

Napa Valley Vision Zero Plan
Citizens Advisory Committee

Wednesday, September 13, 2023



we are here



GATHER & ANALYZE SAFETY DATA

PROFILES & COUNTERMEASURES

DRAFT THE VISION ZERO PLAN

PLAN & VISION ZERO POLICY ADOPTION







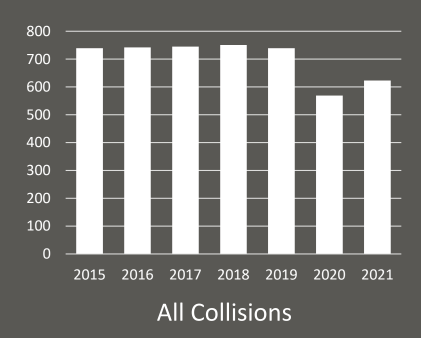


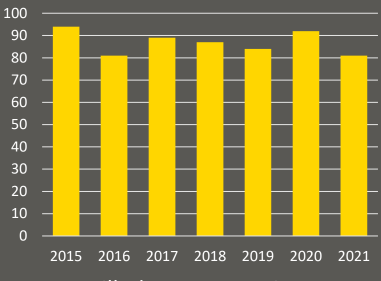


"Napa Valley is committed to an equity-focused, data-driven effort to eliminate traffic deaths and severe injuries on our streets by 2030"



Trends Over Time



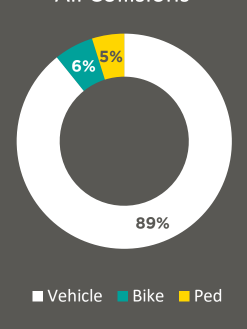


Killed or Severe Injury (KSI) Collisions

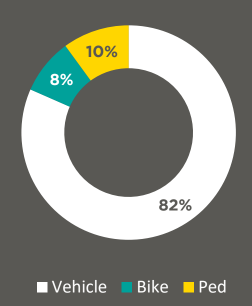


Modal Breakdowns



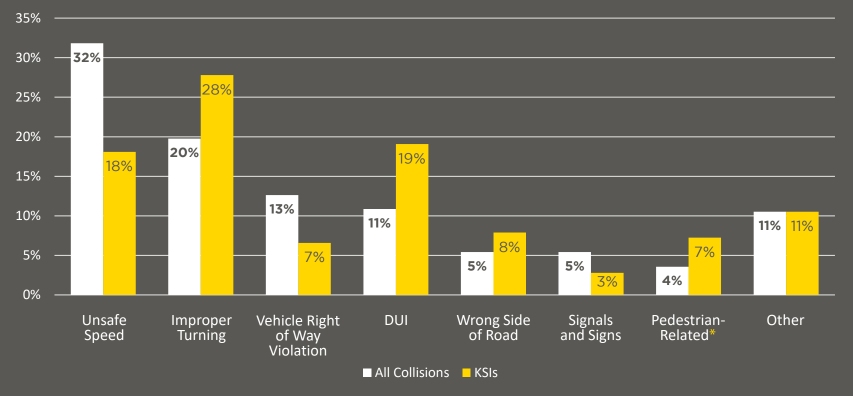


KSI Collisions





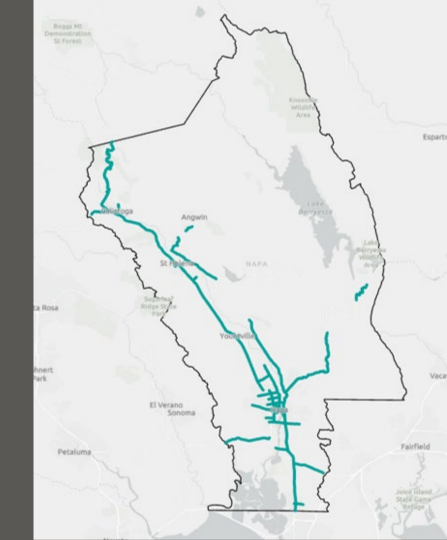
Share of Collisions by Primary Collision Factor (PCF)



PRELIMINARY COLLISION FINDINGS

High Injury Network

Countywide Map





Collision Profiles

- The data covers collisions resulting in injuries between the years of 2015-2021
- We used collision data to find the most common and pressing characteristics of collisions in Napa Valley
- The collisions that fall into these profiles account for 77% of all collisions and 79% of KSI collisions



What's New?

