Wilmington Area Planning Council

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DRAFT RESOLUTION

BY THE WILMINGTON AREA PLANNING COUNCIL (WILMAPCO) ENDORSING THE NEW CASTLE COUNTY SAFE STREETS FOR ALL ACTION PLAN AND COMMITTING TO A GOAL OF VISION ZERO

WHEREAS, the Wilmington Area Planning Council (WILMAPCO) has been designated the Metropolitan Planning Organization (MPO) for Cecil County, Maryland and New Castle County, Delaware by the Governors of Maryland and Delaware, respectively; and

WHEREAS, the WILMAPCO Council recognizes that planning to reduce and eventually eliminate fatal and serious injury crashes is key to implementing the goals, objectives, and actions in the 2050 Regional Transportation Plan (RTP): 2023 Update; and

WHEREAS, the New Castle County Safe Streets For All Action Plan uses a comprehensive and holistic Safe System Approach; and

WHEREAS, the New Castle County Safe Streets For All Action Plan's development was guided by collaboration with an advisory committee of federal, state, local, and community stakeholders; and

WHEREAS, the community was engaged in the development of the New Castle County Safe Streets For All Action Plan through in person and online outreach; and

WHEREAS, the New Castle County Safe Streets For All Action Plan's recommendations were shaped by analysis of crash data, equity, best practices, and stakeholder engagement;

NOW, THEREFORE, BE IT RESOLVED that the Wilmington Area Planning Council does hereby endorse the final report and recommendations of the New Castle County Safe Streets for All Action Plan and commits to a goal of Vision Zero, reducing serious injury and fatal crashes by 50% by 2030 and eliminating them by 2040 compared with 2021 numbers.

Date:	John Sisson, Chairperson
	Wilmington Area Planning Council





Safe Streets for All in New Castle County

A Partnership of WILMAPCO, New Castle County, Municipal, and State Agencies, and Community Stakeholders

Agency/Public Review Timeline:

- ✓ 7/5-7/26 Committee review
- √ 7/26-7/31 Document edits from committee comments
- 8/1-8/31 Public review
- 8/17 WILMAPCO Technical Advisory Committee
- 9/1-9/7 Document edits from public review
- 9/14 WILMAPCO Council









OUR GOAL:

50 percent fewer fatal and serious crashes by 2030 and eliminate them by 2040

Draft August 3, 2023

SAFE STREETS FOR ALL NEW CASTLE COUNTY COMMITTEE **Jurisdiction Type** Agency **New Castle County Emergency Management** County **New Castle County Emergency Medical Services** County **New Castle County Executive's Office** County **New Castle County Land Use** County **Federal Motor Carrier Safety Administration** Federal **WILMAPCO** MPO Arden Municipal Ardencroft Municipal Ardentown Municipal **Bellefonte** Municipal **City of New Castle** Municipal **City of Newark** Municipal City of Wilmington Municipal **Delaware City** Municipal **Elsmere** Municipal Middletown Municipal **Town of Newport** Municipal **Town of Odessa** Municipal **Town of Townsend** Municipal **Appoquinimink School District School Transportation Brandywine School District School Transportation Christina School District School Transportation Colonial School District School Transportation Red Clay School District School Transportation Department of Health and Social Services** State of Delaware **Delaware Governor's Office** State of Delaware **Delaware Office of Highway Safety** State of Delaware State of Delaware **Delaware Office of State Planning Delaware Transit Corporation** State of Delaware **DelDOT** State of Delaware State of Delaware **Division of EMS Delaware Center for Transportation** University of Delaware

Institute for Public Administration

League of Local Government

AAA Mid-Atlantic

AARP

University of Delaware

University of Delaware

Nonprofit

Nonprofit

DEFINITIONS

Crash/Collision – Preventable intersecting movements of roadway users that may result in injury or loss of life, trauma, and property damage.

Safe Streets for All - A collaborative initiative to eliminate roadway deaths and severe injuries in our communities.

Serious Injury - A serious (or severe) injury involves one or more of the following:

- Severe laceration resulting in exposure of underlying tissues/muscle/organs or resulting in significant loss of blood
- Broken or distorted extremity (arm or leg)
- Crush injuries
- 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

Severe Crashes – Serious injury and fatal crashes

Systemic Safety - A systemic approach to safety involves widely implemented improvements based on high-risk roadway features correlated with specific severe crash types. The approach helps agencies broaden their traffic safety efforts at little extra cost.

Transportation Equity – A recognition that transportation-related externalities, such as traffic deaths and injuries, and environmental impacts caused by transportation systems, are disproportionately experienced by some community groups and transportation network users more so than others.

Vision Zero – A road safety philosophy which states that no loss of life due to traffic collisions is acceptable.

Vision Zero NCC Goal – A goal to end fatalities and serious injuries caused by traffic crashes in New Castle County by 2040 and cut the number in half by 2030 compared to 2021.

DATA

The Delaware Department of Safety and Homeland Security (DSHS) is the official custodian of Delaware crash reports and is responsible for statewide crash data collection and dissemination. Analysis was completed with assistance from the University of Delaware, Delaware Center for Transportation. Publicly available data may be viewed at https://data.delaware.gov/stories/s/Public-Crash-Data-Dashboard/9yvr-c38p. Most analysis in this report used 2015-2021 data due to a lag in when final data is released.

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INTRODUCTION

WHAT IS SAFE STREETS FOR ALL IN NEW CASTLE COUNTY

Safe Streets for All in New Castle County (SS4A) is a cooperative effort to eliminate roadway deaths and serious injuries in our communities. WILMAPCO, local governments, state agencies, and community stakeholders have developed this action plan to identify how we can collectively achieve zero fatalities and serious injuries. The action plan outlines strategies and actions that should be taken to reverse the rising number of serious crashes. It is simply a starting point—a living document that will respond to data trends and continue to incorporate safety innovations and opportunities to eliminate traffic fatalities and injuries. This new approach will need to go beyond "business as usual." Solutions will require action by policymakers, engineers, planners, first responders, enforcement agencies, and the traveling public.

In other words, SS4A is a plan to make our roads safer for everyone. It will require cooperation from everyone involved in transportation, from policymakers to the traveling public. We can all do our part to help make our roads safer for everyone.

MORE THAN ONE PERSON DIES EACH WEEK ON OUR STREETS AND FOUR PEOPLE EXPERIENCE LIFE-ALTERING SERIOUS INJURIES.

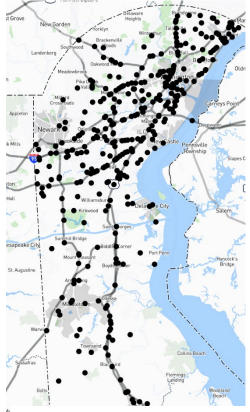
In 2022, a record 86 people died on New Castle County streets; between 2015 and 2021 there were 1,573 serious injuries and 361 deaths. This loss is unacceptable.

SS4A examines the locations, causes, and trends surrounding these crashes to determine a comprehensive approach to reducing and eliminating these tragedies. Until now, transportation systems have focused disproportionately on moving vehicles as efficiently as possible and safety planning has relied on enforcement and roadway user behavior.

Those lost or harmed are far more than points on a map.

Zero

is the only acceptable number of deaths and severe injuries on New Castle County streets.



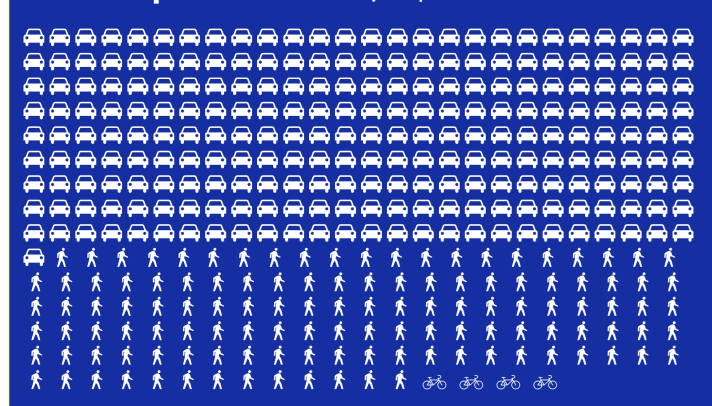
Serious Injuries/Fatalities, 2015-2021

CRASH HISTORY: A CALL TO ACTION

Between 2015 and 2021 the loss and harm to life was tragic and significant. On average, crashes resulted in:

1 Fatalities per week

4 Serious injuries per week



Over those seven years, people died in 235 vehicle crashes, 122 pedestrian crashes, and four bicycle crashes. People were seriously injured in 1,320 vehicle crashes, 229 pedestrian crashes, and 24 bicycle crashes.

In 2022, a record 86 people died on New Castle County roadways.

This report examines changes that could have prevented or reduced the severity of many of these crashes.

Our Goal: Serious Injuries and Deaths reduced by 50% by 2030 and eliminated by 2040.

These are mothers, fathers, sons, daughters, husbands, wives, friends, neighbors, and colleagues. Their loss exacts a serious toll, including emotional trauma, healthcare expenses, wage and productivity losses, and significant taxpayer spending on emergency response.



One life lost on our streets is one too many.

THIS ACTION PLAN IS DEDICATED TO THOSE THAT HAVE LOST THEIR LIVES ON STREETS IN NEW CASTLE COUNTY.

OUR APPROACH, GUIDING PRINCIPLES, AND CORE VALUES

A SAFE SYSTEMS APPROACH

SS4A adopts the Safe System Approach¹ to achieve Vision Zero, which aims to eliminate all fatal and serious injury crashes. The Safe System Approach has been embraced by the U.S. Department of Transportation and has proven to be effective in preventing serious crashes. It is a comprehensive and holistic approach that builds and layers strategies to both prevent crashes from occurring in the first place and minimize the severity of crashes when they do occur.

This is a shift from a conventional safety approach because it focuses on both human mistakes and human vulnerability, putting in place layers of redundancies to protect everyone. For years, a traditional approach has been used in New Castle County, implementing many excellent education and enforcement programs. However, serious crashes have continued to rise, proving that more is needed. Therefore, with SS4A, we are shifting from a traditional approach to a safe system approach.



Traditional	Safe System Approach
Prevent crashes	Prevent deaths and serious injuries
Improve human behavior	Design for human mistakes/limitations
Control speeding	Design for appropriate speeds
Individuals are responsible	Share responsibility
Enforce traffic laws	Design self-enforcing facilities
React based on crash history	Proactively identify and address risks

¹ Adapted from https://www.transportation.gov/NRSS/SafeSystem
Safe Streets for All in New Castle County

Draft 8/1/23

OUR GUIDING PRINCIPLES

Deaths and serious injuries are unacceptable: We must have zero tolerance for traffic deaths and serious injuries.

