Making Spokane County MAY 2024



Regional commitment to the goal of zero roadway fatalities and serious injuries

WHEREAS, the Spokane Regional Transportation Council Board (SRTC Board) of Directors serves as the Metropolitan Planning Organization (MPO) for the Spokane Metropolitan Planning Area (SMPA) and as the Regional Transportation Planning Organization (RTPO) for Spokane County; and

WHEREAS, SRTC is established through an Interlocal Agreement of the members that forms a Board o Directors to serve as the governing body of SRTC with a responsibility to make policy decisions for the organization; and
WHEREAS, SRTC was awarded a federal Safe Streets and Roads for All (SS4A) planning grant to fund a Regional Safety Action Plan (RSAP) to identify measures for reducing fatal and serious crashes for all modes - vehicles, motorcycles, pedestrians, and bicyclists.
WHEREAS, to comply with the SS4A program requirements, the RSAP must include a public commitment to the eventual goal of zero roadway fatalities and serious injuries from a high ranking official and/or elected body in the jurisdiction, including a timeline/target for achieving that goal.
HEREAS, progress toward the national safety goals is monitored as part of the annual Safety Performance Measurement reporting process.

WHEREAS, Washington State Department of Transportation (WSDOT) Target Zero goal states that traffic fatalities and serious injuries on Washington's roadways (including roads beyond the National Highway System) will be reduced to zero by the year 2030 .

WHEREAS, the likely time frame from RSAP adoption to project programming, design, funding, and construction will likely exceed 6 years in most cases.

WHEREAS, under the SS4A grant program, establishing multiple target dates to achieve zero fatal and serious injury crashes is allowable.

NOW, THEREFORE BE IT RESOLVED, that the SRTC Board: agrees to plan and program projects achieve a 50 percent reduction in fatal and serious injury crashes by 2030 on the SRTC High Injury Network and for crashes impacting pedestrian and cyclists; achieve zero fatal and serious injury crashes within the SRTC planning area by 2042; reassess data and targets at least every four to five years to make significant and continuous progress in achieving zero and fatal serious injury crashes.

## ACKNOWLEDGMENTS

## Agency Stakeholders

City of Deer Park
Town of Fairfield
John Griffin, WTSC Vision Zero Task Force
Micki Harnois, Town of Rockford
Samantha Hennessy, Spokane Regional Health District*
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Sonny Weathers, City of Medical Lake Lucas Yanni, Spokane Transit Authority*
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Council Member Diane Pfaeffle, City of Deer Park Mayor Terri Cooper, City of Medical Lake Mayor Kevin Freeman, City of Millwood Council President Betsy Wilkerson, City of Spokane Council Member Kitty Klitzke, City of Spokane Mayor Pam Haley, City of Spokane Valley Daniel Clark Katispel Trie of Indians Major Employer Representative - Doug Yost, Centennial Real

Rail/Freight Representative - Matt Ewers, IEDS small Towns Representative - Council Member Micki Harnois, Rockford
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E. Susan Meyer, Spokane Transit Authority

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Paul Vose, SRTC Transportation Advisory Committee Chairt Heather Trautman, SRTC Transportation Technical Chair* *ex-officio (non-voting)

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"35-YEAR-OLD SPECIAL EDUCATION TEACHER MINDY WILSON WAS STRUCK BY TWO VEHICLES AS SHE CROSSED E. EMPIRE AVENUE IN NORTH SPOKANE AT AROUND 7:00 PM. MINDY WILSON DIED OF HER INJURIES AT THE SCENE. SHE LEFT BEHIND A HUSBAND AND TWO YOUNG DAUGHTERS"

## INTRODUCTION

## Serious and fatal crashes are on the rise

From 2018 to 2022, there were 914 crashes that resulted in at least one fatal or serious injury on roadways across the Spokane region. Data for 2023 shows these crashes trending in the wrong direction-14.5 percent higher than in 2022

More than a thousand members of our community have died or been seriously injured on our roadways in just five years. Far too many people walking, biking, and driving are not getting home to their family and friends.

## Not just a big city problem

These crashes happen on both busy downtown streets and rural roads. In May 2023, a family of four was hit on Highway 27, and one of them-a two-year-old-was killed.

## SPOKANE COUNTY HAD THE HIGHEST RATE OF SERIOUS AND FATAL PEDESTRIAN CRASHES IN THE STATE IN 2022.

## A single crash touches many lives

The impact of a single crash ripples out far beyond the immediate impact. Crash victims and their loved ones lose time from work, are burdened with medical expenses, struggle with trauma and grief, and live with the victim's temporary or permanent disability. People who witnessed the crash can be profoundly affected. And the guilt of being responsible for a crash can last a lifetime.
A single fatal or serious crash can rock an entire community. It takes an entire community, and a coordinated plan, to end fatal and serious injury crashes.


1. Spokane County Public Works Final Road Safety Plan 2023

## EVERY DOT IS A LIFE




## WHAT WENT INTO THE REGIONAL



Data: Evaluate data trends and use predictive analyses to help prev
future fatal and serious crashes


Many community voices: Engaged partners, and the Spokane community to understand barriers to safety, lived experiences, and concerns.

SAFETY ACTION PLAN?


Strategy: Identified innovative, proactive strategies and projects that address the
key safety problems faced in the region
(9) 0 4 ग 41110

## Preparation for future safety

 investments: Set the regiot up forfuture investments in safety-related improvements.

## SRTC REGIONAL LEADERSHIP COMMITMENT AND GOAL



Achieve 50\% reduction in fatal and serious injury crashes by 2030 on the SRTC High Injury Network and for crashes impacting pedestrian and cyclists.


Achieve zero fatal and serious injury crashes within the SRTC planning area by 2042

## A coordinated safety action plan for the Spokane region

The Spokane Regional Transportation Council (SRTC) is the lead agency for this safety action plan. SRTC and its member agencies have already taken actions and identified specific projects to help people get home safely, but more remains to be done.

To align with its stated mission, vision, and values, SRTC is committed to achieving zero traffic fatalities and serious injuries on all public roads. To achieve the goal of zero fatal and serious injuries, the key objectives of this regional safety action plan are to:
(1) Prioritize a transportation system that is safe, accessible, and accommodates all users through plans, studies, project selection, and funding.
2 Bring together regional partners and public stakeholders to collaborate on solutions, with a ocus on vulnerable populations that are more likely o be involved in a crash that results in a fatality or serious injury.
(3)

Report on data and progress to member agencies and the public.

A grant from the Federal Highway Administration's Safe Streets and Roads for All (SS4A) program helped SRTC assess where fatal and serious injury crashes are happening, develop projects to address safety issues, and devise strategies and programs to improve transportation safety countywide. This action plan shares the results of that work and prioritizes the most urgent needs.

In the following pages, you'll learn more about what your community can do to help end life-altering and fatal crashes.


SRTC MEMBER AGENCIES

## The Safe System approach

This plan applies the principles of the Safe System approach to achieve SRTC's goal. The Safe System is the U.S. Department of Transportation's adopted framework for roadway safety. It prioritizes eliminating crashes that cause death and serious injury
People make mistakes
A well-designed and operated transportation system can buffer some of the inevitable mistakes people make behind the wheel and render them less likely to cause crashes especially those that result in death or serious injury.
People are vulnerable
A human body's ability to tolerate crash forces without death or serious injury is very limited. It's crucial to design a transportation system that accommodates human vulnerabilities.

Everyone has a role in keeping roadways safe
Everyone-from government officials and workers to industry to non-profit/advocacy groups to researchers to the general public-plays an important part in preventing fatalities and serious injuries on our roadways.
We need to resolve safety issues before someone dies
Data and other proactive tools can help us identify and address safety issues in the transportation system before a crash happens. Waiting to solve a known issue until someone dies or is seriously injured is both unnecessary and inexcusable.

The system is the sum of its parts
All parts of the transportation system need to be strengthened to reduce risks. If one part fails, the other parts still protect people.


## "I SAW A CRASH NEAR FREYA. THE CAR WAS UPSIDE DOWN AND SO CRUSHED THAT I COULDN'T TELL WHAT KIND IT WAS. SOMEONE DIED IN THAT

CRASH.
Public outreach participant

## WHAT WE HEARD FROM THE COMMUNITY

## Meeting people where they are

Because this plan affects people from diverse backgrounds in both urban and rural areas, it was important for SRTC to gather as many different perspectives as possible. SRTC's team met not just with local agency representatives but also with people waiting at bus stops, and people of all ages visiting their local libraries.

Our team heard valuable feedback from some of our most vulnerable populations, including older adults, unhoused people, teenagers, people living with disabilities, and people who walk, bike, and use transit.

SPOKANE HAS A HIGHER PERCENTAGE OF 35 MPH POSTED ROADWAYS WITH INADEQUATE BIKE FACILITIES COMPARED TO OTHER COMPARABLE SIZED CITIES.

```
Sity of Sporeme of American Bicyclist
```

Bicycle Friendly Community program application

## How community members contributed

Outreach for the plan fell into two phases. First, the team presented the County's safety data and gathered input from people on their safety concerns. In the second phase, the team presented the draft plan and recommendations for improving roadway safety to the public. Additional information on public outreach can be found in Attachment A.

Reporting back to the community how their feedback was incorporated into the plan was key to the second round of outreach. It was both interesting and helpful to find that the public feedback we received and the data we gathered are in sync.

