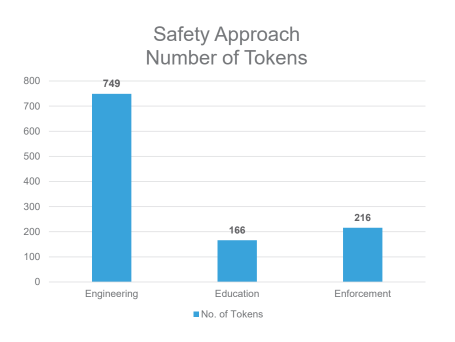
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Jurisdiction Highlight

City of Charlottesville

168 survey responses 107 interactions

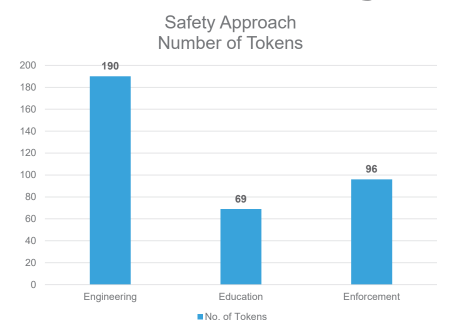


Safety Approach	Top Countermeasures
Engineering	Safety improvements for pedestrians and bicyclists
Education	Education for all user groups on sharing road space
Enforcement	Enforcement on speeding

move SAFEL) blue ridge

Jurisdiction Highlight

Fluvanna County



45 survey responses 50 interactions

Safety Approach	Top Countermeasures
Engineering	Safety improvements at high- crash intersections.
Education	Education on the dangers of speeding
Enforcement	Enforcement on speeding

Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan

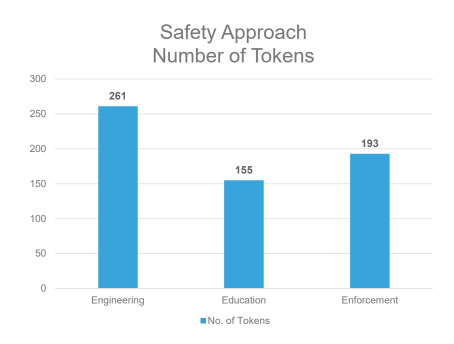
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Jurisdiction Highlight

Greene County



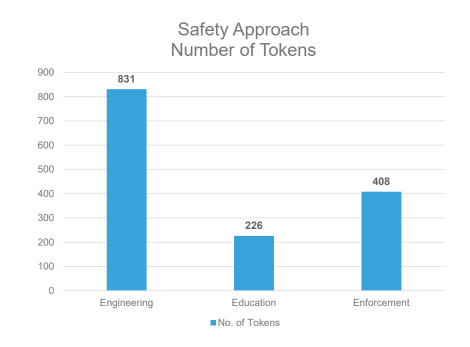
14 survey responses 133 interactions

Safety Approach	Top Countermeasures
Engineering	Safety improvements at high- crash intersections.
Education	Education on the dangers of speeding
Enforcement	Enforcement on speeding

move SAFELY blue ridge

Jurisdiction Highlight

Louisa County



245 survey responses 124 interactions

Safety Approach	Top Countermeasures
Engineering	Safety improvements at high- crash intersections.
Education	Education for all user groups on sharing road space
Enforcement	Enforcement on speeding

Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan

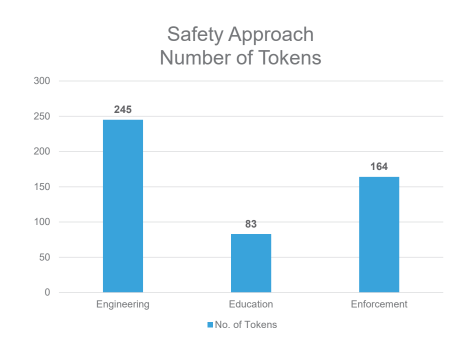
Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan