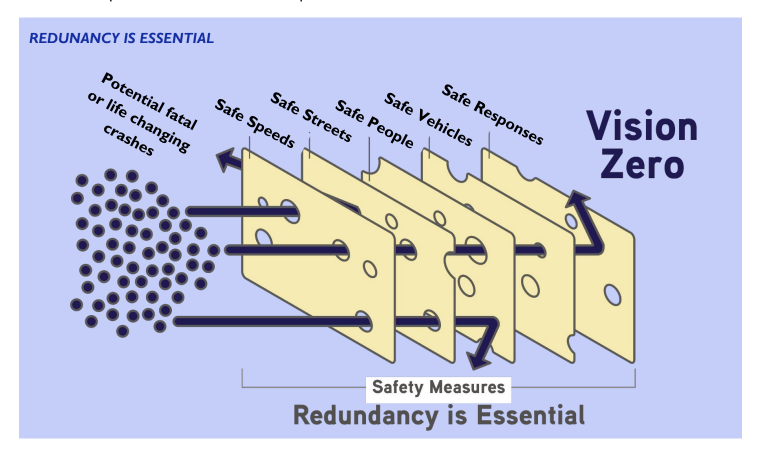
People make mistakes: We can design and operate our roads to accommodate human mistakes and prevent death and serious injury.

The human body is fragile: Pedestrians and bicyclists are particularly vulnerable to death and injury, and this risk decreases on slower-speed streets.

We share responsibility: Decision-makers must prioritize safety, engineers and planners must build safer communities, educators must instill safe behavior, and first responders must provide the best possible response.

We must be proactive in our approach to traffic safety: We should use crash data and other tools to identify and mitigate risks, rather than waiting for crashes to happen and then reacting.

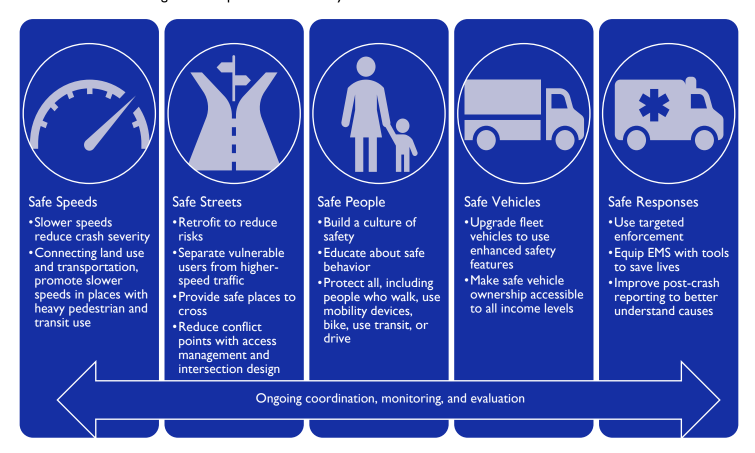
Redundancy is crucial: It is crucial to reduce risks by strengthening all parts of the roadway system so that if one part fails, people are still protected. The Safe System approach includes the following elements: Safe Road Users, Safe Vehicles, Safe Speeds, Safe Roads, and First Response / Post-Crash Care.



Adapted from https://www.honolulu.gov/completestreets/visionzero

LAYERS OF REDUNDANCY

Safer streets must strengthen all aspects of road safety. Five focus areas are:



A sixth key element of our success is ongoing coordination, monitoring, and evaluation. The SS4A action plan is simply a starting point. Some actions can be implemented quickly, while others may take years. Some will achieve our desired results, while others may not. Continued coordination and tracking will allow us to adjust or add actions to stay on track toward our goal.

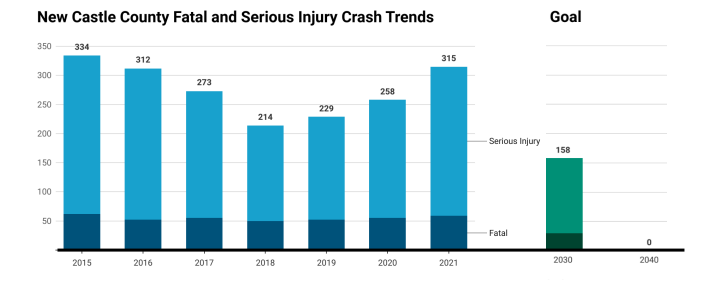
OUR CORE VALUES

Everyone--regardless of background, ability, or age--deserves a safe place to live in and travel around and no group should be disproportionately impacted by traffic crashes. We must prioritize and collaborate to make this happen using a proactive approach, guided by data and community engagement. Our quest for Vision Zero is not done until there are none.

OUR GOAL

Serious injuries and deaths reduced by 50% by 2030 and eliminated by 2040 compared with 2021 numbers.

This is an ambitious goal that will require a dramatic shift in spending priorities, policies, acceleration of safety projects, and increased personal responsibility to achieve. Our shared task is daunting, yet there are success stories which offer hope.²



https://bikeportland.org/2023/04/26/hoboken-leader-shares-secret-sauce-for-vision-zero-success-373939 https://www.itf-oecd.org/sites/default/files/docs/monitoring-progress-urban-road-safety-2022.pdf

PLANNING PROCESS

Collaboration across jurisdiction, agency, and community partners is essential to achieving Vision Zero and thus a broad collaborative approach was undertaken to develop this plan. More details may be found in Appendix A. Our planning process engaged policy-makers, an Advisory Committee of professionals and community groups, and public outreach surveys. The Wilmington Area Planning Council (WILMAPCO) spearheaded the plan's development. As the Metropolitan Planning Organization for New Castle County, DE and Cecil County, MD, WILMAPCO is responsible for planning, financing, and coordinating the development of the best transportation system for the region.

POLICY-MAKERS

The following policymakers are essential for the plan's implementation: WILMAPCO's New Castle County representatives, which include an appointee by the Delaware Governor (currently the director of the Delaware Office of State Planning Coordination), the Secretary of the Delaware Department of Transportation, the CEO of Delaware Transit Corporation, the Mayor of the City of Wilmington, the County Executive of New Castle County, and New Castle County municipalities (currently represented by the Mayor of Elsmere).

ADVISORY COMMITTEE

The Advisory Committee consists of local governments, transportation planners and engineers, first responders and public safety planners, the University of Delaware, school transportation officials, and community groups. The Advisory Committee provided support and feedback to guide the plan development and will continue to support the implementation and monitoring of the recommendations.

PUBLIC ENGAGEMENT

Initial public engagement was done using an online survey, interactive map, and pop-up outreach at community events. We received feedback about people's experiences with crashes, how they get around, beliefs about the causes of crashes, preferred strategies for safety, and demographic backgrounds using an online survey. Between March 9 and May 15, 2023, 91 people completed the survey. During this period, we received 375 comments on an interactive map to crowdsource locations of concern. Pop-up outreach was done at the Southbridge, Wilmington Open Street Event, Newark Greenfest, and the Claymont Library. Pop-up outreach included an informational display, post-it note comment board, and a Selfie for Safety station.



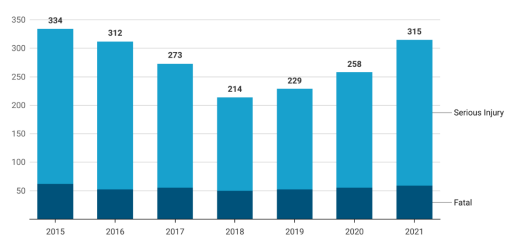
UNDERSTANDING SAFETY ISSUES IN NEW CASTLE COUNTY

CRASH ANALYSIS

DATA TRENDS

Serious and fatal crashes have been increasing since 2018 in New Castle County. In 2022, Delaware fatal crashes tied the record set in 1988. In New Castle County, 2022 fatal crashes soared to 74 and there were 258 serious injury crashes.

New Castle County Fatal and Serious Injury Crash Trends



Most common primary factors in crashes are driving aggressively, carelessly, or recklessly, failure to yield right of way, pedestrian-involved collisions, inattention or fatigue, and driving while under the influence of alcohol or drugs, with information drawn from the investigating officer's crash report. These Primary Contributing Circumstances are the factors that are most significant in causing a crash, but crashes often have multiple, overlapping behavioral, environmental, or roadway conditions that exacerbate the crash severity. In particular, excessive speeds often worsen the severity of crashes, regardless of their primary causes.



The Primary Contributing Circumstances for New Castle County fatalities and serious injuries, 2015-2021, are as follows:

Primary Contributing Circumstances	Number	Percent
Unknown/Other	309	16%
Driving in an aggressive, careless or reckless manner	255	13%
Failed to yield right of way	242	13%
Pedestrian	238	12%
Driver inattention, distraction, or fatigue	231	12%
Driving under the influence	165	9%
Disregard Traffic Signal/Stop Sign	120	6%
Following too close	85	4%
Speeding	69	4%
Improper lane change	52	3%
Wrong side or wrong way	51	3%
Made improper turn	24	1%
Other environmental circumstances - weather, glare	22	1%
Animal in roadway	22	1%
Roadway circumstances - debris, holes, work zone,	18	1%
Mechanical defects	14	1%
Improper passing	12	1%
Improper backing	6	0%

60%

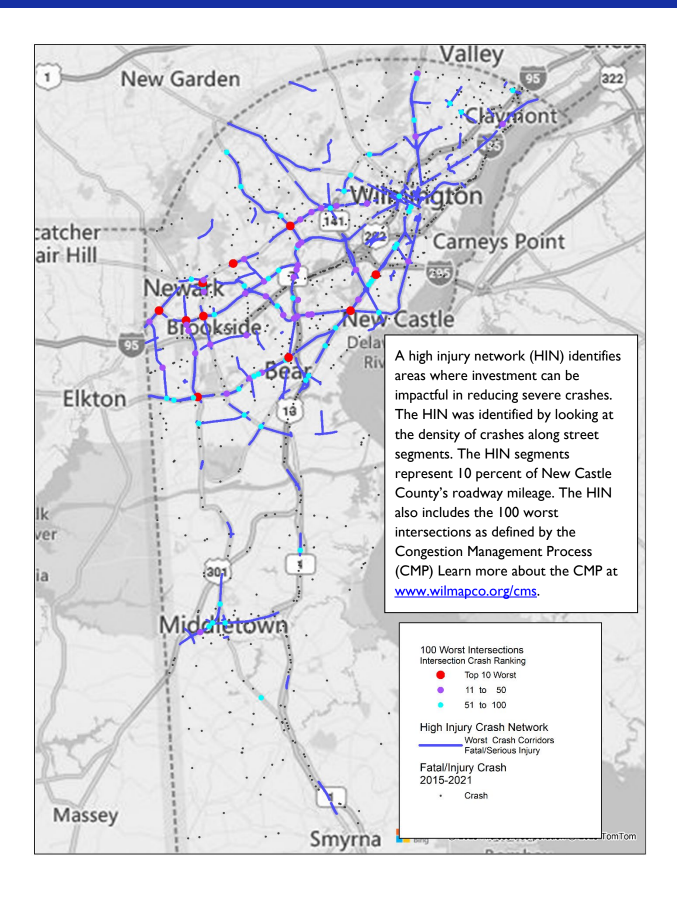
of severe crashes fall within these categories. Recommendations will focus on these plus speeding.

