



APPENDICES FOR THE **COLORADO SPRINGS** SAFETY ACTION PLAN

DRAFT - March 11, 2026



APPENDIX A ENGAGEMENT AND COLLABORATION

Appendix A summarizes all engagement activities that took place during the planning process. The **Full Documentation of Responses** compiles all comments from various events and meetings and stores them in a single location within this document.

Overview of the Engagement Process

Although crash data and design guidelines are essential components of the safety action planning process, it is equally important to understand the community’s perceived safety concerns and the strength of existing partnerships between local agencies and organizations. These qualitative insights can help fill gaps left by quantitative and geospatial data, providing a more comprehensive, human-centered understanding of the Colorado Springs transportation network.

To support this approach, the Project Team built upon the foundation that was established by previous planning efforts conducted by the City of Colorado Springs, including:

- Citywide Safety Study
- Arterial Safety Study
- ConnectCOS

In addition to analyzing these plans and studies, the Project Team collaborated with a dedicated stakeholder group comprising local agencies and organizations focused on transportation safety. This group included representatives from the City of Colorado Springs, Mountain Metro Transit, the Pikes Peak Area Council of Governments (PPACG), El Paso County, school districts, the Colorado Department of Transportation (CDOT), transit providers, advocacy organizations, and other stakeholders. Their involvement ensured that a broad spectrum of expertise and on-the-ground experience informed the safety action planning process. These stakeholders provided critical insights into systemic safety challenges and potential barriers to safe mobility for the local population. Their collaboration also helped identify opportunities for cross-agency coordination and resource sharing, both vital to implementing effective, continuous safety improvements.

The Project Team also conducted targeted outreach in the Southeast region of Colorado Springs. Recognizing the historical underrepresentation of this region, the Project Team attended local community events and engaged with local businesses. It held conversations with residents to ensure their safety concerns were heard and reflected in this process.

Key Findings

Key findings from public engagement events and the stakeholder meetings are compiled and listed below. For a comprehensive list of all responses, please review the **Full Documentation of Responses** (a later section within this appendix).

Public Engagement

Speed Reduction & Enforcement

Stakeholders emphasized the need to lower vehicle speeds, either through road design modifications or enhanced speed enforcement. Problematic streets mentioned included the Hancock Expressway and Academy Boulevard, and residents raised special concern about speeding in dense pedestrian areas, such as near schools and parks.

Importance of Proper Maintenance

Residents called for improved road and sidewalk maintenance throughout the city, particularly regarding potholes, streetlights, and audible pedestrian signals. They also suggested improvements for snow and ice removal on sidewalks and bike lanes.

Lack of Multimodal Connectivity

Engagement participants identified comprehensive issues with pedestrian, cyclist, and bus connectivity throughout Colorado Springs. They emphasized the need for safe, continuous multimodal infrastructure and advocated for improved sidewalks, crosswalks, bike lanes, and transit stops. Chelton Road and Fountain Boulevard were identified as missing key pedestrian and bike infrastructure.

Improving Unsafe Intersections

Residents raised concerns about intersections with high crash rates or significant congestion. Many of these intersections were along the Academy, Murray, and Circle corridors. Participants suggested changes to enhance intersection safety, including signal timing adjustments, bans on right-on-red movements, intersection redesigns, and the integration of multimodal infrastructure.

Community Engagement & Education

Stakeholders acknowledged that, even with adequate infrastructure, roadway users continue to misuse streets, sidewalks, and bike lanes. They emphasized the need for public awareness campaigns to promote traffic safety and responsible road-user behavior. Residents identified speeding and crosswalk compliance as priorities for educational campaigns.

Stakeholder Engagement

Lack of Safety Culture

Community leaders identified a lack of safety culture in Colorado Springs as a key barrier to improving traffic safety. They emphasized the prevalence of speeding, road rage, and other aggressive driving behaviors throughout the community.

Need for Innovative Designs

Innovative roadway designs, such as roundabouts and diverging diamonds, can improve safety for users, while multimodal infrastructure can protect vulnerable road users. Stakeholders emphasized the need for more innovative and inclusive infrastructure to reduce severe crashes.

Power to Change

Leaders recognized that they have the power to challenge the overall safety narrative by reducing barriers to better infrastructure, allowing strategic development, and securing increased grant funding. Stakeholders also emphasized the importance of personal accountability, including their driving behavior and the driving knowledge they impart to their children.

Increased Education & Enforcement

Stakeholders emphasized the need for enhanced community education on safe driving practices, particularly for younger drivers. They recommended requiring driver's education for all new drivers and incorporating more bike safety and road rage lessons into the curriculum. Stakeholders also emphasized a need for increased enforcement of traffic laws in coordination with local law enforcement.

Improved Partnerships

Community leaders desire improved partnerships with other community organizations. Stronger relationships with local law enforcement, social service organizations, schools, and other community groups enable increased community engagement and more consistent messaging. Leadership seeks to build stronger support and partnerships with the Colorado Springs Police Department and other law enforcement agencies, many of which face significant staffing shortages.

Public Engagement – Southeast Colorado Springs

In addition to the public engagement conducted by the City of Colorado Springs in prior planning studies, the Project Team conducted targeted outreach to gather additional input. By the end of the public engagement, the Project Team received approximately 100 comments from over 70 individuals.

Get Outdoors Day

Get Outdoors Day is an annual event hosted by Colorado Parks and Wildlife, the City of Colorado Springs, and the Pikes Peak Outdoor Recreation Alliance, which engages kids and families in learning about the various recreational opportunities available within the Pikes Peak Region. The Project Team attended the event on Saturday, June 7, 2025, and hosted a booth where attendees could stop by and learn more about the Colorado Springs Safety Action Plan. Attendees had the opportunity to speak one-on-one with members of the Project Team, voice their concerns, and gather project information. The event was held from 9:00 a.m. to 2:00 p.m. and was hosted at Memorial Park/Prospect Lake, located at 1605 East Pikes Peak Avenue, Colorado Springs, CO 80910.

Southeast Farmers Market

The Project Team attended the Southeast Farmer’s Market on Sunday, June 8 and Sunday, June 22, 2025. This farmer’s market takes place at 2050 Jet Wing Drive, Colorado Springs, from 11:00 a.m. to 3:00 p.m. and is sponsored by the Southeast Food Coalition. Like Get Outdoors Day, booth attendees had the opportunity to speak with members of the Project Team one-on-one to share their safety concerns. Attendees were also able to participate in a mapping activity, indicating their transportation safety concerns by placing bright orange dots on a 36-inch by 48-inch map.

Sand Creek Library

The Project Team visited the Sand Creek Library, located at 1821 South Academy Boulevard, Colorado Springs, CO 80916, from 9 a.m. to 11:30 a.m. on Wednesday, June 10, 2025. Library visitors had the opportunity to learn more about the project and participate in a mapping activity, indicating their transportation safety concerns by placing bright orange dots on a 36-inch by 48-inch map.

CommUnity Meeting

The RISE Coalition invited the Project Team to present at a monthly CommUnity meeting. Several Project Team members attended the monthly meeting on Thursday, June 26, 2025, from 5:30 p.m. to 7:00 p.m. at Stompin’ Groundz, located at 2050 Jet Wing Drive, Colorado Springs, CO 80916.

After providing a brief presentation, the Project Team led event attendees through a series of activity stations focused on identifying the safety concerns of the Southeast Colorado Springs transportation network. Each activity station had a set of questions and a corresponding map where participants could place a dot to indicate their unique concern. The activity stations and their questions are included below:

Activity Station #1

1. Which intersections do you consider unsafe (i.e., running red lights, accidents, left or right turns, etc.)? Tell us by placing a yellow dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
2. Where have you encountered speeding, near-misses, or unsafe driving conditions? Tell us by placing a red dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.

Activity Station #2

1. Where does it feel unsafe to bicycle, walk, or roll? Where are the missing connections or gaps in the sidewalk network? Tell us by placing a yellow dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
2. Where are street crossings missing? Are there signals that are malfunctioning or too short? Do any crossings feel unsafe? Tell us by placing a pink dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
3. Where have you felt unsafe using or accessing transit? Tell us by placing a red dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.

Activity Station #3

1. Where have you encountered roadway infrastructure concerns (i.e., sight distance, high speeding areas, icy winter conditions, crumbling medians, etc.)? Tell us by placing a yellow dot on the map. Then, please record the number and the unique comment on a sticky note.
2. Where have you noticed infrastructure concerns related to bicycling, walking, or rolling (i.e., crumbling or broken sidewalks, standing water on trails, etc.)? Tell us by placing a red dot on the map. Then, please record the number and the unique comment on a sticky note and place it on the question poster.

Stakeholder Engagement

The Project Team formed a stakeholder group as part of the safety action planning process. These stakeholders are members of local agencies and organizations that play a crucial role in transportation safety in Colorado Springs.

- City of Colorado Springs Mountain Metro Transit
- City of Colorado Springs Fire Department
- Colorado Department of Transportation
- Colorado Springs Police Department
- El Paso County Sheriff’s Office
- El Paso County Public Works
- Colorado Department of Public Safety/State Patrol
- Drive Smart Colorado
- Bike COS
- Kids on Bikes
- The Independence Center
- Motorcycle Safety Foundation
- City of Colorado Springs – Citizen Transportation Advisory Board
- Children's Hospital Colorado
- COS Walk the Walk
- Common Spirit Health
- UC Health
- Local School Districts
- US Military
- Pike Ride

Stakeholder Meeting #1

The first stakeholder meeting was held on Wednesday, April 30, 2025, from 9:00 a.m. to 11:00 a.m. at the Pikes Peak Area Council of Governments Building (located at 15 South 7th Street, Colorado Springs, CO 80905). Approximately 30 stakeholders attended. The Project Team provided an overview of the project, including its schedule and the purpose of the meeting. Participants were then asked to work through several questions in small groups, providing feedback to inform the Project Team of their next steps. The key themes from the first stakeholder meeting included the following:

Traffic Calming and Infrastructure Improvements

Stakeholders strongly support the implementation of traffic calming measures (e.g., protected and expanded bike lanes).

Law Enforcement Presence

There were many calls for consistent enforcement of traffic laws to address the rise in speeding and aggressive driving behaviors.

Population Growth and Demographic Shifts

Stakeholders indicated that the change in demographics and the population increase have contributed to hazardous driving patterns.

Driver Education

Stakeholders indicated a need to promote safe driving practices through driver’s education, particularly targeting new drivers and teenagers.

Infrastructure Improvement Communication

Construction and infrastructure improvements need to be better communicated to the community.

Stakeholder Meeting #2

The second stakeholder meeting was held on Wednesday, September 17, 2025, from 9:00 a.m. to 11:00 a.m. at the Colorado Springs Administration Building (30 South Nevada Avenue, Colorado Springs, CO 80903) in Room #102. Approximately 30 stakeholders attended. The Project Team provided a review of the project purpose, presented a project update, including a prioritized project list, and discussed “The Infrastructure Toolbox.”

The Project Team presented the “Policies, Programs, and Partnerships” strategy to stakeholders and invited their perspectives regarding responsibility for each component. Stakeholders participated in an online “Rapid Fire Questions” session using Mentimeter. Subsequently, participants addressed several questions independently, identifying responsible and supporting parties for designated policies, programs, and partnerships. This helped to inform the Project Team as they continued to develop recommendations.

Working Group

The Working Group comprises representatives from agencies responsible for roadway safety in the City of Colorado Springs. These members guided the Project Team based on their collective professional experiences and were critical to the development of the Safety Action Plan. Professionals from the following agencies were included within the Working Group:

- City of Colorado Springs - Public Works Department
- City of Colorado Springs - Communication Department
- City of Colorado Springs - Police Department
- Pikes Peak Area Council of Governments (PPACG)
- Colorado Department of Public Health and Environment
- El Paso County Public Health
- Plains to Peaks Regional Emergency Medical and Trauma Services Advisory Council (RETAC)
- Motorcycle Safety Foundation

This group also functions as a standing committee for the implementation and future monitoring of the Safety Action Plan’s projects, programs, policies, and partnerships.

Working Group Meeting #1

The Working Group Meeting #1 took place on Wednesday, December 18, 2024, at the Plaza of the Rockies (121 South Tejon Street, Suite 1111, Colorado Springs, CO 80903), and was attended by members of the Working Group and the Project Team. The Project Team presented an overview of the Colorado Springs Safety Action Plan project, the project timeline, the Safe Streets for All (SS4A) grant, the Safe System Approach, and the components of a Safety Action Plan. It also included a discussion on the challenges that local agencies (e.g., Pikes Peak Area Council of Governments (PPACG), El Paso County, Drive Smart Colorado Coalition, etc.) were currently facing. Some of the top discussion items included the following:

- PPACG provides neurodivergent driver education classes, partnering to bring driver education to rural and disenfranchised communities, and analyzes changes in driver behavior pre- and post-COVID.
- El Paso County Public Health investigates underage unnatural deaths, including traffic crashes, suicide, and homicide, and partners with UC Health and Common Spirit on youth traffic safety. Recent findings indicate that most youth traffic-related fatalities occur when the youth are passengers rather than drivers.

- The Colorado Springs Traffic Engineering Department has conducted multiple traffic safety studies to develop recommendations to improve infrastructure safety. This includes infrastructure designs and redefining standards and guidelines. The department is also implementing a \$1.3 million SS4A demonstration project to collect data for safety planning, focusing on improving safety for cyclists and pedestrians, and enhancing bike lane networks and connectivity.
- The Colorado Springs Police Department provides input on engineer designs to enhance safety, focusing on deploying officers in high-risk and high-crash areas, enhancing enforcement in school and work zones, improving commercial vehicle compliance on restricted roadways, collaborating with Colorado Department of Transportation (CDOT) on speed and DUI grants for funding overtime officers, installing speed and red-light cameras in school and work zones, evaluating left-turning vehicle fatalities and speed issues, coordinating with banks to seize vehicles of egregious violators, preventing speed racing and reckless driving, collaborating on car seat and safe driving education, and educating on hands-free devices and their importance.

The Working Group suggested several items for consideration as the Project Team continued to develop the Safety Action Plan.

1. Educating the community on how pedestrian push buttons work, what the impact is on the signal system, and how to interact with large vehicles and blind spots.
2. Consider how to promote educational content to the younger generations.
3. Develop a toolkit that can be disseminated.
4. Consider outreach to military installations since they have a separate dataset and evaluation tools.

Working Group Meeting #2

The Working Group Meeting #2 took place on Thursday, February 27, 2025, at the Plaza of the Rockies (121 South Tejon Street, Suite 1111, Colorado Springs, CO 80903). The Project Team provided an update on the project’s general status, the crash data analysis, and the details for the Stakeholder Meeting #1. The Working Group and Project Team also decided to organize a few additional outreach events targeted at disadvantaged communities in Southeast Colorado Springs. This resulted in the Project Team engaging community members at the following events and locations:

- Get Outdoors Day
- Southeast Farmers Market
- Sand Creek Library
- CommUnity Meeting

Working Group Meeting #3

The Working Group Meeting #3 occurred on Thursday, July 10, 2025, at the Plaza of the Rockies (121 South Tejon Street, Suite 1111, Colorado Springs, CO 80903). In addition to providing a project update, the Project Team led the Working Group through an activity focused on identifying the responsible departments, organizations, or agencies for each of the strategies (i.e., Programs, Policies, and Partnerships). The Working Group members were split into separate groups and asked to rotate, identifying the (1) Responsible department, division, or group; (2) the Accountable department, division, or group; (3) the Consulted department, division, or group; and (4) the Informed department, division, or group. A complete list of all responses can be found in the **Full Documentation of Responses**.

Working Group Meeting #4

Working Group Meeting #4 took place on Thursday, October 23, 2025, again at the Plaza of the Rockies. At this meeting, the working group members received a summary of the September 17, 2025, Stakeholder Meeting and were introduced to the Crash Dashboard. Several comments on the dashboard will be incorporated. The group then reviewed the draft Safety Action Plan document. (After the meeting, the working group members were provided with the document and given two weeks of review.) Finally, the group discussed how the progress of the Safety Action Plan would be measured going forward. City Traffic Engineering will be the administrator of the group after the Safety Action Plan is complete, and the group will meet a few times a year to assess how the actions in the Plan are affecting the frequency of severe crashes.

Full Documentation of Responses

This section includes all comments from the public and stakeholder engagement.

Stakeholder Meeting #1

1) What is your perception of transportation safety in Colorado Springs?

a) Group One

- Transportation and safety needs vast improvement
- Speed is an issue
- Distraction is an issue
- Strong CSPD enforcement partnership
- homeless PED issues
- Red light running
- El Paso County - Top 1,2,3 leading county in fatalities, neck majority, to spring
- New laws to improve safety
- cell phone in hand
- seatbelt
- Car seat
- Impairment is an issue
- Work in progress
- Road rage
- great partnerships with Drivers/mer
- Individuals do not know/follow the rules
- Transportation safety in cos? Leaving high accident rates.
- Many crashes on I-25
- frequently speed through school zones
- Frequently pass loading/unloading buses
- Minor crashes need to be moved from roadway to keep traffic moving and reduces other crashes
- Constant education
- Use intelligence LEO p??? To identify areas of congestion
- It looks good on paper, does not work the streets
- USAEA gate traffic blocking up to I25

b) Group 2 Responses

- “Me first: attitude
- Passionate community members
- often blamed on people from “out of town”

- great partners
- Blame is louder than celebrations-hard to switch the attitude
- Political barriers
- A more collaborative approach would help
- Creative solutions rarely considered
- Public unhappiness
- It's a problem
- Disregard for others and laws
- attempts are present
- siloed and disjointed
- Safety varies a lot by transportation type
- Motorist are putting themselves and others at risk with their behavior
- General concern for the number of fatal accidents but will happen due to humans being in valued
- Traffic safety is not a priority in citizens
- Rampant development forcing more sprawl driving
- Vulnerable users need to be heard and problems addressed by all areas

c) Group 3 Responses

- Lack of responsibility
- Prevention effort such as partnerships, education
- Increased growth of system
- Progress is being made but still a lot of room for improvement
- Drivers are haphazard
- Law enforcement maintains traffic safety
- Level of safety changes based on location
- Fewer teen traffic crashes
- Excessive speeding (15 mph+) is a constant problem
- Decrease in numbers for impaired driving
- Lane departure is common plans

d) Group 4 Responses

- Not a major priority. Enforcement prior to severe
- Congestion is “new” to residents here. They’re not used to it to its making them more aggressive.
- Roadways are built strangely and often hard to navigate
- Political leadership improves safety progress
- Need Infrastructure improvement

- Accessibility challenges
- Infrastructure design has not kept up with 21st century concepts
- Congestion
- Lots of aggression
- Driving the actual speed limit rarely happens bc of little law enforcement
- Unpredictable commutes
- Lack of care for others
- Drivers/Peds need education
- The rate at which we are following has slowed

e) Group 5 Responses

- Diverse levels of drivers
- Large volume of vehicles
- High speed post covid
- Many construction projects cause confusion
- “me first attitude”
- Lack if predictable road users
- Perception of bad driving is taken personally, causing anger/rage/reactivity
- Safety is prioritized in higher income neighborhoods
- Bicycle and ped safety is secondary to car/vehicle waiting
- Perception: Government don’t take concern seriously or listen to advocacy orgs to implement best practices seen in other communities
- The culture of safety is not strong in Colorado springs
- Concern is more about cars than other mobility options
- We do not have enough resources to manage unsafe actions, places, situations
- There are not enough options besides driving not safety for other bikers
- Moto endorsement policy
- Safety mindset
- Cars are treated is a necessary comfortable place not with the level of power they deserve
- Everyone is a rush others stopping from them getting to where they need to go
- Drivers forget pedestrians/cyclists/multi modal options exist

2) What is your role in transportation safety in Colorado Springs?

a) Group 1 Responses

- Data collection and analysis
- Education and outreach
- Trauma survivors network

- Development review near or highways
- Coordination of safety data and safety projects with COS
- Resident
- Partnership with community groups
- Car seat safety
- Manager of police traffic operation section
- Regional safety action plan
- Personal
- Slow speeds in car
- Biking lanes
- Look both ways use crosswalks
- Safety girl x 40 plus years
- Enforcement of traffic laws
- Education in schools
- Investigations of crashes and fatal crashes
- Investigate the causes of crashes
- Multi modal safely, transit, ped, bike
- Drives safer
- Enforce traffic laws
- Transportation liaison
- Lead accident review committee
- Oversee workers compensation
- Teaching my kids to drive
- Oversee transportation and risk management
- Review parking lot supervision and management
- Snow removal

b) Group 2 Responses

- Deconflict Design Bottlenecks at seams (b/t) base on the city
- Enforce fine appropriately on safety and effectively get to an incident
- Make sure final design
- Partnership/Communication during special events
- Resources for traffic safety education
- Role model mentor to youth
- Apply for grant \$ to implement projects

- Review crash data
- Collaboration with community
- Review plans for safety and consistent designs
- Educate youth
- Respond to citizen concern
- Review/comment on traffic reports for development
- Signal Timing
- Maintenance of highway signs
- Be a courteous respectful road user
- Enforcement of traffic laws
- Customer service calls – talking with citizens
- Create safe ped/bike facilities
- Educate drivers on traffic safety
- Taking repaired drivers off our roadways
- Development review
- Highway project development and safety and operations
- Preventing child fatalities from motor vehicle crashes
- Influencing behavioral/cultural change around social norms for driving

c) Group 3 Responses

- Communicate, priorities, initiatives, campaigns
- Expanding perspective from enforcement to a more holistic view
- Citing and educating drivers of speeding impaired and distracted driving
- Bringing the perspective of special population (unhoused, elderly, parents, disabled, people with mental illness)
- The interconnection between health and transparent safety
- Teaching new drivers consequences of speed, distracted, impaired driving.
- Detail traffic impacts and construction
- Improving upon and finding solution to optimism hazards with buses
- Encourage safe driving behaviors
- Personally use the roads and interested in safety and crash care
- Planning the safety possible routes
- Regional transportation planner, various traffic safety related projects as part of long range planning
- Ensure bus drivers more following traffic law
- Supporting the maternal and child health population and considerations for this population safety
- Creating a culture of safety for all concentrated employers

- Supporting reduction of banners for transportation to El Paso county residents

d) Group 4 Responses

- Education for peers, bicycles and drivers
- Encouraging design staff to adopt contemporary designs
- Knowledgeable community member on roads
- Education on safe driving
- Prevention education
- Social norming (i.e. most people wear helmets)
- Safety driving and non-aggression
- Limit distractions
- Supporting the city as a region as a consultant to help understand community
- Stakeholder experience
- Turn input into action
- Low standards to get drivers license
- Put drivers back in schools
- Traffic safety and enforcement prior to and post crash. Enforcement, investigate, educate, presence.
- Try to design and plan for safer streets for all
- Prevention and planning. Accounting for children and youth with special needs.
- My role personal driver/ped mother of teen drivers
- No primary seatbelt law
- Review/Respond to complaints
- Review crash data
- Develop safety projects and push them forward

e) Group 5 Responses

- Advocating for policies and built environment that create safety for non-car modes of travel
- Providing bicycle due to planners
- Respond to incidents once they occur
- Incentivizing private development to build and develop environment that contribute to safety or reduce unsafe environments
- Set up safe zones to get through incidents
- Safe motorcycling
- Ride responsibility
- Educating bicyclists about safe riding
- Design allows for access to FFRe apparatus

- Being safe and responsible runner driver, advocating for safe practices among those I love to help protect them/others
- Communicating public feedback opportunities for bibicyclists
- Build and increase moto skills to increase safety margins
- Educating and empowering children to know why its important to ride correctly and safely in vehicles
- Advocating for safe bicycling infrastructure
- Ride endorsed
- Educating and empowering caregivers on how to correctly safely transport children
- Supporting community partners to increase our community education/bandwidth of increase child passenger safety/pedestrian wheeled safety
- Provide input to design for public safety
- Sitting on stakeholder meeting, steering comments, advocacy committees
- Educating children/parents to feel responsible for their safety during wheeled activities plus walking deciding, to wear a helmet, be alert

3) What ongoing efforts are you aware of or involved in for transportation safety in Colorado Springs? (education, enforcement, infrastructure, policy)

a) Group 1 Responses

- Education:
- Drive smart
- 2025 PPACG/drive Smart safety media campaign
- School district drop off and pick up policies
- CEPTEP with traffic engineers
- Data collection survey to inform work - injury prevention
- Mandatory driver training hours
- Schools/youth education- CDOT programs (P.A.R.T.Y) EB programs
- Drive smart coalition
- Older adult outreach education “carfit”
- Teen Driver Education

4) Drive Smart Colorado

- Enforcement
- Conduct Traffic Stop Class for new drivers
- CDOT/LEO enforcement events
- School Zone enforcement
- Street Racing Details
- Seatbelt
- School/Cost Zones

- Infrastructure
- School Zone Expansion
- CDOT Projects
- Development Review - Permits
- Safety Projects
- Bike Lanes and Trails
- Coordination with CS Utilities for Projects
- Policy
- PPACG BOD
- UPNO with City Attendance
- Update Policy for City Based Enforcement
- New Laws
- Car Seat
- Phone
- Seatbelt

a) Group 2 Responses

- Education
- Bike/scooter/helmet safety outreach
- Youth impaired driving prevention campaign
- Car seat checks for safety of child passengers
- Youth (H.S) education efforts
- Driving Training Programs
- Country/City Safety report i.e. – intersection safety
- Youth Drivers education
- Enforcement
- Grants for impaired driving enforcements
- Major crash team reviews
- Grants for speed enforcement
- Traffic Stops
- DUI Stops
- Expired Tags Push
- Infrastructure
- Overlay slash repairing program
- Exploring grants to improve roadways

- Trafficking engineer projects
- Project planning and construction
- Pothole repair 2C program
- Policy
- Increased transit planning
- Design standards
- Reviewed development plans (maybe not effective)
- Reduced/ limit capacity improvements

b) Group 3 Responses

- Education
- Cone zone behavior
- Drive smart
- Public health injury and violence prevention planner
- From rider home program (new York eve with me)
- Billboards on highway
- Drive smart program
- Enforcement
- Red light cameras
- Speed Safety Cams
- DUI and Speed enforcement operatives
- Red camera lights
- Infrastructure
- School zones
- DUI taskforce
- Traffic calming infrastructure
- Lane dieting
- Road diets
- Pedestrian islands
- Child safety collaborative
- Capital projects
- Policy
- New car seat requirements?
- Lamp filtering (motorcycles
- texting while driving

c) Group 4 Responses

- Education
- Collaborative efforts for kids and schools
- Bike Colorado Springs program – bike safe and drive safe for businesses and government agencies
- Education for community of first responders on medical ID Tags
- Drive smart outreach to high schools
- Social media campaigns
- Paid \$\$ drivers ed classes
- Need more education with “new” infrastructure (DDIs, CFIs)
- Enforcement
- Red light cameras
- Police enforcements
- Infrastructure
- Traffic engineering but safety analysis and decision improvements e.g: need schools
- Safety Projects
- Policy
- Community Voice collaborative or emergency preparedness
- Traffic engineering safety 1ts
- Medical ID tags for CYSHCN (special health care needs, emergency contacts)
- Impaired driver prevention

d) Group 5 Responses

- Education
- Moto safe training
- Comms
- Outreach education (caregivers, children, children passenger safety, bike, walker, pedestrian)
- monthly child passenger safety check events across the community (1 on 1 checks)
- PPACG SM campaign on safe/responsible driving (no impairment, road rage, specialty)
- Enforcement
- Endorsed Riders (MOTO/3W)
- Educate CSPD/bring awareness to comm partners which includes LE
- Infrastructure
- Intersection Design
- Downtown Master Plan
- Data

- Support removal;,, movement of view obstructing statue in downtown CDS Gen Palmer
- Policy
- Downtown master plan
- Data
- Advocacy
- Terrified/supported child pass safety law changes 2025

5) **What are some of your biggest transportation safety successes in Colorado Springs?**

a) Group 1 Responses

- DUI Enforcement Weekends
- Designated Bike Lanes
- Red Light Camera
- Car Seat Laws
- Protected left turn phasing
- Speed cameras
- Research and CO 21
- Fatalities are already down 20% in El Paso County
- New Laws 2023
- LEOS/ DOT increase enforcement periods (holidays)
- CDOT messaging road signs/stats
- Decreasing levels of fatal/serious crashes
- Ped facilities upgraded
- Safety Enhancements for crosswalks
- 2 million hits for the 2024 safety media campaign
- Reducing traffic lights on Powers BLVD
- Round Abouts
- Motorcycle Laws
- Bike lanes and Trails
- Double diverging diamond intersections
- Roundabouts
- School district/law enforcement partnerships

b) Group 2 Responses

- This plan/coordination
- School Zones implemented in high school and middle schools after pedestrian child facility
- New traffic engineering team committed to safety

- Youth taking interest in traffic safety education
- The FLLLA and Facts
- Fatal in black forest created intersects review
- Increase of roundabouts
- Grant \$\$ for demonstration projects

c) Group 3 Responses

- Added infrastructure in growth areas
- Peak alerts
- Less travel in snowy conditions
- Good snow routes/snow removal
- Most people need seatbelts
- City of Colorado streets dept. providing a lot of support to mmt on snow days
- El Paso county moved down on list of moto vehicle facilities
- Increased lanes
- Highways
- Traffic lights

d) Group 4 Responses

- Public health funding for impaired driving prevention
- Signal modification
- Sidewalk and curb cuts
- More traffic circles
- Left only turn signals
- Bike Lanes
- Off road bikeway and park and stormwater
- Raised crosswalks
- Car seat and safety checks
- Decline in impaired driving (injury of violence prevention)
- Speed Humps

e) Group 5 Responses

- Pedestrian refuge across the wide streets
- Protected bike lanes (some)
- Raised levitated crosswalks
- Improved off ramps, research, widened turn lanes (Dublin from powers, others)
- Diverging diamonds