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Jurisdiction Highlight

Nelson County



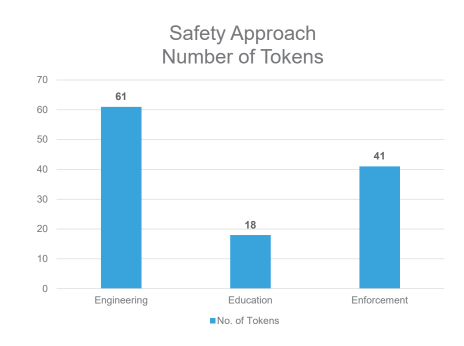
38 survey responses **61 interactions**

Safety Approach	Top Countermeasures
Engineering	Safety improvements at high- crash intersections
Education	Education for all user groups on sharing road space
Enforcement	Enforcement on speeding

move

Regional Highlight

Regional Highlight



28 survey responses not for a specific jurisdiction

Safety Approach	Top Countermeasures
Engineering	Safety improvements at high- crash intersections.
Education	Education on the dangers of impaired (distracted, drunk, drugged, drowsy) driving, bicycling, or walking
Enforcement	Enforcement on impaired (distracted, drunk, drugged, or drowsy) driving, walking, and bicycling

Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan



Additional Round 2 Engagement

- Virtual public meeting
 - Two virtual community open houses
 - Feedback submitted via email and Q & A
 - Inclusion of community champion testimonial
 - 35 total community members
- Albemarle County podcast
- Charlottesville safety demonstration project

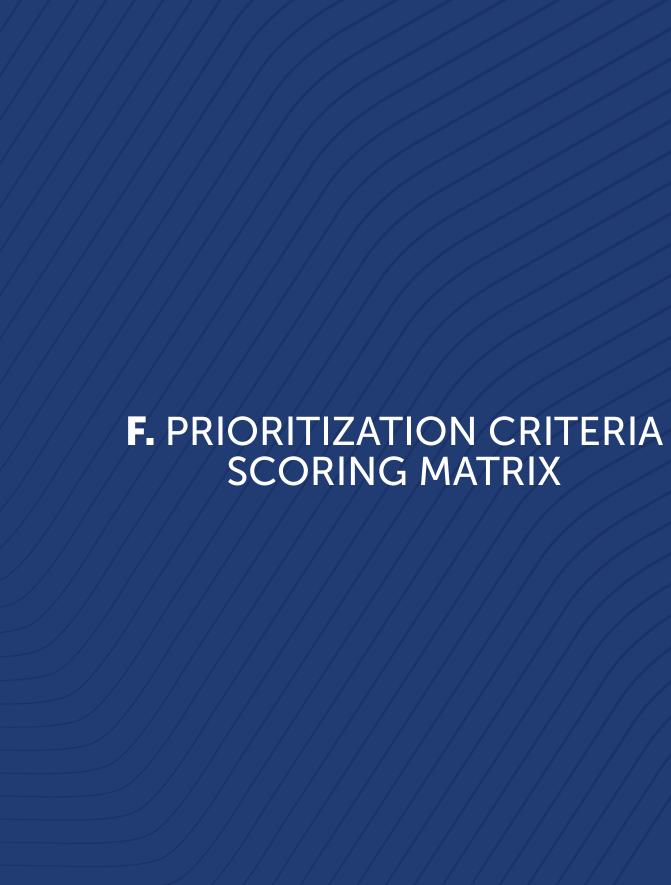


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Thomas Jefferson Planning District Commission Comprehensive Safety Action Plan

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F. Prioritization Criteria Scoring Matrix

Category	Category Weight	Subcategory	Evaluation Metric	Points
		Jurisdiction Safety Need Location	Project is located on Tier 1 HIN or ranks in Top 3 for other intersection or segment safety needs	30
			Project is located on Tier 2 HIN or ranks outside the top 3 for other intersection or segment safety needs	20
			Project is located on Tier 3 or 4 HIN	10
Safety	60		Project is not located on HIN and does not rank for other intersection or segment safety needs	0
		Crash Reduction	Project ranks within the top 3 for projected crash reduction	30
			Project ranks within the top 5 for projected crash reduction	20
			Project ranks outside the top 5 for projected crash reduction	10
			Project is not projected to reduce any crashes	0
Maximum Points Available = 6				60

^{*}Tiered reduction categories (i.e. Top 3 or Top 5) will be finalized with a final list of projects to provide a fair assessment of projects