Recommendations in this plan will focus primarily on:

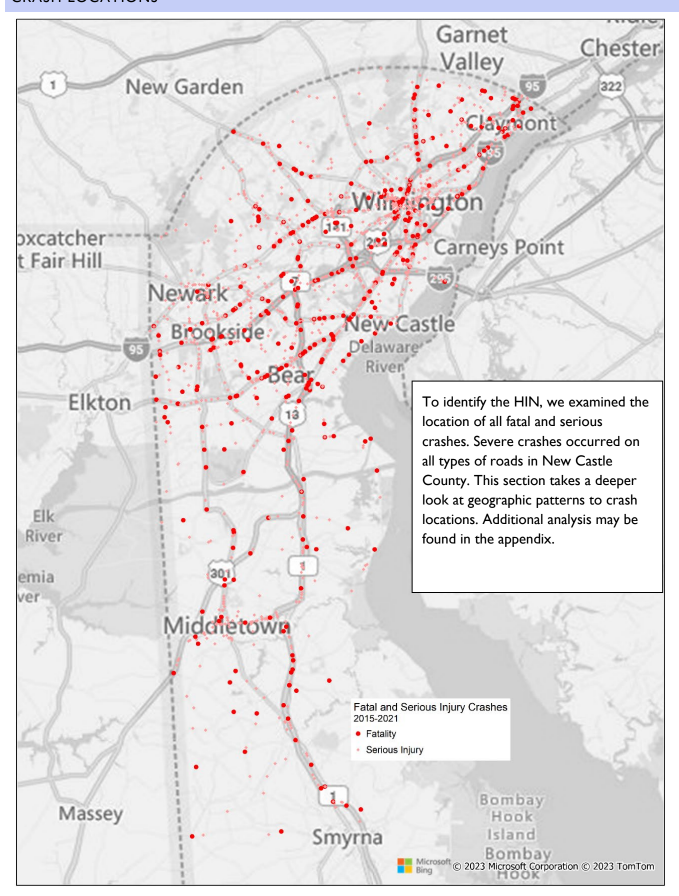
- Driving in an aggressive, careless, or reckless manner
- Failed to yield right of way
- Pedestrian
- Driver inattention, distraction, or fatigue
- Driving under the influence
- Speeding

Solutions require a multi-pronged approach addressing personal responsibility combined with safety-oriented street design, speed controls, targeted enforcement, and best practices for vehicle safety and emergency response.

HIGH CRASH NETWORK



CRASH LOCATIONS



EQUITY ANALYSIS

WILMAPCO's Transportation Justice (TJ) initiative identifies key social inequities in the region's transportation system. It examines the fairness and inclusivity of the existing and planned system, as well as the WILMAPCO public engagement processes. Recommendations were made to overcome observed barriers and inequities. Two categories particularly impacted are included in our SS4A analysis:

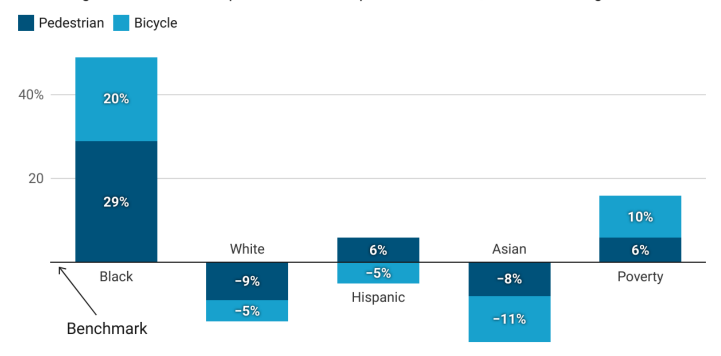
- Environmental Justice: Environmental Justice (EJ) neighborhoods are concentrations of low income and minority populations. EJ neighborhoods also include affordable housing developments, as well as school feeder zones with high concentrations of low income or minority students.
- Mobility Challenged: Mobility Challenged (MC) neighborhoods are concentrations of seniors, people with disabilities, and households without an automobile.

These categories are defined by data retrieved at the block group level. Non-residential areas of these block groups were clipped using the 2012 Delaware Land Use/Land Cover and 2010 Cecil County land use data.

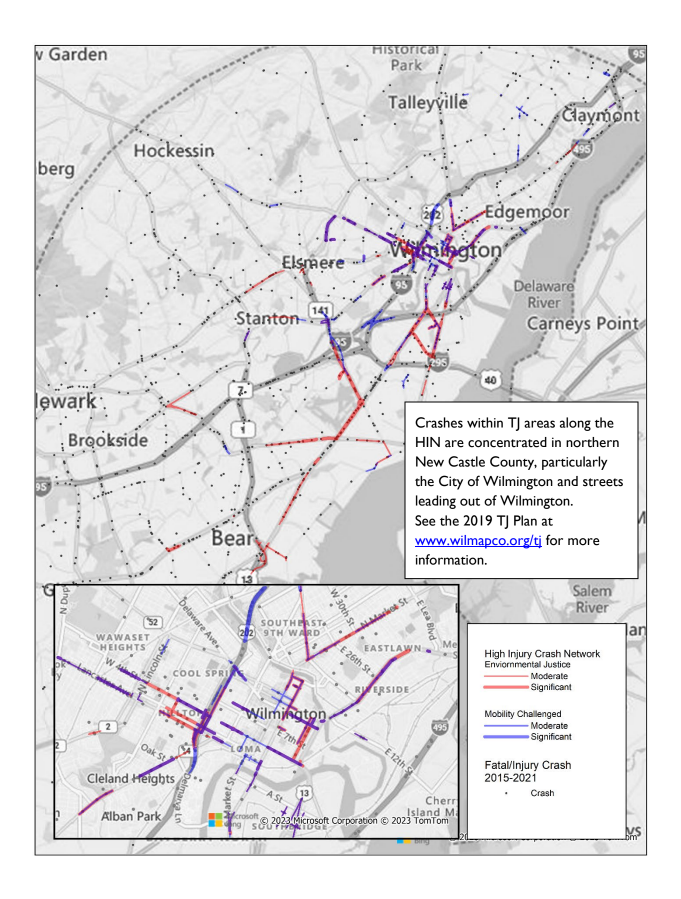
The TJ initiative found that for all severities of crashes, pedestrian and bicycle crashes were greatly more likely in areas with concentrations of black population and slightly more in areas of poverty.

Pedestrian and Bicycle Crashes by TJ Demographics

Percentage Deviation from Expected Block Group Concentrations, WILMAPCO Region

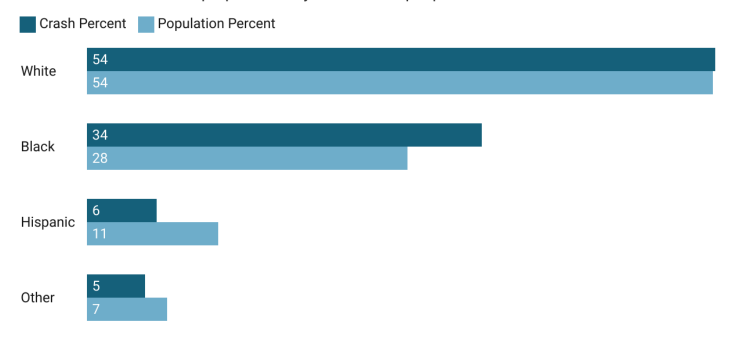


2019 Transportation Justice Plan, http://www.wilmapco.org/tj/



Percent of fatalities by race

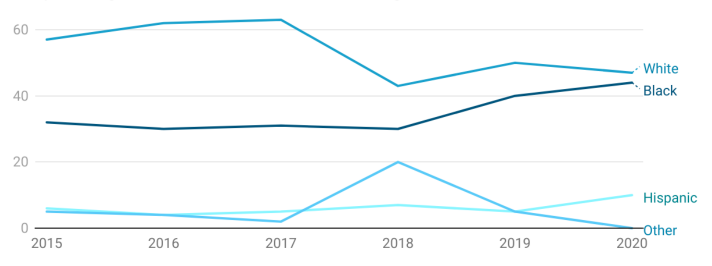
Traffic crash fatalities disproportionately affect Black people.



Source: 2015-2020 FARS, Census 2022 Population Estimates • Created with Datawrapper

Percentage of Fatal Crashes by Race and Year

The percentage of black fatalities has been increasing.



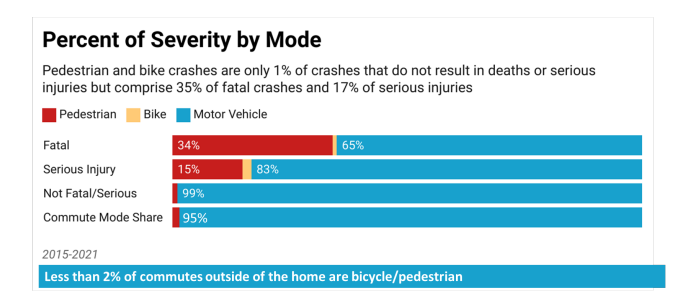
Source: FARS 2015-2020 · Created with Datawrapper

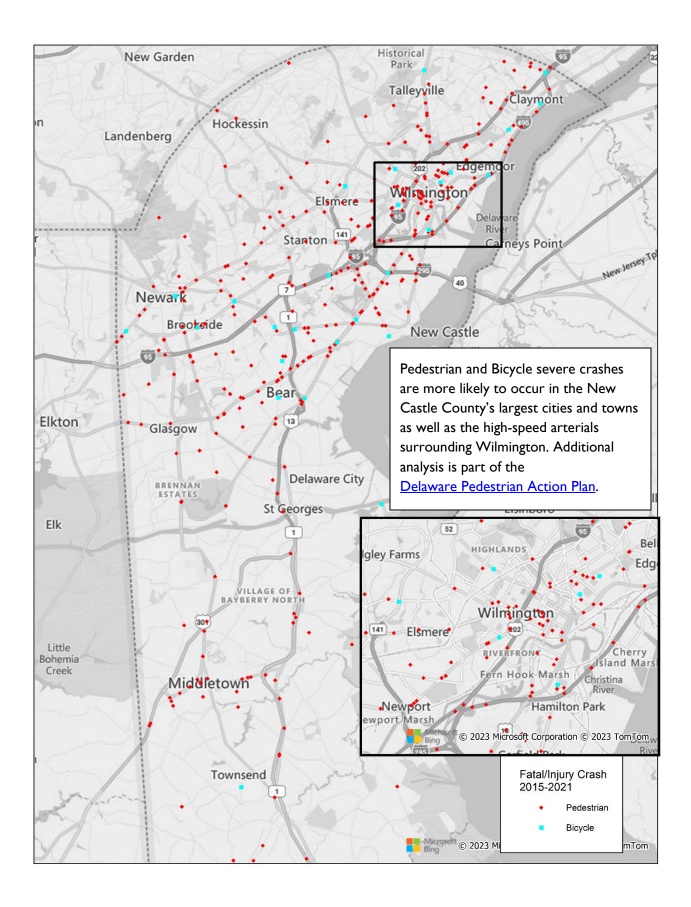
VULNERABLE ROAD USERS

A vulnerable road user is a person walking, bicycling or rolling, taking transit, and includes highway workers on foot. Vulnerable users lack the layers of protection offered by a motor vehicle and are most at risk of dying or being seriously injured in a crash, particularly at higher traffic speeds. Vulnerable users are more likely to fall into a mobility challenged demographic, particularly for low-income commute trips. Likewise, low-income commutes to service jobs are more likely to be done during dark hours.