WHAT PEOPLE WERE MOST CONCERNED ABOUT


## WHAT WOULD MAKE PEOPLE FEEL SAFER?

Top safety measures selected by community members who responded to our survey


Redesigning streets to encourage slower driving encourage
speeds

istalling traffic signals o help people cross the


More bike las separted from traffic

Reducing conflicts at intersections


Better lighting at sidewalks Better lighting a
street crossings


Shortening crossing distances (bulb outs distances (bulb outs,

OUR APPROACH TO EQUITABLE OUTREACH



## Survey Responses

## WHERE DO RESPONDENTS LIVE?



Many problem locations survey respondents identified align with the data

## CORRIDORS

| Corridor | Extent From: | Extent To: | \# of Comments |
| :--- | :--- | :--- | :--- |
| E Trent Ave | N Pines Rd-N Cement Rd | N Idaho Rd | 18 |
| N Division St | W Price St-E Magnesium Rd | W Sumner Ave | 15 |
| E Mission Ave | N Pettet Dr | N Meadowood Ln | 11 |
| W Main Ave | N Monroe St | W Washington St | 10 |
| W Wellesley Ave | N Assembly St | N Division St | 10 |
| E 29th Ave | S Lincoln Dr | S Glenrose Rd | 9 |
| S Grand Blva | W 9th Ave-W Rockwood Blvd | E 33rd Ave | 9 |
| E 57th Ave | S Hatch Rd | S Palouse Hwy | 8 |
| S Freya St | E 57th Ave | E 21st Ave | 7 |

## INTERSECTIONS

| Intersections | \# of Comments |
| :--- | :--- |
| N Starr Rd/E Trent Ave | 14 |
| W Main Ave/N Monroe St | 8 |
| E Sprague St/N Division St | 5 |
| N Division St/E Martin Luther King, J. Way-W Riverside Dr | 4 |
| N Haven St-N Market Pl/Rowan | 4 |
| N Wellesley Ave/N Assembly St | 4 |

FATAL \& SERIOUS INJURY CRASHES: DISADVANTAGED AREAS
Six indicators of potential disadvantage were used to understand how people in the community may be disproportionately impacted by crash fatalities and serious injuries.(See Appendix B for more information).



## WHAT'S HAPPENING IN OUR REGION

Things are getting worse. Fatal and serious injury crashes have risen steadily over the past five years. To know what we can do to reduce fatal and serious crashes, we need to understand where, why, and how they are happening. SRTC's data analysis lights a clear path to a safer future for the people using Spokane County's transportation system. More detailed crash analysis information can be found in Attachment C .

SPOKANE COUNTY FATAL AND SERIOUS INJURY CRASHES BY MODE (२O।৪-२०२२)


## Our people are dying

From 2018 to 2022, nearly 198,000 people lost their lives in traffic crashes in the United States. Of those killed, 3,068 died in Washington State-the highest number on record since 1997. Over a span of just four years, from 2019 to 2022, the number of fatal and serious injury crashes in Spokane County has increased by 66 percent.

Who Is dying or getting seriously injured?
Fatal and serious injury crashes affect everyone. The most alarming statistic is the high number of children and teenagers impacted by some crash types. Nearly a quarter ( 24 percent) of bicyclists involved in crashes are middle or high school age. Nearly a quarter of car drivers suffering fatal and serious injuries were new drivers ( 15 to 24).


## We Must Protect Our Vulnerable Road Users

Vulnerable road users-those who walk and bike-are disproportionately impacted in fatality and serious injury statistics. Unlike motorists, they are not shielded by a heavy vehicle, and historically, transportation systems have not been designed to protect them.

This changes now. This safety action plan is focused on protecting all road users through the development of a transportation network that serves safety for everyone.

## How our decisions affect others

Road user impairment, speeding, and driver distraction are major factors that have contributed to Spokane County fatal and serious crashes since 2018. Nineteen percent of these crashes involved at least one person impaired by alcohol and/or drugs, 22 percent a distracted driver, and 23 percent a speeding driver. It's likely that these percentages are underestimates, particularly for drug impairment, distracted driving, and drowsy driving. A lack of concrete impairment testing methods and relying on road user reports both limit the ability to capture the true proportion.


19\%
of fatal and serious injury crashes involved impairment.

## Slowing down saves lives

U.S. speeding fatalities reached a 14 -year high in 2021. They have since dipped slightly, but still make up almost one-third of all traffic fatalities, according to the National Highway Traffic Safety Administration.
Data indicates speeding is a significant contributor to pedestrian and bicyclist deaths and serious injuries on Spokane County's roadways. A pedestrian struck at 30 mph is three times as likely to survive as one struck at 40 mph .
Speeding was a factor in 34 percent ( 65 crashes) of the fatal and serious injury motorcycle crashes in Spokane County over the past five years. In 62 of the 65 crashes, the motorcyclist was speeding.


[^0]Reducing speeds is not the only solution
Fatalities and serious injuries still happen on 20,25 , and 30 mph roadways. These injuries can happen for multiple reasons, including speed limit non-compliance-such as lack of separation between different types of road users, and lack of evasive maneuvers, possibly due to visibility, impairment, or distraction. This is why speed management needs to be accompanied by additional solutions to reduce fatal and serious crash frequency.


Vulnerable road user crashes: who is impaired?
Most often, it is the driver who is impaired in a crash with a pedestrian or bicyclist. When drivers sacrifice their reaction time and judgment, our vulnerable road users are at a further disadvantage

Impairment
was a factor in

of fatal and serious injury bicyclist crashes


IMPAIRED DRIVERS ARE STRIKING BICYCLISTS, NOT VICE VERSA.

Impairment
was a factor in


WHEN IMPAIRMENT WAS A FACTOR, THE DRIVER WAS IMPAIRED 58\% OF THE TIME.
of fatal and serious
injury pedestrian crashes.
Distracted Driving: Who is most impacted?
Distracted driving accounted for 144 crash deaths in Washington last year, up from 114 in 2022, according to WSDOT data. Distracted driving disproportionately affects pedestrians.

Data Source for graphic at left: Pasanen, E. Driving Speeds and Pedestrian Safety; a mathematical model. Technical Report No. REPT-77 and Nordisk Kabel-og Traadfabriker, Copenhagen, Denmark, 41 pp, 1992. Helsinki University of Technology, Laboratory of Traffic and Transportation Engineering, Espoo, Finland

## Poor lighting and wet weather disproportionately affect pedestrians

## Dark conditions

More than half the fatal and serious injury pedestrian crashes occurred in dark conditions. Most often, streetlights were on. However, not all street lighting is the same, and the level of brightness and the size of the pool of light a streetlight casts can vary.

The effect of winter weather
Similarly, a higher percentage of fatal and serious injury pedestrian crashes (24 percent) happened in wet, icy, snowy, or slushy roadway conditions.
Compromised lighting and/or weather conditions increase the vulnerability of this already vulnerable population, making a fatal or serious injury crash more likely

## What types of crashes are happening?

We know vulnerable road user crashes are on the rise, but so are crashes that involve only motor vehicles and motorcycles.

## FATAL/SERIOUS CRASHES BY DARK



## FATAL/SERIOUS CRASHES

ON WET/SNOWY/SLUSHY ROADS


WORK ZONE CRASHES AND CAUSES

|  | Mode | No. | Lighting | Contributing Factors |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Vehicle only | 1 | Daylight | Exceeded reasonable safe speed |
| $0-0$ |  | 2 |  | Exceeded stated speed limit |
|  | Pedestrian | 1 | Dark, streetlights on | Driver under influence (alcohol) |
| 9 |  | 2 |  | None |
| , |  | 3 |  |  |
|  |  | 4 | Daylight |  |
|  | Bicyclist | 1 | Dark, streetlights on | Bicyclist under influence (alcohol) |

## Run-off-road crashes

Run-off-road crashes involve a vehicle or motorcycle departing from the roadway. This often results in a collision with an object, such as a tree or pole and potentially a vehicle rollover.

A third of fatal and serious injury crashes in Spokane County are run-off-road crashes.

Fifty-three percent of the run-off-road crashes in the region occurred on county or state roads in unincorporated Spokane County.

## Head-on crashes

A head-on crash is one of the most serious crash types. While relatively rare, they often result in fatal and serious injuries. In Spokane County, headon crashes are responsible for 6 percent of fatal crashes and 3 percent of serious injury crashes.

## Motorcycle crashes

49 percent of Spokane County's motorcycle crashes occurred in the City of Spokane. An additional 28 percent happened on county and state roads in unincorporated Spokane County.

## Angle crashes

Of the 148 fatal and serious angle crashes in the county, 132 were at an intersection, Intersection crashes make up one-fifth of all crashes and onesixth of all fatal crashes

## Rear-end crashes

Rear-end is one of the most common crash types and less likely to result in a fatal or serious injury. In Spokane County, rear-end crashes were responsible for 1 percent of fatal crashes and 4 percent of serious injury crashes.

## MOST COMMON CRASH TYPES BY MANEUVER



## Where are crashes happening?

Most (97 percent) of the fatal and serious injury crashes in the county happened on roadways in Spokane, Spokane Valley, and unincorporated Spokane County (both county and state/Washington State Department of Transportation roadways). Five jurisdictions within Spokane County had zero FSI crashes from 2018 to 2022.


Pedestrian, bicyclist, and motorcycle crashes happened more frequently at intersections. Vehicle-only crashes occurred more frequently along roadway segments.

## most common faclity type for fatal and serious inuury crashes



Preventing crashes before they happen on Spokane County's roadways
SRTC also used the results from the crash analysis to identify roadway characteristics with the highest crash risk. SRTC identified two sets of roadway characteristics as high-risk combinations. Focusing safety improvements on these types of roadways can help prevent fatal and serious crashes before they happen

Collectors, arterials, and highways in commercial/mixed-use land use zones that have three or more lanes and posted speeds of 30 mph or higher.