- Attitudinal Survey
- Implementation and Evaluation
- Representative Projects
- Vision Zero Action Plan

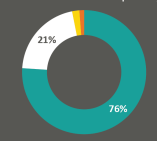


Attitudinal Survey

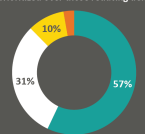
- Provided in English and Spanish
- 22 Questions
- April 20th June 30th
- 585 Responses

People Agree that Roadway Safety is a Top Priority...

I support the goal of eliminating traffic fatalities and serious injuries on roads and streets in Napa Valley



Intersection changes reducing the possibility of crashes should be prioritized over those reducing delay



When making decisions about road or street design, safety should be the top priority.



In downtowns or commercial corridors, space to walk, bike, and cross the street safely should be prioritized over parking



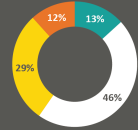


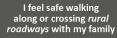
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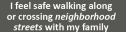
& They Agree that Safety Outcomes Can Be Improved





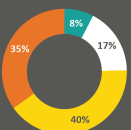








I feel safe walking along or crossing *highways* with my family



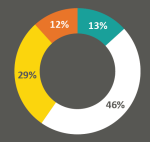


Attitudinal Survey

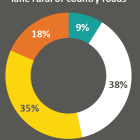
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However, Behavioral Changes Require a Mindset Shift

I am willing to change my behavior when driving to help reduce the risk of fatality or severe injury.



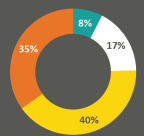
I am willing to reduce my speed to 35 MPH on twolane rural or country roads



When I drive, I travel at or below the speed limit



In areas where children or elderly may be present, the roadway should be designed for cars to drive 20 MPH or slower.





Implementation

- Capital Projects
- Quick build Projects
- Policy Updates
- Community Education
- Funding



Evaluation

- Monitor Progress
- Continue Engagement Efforts
- Update the Plan Regularly





Representative Projects

- Ten Representative Projects
 - Collaboration with NVTA & Member Agencies
- Full List of Projects in Appendix B



Main Street serves retail, restaurants, and hospitality uses in St. Helena. It is co-signed as State Route 29 (SR 29) and State Route 128 (SR 128), and the posted speed limit is 25 miles per hour. Main Street is unique in that there are driveways very closely spaced throughout the study area, and there are railroad tracks along the east side of the roadway near the south end.

The lively downtown area and residential uses at the north end of the segment promotes walkability. Striping high visibility crossings, upgrading the sidewalk to included ADA compliant curb ramps, and installing curb extensions enhance pedestrian safety along the corridor. Part of this project is already funded through MTC'S OBAG3 funding and the Community Development Block Grant.

COLLISION PROFILES

356710

JURISDICTION
St. Helena

MODE

ESTIMATED COST

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COLLISION HISTORY

58
njury K

KSI collisions

IMELINE ON HIN?





Action Plan

 Strategies Organized Around Safe System Elements

How to Read This Action Plan Strategy 2 **Guiding goal** for Update roadway design the following standards and policies subset of Actions for implementation of Action Number safety related projects **Description** of key steps in the action 2B Estimated implementation timeline -Bundle projects that are similar in scope to » Near-term: 1-5 years reduce costs and increase the efficiency of » Medium-term: 5-10 years public outreach and engagement. » Long-term 10+ years » Ongoing: already in progress, and Timeline Ongoing will continue Lead Agency » Member Agency Planning Department Agencies leading » Member Agency Public Works Department implementation Supporting Partners Agencies supporting implementation Method(s) for monitoring Evaluation Framework and communicating action Prioritize projects along the HIN that are implementation progress Systemic resources Implementation Needs needed to implement 🛕 Staff Capacity 🥻 Collaboration the action Funding Parts of the planning Evaluation Input process which inform Public Feedback action development



Draft Comments Due!

When? Wednesday September 27
Format? Use provided comment matrix
Time? 12:00 noon
Submit to: dmeehan@nvta.ca.gov



Questions/Feedback?