Pedestrian crashes account for an alarming share of total severe crashes in New Castle County.

Large share of severe crashes are pedestrian



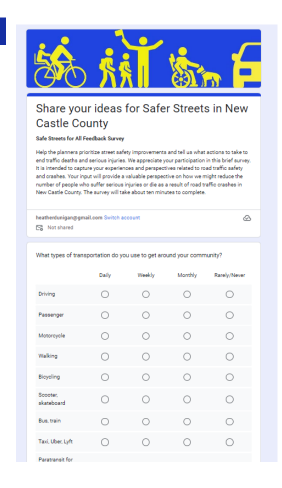


STAKEHOLDER AND COMMUNITY ENGAGEMENT

In developing the SS4A plan, planners sought broad feedback from the community. We asked about people's personal travel experiences and how they've been impacted by crashes, their thoughts on the primary causes, and feedback about strategies to achieve vision zero.



Pop-up events were held at the Southbridge Wilmington Open Street event, Newark Greenfest, and the Claymont Library.



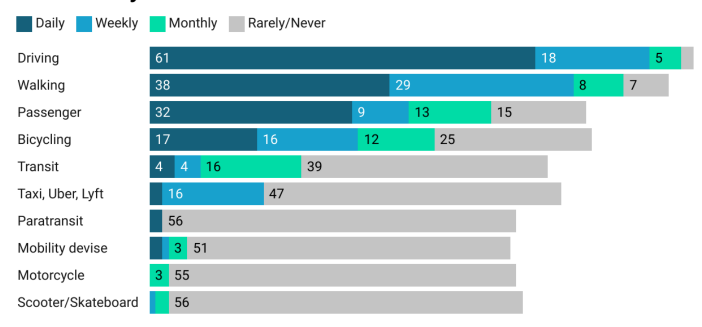
91 people completed the online survey.



375 comments were added to our crowdsourcing map.

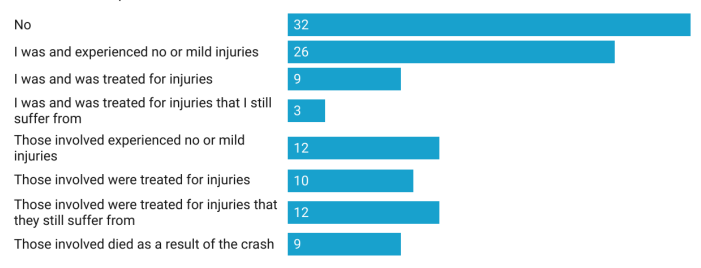
SURVEY RESULTS

What types of transportation do you use to get around your community?

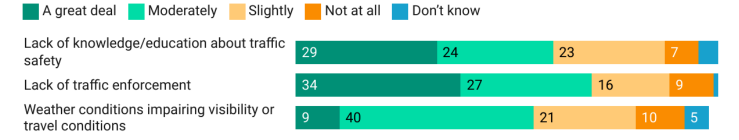


Have you or someone you know been involved in a traffic crash in New Castle County? If so, how severe was the collision?

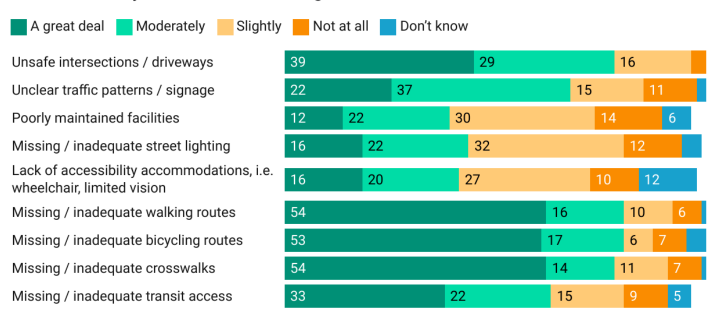
Number of Responses



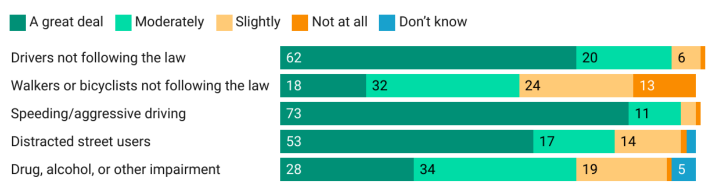
How much do you think the following factors contribute to traffic crashes?



How much do you think the following conditions contribute to traffic crashes?

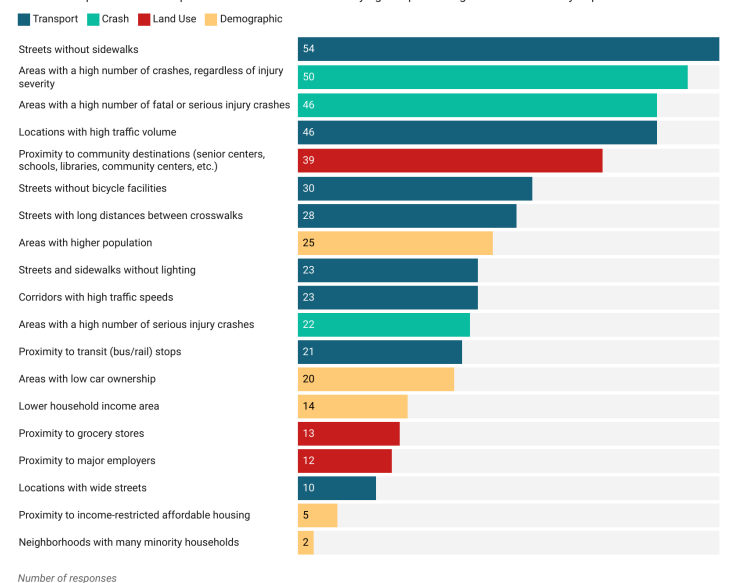


How much do you think the following behaviors contribute to traffic crashes?



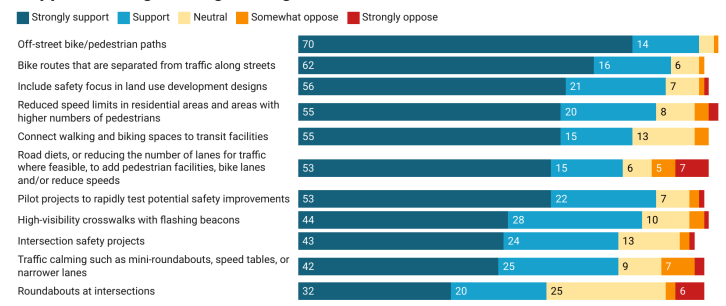
Suggested Priority Criteria

Select the top six criteria that planners should use when identifying and prioritizing locations for safety improvements.

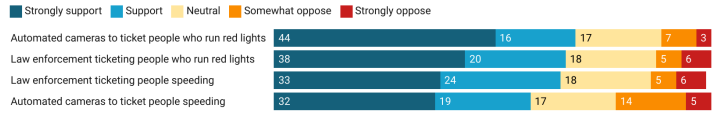


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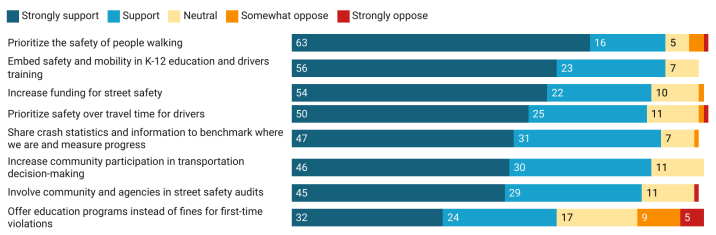
Support for Engineering Strategies



Support for Enforcement Strategies



Support for Safety Program Strategies



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HOW NEW CASTLE COUNTY WILL ACHIEVE VISION ZERO

Recommendations are organized according to the elements of a Safe Systems Approach. Priority Actions include transformational actions that can be taken quickly and have high community support. Supporting Actions may take longer to accomplish or have only moderate community support but are worth pursuing in the future. Rapid Implementation Actions are policy measures or planning to jump-start change, or infrastructure that might be completed as a Quick Build Project or using Every Day Counts innovations.

PRIORITY ACTIONS

SAFE STREETS

Expand travel cl	noices						
Lead(s): DelDOT	, WILMAF	PCO, Loca	ıl, DTC				
Category:		Subcate	egory:	Rapid Implemen	tation:	Comm	unity Support:
Policy		Safe Stre	ets	Yes		High	
Addressed crash	type:						
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:
			Yes	_			
Notes and Reso	urces:						
Everyone deserves Castle County safe in some locations, Transportation Jus lack access to basis than private vehicle access to superma libraries, low-wage centers, communit service centers. Land use policies s where good connectivity gaps to	ely by driving by transit. tice Plan, regoods and e. Destinate rkets, phare employments contents, whould focus ectivity is inding policy	ng, walking According many areas d services cions evalu macies, he ent center senior center senior center senior center senior center senior center	g, bicycling, and g to the 2019 s of the county by means other lated include ospitals, rs, medical inters, and state moting growth lile cioritize filling in	95%			23% 5. 7%

Average Percentage of Households Connected to Destinations (Combined), by Mode

WILMAPCO Region

Land Use - Review Zoning to:

- Incorporate Safe Street Designs on Site Plans
- Direct Growth into Planned Walkable, Transit-Oriented Areas
- Use Mobility-Friendly Design to Maximize Pedestrian Safety and Comfort

Lead(s):	Local
----------	-------

Category:		Subcategory:		Rapid Implemer	ntation:	Community Support:			
Policy		Safe Stre	ets	Yes High					
Addressed crash type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes		

Notes and Resources:

Review zoning and unified development codes and replace language that hampers safer communities with code that promotes them.

https://ihrp.uic.edu/using-zoning-regulations-to-foster-walkable-communities-best-practices/

Prioritize syste	ematic safe	ty impro	vements on HIN				
Lead(s): DelDC	T, WILMAF	PCO, Local					
Category: Subc			gory:	Rapid Implementation: C		Comm	unity Support:
Policy		Safe Stree	ets	Yes		High	
Addressed cra	sh type:						
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:
Yes	Yes		Yes	Yes	Yes		Yes
Notes and Res	ources:				•		
Review and upda	ite MPO. De	IDOT and	local project priorit	ization processes to	incorpora	ate criteri	a related to HIN

Review and update MPO, DelDOT and local project prioritization processes to incorporate criteria related to HIN safety improvements.