These facilities comprise 86 miles or 2 percent of centerline miles in the region, but are the site of 220 fatal or serious injury crashes (24 percent).

Collectors, arterials, and highways in open space/agricultural land use zones that have posted speeds of 45 mph or higher.

These facilities comprise 302 miles or 6 percent of centerline miles in the region but are the site of 116 fatal and serious injury crashes (13 percent).

## Key takeaways ${ }^{3}$

(1) In 2022, Washington had the highest annual number of traffic fatalities since 1997. Spokane County had the highest rate of serious and fatal pedestrian crashes in the state
(2) The number of fatal and serious injury crashes in Spokane County increased by 66 percent between 2019 and 2022
(3) Young people are getting hurt and dying. Twenty-four percent of bicyclists involved in crashes are 10 to 19 years old. And 22 percent suffering fatal and serious injuries were new drivers ( 15 to 24).

4 Speeding, distraction, and impairment are deadly. 23 percent of fatal and serious crashes in spokane County involve speeding, 22 percent distraction, and 19 percent drug and/or alcohol impairment.
(5) Poor lighting and wet weather set the scene for crashes. More than half of fatal and serious pedestrian crashes happen in dark conditions. 24 percent happen in wet, icy, snowy, or slushy roadway conditions.
(6) Vehicle-only crashes were approximately 50 percent of all annual fatal and serious crashes.
(7) Motorcycle crashes were approximately 20 percent of all annual fatal and serious crashes, a percentage which is increasing
(8) Pedestrian crashes comprise only 3 percent of all crashes yet comprise 23 percent of fatal and serious crashes.

[^1]
## EMPHASIS AREAS

## A unifying framework for regional transportation safety planning in Spokane County.

The five emphasis areas shown below are used to indicate actions that SRTC, planning partners, and the public can take to reduce fatal and serious injury crashes.


The crash characteristics most associated with fatal and serious-injury crashes in Spokane County-such as crash type, behavior, or infrastructure-are reflected in these emphasis areas. By using them as a lens for collaboration regionwide, we can achieve zero fatalities and serious injuries on our roadways. The emphasis areas focus on the high-risk locations in the High Injury and High Priority networks.

## The High Injury Network

The High Injury Network (HIN) identifies a road system's highest concentrations of fatal and serious-injury crashes. Both quick-build improvements and larger capital-intensive projects that incorporate proven safety countermeasures should be considered to improve safety on the HIN.

HIN locations can also be combined with longer corridor segments for systemic safety improvements to proactively stop crashes before they can happen. This is particularly effective in the following conditions:

- Collectors, arterials, and highways in commercial/mixed-use land uses that have three or more lanes and posted speeds of 30 mph or higher.
- Collectors, arterials, and highways in open space/agricultural land uses that have posted speeds of 45 mph or higher.
For the Spokane region, the HIN includes roadways and intersections with the highest number of serious and fatal injuries over the most recent five years of available crash data at the time of publishing (2018 2022). The HIN also reflects input from SRTC member agencies, planning partners, and the community See Attachment C for the methodology used to identify the HIN.

The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network have historically carried a higher risk of injury and allows communities to focus limited resources on assessing and improving safety along these corridors.
A more extensive list of HIN corridors and intersections for each member agency is included in the member agency profiles. Safety projects and actions that include the full HIN or portions of it should be prioritized to achieve goals.

## HIGH INJURY NETWORK

- High Injury Intersections
_ High Injury Network (HIN)
--=- WSDOT HIN


## HIN by Mode

$\longrightarrow$ Motorcycle
Pedestian
$\square$ City of Spokane SS4A
Grant Project Area


SRTC'S REGIONAL HIN REPRESENTS 43\% OF THE FATAL AND SERIOUS INJURY CRASHES ON THE REGIONAL TRANSPORTATION NETWORK.

## TOP IO REGIONAL HIN ROADWAY CORRIDORS

Excludes WSDOT facilities and corridors with funded projects.

| FullName | From | To | Score | FSI <br> Crash | Total <br> Crashes | Length <br> (mi) | Jurisdiction |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E Bigelow Gulch Rd | Havana St | Espe Rd | 669 | 6 | 75 | 2.00 | County |
| S Hayford Rd | City Limits | US 2 Hwy | 552 | 5 | 57 | 0.45 | Airway Heights |
| E Trent Ave | Evergreen Rd | Adams Rd | 543 | 5 | 48 | 0.71 | Spokane Valley |
| E Upriver Dr | Hodin Dr | Argonne Rd | 525 | 5 | 30 | 1.05 | County |
| E Sprague Ave | University Rd | Evergreen Rd | 497 | 4 | 101 | 1.53 | Spokane Valley |
| N Division St | Cozza Dr | Francis Ave | 471 | 4 | 75 | 0.47 | Spokane |
| E Sprague Ave | Havana Rd | Fancher Rd | 436 | 4 | 40 | 0.90 | Spokane Valley |
| W Trails Rd | Old Trails Rd | Equestrian Ln | 423 | 4 | 27 | 2.00 | County |
| W US 2 Hwy | Spotted Rd | Sunset Hwy | 422 | 4 | 26 | 0.50 | Spokane |
| E Sprague Ave | Faye St | Havana St | 420 | 4 | 24 | 0.41 | Spokane |

## TOP IO REGIONAL HIN INTERSECTIONS

Excludes WSDOT facilities and corridors with funded projects.

| Street | Cross-Street | Score | FSI <br> Crashes | Total <br> Crashes | Jurisdiction |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Garland Ave | Market St | 432 | 4 | 36 | Spokane |
| Price Ave | Division St | 371 | 3 | 74 | Spokane |
| 2nd Ave | Brown St | 357 | 3 | 60 | Spokane |
| Sprague Ave | Freya St | 347 | 3 | 50 | Spokane |
| Alki Wy | Freya St | 341 | 3 | 44 | Spokane |
| Trent Ave | Pines Rd | 341 | 3 | 44 | Spokane Valley |
| Empire Ave | Nevada St | 329 | 3 | 32 | Spokane |
| Maxwell Ave | Washington St | 326 | 3 | 29 | Spokane |
| Trent Ave | Park Rd | 320 | 3 | 23 | Spokane Valley |
| 14th Ave | Grand Blvd | 314 | 3 | 17 | Spokane |

## The High Priority Network

Many communities have zero or very few fatal or serious injury crashes. In these communities, a High Priority Network (HPN) has been identified. These are corridors and intersections that carry a higher risk of injury based on:

- Total number of all crash types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.


REGIONALLY SIGNIFICANT PROJECTS


SRTC also identified three regionally-significant projects. These projects were selected using the following criteria
(1) On the High Injury Network
(2) In a disadvantaged area
(3) Multi-jurisdictional status
(4) Steering Committee input
(5) Member agency input

For the following three corridors, a summary sheet is included in Appendix $G$ that includes a corrido overview and potential solutions to mitigate crashes. These summary sheets are designed to facilitate future funding applications and serve as guidance to apply solutions to corridors with similar characteristics

## North Market Street/Haven Street

. East Farwell Road to Euclid Avenue

## Sprague Avenue

- Freya Street to Sullivan Road

North Nevada Street

- East Sharpsburg Avenue to East North Foothills Drive


## Safer roads for everyone

Transportation equity is the idea that transportation systems should be designed and planned to meet the needs of all community members. This includes people of all ages, abilities, races, cultures, and classes.

Equitable transportation solutions acknowledge and account for past and current inequities, and provide everyone with the infrastructure needed to move safely throughout the community.

RESIDENTS IN DISADVANTAGED AREAS ARE BURDENED
WITH APPROXIMATELY 35\% OF THE REGION'S HIGH INJURY NETWORK MILES


## STRATEGIES AND ACTIONS

SRTC has developed a set of strategies and actions to make progress towards eliminating fatal and serious injury crashes for people in vehicles, on motorcycles, walking, rolling, or cycling. Recommended strategies are informed by the crash analysis, equity analysis, High Injury Network, stakeholder interviews, public input, agency plans and policies (see Attachment D: Plan and Peer Agency Review.), and best practices from the region and throughout the U.S. They also tie back to the Safe System Approach, whic considers five elements of a safe transportation system-safe road users, safe vehicles, safe speeds, safe coads, and post crash care. See Attachment E: Strategy Background for additional detail on development roads, and post-crash care. See Attachment E. Strategy Background for additional detail on development of the strategies and actions.

All the proposed strategies should be viewed through the lens of equity and emergency response:

- Prioritize equity in the planning and implementation of safety projects so as not to reinforce existing racial and socioeconomic disparities by concentrating investment in areas that are already better served by transportation infrastructure.

Coordinate on design and operation modifications impacting designated emergency response routes.

Not all strategies and actions will be appropriate for every roadway. The keys to selecting the best strategy and actions are to consider

- Underlying risk factors
- Safety benefit and cost effectiveness
- Local context and unique community needs

MANY OF THE STRATEGIES AND ACTIONS INCLUDE SOLUTIONS THAT CAN BE APPLIED BROADLY
throughout the roadway network to address crashes HIN and to proactively reduce crashes on roadways with similar characteristics as the HIN. Many strategies reference the FHWA Proven Countermeasures, with similar characteristics as the HIN. Many strategies reference the FHWA Proven Countermeasures. anticipated benefits.