		A DD A	Project is located in a AoPP-identified census tract.	5
Demographic 15		AoPP = Areas of Persistent Poverty	Project is not located in a AoPP-identified census tract	0
	45	la como	Project is located within a tract with a median household income lower than the median jurisdictional household income	5
	15	Income	Project is located within a tract with a median household income at or above the median jurisdictional household income	0
		Non-Motorist Users	Project is located within a tract where the median vehicle access is below the median jurisdictional vehicle access and is applicable to pedestrians and/or bicyclists	5
			Project is not located within a tract where the median vehicle access is below the median jurisdictional vehicle access and is applicable to pedestrians and/or bicyclists	3
			Project is not applicable to pedestrians and/or bicyclists	0
Maximum Points Available =				15

Category	Category Weight	Subcategory	Evaluation Metric	Points
		Cost	Project is estimated to cost between 0 - 200k	10
			Project is estimated to cost between 200k - 1M	7
			Project is estimated to cost between 1M - 5M	4
Implementation	20		Project is estimated to cost over 5M	0
		Timeframe	Project is estimated to take between 0-3 Years	10
			Project is estimated to take between 3-5 Years	5
			Project is estimated to take over 5 years	0
			Maximum Points Available =	20
Public Need	5 Id	Identified Need	Project addresses a need identified by the public as part of this or prior study	5
			Project does not address a need identified by the public or prior study	0
			Maximum Points Available =	5



G. Resolutions for Plan Adoption



Regional Vision . Collaborative Leadership . Professional Service

THOMAS JEFFERSSON PLANNING DISTRICT COMMISSION RESOLUTION ADOPTIONG THE MOVE SAFELY BLUE RIDGE **COMPREHENSIVE SAFETY ACTION PLAN**

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC) is committed to improving roadway safety for all who live, work, and travel in Region 10, including the City of Charlottesville and the counties of Albemarle, Fluvanna, Greene, Louisa, and Nelson; and

WHEREAS, from 2018 to 2022, 1,591 people were killed or seriously injured in roadway crashes within the region;

WHEREAS, the Bipartisan Infrastructure Law created the US Department of Transportation Safe Streets and Roads for All (SS4A) discretionary grant program to support local efforts in reducing roadway fatalities and serious injuries; and

WHEREAS, in 2023, TJPDC received a federal SS4A grant to develop the Move Safely Blue Ridge multi-jurisdictional safety action plan to identify and prioritize safety improvements in the region; and

WHEREAS, the Move Safely Blue Ridge Comprehensive Safety Action Plan serves as a framework for regional collaboration and supports eligibility for federal funding under the Safe Streets and Roads for All (SS4A) program; and

WHEREAS, each jurisdiction made local commitments to reducing and ultimately eliminating roadway fatalities and serious injuries; and

WHEREAS, each jurisdiction will individually review and adopt the Move Safely Blue Ridge plan; and

NOW, THEREFORE, BE IT RESOLVED, that the TJPDC formally adopts the Move Safely Blue Ridge Comprehensive Safety Action Plan, as revised with updated census data outlined in the memo, and reaffirms its commitment to a safer transportation network for all.

ADOPTED by the Thomas Jefferson Planning District Commission at its monthly Meeting of June 5, 2025 in the City of Charlottesville, Virginia, a quorum being present.

Thomas Jefferson Planning District Commission

Date 6/5/2025

Tony O'Brien Commission Chair

Thomas Jefferson Planning District Commission

Albemarle County Fluvanna County Greene County Louisa County

Nelson County

401 East Water Street . Post Office Box 1505 . Charlottesville, Virginia 22902-1505

Telephone (434) 979-7310 - Fax (434) 979 1597 - Virginia Relay Users: 711 (TDD) - email: info@tjpdc.org - web: www.tjpdc.org

RESOLUTION OF COMMITMENT TO ROADWAY SAFETY GOALS

WHEREAS, 875 people were killed or seriously injured in crashes that took place in Albemarle County from 2018 to 2022 and have lasting impacts on victims, loved ones, and communities at large: and

WHEREAS, to better comply with the Albemarle County Comprehensive Plan adopted in June 2015, reducing or eliminating roadway fatalities and serious injuries in Albemarle County requires collaboration among Albemarle residents and other jurisdictions, as well as regional, state, and federal organizations; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary program and funds regional, local, and Tribal initiatives through grants to prevent roadway fatalities and serious injuries; and

WHEREAS, by "Resolution of Commitment to Roadway Safety Goals," adopted February 7, 2024, the Albemarle County Board of Supervisors committed to actively participate in the Move Safely Blue Ridge safety action planning process; and