- Road diets with reduced speed limits
- Traffic flow intersections, Fillmore (unio, woodmen)
- Automatic decorated/consistent ped signal
- School zones expanding middle and high schools
- Traffic light, preemptive indicator light,
- Cascade bike lanes
- Lower speed limits on some roads
- Increase dui enforcement (I perceive)
- Curb ramps
- Poles b/w some bike lanes and traffic downtown
- Increase bike lanes in low traffic residential streets
- Improved co law regarding child passenger safety
- Increase community partners having team members become CPSTS + supporting families they have with checks
- CSPD offering child passenger safety checks

6) **What's not working well for transportation safety in Colorado Springs?**

a) Group 1 Responses

- Users not safe: young driver demographic 17-39 ish
- Site diets and Site Triangles at intersections
- Not enough LEOS for every expanding city/country (population growth)
- Pedestrian fatalities
- Development
- School Zone Determinations
- Signal Timing
- Operations
- Bus Safey, Bus terminal and park and ride safety
- Mass Transit Development/ Trains
- Roadway management/ Development vs Population Growth
- Managing Road rage on I -25
- Reckless Driving/Fatal Crash Prosecution
- Lack of LEOS
- No east or west roadways for easy movement
- School zone placement
- Not moving crashes from roadways
- School bus stops often from lack of sidewalks

- Road rage/aggressive driving
- Short Staffed CSPD
- Under skilled new drivers
- Lack of bike lanes/safe pedestrian routes

b) Group 2 Responses

- Lane filtering for motorcycles
- Driver behavior
- Lack of E/W commandeers
- Political support
- Me first attitudes. Disregard for others and law enforcement
- We need mandated drivers ed
- Destruction of habitat (wildlife crashes)
- Lack of an I-25 bypass at eaten loop/expressway.
- Solved attempts – need more coordination
- Disjointed development (separation of land uses people have to drive for their grocery etc.
- Lack of for infrastructure projects
- Traffic light timing
- No innovation- roundabouts – please
- Land development – requires a vehicle must places
- No fear enforcement
- Public is inconsiderate/in a hurry
- Driver behavior
- Aggressive driving by military – thrill seekers
- Poor driver training
- Need crash review team
- Siloed efforts between law enforcement, engineers, safety outreach
- Lack of compassion/empathy for others on the road
- Tag walking
- Prosecution of reckless diving

c) Group 3 Responses

- Non-motorized users
- Congestion/ growth
- Aggressive driving
- Bicyclists

- Pedestrian awareness from drivers
- Lots of hits and runs
- Decline in mental health
- Considerations for accessibility
- Phone use while driving
- Increase in people who are unhoused
- Driver speed
- Youth understanding consequences
- Increase in road rage
- Impaired driving
- Speeding

d) Group 4 Responses

- Lack of education driving skills
- Multi-modal infrastructure is lacking
- Management oversight of design or improvements of safety related infrastructure
- Lack of enforcement
- People are fearless of being held accountable for poor behavior
- Principal opposition to know effective safety
- Public/Potential will is lacking: Speed cameras, road diets , 4 to 2 lane roads
- Traffic design standards
- Streets still allowed to be built under approved design standards that are potentially unsafe
- Diverging Diamonds
- Driver education
- Inclement weather crash prevention of response
- Funding

e) Group 5 Responses

- Speed enforcement
- Speed enforcement
- Lack of enforcement
- Use technology
- Work smarter, not harder (make more \$)
- Lack of cycling network connectivity
- Safety enforcement
- Leadership prioritizing cycle and pedestrians safety

- Driver education
- Lack of signage for bicyclists and pedestrians
- Time b/w highway manuals/guidance and implementation
- Non-synced traffic lights
- Lack of funding for bicycle infrastructure
- Not using left lane to pass (left lane rangers)
- Education on Traffic Laws
- Motorcycle speed divers speed (enforcement alternatives?)
- No 3ft given to bicyclists by drivers
- Ways to decrease road rage, campaigns, drivers training, and mental health counseling for speeding/road rage incident
- Increase protections w/ crosswalks
- Ways to increase awareness to drivers of pedestrians
- Need more education for divers on laws regarding sharing road with bicyclists
- Speed enforcement

7) What barriers impede future implementation of transportation safety efforts?

a) Group 1 Responses

- Public Buy In
- Lack if LEO need more \$\$ for more
- Transient population hinders education
- \$\$
- Growth over safety
- Funding
- Controversial Bike Lanes
- Legislation
- Teen Drives Education Not Required
- Lack of Funds
- Need for driving schools in the south area of town
- Lack of driver education laws
- Haphazard Implementation
- Money
- Public Acceptance of changes
- Poor education/communication campaigns

b) Group 2 Responses

- Human attitudes, lack of compassion

- Citizen/public attitude
- Prioritization in schools!
- Public attitude when traveling
- Politics – developers are favored
- Selfish attitudes
- Politics
- Holding people accountable
- Community Collaboration between all
- Unengaged parents
- Funding
- Need more staff
- Fire evacuation fear
- \$\$
- Politics
- Prosecution
- Attitudes
- Politics
- Upbringing
- Lack of fear of consequences of unsafe driving
- Lack of staff capacity

c) Group 3 Responses

- Visitors/ people new to area
- Lack of coordination/collaboration
- People's attitudes
- Money
- Traffic circles and other traffic calming measures are political
- Driver accountability
- Funding
- Availability of federal funds
- Funding
- Buy In
- Distracted driving as a secondary offense
- Growth
- Experience with weather

d) Group 4 Responses

- Public patience
- \$\$
Funding
- Inadequate training as law enforcement and design staff
- Politics
- Few consequences for staff contractors for unsafe design and implementation
- Political opposition
- General overwhelm/no capacity
- Culture of accepting injury/fatalities crashes
- City is too siloed
- Will to put safety before convenience/speed
- Federal guidance/funding – local adoption
- Lack of inclusion if all perspectives makes pedestrians, children, special needs
- Public

e) Group 5 Responses

- Money
- \$\$\$
- Resources
- \$\$
- Cost
- Budget
- Long term vision over short-term costs
- Leadership
- Time to execute
- Culture
- Lower support due to perceived risk and lower idea that it's our collaborative responsibility
- Individual society "freedom" vs collective "community wellbeing"
- Difficulty requiring/enforcing compliance
- Front end outlay to prevent back-end costs
- Red light onramp mentoring
- Cars/truck bypass RED
- Vision vs culture

8) **What partnerships or collaborations should be improved to enhance transportation safety in Colorado Springs?**

a) Group 1 Responses

- Insurance Companies
- Car dealers
- Policy Makers and Stakeholders
- Team Building with CDOT, CSPD, CSPD, other LEO
- Continue meetings like this one
- More school feedback on school zone placement

b) Group 2 Responses

- Schools/education for young people
- Road agencies together city/city/ CDOT
- Schools have to make it mandatory
- Crash renew team
- Fatal crash team investigate across agencies
- CDOT and law enforcement (city, County, CSP)
- City Traffic and CDOT Traffic
- Education and enforcement
- Engineering and enforcement

c) Group 3 Responses

- Continued work with Traffic Engineers and management
- Pool \$\$ to create broad campaign
- Non traditional partners
- Mental health practices

d) Group 4 Responses

- Law enforcement and public health
- Partner with the complete street coalition
- City of Colorado Springs showing join NACTO and give educational active staff engagement and adoption
- State and local partnerships
- Traffic engineering with CSPD
- Traffic engineering with city development review bigger picture planning

e) Group 5 Responses

- Higher fees/personalities for unendorsed riders
- More collaborative groups
- Require/incentivize child passenger safety checks

- Remove DMV testing for moto test
- Require safety courses as endorsement requirement
- Have drivers ed org include increased educations on bike safety, education on anger/read page/emotional regulation, education on motorcycle law
- Technology with Court System
- Traffic Engineering with Public Works
- Advocates providing a united voice or perspective
- Collaborative planning for built environment and policy
- Bicycle advocacy organizations
- Country and city planning priorities/org
- CDOT/org partner with drivers ed orgs to financially support it
- Earlier educational youth drivers = safer drivers
- CSU projects with public works
- Elevation of advocate voices supplying best practices in decision making processes
- CSPD, decrease fine for getting a car seat check
- Require have mental health org, provide anger management education to cited road rage drivers and speeders

9) **What's one word you'd use to capture your aspirations for transportation safety in Colorado Springs?**

a) Group 1 Responses

- Hopeful
- Growing
- Leading
- Hopeful
- Trying
- Effective
- Safe

b) Group 2 Responses

- Creativity
- Improvement
- Compassion
- Support
- Education
- Hopeful
- Zero

c) Group 3 Responses

- Synergy
- Inclusive
- Collaboration
Education
- Safe – Communities

d) Group 4 Responses

- Transformation
- Safer
- Public Education
- Collaboration
- Public ownership to be part of the solution
- Comprehensive
- Education

e) Group 5 Responses

- Safe Mindset
- Teamwork
- Forward thinking
- Respect
- Engagement
- Best
- Collaboration
- Community
- Better
- Proactive
- Funded
- Implementation
- Thoughtful
- Visionary

Get Outdoors Day (June 7, 2025)

- Giant pothole! Potential damage to the vehicle.
- Construction concern – lines aren't appropriately delineated. Makes it hard for folks to navigate the construction – bad for newer drivers
- Infrastructure concern

SE Farmers' Market (June 8, 2025)

- Lack of sidewalks between Monica and Chelton
- Hancock/Academy – very icy// long cycle. Needs ped crossing bridge
- King Soopers access – Hancock and Boychuck
- Spring Creek to Memorial Park lack of crosswalks
- Wooded area is sketchy, memorial park/around cemetery
- Cimarron Hills Chaparral Road off Barnes.
- City/county - Maintenance difference //no sidewalks
- Union/Dublin – pedestrian crossing/length of signals – not 4 crossings
- Union – SB – Just south of Dublin
- CSU light was hit
- 2065 Eddington Way--Potholes--
- Hancock/Academy Signal--sidewalk
- Monetary/ Circle audible ped isn't working (highly utilized by ped/bike)
- Fountain – missing sidewalk, and Academy (to Academy Park Loop)
- Walking from the Wildflower Park to Safeway ATV usage
- Speed limit on Monterey (35 mph)
- Speed limit on Centennial is 35 (low)
- Sight distance/ speeding on Monterey
- Potholes on Academy
- Speeds on curves on Circle
- Huge potholes near Delta and Shelton
- Jetwing and Astrozon--long light (traffic light)
- Jetwing and Citra Dr--people running stop signs, school bus drivers too fast
- Poor lighting, no outlet sign? No posted speed, Citra and Ivor Intersection too,
- Crosswalk across Jetwing Cita Drive
- Citra Dr NTMP, stop sign install
- Walk buttons not working – circle and Verde signal but no walk crossing markings
- Astrozon and academy – unhoused fatalities, must puck lights
- Winnipeg and Hudson – uneven sidewalks, not wide enough
- Fountain and Hutchinson – behind senior living – uneven and not wide sidewalks

Sand Creek Public Library (June 10, 2025)

- Academy/Airport - No turn on red, vehicles still turn on red
- "This place is worse than Los Angeles!"/lack of courteous drivers, Major streets like Academy – no bike pathways. Hard/unsafe conditions to bike (Flint Ridge/Academy)

- Lake/circle - dangerous intersection. Not enough control.
- Monterey/Carmel - participant crosses. Sounds like vehicles are still driving fast. She wears reflective vests/gear.
- S. Nevada five/lake (H85) - South on 115 (superfast) crossing feels dangerous
- Platte & Murray, 10 accidents in the past 10 months. Always backed up. Congested.
- Chelton/Academy - participant received a ticket for jaywalking (\$75), Pedestrian was hit by a vehicle. The pedestrian shared that she feels traumatized by the experience. The pedestrian signal- the audible needs to be verified on the SW – SE corner.
- Academy Blvd. All Along--it sucks!
- Murray/Airport intersection – Always accidents. Continual accidents. Merging is a concern.
- Platte/Murray - pushed the button, driver crossed into crosswalk
- Cars speeding through (Academy/Fountain), they are super loud. Between Academy/Fountain--Academy/Airport
- Buses need to be more consistent. All lines could be more consistent. The bus has driven by when she's at the transit stop. Bus drivers won't wait for folks to cross the street. Bus drivers' attitudes suck.
- Homeless people – COS stopped running programs, 30 years of evaluation. COS didn't listen. Rocky mt mental health. COS – Geological search trained for jobs.
- Bianca/Hancock Parkway--no way to cross. Maybe put a signal there?
- Palmer and Academy – there is racing going super-fast
- Feels unsafe in crosswalks – patience and respect needed
- Chelton/Academy
- Winter - don't clean bridgeways off snow/ice. Makes it difficult to cross.
- Drag racing on Austin Bluffs
- Not enough bike lanes on many streets
- Chelton bike lanes. Participants can't put e-bikes on the city bus.
- Academy/Chelton - the Bus was turning when the bicyclist was moving through the crossing
- Potholes!
- Pedestrian safety – need to be really careful around pedestrians
- Potholes
- Potholes everywhere
- Austin Bluffs/Academy - difficult to merge.
- Too many potholes
- Potholes along Academy Blvd

SE Farmers' Market (June 22, 2025)

- Speeding and noise on Hancock Expressway by Chelton and Netwen Drive. Cut through traffic on Newton Drive.
- Murray/Platte - accidents. The gentleman was in an accident, with broken bones
- Lots of accidents at Jet Wing/Foundation Blvd. Person observed incidents.
- Individual talked about capacity/new apartments – where do people go?
- Incidents on Powers Blvd. All along.

- Signal Timing – Cars/pedestrians - southbound.
- Left turn signals are too short throughout Colorado Springs
- Hancock Exp/Circle - Kids do donuts at nighttime. Police don't respond.
- Academy/Chelton Kids are crossing, and folks don't stop properly
- Heading west on Aeroplaza Drive - not enough space
- Airport/Circle - lots of accidents. Gas station nearby
- Fountain-pedestrian crossing (always red) - signal timing. Have to wait.
- Sand Creek trail is great! Good signal timing for pedestrians.
- Along Fountain Blvd between Aeroplaza and S. Powers Blvd. Missing bicycle lane/connection to the eastern industrial park.
- Fountain – between powers/Academy-potholes and poor street.
- Charros Drive (80911)- poor street condition, Asphalt is bumpy
- Fountain/Academy Park loop --- people speeding onto 24.
- Broken Sidewalk on (West side of) Hancock between Drennan Road and Morning Mist
- Circle and Delta interchange – the lights are not turned off! Streetlights
- Visibility of bicycles coming through – hard to see. Crosswalk – full of people.
- Private access road--considered Delta – has a lot of potholes, “craters”
- Near New Horizons – parking lot of a shopping center. Circle - drag racing
- Union/Montrey - U-turns in the middle of the road during construction
- Bijou/Circle - potholes/massive.
- Hwy115 to 25 Highway is horrible to get on/off. There are potholes, and construction, and homeless folks walk in front of vehicles.
- Woodman/Austin Bluffs--another bus stop. More frequent service.
- Need a disabled sign near this address--405 Plassett Road, off Airport Road
- Powers/Barnes - crooked white line. Westbound
- Powers/Dublin - northbound on Powers. Backed up.
- Signal timing – cycle lights differently for commuting
- Powers/InterQuest.
- Academy and Powers – the participant avoids using these roads. Folks don't pay attention – cellphones
- Between Academy Loop/Academy Blvd - S. Academy Blvd Lots of potholes
- S. 115 South of Academy – work zone – signing confusing
- Better transit tracking/transit stop timing. Being able to tell where the bus will be.
- Bike accessibility
- COS is better than some places.
- Stetson Hills/ Tall intersection is dangerous

CommUnity Meeting (June 26, 2025)

Activity Station #1

1. Which intersections do you consider unsafe (i.e., running red lights, accidents, left or right turns, etc.)? Tell us by placing a yellow dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
 - Lots of Accidents
 - Long lights – run red lights (4) – Airport Lakewood Circle (3) – Tenderfoot Lake
 - Lane Configuration, Signal Timing, All Directions, four lanes going to two lanes - the lines are faint.
 - Walmart has a big pothole, and people feel like their tires are going to get popped!
 - Lake between Venetucci and I-25 just feels like chaos too much access points & speeding, unsafe
 - Turing left onto S. Academy (NCAW) from Hancock Signal too short – Folks floor it.
 - Lights in the Hillside neighborhood do not change for bikes or acknowledge Bikes. When they change, there isn't enough time for bikes to get across. Have to cross on a red to get across on a bike.
2. Where have you encountered speeding, near-misses, or unsafe driving conditions? Tell us by placing a red dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
 - This is a test! "Speed limit should be reevaluated."
 - Speeding in a School Zone on Manitoba and Boggs Pl
 - Drivers use Monterey as a shortcut circle between and union-speeding, stop sign ignoring, noise/aggression/litter
 - So many rude turners, pedestrians/bikers unsafe
 - Construction made it an issue. #5 may go away after but #6 will still be. 5- Nick had to order an Uber to go home w/son due to speeding cars: no sidewalks no pedestrian path
 - A lot of construction – the lanes seem confusing at times.
 - Hancock Expressway – need sidewalk, lights, slower as cars go fast, bike lanes
 - sidewalk map, bus station near crosswalk is cracked and is difficult to access if you use a wheelchair. Also, only King Soopers in community
 - No crossing at Verde either
 - Crossing Chelton to access Carmell Middle School needs more crossing/lights for peds. People run across the street to get to school & Chelton is too fast & busy.

Activity Station #2

1. Where does it feel unsafe to bicycle, walk, or roll? Where are the missing connections or gaps in the sidewalk network? Tell us by placing a yellow dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
 - Need Bikes on Chelton
 - Throughout the SE Bike infrastructure has too many gaps to be safe or efficient
 - When I bike, I only use the sidewalk because people seem to be going very fast & there is not a lot of a room
 - bad sidewalks and street/road

- Streets are narrow people have gotten mad at me on my bike before
 - E fountain south of Academy--no sidewalk in busy 6 lane
 - Throughout the Southeast, bike infrastructure has too many gaps to be safe and efficient
2. Where are street crossings missing? Are there signals that are malfunctioning or too short? Do any crossings feel unsafe? Tell us by placing a pink dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
- Intersection is not always "Signed" for the crosswalk
 - missing sidewalks
 - sidewalks between airport & fountains on Chelton
 - Signage for no panhandlers
 - When there is inclement weather (snow), walkers must use the street instead of sidewalk making it really unsafe
 - Their no bus stop in sand creek area
 - Academy is scary to cross on bike or as a pedestrian.
3. Where have you felt unsafe using or accessing transit? Tell us by placing a red dot on the map. Then, please record the number and the unique comment on a sticky note and put it on the question poster.
- Sidewalk and area near bus stop to king Soopers is slanted and difficult to cross--use to get groceries
 - Their no sidewalk for old people to walk to the bus stop. And it is next to the street (by Safeway)
 - Along Fountain, Jet Wig to Powers --- no bus stop
 - Their no bus stop in sand creek area.

Activity Station #3

1. Where have you encountered roadway infrastructure concerns (i.e., sight distance, high speeding areas, icy winter conditions, crumbling medians, etc.)? Tell us by placing a yellow dot on the map. Then, please record the number and the unique comment on a sticky note.
 - Lots of people park on Fenton Road next to Panorama Park and people speed along the street while pedestrians go to the park
 - Speeding on Pikes Peak
 - People Speed around the curve on Hancock Expressway.
 - Blind corner at Chelton & Carmel I (Turning from Carmel onto Chelton) Stop Controlled
 - Speeding on Pikes Peak
 - Pothole Obstacle Course
 - Medians on Wahsatch
 - Can be confusing (which side of median to be on?)
 - Murray – road condition is poor
 - Sidewalks should be widened and separated from traffic lanes

2. Where have you noticed infrastructure concerns related to bicycling, walking, or rolling (i.e., crumbling or broken sidewalks, standing water on trails, etc.)? Tell us by placing a red dot on the map. Then, please record the number and the unique comment on a sticky note and place it on the question poster.

- Condition of sand creek trail – steep slopes.
- Ped signal at Monterey/circle is not audible
- Difficult to cross Farnsworth Dr – and This should be a big connection between the schools and park. People speed on Farnsworth.
- Would like to have bike lanes on Chelton
- When airport road gets plowed (snow) goes onto sidewalk so people cannot use sidewalk
- No sidewalk on Chelton through Valley Hi Golf Course
- On Union and Circle – road design allows drivers to speed way too much.
- The trails and bus need trash cans. Nice ones, like what they have garden/Gods.
- Subdivisions should have access points (bike/ped) to the trails, rather than having to go out to the arterial streets to access.
- Nice wide sidewalk here at Fountain/Circle
- Sidewalk jets out into road over bridge on Pikes Peak over Shook's Run
- Missing sidewalk on Fountain, both sides of the road
- For cyclists, this intersection is tricky (Nevada, Southgate)
- Chelton, north of Fountain, sidewalk ices over (there is a bus stop there)

Pikes Peak Area Council of Governments (PPACG) Safety Action Plan

The following comments were received from PPACG as a result of their initial safety action planning process. The comments were included as a part of the Project Team's analysis.

- Motorcycle racing and/or speeding virtually every day and night. Speeds often in excess of 80mph.
- stoplight will not change for a bike stopped in the bike lane at the stop line on Chey Mtn Blvd westbound -- biker must go over to the ped crossing light and push the button to get the light to change, or wait for a car to come up to change it.
If a car does change the light, the green is way, way too short for a biker to make it all the way across all the lanes (about 8, I guess).
- traffic northbound on 115/Nevada often runs the red light.
- So many bicyclists are trying to cross Circle from Palmer Park.
- Potholes and rough roads!
- Potholes galore
- The curb is missing. The corner of Clubheights Drive and Clubhouse Drive needs to have the curb replaced with a handicap ramp type of curb. The curb was hit many years ago by a large truck that destroyed the curb. PLEASE replace that section of missing curb!!!
- 95% off drivers exceeding posted speed limit and pushing drivers who attempt to drive the posted speed limit.

- The ped crossing at 31st and CO Ave is highly UNSAFE. Motorists largely don't yield to peds in crosswalks here and it is like taking your life in your hand to walk across intersection here or cycle through. There are umteen ways to Sunday to get killed. Motorists are in a hurry (both westbound and eastbound turn lanes) to get to Hwy 24 and heaven forbid that you are in their way.
- Motorists DO NOT stop and look for peds who are using the NEW signalized ped crossing here. It is a shame because the ped safety enhancement looks expensive BUT SO FEW motorists actually stop and understand the technology.
- Too many speeding cars make it unpleasant to sit outside of Loyal Coffee and other amenities offered at The Sluice. Please add a signalized ped crossing at 28th so that peds and cyclists may safely cross street to get to/from trail, parking across street, to this nice coffee shop. It would be much more pleasant for everyone if we included some traffic calming and ped enhancements here.
- speeding cars make it too noisy and unpleasant to enjoy OCC and when using ped crossing to get across street, I feel like I am taking my life in my hands and have to be on guard to ensure not getting run over by a motorist.
- This road is insane! Too many speeding drivers, loud cars, and it does not feel comfortable to sit outside to sip a beer or visit with friends. We need some traffic calming, road dieting, pedestrian enhancements here please.
- I hate riding my bicycle to get to places along CO Ave on westside because motorists mostly speed by and nearly hit you. I've been honked at and nearly run over by motorists trying to ride a bike to run errands on the westside.
- MOTORISTS ARE SPEEDING WAY TOO MUCH ALONG ENTIRE LENGTH OF CO AVE FROM before Koscoves Metal Recycling all the way to 31st where most drivers are trying to get to Hwy 24. OCC should NOT be a through street. This should be an area where families, tourists, people outside of cars can linger and enjoy the community. Instead, speeding motorists make it a buzz-kill setting and who wants to sit outside and have a brew at OCC Brewery or sit outside Loyal Coffee while the sound of motorcycles and vehicles scream by? It stinks! We can do better!
- trying to cross Cucharas St on a bicycle at Limit ANYTIME of the day is insane! This street is a high-use secondary street to get from businesses east in the area and then reconnect further west on the Midland Trail. This crossing is HIGHLY unsafe for peds. High speed motorists are hell bent to get to Hwy 24 to zoom to wherever they need to go and disregard safety for people outside of cars.
- motorists do not slow down when peds are in crosswalk when making right turns against red light. Peds are trying to get across street to visit Loyal coffee and other businesses in area. Motorists also speed and run red lights here. Please talk to staff at Loyal Coffee and the owner at The Bearded Lady.
- talk with staff at Loyal Coffee and the owner at Westside Stories. They have witnessed numerous crashes, unsafe driving, even motorists who have crashed into the bookstore multiple times. Motorists are speeding along CO Ave WAY too fast for the curve at this section of roadway. Also, there are many cyclists who need to use CO Ave to visit businesses and destinations along the Ave. The Midland Trail can only get a ped so far then the ped/cyclist MUST use a crazy, high-speed, heavy vehicular traffic roadway called CO AVE! It is insane. Try crossing the street at Limit sometime or even 21st street where there is NO safety for peds. Paint will NOT get the attention of speeding motorists at crosswalks.
- talk with the staff at Loyal Coffee about all the traffic crashes, speeding, and unsafe driving they have witnessed right outside of their coffee shop. Another business to visit is Brian at Westside Stories. He has had at least 8 crashes happen either impacting his building directly, his parking area and even witnessed multiple crashes into the curb (eastbound traffic). Speeding, vehicular noise, and reckless driving is an everyday occurrence along CO Ave.
- Vehicles on NB 31st continuing straight from the left turn lane. I have seen many near misses as drivers continue or they block the left turn and fail to proceed when the left turn signal is active.

- Red light running all directions and illegal turns on red.
- Frequent red light running all directions but especially EB Cimarron going to the NB I-25 on ramp.
- People end up crossing diagonal. Needs 4th crosswalk to connect it
- Cars in both directions don't stop. Impossible to cross intersection driving or walking.
- Cars and trucks abuse the flashing yellow light and turn when it is not safe to do so. This is particularly unsafe in the wintertime when stopping or slowing suddenly can cause loss of control. The flashing yellow should be eliminated.
- Eliminate left turns to northbound Hwy 83 at this intersection. Everyone has the option to use Northgate signaled intersection.
- Need park and ride parking lot.
- Needs paving. County residents east of Highway 83 need alternatives to Highway 83. Highway 83 is narrow, has no bike lanes, no pedestrian crossings, aggressive drivers and a lack of law enforcement presence. Black Forest and Roller Coaster should be improved with bike lanes and side walks as alternatives to Hwy 83.
- No bike path. No safe pedestrian crossings.
- Truck traffic on Las Vegas is extremely unfriendly to bicycle users. Regularly not giving 3 ft to pass
- Traffic on Colorado drives this section of Colorado like it is I-25
- This section of US Hwy 24 is a death zone for deer and wildlife due to speeding and out driving their lights at night.
- Traffic on Colorado Ave is out of control. Trying to cross Colorado Ave without a traffic light involves gambling with your life.
- The number of dangers that Midland Trail users have to juggle to safely navigate crossing 8th St boggles the mind. Drivers in the slip lanes do not look/see trail users, drivers turning left onto 8th St NEVER see trail users, drivers waiting for the light to change regularly stop on top of the crosswalk, etc.
- Incredibly dangerous intersection(s) for Midland Trail users having to navigate speeding traffic on 21st street
- Crazy dangerous intersection for pedestrians, bikes, and cars attempting to cross 31st street on Pikes Peak
- S Peyton Hwy, from Squirrel Creek to Hanover is a mess. Many large potholes and road damage.
- At this intersection, when turning from Athletic Ave onto Cardinal St, there is a large tree or bush that blocks the view of traffic coming from the south on Cardinal St. Of course, this is worse in Spring/Summer and Fall than Winter.
- Drury Lane is used to access Widefield addresses and schools by a lot of people. The road is not very wide and there are many vehicles parked on the road, including some RVs and campers. Many people speed down Drury Lane.
- The 500 block of William Ave has not been in decades. The 400 block got paved 4 or 5 years ago. Why was the 500 block put on the list so many years later?
- The west corner of William Ave & Corona was missed when installing ADA ramps at the corner. Additionally, the sidewalk between William Ave & Warren Ave are displaced and a hazard due to tree roots.
- No sidewalk

- As a business owner in the adjacent plaza, I see accidents frequently at the intersection to enter the parking lot. They cannot exit the property to make a left turn onto N. Union because cars speed past in both directions.
- East/West auto traffic is too fast for vehicles and bikes in the area neighborhood to exit through their intersections.
- Excessive and egregious speeding and motorcycle racing at all hours of the day, to include the school zone. They speed through even while a CSPD officer is dealing with a traffic stop, they speed right past him.
- Speeding an on going issue on this neighborhood street, resulting multiple accidents and deaths.
- The speed limit is 35 but most drive 50 down Rockrimmon.
- This is an intersection where children cross to go to the Springs Ranch park, to go to Remington Elementary school, to go to Horizon middle school. During the spring summer and fall, the spring Ranch Park sees lots of activities from children's sports teams. The streets are often filled with cars, parked along it, and it becomes difficult to see pedestrians trying to cross at those corner intersections
- Poor intersection planning.
- Drivers see a long straight road and choose to speed at insane speeds. Street racers are very common.
- Excessive speeding by motorcyclists
- Needs a roundabout or some other function for the vehicles turning left. There should actually just be a right turn only out of the west side of the King Soopers parking lot, and then a roundabout at this intersection. That would alleviate a lot of issues.
- Each morning, drivers heading south on this stretch of Highway 115 frequently speed, drive recklessly, and run red lights. While I understand that law enforcement may be hesitant to stop commuters traveling to Fort Carson, the situation has become increasingly dangerous. Drivers regularly tailgate and even use the shoulder to pass other vehicles.