## Speed management

Context appropriate speed limits and streets designed to encourage slower travel

Reducing speed is an overarching principle in many of the strategies and actions to reduce crash risk for all modes. To set appropriate speed limits and design speeds, the following six factors should be considered: roadway environment, roadway characteristics, geographic context, crash experience, speed distribution, and speed studies

|  | Measuring Progress | Lead Agency | Timeline |
| :---: | :---: | :---: | :---: |
| Adopt an Injury Minimization and Speed Management policy that uses a combination of speed limit reductions, design and geometric changes, and traffic operations additions to successfully reduce travel speeds. | Policy adopted | Member Agencies | 1 to 2 years |
| Review existing design standards for potential to incorporate national best practices such as narrower lane widths, tighter curb radii to encourage slower motor vehicle speeds, provide shorter pedestrian crossing distances, and space for bicycle facilities. |  | Member Agencies | 1 to 2 years |
| Evaluate and implement when warranted lane reallocation projects on the HIN. | \# of lane reallocation projects on HIN | Member Agencies, WSDOT | 1-2 years |
| For resurfacing/rehabilitation projects, continue incorporating FHWA proven countermeasures to improve safety for all modes. |  | Member Agencies, WSDOT | Continuous as new projects are funded |
| Prioritize increased enforcement at the top crash locations on the HIN. | \# of enforcement efforts | Local enforcement | Ongoing |
| Expand the use of automated traffic enforcement on the HIN and similar corridors. | \# of new cameras | Member Agencies | $1-2$ years |
| Lead a member agency work group to align Complete Streets policies for consistency and produce a model Complete Streets policy | Model strategy | SRTC with Member Agencies | 1 to 2 years |
| Adopt a Complete Streets policy if your jurisdiction does not have one. If you have one, review and update for consistency with model policy. | \# of updated and/or new complete street policies | Member Agencies | 3 to 5 years |
| Run-off-the-road crashes |  |  |  |
|  | Measuring Progress | Lead Agency | Timeline |
| Install FHWA Proven Countermeasures on HIN and roads with similar characteristics to reduce roadway departure crashes, including guardrails. | \# of new countermeasures on existing roadways | Member Agencies, WSDOT | As funding allows |
| When resurfacing or rehabilitating HIN and roadways with similar characteristics, incorporate FHWA countermeasures that are proven to reduce roadway departure crashes, as appropriate. | Countermeasures added to resurfacing/ rehabilitation projects | Member Agencies, WSDOT | Ongoing |
| Evaluate the need for speed management strategies, such as speed feedback signs and rumble strips ahead of severe curves for improvements on HIN. | \# of speed management strategies | Member Agencies, WSDOT | Ongoing |

Angle crashes

|  | Measuring Progress | Lead Agency | Timeline |
| :---: | :---: | :---: | :---: |
| Assess feasibility of roundabouts at intersections with a high frequency of reported crashes, traffic delays, complex geometry (more than four approach roads), frequent left-turns, and/or relatively balanced traffic flows | \# of new roundabouts | Member Agencies, WSDOT | 3 to 5 years |
| Evaluate left-turn high crash locations for protected/ permissive phasing at intersections. | \# of improved left turn phases | Member Agencies | Ongoing |
| Assess unsignalized/uncontrolled intersections on HIN arterial corridors for FWHA proven countermeasure treatments. | \# of new treatments | Member Agencies, WSDOT | Ongoing |
| Increase the use of red-light running cameras at signalized intersections at the highest intersection crash locations. | \# of new cameras | Member Agencies, WSDOT | Ongoing |
| Conduct an access management study for HIN corridors in heavy-utilized commercial areas and identify systemic solutions to share with member agencies that can be used on the HIN and corridors with similar risk factors. | Study complete | SRTC, WSDOT, Member Agencies | 2 to 3 years |
| Conduct a Lighting Screening Study on HIN corridors where dark/unlit conditions are an observed crash type to identify potential solutions. | \# of lighting improvements | WSDOT, Member Agencies | 1 to 2 years |

## Pedestrian and cyclist

|  | Measuring Progress | Lead Agency | Timeline |
| :--- | :--- | :--- | :--- | :--- |
| Continue to implement FHWA proven crossing <br> enhancements at intersections and mid-block crossings <br> on the HIN in disadvantaged areas with an emphasis on <br> locations near transit stops. | \# of new enhanced <br> crossings | Member Agencies, <br> WSDOT | Ongoing |
| Physically separate vulnerable users (pedestrians and <br> cyclists) from traffic using FHWA Proven Countermeasures <br> such as buffered bike lanes, separated pathways, and <br> infiling missing sidewalks. | \# of new separated <br> facilities | Member Agencies, <br> WSDOT | On-going |
| Add Leading Pedestrian Intervals (LPIs) at signalized <br> intersections on high-volume pedestrian corridors. | \# of new LPIs | Member Agencies | 1 to 2 years |
| Evaluate lighting conditions at locations on HIN where <br> pedestrians have been involved in crashes for addditional <br> or replacement lighting. | \# of improved lights | Member Agencies, | 1 to 2 years |
| WSDOT |  |  |  |


|  | Measuring Progress | Lead Agency | Timeline |
| :---: | :---: | :---: | :---: |
| Continue to prioritize active transportation safety improvements and speed management strategies in school zones in support of Safe Routes to School | \# of improved safe routes to school | Member Agencies | On-going |
| Develop educational materials for quick-build demonstration best practices and share member agencies. | Education materials shared | SRTC | 1 to 2 years |
| Update and broaden regional pedestrian master plan (2009) to a non-motorized regional connectivity plan to proactively address vulnerable user crashes before they happen through a more coordinated non-motorized network. | Adopted plan | SRTC | 1 to 2 years |
| Incorporate crash reduction and safety technology in vehicle fleet retrofits and purchasing standards. For example, update vehicle purchasing standards to include side guards as a standard feature on all new heavy trucks (gross vehicle weight of 10,000 pounds and above) and phasing in smaller vehicles with latest crash reduction and safety technology into fleets when possible. | \# of vehicles with improved crash reduction technology | Member Agencies, WSDOT | 3 to 5 years |

## Education

Implement awareness and education programs to promote a culture of safety

| Responding to the Data | Measuring Progress | Lead Agency | Timeline |
| :---: | :---: | :---: | :---: |
| Develop and implement an education and outreach campaign focused on safety with emphasis in the following areas: <br> - Distracted and impaired driving <br> - Speeding, particularly for motorcyclists <br> - Vulnerable user groups, including pedestrians cyclists, and youth | Outreach campaign launched | SRTC, WSDOT, Public Health Agencies, and Washington State Traffic Safety Commission | 3 to 5 years |
| Establish and maintain a public webpage with information, resources, trainings, and educational opportunities. | Webpage launched, Quarterly updates | SRTC | 1 to 2 years to set up, quarterly updates |
| Develop a community of partner agencies (in communities most impacted by the High Injury Network) to disseminate safety and educational messages via a "grassroots" effort. | Information shared quarterly | SRTC | 3 to 5 years |
| Work with local agencies and businesses to develop policies and educational programs aimed at employees, contractors, and vendors to reduce distracted driving. | \# of distracted driver policies | SRTC, Member Agencies, WSDOT, local government and business communities | 1 to 2 years |
| Advocate for transportation safety elements in Comprehensive, Area and District Land Use Plans in terms of its importance to equity, mobility and $G H$ g reduction, and community livability. | \# of enhanced transportation safety sections in local plan | Local governments | 3 to 5 years |
| Study outcomes for safety improvements and pilot installations (using before and after data), publish results as feasible, and install permanent street design changes based on successful installations as capital projects where appropriate. | \# of before and after studies | SRTC, Member Agencies, WSDOT | On-going |

## Emerging technology

The factors around roadway safety continue to evolve as new technology enters the market and roadway users change their mode of transportation or purpose for being on the roadway. Emerging technologies are being introduced into vehicles and roadway operations and continue to increase the number of ways information is available on handheld devices.

Powered micromobility refers to low-speed, motorized devices. Common forms include electric bikes (e-bikes) and electric scooters (e-scooters). These devices have become more popular, increasing the ability for people to use bikes or scooters to complete trips but also introducing a new form of transportation. One challenge is identifying where on the roadway is most appropriate for powered micromobility devices, as they are often slower than vehicles but faster than pedestrians and some bicyclists. A National Transportation Safety Board (NTSB) report showed inadequate data to determine the associated crash risk of powered micromobility devices, but integration of these into the roadway networks should continue to be considered.

Electric vehicles are now integrated into our vehicle fleet and are going to become more prevalent. Electric vehicles often weigh 30 percent more than gas powered vehicles due to the size of the battery. Thinking about the transferring of kinetic energy, heavier vehicles can translate to increased safety concerns in the case of crashes. This further recognizes the need to reduce speed on the roadways to reduce the risk of fatal and serious injury crashes.


## IMPLEMENTATION

Successful implementation for a regional plan takes a concerted effort from all agencies involved and coordination among everyone to take action on roadway safety. The strategies and actions were developed from Steering Committee discussions, community engagement conversations, needs identified by staff and leadership within the jurisdictions within SRTC, and national peer practices.

These specific, measurable actions will guide budgeting, programs, staff, and stakeholder organizations.
The Plan identifies 34 Actions that will be implemented over time, but immediate action must start now. Near term efforts will kick-start the Plan and help make immediate improvements in street safety:

Coordinate Complete Streets Policies and Non-Motorized Connectivity: Share best practices and model Complete Streets policies among member agencies. Focus on non-motorized regional connectivity through updates to modal plans at the regional and local level.