Secure sufficient funding for identified improvements									
Lead(s): DelDOT, Local									
Category: Subcategory:			egory:	Rapid Implementation:		Community Support:			
Policy		Safe Stre	ets	Yes		High			
Addressed crash	type:								
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes		

Federal, state, and local funds as well as public/private partnerships should be set aside or secured through competitive grants. Local governments and some non-state agencies may seek competitive Safe Streets and Roads for All (SS4A) Grant Program funds for supplemental planning or implementation projects. https://www.transportation.gov/grants/SS4A

The University of Delaware Biden School Grant Assistance Program may be a source of technical support for applicants.

https://www.bidenschool.udel.edu/ipa/serving-delaware/grant-assistance

Many other categories of federal funds in the Bipartisan Infrastructure Law may be used for safety improvements, some with reduced matching fund requirements. Examples of federal safety funding include:

- Highway Safety Improvement Program (HSIP)
- National Highway Freight Program (NHFP)
- Railway-Highway Crossings Program (RHCP)
- Surface Transportation Block Grant (STBG)
- Transportation Alternatives (TA)
- FTA Enhanced Mobility of Seniors and Individuals with Disabilities

https://www.fhwa.dot.gov/bipartisan-infrastructure-law/fact_sheets.cfm

Equity - Fund safety projects in Mobility Challenged and EJ Areas along the HIN									
Lead(s): DelDOT	, Local								
Category: Subca			gory:	Rapid Implementation:		Community Support:			
Policy		Safe Stree	ets	-		High			
Addressed crash	type:								
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distract	ted:	Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes		
Notes and Resources:									

Equity - Fund s	afety proj	ects that	enhance access co	mmunity centers	, employ	ment, a	nd essential	
services								
Lead(s): DelDC	T, Local							
Category: S		Subcate	egory:	Rapid Implementation:		Comm	Community Support:	
Policy		Safe Stre				High		
Addressed cra	sh type:							
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:	
Yes	Yes		Yes	Yes	Yes		Yes	
Notes and Res	ources:				•			

Crosswalk Improvement Review for Gaps and High Stress									
Lead(s): DelDOT, WILMAPCO, Local									
Category:		Subcate	egory:	Rapid Implemen	tation:	Comm	unity Support:		
Supplemental Plan	ning	Safe Stre	ets	Yes		High			
Addressed cras	Addressed crash type:								
Aggressive:	Yield:		Pedestrian/Bike: Yes	Drugs/Alcohol:	Distracted:		Speeding:		
Notes and Resources:									
https://nacto.org/publication/dont-give-up-at-the-intersection/									

Demonstration Project Program									
Lead(s): DelDOT, Local									
Category: Subcategory: Rapid Implementation: Community Support:									
Supplemental Planning Safe Streets Yes High									
Addressed crash	type:								
Aggressive: Yield: Pe			Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes		

Demonstration projects can be set up for hours to months. They use temporary, inexpensive materials to test designs and engage community feedback.

University of Delaware Living Lab program can provide support for community demonstration projects: https://living-lab-1-udel.hub.arcgis.com/

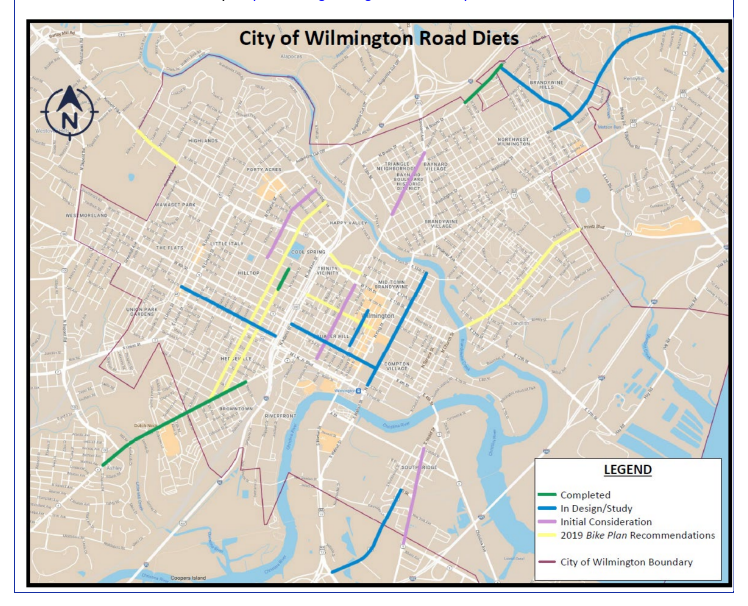
Streets Plan Tactical Urbanism
Fast-Tracked: A Tactical Transit Study
People for Bikes
Alta Planning
San Francisco Quick Build Vision Zero



Lighting Safety Audit										
Lead(s): DelDOT, Local										
Category: Sub		Subc	ategory:		Rapid	Implemen	ntation:	Comm	nunity Support:	
Supplemental Planr	ning	Safe S	treets		Yes			NA		
Addressed crash	type:									
Aggressive:	Yield:		Pedestrian/	/Bike:	Drugs	Alcohol:	Distract	ted:	Speeding:	
Yes	Yes		Yes		Yes		Yes		Yes	
Notes and Resou	ırces:									
Fatal/Serious In	ijury Cra	shes	Pedestrian %	All C	rash %					
Daylight			28%	53%		• 67% of fatal/serious pedestrian crashes were				
Dark, lighted			34%	23%		at night.				
Dark, not lighte	ed		33%	20%		• 43% of	all fatal/se	rious cra	shes were at night.	
Dusk/Dawn 4%			4%	4%			Many streets lack sufficient or any pedestrian			
						lighting				

Road Diet - Systematic Evaluation										
Lead(s): DelDOT, WILMAPCO										
Category: Subcategory:				Rapid Implementation: Community Suppor			unity Support:			
Supplemental Plan	olemental Planning Safe Streets Yes High									
Addressed cras	h type:									
Aggressive:	ggressive: Yield:		Pedestrian/Bike:	Drugs/Alcohol: Distrac		ted:	Speeding:			
	Yes									

Road diets are identified by the FHWA as a Proven Safety Countermeasure with a 19-47% reduction in total crashes. DelDOT has completed several road diets that have successfully reduced severe crashes. Working with the City of Wilmington, they looked systematically for potential road diet corridors. This analysis should be expanded to assess other areas of New Castle County. https://deldot.gov/Programs/DSHSP/reports/Road-diet/



Road safety audits and pedestrian safety audits on HIN									
Lead(s): DelDOT									
Category: Subcategory: Rapid Implementation: Community Su					unity Support:				
			High						
type:									
Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Yes Yes Yes Yes Yes									
	ning type: Yield:	Subcate Safe Stre type: Yield:	Subcategory: Safe Streets type: Yield: Pedestrian/Bike:	Subcategory: Rapid Implement Yes type: Yield: Pedestrian/Bike: Drugs/Alcohol:	Subcategory: Rapid Implementation: Yes type: Yield: Pedestrian/Bike: Drugs/Alcohol: Distrac	Subcategory: Rapid Implementation: Comm Yes High type: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted:			

Road safety audits are identified by the FHWA as a Proven Safety Countermeasure with a 10-60% reduction in crashes. Audits are a collaborative process effective at expediting the planning process. DelDOT has worked with stakeholders to conduct safety audits along several high crash areas. Learn about this program at https://deldot.gov/Programs/DSHSP/index.shtml?dc=project-pedestrian-safety-audit

Walkable community workshops on HIN										
Lead(s): WILMAPCO										
Category: Subcategory: Rapid Implementation: Community Su					unity Support:					
Supplemental Pla	nning	Safe Stre	eets	Yes		High				
Addressed cra	sh type:									
Aggressive:	Yield:		Pedestrian/Bike: Yes	Drugs/Alcohol:	Distracted: Spec		Speeding:			
Notes and Res	01186061		1 - 00		1		1			

Walkable Community Workshops are interactive events that bring together residents, elected officials, advocates, public agency staff, public health practitioners, educators, planners and engineers to focus attention on making communities safer and easier to walk in. Learn more about WILMAPCO's free program at http://www.wilmapco.org/walkable/.

pedestrian infras			ons and service alo djust stop location	•			
routes.							
Lead(s): DTC, De	elDOT						
Category:		Subcate	egory:	Rapid Implementation:		Community Support:	
Supplemental Planr	ning	Safe Stre	ets	Yes		High	
Addressed crash	type:						
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:
			Yes		9		
Notes and Resou	ırces:						
NACTO guide: htt	ps://nacto	.org/public	cation/transit-street-d	<u>lesign-guide/</u>			
WII MAPCO Trans	sportation	Justice Co	onnectivity Analysis:	http://www.wilmanco	o.org/ti/		

Transit - Incorporate safety recommendations into DART Reimagined										
Lead(s): DTC										
Category: Subcategory:			egory:	Rapid Implementation: Community Support:			unity Support:			
Supplemental Plan	Supplemental Planning Safe Stre		ets	' ' '		NA	NA			
Addressed cras	h type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Resources:										
https://www.dartreimagined.com/										

Quick Build Project Delivery								
Lead(s): DelDOT, Local								
Category: Subcategory: Rapid Implementation: Community Su					unity Support:			
Project	Safe Streets Yes				High			
Addressed crash	type:							
Aggressive: Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes	

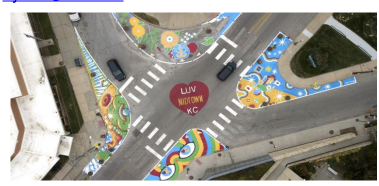
Similar the demonstration projects, quick build project delivery uses inexpensive materials like rubber curbing and flexiposts to test designs and engage community feedback. Quick-built projects should be designed to last anywhere from several months to several years to give sufficient time to collect crash reduction benefits and work towards a permanent solution.

University of Delaware Living Lab program can provide support for community demonstration projects:

https://living-lab-I-udel.hub.arcgis.com/

Streets Plan Tactical Urbanism
Fast-Tracked: A Tactical Transit Study
Asphalt Art Guide
People for Bikes
Alta Planning
San Francisco Quick Build Vision Zero

NITPA Quick Builds







 $Images: \underline{https://www.saferoads.com.au/rubber-kerbing}, \underline{https://inhabitat.com/armadillo-cool-recycled-plastic-bike-lane-dividers-keep-cyclists-safe-on-roads/, \underline{https://asphaltart.bloomberg.org/}$

Road Diets											
Lead(s): DelDOT, Local											
Category: Subcategory:				Rapid Implemen	tation:	Community Support:					
Project	<u> </u>			Yes Hig							
Addressed cras	h type:										
Aggressive:	ive: Yield: Pedestrian/Bike: Drugs/Alcohol: Dis		Distracted:		Speeding:						
			Yes	J			Yes				

A Road Diet, or roadway reconfiguration, involves narrowing or eliminating travel lanes to calm traffic and increase safety of all roadway users. The conversion typically occurs by reducing the cross section to a three-lane roadway consisting of two through lanes and a center two-way left-turn lane (TWLTL). https://deldot.gov/Programs/DSHSP/reports/Road-diet/FHWA Road Diet Informational Guide



Bicycle - Buffered Bike Lanes								
Lead(s): DelDOT, Local								
Category: Subcate		egory:	Rapid Implementation: Commu		unity Support:			
Project	oject Safe Streets Yes				High			
Addressed crash	ı type:							
Aggressive:	Aggressive: Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:	
Yes								

Notes and Resources:

Buffered bike lanes provide greater visual separation for cyclists and can help slow speeding traffic by visually narrowing wide streets.

https://nacto.org/publication/urban-bikeway-design-guide/bike-lanes/buffered-bike-lanes/



Image: Nacto, Fairfax County

Bicycle - Protected Bike Lanes Lead(s): DelDOT, Local Category: **Subcategory: Rapid Implementation: Community Support: Project** Safe Streets Yes High Addressed crash type: Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: **Distracted:** Speeding:

Notes and Resources:

Protected bike lanes provide greater physical separation for cyclists and can help slow speeding traffic by narrowing wide streets.