WHEREAS, said Resolution further committed the County to undertake efforts to reduce the combined number of roadway fatalities and serious injuries in the County by 50 percent by 2045 with an eventual goal of eliminating roadway fatalities and serious injuries; and

WHEREAS, Albemarle County remains committed to the Virginia Strategic Highway Safety Plan (SHSP)'s vision of zero deaths and serious injuries, and its goal to reduce roadway fatalities and serious injuries in half by 2045;

NOW, THEREFORE, BE IT RESOLVED, that the Albemarle County Board of Supervisors hereby adopts the "Move Safely Blue Ridge Safety Action Plan," last revised April 17, 2025.

I, Claudette K. Borgersen, do hereby certify that the foregoing writing is a true and correct copy of a Resolution duly adopted by the Board of Supervisors of Albemarle County by a vote of six to zero, as recorded below, at a meeting held on May 7, 2025.

Clerk, Board of Supervisors

	Aye	Nay
Mr. Andrews	Y	87.0
Mr. Gallaway	$\underline{\mathbf{Y}}$	
Ms. LaPisto-Kirtley	\overline{Y}	
Ms. Mallek	$\overline{\mathbf{Y}}$	
Ms. McKeel	Y	
Mr. Pruitt	Y	

RESOLUTION OF THE BOARD OF SUPERVISORS OF GREENE COUNTY ADOPTING THE MOVE SAFELY BLUE RIDGE COMPREHENSIVE SAFETY ACTION PLAN

WHEREAS, Greene County is committed to improving roadway safety and reducing fatalities and serious injuries on its transportation network; and

WHEREAS, 126 people were killed or seriously injured in crashes in Greene County from 2018 to 2022, underscoring the urgent need for coordinated safety improvements; and

WHEREAS, the County has previously committed to the goal of reducing roadway fatalities and serious injuries by 50% by 2045, in alignment with the Virginia Strategic Highway Safety Plan (SHSP); and

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC) has developed the Move Safely Blue Ridge Comprehensive Safety Action Plan to identify data-driven strategies, prioritize safety improvements, and guide implementation efforts for enhanced roadway safety; and

WHEREAS, the Move Safely Blue Ridge Comprehensive Safety Action Plan serves as a framework for regional collaboration and supports eligibility for federal funding under the Safe Streets and Roads for All (SS4A) program; and

WHEREAS, adopting this plan reinforces Greene County's commitment to proactive safety measures, including infrastructure improvements, policy initiatives, and community engagement strategies aimed at preventing roadway fatalities and serious injuries;

NOW, THEREFORE, BE IT RESOLVED, that the Board of Supervisors of Greene County hereby adopts the Move Safely Blue Ridge Comprehensive Safety Action Plan as a guiding document for improving roadway safety in the County; and

BE IT FURTHER RESOLVED, that Greene County will work collaboratively with local, regional, state, and federal partners to implement the recommendations outlined in the plan, prioritize safety improvements, and seek funding opportunities to support these efforts; and

BE IT FINALLY RESOLVED, that Greene County reaffirms its commitment to reducing roadway fatalities and serious injuries by 50% by 2045, with the ultimate goal of eliminating traffic deaths and serious injuries entirely.

ADOPTED BY THE GREENE COUNTY BOARD OF SUPERVISORS ON June 10, 2025.

Motion: Francis McGuigan Second: Marie Durrer RES-2025-110

BOARD OF SUPERVISORS COUNTY OF LOUISA RESOLUTION

At a regular meeting of the Board of Supervisors of the County of Louisa held in the Louisa County Public Meeting Room at 5:00 PM on the 5th day of May 2025, at which the following members were present, the following resolution was adopted by a majority of all members of the Board of Supervisors, the vote being recorded in the minutes of the meeting as shown below:

RESULT: Passed

MOVER: Board of Supervisors - Patrick Henry District Fitzgerald Barnes

SECONDER: Board of Supervisors - Jackson District R.T. "Toni" Williams

AYES: Duane Adams, Tommy Barlow, R.T. "Toni" Williams, Rachel Jones,

Fitzgerald Barnes, Manning Woodward, Christopher McCotter

A RESOLUTION ADOPTING THE MOVE SAFELY BLUE RIDGE COMPREHENSIVE SAFETY ACTION PLAN

WHEREAS, Louisa County is committed to improving roadway safety and reducing fatalities and serious injuries on its transportation network; and