- Establish Equitable Programs and Policies to Address Speeding and Distracted Driving: Develop education programs to reduce and eliminate speeding, distracted driving, and impaired driving.
- Advance Scoping for Projects Along the High Injury Network: Assess currently funded projects against the HIN and consider HIN corridors for priority project funding.

Achieving zero fatal and serious injury crashes will require a pivot in decision-making and investments that prioritize safety for everyone in the region. The Regional Safety Plan will guide the ongoing work of the SRTC jurisdictions' staff and decision makers, inform future budget conversations, and shape conversations with action partners.


## EVALUATING OUR PROGRESS

Regular evaluation and reporting are critical components of any data-driven approach to the reduction of fatalities and serious injury crashes on the transportation network. SRTC will produce an annual report to share progress on the goals and targets and publish the report on their website.

|  | Performance Metrics |
| :---: | :---: |
| Outcomes: Reduction in fatal and serious injuries | Number of fatalities |
|  | Number of serious injuries |
|  | Fatalities per 100 million Vehicle Miles Traveled (VMT) on all roads |
|  | Serious injuries per 100 million VMT |
|  | Number of motorcyclist fatalities and serious injuries on all roads |
|  | Number of pedestrian fatalities and serious injuries on all roads |
|  | Number of bicyclist fatalities and serious injuries on all roads |
| Outputs: Project/Strategy Implementation | Number of safety projects/strategies continued from prior year. |
|  | Number of safety projects constructed on HIN |
|  | Number of safety projects constructed in underserved communities |
|  | Number of strategies implemented |

## Evaluating future projects

SRTC operates under the following principles when developing the unified list of regional transportation policies (SRTC 2024 Unified List of Regional Transportation Priorities \& Policy Statements),

- Finish what we have started by directing resources towards completing existing projects.
- Adequately fund maintenance and preservation of the existing transportation system.
- Identify and advance a broad range of project types to meet the needs of a growing region
- Invest in projects that improve quality of life in the region in the following ways:
» Draw on best practices to address transportation safety issues.
" Emphasize equity and consider the needs of all transportation users.
» Create safe and convenient forms of active transportation that support public health objectives
» Contribute towards building a resilient transportation system to mitigate the impacts of climate change

To align with these principles and achieve stated goals and targets, safety related-project criteria is important to score and prioritize future projects. Criteria uses both data-driven quantitative and qualitative performance metrics. Preliminary criteria are presented below.

| Criteria | Metric |
| :--- | :--- |
| Location | Infrastructure project must meet a), b), c), or e). Non-infrastructure project must meet e). |
|  | a) On High Injury Network |
|  | b) Systemic solution to address high risk intersections and/or corridors outside the HIN |
|  | c) Systemic solution to prevent known high risk crash locations |
|  | d) On a corridor or intersection with high vulnerable user activity (i.e., school zone, transit, |
| community/senior center) |  |
|  | e) Program will occur over entire region |




MEMBER AGENCY PROFILES

## SPOKANE COUNTY

## Unincorporated county roads

Unincorporated Spokane County (population 166,740 ) is home to 30.2 percent of the County's population.
It has a maximum length north and south of 54 miles and a maximum width east and west of 36 miles. Fatal and serious injury crashes are on Washington Department of Transportation roadways are not included in this summary.
Fatal and serious injury crash analysis

(0)

| Crash type | Total fatal crashes | Total serious injury <br> crashes | Total fatal \& serious <br> injury crashes |
| :--- | :--- | :--- | :--- |
| Motorcycle | 7 | 28 | 35 |
| Bicyclist | 0 | 6 | 6 |
| Vehicle-Only | 35 | 63 | 98 |
| Pedestrian | 7 | 9 | 16 |
| TOTAL | $\mathbf{4 9}$ | $\mathbf{1 0 6}$ | $\mathbf{1 5 5}$ |

## FATAL \& SERIOUS INJURY CRASH TYPES



THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED


## FATAL \& SERIOUS INJURY CRASHES BY MODE (२OI४ - २०२२)

Fatal and serious injury crashes: key findings

- Vehicle-only crashes comprise 63 percent of fatal and serious injury crashes on Unincorporated County roads. Trucks make up the majority ( 55 percent) of crashes.
- Run-off-road crashes comprise nearly half of the fatal and serious injury crashes. This crash type is a larger problem than in other jurisdictions
- Forty-one percent of the 155 crashes occurred on roadways with a posted speed of 45 or 50 mph .
- Impaired driving increased every year from 2019 to 2021.
- Lane departure crashes more than tripled from 2021 to 2022.
- Motorcycle fatal and serious injury crashes comprise a higher percentage of crashes than pedestrian crashes
- Spokane County does not have jurisdiction over WSDOT roadways which accounted for an additional 101 fatal and serious injury crashes.


## High Injury Network

The High Injury Network (HIN), as defined by FHWA, identifies the highest concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network. The HIN includes stretches of roadways and intersections where the highest number of serious- and fatal-injury crashes occurred over the most recent five years of available crash data at the time of publishing (2018-2022). It also includes member agency and community input to indicate areas of concern.

The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors.

## COUNTY HIGH-INJURY NETWORK CORRIDORS

| FullName | From | To | Score <br>  <br> Serious <br> Injury <br> Crashes | Total <br> Crashes | Length <br> (mi) | Jurisdiction | Planned Project |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E Trent Ave | Evergreen Rd | Adams Rd | 543 | 5 | 48 | 0.71 | Spokane Valley | Curbed median at <br> west leg of Trent/ <br> Evergreen |
| E Sprague <br> Ave | University Rd | Evergreen Rd | 497 | 4 | 101 | 1.53 | Spokane Valley |  |
| E Sprague <br> Ave | Havana Rd | Fancher Rd | 436 | 4 | 40 | 0.90 | Spokane Valley | Two RRFBs and <br> medians |
| E Appleway <br> Blvd | Farr Rd | Felts Ln | 416 | 4 | 20 | 0.29 | Spokane Valley |  |
| N Pines Rd | Broadway <br> Ave | Sprague Ave | 353 | 3 | 56 | 0.40 | Spokane Valley |  |


| Fulliname | From | To | Score |  <br> Serious <br> Injury <br> Crashes | Total <br> Crashes | Length <br> (mi) | Jurisdiction | Planned Project |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## COUNTY HIGH-INJURY NETWORK INTERSECTIONS

| Street | Cross-Street | Score |  <br> Serious Injury <br> Crashes | Total <br> Crashes | Jurisdiction | Planned Project |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Trent Ave | Pines Rd | 341 | 44 | Spokane Valley | Planned project 2025 |  |
| Trent Ave | Park Rd | 320 | 23 | Spokane Valley |  |  |
| Sprague Ave | University Dr | 278 | 80 | Spokane Valley | Intersection improvement 2024. |  |
| Sprague Ave | Pines Rd | 267 | 69 | Spokane Valley |  |  |
| Sprague Ave | McDonald Rd | 215 | 17 | Spokane Valley |  |  |
| 8th Ave | Sullivan Rd | 206 | 8 | Spokane Valley |  |  |
| Sprague Ave | Giles Rd | 202 | 4 | Spokane Valley |  |  |

## HIGH INJURY NETWORK



FATAL AND SERIOUS INJURY CRASHES (२OI৪-२०२2)*


## SPOKANE

## Fatal and serious injury crash analysis

Spokane (population 230,176 ) is home to approximately 41.9 percent of the County's population. The City's roadway network is largely a traditional grid network comprised of many short roadway segments disrupted by frequent intersections. Like the U.S. overall, Washington, and Spokane County, Spokane is seeing a rise in fatalities and serious injuries, with the highest number of annual fatalities (57) since before 1994 in 2021.
Spokane was awarded $\$ 9.6$ million in December 2023 from the Safe Streets and Roads for All (SS4A) grant program to improve safety along arterials where 85 percent of fatal and serious crashes involving pedestrians and bicyclists occur. With the local match required by the federal grant, the City will invest $\$ 12$ million in pedestrian and bicycle infrastructure in the downtown and surrounding neighborhoods. Several High Injury Network corridors and intersections partially overlap with the SS4A focus areas but are included to maintain continuity with the corridor outside of the SS4A focus area.

NUMBER OF CRASHES BY MODE IN SPOKANE (२૦I৪ - २०२२)


| Crash type | Total fatal crashes | Total serious injury <br> crashes | Total fatal \& serious <br> injury crashes |
| :--- | :--- | :--- | :--- |
| Motorcycle | 17 | 78 | 95 |
| Bicyclist | 1 | 35 | 36 |
| Vehicle-Only | 24 | 173 | 197 |
| Pedestrian | 28 | 123 | 151 |
| TOTAL | 70 | 409 | 479 |

FATAL \& SERIOUS INJURY CRASH TYPES


## Key Findings

- The annual number of fatal and serious injury crashes in the City is approximately half the annual number the fatal and serious injury crashes in the region.
- Fatal and serious injury pedestrian crashes are more overrepresented in the City of Spokane than in the region as a whole. In the City, pedestrian crashes comprise 4 percent of all crashes but 40 percent and 30 percent of fatal and serious injury crashes, respectively.
- Fifty-seven percent of the region's fatal and serious injury crashes involving a bicyclist younger than 20 years old occurred in the City of Spokane.


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED

$\pi / 40$
LOW-INCOME LOW-INCOME
POPULATION
$0 / 0$
minority MINORITY
POPULATION
$0 / 0$
LIMITED ENGLISH
PROFICIENCY

POPULATION WITH DISABILITY


## High Injury Network

The High Injury Network (HIN), as defined by FHWA, identifies the highest concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network. The HIN includes stretches of roadways and intersections where the highest number of serious- and fatal-injury crashes occurred over the most recent five years of available crash data at the time of publishing (2018 - 2022). It also includes member agency and community input to indicate areas of concern.
The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors.