The intersection of Star Ranch Road and Highway 115 is particularly hazardous for pedestrians, as vehicles often approach the crosswalk aggressively and fail to yield. Additionally, turning left from Star Ranch Road to head north on Highway 115 feels like a blind turn—oncoming traffic is difficult to see until you're already in the intersection. Even when the light turns green, it's often unsafe to proceed immediately due to drivers running red lights at high speeds. Numerous accidents have occurred at this intersection, underscoring the urgent need for improved traffic enforcement and safety measures.

- Vehicles at the stop sign on Star Ranch Road frequently enter Broadmoor Bluffs Drive when it is unsafe to do so. Drivers often appear impatient after long wait times, which likely contributes to this behavior. I have witnessed numerous accidents at this intersection.
- From Research Park down to Jamboree they use this stretch of road as a Racetrack.
- 54 Broadside and Approach Turn Accidents in last five years. May want to consider going to protected only left turn phasing or review time of day protected only left turn operation times.
- Last five years, 8 pedestrian crashes
- I used to live at this cross street and had to move due to mental health. Speeding is out of control. Roll-over wrecks are regular events, as are fatalities.

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APPENDIX B
**SYSTEMIC SAFETY
ANALYSIS TECHNICAL
MEMORANDUM**

Introduction

This memorandum summarizes the analysis and safety evaluations conducted to support the Colorado Springs Safety Action Plan (Plan). The Plan emphasizes data-driven methodologies – a cornerstone of the Safe System Approach – to identify and address crash concerns. Various factors such as mode share, crash types, roadway characteristics, intersection types, and behavioral elements were meticulously examined.

In addition, it is important to note that some of the analyses and evaluations outlined in the technical memorandum were not included in the final Plan. This exclusion was due to a lack of statistical significance or because their contribution to crashes on the roadway was deemed to be underrepresented. Nonetheless, these factors were thoroughly evaluated and analyzed to ensure a comprehensive understanding of historic safety performance and what attributes contribute to a high-risk network.

Data Collection

Historical data analysis was conducted using information collected from the Colorado Department of Transportation (CDOT) database, spanning the years 2017 to 2023. This data was derived from police reports throughout the state and subsequently aggregated into a database managed by the Colorado Department of Revenue (CDOR). The analysis extended beyond the typical five-year window to establish reliable patterns and trends in crash data pre-COVID, and to observe how trends, particularly for fatal or serious injury (severe) crashes, have evolved post-COVID.

For existing infrastructure data, information was compiled and provided by the City of Colorado Springs GIS Department. Specific data concerning activity centers, land uses, roadway network functional classifications, and laneage, as well as corridor-posted speed limits, the presence of medians, transit routes and stops, and other infrastructure details, were sourced from the City for analytical purposes.

General Methodology and Objectives

The traffic safety performance was assessed using two approaches. The first approach involved evaluating historic crash data to identify focus areas and statistically significant attributes that correlate with severe (Killed or Seriously Injured) crashes. This evaluation considered information within the data that is prominently represented in severe crashes compared to all crash types. Additionally, a “funnel” method was applied to transition from broad high-level attributes to more specific scenarios that may contribute to overrepresentations of severe crashes. The goal is to identify the specific attributes that correlate to higher severe crash occurrence and thus inform actionable projects, policies, and other measures. The outcome of the analysis is referred to as the "representation ratio." This is the ratio of the percent of severe crashes for a given crash attribute to the percent of non-severe crash types (or in some cases all crash types). Representation ratios for some attributes (e.g. Functional Classification) are expressed by an exposure factor. The data analysis tools used for this first approach primarily included PowerBI for the “funnel” method and Microsoft Excel for data management, visualization, and organization. Data processing and management were performed using the Power Query tool within Microsoft Excel, allowing for future crash data to be easily cleaned and processed using Power Query steps and integrated into both the Safety Action Plan Dashboard and the PowerBI data visualization.

The second approach involved evaluating crash data geospatially. This method examines crash data and information to identify patterns and trends in relation to existing infrastructure and surrounding geographical contexts. The objective of this approach is to ensure that crash and safety performance analyses are not skewed by an overrepresentation of factors without considering the local context that may contribute to the overrepresentation of severe crashes. Furthermore, the geospatial analysis aims to identify "high-risk" infrastructure and geographic contexts that could contribute to the overrepresentation of severe crashes. This allows the Safety Action Plan to be both reactive to current crash locations and proactive in anticipating future areas of concern. The geospatial analysis and identification of high-risk corridors guide the prioritization of safety projects, policies, and other measures to maximize their impact

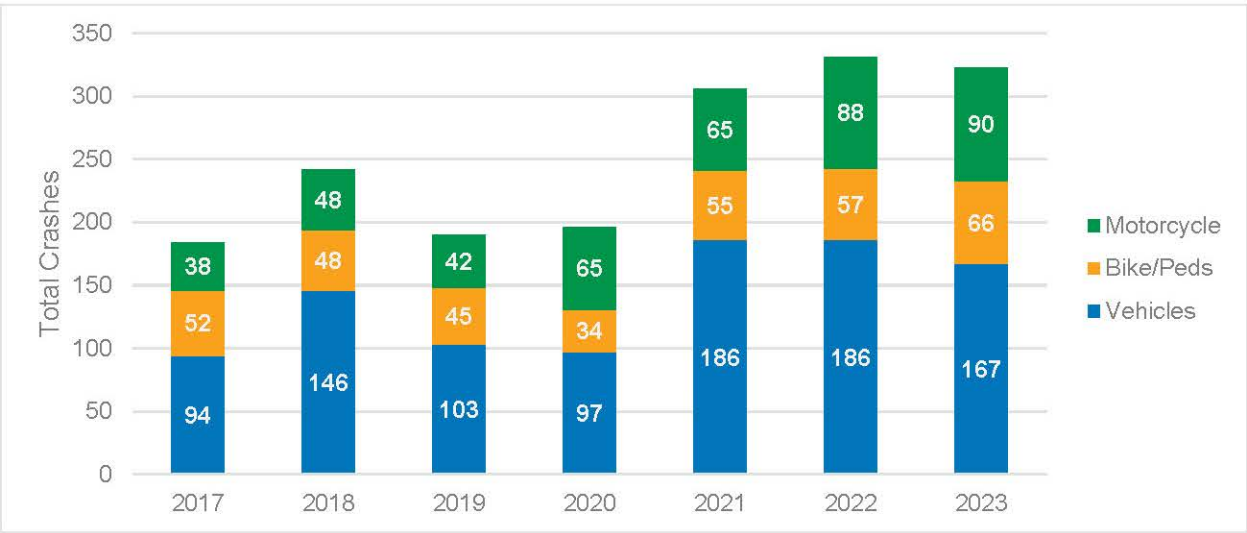
on reducing serious injuries and fatalities on the roadway network. The primary tool used for this evaluation was ArcGIS, through which proximity, spatial, and roadway evaluations were conducted. In this approach, representation ratio looks at spatial exposure factors such as square mile or centerline miles to normalize the data before comparing to all crash data.

Historic Safety Performance and Systemic Analysis

Between 2017 and 2023, Colorado Springs streets experienced 52,971 crashes. Of these, 1,668 crashes (3%) of all crashes resulted in serious injury (an incapacitating injury as determined by police at the scene) or fatality. These crashes are referred to as severe crashes throughout this plan. From the analysis conducted in the Colorado Springs Citywide Safety Study, it is understood that the most significant number of crashes occur along arterials and at intersections. Additionally, the seven years of crash data was evaluated citywide to identify systemic patterns that impact the severity of crashes. All figures in this Appendix refer to the 1,668 severe crashes in the city from 2017 to 2023.

The following sections highlight the relationship between each area with severe crashes and their respective over and under representation in the data. The term representation ratio in the upcoming sections refers to the proportion of severe crashes to the given attribute—such as speed limit or transportation mode—and how they may compare to representations in all crash types. Some representation ratios have all crash type representations or attributes themselves as an exposure factor, and other attributes normalize the data compared to spatial data. The representation ratio of 1.0 indicates that there is an equal or even representation of severe crashes when compared to the exposure factor, while a ratio of 3.0 means that severe crashes are three times overrepresented.

Figure B1. Annual Severe Crash Trends by Mode

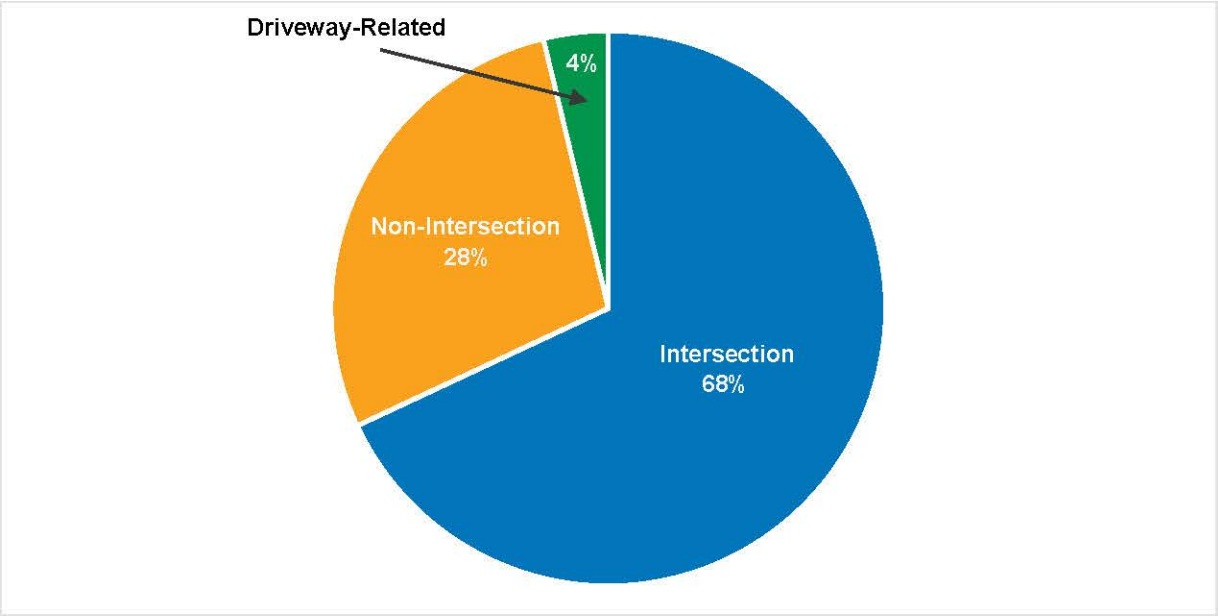


Focus Areas

Intersections

Most severe crashes (65.3%) on Colorado Springs roadways occur at intersections or are intersection related, as shown in **Figure B2**. Based on a crash frequency analysis of all intersection types, roundabouts are found to be the safest intersection type, only experiencing seven severe crashes from 2017 to 2023 from the total 1,135 crashes that are intersection related. The remaining 1,128 intersection related crashes occurred at or around signalized or stop-controlled intersections. It must be noted that crashes that occur at driveways are not included as “intersection-related” crashes and are categorized separately.

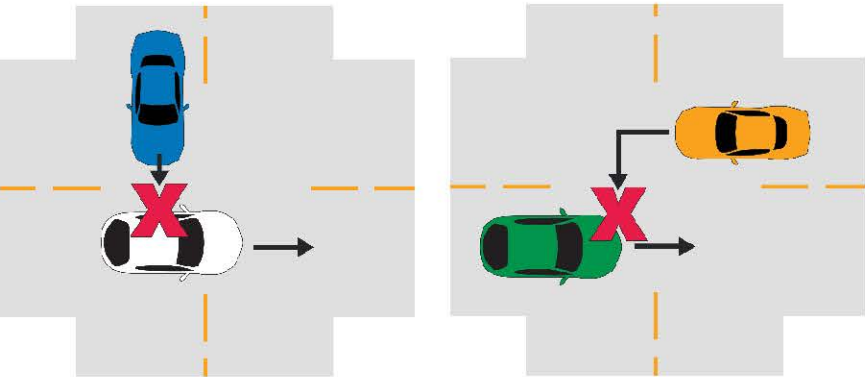
Figure B2. Total Severe Crashes by Roadway Location



Crash Types

The most severe crash type observed along Colorado Springs’ corridors involves front-to-side crashes, which can be further split into approach turn crashes and broadside crashes. Approach turns crashes occur when left turning vehicles crash with vehicles traveling through in the opposing direction. Broadside crashes are crashes where side street through movements crash with the perpendicular through movements.

Figure B3. Broadside Crash Diagram (Left) and Approach Turn Crash Diagram (Right)



These crashes typically result in high crash severities due to the high-speed differentials, direct impacts to occupant areas, and limited vehicle protection compared to the more frequent rear-end crashes.

Figure B4. Severe Crash Types

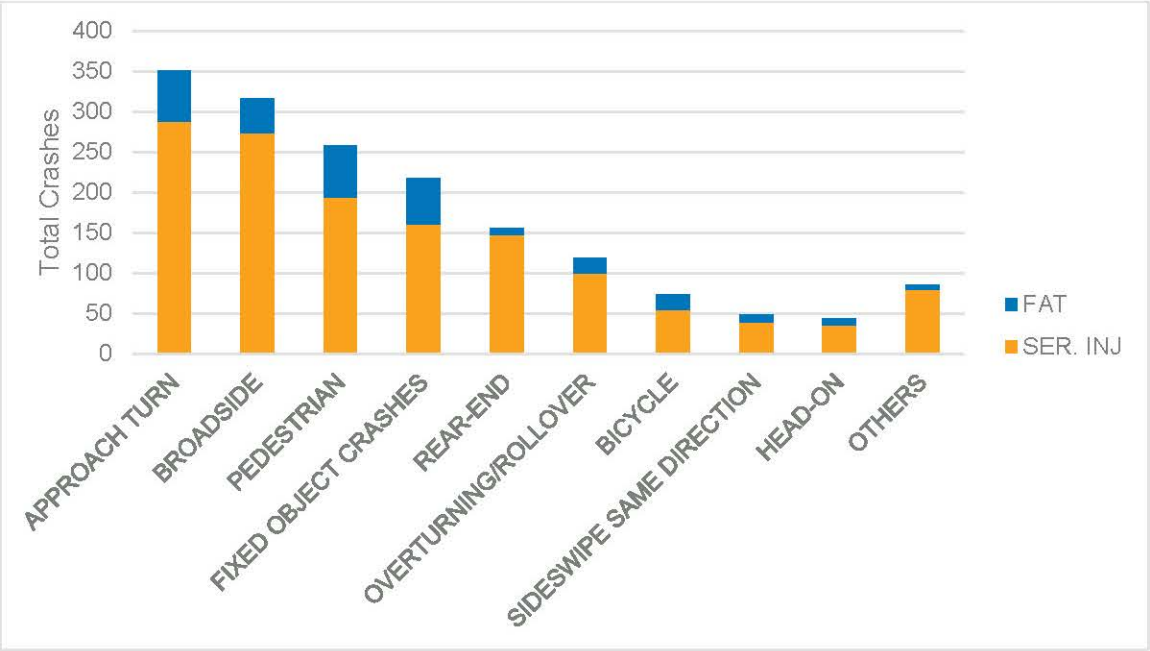
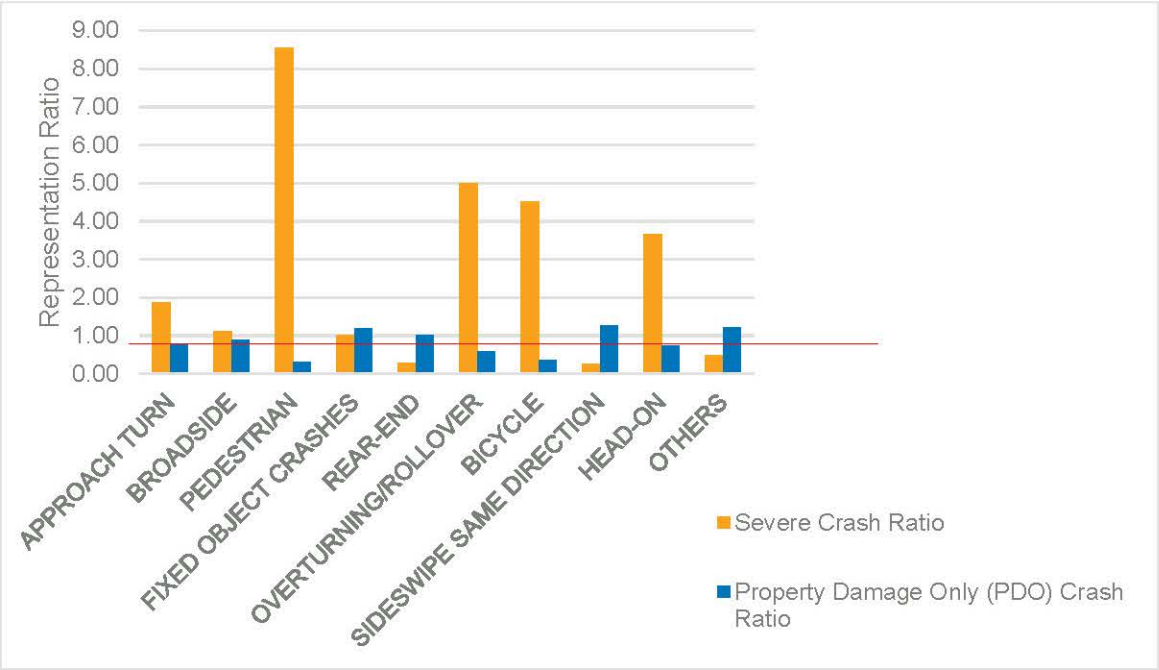
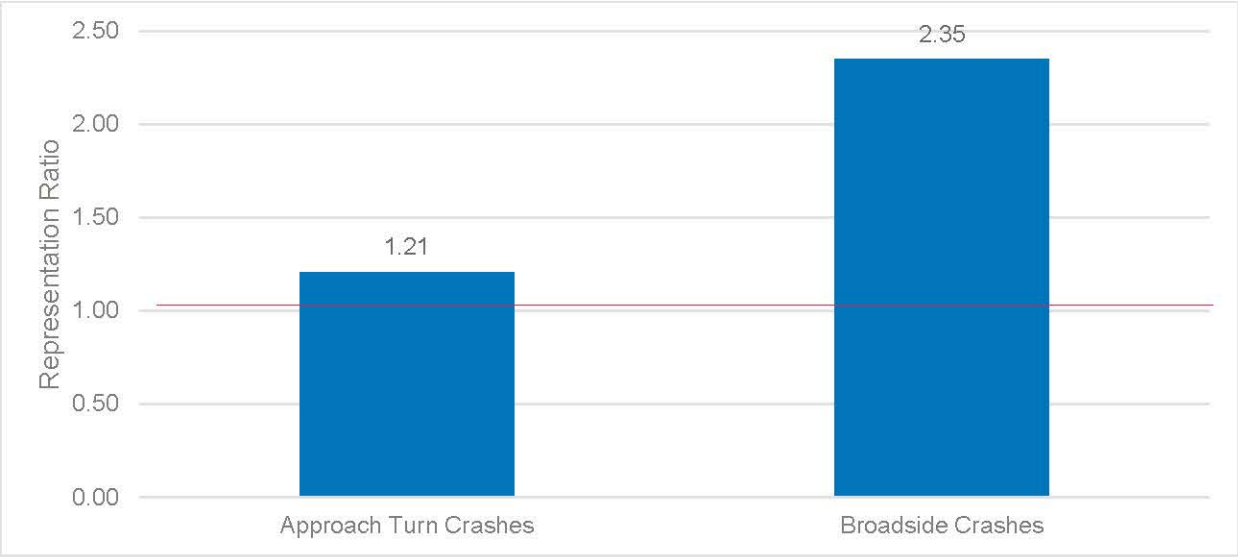


Figure B5. Representation Ratio of Severe Crash Compared to All Crashes by Type



Furthermore, there is an overrepresentation of approach turn and broadside crashes at driveway and minor stop-controlled intersections, as shown in **Figure B6**. This demonstrates the “funnel” approach used for the historic safety performance evaluation and emphasizes a more specific attributes analysis. This issue can be attributed to several factors: the absence of intersection control for the mainline movement, significant speed differential between vehicles using the driveway and those on the main thoroughfare, misjudgment of gaps by drivers exiting or entering the driveway, and potentially reduced visibility due to densely spaced driveways in commercial areas.

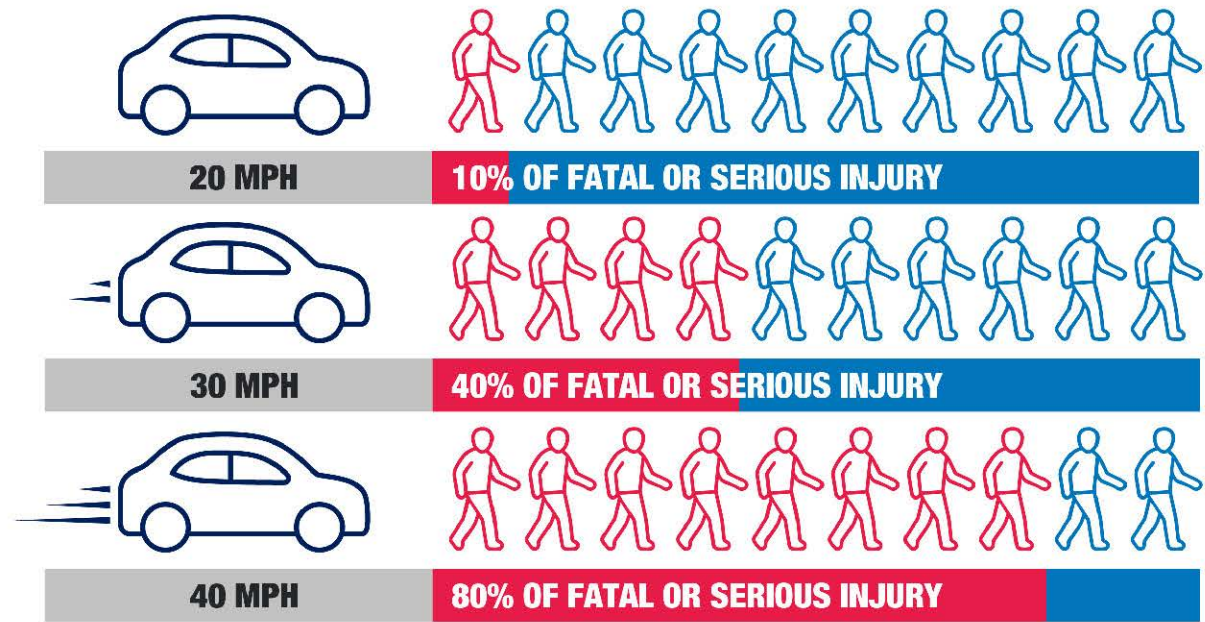
Figure B6. Representation Ratio of Severe Crash at Driveway Accesses for Angle Crashes Compared to All Crashes



Posted Speed

Speed is one of the most critical factors that dictate whether a crash results in a serious injury or fatality.

Figure B7. Impact of Vehicle Speed on Pedestrian Survival



Of all severe crashes per mile, 50 percent occurred on arterials of 40 miles per hour (“mph”), and 20 percent of all severe crashes per mile occurred at speeds of 50 mph or higher, as shown in **Figure B8**. This indicates that the frequency and severity of crashes are usually heavily influenced by the corridor speeds. When considering all crashes per mile, severe crashes at facilities with speeds of 40 mph and higher are disproportionately represented. Typically, roads with a speed limit of 45 mph or higher function primarily as throughfares rather than destinations. Note that while more severe crashes occur on higher speed arterials, this is in part due to more total crashes occurring here. So the crash density in Figure 2B shows a correlation, but the representation ratio does not show strong correlation because there is a similar high number of total crashes due to these also being high volume roads.

Figure B8. Percentage of Severe Crashes per Mile by Roadway Posted Speed Limit

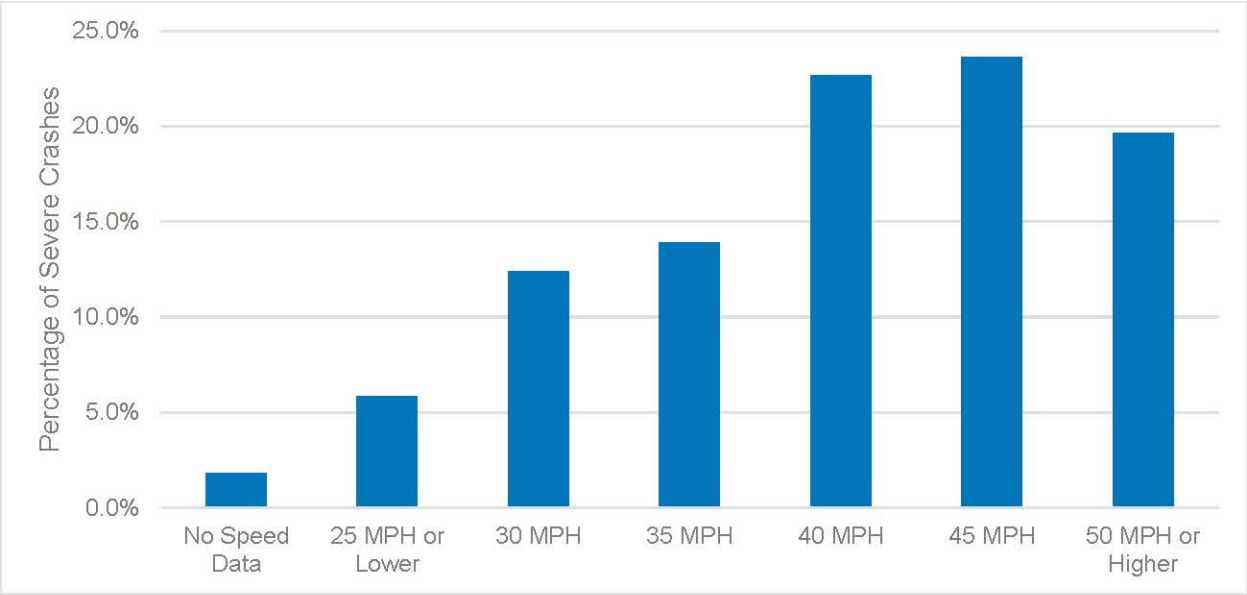
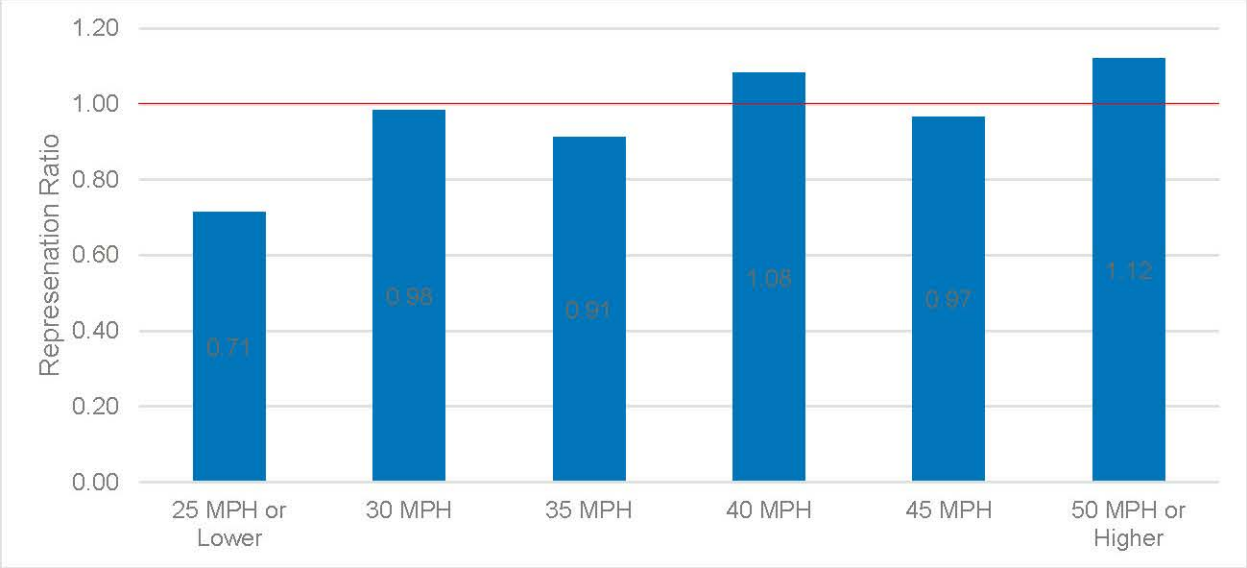


Figure B9. Representation Ratio of Severe Crashes per Mile by Roadway Posted Speed Limit Compared to all Crash Severities



Impairments

Drivers will always make mistakes, and the consequences can be disastrous. Some behaviors and choices can be considered reckless or even negligent and have a disproportionately severe impact on crashes. These include alcohol, marijuana, and drug impairments.

The probability of a severe crash occurring increases by more than two times when driver impairment is involved.

Driver impairment is involved in over 37 percent of fatal crashes, which is significantly overrepresented compared to the nine percent driver impairment observed in all types of crashes.

While driver attentiveness (distracted driving) is often attributed to increased likelihood of severe crashes, data regarding inattention as a significant factor in severe crashes is not consistently recorded. This, combined with the limitations of both the crash report form and the investigating officer's ability to determine inattentive driving, makes inattentive driving data too unreliable to report in this Plan.