WHEREAS, 173 people were killed or seriously injured in crashes in Louisa County from 2018 to 2022, underscoring the urgent need for coordinated safety improvements; and

WHEREAS, the County has previously committed to the goal of reducing roadway fatalities and serious injuries by 50% by 2045, in alignment with the Virginia Strategic Highway Safety Plan (SHSP); and

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC) has developed the Move Safely Blue Ridge Comprehensive Safety Action Plan to identify data-driven strategies, prioritize safety improvements, and guide implementation efforts for enhanced roadway safety; and

WHEREAS, the Move Safely Blue Ridge Comprehensive Safety Action Plan serves as a framework for regional collaboration and supports eligibility for federal funding under the Safe Streets and Roads for All (SS4A) program; and

WHEREAS, adopting this plan reinforces Louisa County's commitment to proactive safety measures, including infrastructure improvements, policy initiatives, and community engagement strategies aimed at preventing roadway fatalities and serious injuries;

NOW, THEREFORE, BE IT RESOLVED, on this 5th day of May 2025, that the Board of



BOARD OF SUPERVISORS

County of Fluvanna Palmyra, Virginia

RESOLUTION No. 09-2025

A Resolution to adopt the Move Safely Blue Ridge Comprehensive Safety Action Plan

WHEREAS, Fluvanna County is committed to improving roadway safety and reducing fatalities and serious injuries on its transportation network; and

WHEREAS, 110 people were killed or seriously injured in crashes in Fluvanna County from 2018 to 2022, underscoring the urgent need for coordinated safety improvements; and

WHEREAS, the County has previously committed to the goal of reducing roadway fatalities and serious injuries by 50% by 2045, in alignment with the Virginia Strategic Highway Safety Plan (SHSP); and

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC) has developed the Move Safely Blue Ridge Comprehensive Safety Action Plan to identify data-driven strategies, prioritize safety improvements, and guide implementation efforts for enhanced roadway safety; and

WHEREAS, the Move Safely Blue Ridge Comprehensive Safety Action Plan serves as a framework for regional collaboration and supports eligibility for federal funding under the Safe Streets and Roads for All (SS4A) program; and

WHEREAS, adopting this plan reinforces Fluvanna County's commitment to proactive safety measures, including infrastructure improvements, policy initiatives, and community engagement strategies aimed at preventing roadway fatalities and serious injuries.

NOW, THEREFORE, BE IT RESOLVED, that the Board of Supervisors of Fluvanna County hereby adopts the Move Safely Blue Ridge Comprehensive Safety Action Plan as a guiding document for improving roadway safety in the County; and

BE IT FURTHER RESOLVED, that Fluvanna County will work collaboratively with local, regional, state, and federal partners to implement the recommendations outlined in the plan, prioritize safety improvements, and seek funding opportunities to support these efforts; and

BE IT FINALLY RESOLVED, that Fluvanna County reaffirms its commitment to reducing roadway fatalities and serious injuries by 50% by 2045, with the ultimate goal of eliminating traffic deaths and serious injuries entirely.

THE FOREGOING RESOLUTION WAS DULY AND REGULARLY ADOPTED by the Fluvanna County Board of Supervisors on this 7th day of May 2025.

	AYE	NAY	ABSTAIN	ABSENT	MOTION	SECOND
Chris Fairchild, Cunningham District	X					
John M. Sheridan, Columbia District	X					X
Mike Goad, Fork Union District	X					
Timothy Hodge, Palmyra District	×					
Anthony P. O'Brien, Rivanna District	X				×	

Attest:

Christopher S. Fairchild, Chair

Fluvanna County Board of Supervisors



THOMAS D. HARVEY North District

ERNIE Q. REED Central District

JESSE N. RUTHERFORD
East District

J. DAVID PARR West District

DR. JESSICA LIGON South District



CANDICE W. MCGARRY

AMANDA B. SPIVEY administrative Assistant/ Deputy Clerk

LINDA K. STATON Director of Finance and Human Resources

RESOLUTION R2025-29 NELSON COUNTY BOARD OF SUPERVISORS ADOPTION OF THE MOVE SAFELY BLUE RIDGE COMPREHENSIVE SAFETY ACTION PLAN