## HIGH-INJURY NETWORK CORRIDORS

| Full Name | To | From | Score |  <br> Serious <br> Injury <br> Crashes | Total Crashes | Length (mi) | Planned Project |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N Division St | Cozza Dr | Francis Ave | 471 | 4 | 75 | 0.47 |  |
| W US 2 Hwy | Spotted Rd | Sunset Hwy | 422 | 4 | 26 | 0.50 |  |
| E Sprague Ave | Faye St | Havana St | 420 | 4 | 24 | 0.41 |  |
| N Division St | Garland Ave | Bridgeport Ave | 410 | 4 | 14 | 0.23 |  |
| E Euclid Ave | Crestline St | Market St | 335 | 3 | 38 | 0.55 |  |
| E Mission Ave | Napa St | Green St | 331 | 3 | 34 | 0.71 |  |
| W Sunset Blva | Canon St | 3rd Ave | 328 | 3 | 31 | 0.17 | SS4A Safety <br> Improvement <br> Project |

HIGH INJURY NETWORK


FATAL AND SERIOUS INJURY CRASHES


| Full Name | To | From | Score | Fatal \& Serious Injury Crashes | Total Crashes | Length (mi) | Planned Project |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W Indian Trail Rd | Weile Ave | Francis Ave | 212 | 2 | 14 | 0.50 | Recently installed PHB at Indian Trail/ Holyokegreen |
| N Pittsburg St | Francis Ave | Rowan Ave | 212 | 2 | 14 | 0.49 |  |
| N Lidgerwood St | Wellesley Ave | Empire Ave | 211 | 2 | 13 | 0.48 |  |
| E South Riverton Ave | Lee St | Regal St | 210 | 2 | 12 | 0.50 | SS4A Safety Improvement Project |
| E Mission Ave | Ruby St | Hanilton St | 209 | 2 | 11 | 0.50 |  |
| E Providence Ave | Addison St | Nevada St | 209 | 2 | 11 | 0.38 |  |
| E North Foothills Dr | Hogan-Perry <br> Aly | Pittsburg St | 208 | 2 | 10 | 0.22 |  |
| W Whistalks Way | Government Wy | Elliott Dr | 208 | 2 | 10 | 0.30 | Recently installed PHB at Whistalks/ Randolph |
| W Longfellow Ave | Wall St | Division St | 208 | 2 | 10 | 0.50 |  |
| N Nevada St | Liberty Ave | Nevada St | 205 | 2 | 7 | 0.19 |  |
| N Freya Way | Mission Ave | Trent Ave | 204 | 2 | 6 | 0.21 |  |
| S Government Way | Riverside Ave | 7th Ave | 204 | 2 | 6 | 0.50 |  |
| E Upriver Dr | Store St | Carlisle Ave | 203 | 2 | 5 | 0.45 |  |
| N Market St | Francis Ave | Columbia Ave | 203 | 2 | 5 | 0.26 |  |
| N Nine Mile Rd | City Limit | Rifle Club Rd | 202 | 2 | 4 | 0.54 |  |
| S Havana St | I-90 Offramp | 8th St | 201 | 2 | 3 | 0.23 |  |
| W Downriver Dr | Downriver Golf Course | TJ Meenach Dr | 201 | 2 | 3 | 0.50 |  |
| W 21st Ave | Lawson St | Russell St | 201 | 2 | 3 | 0.25 |  |
| N Washington St | Buckeye Ave | Indiana Ave | 200 | 2 | 2 | 0.44 |  |
| S Geiger Blvd | Miller Ave | Sunset Hwy | 200 | 2 | 2 | 0.18 |  |
| W Downriver Dr | Downriver Golf Course | TJ Meenach Dr | 200 | 2 | 2 | 0.50 |  |

## HIGH-INJURY NETWORK INTERSECTIONS

| Street | Cross-Street | Score |  <br> Serious injury <br> Crashes | Total <br> Crashes | Jurisdiction | Planned Project |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sprague Ave | Freya St | 347 | 3 | 50 | Spokane | SS4A Safety <br> Improvement Project |
| Alki Wy | Freya St | 341 | 3 | 44 | Spokane | ST4A Safety <br> Improvement Project |
| Empire Ave | Nevada St | 329 | 3 | 32 | Spokane |  |
| Maxwell Ave | Washington St | 326 | 3 | 29 | Spokane | SS4A Safety <br> Improvement Project |
| 14th Ave | Grand Blva | 314 | 3 | 17 | Spokane |  |
| Mission Ave | Green St | 286 | 2 | 88 | Spokane | SS4A Safety <br> Improvement Project |
| Sprague Ave | Division St | 271 | 2 | 73 | Spokane | SS4A Safety <br> Improvement Project |
| Francis Ave | Division St | 268 | 2 | 70 | Spokane |  |
| Buckeye Ave | Division St | 261 | 2 | 63 | Spokane |  |
| Wellesley Ave | Ash St | 251 | 2 | 53 | Spokane |  |
| 2nd Ave | Division St | 250 | 2 | 52 | Spokane | SS4A Safety <br> Improvement Project |
| Euclid Ave | Market St | 246 | 2 | 48 | Spokane |  |
| Mission Ave | Sullivan Rd | 246 | 2 | 48 | Spokane |  |
| Northwest Blvd | Maple St | 245 | 2 | 47 | Spokane |  |
| Country Homes Blvd | Division St | 243 | 2 | 45 | Spokane |  |
| Wellesley Ave | Crestline St | 238 | 2 | 40 | Spokane |  |
| Boone Ave | Monroe St | 238 | 2 | 40 | Spokane | SS4A Safety <br> Improvement Project |
| Garland Ave | Ash St | 233 | 2 | 35 | Spokane |  |
| Wellesley Ave | Belt st | 229 | 2 | 31 | Spokane |  |
| Jay Ave | Nevada St | 224 | 2 | 26 | Spokane |  |
| Garland Ave | Monroe St | 224 | 2 | 26 | Spokane |  |
| Francis Ave | Freya St | 223 | 2 | 25 | Spokane |  |
| Rowan Ave | Division St | 223 | 2 | 25 | Spokane |  |
| Indiana Ave | Perry St | 215 | 2 | 17 | Spokane | SS4A Safety <br> Improvement Project |
| 29th Ave | Perry St | 215 | 2 | 17 | Spokane |  |
| Maxwell Ave | Maple St | 215 | 2 | 17 | Spokane |  |
|  |  |  |  |  |  |  |


| Street | Cross-Street | Score |  <br> Serious injury <br> Crashes | Total <br> Crashes | Jurisdiction | Planned Project |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Garland Ave | Market St | 432 | 4 | 36 | Spokane | Update signal for <br> pedestrians and slow <br> traffic on Market. |
| Price Ave | Division St | 371 | 3 | 74 | Spokane |  |
| 2nd Ave | Brown St | 357 | 3 | 60 | Spokane | SS4A Safety <br> Improvement Project |

SPOKANE VALLEY
Spokane Valley (population 107,325) is home to 19.5 percent of the County's population. Incorporated in 2003, the city has seen significant growth and is the largest suburb in Spokane County.

Fatal and serious injury crash analysis
FATAL \& SERIOUS INJURY CRASHES BY MODE (2O18-20२2)

|  |  |  |
| :--- | :--- | :--- |
| Crash type | Total fatal crashes | Total serious injury <br> crashes |
| Botorcycle | 12 | 28 |
| Tinjury crashes |  |  |

FATAL \& SERIOUS INJURY CRASH TYPES


Fatal and serious injury crashes: key findings

- Fatal and serious injury motorcycle crashes have been increasing since 2018 and were more common than pedestrian crashes from 2019 to 2022. Motorcycle crashes made up 34 percent of fatal crashes and 18 percent of serious injury crashes. Speeding was a factor in 20 of the 40 motorcycle crashes (the motorcyclist was speeding).
- Twenty-nine percent of fatal and serious injury crashes involving a bicyclist younger than 20 years old happen in Spokane Valley.
- The number of pedestrian fatal and serious injury crashes in 2021 and 2022 was more than double the number in 2019 and 2020.

THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED
$10 / 6$
LOW-INCOME
POPULATION
$0 / 0 / 0$ MINORITY
POPULATION
$0 / 0$
LIMITED ENGLISH PROFICIENCY

## $\square \square / 0 / 0$ POPULATION WITH DISABIITY <br> 

## High Injury Network

The High Injury Network (HIN), as defined by FHWA, identifies the highest concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network. The HIN includes stretches of roadways and intersections where the highest number of serious- and fatal-injury crashes occurred over the most recent five years of available crash data at the time of publishing (2018 - 2022). It also includes member agency and community input to indicate areas of concern.