Figure B10. Crash Severity Percentage by Impairment

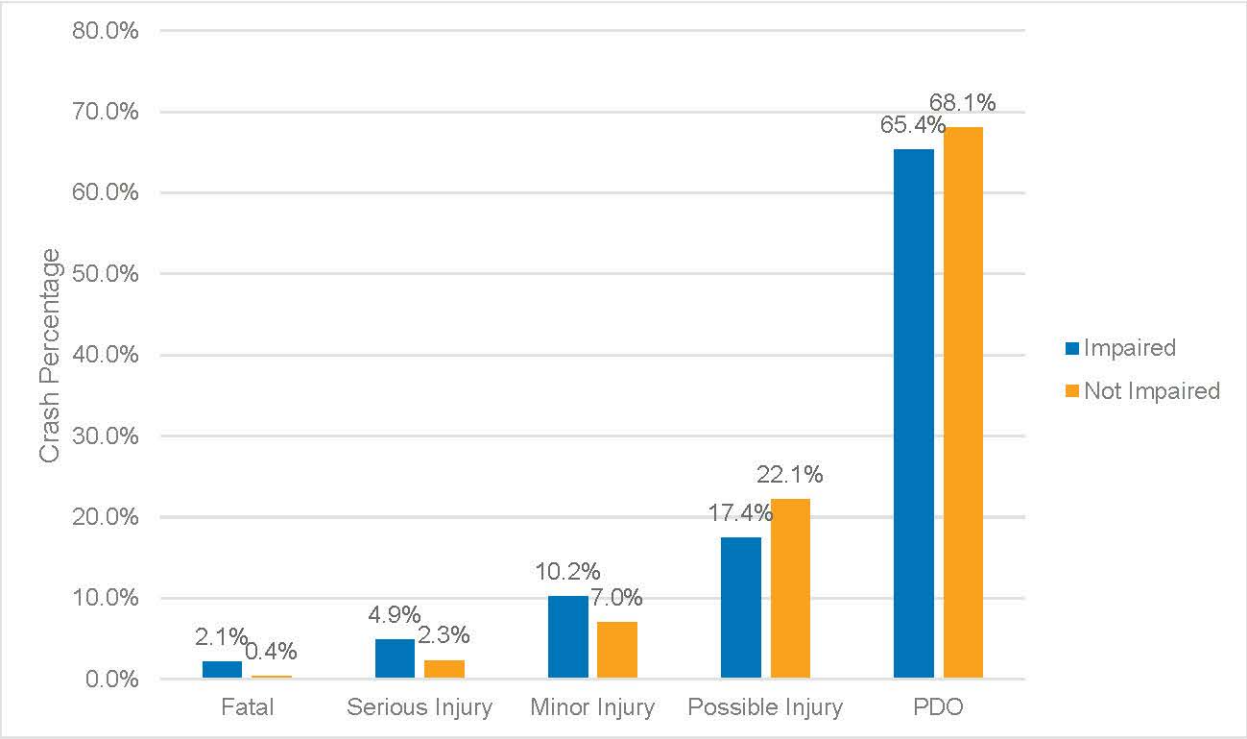
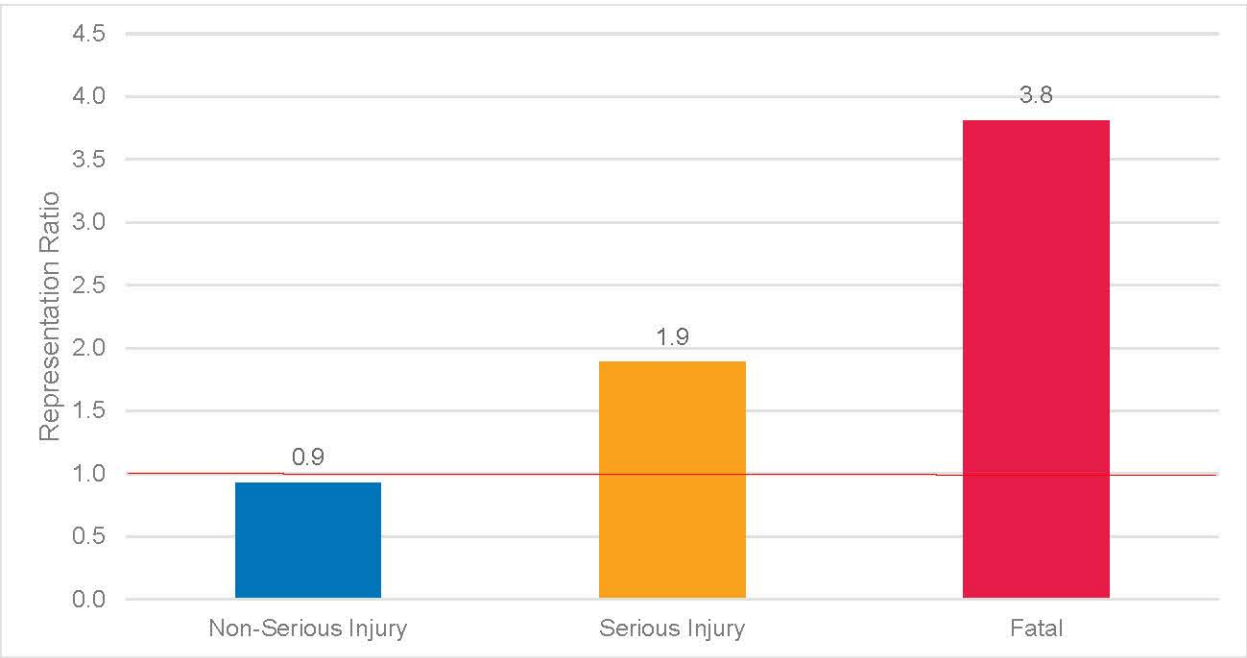


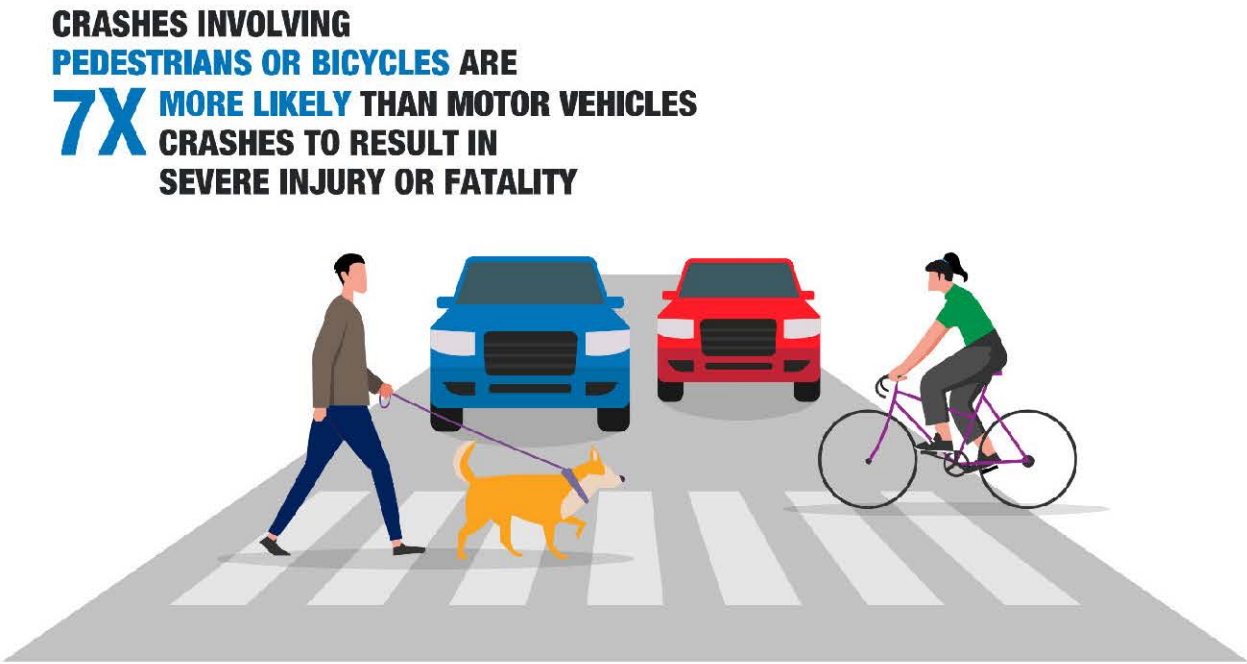
Figure B11. Representation Ratio of Impaired Severe Crashes compared to All Crashes



Pedestrians and Bicyclists

Pedestrians and bicyclists are disproportionately represented in severe crashes. Crashes involving pedestrians rank third in frequency among severe crashes, compared to eighth when considering all crash severities.

Figure B12. Likelihood of Pedestrian and Bicycle Severe Crashes



The data suggests that crashes involving pedestrians or other pedestrians and bicyclists are seven times more likely to result in a severe injury or fatality, with pedestrians being nine times more vulnerable to severe crashes and bicyclists being five times more vulnerable.

Most severe pedestrian and bicyclist crashes occur at intersections, since most conflicts between motor vehicle traffic and pedestrians or bicyclists occur here. Meanwhile, the proportion of pedestrian and bicycle crashes occurring in protected bicycle facilities and sidewalks is relatively low, with less than 48 percent of all bicycle crashes occurring along bicycle facilities and less than three percent of all pedestrian related crashes occurring on sidewalks. This indicates that the intersections are still the most dangerous locations for pedestrians and bicyclists. The data and analysis focus on the pedestrians and bicyclists that are aggregated into two categories of pedestrian (walkers and wheelchairs), and bicycles (traditional bicycles, e-bicycles, and scooters).

Based on crash data, severe pedestrian and bicycle crashes are more likely to occur on minor arterials than other road types. This is likely due to the higher speed limits present on arterial roadways and the proximity of minor arterials to residential and local developments.

Pedestrian and bicyclist crashes in Colorado Springs are also overrepresented in dark unlit conditions compared to all motor vehicle traffic. While low visibility of pedestrians and bicyclists is anticipated, non-intersection related pedestrian and bicyclist crashes also rise in proportion relative to motor vehicle traffic. This suggests that safety along corridors and streets decreases more rapidly compared to other forms of travel.

Figure B13. Severe Crash Trends for Pedestrians and Bicyclists

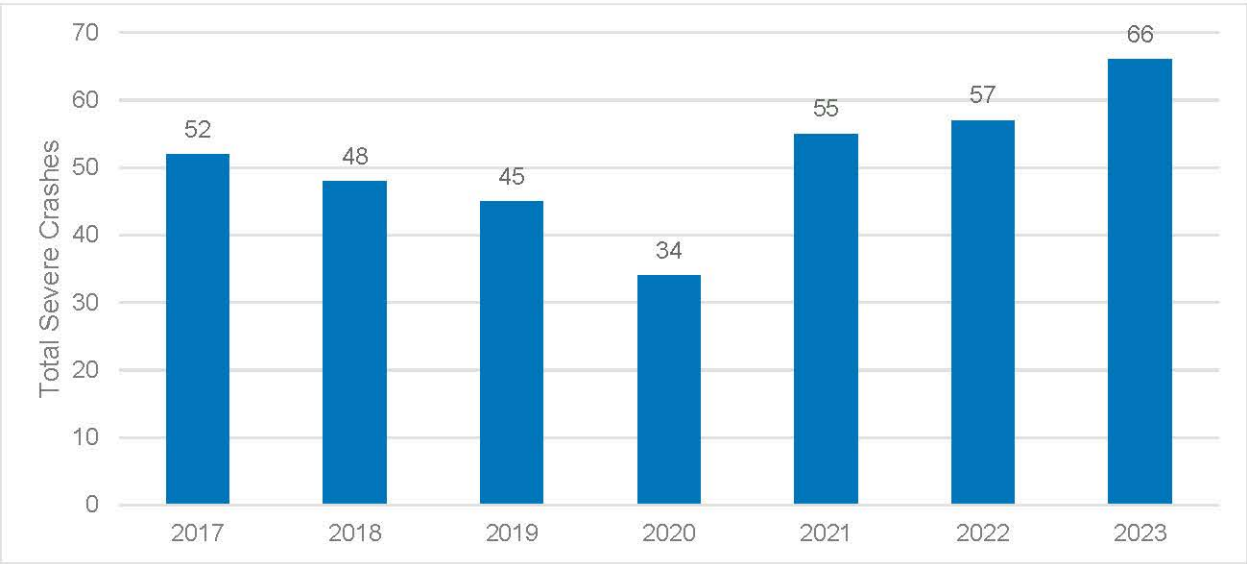


Figure B14. Representation Ratio of Severe Crashes by Mode Compared to All Crashes

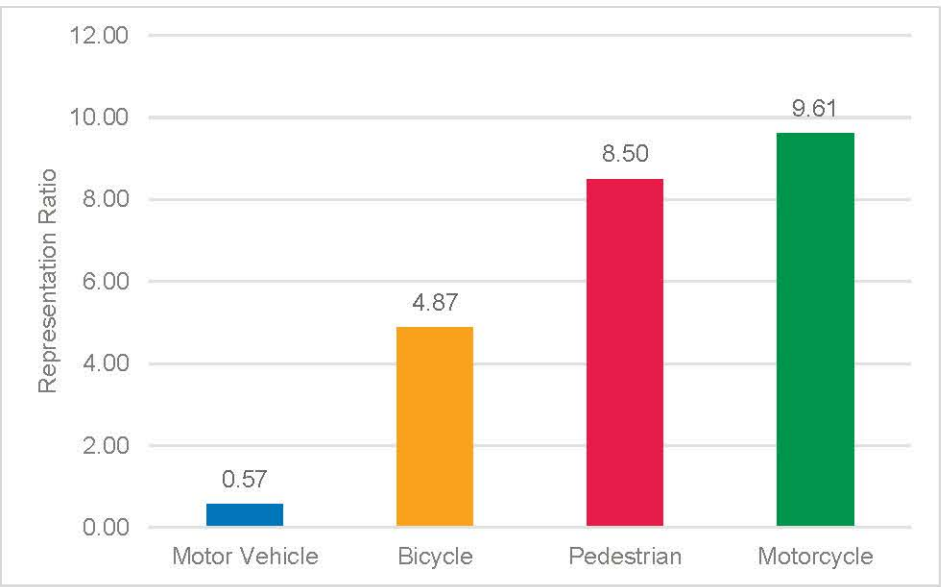


Figure B15. Percentage of Severe Pedestrian and Bicycle Crashes by Location

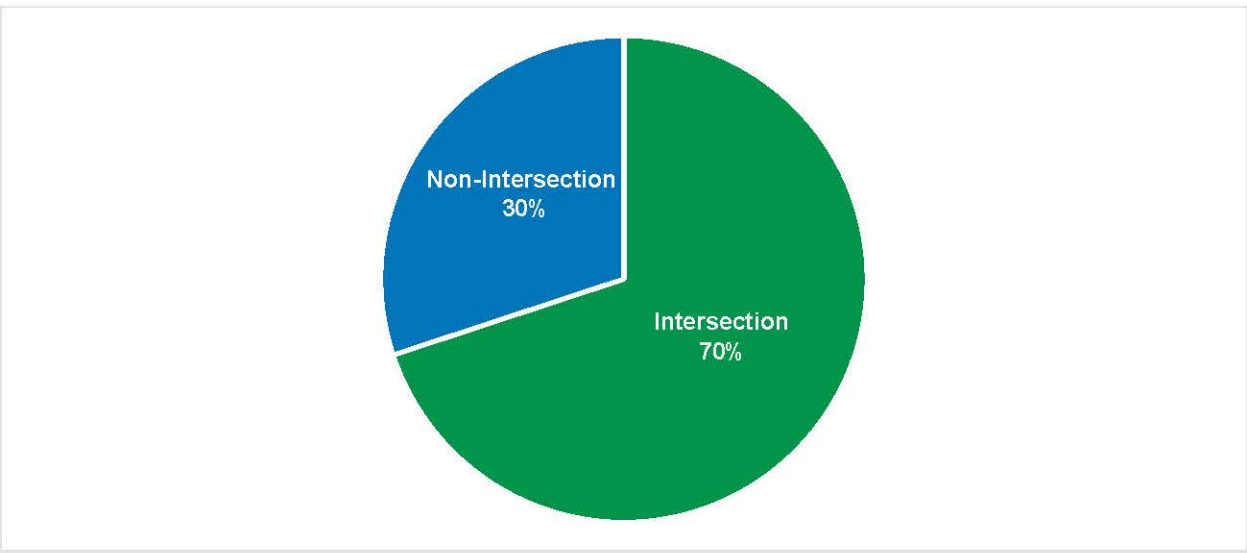


Figure B16. Representation Ratio of Severe Pedestrian and Bicycle Crashes by Roadway Classification

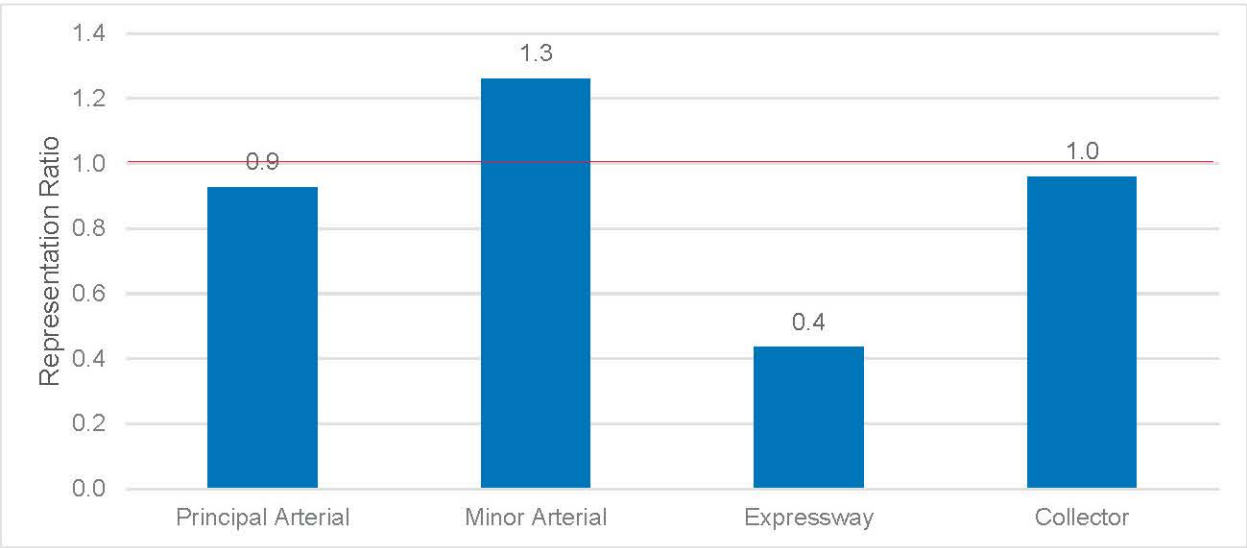
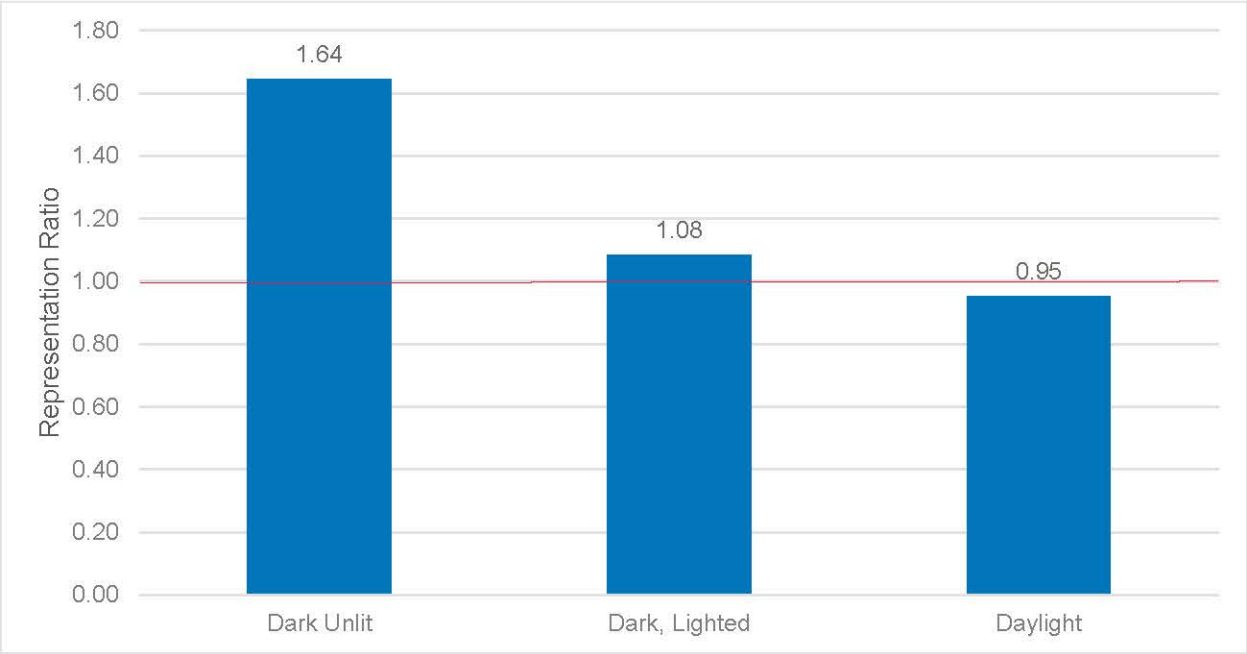


Figure B17. Representation Ratio of Severe Pedestrian and Bicyclist Crashes at Non-Intersection Locations by Lighting Conditions



Motorcycle

In Colorado Springs, motorcycles are significantly overrepresented in severe crashes. From 2017 to 2023, the total number of motorcycle crashes was 1,338, nearly equal to the total number of bicycle and pedestrian crashes within city limits.

When a crash involves a motorcycle, it is 11 times more likely to result in severe injury or fatality.

In Colorado Springs, over 30 percent of motorcycle crashes resulted in severe injury or fatalities. There was a noticeable 35 percent increase in severe motorcycle crashes between 2021 and 2022.

While most motorcycle crashes still occur at intersections, a larger proportion occur at non-intersection locations as compared to motor vehicle, pedestrian, and bicycle crashes. This trend may be attributed to an increase in instances of side-by-side interactions between motorcycles and other motor vehicles, such as lane filtering, lane splitting, and overtaking. Another factor that supports the higher non-intersection crash rate is the proportion of single-vehicle crashes involving motorcycles. Compared to all modes of severe crashes, motorcycle single-vehicle crashes are overrepresented at almost 1.5. This suggests that individual motorcycle behaviors and interactions with infrastructure, not just with other road users, contribute to severe crashes.

From the available data on all severe motorcycle crashes within city limits, 28 percent involved a rider without a helmet or with an improperly used helmet. Wearing helmets has been proven to reduce severe injuries in motorcycle crashes, highlighting the importance of further community outreach on this issue. Additionally, to enhance comprehensive crash reporting, it is essential to train those writing crash reports to document helmet usage. Hence, future data accurately demonstrates the safety implications of (in)appropriate helmet use.

Figure B18. Motorcycle Crashes by Severity

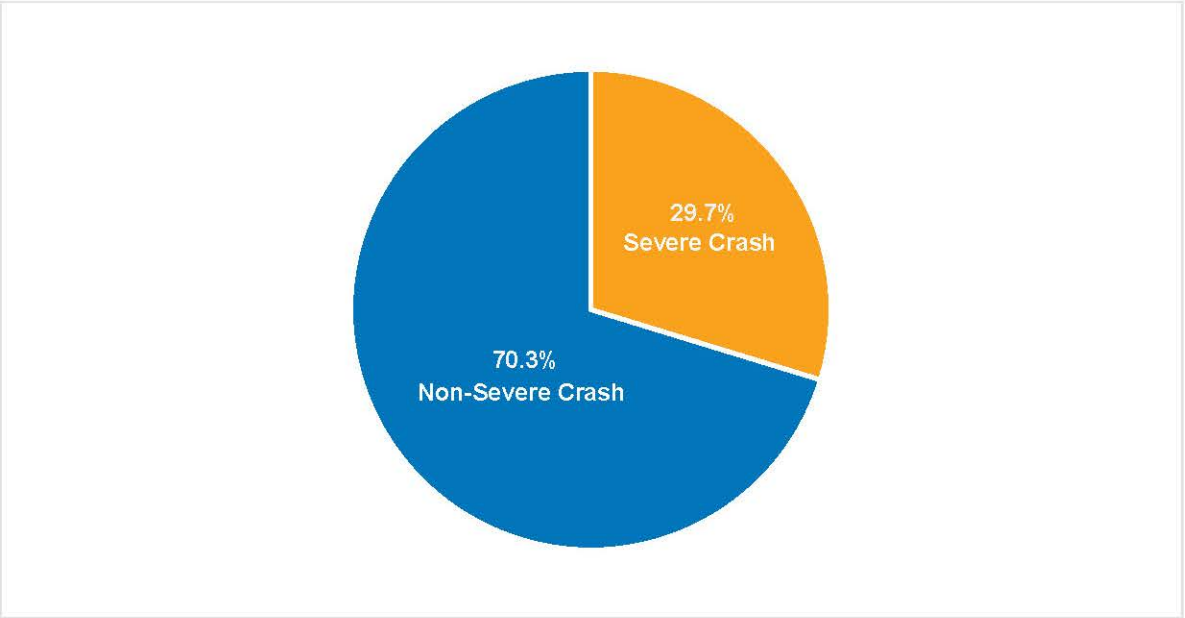


Figure B19. Representation Ratio of Severe Motorcycle Crashes compared to All Crashes

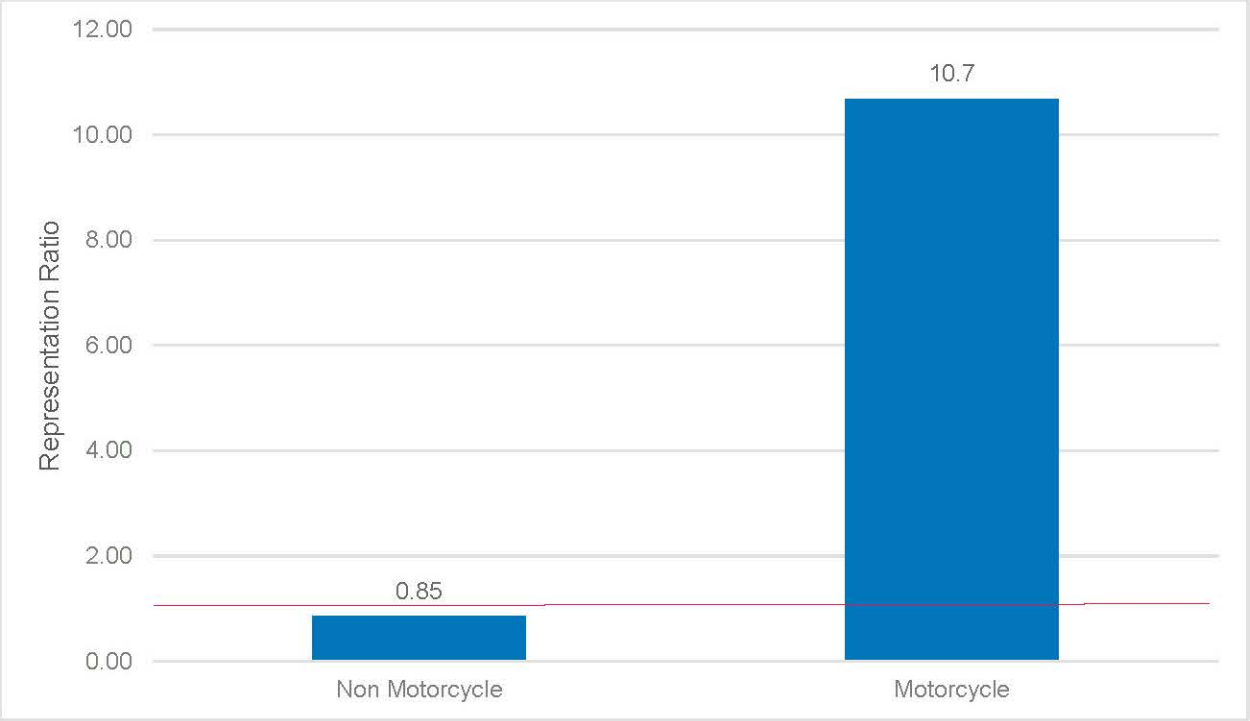


Figure B20. Severe Motorcycle Crashes by Location

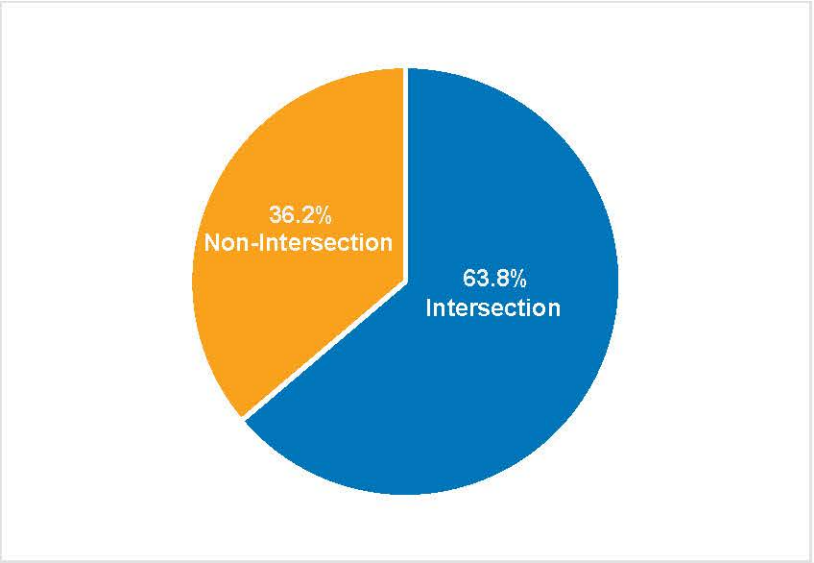
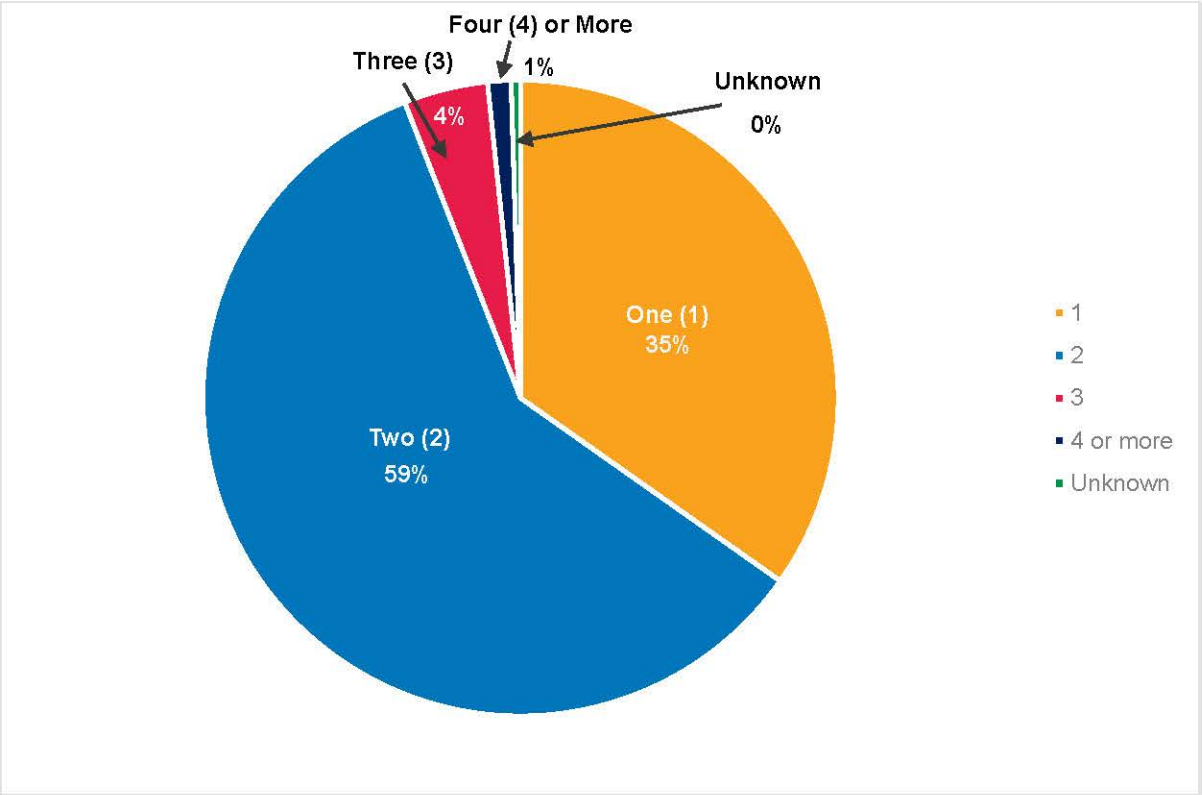


Figure B21. Severe Motorcycle Crashes by Number of Vehicles Involved



Analyzed Attributes with No Overrepresentation

In addition to the previously mentioned attributes, several other significant attributes were evaluated but did not demonstrate a higher likelihood of contributing to severe crashes. One attribute examined was weather and roadway conditions; it was found that whether the roadway was wet, dry, or snowy, these variables did not have a statistically significant correlation with severe crashes. Similarly, lighting conditions did not show an overrepresentation as a high-level attribute in relation to severe crashes.