WHEREAS, Nelson County is committed to improving roadway safety and reducing fatalities and serious injuries on its transportation network; and

WHEREAS, 173 people were killed or seriously injured in crashes in Nelson County from 2018 to 2022, underscoring the urgent need for coordinated safety improvements; and

WHEREAS, the County has previously committed to the goal of reducing roadway fatalities and serious injuries by 50% by 2045, in alignment with the Virginia Strategic Highway Safety Plan (SHSP); and

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC) has developed the Move Safely Blue Ridge Comprehensive Safety Action Plan to identify data-driven strategies, prioritize safety improvements, and guide implementation efforts for enhanced roadway safety; and

WHEREAS, the Move Safely Blue Ridge Comprehensive Safety Action Plan serves as a framework for regional collaboration and supports eligibility for federal funding under the Safe Streets and Roads for All (SS4A) program; and

WHEREAS, adopting this plan reinforces Nelson County's commitment to proactive safety measures, including infrastructure improvements, policy initiatives, and community engagement strategies aimed at preventing roadway fatalities and serious injuries;

NOW, THEREFORE, BE IT RESOLVED, that the Nelson County Board of Supervisors hereby adopts the Move Safely Blue Ridge Comprehensive Safety Action Plan, with the spot specific changes as presented on May 13, 2025, as a guiding document for improving roadway safety in the County; and

BE IT FURTHER RESOLVED, that Nelson County will work collaboratively with local, regional, state, and federal partners to implement the recommendations outlined in the plan, prioritize safety improvements, and seek funding opportunities to support these efforts; and

BE IT FINALLY RESOLVED, that Nelson County reaffirms its commitment to reducing roadway fatalities and serious injuries by 50% by 2045, with the ultimate goal of eliminating traffic deaths and serious injuries entirely.

Approved: June 10, 2025

Attest: Candin W. Mc Saum, Clerk
Nelson County Board of Supervisors

P.O. Box 336 • Lovingston, VA 22949 • 434 263-7000 • Fax: 434 263-7004 • www.nelsoncounty-va.gov

RESOLUTION #R-25-072 CITY OF CHARLOTTESVILLE RESOLUTION ADOPTING THE MOVE SAFELY BLUE RIDGE SAFETY ACTION PLAN

WHEREAS, the City of Charlottesville is committed to improving transportation safety and ensuring that all people, regardless of mode of travel, can move safely throughout the city; and

WHEREAS, between 2018 and 2022, thirteen individuals lost their lives and one hundred ninety-five (195) individuals sustained serious injuries in traffic crashes within the City of Charlottesville; and

WHEREAS, roadway fatalities and serious injuries are preventable, and each one represents a profound loss to families, neighborhoods, and the broader community; and

WHEREAS, the adopted 2045 Long Range Transportation Plan, through the Charlottesville-Albemarle Metropolitan Planning Organization, sets forth a goal to "improve the geometric conditions and physical characteristics of the transportation network to reduce fatalities and serious injuries"; and

WHEREAS, the Bipartisan Infrastructure Law established the Safe Streets and Roads for All (SS4A) discretionary grant program to support local, regional, and Tribal initiatives aimed at preventing roadway deaths and serious injuries; and

WHEREAS, the Thomas Jefferson Planning District Commission (TJPDC), in partnership with its member jurisdictions, has led the development of the *Move Safely Blue Ridge* Safety Action Plan to identify, prioritize, and support implementation of data-driven and community-informed roadway safety strategies across the region; and

WHEREAS, the *Move Safely Blue Ridge* plan supports and aligns with the Virginia Strategic Highway Safety Plan, which establishes a vision of zero deaths and serious injuries and sets a statewide goal to reduce both by 50 percent by the year 2045;

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Charlottesville, Virginia, that the City formally adopts the *Move Safely Blue Ridge* Safety Action Plan as a guiding document to advance transportation safety for all users within the city limits;

BE IT FURTHER RESOLVED that the City of Charlottesville reaffirms its commitment to eliminate roadway fatalities within the city by 2045 and to reduce the number of serious injuries by at least 50 percent over the same period.

Date Adopted: June 2, 2025		<u>Aye</u>	No
	Oschrin	X	
Certified: Lyna Thomas	Payne	X	
July rue	Pinkston	_X	
Clerk of Council	Snook	_X	
	Wade	_X	

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