The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors

## HIGH-INJURY NETWORK GORRIDORS

| Full Name | To | From | Score |  <br> Serious <br> lnjury <br> Crashes | Total <br> Crashes | Length <br> (mi) | Planned Projects <br> E Trent Ave |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Evergreen Rd | Adams Rd | 543 | 5 | 48 | 0.71 | Curbed median at west <br> leg of Trent/Evergreen |  |
| E Sprague Ave | University Rd | Evergreen Rd | 497 | 4 | 101 | 1.53 |  |
| E Sprague Ave | Havana Rd | Fancher Rd | 436 | 4 | 40 | 0.90 | Two RRFBs and <br> medians |
| E Appleway Blvd | Farr Rd | Felts Ln | 416 | 4 | 20 | 0.29 |  |
| N Pines Rd | Broadway Ave | Sprague Ave | 353 | 3 | 56 | 0.40 |  |
| E Trent Ave | Argonne Rd | University Rd | 326 | 3 | 29 | 1.00 |  |
| E Indiana Ave | Evergreen Rd | Sullivan Rd | 324 | 3 | 27 | 0.50 |  |
| E Trent Ave | McDonald Rd | Evergreen Rd | 324 | 3 | 27 | 0.48 | Medians and left turn <br> improvments |
| E Sprague Ave | Adams Rd | Sullivan Rd | 318 | 3 | 21 | 0.31 |  |
| E Trent Ave | Bessie Rd | Argonne Rd | 317 | 3 | 20 | 0.34 | Medians and left turn <br> improvments |
| N Pines Rd | Mission Ave | Broadway Ave | 268 | 2 | 70 | 0.41 | Improved pedestrian <br> crossing between <br> Sprague/Mission |
| N Sullivan Rd | Broadway Ave | Sprague Ave | 267 | 2 | 69 | 0.41 |  |
| E Sprague Ave | Bessie Rd | Argonne Rd | 226 | 2 | 28 | 0.30 |  |
| E Broadway Ave | Mullan Rd | University Rd | 218 | 2 | 20 | 0.86 |  |
| E Mission Ave | Mullan Rd | University Rd | 214 | 2 | 16 | 0.90 |  |
| E Trent Ave | Lillian Rd | Flora Rd | 214 | 2 | 16 | 0.46 |  |

## HIGH-INJURY NETWORK INTERSECTIONS

| Street | Cross-Street | Score |  <br> Serious <br> Injury <br> Crashes | Total <br> Crashes | Planned Projects |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Trent Ave | Pines Rd | 341 | 3 | 44 | Planned project 2025 |
| Trent Ave | Park Rd | 320 | 3 | 23 |  |
| Sprague Ave | University Dr | 278 | 2 | 80 | Intersection improvement 2024. Reduces <br> crossing distances and improves turning <br> movements |
| Sprague Ave | Pines Rd | 267 | 2 | 69 |  |
| Sprague Ave | McDonald Rd | 215 | 2 | 17 |  |
| 8th Ave | Sullivan Rd | 206 | 2 | 8 |  |
| Sprague Ave | Giles Rd | 202 | 2 | 4 |  |



HIGH INJURY NETWORK


FATAL AND SERIOUS INJURY CRASHES (2018-२०२2)



## AIRWAY HEIGHTS

Airway Heights (population 10,570) is home to 1.9 percent of the County's population. Highway 2 is a major entrance to this compact, small town. Downtown hosts businesses, local services, civic services, and cultural events. Airway Heights is also home to those employed by the nearby Air Force base.

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (2ОI8-२૦२२)

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Crash type | Total fatal crashes | 2 | injury crashes |

Fatal and serious injury crashes: key findings
. $\mathbf{1 1}$ of the $\mathbf{1 7}$ crashes involved speeding, driver distraction, or alcohol impairment.

- Pedestrian crashes are seriously overrepresented in the City, comprising 2 percent of all crashes, but $\mathbf{6 7}$ percent of fatal crashes and $\mathbf{4 3}$ percent of serious injury crashes
- $\mathbf{3}$ of the $\mathbf{8}$ pedestrian crashes involved a distracted driver
- Pedestrian crashes were more common in dark conditions


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED




LIMITED ENGLISH PROFICIENCY


POPULATION WIT disability


## High Injury Network

As defined by the Federal Highway Administration, the High Injury Network (HIN) identifies the highes concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network.
The HIN includes stretches of roadways and intersections where the highest number of serious and fatal injuries occurred over the most recent five years of available crash data at the time of publishing (20182022). It also includes member agency and community input to indicate areas of concern.

The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors.

## ROADWAY SEGMENTS

| FullName | From | To | Score | FSI <br> Crash | Total <br> Crashes | Length <br> (mi) | Jurisdiction | Planned Project |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S Hayford Rd | City Limits | US 2 Hwy | 552 | 5 | 57 | 0.45 | Airway <br> Heights |  |
| W US 2 Hwy | Craig Rd | Hayford Rd | 442 | 4 | 46 | 1.96 | WSDOT- <br> Airway <br> Heights | Redevelopment of <br> the US 2 Corridor |
| W US 2 Hwy | Deer Heights <br> Rd | Flint Rd | 339 | 3 | 42 | 0.45 | WSDOT- <br> Airway <br> Heights |  |

## INTERSECTIONS

## HIGH INJURY NETWORK


---- WSDOT HIN
HIN by Mode

$\stackrel{\oplus}{\mathrm{N}}$

## FATAL AND SERIOUS INJURY CRASHES (2018-२O२२)



## LIBERTY LAKE

Liberty Lake (population 12,026) is home to 2.2 percent of the County's population. Incorporated in 2001, it has been a fast-growing area in Spokane County. The city is anticipating even more population and employment growth over the next decade, placing greater demands on the transportation system.

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (2ОI8 - २О२२)


|  | Crash \#1: fatal | Crash \#2: fatal | Crash \#3: fatal | Crash \#4: serious |
| :--- | :--- | :--- | :--- | :--- |
| Facility jurisdiction | City street | City street | City street | City street |
| Intersection <br> relationship | Not at intersection | At intersection | Entering <br> roundabout | Entering <br> roundabout |
| Mode | Motorcycle | Pedestrian | Vehicle-only | Vehicle-only |
| Type | Run off road <br> (fence) | Pedestrian | Run-off-road <br> (retaining wall) | Run off road (traffic <br> island) |
| Weather and surface | Clear or partly <br> cloudy and dry | Clear or partly <br> cloudy and dry | Raining and wet | Clear or partly <br> cloudy and dry |
| Lighting | Dark - no <br> streetlights | Daylight | Dark - streetlights | Dark - streetlights |
| Contributing <br> circumstances | Drinking | Distracted driver | Drinking, <br> distracted driver | Impaired (Alcohol) |

Fatal and serious injury crashes: key findings
Two of the fatal crashes and the serious injury crash were run-off-road crashes, the most common crash type in the region. The remaining fatal crash was a pedestrian crash, the region's second most common crash type.

- All four crashes had contributing circumstances related to human behavior. Drinking was involved in three of the four crashes and driver distraction was involved in two of the four.

New lighting and signage were added to the roundabouts on East Mission Avenue (Harvest Parkway to Kramar Parkway) to address the crashes.

## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED



POPULATION


MINORITY MINORITY
POPULATION


LIMITED ENGLISH
PROFICIENCY

population wit DISABIITY


## High Injury Network

As defined by the Federal Highway Administration, the High Injury Network (HIN) identifies the highest concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network.
The HIN includes stretches of roadways and intersections where the highest number of serious and fatal injuries occurred over the most recent five years of available crash data at the time of publishing (20182022). It also includes member agency and community input to indicate areas of concern.

The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors.

## HIGH-PRIORITY NETWORK SEGMENTS

| Corridor | From | To | Score | FSI Crash | Total Crash | Length (mi) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

FATAL AND SERIOUS INJURY CRASHES (2018-2022)


## MILLWOOD

Millwood has a population of 1,822 (2022). This suburb of Spokane is surrounded on three sides by Spokane Valley. Two major arterials pass through Millwood: Argonne Road bisects the city and Trent Avenue (State Route 290) forms the southern city limit.

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (2OO८- २O२२)


Fatal and serious injury crashes: key findings

- Because Millwood has a population of less than 25,000, WSDOT is primarily responsible fo maintenance and projects along state routes.

THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED


## High Priority Network

Millwood has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| Millwood | Argonne Rd | Trent Ave to Spokane River | 0 | 14 |

Planned projects for this section of Argonne Road include lighting upgrades, a Pedestrian Hybrid Beacon at Argonne and Buckeye, and a speed reduction from 30 MPH to 25 MPH .

HIGH PRIORITY NETWORK


## CHENEY

Cheney (population 12,848) is home to 2.3 percent of the county's population. As a small college town, Eastern Washington University plays a vital role. Cheney is accessed primarily by State Route 904, also known as First Street. Additional access points are located on Interstate 90 and US 195

Fatal and serious injury crash analysis
FATAL \& SERIOUS INJURY CRASHES BY MODE (2ОI8-२૦२२)

|  | Crash \#1: fatal | Crash \#2: serious | Crash \#3: serious |
| :--- | :--- | :--- | :--- |
| Facility jurisdiction | State route | City street | City street |
| Intersection relationship | At intersection | Not at intersection | Not at intersection |
| Mode | Vehicle-only | Vehicle-only | Vehicle-only |
| Type | Angle | Run-off-road (tree or <br> stump; rollover) | Angle |
| Weather and surface | Clear and Dry | Clear and Dry | Clear and Dry |
| Lighting | Daylight | Dark - no streetlights | Daylight |
| Contributing circumstances | None | Drowsy driver | Impaired (Alcohol) |

Fatal and Serious injury Crashes: Key Findings

- There were one run-off-road crash and two angle crashes, which are the region's most common and fourth most common crash types, respectively.
- Because Cheney's population is less than 25,000 , WSDOT is primarily responsible for maintenance and projects (along state routes, including SR 904).
- Posted speeds on State Route 904 at Betz Road are 40 to 45 mph .


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED

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LIMITED ENGLISH
PROFICIENCY
(0)

POPULATION WITH
DISABILITY


## High Injury Network

The High Injury Network (HIN), as defined by FHWA, identifies the highest concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network. The HIN includes stretches of roadways and intersections where the highest number of serious- and fatal-injury crashes occurred over the most recent five years of available crash data at the time of publishing (2018-2022). It also includes member agency and community input to indicate areas of concern.
The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors.