However, certain sub-attributes related to lighting conditions were observed to be overrepresented in other focus areas, and these sub-attributes were discussed within the relevant focus area.

Geospatial Analysis

Geospatial analysis is a critical component of understanding severe crash occurrences within the transportation system. By identifying attributes and categories of crashes and evaluating them in a spatial context, the City can uncover surrounding environmental and societal factors that contribute to the frequency of these incidents. This approach enables the identification of areas that require urgent attention and targeted strategies to mitigate severe crashes.

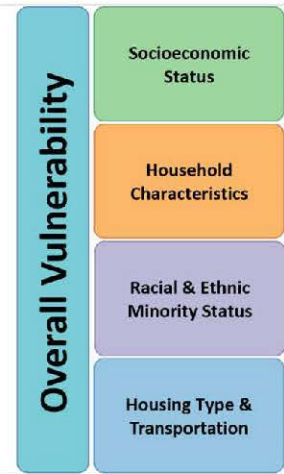
Social Vulnerability

An effectively planned transportation system ensures that roadways are accessible and safe for all users. Nationwide trends show that severe crashes are disproportionately occurring in historically disadvantaged communities.¹ Therefore, any analysis aimed at mitigating severe crashes must consider the impacts in these areas relative to their respective demographics.

Several methods have been developed to address this need. For this Plan, the Social Vulnerability Index (SVI) has been used. The Social Vulnerability Index information was adapted from Geospatial Research, Analysis, and Services Program (GRASP) developed by an agency of the U.S. Centers for Disease Control and Prevention (CDC) initially to identify areas to prioritize for response during natural disasters. Subsequent use of SVI has shown a strong correlation between vulnerability and severe crash occurrence.

This index uses sixteen demographic attributes, grouped into four major areas, to identify census tracts that are more vulnerable to disproportionate impacts from external hazards. Therefore, it is being used for this plan to demonstrate census tracts with a more immediate need for severe crash mitigation. Many of the severe crashes on the Colorado Springs network are in the downtown area and the southeast side of the city, which aligns with known vulnerable census tracts.

Figure B22. Social Vulnerability Index Major Areas (Source: CDC)



¹ Defined by the USDOT as locations within an Area of Persistent Poverty as defined in the Infrastructure Investment and Jobs Act

The goal is to prioritize safety solutions in areas of greatest need, ensuring safe access for everyone. By focusing on areas where severe crashes have the greatest occurrence or are overrepresented, strategies can be developed to reduce the rate of crashes in the city. **Table B1** illustrates the correlation between social vulnerability and crash severity. The index breakdown is defined by the CDC, which was then further expanded upon in the following figures to evaluate the more granular breakdown.

Approximately 58 percent of severe crashes occur in areas with a vulnerability index of 0.75 or greater, which accounts for only 17.3 percent of the area within city limits. Many of the severe crashes on the Colorado Springs network are in the downtown area and the south side of the city, which aligns with known socioeconomic conditions. Over twenty-five percent of severe crashes within the highly vulnerable areas involve either pedestrians or bicycles.

Note that the representation ratio is around 1.0 for all ranges of social vulnerability. While this analysis demonstrates a need for attention to socially vulnerable areas due to the quantity of severe crashes, it also demonstrates that they are occurring in part because these are the areas where the highest quantities of all crashes are occurring as demonstrated by the representation ratio.

Table B1						
Social Vulnerability Index	Definition	Total Crashes	Total Severe Crashes	Area (Square Mile)	Severe Crashes per Square Mile	Representation Ratio (Compared to All Crashes)
0-0.25	Low Vulnerability	5175	148	37.27	3.89	0.90
0.25 - 0.5	Low - Med Vulnerability	13918	421	74.71	5.53	0.95
0.5 - 0.75	Med - High Vulnerability	11324	344	54.97	6.15	0.96
0.75 - 1	High Vulnerability	22554	755	35.03	21.15	1.05

Figure B23. Colorado Springs Social Vulnerability Index by Location

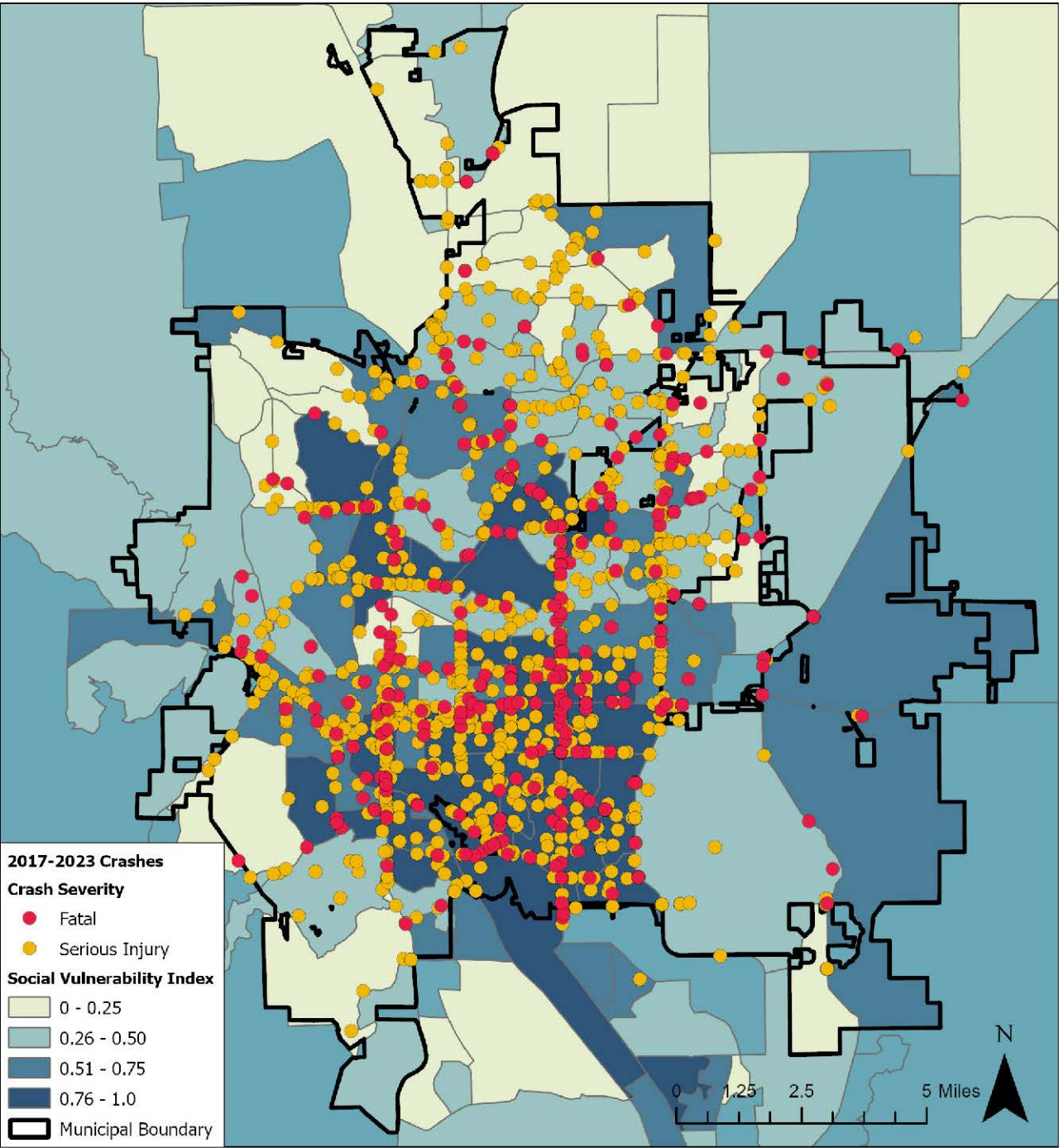


Figure B24. Severe Crashes per Square Mile by Percent Below Poverty Line

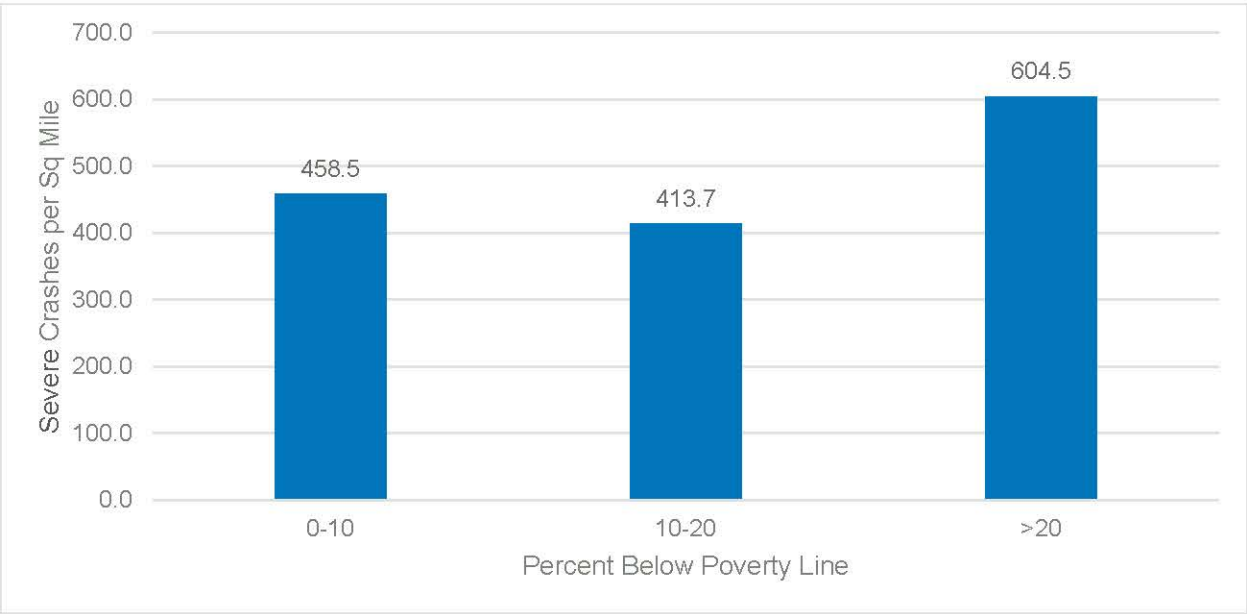


Figure B25. Severe Crashes per Square Mile by Percentage of Racial Minority in a Census Tract

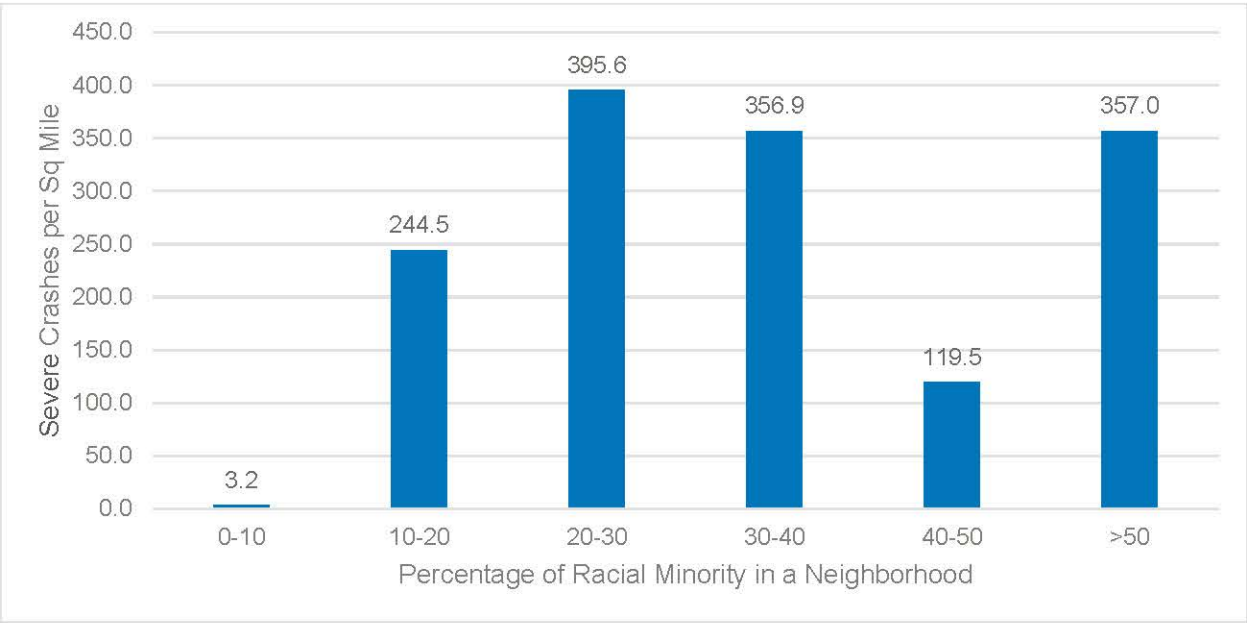


Figure B26. Severe Crashes per Square Mile by Social Vulnerability Index in a Census Tract

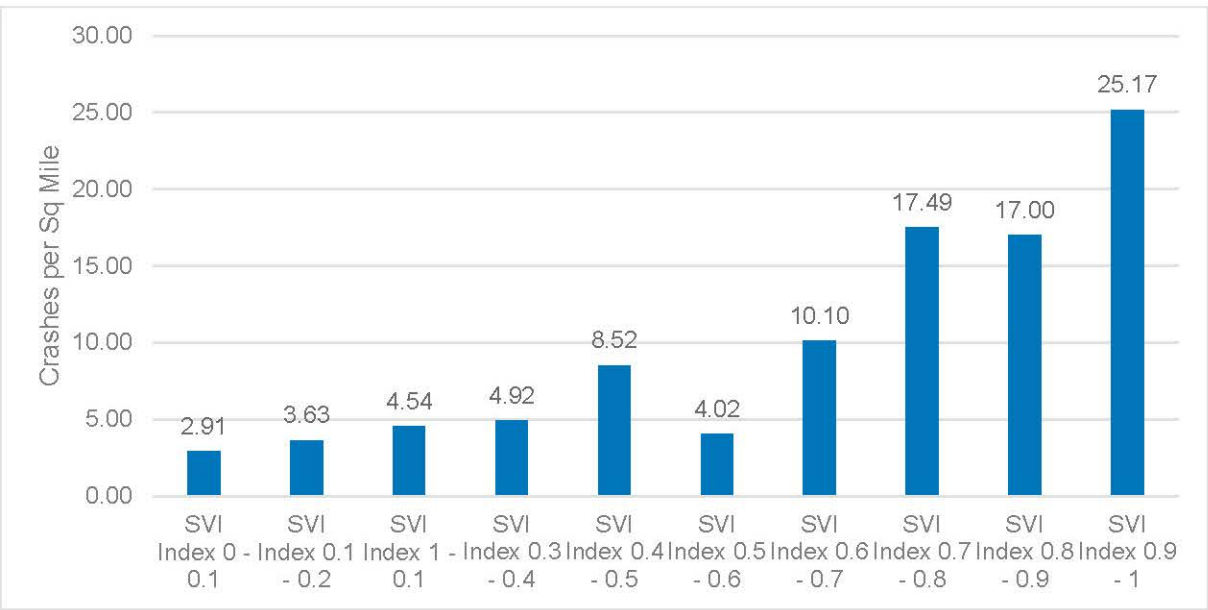
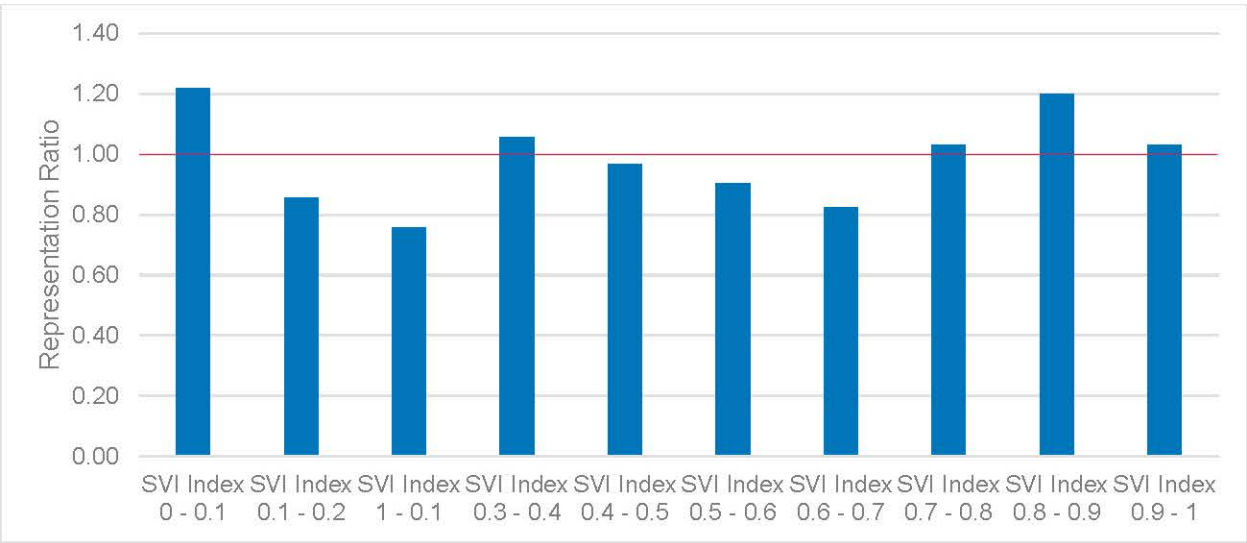


Figure B27. Representation Ratio Severe Crashes per Square Mile by Social Vulnerability Index in a Census Tract

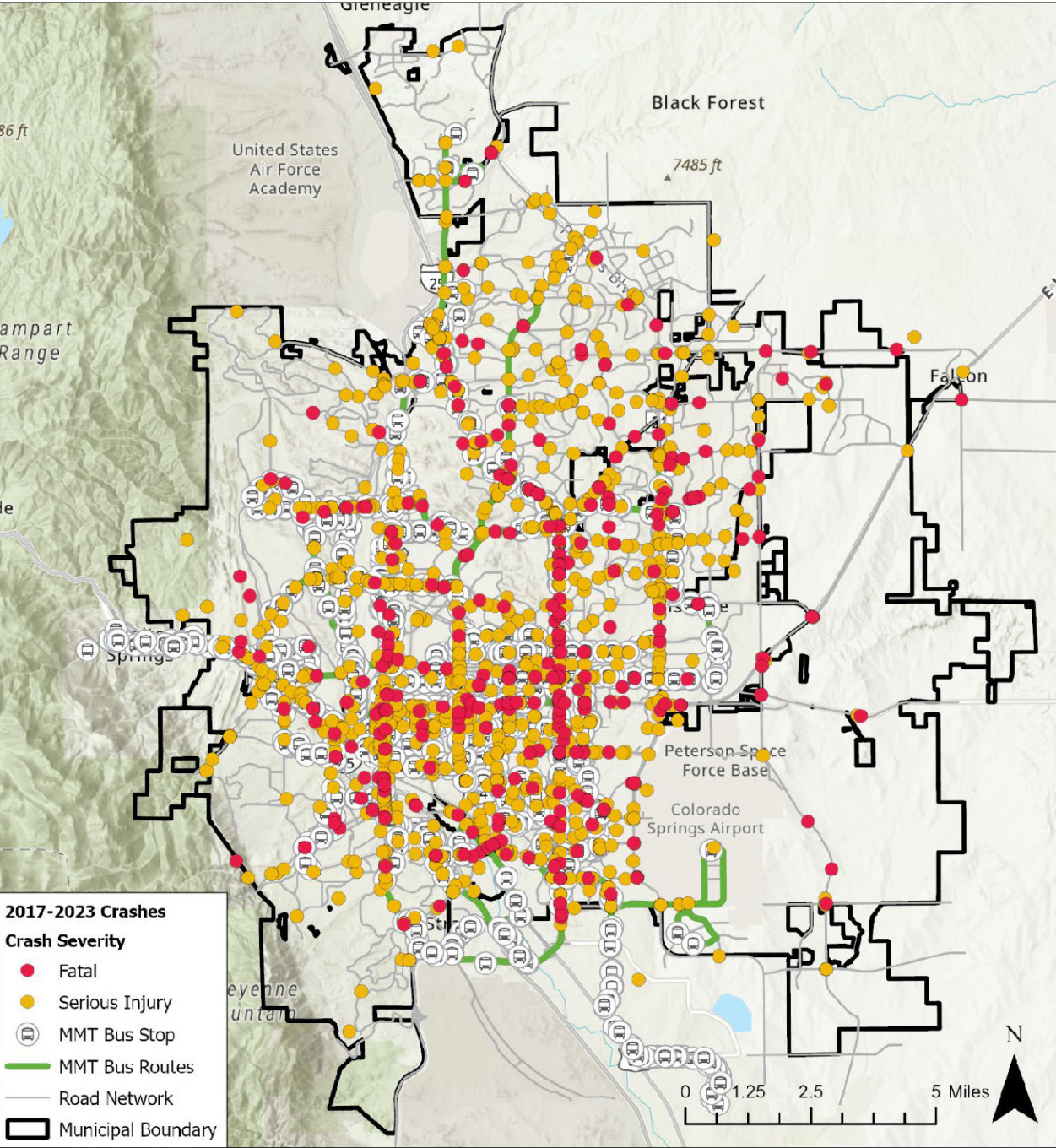


Transit Stops and Transit Routes

Crashes occurring within a one-minute walking distance of transit stops were geographically analyzed to identify any noticeable trends. Approximately 17 percent of all severe crashes happened within a one-minute walking distance of a transit stop, which is the same proportion as all crashes that occurred within a one-minute walking distance of a transit stop. Of the 17 percent (298 crashes) within a one-minute walking radius, over 25 percent are crashes that involved pedestrians and bicyclists. This is high compared to all pedestrian and bicyclist crashes, which account for approximately five percent of the city's total. There are many opportunities for conflicts between pedestrians, bicyclists, and motor vehicle traffic at transit stops, as many transit users must bridge their first and last mile of travel by walking, biking, or other micromobility solutions. During this modal transition, transit users are at higher risk for crashes, especially severe ones. Based on crash patterns, specific notice should be made to prioritize

safety at these locations. Vertical elements and other infrastructure considerations at transit stops can help protect pedestrians and bicyclists, making the modal transition safer.

Figure B28. Colorado Springs Transit Routes and Transit Stop Locations



Roadway Classification

Arterial roadways pose unique safety challenges. These corridors often act both as a destination and a throughfare, resulting in roadway speeds that are high enough to exponentially increase crash severity while also trying to accommodate multiple modes of travel. Typically, more activity and cross interaction between road users occur along corridors and arterials that travel in the 35-40 mph range. As confirmed in the Colorado Springs Citywide Safety Study, these arterial roadways exhibit the highest crash frequency and severity when compared to other roadway classifications.

Almost 90 percent of severe crashes within the City of Colorado Springs occurred at or along principal or minor arterials. The Colorado Springs Citywide Safety Study analyzed crashes along the Colorado Springs arterial system and identified the arterial network with Fatal and Injury Level of Service of Safety (LOSS) of 3 or 4 as the high risk network due to the typical roadway configuration, speeds, frequent intersection spacings, and location as it relates to land use.