Yes

NACTO Guide

FHWA Guide



Yes

Crosswalks - Us	Crosswalks - Use design(s) that increase visibility and decrease crossing distance.									
Lead(s): DelDOT, Local										
Category: Subcategory: Rapid Implementation: Community Support:							unity Support:			
Project		Safe Stre	ets	Yes		High				
Addressed cras	h type:									
Aggressive:	Aggressive: Yield: Pedestrian/Bike: Dr		Drugs/Alcohol:	Distracted:		Speeding:				
			Yes	_						

Notes and Resources:

Elements might include Curb Extensions, Refuge Islands, Raised Crosswalks, Crosswalk High Visibility Treatments, or a combination of options.

FHWA Pedestrian Accommodations at Intersections
NACTO Guide
FHWA High Visibility Crosswalks
ITE Guide



Protected Intersection Lead(s): DelDOT, Local Category: **Subcategory: Rapid Implementation: Community Support:** High **Project** Safe Streets Yes Addressed crash type: Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: **Distracted:** Speeding: Yes Yes Yes Yes

Notes and Resources:

A protected intersection is a type of atgrade road junction in which cyclists and pedestrians are separated from cars to make pedestrians and cyclists safer and slow turning vehicles.

NACTO Guide

https://altago.com/resources/evolution-of-the-protected-intersection/

Oakland Quick Build Protected Intersection





Image https://www.oaklandca.gov/projects/lake-merritt-intersection-improvements

Signal - Rectangular Rapid Flashing Beacons or Pedestrian Hybrid Beacon Lead(s): DelDOT, Local Category: Subcategory: **Rapid Implementation: Community Support: Project** Safe Streets High Addressed crash type: Drugs/Alcohol: Aggressive: Yield: Pedestrian/Bike: **Distracted: Speeding:** Yes

Notes and Resources:

Supplementing a marked crosswalk or pedestrian warning sign with special signals can reduce crashes and increase drivers yielding to pedestrians.

https://highways.dot.gov/sites/fhwa.dot.gov/files/RRFB 508.pdf

https://highways.dot.gov/sites/fhwa.dot.gov/files/Pedestrian%20Hybrid%20Beacons 508.pdf



Image https://tti.tamu.edu/researcher/new-rapid-flashing-beacon-shows-great-promise-in-improving-pedestrian-safety/

Signal - Leading	Signal - Leading Pedestrian Interval									
Lead(s): DelDOT, Local										
Category: Subcategory: Rapid Implementation: Community Support:										
Project		Safe Stre	ets	Yes		High				
Addressed crash	type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
			Yes	_						

Notes and Resources:

Provides pedestrians with a head start to cross before motor vehicles.

https://highways.dot.gov/sites/fhwa.dot.gov/files/Leading%20Pedestrian%20Interval_508.pdf



Image https://www.saanich.ca/EN/main/community/getting-around/walking.html

Lighting Impro	ovements								
Lead(s): DelDC	OT, Local								
Category: Subcategory: Rapid Implementation: Community Support:									
Project		ets			NA	NA			
Addressed cra	sh type:								
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Yes Yes Yes Yes Yes									
Notes and Res	ources:								

Enhance intersection and pedestrian scale lighting, particularly in locations with concentrations of nighttime crashes. In addition to reducing crashes, lighting has been shown to reduce nighttime crime.

Median Barrier o	Median Barrier of Higher Speed Corridors											
Lead(s): DelDOT												
Category: Project		Subcate Safe Stre	e gory: ets	Rapid Implementation: Co			mmunity Support:					
Addressed crash	type:											
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distract	ted:	Speeding:					
Yes			Yes		Yes		Yes					

Notes and Resources:

Median barriers can reduce roadway departure crash severity. DelDOT is also using median barriers to reduce pedestrian midblock crashes on arterial roads; this approach should be combined with an analysis of crosswalks to provide sufficient spacing.

https://deldot.gov/Programs/DSHSP/pdfs/projects/median-barrier/Median%20Barrier%20Program%20July%202018.pdf

Complete Stree	ts - Utiliz	ze Compl	lete Streets Desigr	n Guide						
Lead(s): DelDOT, Local										
Category: Subcategory: Rapid Implementation: Community Support:							unity Support:			
Program		Safe Stre	ets	-		High				
Addressed crash	າ type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
			Yes	_						

Notes and Resources:

In April 2023, DelDOT published the Draft Complete Streets Design Guide to provide design guidance for state, county, and local transportation staff to create comfortable and viable Complete Streets transportation facilities. The guide includes tools and methodologies for designing Complete Streets in a variety of settings that can be customized to meet the needs of the surrounding communities and fit local context to support safer, more connected, and livable communities.

https://deldot.gov/Publications/pdfs/DelDOT-Complete-Streets-Design-Guide.pdf?cache=1681491358414

Pathways - Shai	ed Use							
Lead(s): DelDO	Γ, Local							
Category: Subcategory: Rapid Implementation: Community Support:								
Project					High			
Addressed cras	h type:							
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:	
			Yes	_				

Notes and Resources:

Shared use paths provide greater separation on higher speed streets between motorized traffic and people walking and cycling.

C	ontextual G	uidance foi	Selecting All Ages & A	bilities Bikeways		
	R	oadway Cont	ext			
Target Motor Vehicle Speed	Target Max. Motor Vehicle Volume (ADT)	Motor Vehicle Lanes	Key Operational Considerations	All Ages & Abilities Bicycle Facility		
Any		Any	Any of the following: high curbside activity, frequent buses, motor vehicle congestion, or turning conflicts‡	Protected Bicycle Lane		
< 10 mph	Less relevant	No centerline,	Pedestrians share the roadway	Shared Street		
≤ 20 mph	≤ 1,000 – 2,000	or single lane one-way	< 50 motor vehicles per hour in	Dicyclo Poulovard		
	≤ 500 – 1,500	one way	the peak direction at peak hour	Bicycle Boulevard		
	≤ 1,500 – 3,000	Single lane		Conventional or Buffered Bicyc Lane, or Protected Bicycle Lane		
≤ 25 mph	≤ 3,000 – 6,000	each direction, or single lane	Low curbside activity, or low	Buffered or Protected Bicycle Lane		
	Greater than 6,000	one-way	congestion pressure			
	Any	Multiple lanes per direction		Protected Bicycle Lane		
		Single lane each direction	Leve subside activity extern	Protected Bicycle Lane, or Reduce Speed		
Greater than 26 mph [†]	≤ 6,000	Multiple lanes per direction	Low curbside activity, or low congestion pressure	Protected Bicycle Lane, or Reduce to Single Lane & Reduce Speed		
Greater than 6,000		Any	Any	Protected Bicycle Lane, or Bicycle Path		
High-speed limited access roadways, natural corridors,		Any	High pedestrian volume	Bike Path with Separate Walkway or Protected Bicycle Lane		
or geographic with limited co	edge conditions onflicts	Arry	Low pedestrian volume	Shared-Use Path or Protected Bicycle Lane		

^{*}While posted or 85th percentile motor vehicle speed are commonly used design speed targets, 95th percentile speed captures high-end speeding, which causes greater stress to bicyclists and more frequent passing events. Setting target speed based on this threshold results in a higher level of bicycling comfort for the full range of riders.

Source https://nacto.org/publication/urban-bikeway-design-guide/designing-ages-abilities-new/

[†] Setting 25 mph as a motor vehicle speed threshold for providing protected bikeways is consistent with many cities' traffic safety and Vision Zero policies. However, some cities use a 30 mph posted speed as a threshold for protected bikeways, consistent with providing Level of Traffic Stress level 2 (LTS 2) that can effectively reduce stress and accommodate more types of riders.¹⁸

[‡]Operational factors that lead to bikeway conflicts are reasons to provide protected bike lanes regardless of motor vehicle speed and volume.

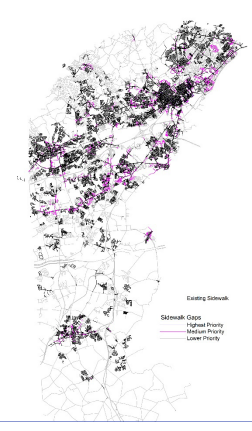
Sidewalks - Fill	Gaps								
Lead(s): DelDO	T, Local								
Category: Subcategory: Rapid Implementation: Community Support:									
Project		ets							
Addressed cras	h type:								
Aggressive:	Yield:		Pedestrian/Bike: Yes	Drugs/Alcohol:	Distrac	ted:	Speeding:		

Notes and Resources:

Fill missing sidewalk gaps and ADA accessibility gaps using WILMAPCO priority as a guide.

WILMAPCO Pedestrian Priority Network Scoring Factors include:

- Land use factors:
 - o Municipality or Hometown Overlay Zone
 - Trip generators: schools, commercial & community centers, libraries, parks
- Transportation factors
 - Pedestrian crashes (1-4 points)
 - o Transit stop
 - o Multi-use pathways
- Demographics
 - o Population and Jobs Density
 - Special populations: Transportation Justice areas



SAFE SPEEDS

Speed Limit - Replace 85th Percentile Criteria with NACTO so that speeds limits are compatible with where the streets are located											
Lead(s): DelDOT	Lead(s): DelDOT, Local										
Category:Subcategory:Rapid Implementation:Community Support:PolicySafe SpeedsYesHigh											
Addressed crash	n type:										
Aggressive:	Yield:		Pedestrian/Bike: Yes	Drugs/Alcohol:	Distrac	ted:	Speeding: Yes				
Notes and Reso	urces:										
https://nacto.org/s	afespeeds/										
https://nacto.org/p	ublication/	city-limits									

Speed Limit - Se	Speed Limit - Set 20 MPH Zone Criteria and Establish Slow Zones									
Lead(s): DelDO	Lead(s): DelDOT, Local									
Category: Subcategory: Rapid Implementation: Community Support:										
Policy		Safe Spee	eds	Yes		High				
Addressed crasl	າ type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
			Yes	_			Yes			

Notes and Resources:

https://www.rospa.com/media/documents/road-safety/20mph-zones-and-speed-limits-factsheet.pdf https://www.20splenty.org/limits_or_zones



Speed - Evaluate Speed Compliance Systemically Lead(s): WILMAPCO Category: **Subcategory: Rapid Implementation: Community Support:** Supplemental Planning Safe Speeds Yes Addressed crash type: Pedestrian/Bike Drugs/Alcohol: Speeding: Aggressive: Yield: **Distracted:** Yes **Notes and Resources:** WILMAPCO is using Streetlight data to compare 50th and 85th percentile speeds with posted limits.