## INTERSECTIONS

| Street | Cross-Street | Score |  <br> Serious <br> injury <br> Crashes | Total Crashes | Jurisdiction |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Betz Rd | SR 904 | 219 | 2 | 21 | WSDOT-Cheney |

## High Priority Network

Cheney also has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| WSDOT | 1st St | Columbia St to College Hill St | 1 | 136 |
| Cheney | Salnave Rd | Bonnie Way to W 1st St | 1 | 112 |
| Cheney | Betz Rd | Washington St to S Murphy Rd | 0 | 111 |
| Cheney | Washington St | Mike McKeehan Way to Washington St | 0 | 108 |
| WSDOT | 2nd St | Mary St to 1st St | 0 | 107 |
| Cheney | S Betz Rd | Near Washington St | 1 | 102 |

HIGH INJURY NETWORK


HIGH PRIORITY NETWORK


FATAL AND SERIOUS INJURY CRASHES (२OI৪-२૦२२)


## MEDICAL LAKE

Located between Interstate 90 and Highway 2, the City of Medical Lake (population 4,909) is home to $0.9 \%$ of the County's population. Access to the City largely comes from State Route 902, Brooks Road, Lake Street, and Espanola Road. Evenly spaced blocks shape the majority of the roadway network, which is largely comprised of local access streets and arterials.

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE [२OI४ - २O२२)


|  | Crash \#1: serious | Crash \#2: serious |
| :--- | :--- | :--- |
| Facility jurisdiction | State route | State route |
| Intersection relationship | Not at intersection | Not at intersection |
| Mode | Vehicle-only | Vehicle-only |
| Type | Rear-end | Run-off-road (earth bank or <br> ledge; rollover) |
| Weather | Clear and dry | Clear and dry |
| Lighting | Daylight | Daylight |
| Contributing circumstances | None | Impairment (alcohol) |

Fatal and serious injury crashes: key findings
Because Medical Lake has a population of less than 25,000, WSDOT is primarily responsible for maintenance and projects along state routes, including SR 902

## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED

POPULATION

(0)

POPULATION WITH
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## High Injury Network

The High Injury Network (HIN), as defined by FHWA, identifies the highest concentrations of traffic crashes resulting in serious injuries and fatalities on a given roadway network. The HIN includes stretches of roadways and intersections where the highest number of serious- and fatal-injury crashes occurred over the most recent five years of available crash data at the time of publishing (2018-2022). It also includes member agency and community input to indicate areas of concern.

The HIN is not an assessment of whether a street or location is dangerous; instead, it suggests which corridors within a transportation network carry a higher risk of injury and allows communities to focus limited resources on improving safety along these corridors.

## HIGH-INJURY NETWORK SEGMENTS

| Corridor | From | To | Score |  <br> Serious <br> Injury <br> Crashes | Total <br> Crashes | Length <br> (mi) | Jurisidiction |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E SR 902 Hwy | Stanley St | City Limits | 305 | 3 | 8 | 0.28 | WSDOT- Medical <br> Lake |

HIGH INJURY NETWORK


FATAL AND SERIOUS INJURY CRASHES (2O18-२O२२)


## DEER PARK

The City of Deer Park (population 4,482) is home to $0.8 \%$ of the County's population. The largely residential City is split horizontally by Crawford Street which provides access to US 395.

Fatal and serious injury crash analysis
FATAL \& SERIOUS INJURY CRASHES BY MODE (2OI8-202२)


| Crash \#1: serious |  |
| :--- | :--- |
| Facility jurisdiction | City street |
| Morecte | Entering roundabout |
| Type | Motorcycle |
| Weather and surface condition | Angle |
| Lighting | Clear and dry |
| Contributing circumstances | Daylight |

Fatal and serious injury crashes: key findings

- Roundabout crashes comprise only $1 \%$ of the region's serious injury crashes
- Pedestrian safety is a concern in the business area of Main Street and Crawford Street
- Speeding on main corridors is a concern
- Due to Deer Park having a population of less than 25,000 people, WSDOT is primarily responsible for maintenance and projects along state routes, including US395.


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED

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PROFICIENCY

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DISABILITY


## High Priority Network

Deer Park has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| Deer Park | N Main St | Crawford St to 4th St | 0 | 5 |
| Deer Park | E Crawford St | Main St to Colville Rd | 0 | 4 |
| Deer Park | S Main St | H St to Crawford St | 0 | 1 |

HIGH PRIORITY NETWORK


FATAL AND SERIOUS INJURY CRASHES (2018-२૦२२)


## FAIRFIELD

Fairfield (population 614) is home to 0.1 percent of the County's population. The community is divided by State Route 27, also known as First Street. From 2018 through 2022, there was one crash in Fairfield which resulted in a fatal injury.

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (2OO18-२О२२)


Crash \#1: fatal

| Facility jurisdiction | Crash \#1: fatal |
| :--- | :--- |
| Intersection relationship | State route |
| Mode | Vehicle-only |
| Type | Angle |
| Weather and surface | Clear and dry |
| Lighting | Dark - streetlights |
| Contributing circumstances | Impaired (alcohol, drugs), speeding |

Fatal and serious injury crashes: key findings

- Crash rates (including all crashes) on State Route 27 and Main Street are among the highest in Fairfield.
- Key community destinations are on both sides of the corridors with associated pedestrian activity
- Because Fairfield has a population of less than 25,000 , WSDOT is primarily responsible for maintenance and projects along SR 27

THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED


## High Priority Network

Fairfield has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| WSDOT | S 1st St | E Traglio Rd to W Carlton Ave | 1 | 102 |
| Fairfield | E Main St | S 1st St to N Fairweather Ave | 0 | 100 |

HIGH PRIORITY NETWORK


FATAL AND SERIOUS INJURY CRASHES (2018-२०२२)


## LATAH

The Town of Latah has a population of 176 (2022).
Fatal and serious injury crash analysis
FATAL \& SERIOUS INJURY CRASHES BY MODE (२ОI৪ - २૦२२)


Fatal and serious injury crashes: key findings

- Speed management and pedestrian enhancements along Market Street are priorities to keep fatal and serious injury crashes at zero
- Due to Latah having a population of less than 25,000 people, WSDOT is primarily responsible for maintenance and projects along state routes, including Market Street.

THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED


## High Priority Network

Latah has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| WSDOT | Market Street | North Pine St to N Melvin Street | 0 | 0 |

HIGH PRIORITY NETWORK


## ROCKFORD

Rockford has a population of 565 (2022).

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (2018- २O२2)
g


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(0)

Fatal and serious injury crashes: key findings

- Speed management and pedestrian enhancements along South 1st Street State Route and State Route 278 are priorities to keep fatal and serious injury crashes at zero.
- Because Rockford has a population of less than 25,000, WSDOT is primarily responsible for maintenance and projects along state routes, including SR 278/South 1st Street.


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED

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LOW-INCOME

## (1)/0/0 <br> MINORITY POPULATION

(2)


## High Priority Network

Rockford has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on.

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| WSDOT | South 1st Street | East Emma Street to East C Street | 0 | 0 |
| WSDOT | SR 278 | Hwy 27 to South 1st Street | 0 | 0 |

HIGH PRIORITY NETWORK


## SPANGLE

Spangle has a population of 288 (2022).

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (२OI৪-२૦२२)


Fatal and serious injury crashes: key findings

- Speed management and pedestrian enhancements along Main Street are priorities to keep fatal and serious injury crashes at zero.
- Because Spangle has a population of less than 25,000 , WSDOT is primarily responsible for maintenance and projects along state routes, including Main Street.


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED



## High Priority Network

Spangle has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| WSDOT | Main Street | N Old SR 195 Hwy to W 1st St | 0 | 0 |

HIGH PRIORITY NETWORK


## WAVERLY

Waverly is a small farm town with a population of 122 (2022).

## Fatal and serious injury crash analysis

FATAL \& SERIOUS INJURY CRASHES BY MODE (२OI৪ - २૦२२)


Fatal and serious injury crashes: key findings

- Speed management and pedestrian enhancements along North Commercial Street are priorities to keep fatal and serious injury crashes at zero
- Because Waverly has a population of less than 25,000, WSDOT is primarily responsible for maintenance and projects along state routes, including North Commercial Street


## THOSE WHO MAY BE DISPROPORTIONATELY IMPACTED



## High Priority Network

Waverly has a High Priority Network (HPN) that identifies corridors and intersections that carry a higher risk of injury based on:

- Total number of all crashes types (2018-2022)
- Land use and roadway characteristics, including pedestrian activity to access community destinations
- Local input

Proactively addressing HPN roadway characteristics, including speed management and improved pedestrian crossings, will help prevent future fatal and serious injury crashes.

## HIGH-PRIORITY NETWORK SEGMENTS

| Jurisdiction | Corridor | Limits |  <br> Serious injury <br> Crashes | Total Crash <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| WSDOT | North <br> Commercial <br> Street | East Waverly Road to South Prairie View Road | 0 | 0 |




[^0]:    2.10 to 19 years; there were no bicyclists younger than age 10 involved in crashes.

[^1]:    3. SRTC analyzed fatal and serious injury (FSI) crash data from Washington State Department of Transportation for crash years 2018 through 2022. This analysis provides a baseline measure of safety in our County and plays a significant role in identifying safety countermeasures and measuring future progress toward Vision Zero