Figure B29. Severe Crashes per Centerline Mile by Roadway Classification

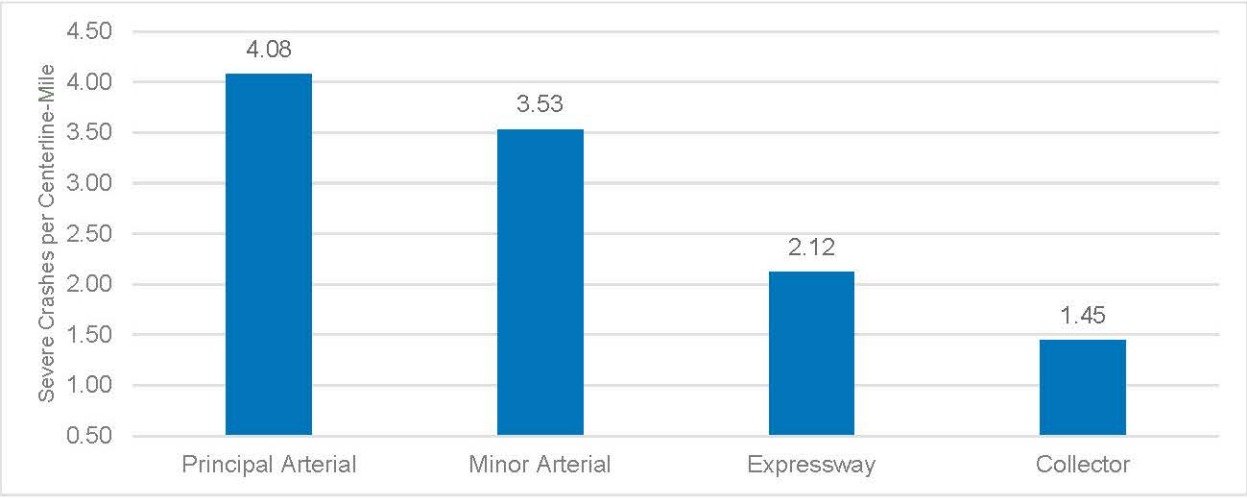


Figure B30. Representation Ratio of Severe Crashes per Centerline Mile by Roadway Classification

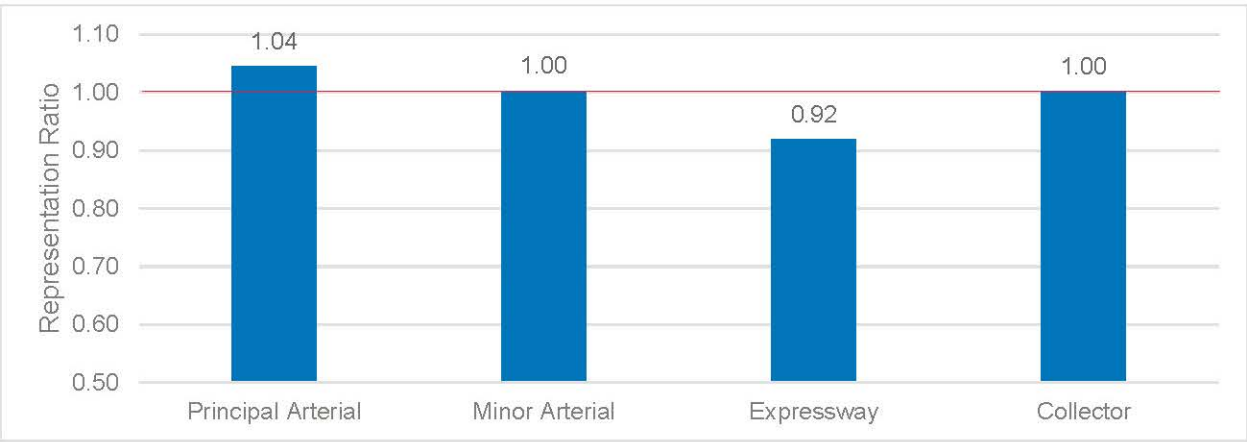
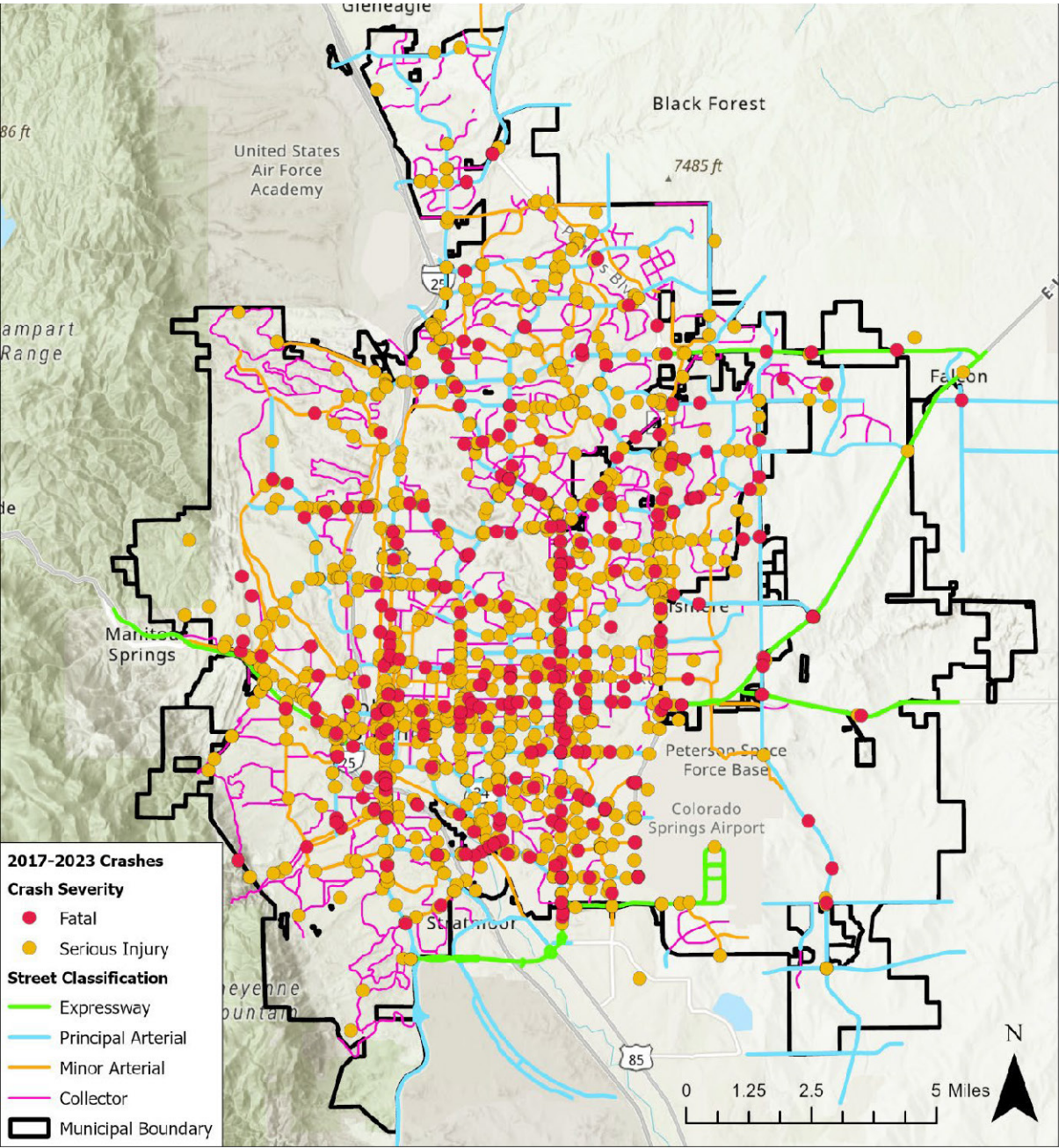


Figure B31. Colorado Springs Roadway Classification



Activity Centers

Analyzing crashes near activity centers, such as the downtown area and high commercial or retail centers is an essential tool for evaluating high-risk locations. The downtown area of Colorado Springs shows a high crash density involving pedestrians and bicyclists, with nearly 50 severe crashes per square mile in a relatively small region. More than a quarter of severe crashes in the downtown area are related to pedestrians or bicycles (99 crashes), which exceeds the City's most represented severe crashes—approach turn and broadside crashes—combined. Since pedestrians are among the most vulnerable and overrepresented, the disproportional number of fatal and serious injury crashes in this central business district highlights the need for safety prioritization projects in the area. Although the representation ratio is low, the downtown area comprises only three percent of the land use typology but accounts for 24 percentage of all severe crashes. Major community hubs also show a large proportion of crashes.

Figure B32. Colorado Springs Activity Center and Land Use Areas

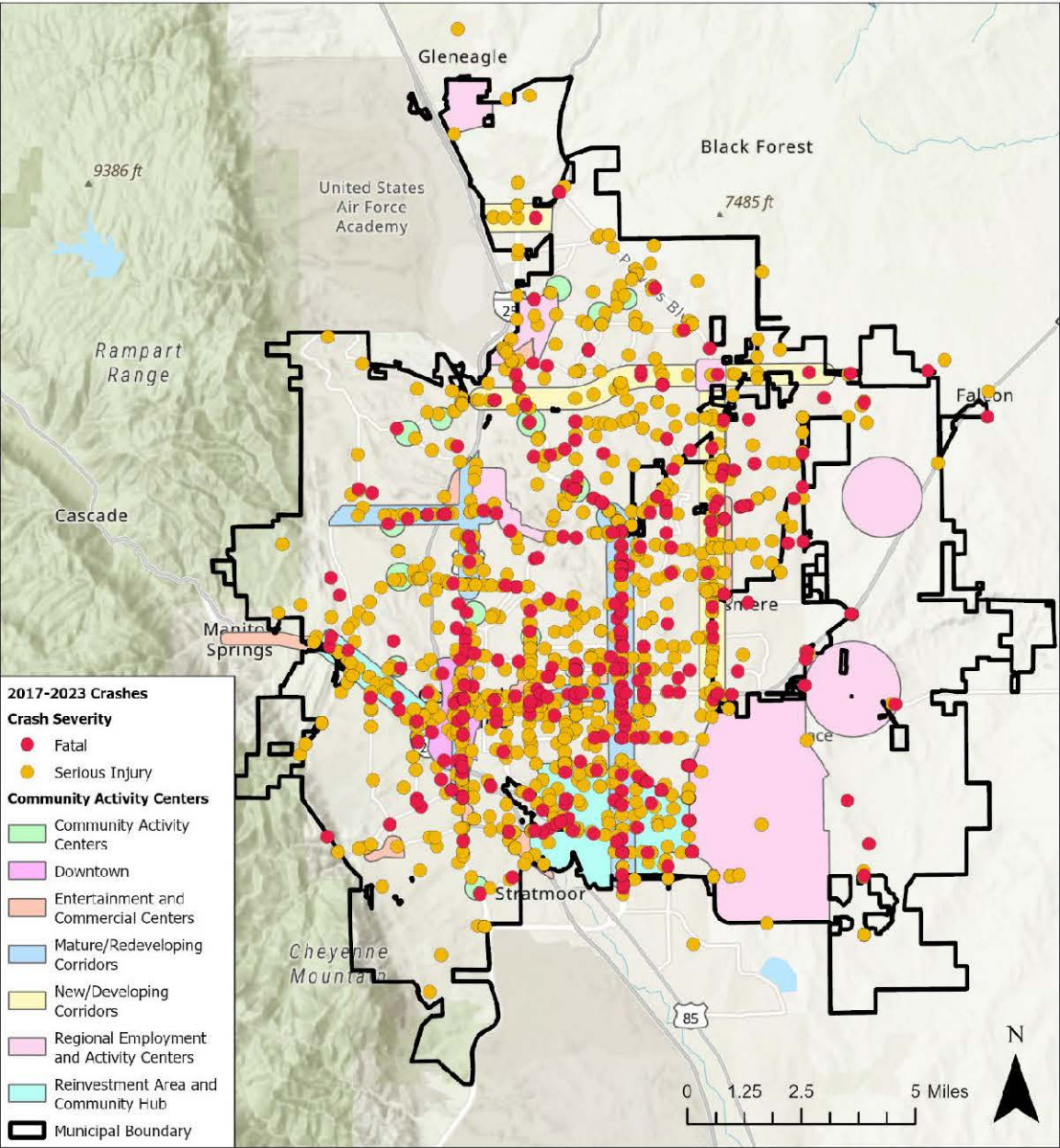


Figure B33. Severe Crashes per Square Mile by Activity Center or Land Use

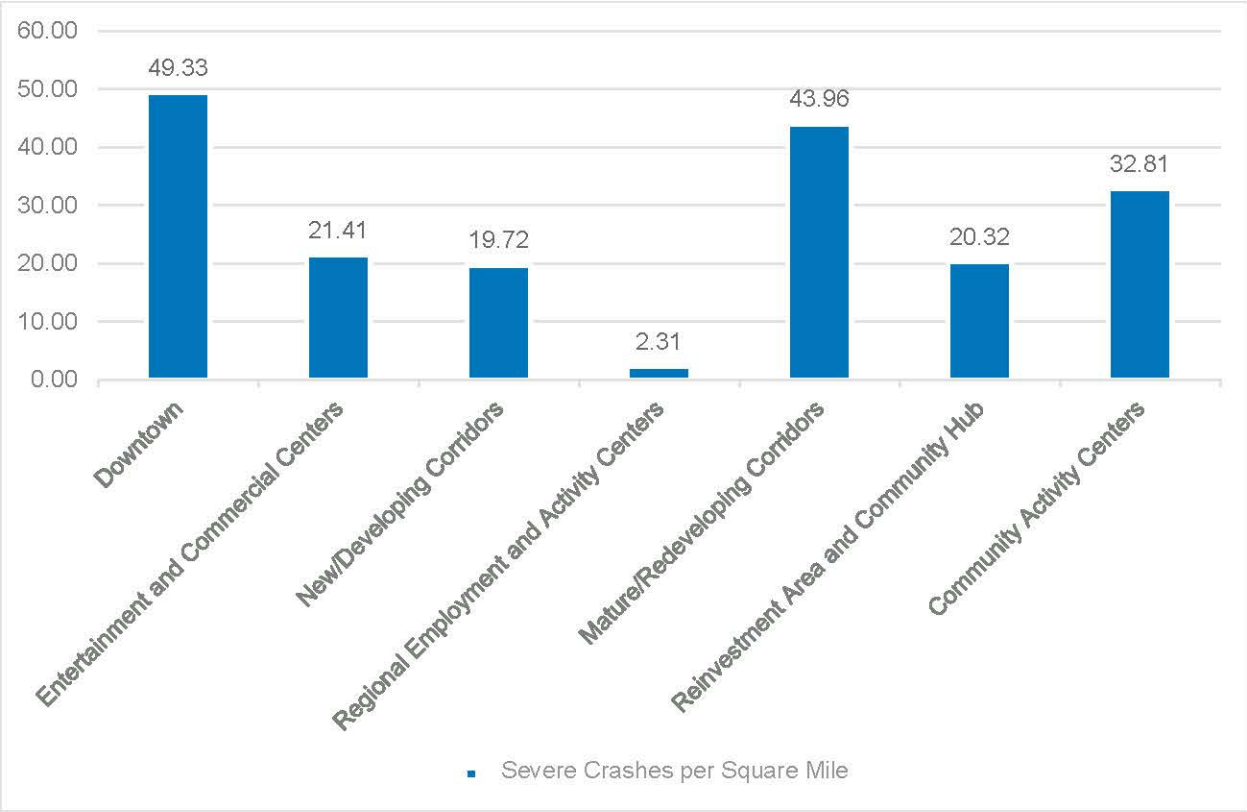
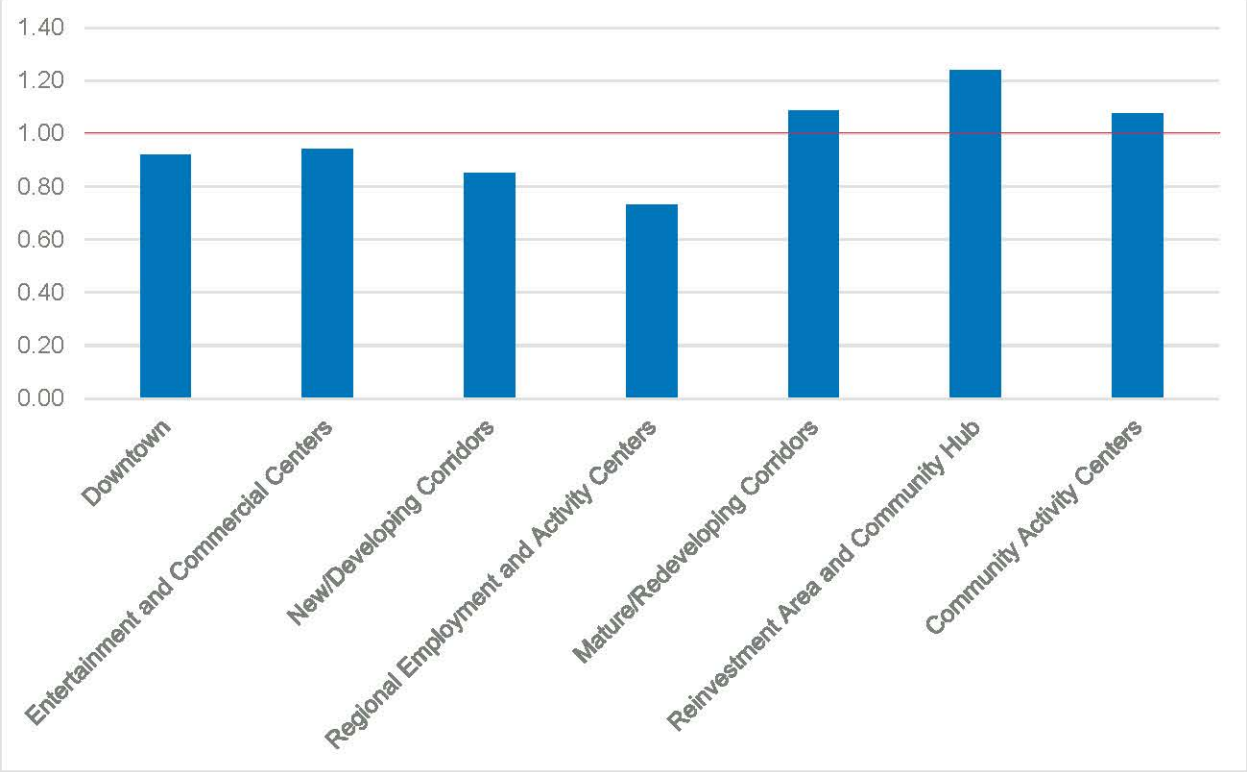


Figure B34. Representation Ratio of Severe Crashes per Square Mile by Activity Center



Presence of Median

Medians serve as a vital road safety feature by physically separating opposing lanes of traffic, thereby reducing the risk of head-on collisions. They also help control access by limiting where vehicles can turn or cross, thereby minimizing conflict points and improving traffic flow. For pedestrians, medians offer a safe refuge when crossing wide roads, allowing them to navigate one direction of traffic at a time. Additionally, medians can reduce headlight glare from oncoming vehicles at night and promote better lane discipline by discouraging dangerous maneuvers like illegal U-turns or overtaking in unsafe areas. In Colorado Springs, the benefit of medians is represented in the data. Locations with physical buffers, which include concrete, gravel, landscaped, and grass medians, show a lower overall representation of severe crashes, and locations with medians that are striped or have no median at all experience a higher representation of severe crashes per centerline mile.

Figure B35. Severe Crashes and Median Locations in Colorado Springs

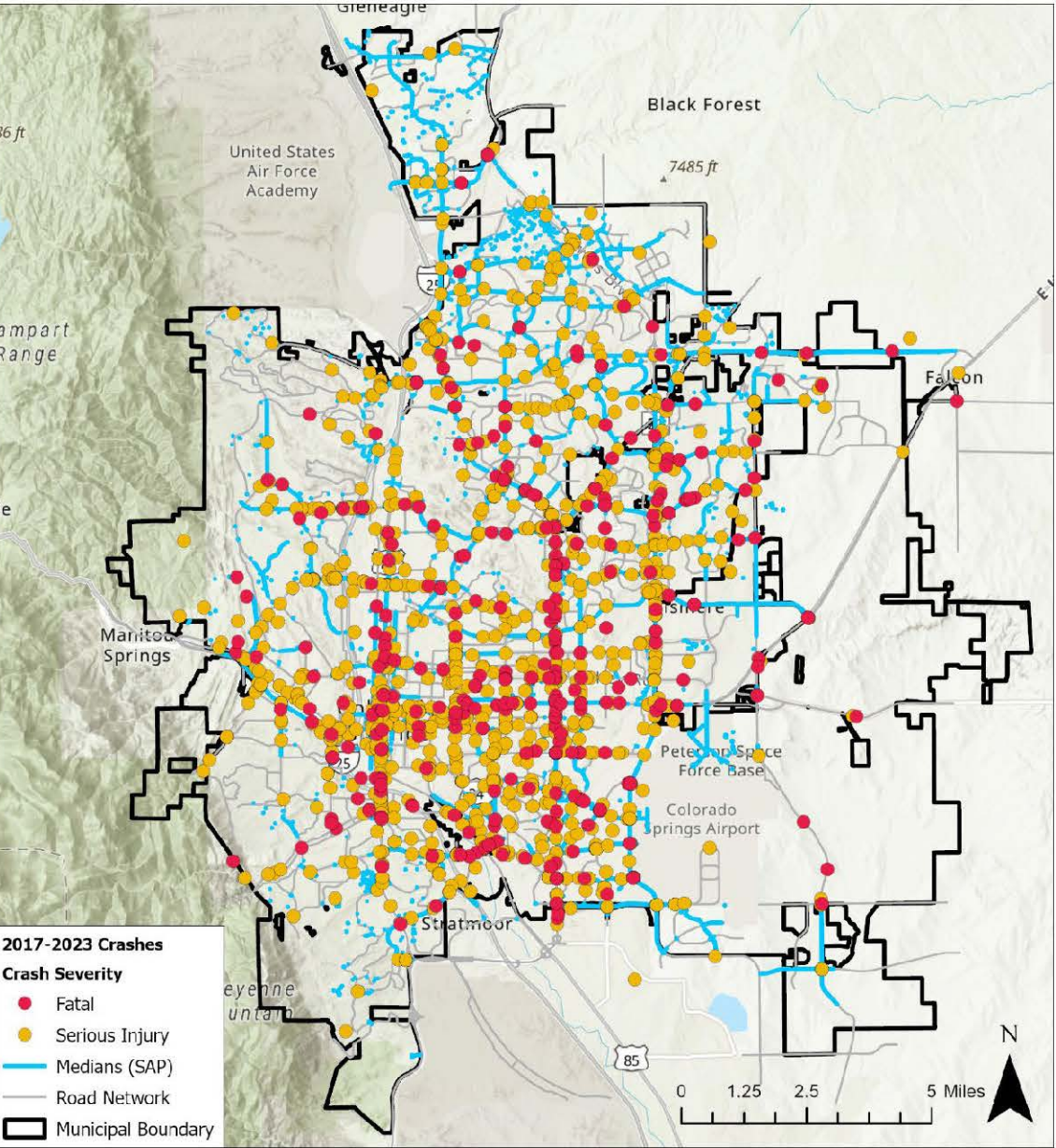
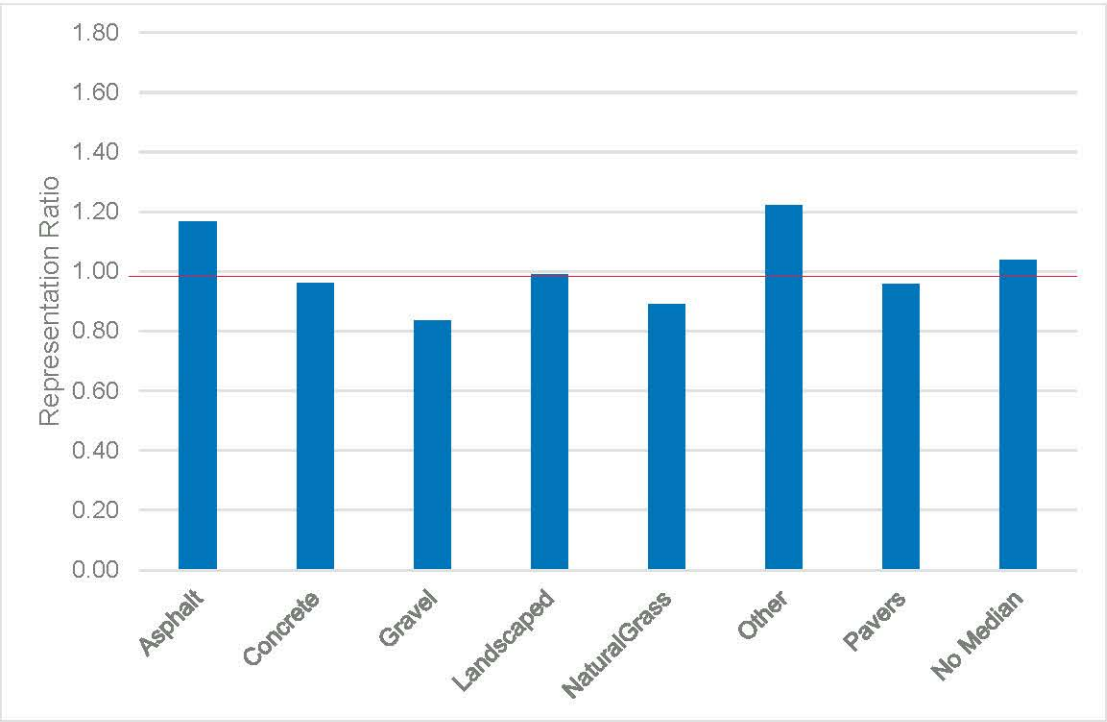


Figure B36. Representation Ratio of Severe Crashes per Mile by Presence of Medians



Analyzed Attributes with No Overrepresentation

In addition to the previously mentioned attributes, several other attributes were evaluated, but did not demonstrate a higher likelihood of contributing to severe crashes. One attribute examined was proximity to parklands and open spaces; the distribution of crashes did not show an overrepresentation near these land uses. Similarly, proximity to school zones, bicycle and pedestrian facilities, and pavement conditions and quality did not show an overrepresentation as high-level attributes in relation to severe crashes.

High Risk Network

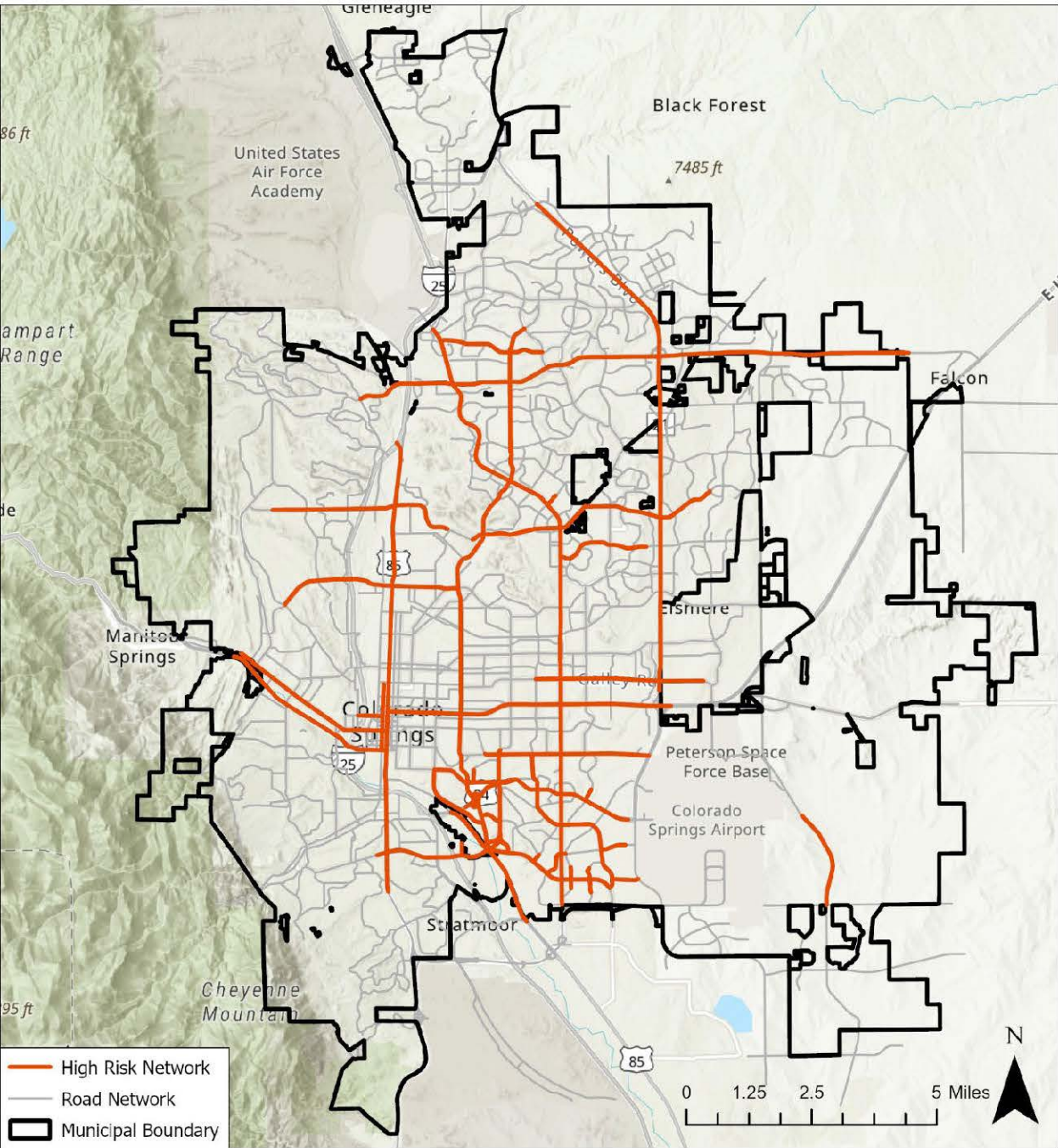
After understanding the crash trends and characteristics, the systemic safety analysis was used to evaluate potential risk across the city’s roadway system. This approach identifies patterns that not only look at crash data sources but also pair with contextual factors such as roadway speeds, surrounding area demographics, and surrounding land uses. From the multitude of contextual factors, six risk factors were found to account for the most frequent and most severe crashes:

- Corridor Roadway Classification
- Corridor Speeds
- Surrounding Activity Centers / Commercial Land Use
- Presence of Median
- Transit Stops and Transit Routes
- Social Vulnerability Index

Following the systemic analysis of severe crashes in Colorado Springs and an assessment of geographical crash trends, a High-Risk Network (HRN) has been identified within the city’s roadway system. The HRN is a mapping tool that helps determine not only where traffic crashes have historically

occurred but also where potential future crashes may occur, based on a high concentration of contextual factors most commonly associated with severe crashes. The High-Risk Network accounts for just five percent (152 center miles) of City of Colorado Springs streets (including local and residential streets). Still, it accounts for 53 percent of all severe crashes within the Colorado Springs network. Beyond the identified HRN crashes, there are more dispersed ones. In addition to accounting for over half of severe crashes on the network, the HRN also accounts for 58 percent of severe pedestrian crashes, 38 percent of bicycle crashes, and 53 percent of severe motorcycle crashes.