23-31 17-22

Average travel speeds, mph

Rolling I

Speed Limits -	Speed Limits - Synchronize Signals for Efficient Travel on Slower Corridors										
Lead(s): DelDO	Lead(s): DelDOT										
Category: Subcategory: Rapid Implementation: Community Support:							unity Support:				
Project		Safe Spe	eds	Yes		NA					
Addressed cras	າ type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding: Yes				

Notes and Resources:

Some signal timing strategies can help control the speed of drivers and make it safer for pedestrians and bicyclists. Options include:

- Dwell-on-Red signals revert to an all red phase when there is low traffic volumes to reduce speeding, particularly at night where impaired driving is an issue..
- Green Wave promoted corridor progression at a safe speed (i.e., the posted speed limit) and that speed can be communicated to drivers.

https://cpb-us-w2.wpmucdn.com/sites.northeastern.edu/dist/e/618/files/2018/09/Limit-Speeding-Opportunities-TRR-2018.pdf https://nacto.org/publication/urban-street-design-guide/intersection-design-elements/traffic-signals/coordinated-signal-timing/



Image https://nacto.org/publication/urbanstreet-design-guide/intersection-designelements/traffic-signals/coordinated-signaltiming/

Traffic Calming - Horizontal and Verticle Speed Control Elements Lead(s): DelDOT, Local **Subcategory: Rapid Implementation: Community Support:** Category: Safe Speeds **Project** Yes High Addressed crash type: Pedestrian/Bike: Drugs/Alcohol: Aggressive: **Distracted:** Speeding: Yield: Yes Yes **Notes and Resources:** Curb Traffic calming uses a mix of physical measures to control speeding traffic, reduce negative traffic impacts in communities, and improve conditions for walking and Left turn ovement around traffic circle bicycling. https://deldot.gov/Publications/manuals/traffic calming/pdfs/ Delaware TrafficCalmingDesignManual.pdf https://www.ite.org/technical-resources/traffic-calming/ Diagonal diverter Truncated Traffic Cul-do-sac Image https://www.fhwa.dot.gov/publications/research/safety/ pedbike/05085/chapt20.cfm

Lane Narrowing	g										
Lead(s): DelDOT, Local											
Category: Subcategory: Rapid Implementation: Community Support:											
Project		Safe Sp	eeds			High					
Addressed cras	h type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:				
			Yes				Yes				

Notes and Resources:

Excessive lane widths may be reduced to discourage speeding and potentially widen sidewalks, widen on-street parking lanes, or provide bike lanes.





Image https://www.pedbikeinfo.org/webinars/webinar_details.cfm?id=101

SAFE PEOPLE

Education to bui and Education	ild cultur	e of safet	ty - Engage Comm	unity Stakeholder	s in Dev	elopmen	t of Marketing				
Lead(s): Office of Highwayy Safety											
Category: Subcategory: Rapid Implementation: Community Support:											
Program Safe People Yes High											
Addressed crash type:											
Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:											
Notes and Resou	ırces:										
The Office of High	way Safety	leads a va	ariety of public inform	nation and enforcem	ent progr	ams aimed	d at reducing				
crashes. To better	tailor mes	saging acr	oss New Castle Cou	nty's diverse popula	tion, com	munity sta	keholder				
engagement on ma	engagement on marketing strategies would be beneficial. In particular, involvement of nontraditional stakeholders										
representing minority, low income, youth and senior populations.											
https://ohs.delawar	re.gov/										

Equity - Continue public outreach and education targeted towards vulnerable users, environmental justice, and mobility challenged populations Lead(s): All									
Category: Subcategory: Rapid Implementation: Community Support:									
Program		Safe Peo	ole			High			
Addressed crash	type:								
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distract	ted:	Speeding:		
Notes and Resources:									
http://www.wilmapco.org/tj/									

Ensure that vision testing is part of online drivers license application/renewal process for older adults

Lead(s): DelDOT

Category:Subcategory:Rapid Implementation:Community Support:ProgramSafe PeopleYesNA

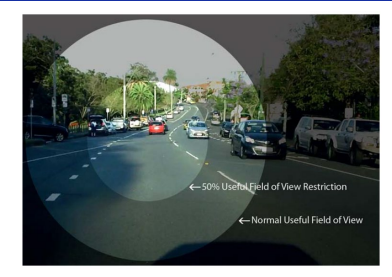
Addressed crash type:

Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:

Notes and Resources:

In the United States, up to 50% of traffic crashes involving older drivers are related to vision defects (Research Council, 1993).

www.uv.es/intrastodos/Publicaciones/ 210113 visual health.pdf



 $Image\ https://www.points devue.com/article/older-drivers-implications visual-changes-age$

SAFE VEHICLES

Vehicle Safety - Advanced Safety			entives for Replac	ing Older Vehicle	s with C	lean Ene	ergy Vehicles with			
Lead(s): Delawar	e									
Category: Subcategory: Rapid Implementation: Community Support:										
Program Safe Vehicles Yes NA										
Addressed crash	type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Reso	urces:									
Since many lower	income dr	ivers have	older model cars, th	ey do not have the c	collision av	voidance :	system (CAS)			
technologies in ne	wer vehicl	es.		•			, , ,			

SAFE RESPONSE

Enforcement - F	ass enab	ling legis	lation to expand u	se of radar camer	a speed e	enforcen	nent			
Lead(s): Delawar	·e									
Category: Subcategory: Rapid Implementation: Community Support:										
Policy Safe Response NA										
Addressed crash type:										
Aggressive:										
Yes	Yes		Yes	Yes	Yes		Yes			
Notes and Reso	urces:									
https://www.cdc.g	<u>ov/transpo</u>	<u>rtationsafe</u>	ety/calculator/factshee	et/speed.html						
https://safety.fhwa	https://safety.fhwa.dot.gov/speedmgt/ref_mats/fhwasa1304/resources/Speed%20Camera%20Guidelines.pdf									
https://www.nhtsa	.gov/book/	counterm	<u>easures/countermeas</u>	ures/21-automated-	<u>enforceme</u>	<u>ent</u>				

Equity - Offer ed	Equity - Offer education/community service alternatives to fines for first time violations										
Lead(s): Local											
Category: Subcategory: Rapid Implementation: Community Support:											
Policy Safe Response Moderate											
Addressed crash	type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:				
Notes and Resor	urces:		_				_				
Can be used as a means of reducing the financial burden of traffic fines.											

Post Crash Care - Registry											
Lead(s): EMS											
Category: Subcategory: Rapid Implementation: Community Support:											
Supplemental Planning Safe Response Yes NA											
Addressed crasl	type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:				
Notes and Resources:											

Post Crash Care - Whole Blood Lead(s): EMS Category: Subcategory: Rapid Implementation: Community Support: NA Project Safe Response NA Addressed crash type: Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:

Notes and Resources:

Paramedic transfusion of Whole Blood at scene of a serious motor vehicle crash can prevent loss of life.



20% OF TRAUMA
DEATHS
are preventable with optimal emergency
and trauma care¹





MORE THAN ONE THIRD OF SERIOUSLY INJURED CRASH VICTIMS ARE NOT TAKEN TO A LEVEL I OR II TRAUMA CENTER?

THERE IS A

25 O INCREASE IN THE
ODDS OF SURVIVAL
for severely injured patients if treated in a hospital

that is a level I or II trauma center4



Image https://www.transportation.gov/NRSS/PostCrashCare

Lead(s): State/L	ocal Police		_							
Category: Subcategory: Rapid Implementation: Community Support:										
Program Safe Response Yes Moderate										
Addressed crash type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Yes	Yes		Yes	Yes	Yes		Yes			
Notes and Resources:										

violations are c	rash conti		l light cameras wh	ere red light runr	ning or ri	ight turi	n on red				
Lead(s): State/Lo	ocal Police										
Category:	Category: Subcategory: Rapid Implementation: Community Support:										
Program		oonse	Yes		Modera	Moderate					
Addressed cras	h type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:				
Yes	Yes		Yes	Yes	Yes		Yes				
Notes and Reso	ources:										
https://www.nhts	a.gov/book/	<u>counterme</u>	easures/countermeas	ures/21-automated-	<u>enforcem</u>	<u>ent</u>					

		forceme	nt as stopgap meas	sure in HIN areas	without	infrastru	cture			
imrovements y	ret									
Lead(s): State/L	ocal Police									
Category: Subcategory: Rapid Implementation: Community Support:										
Program Safe Response Yes Moderate						te				
Addressed cras	sh type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Yes Yes Yes Yes Yes										
Notes and Rese	ources:									

Post Crash Car	e - Substa	nce A bu	se Treatment Enr	ollment							
Lead(s): EMS											
Category: Subcategory: Rapid Implementation: Community Support:											
Program Safe Response Yes NA											
Addressed cras	h type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distract	ted:	Speeding:				
	Yes										
Notes and Reso	urces:										

Enforcement - enforcing	Prioritize	roadway	design retrofits o	ver long-term enf	orcemen	t so spe	eds are self
Lead(s): DelDC	T, Local						
Category:		Subcate	egory:	Rapid Implemen	tation:	Comn	nunity Support:
Program Safe Response High							
Addressed cras	sh type:						
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:
Yes	Yes		Yes	Yes	Yes		Yes
Notes and Res	ources:						

changes are not	feasible (speed cameras for ete	enforcement in a	areas wh	ere infras	structure		
Lead(s): State/Local PoliceCategory:Subcategory:Rapid Implementation:Community Support:ProgramSafe ResponseModerate									
Addressed crash type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes		
Notes and Resources: https://www.cdc.gov/transportationsafety/calculator/factsheet/speed.html https://safety.fhwa.dot.gov/speedmgt/ref_mats/fhwasa1304/resources/Speed%20Camera%20Guidelines.pdf https://www.nhtsa.gov/book/countermeasures/countermeasures/21-automated-enforcement									

Post Crash Car	Post Crash Care - Next-Generation Traffic Incident Management (NextGen TIM) technologies for									
traveler and responder safety and better trip reliability										
Lead(s): EMS, DelDOT, Department of Safety and Homeland Security, Police										
Category: Subcategory: Rapid Implementation: Community Support:										
Program	5 ,									
Addressed cras	h type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Resources:										

CROSSCUTTING

Local Government Adoption of Vision Zero Goal										
Lead(s): Local										
Category: Subcategory: Rapid Implementation: Community Support:										
Policy Crosscutting Yes NA										
Addressed cra	sh type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Resources:										