Figure B37. High Risk Network



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APPENDIX C

SAFETY
COUNTERMEASURES
TOOLBOX

C



Toolbox of Safety Countermeasures

March 2026

Location / Type of Crash	Countermeasure	Signing and Striping	Operations/Traffic Control	Low Cost Infrastructure	Infrastructure - Capital	Maintenance	Enforcement	Education	Program	Standards/Policies	Cost	Applicability	Considerations / Cautions
Speed													
	Additional speed limit signs	X									\$	Helpful for education, messaging	Negligible impact
	Lane reconfiguration / narrowing of lanes	X									\$\$\$	Roads less than 14,000 vpd and 1,500 vehicles per hour	May be able to add other features such as on street parking, bike lanes, center turn lane; be careful about impact at intersections where turn lanes are needed
	Progression with slower speed		X								\$	Corridor with consistent, coordinated signals	May impact timing of cross corridors
	Add side friction - i.e., medians, landscaping, channelizing islands or bumpouts			X	X						\$\$\$	Could be for a corridor or at intersections (challenging islands)	Bumpouts/islands can shorten pedestrian distances; may require relocating signal poles, landscaping maintenance, reduced access (medians)
	Add parking	X		X							\$\$	Can be easy if road is wide - striping only	Watch for visibility at intersections, door zone bike crashes
	Narrower roads				X					X	\$\$	Could be a standards based approach	Typically use 11-foot minimum of pavement (not including pan); could be done with striping (wider or buffered bike lanes)
	Speed safety cameras						X				\$	If permitted. Best if done if other measures such as enforcement have been exhausted	Need realistic speed limits and data driven approach showing speed related crashes
	Neighborhood mitigation - feedback signs, humps, chicanes			X					X		\$\$	Neighborhood, local and collector streets	Consider COS Neighborhood Traffic Management Program Guidelines
	Dynamic speed display signs			X					X		\$	Where speeding concerns exist on arterials	Number of lanes and presence of median
	Neighborhood outreach							X			\$\$	Best if done within a holistic education campaign	Requires considerable staff time
	Review speed limit		X							X	\$	Where prevailing speeds differ from the posted speed	Changing speed limit found to have limited impact on travel speeds
	Targeted enforcement						X				\$	Where speeding concerns exist	Can provide data-driven locations to police; limited police staff availability
Intersections													
Rear End													
Signalized Intersections	Addition of right, left turn lanes				X						\$\$\$\$	Unsignalized or signalized intersection	If bike lane exists, move it to left of a right turn lane; balance with minimizing crossing distances in areas of high pedestrian activity
	Free right turn lane				X						\$\$\$\$	If supported by City in urban area. Unsignalized or signalized intersection	May require channelizing island; also consider raised crossing in areas of high pedestrian activity
	Lane reconfiguration	X									\$\$\$	Unsignalized or signalized intersection - in locations where there are no auxiliary left turn lanes	Roads less than 14,000 vpd and 1,500 vehicles per hour
	Offset changes - fewer arrivals at change of phase		X								\$	In coordinated corridor	
	Dilemma zone detection		X								\$\$	Higher speed intersection approaches - typically 40 mph or higher	Requires actuated coordination when signals coordinated
	Adaptive signal control		X								\$\$	Areas with varying side street volumes	Increased requirements for detection
	Remove unwarranted signal		X								\$\$		Consider MUTCD signal warrants
	Convert protected lefts to protected/permitted		X								\$	In congested locations	To increase capacity, but may increase left turn crashes
	Provide more green time to affected approaches		X								\$		Consider operational impacts to other movements
	Remove red light camera						X				\$	If red light camera is present	Do evaluation for appropriateness; red light cameras are often installed to reduce left turn crashes; if left turn crashes were not present, and camera is increasing rear end, then removal could be considered
Intersections - Continued													
Approach Turn													
	Eliminate offset left turns	X			X					X	\$\$	In urban areas where head on crashes not frequent	If there is a raised median, may require flatwork
	Limit / eliminate allowed turns		X								\$\$		Can be controversial, watch for traffic detours to other routes
	Platoon creation		X								\$	Corridor with signals	May be done with coordinated signal timing
	Protected only left turn phasing		X								\$\$	Use Left Turn Phasing flowchart	May cause increased delay
	Lagging left turn phasing		X								\$	Works well at T intersections	Watch for yellow trap at 4-legged intersections
	FYA - protected only by time of day		X								\$\$	If crashes are prominent at specific times of day (congestion based)	Need four section head
	Install roundabout				X						\$\$\$\$\$	Best in locations with similar approach volumes and high left turn volumes	Intersection control review should be completed; may require additional ROW at intersection
	See also Red Light Running												
Broadside													
Unsignalized Intersections													
	Stop Ahead Signs	X									\$	Stop sign running crash pattern	Especially applicable when stop sign visibility is obscured
	Stop Ahead Pavement Markings	X									\$	Stop sign running crash pattern	Best to use durable markings for less maintenance
	Oversized STOP sign, or install far-side STOP sign	X									\$	Stop sign running crash pattern	May require a double post for larger signs
	Red flashing lights with STOP sign	X									\$	Stop sign running crash pattern	Requires power or solar; avoid overuse
	Stop line	X									\$	Stop sign running crash pattern	Best to use durable markings for less maintenance
	Gate post stop signs (median)	X									\$	Stop sign running crash pattern and if there's a median	
	Improve STOP sign retroreflectivity	X									\$	Stop sign running crash pattern	
	Improve sight distance					X					\$\$	Failure to Yield after stop crash pattern	
	Remove adjacent on-street parking (near intersection)		X								\$\$	Failure to Yield after stop crash pattern	Can be controversial; typically, at least two spaces need to be removed from the through street on each side of the stopped approach(es)
	Implement right-in, right-out (Ri/RO) or 3/4 movement		X		X						\$\$\$	Failure to Yield after stop crash pattern	Can be controversial; signage only is not effective - requires raised channelization (medians, etc.)
	Install channelized T intersection			X	X						\$\$\$\$\$	Failure to Yield after stop crash pattern	Best used in locations where left turn in volumes are low (less than 50 vph)
	Install All-Way STOP	X	X								\$	Unsignalized intersection	Consider MUTCD all-way STOP guidelines
	Install traffic signal		X		X						\$\$\$	Warrant study needed	Consider MUTCD signal warrants
	Install roundabout				X						\$\$\$\$\$	Best in locations with similar approach volumes and high left turn volumes	Intersection control review should be completed; can require additional ROW at intersection
	Prohibit Right Turn on Red	X									\$\$	Failure to Yield after stop crash pattern	Requires enforcement; increases number of right turns on green
	See also Red Light Running												
Signalized Intersections													
Other													
	Install Roundabout				X					X	\$\$\$\$\$	Unsignalized or signalized intersection. Best in locations with similar approach volumes and high left turn volumes	Intersection control review should be completed; may require additional ROW at intersection

Location / Type of Crash	Countermeasure	Signing and Striping	Operations/Traffic Control	Low Cost Infrastructure	Infrastructure - Capital	Maintenance	Enforcement	Education	Program	Standards/Policies	Cost	Applicability	Considerations / Cautions
Intersections - Continued													
Red Light Running													
	Signal Ahead signs	X									\$	For locations with limited visibility of signal	Be cautious about sign clutter
	Offset changes - fewer arrivals at change of phase		X								\$	Coordinated corridor	
	Dilemma zone detection		X								\$\$	Higher speed intersection approaches - typically 40 mph or higher	Requires actuated coordination when signals coordinated
	Add another signal head		X								\$	Where visibility is a concern	Right side pole mounted signal heads can compensate for poor mast arm signal visibility
	Yellow change intervals		X								\$		Consider ITE recommendations, or local policies/guidelines
	All red clearance interval		X								\$		Consider ITE recommendations, or local policies/guidelines
	Flashing beacon advance warning of signal		X								\$\$		Could be prepare to stop when flashing - synchronized with signal
	Backplates with reflective borders			X							\$\$		Low cost
	Visibility of signal heads					X					\$	For locations with limited visibility of signal	
	Red light cameras						X				\$\$	If red light cameras are permitted, and approach turn crash pattern is present	Do evaluation for appropriateness; may increase rear end crashes
Run off Road - T Intersection													
	Double arrow sign	X									\$		
	End of road 9-balls (object markers)	X									\$		
	T intersection advance warning sign	X									\$	Especially applicable if visibility of intersection is limited	
	Add centerline, STOP AHEAD markings, STOP bar		X								\$	Especially applicable if visibility of intersection is limited	
	Oversize stop signs		X								\$		
	Red flashing lights with STOP sign	X									\$\$	Stop sign running crash pattern	Requires power or solar; avoid overuse
	Flashing lights on stop signs	X									\$\$		Requires ongoing maintenance; not recommended due to consistency issues and standard of care concerns
	Retroreflectivity of STOP signs					X					\$	If signs are faded	
Other													
	Emergency vehicle preemption		X						X		\$\$	Arterial streets	
	Add signal		X								\$\$\$		Consider MUTCD signal warrants
	Remove signal		X								\$		Consider MUTCD signal warrants
	ALL WAY STOP		X								\$		Consider MUTCD all-way STOP guidelines
	Add median islands/strip curbing			X							\$\$\$		Can help delineate opposing lanes
	Remove / limit nearby driveways			X							\$\$\$		Requires outreach and alternative options
	Street lighting					X					\$\$\$	If crashes are nighttime related	
	Improve geometry - align lanes, reduce angles					X					\$\$\$\$		May require substantial effort - capital project
Roadway Segments													
Roadway Departure													
	Enhanced delineation for horizontal curves	X									\$		Could be signing or striping (arrows, chevrons, etc.); ensure edge striping is in good condition
	Wider edge lines	X									\$		
	Safety Edge			X							\$\$	For locations w/o curbing	Allows vehicles to correct back onto road; best if done during maintenance activities
	Adding curb			X							\$\$		Consider drainage impacts
	Geometric design improvements				X						\$\$\$\$	For example sharp horizontal curves	
	Widen shoulders				X						\$\$\$	In locations with narrow roadways	Also supports bicycle mobility
Head On													
	Centerline stripe	X									\$	If no striping exists	
	Medians			X							\$\$\$		
	Median barriers			X							\$\$\$		
	Add TWLTL				X						\$\$\$	Could be done thorough a road diet (lane reconfiguration)	Consider volumes
	Replace TWLTL with raised median				X						\$\$\$	If unregulated turns are contributing to crashes	Consider turning movements and driveway accesses; may require outreach
Accesses / Driveways													
	Limit turns from driveways - especially lefts		X								\$\$		Likely requires physical modifications - signage not enough; requires outreach
	Medians			X	X						\$\$\$		Requires outreach
	Add TWLTL				X						\$\$\$	Could be done thorough a road diet (lane reconfiguration)	Consider volumes
	Improve visibility of driveway					X					\$\$	If visibility is limited	Could be done through landscape trimming
	Corridor access management								X		\$\$\$\$	Longer commercial corridor	Planning/outreach study may be needed
	Reduce driveway density								X		\$\$\$\$	If alternate access is possible, or look to combine driveways	Longer term land use approach

Location / Type of Crash	Countermeasure	Signing and Striping	Operations/Traffic Control	Low Cost Infrastructure	Infrastructure - Capital	Maintenance	Enforcement	Education	Program	Standards/Policies	Cost	Applicability	Considerations / Cautions
Pedestrian Crashes													
Intersections	Crosswalk markings	X									\$	Where warranted	Avoid overuse; best if determined through a comprehensive pedestrian crossing treatment guideline using current best practices
	Leading pedestrian intervals		X								\$	Signalized intersection	Caution if left turn phasing is present
	Relocate pedestrian push button	X									\$\$	Signalized intersection where signal pole shadows waiting pedestrian	
	Prohibit right turns on red	X									\$\$	Could be done on a cycle by cycle basis	Requires enforcement; increases right turns on green
	Protected pedestrian time for crossing (red arrow)	X									\$\$	Pedestrian actuated cycle by cycle	
	Pedestrian countdown timer	X									\$\$		Now required by MUTCD
	Street lighting			X							\$\$\$	If crashes are nighttime related	
	Add channelizing islands at right turn lanes				X						\$\$\$	Can shorten pedestrian crossing distances	
	Training people to push the button							X			\$\$		Best if part of an education campaign
	Prohibit parking near intersection	X									\$\$	Where on street parking exists	Can be controversial; coordinate with adjacent land owners
	Curb extensions / bump outs			X	X						\$\$	Where on street parking exists	Enhances pedestrian visibility by moving them out from behind parked cars; can be accomplished as a "quick build" project
	Protected intersection				X						\$\$\$\$\$	For locations with high bike / pedestrian traffic	Review needs for turn lanes and run truck turning templates
Uncontrolled Crossings	Raised crosswalk				X						\$\$\$	Local and collector streets - school and trail crossings	Not applicable to multi-lane arterial streets
	Review for crosswalk markings	X									\$		Consider COS Guidelines for Uncontrolled Pedestrian Crossings or other local/national best practices
	Review for visibility of pedestrians (curves/vegetation)					X					\$\$	If visibility is a concern	
	Crosswalk signage (state law in pavement, advance etc)	X									\$	Visibility enhancements	
	RRFB / PHB / pedestrian signal		X								\$\$\$		Consider COS Guidelines for Uncontrolled Pedestrian Crossings or other local/national best practices
	Lane reconfiguration			X							\$\$\$	Roads less than 14,000 vpd and 1,500 vehicles per hour	Consider vehicle volumes
	Median refuge for 2-stage crossing			X							\$\$\$		
	Grade separation - underpass				X						\$\$\$\$\$	For high use trails under higher speed, higher volume arterials	Consider COS Guidelines for Uncontrolled Pedestrian Crossings or other local/national best practices
	Street lighting			X							\$\$\$	If crashes are nighttime related	
	Education campaign							X			\$\$		
	Prohibit parking near crossing	X									\$\$	Where on street parking exists	Can be controversial; coordinate with adjacent land owners
	Curb extensions / bump outs				X						\$\$	Where on street parking exists	Enhances pedestrian visibility by moving them out from behind parked cars; can be accomplished as a "quick build" project
Road Segments	Adding sidewalk				X						\$\$\$	Where sidewalks are missing	
	Widen sidewalk				X						\$\$\$	Where sidewalks are substandard, or used more like multi-use path	May require additional ROW
	Add separation - detached sidewalk				X						\$\$\$		Requires wider ROW
	Add curbing between travel lanes / walk			X							\$\$\$		Impacts plowing/maintenance
	Wayfinding to better routes	X						X			\$\$	If encouraging people to use low stress routes, then arterial crossings become more important	
	Street lighting			X							\$\$\$	If crashes are nighttime related	
Bicycle Crashes													
Intersections	Thoughtfully consider how bicylists approach and cross intersections	X	X	X	X						\$\$\$		Needs context sensitive design using standards, guidelines and current best practices
	Bike lanes to left of right turn lanes	X									\$\$		Required by MUTCD
	Green paint	X									\$\$	Recommended in high conflict areas and where bikes have the right of way	Caution for overuse; consider maintenance requirements
	Bike signal		X								\$\$\$	Where bikes are on a separate facility	Follow MUTCD requirements
	Protected intersection				X						\$\$\$\$\$	For locations with high bike / pedestrian traffic	Review needs for turn lanes and run truck turning templates
	Education - for both bicyclists/motorists							X			\$\$	To reduce riding against traffic, and to get motorists to look right before turning right	
Uncontrolled Crossings	Two-way path signage	X									\$	Applicable on both roadways for motorists and paths for cyclists	Intended to alert both cyclists and motorists of conflict areas
	Vehicle crossing signs on bike paths	X									\$		
	Review for enhanced treatment		X								\$\$		Consider COS Guidelines for Uncontrolled Pedestrian Crossings or other local/national best practices
	RRFB, PHB, bike signal		X								\$\$\$		Consider COS Guidelines for Uncontrolled Pedestrian Crossings or other local/national best practices
	Grade separation - underpass				X						\$\$\$\$\$	For high use trails under higher speed, higher volume arterials	Consider COS Guidelines for Uncontrolled Pedestrian Crossings or other local/national best practices
	Wayfinding	X						X			\$\$	If encouraging people to use low stress routes, then arterial crossings become more important	
	Education							X			\$\$	To reduce riding against traffic, and to get motorists to look right before turning right	
Road Segments	Bike lane striping	X									\$\$		
	Wider bike lane striping (6")	X									\$\$		
	Buffer striping	X									\$\$		
	Protected bike lanes				X						\$\$\$		Consider maintenance requirements; can impact driveways; need to carefully consider how to manage bike lane at intersections (right hooks, etc.)
	Parking buffer	X									\$\$	If bike crashes are door zone crashes	
	Reverse angle parking	X									\$\$	If bike crashes are due to backing vehicles	Check if allowed, needs education, wider parking slots

Location / Type of Crash	Countermeasure	Signing and Striping	Operations/Traffic Control	Low Cost Infrastructure	Infrastructure - Capital	Maintenance	Enforcement	Education	Program	Standards/Policies	Cost	Applicability	Considerations / Cautions
Motorcycle Crashes													
Engineering / Infrastructure	Review specific locations with countermeasures listed in other area of toolbox	X	X	X	X	X						Countermeasures that apply to vehicles (such as left turn phasing, etc.) also apply to motorcycles	Note that some countermeasures for vehicle safety may adversely affect motorcycles due to introduction of adjacent fixed objects (such as guard rail or median barriers)
	Consider hazards for motorcycles	X		X	X	X				X		This includes shoulders, clear zones, maintenance, friction, curve complexity, etc.	
	Programs, Education, Training, and Licensing												
	Complete motorcycle specific crash review - use data in education and enforcement						X			X	\$\$	To fully understand behavior and locational risks	Use data to inform outreach, training curricula, enforcement, etc.
	Develop and encourage motorcycle specific outreach and messaging							X			\$\$	Could include DUI, visibility, helmet use, speed, responsibility etc.	Needs to be easy to access
	Support rider education course content to include crash avoidance and hazards							X			\$\$		
	Coordinate with Motorcycle Clubs							X			\$\$		Clubs can help with outreach efforts
	Review, improve and simplify licensing					X					\$\$	May need to work with the state	
Snow and Ice Crashes													
	Pavement friction management			X							\$\$		Need to work with maintenance staff
	Coordination with sanding / plowing					X					\$\$		Need to work with maintenance staff

SOURCES: FHWA Crash Modification Factors Clearinghouse
FHWA Proven Safety Countermeasures
FHWA Highway Safety Manual

Notes On Cost: Cost is very dependent on site specific conditions, and can vary widely.
General cost categories shown as relative comparison to other countermeasures.

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APPENDIX D
PRIORITIZED
PROJECT LIST

D



Prioritized Project List

Appendix D includes the complete list of infrastructure projects aimed at helping the City reach its safety goals. This list was prioritized using the criteria and rubric described in **Chapter 6**. The prioritized projects are provided in **Table D.1**, shown on page D3. Note that this list is a guide that describes relative impact a project could have to reach the City’s overall goals and the actual order of executing projects may vary.

The following pages, which include **Table D.2**, show greater detail on the components of each project, detailing the source planning document and related specific information for the component projects that could inform support executing the project list.

Note that these are potential projects that may need further evaluation to determine feasibility, potential alternatives, costs, scope of the project, and other impacts. This may require additional analysis, public involvement to determine community support, and a full NEPA evaluation.

TABLE D.1 Prioritized Project List

Project Number	FI LOSS	HRN	Ped/Bike High Risk	Moto High Risk	Previous Priority	Readiness	Local Pref.	Score	Description
SAP-006	1	1	1	1	1	1	1	100	Austin Bluffs Parkway Academy Blvd to Barnes Rd: Restrict left turns and install raised median; Trim trees, add signal warning sign, and install additional signal face. Meadowland Blvd to Barnes Rd: Access consolidation. Academy Blvd & Austin Bluffs Pkwy: Optimize corridor signal timing. Austin Bluffs Pkwy & Morning Sun Ave: Implement access management with raised median and right or left in/right out movements.
SAP-017	1	1	1	1	1	1	1	100	Academy Blvd (Constitution Ave to Galley Rd): Access consolidation to improve traffic flow and safety. Academy Blvd & Constitution Ave: Modify pavement markings to add a lane line for the southbound right-turn acceleration; lane and dotted extensions for eastbound and westbound thru lane edge lines; Modify traffic signal, add backplates, and realign signal heads; Relocate stop lines 50 feet from conflicting movements (eastbound and westbound already completed).
SAP-00C	1	1	1	1	0.5	1	1	95	Citywide: Signal timing and LPI implementation
SAP-021	1	1	1	0.5	1	1	1	93	Chelton Rd: Bijou St to Platte Ave: Install a raised median
SAP-011	1	1	1	1	0.5	0.5	1	90	Garden of the Gods Road Centennial Blvd to Buckingham Dr: Modify intersection and approach lanes; extend median. Chestnut St to I-25: Restrict left turns and install raised median. I-25 to Mark Dabbling Blvd: Add pedestrian barrier fence/rail. Mark Dabbling Blvd to Monument Creek: Install raised median.
SAP-015	1	1	1	1	0.5	0.5	1	90	Austin Bluffs Pkwy to Carefree Cir: Install pedestrian hybrid beacon. Carefree Cir to Parkmoor Village Dr: Install pedestrian hybrid beacon. Flintridge Dr to Maizeland Rd: Convert protected-permissive left turns to flashing yellow arrow (FYA); add pedestrian protection. Montebello Dr (S) to Half Turn Rd: Consolidate access and signalize Half Turn Rd. Montebello Dr (S) to Montebello Dr (S): Signalize ¾ movement intersection.
SAP-00U	1	1	0.5	0.5	1	1	0.5	83	Citywide: Demonstration Projects (2026 SS4A Grant Funded)
SAP-00V	1	1	1	0	1	1	0.5	83	Citywide: Trail Crossing Improvements (2026 HSIP)
SAP-022	1	0.5	1	1	1	0	1	80	Platte Ave (Wahsatch Ave to Cascade Ave): Reconstruct to one travel lane in each direction to improve pedestrian safety and intersection operations at Nevada Ave.
SAP-028	0.5	1	1	1	0.5	1	0.5	80	Fillmore St (Sinton Rd to Cascade Ave): Install a raised median to improve traffic safety. Fillmore St (Cascade Ave to Union Blvd): Conduct a pedestrian safety study to identify and address safety concerns. Fillmore St & Sage St: Implement access management with a raised median and right-in/right-out configuration.
SAP-005	1	1	0.5	1	0	0.5	1	78	Hancock Expressway: Signalization
SAP-020	1	0.5	1	1	0.5	0.5	0.5	78	Chelton Rd at Verde Dr: Convert to all-way stop and add pedestrian refuge. Chelton Rd (Hancock Expy – Fountain Blvd): Lane reconfiguration (5 lanes to 3) Chelton Rd (Mallard to Hancock): Fill gaps in buffered bicycle facilities. Chelton Rd (Galley Rd to Pikes Peak Ave): Address gaps in bike facility network. Academy Blvd & Chelton Rd: Add street lighting on northwest corner; Install advanced street name and lane configuration signs (northbound, southbound, and eastbound); Relocate stop lines 50 feet from conflicting movements; Modify signal to add eastbound head, align heads eastbound and westbound, add four right-side pole-mounted heads, and install backplates on left-turn heads (eastbound and westbound).
SAP-001	1	1	0.5	0.5	1	0	1	75	Colorado Avenue from 30th Street to I-25: Improvements include lane reconfigurations, raised medians, edge line markings, and intersection upgrades. The corridor will be reconstructed and restriped to create three-lane sections with on-street parking, pedestrian crossings, landscaped medians, and improved bike/pedestrian wayfinding. Utility, stormwater, and sidewalk enhancements are also included, with a roundabout under consideration at the 21st Street intersection.
SAP-002	1	1	0.5	1	0	0.5	0.5	75	Hancock Expy (Astrozon Blvd – Academy Blvd): Roadway lighting upgrades
SAP-010	1	1	1	0	0.5	0.5	1	75	Nevada Avenue & I-25 Southbound Ramps: Add street lighting to enhance visibility and safety. Modify signal. Install pedestal poles to relocate auxiliary signal faces (northbound); add louvers to signal heads at adjacent intersection; Relocate eastbound stop line 50 feet from conflicting movements.
SAP-014	0.5	1	0.5	1	0.5	0.5	1	70	Academy Blvd (Galley Rd to Pikes Peak Ave): Upgrade intersection lighting. Union Blvd/Circle Dr (Monterey Rd to Fountain Blvd): Fill gaps in bike infrastructure. Union Blvd (Hancock Expy to Monterey Rd): Add two-way cycle track to improve bike connectivity. Hancock/Delta/Circle Intersection: Construct safety improvements for vehicles and bicyclists.
SAP-025	1	0.5	0.5	0.5	1	0.5	1	70	Cimarron St (Sierra Madre St to Sierra Madre St): Add bicycle wayfinding signage. Install pedestrian barrier fence/rail Cimarron St (Tejon St to Weber St): Install raised median
SAP-009	1	1	0.5	0	1	0	1	68	Lake Ave & Nevada East Ramp: Construct a traffic signal or roundabout. Lake Ave & Nevada West Ramp: Reconstruct intersection as a roundabout.
SAP-00A	0.5	1	0.5	0.5	0.5	1	1	68	Citywide: Signal modifications
SAP-00D	0.5	1	0.5	0.5	0.5	1	1	68	Citywide: Signing and marking
SAP-004	0.5	1	0	1	0.5	1	0.5	65	Barnes Rd (5900E - 5900E): Install protected-only left-turn phase. Barnes Rd (Austin Bluffs Pkwy - Doherty HS): Reconfigure roadway by removing a thru lane. Barnes Rd (Chaparral Dr - Integrity Center Pl): Coordinate signal timing. Barnes Rd (Charlotte Pkwy - East of Charlotte Pkwy): Install curve warning signs and delineation. Barnes Rd (Doherty HS - Doherty HS): Install protected-permitted left-turn phase (flashing yellow arrow). Barnes Rd & Tutt Blvd: Relocate stop lines 50 feet from conflicting movements; Replace signal with mast arms, added heads, back plates, and fully protected left turns from Barnes.
SAP-012	0	1	0.5	1	1	1	0.5	65	Austin Bluffs Pkwy (1800E to 2800E): Install median barrier. Union Blvd (Austin Bluffs Pkwy to Vickers Dr): Add 6" edge line markings.
SAP-026	1	1	0	0.5	0.5	0.5	0.5	65	Dublin Blvd (2715E to Union Blvd): Install raised median. Dublin Blvd (Union Blvd to 2873E): Install raised median. Union Blvd & Dublin Blvd Intersection: Replace traffic signal with mast arms and back plates, realign signal heads, and implement fully protected left-turn phases.
SAP-027	1	0	1	0	1	1	1	65	Dublin Blvd (Lemonwood Dr to Gambol Quail Dr): Install curve warning signage and delineation for improved driver awareness. Dublin Blvd (Wall St to Academy Blvd): Add a raised median to enhance traffic safety and access control.
SAP-007	1	1	0.5	0	0.5	0	1	63	Nevada Ave & Cimarron: Relocate stop lines 50 feet from conflicting movements. Platte Ave & Wahsatch Ave: Modify pavement markings; add dotted extensions for westbound thru and left-turn lane edge lines.
SAP-00B	0	1	0.5	1	0.5	1	1	63	Citywide: Signal modifications and signing
SAP-00W	1	1	0	0.5	0	0.5	1	63	N Nevada Avenue & Fontanero Drive: Roundabout Dublin Boulevard & Vista Del Tierra: Roundabout
SAP-00I	0.5	1	0.5	0.5	0	1	0.5	60	Citywide: Intersection Signalization or Restrict Turning (Package 2)
SAP-019	0	1	0	1	1	1	1	60	Woodmen Rd: I-25 - Marksheffel Rd: Add delineation and corridor retiming
SAP-00J	1	1	0	0	0	1	0.5	57.5	Citywide: Signal Modifications - Add FYA, adjust heads, etc (Package 1)
SAP-00K	1	1	0	0	0	1	0.5	58	Citywide: Signal Modifications - Add FYA, adjust heads, etc (Package 2)
SAP-024	1	0	1	0.5	1	0	0	58	8th St (Costilla St to Costilla St): Install pedestrian hybrid beacon. 8th St (US24 to Fountain Creek): Construct roadway, pedestrian, and bicycle improvements, including bridge widening at Fountain Creek.
SAP-003	0	1	0	1	1	0.5	0.5	53	Fillmore St: El Paso St - Hancock Ave: Install a raised median
SAP-00T	0.5	0.5	1	0.5	0	0.5	0.5	53	Citywide: Lane reconfiguration
SAP-00L	0.5	0.5	0.5	0.5	0	0.5	0.5	45	Citywide: Medians and Access Control
SAP-00R	0	0	1	0	1	1	0.5	38	Citywide: School Pedestrian Crossing Improvements (2027 HSIP)
SAP-00S	0	0	1	0	1	1	0.5	38	Citywide: School Pedestrian Crossing Improvements (2029 HSIP)
SAP-013	0	0.5	0	1	1	0	0.5	38	Union Blvd (Woodmen Rd to Briargate Pkwy): Add 6" edge line markings. Cottonwood Creek Trail at Union Blvd: Design and construct a grade-separated trail crossing.
SAP-018	0.5	0.5	0	0.5	0.5	0	0.5	38	Marksheffel Rd (Drennan Rd to Peterson SFB East Gate): Install centerline rumble strips; Widen to three lanes with a median barrier (Swedish 2+1 configuration) Marksheffel Rd (South of US 24 to US 24): Add curve warning signage and delineation Marksheffel Rd (Drennan Rd to US 24): Restripe roadway
SAP-00G	0.5	0.5	0	0	0	1	0	33	Citywide: Intersection Signalization (Package 2)
SAP-00M	0.5	0	0.5	0	0	1	0.5	33	Citywide: Pedestrian Signals
SAP-023	0.5	0	0.5	0	0.5	0	0	25	Wahsatch Ave (Boulder St to Jackson St): Lane reconfiguration. Wahsatch Ave & Bijou St: Modify median for left turn lanes (northbound and southbound); restrict westbound through or left turns; Add "Cross Traffic Does Not Stop" plaque, stop line, and crosswalk on east leg; Install traffic signal and modify median for left turn lanes (northbound and southbound)
SAP-00F	0	0	0	0.5	0	1	0.5	20	Citywide: Intersection Signalization (Package 1)
SAP-00P	0	0	0	0.5	0	1	0	18	Citywide: Raised Pedestrian Crossings (Package 1)
SAP-016	0	0	0.5	0	0	1	0	18	Academy Blvd: I-25 - Milton E Proby Pkwy: Signing improvements
SAP-00H	0	0	0	0	0	1	0.5	13	Citywide: Intersection Signalization or Restrict Turning (Package 1)
SAP-00O	0	0	0	0	0	1	0.5	13	Citywide: Pedestrian and Trail Crossing Improvements (Package 2)
SAP-00N	0	0	0	0	0	1	0	10	Citywide: Pedestrian and Trail Crossing Improvements (Package 1)
SAP-00Q	0	0	0	0	0	1	0	10	Citywide: Raised Pedestrian Crossings (Package 2)
	0.59	0.65	0.50	0.50	0.50	0.70	0.63	58	

Detailed Project List

Table D.2 shows greater detail on the components of each project, detailing the source planning document and related specific information for the component projects that could inform support executing the project list.