Monitoring and Evaluation - Complete comprehensive review of implementation progress every four years as part of WILMAPCO Regional Progress Report Lead(s): WILMAPCO										
Category: Supplemental PlanningSubcategory: CrosscuttingRapid Implementation: HighCommunity Support: High										
Addressed cras Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Resources:										

Monitoring and refinement of r			inue work with SS	4A Committee fo	r ongoin	g coordi	nation and		
Lead(s): All									
Category:		Subcate	egory:	Rapid Implemen	tation:	Comm	unity Support:		
Supplemental Plar	Supplemental Planning Crosscutting High								
Addressed cras	h type:								
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:		
Notes and Reso	ources:			-					

Monitoring and Evaluation - Improve public crash data dashboard and data sharing with local government / MPO partners									
Lead(s): DelDOT, Department of Safety and Homeland Security									
Category: Subcategory: Rapid Implementation: Community Support:									
Supplemental Plan	ning	Crosscu	tting			High			
Addressed crash	type:								
Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:									
Notes and Resources:									

Monitoring and Evaluation - Update HIN analysis every two years											
Lead(s): All											
Category: Subcategory: Rapid Implementation: Community Support:											
Supplemental Planning Crosscutting High											
Addressed cras	sh type:										
Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:											
Notes and Resources:											

Local government refinement of HIN analysis Lead(s): Local										
Category: Subcategory: Rapid Implementation: Community Support:										
Supplemental Planning Crosscutting High										
Addressed crash type:										
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Reso	Notes and Resources:									
Countywide analysis can be supplemented by more refined local needs assessment, guided by more substantial										
community outrea	ıch.		•			-				

Monitoring and Evaluaton - Complete annual review of performance measures										
Lead(s): All										
Category: Subcategory: Rapid Implementation: Community Support:										
Supplemental Planning Crosscutting High										
Addressed cras	sh type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
Notes and Resources:										

SUPPORTING ACTIONS

Land Use - Use Access Management of Minimize Conflict Points											
Lead(s): DelDOT, Local											
Category: Subcategory: Rapid Implementation: Community Support:											
Policy Safe Streets NA											
Addressed crash	type:										
Aggressive:	Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:										
Yes Yes											

Notes and Resources:

https://montgomeryplanning.org/wp-content/uploads/2023/05/Access-Management-Study-Report-072122_Final.pdf https://ppms.trec.pdx.edu/media/project_files/OTREC-RR-13-03%20Final.pdf https://www.dot.state.pa.us/public/PubsForms/Publications/PUB%20574.pdf

Bicycle/Pedest	Bicycle/Pedestrian - Advisory Lanes											
Lead(s): DelDOT, Local												
Category: Subcategory: Rapid Implementation: Community Support:												
Supplemental Planning Safe Streets Yes High												
Addressed cras	sh type:											
Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:												
	Yes		Yes	_								

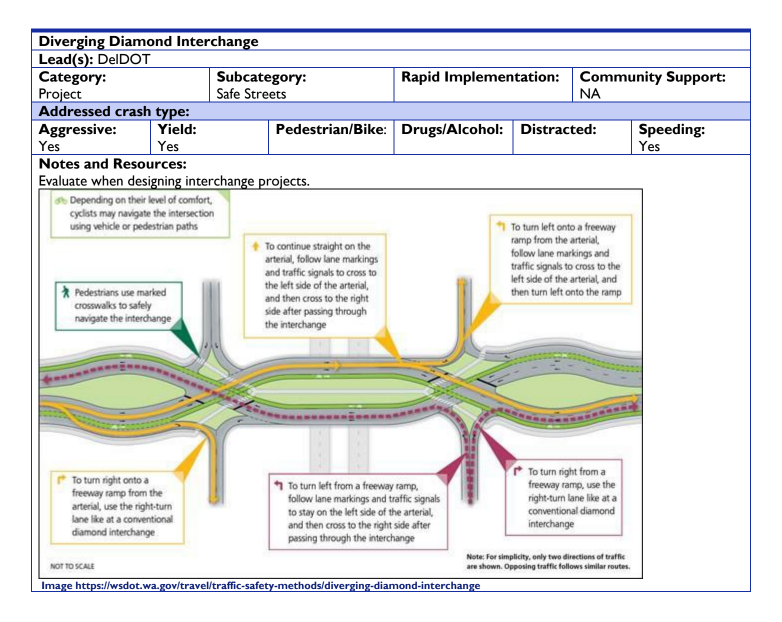
Notes and Resources:

Advisory Lanes create usable shoulders for nonmotorized use on a roadway that is otherwise too narrow to accommodate a pathway or bike lane. The shoulder is delineated by pavement marking and optional pavement color. Motorists may only enter the shoulder when no one is present and must overtake these users with caution due to potential oncoming traffic. Advisory Lanes are a new treatment type in the United States requires an MUTCD request to experiment. They are best suited for slow, low-volume streets.

https://transweb.sjsu.edu/research/ 1925-Safety-Edge-Lane-Roads https://ruraldesignguide.com/mixed-traffic/advisoryshoulder



Image https://www.advisorybikelanes.com/gallery.html



Roundabouts										
Lead(s): DelDC	T, Local									
Category:		Subcate	egory:	Rapid Implemen	tation:	Comm	unity Support:			
Project Safe Streets Moderate										
Addressed cra	sh type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:			
	Yes			J			Yes			
Notes and Res	ources:						•			
Evaluate when de	esigning inte	rsection p	rojects.							
https://highways.	dot.gov/safe	ty/intersed	ction-safety/intersecti	on-types/roundabou	ts					

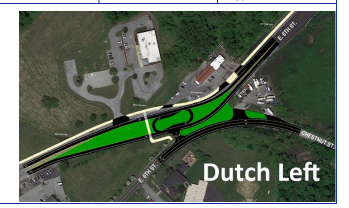
Intersection Redesign to Reduce Left Conflicts Lead(s): DelDOT, Local Category: Subcategory: **Rapid Implementation: Community Support: Project** Safe Streets Addressed crash type: Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: **Distracted: Speeding:** Yes Yes

Notes and Resources:

Evaluate when designing intersection projects.

https://safety.fhwa.dot.gov/provencountermeasures/reduced_left.cfm

https://www.virginiadot.org/innovativeintersections/ https://safety.fhwa.dot.gov/intersection/rltci/



Rumble Strips - Bicycle Friendly Shoulder and Centerline										
Lead(s): DelDOT										
Category: Subcategory: Rapid Implementation: Community Support:										
Project Safe Streets NA										
Addressed crash	type:									
Aggressive:	Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:									
Yes										

Notes and Resources:

Evaluate when completing pavement and rehabilitation and HEP projects. DelDOT has adopted bicycle-friendly rumble strip design standards.

https://www.adventurecycling.org/advocacy/safety-advocacy/downloads/solutions-for-making-rumble-strips-safer-for-bicyclists/

https://highways.dot.gov/safety/proven-safety-countermeasures/longitudinal-rumble-strips-and-stripes-two-lane-roads

Safety Edge								
Lead(s): DelDOT								
Category: Subca		Subcate	egory:	Rapid Implementation:		Community Support:		
Project		Safe Stre	ets	NA NA				
Addressed crash type:								
Aggressive: Yield:			Pedestrian/Bike:	Drugs/Alcohol: Distract		ted:	Speeding:	
					Yes			

Notes and Resources:

Evaluate when completing pavement and rehabilitation and HEP projects.

https://highways.dot.gov/safety/proven-safety-countermeasures/safetyedgesm https://deldot.gov/Programs/DSHSP/index.shtml?dc=project-safety-edge

High Friction Surface Treatment									
Lead(s): DelDOT									
Category: Subcate		egory:	Rapid Implementation:		Community Support:				
Project	ject Safe Stre					NA			
Addressed crash type:									
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distracted:		Speeding:		
Yes	Yes		Yes	Yes	Yes		Yes		
Notes and Resou	Notes and Resources:								
Evaluate when completing pavement and rehabilitation and HEP projects.									
https://deldot.gov/F	https://deldot.gov/Programs/DSHSP/index.shtml?dc=project-high-friction-surface-treatment								
https://highways.do	ot.gov/safet	<u>:y/rwd/kee</u>	ep-vehicles-road/pave	ment-friction/hfst					

Wider Edge Lines								
Lead(s): DelDOT								
Category: Subcategory: Rapid Implementation: Community Support						unity Support:		
Project		Safe Stre	ets	NA NA				
Addressed crash type:								
Aggressive:	Yield:		Pedestrian/Bike:	Drugs/Alcohol:	Distracted: Speeding:			
				Yes				
Notes and Resources:								
Evaluate when con	Evaluate when completing pavement and rehabilitation and HEP projects.							
https://safety.fhwa.	dot.gov/pr	ovencoun	<u>termeasures/wider-e</u>	dge-lines.cfm				

SAFE PEOPLE

Public agencies - offer defensive driving programs for employees Lead(s): All								
Category: Subcate Program Safe Peop				Rapid Implementation:		Community Support:		
Addressed crash type:								
Aggressive: Yield:			Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:	
Notes and Resources:								
Research has shown modest benefits from defensive driving training.								

SAFE VEHICLES

Vehicle Safety - Upgrade Fleet Vehicles with Advanced Safety Features									
Lead(s): All									
Category: Subcategory: Rapid Implementation: Community Support:									
Project		Safe Veh	icles	NA NA					
Addressed crash type:									
Aggressive: Yield: Pedestrian/Bike: Drugs/Alcohol: Distracted: Speeding:						Speeding:			
Notes and Resources:									
Complete with pla	Complete with planned vehicle replacements.								
Cofe Courses for All in Nov. Conta Courses Dueft 0/1/22									

CROSSCUTTING

Category: Subcategory: Rapid Implementation: Community S						nunity Support:	
Supplemental Planning Crosscutting High							
Addressed crash type:							
Aggressive: Yield:			Pedestrian/Bike:	Drugs/Alcohol:	Distrac	ted:	Speeding:

IMPLEMENTATION AND ACCOUNTABILITY

MEASURING AND REPORTING PROGRESS

Туре	Performance Measure	Description
Outcomes	Number of serious injuries	The number of serious injuries as the result of a vehicular crash
	Serious Injuries per 100 million vehicle miles traveled (VMT)	The rate of serious injuries
	Number of fatalities	The number of fatalities as a result of a vehicular crash
	Fatalities per 100 million VMT	The rate of fatalities
	Nonmotorized fatalities and serious injuries	The number of pedestrians killed and serious injuries as a result of a vehicular crash
	Percentage of people within NCC who have access to a low-stress pedestrian / bicycle facility	The portion of our region's population living close to a connected pedestrian/bicycle route.
Outputs	Construct safety improvements on the HIN	Completed projects/funding.
	Construct safety improvements on the HIN in Mobility Challenged Areas	Completed projects/funding.

Appendices: Under Development

- A. Supplemental crash mapping and analysis
- B. Public outreach results
- C. Safety TIP/CTP Projects
- D. Regional Transportation Plan Projects on $\ensuremath{\mathsf{HIN}}$