TABLE D.2 Detailed Project List					
SAP Project	Plan Source	Project ID	Project Name	Project Description	
SAP-001	Art.Safety	7-4	Colorado Ave: 30th St - I-25	Install edge line markings	
		7-2	Colorado Ave: 30th St - Limit St	Road Reconfiguration (4 to 3) and Raised median	
		7-3	Colorado Ave: 8th St - I-25	Raised median	
	ConnCOS	327	Alternatives analysis and intersection improvements at Colorado Avenue/21st Street		Analysis of alternatives to improve safety and efficiency of the Colorado Avenue/21st Street intersection, to include the potential for a roundabout
		64b	Colorado Avenue Improvements - 21st St to Limit St		Restripe Colorado Avenue to create a three lane section with on-street parking on both sides. Add pedestrian mid-block crossings, median landscaping, and bike/ped wayfinding throughout the corridor
		64a	Colorado Avenue Improvements - 28th St to 21st St		Reconstruct Colorado Avenue to create a three-lane section with on-street parking on both sides. The work would involve curb, gutter, sidewalk, and ramp improvements. Stormwater, conduit, and utility improvements would also be part of the project. Add pedestrian mid-block crossings, median landscaping, and bike/ped wayfinding throughout the corridor
		64c	Colorado Avenue Improvements - Limit St to I-25		From 8th Street to Walnut Street, reconstruct the area between the property line and the curb for parking and sidewalk modifications. Add pedestrian mid-block crossings, median landscaping, and bike/ped wayfinding throughout the corridor
Other Safety	OSP-041	Colorado Avenue & 17th Street		Pedestrian Signal	
SAP-002	Art.Safety	9-2	Hancock Expy: Astrozon Blvd - Academy Blvd	Bump Outs	
SAP-003	Art.Safety	6-2b	Fillmore St: El Paso St - Hancock Ave	Roadway lighting upgrades	
	Art.Safety	20-2b	Barnes Rd: 5900E - 5900E	Raised median	
SAP-004	Art.Safety	20-1	Barnes Rd: Austin Bluffs Pkwy - Doherty HS	Install protected-only left	
		20-3	Barnes Rd: Chaparral Dr - Integrity Center Pt	Road Reconfiguration (removal of thru lane)	
		20-4	Barnes Rd: Charlotte Pkwy - E of Charlotte Pkwy	Coordinate signal timing	
	CW Safety	20-2a	Barnes Rd: Doherty HS - Doherty HS	Curve warning signing/delineation	
4B		Barnes Rd & Tutt Blvd		Install protected- permitted left (FYA)	
SAP-005	Other Safety	OSP-062	Relocate Stop Lines 50 feet from Conflicting Movements		Relocate Stop Lines 50 feet from Conflicting Movements
		OSP-063	Signal Replacement w/ Mast Arms, Added Heads, Back Plates, Fully Protected Lefts from Barnes		Signal Replacement w/ Mast Arms, Added Heads, Back Plates, Fully Protected Lefts from Barnes
		OSP-064	Signal Modification		Signal Modification
SAP-006	Art.Safety	5-3	Hancock Expressway & Jet Wing Drive	Signalize Intersection	
		5-4	Austin Bluffs Pkwy: Academy Blvd - Barnes Rd	Restrict left turns, raised median	
		5-5	Austin Bluffs Pkwy: Meadowland Blvd - Barnes Rd	Trim trees, add signal warning sign, add signal face	
CW Safety	26A	Access consolidation		Access consolidation	
	51A	Academy Blvd & Austin Bluffs Pkwy		Corridor signal timing	
SAP-007	Art.Safety	10-1	Austin Bluffs Pkwy & Morning Sun Ave	Access Mangement - Raised Median, Right or Left In/Right Out	
	CW Safety	22D	Nevada Ave: 4800N - Eagle Rock Rd	Intersection improvements	
SAP-009	CW Safety	44B	Nevada Ave	Relocate Stop Lines 50 feet from Conflicting Movements	
		53B	Platte Ave & Wahsatch Ave	Modify Pavement Markings, Add Dotted Extension of Lane Edge Lines for WB Thru and WB Left Turn	
SAP-010	CW Safety	12B	Lake Ave & Nevada East Ramp	Construct traffic signal or roundabout	
		12C	Lake Ave & Nevada West Ramp	Reconstruct as a roundabout	
		12D	Nevada Ave & I-25 SB Ramps	Additional Street Lighting	
SAP-011	Art.Safety	4-1	Nevada Ave & I-25 SB Ramps	Modify Signal, Add Pedestal Poles to Relocate Auxiliary Signal Faces NB, Add Louvers to Signal Heads at Next Intersection (S Nevada and I-25 NB Ramps)	
		4-2a	Garden of the Gods Rd: Centennial Blvd - Buckingham Dr	Relocate EB Stop Line 50 feet from Conflicting Movements	
		4-2b	Garden of the Gods Rd: Chestnut St - I-25	Intersection and approach lane modification, median extension	
		4-3	Garden of the Gods Rd: I-25 - Mark Dabing Blvd	Restrict left turns, raised median	
SAP-012	Art.Safety	4-4	Garden of the Gods Rd: Mark Dabing Blvd - Monument Creek	Restrict left turns, raised median	
		5-2	Garden of the Gods Rd: Mark Dabing Blvd - Monument Creek	Add pedestrian barrier fence/rail	
SAP-013	Art.Safety	11-1	Garden of the Gods Rd: Mark Dabing Blvd - Monument Creek	Add raised median	
		11-2	Austin Bluffs Pkwy: 1800E (W of Union) - 2800 E (E of Union)	Median barrier	
SAP-014	Art.Safety	12-15	Union Blvd: Austin Bluffs Pkwy - Vickers Dr	Add 6" edge line markings	
		187a	Union Blvd: Woodmen Rd - Briargate Pkwy	Add 6" edge line markings	
		187b	Cottonwood Creek Trail Corridor Improvements - Union Blvd Crossing	Design and construct a grade-separated crossing of Cottonwood Creek Trail at Union Blvd	
		P293	Academy Blvd: Galley Rd - Pikes Peak Ave	Upgrade intersection lighting	
SAP-015	Art.Safety	12-7	Union Blvd/Circle Dr Bike Improvements - Monterey Rd to Fountain Blvd	Address gaps in bicycling infrastructure along south Union Blvd and Circle Dr	
		12-8	Union Blvd/Circle Dr Bike Improvements - Hancock Expy to Monterey Rd	Address gaps in bicycling infrastructure along south Union Blvd using a two-way cycle track between Hancock Expy and Monterey Rd	
		12-9	Hancock/Delta/Circle Intersection Safety Improvements	Construct intersection improvements to improve safety for vehicles and bicyclists	
		12-10	Academy Blvd: Austin Bluffs Pkwy - Carefree Cir	Pedestrian hybrid beacon	
		12-11	Academy Blvd: Carefree Cir - Parkmoor Village Dr	Pedestrian hybrid beacon	
		12-12	Academy Blvd: Flintridge Dr - Mazeland Rd	Change prot-perm to FYA, ped protected	
SAP-016	Art.Safety	12-13	Academy Blvd: Montebello Dr (S) - Half Turn Rd	Access consolidation and signalize Half Turn Road	
		12-14	Academy Blvd: Montebello Dr (S) - Montebello Dr (S)	Signalize 3/4 movement intersection	
		OSP-005	Academy Boulevard & Half Turn Road	Signalize Intersection or Restrict Turning Movements	
		12-5	Academy Blvd: I-25 - Milton E Proby Pkwy	Signing improvements	
SAP-017	Art.Safety	12-9	Academy Blvd: Constitution Ave - Galley Rd	Access consolidation	
		27B	Academy Blvd & Constitution Ave	Modify Pavement Markings - Add lane line for SB Right Turn Acceleration Lane and Dotted extensions for EB and WB Thru Lane Edge Lines	
SAP-018	Art.Safety	27D	Academy Blvd & Constitution Ave	Modify Signal, Add Backplates and Realign Signal Heads	
		27E	Academy Blvd & Constitution Ave	Relocate Stop Lines 50 feet from Conflicting Movements (EB and WB Already Done)	
		13-1	Marksheffel Rd: Drennan Rd - Peterson SFB E Gate	Centerline Rumble Strips	
		13-2	Marksheffel Rd: S of US 24 - US 24	Widen to 3-lane, median barrier (Swedish 2+1)	
SAP-019	Art.Safety	13-3	Marksheffel Rd: Drennan Rd - Peterson SFB E Gate	Curve warning signing/delineation	
		13-4	Marksheffel Rd: Drennan Rd - US 24	Restriping	
		3-2	Woodmen Rd: I-25 - Marksheffel Rd	Add delineation	
		3-1	Woodmen Rd: I-25 - Marksheffel Rd	Corridor signal timing	
SAP-020	Art.Safety	OSP-053	E Woodman Drive & Campus Drive	Lane Restriping	
		OSP-067	Lexington Dr & Briargate Boulevard	Pedestrian Signal	
		19-3	Chelton Rd: Verde Dr	Change to all-way stop, add pedestrian refuge	
		19-1a	Chelton Rd: Hancock Expy - Fountain Blvd	Road Reconfiguration (5 to 3)	
SAP-021	ConnCOS	307	Chelton Road Bike Lanes - Mallard to Hancock	Fill gaps in buffered bicycle facilities along Chelton Rd	
		203	Chelton Road Bike Lanes - Galley Rd to Pikes Peak Ave	Address gaps in bike facility network between Galley Rd and Pikes Peak Ave	
		24B	Academy Blvd & Chelton Rd	Add Street Lighting on NW Corner	
		24C	Academy Blvd & Chelton Rd	Install Advanced Street Name and Lane Configuration Signs NB, SB and EB	
		24D	Academy Blvd & Chelton Rd	Relocate Stop Lines 50 feet from Conflicting Movements	
		24E	Academy Blvd & Chelton Rd	Signal Modification - Add head EB, Align Heads EB and WB, Add 4 Right-Side Pole Mounted Heads, Add Backplates on Left Turn Heads EB and WB	
SAP-022	Other Safety	OPS-035	Chelton Road & Verde Drive	Pedestrian Refuge	
		19-5	Chelton Rd: Bijou St - Platte Ave	All Way Stop	
SAP-023	ConnCOS	328	Platte Avenue Reconstruction - Wahsatch Ave to Cascade Ave	Raised median	
		17-2	Wahsatch Ave: Boulder St - Jackson St	Road Reconfiguration	
SAP-024	Art.Safety	50A	Wahsatch Ave & Bijou St	Access Control - Modify Median to Provide Left Turn Lanes NB and SB, and Prevent WB Thru or Left	
		50B	Wahsatch Ave & Bijou St	Add Cross Traffic Does Not Stop Plaque, Stop Line and Crosswalk to the East Leg	
		50C	Wahsatch Ave & Bijou St	Install Traffic Signal and Modify Median to Provide Left Turn Lanes NB and SB	
		50D	Wahsatch Ave & Bijou St	Replace Intersection with Roundabout	
SAP-025	Other Safety	OSP-058	Fontanero Street & Weber Street	Trail Crossing Improvements	
		OSP-126	Wahsatch Avenue & Caramillo Street	Relocate Crossing	
SAP-026	Art.Safety	14-4	8th St: Costilla St - Costilla St	Pedestrian hybrid beacon	
		30-4	8th St Improvements - US24 to Fountain Creek	Construct roadway, pedestrian, and bicycle improvements and a bridge widening at Fountain Creek	
SAP-027	ConnCOS	18-4	Cimarron St: Sierra Madre St - Sierra Madre St	Add bicycle wayfinding signing	
		18-3	Cimarron St: Sierra Madre St - Sierra Madre St	Add pedestrian barrier fence/rail	
SAP-028	Art.Safety	18-1	Cimarron St: Tejon St - Weber St	Raised median	
		16-5b	Dublin Blvd: 2715E - Union Blvd	Raised median	
SAP-029	CW Safety	16-5c	Dublin Blvd: Union Blvd - 2873E	Raised median	
		23B	Union Blvd & Dublin Blvd	Signal Replacement w/Mast Arms, Back Plates, Realignment of Heads, Fully Protected Left Turns	
		16-2	Dublin Blvd: Lemonwood Dr - Gambol Quail Dr	Curve warning signing/delineation	
		16-5a	Dublin Blvd: Wall St - Academy Blvd	Raised median	
SAP-030	Art.Safety	6-2a	Fillmore St: Sinton Rd - Cascade Ave	Raised median	
		279	Fillmore St Pedestrian Safety Study - Cascade Ave to Union Blvd	Conduct a pedestrian safety study along Fillmore St	
		48A	Fillmore St & Sage St	Access Mangement - Raised Median, Right In/Right Out	
SAP-031	ConnCOS	OSP-125	W Fillmore Street & Sage Street	Access Control	
		48A	Fillmore St & Sage St	Access Mangement - Raised Median, Right In/Right Out	
SAP-032	CW Safety	OSP-125	W Fillmore Street & Sage Street	Access Control	
		48A	Fillmore St & Sage St	Access Mangement - Raised Median, Right In/Right Out	

TABLE D.2 Detailed Project List (Continued)						
SAP Project	Plan Source	Project ID	Project Name	Project Description		
SAP-00A	Art.Safety	14-3	Academy Blvd & Airport Rd	Modify Signal, Fully Protect Lefts from EB Airport		
		5-1a	Academy Blvd & Airport Rd	Install Back Plates, Added Head NB, Fully Protected Lefts		
		2-1	Academy Blvd & Astozon Blvd	Install additional street lighting on NE and SE Corners (as existed before signal replacement)		
		19-4	Platte Ave & Union Blvd	Modify Signal, Provide Fully Protected Left Turns from All 4 Approaches		
SAP-00B	Art.Safety	18-2	Austin Bluffs Pkwy: Nevada Ave - Union Blvd	Enhanced curve warning signing		
		9-1	Academy Blvd & Fountain Blvd	Install Advanced Lane Use Signing EB and Trim Foliage SB		
		OSP-009	Austin Bluffs Parkway & Clyde Way	Signal Modification		
		OSP-019	Bijou Street & Union Boulevard	Signal Modification		
SAP-00C	CW Safety	8C	8th St: Lower Gold Camp Rd - Moreno Ave	Signal operation - implement LPI		
		8D	Chelton Rd: Astrozon Blvd - Fountain Blvd	Signal operation - implement LPI		
		16B	Cimarron St: Sierra Madre St - Weber St	Signal operation - implement LPI		
		16D	Colorado Ave: 30th St - 24th St	Signal operation - implement LPI		
		16E	Fillmore St: Mesa Rd - Nevada Ave	Corridor signal timing		
		37B	Platte Ave: Boulder St -	Signal operation		
	Other Safety	6A	Academy Blvd & Astozon Blvd	Install Advanced Pedestrian Warning Signs, Revise Timing to Improve Reposonsiveness of Signal to Ped Actuation Outside of Peak Traffic Period		
		17B	Cimarron St & 8th Street	Implemetn Pedestrian Recall for East-West Pedestrian Movements		
		17C	Platte Ave & Murray Blvd	Implement Fully Protected Lefts from Murray and from WB Platte (No Equipment Needed - Existing FYA)		
		OSP-124	W Fillmore Street & Mesa Road	Signal Modification		
		46A	Briargate Pkwy: Voyager Pkwy - Powers Blvd	Add 6" edge line markings		
		42C	Hwy 115 (Nevada Ave) & Cheyenne Rd/ Southgate Rd	Add EB and WB Dotted Extension Lines Between Thru Lanes, Add Right Turn Only Signs SB		
SAP-00D	CW Safety	1A	Academy Blvd & Airport Rd	Relocate Stop Lines 50 feet from Conflicting Movements		
		1C	Academy Blvd & Astozon Blvd	Relocate Stop Lines 50 feet from Conflicting Movements		
		82A	Platte Ave & Circle Drive	Place Advance Street Name and Lane Use Signage		
		38B	Cimarron St & 8th Street	Install Dotted Lane Line Extension for NB Left Turn Lanes		
SAP-00E	CW Safety	42C	Hwy 115 (Nevada Ave) & Cheyenne Rd/ Southgate Rd	Add EB and WB Dotted Extension Lines Between Thru Lanes, Add Right Turn Only Signs SB		
SAP-00F	Other Safety	OSP-010	Austin Bluffs Parkway & Descartes Drive	Signalize Intersection		
		OSP-023	Briargate Boulevard & Continental Heights	Signalize Intersection		
		OSP-042	Constitution Avenue & Capital Drive	Signalize Intersection		
		OSP-049	Dublin Boulevard & Issaquah Drive	Signalize Intersection		
SAP-00G	Other Safety	OSP-080	N Carefree Circle & Antelope Ridge Drive	Signalize Intersection		
		OSP-090	Peterson Road & Issaquah Drive	Signalize Intersection		
		OSP-120	Vollmer Road & Cowpoke Road	Signalize Intersection		
		OSP-002	8th Street & Motor City Drive	Signalize Intersection		
		OSP-006	Airport Road & Troy Hill Road	Signalize Intersection		
		OSP-014	Babcock Road & Galley Road	Signalize Intersection		
		OSP-038	Circle Drive & Paseo Road	Signalize Intersection		
		OSP-055	Falcon Avenue & Meridian	Signalize Intersection		
SAP-00H	Other Safety	OSP-071	Marksheffel Road & Peaceful Valley Road	Signalize Intersection		
		OSP-051	Dublin Boulevard & Poudre Way	Signalize Intersection or Restrict Turning Movements		
		OSP-099	Research Parkway & Summercrest Drive	Signalize Intersection or Restrict Turning Movements		
		OSP-110	Stetson Hills Boulevard & Jeddediah Smith Road	Signalize Intersection or Restrict Turning Movements		
SAP-00I	Other Safety	OSP-122	Voyager Parkway & Sybilla Lane	Signalize Intersection or Restrict Turning Movements		
		OSP-050	Dublin Boulevard & Northwind Drive	Signalize Intersection or Restrict Turning Movements		
		OSP-081	N Carefree Circle & Hollow Road	Signalize Intersection or Restrict Turning Movements		
		OSP-082	N Carefree Circle & Hopeful Drive	Signalize Intersection or Restrict Turning Movements		
		OSP-118	Venetucci Boulevard & Tenderfoot Hill Road	Signalize Intersection or Restrict Turning Movements		
		OSP-029	Centennial Boulevard & Grand Market Place	Signal Modification		
		OSP-031	Centennial Boulevard & Vindicator Drive	Signal Modification		
		OSP-052	Dublin Boulevard & Rangelwood Drive	Signal Modification		
		OSP-065	Interquest Parkway & New Allegiance Drive	Signal Modification		
		OSP-084	Nevada Avenue & Eagle Rock Road	Signal Modification		
		OSP-087	Old Ranch Road & NB Powers Ramp	Signal Modification		
		OSP-088	Old Ranch Road & SB Powers Ramp	Signal Modification		
SAP-00J	Other Safety	OSP-098	Research Parkway & Scarborough Drive	Signal Modification		
		OSP-102	Rockrimmon Boulevard & Mark Dabing Boulevard	Signal Modification		
		OSP-103	Rockrimmon Boulevard & Vindicator Drive	Signal Modification		
		OSP-109	Stetson Hills Boulevard & Charlotte Parkway	Signal Modification		
		OSP-004	Academy Boulevard & Lehman Drive	Signal Modification		
		OSP-011	Austin Bluffs Parkway & Morning Sun Avenue	Access Control		
		OSP-012	Austin Bluffs Parkway & Oro Blanco Drive	Signal Modification		
		OSP-013	Austin Bluffs Parkway & Siferd Boulevard	Signal Modification		
		OSP-016	Barnes Road & Antelope Ridge Drive	Signal Modification		
		OSP-017	Barnes Road & Integrity Center Point	Signal Modification		
		OSP-018	Barnes Road & Peterson Road	Signal Modification		
		OSP-060	Garden of the Gods Road & Forge Road	Signal Modification		
SAP-00K	Other Safety	OSP-116	Union Boulevard & Briargate Parkway	Signal Modification		
		OSP-117	Union Boulevard & Lexington Drive	Signal Modification		
		OSP-059	Galley Road & Wooten Road	Signal Modification		
		OSP-070	Marksheffel Road & Fontaine Boulevard	Signal Modification		
		OSP-077	Murray Boulevard & Byron Drive	Signal Modification		
		OSP-083	N Carefree Circle & Peterson	Signal Modification		
		OSP-091	Platte Avenue & Murray Boulevard	Signal Modification		
		OSP-092	Platte Avenue & Wooten Road	Signal Modification		
		OSP-093	Powers Boulevard & Aeroplaza Drive	Signal Modification		
		OSP-114	Utintah Street & Mesa Road	Signal Modification		
		OSP-115	Utintah Street & Mesa Road	Signal Modification		
		OSP-003	Academy Boulevard & Bijou Street	Signal Modification		
SAP-00L	Other Safety	OSP-021	Boulder Street & Wahsatch Avenue	Signal Modification		
		OSP-030	Centennial Boulevard & High Tech Way	Signal Modification		
		OSP-008	Austin Bluffs Parkway & Branard Drive	Median Islands		
		OSP-036	Circle Drive & E St Vrain Street	Median Improvements - Access Control		
		OSP-043	Constitution Avenue & Rio Vista Drive	Access Control		
		OSP-094	Rangelwood Drive & Lexington Drive	Access Control		
		OSP-095	Research Parkway & Chapel Hills Drive	Ped Button/ramp/gramps		
		OSP-111	Templeton Gap Road & La Salle Street	Pedestrian Refuge		
		SAP-00M	Other Safety	OSP-020	Black Forest Road & Rowford Street	Pedestrian Signal
				OSP-034	Chelton Road & San Miguel Street	Pedestrian Signal
				OSP-046	Costilla Street & 8th Street	Pedestrian Signal
				OSP-056	Fanning Drive & Briscoelen Drive	Pedestrian Signal
OSP-089	Peterson Road & Hawk Wind Boulevard			Pedestrian Signal		
OSP-097	Research Parkway & Chapel Hills Drive			Pedestrian Signal		
SAP-00N	Other Safety	OSP-104	S Carefree Circle & Whiteaway Circle	Pedestrian Signal		
		OSP-119	Vindicator Drive & Bison Ridge Drive	Pedestrian Signal		
		OSP-044	Cordera Crest Avenue & Edgemont Ridge Lane	Pedestrian Crossing Improvements		
		OSP-048	Downhill Drive & Boulder Park Drive	Pedestrian Crossing Improvements		
		OSP-072	Meadow Ridge Drive & Havenwood Drive	Trail Crossing Improvements		
		OSP-073	Meadow Ridge Drive & Range Wood Drive	Trail Crossing Improvements		
SAP-00O	Other Safety	OSP-100	Research Parkway & Voyager Parkway	Pedestrian Crossing Improvements		
		OSP-105	Sapporo Drive & Sapporo Place	Pedestrian Crossing Improvements		
		OSP-032	Charmwood Drive & Nuwood Drive	Pedestrian Crossing Improvements		
		OSP-037	Circle Drive & Interstate 25	Trail Crossing & Sidewalk Improvements		
		OSP-066	Jet Wing Drive & Jet Wing Place	Trail Crossing Improvements		
		OSP-106	Sawyer Place & Sawyer Way	Pedestrian Crossing Improvements		
SAP-00P	Other Safety	OSP-127	Westmeadow Drive & Scarlet Oak Drive	Pedestrian Crossing Improvements		

TABLE D.2 Detailed Project List (Continued)

SAP Project	Plan Source	Project ID	Project Name	Project Description
SAP-00P	Other Safety	OSP-001	4th Street & Elm Avenue	Raised Crosswalk
		OSP-007	Argus Boulevard & 21st Street	Raised Crosswalk
		OSP-026	Broadmoor Bluffs Drive & Kirkstone Lane	Raised Crosswalk
		OSP-027	Broadmoor Valley Road	Raised Crosswalk
		OSP-028	Cache La Poudre Street & Hills Road	Raised Crosswalk
		OSP-033	Chelton Road & Jend Lane	Raised Crosswalk
		OSP-054	El Paso Street & Mt. Vernon Circle	Raised Crosswalk
		OSP-069	Marion Boulevard & Summit Avenue	Raised Crosswalk
		OSP-074	Milky Way & Mars Drive	Raised Crosswalk
		OSP-076	Monterey Road & Lassen Drive	Raised Crosswalk
		OSP-107	Spruce Street & Boulder Street	Trail Crossing Improvements
		OSP-123	W. Cheyenne Road & Hilda Lane	Raised Crosswalk
		OSP-015	Balsam Street & Corinth Drive	Raised Crosswalk
SAP-00Q	Other Safety	OSP-040	Collegiate Drive & Bowling Green Lane	Traffic Calming
		OSP-047	Cowpoke Road & Canary Crlc	Raised Crosswalk
		OSP-057	Flying W Ranch Road & Champagne Drive	Raised Crosswalk
		OSP-061	Glowing Valley Drive & Shimmering Creek Drive	Raised Crosswalk
		OSP-068	Manchester Street	Raised Crosswalk
		OSP-075	Montebello Drive & Meadowland Boulevard	Raised Crosswalk
		OSP-085	Oak Creek Drive & Oak Creek Drive	Raised Crosswalk
		OSP-095	Rangewood Drive & Mira Linda Point	Raised Crosswalk
		OSP-101	Rockhurst Boulevard & Quadrangle Court	Raised Crosswalk
		OSP-108	Stanbridge Court & Collegiate Drive	Raised Crosswalk
		OSP-112	Thunder Mountain Avenue & Daydreamer Drive	Raised Crosswalk
		OSP-171	Monterey Road (Monterey Elementary) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-172	Dover Drive (Bricker Elementary) :: 2027_HSIP	School Pedestrian Crossing Improvements
SAP-00R	2027 HSIP	OSP-173	Canary Circle (Grand Peak Academy) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-174	Mercury Drive (Skyway Elementary) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-175	Cheyenne Road (Cheyenne Min Junior High/Canon Preschod) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-176	Jackpot Drive (Odyssey Elementary) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-177	Shimmering Creek Drive (Ridgeview Elementary) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-178	Brookshire Ave (Stratton Meadows Elementary) :: 2027_HSIP	School Pedestrian Crossing Improvements
		OSP-179	Westmeadow & Scarlet Oak Drive (at Otero Elementary) :: 2029_HSIP	School Pedestrian Crossing Improvements
SAP-00S	2029 HSIP	OSP-180	Sawyer Way & Sawyer Place (Thomas MacLaren Elementary) :: 2029_HSIP	School Pedestrian Crossing Improvements
		OSP-181	Farthing & Briscoe (Pinon Elementary) :: 2029_HSIP	School Pedestrian Crossing Improvements
		OSP-182	Fenton Road (at Panorama Parking Lot) :: 2029_HSIP	School Pedestrian Crossing Improvements
SAP-00T	Other Safety	OSP-183	Cheyenne Meadows - SH 115 to Ventucco Boulevard	Road reconfiguration
		OSP-184	Murray Boulevard - Fountain Street to Airport	Road reconfiguration
		OSP-185	Murray Boulevard - Platte to Chelton	Road reconfiguration
		OSP-186	S. Carefree Circle - Murray Boulevard to Powers Parkway	Road reconfiguration
		OSP-187	Wahsatch Avenue - Boulder Street to Jackson Street	Road reconfiguration
		OSP-188	Cascade Avenue - Jackson Street to Filmore Street	Road reconfiguration
		OSP-189	Cascade Avenue - Colorado Avenue to Fountain Avenue	Road reconfiguration
		OSP-190	Meadowland Road - Academy Boulevard to Murray	Road reconfiguration
		OSP-191	Astrozon Boulevard - Jet Wing Drive to Palmer Park Boulevard	Road reconfiguration
		OSP-192	S Corona Avenue - Arvada Street to Cheyenne Road	Road reconfiguration
		OSP-193	Boulder Street - Union Boulevard to Weber Street	Road reconfiguration
		OSP-194	Lexington Drive - Briargate Parkway to Research Parkway	Road reconfiguration
		OSP-195	Meadowland Road - Academy Boulevard to Circle Drive	Road reconfiguration
SAP-00U	2026 SS4A Demo	OSP-196	N Nevada Avenue - Uintah Street to Rock Island Railroad	Road reconfiguration
		OSP-128	El Paso Avenue & S Corona Avenue :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-129	Valley Hi Avenue & Parkhill Drive :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-130	Pikes Peak & 22nd Street :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-131	Pikes Peak & 29th Street :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-132	Capulin Drive & Shasta Drive :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-133	W Woodmen Road & Blodgett Drive :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-134	Montebello Drive & Del Paz Drive :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-135	Quail Lake Road & Access & Crosswalk :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-136	Monica Drive & Moonbeam Drive :: 2026_SS4A_Demo	Mini Traffic Circle
		OSP-137	Broadmoor Valley Road (at Broadmoor Valley Park) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-138	Broadmoor Bluffs (at Kirkstone) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-139	Pikes Peak Avenue (at Buena Vista Montessori School) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-140	Farnsworth Drive (at Bricker Elementary Trail) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-141	Springnite Drive (at Turman Elementary School) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-142	Monica Drive & Foxridge Drive :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-143	Havenwood Drive (at Woodmen Trail Crossing) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-144	Fenton Road (at Panorama Park) :: 2026_SS4A_Demo	Raised Crosswalk
		OSP-145	Barnes Road S (curve east of Charlotte Pkwy) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-146	Cheyenne Meadows Road (SW of Witches Willow Ln) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-147	Murray Boulevard (between Pikes Peak Avenue and Bijou St) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-148	Constitution Avenue (near Avondale Drive) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-149	South Carefree Cir (near Inspiration Drive) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-150	Circle Drive (north of Airport Road) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-151	Wahsatch Avenue (NB north of Jefferson and NB/SB between Columbia and Caramillo) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-152	N Nevada Avenue (NB/SB located between Fontanero and Jackson) :: 2026_SS4A_Demo	Speed Feedback Sign
		OSP-153	Shimmering Creek Drive (at Ridgeview Elementary) :: 2026_SS4A_Demo	School Zone Flasher
		OSP-154	Grand Lawn Circle (at Chiswick Trail Elementary & Middle School) :: 2026_SS4A_Demo	School Zone Flasher
		OSP-155	S Chelton Road (at Panorama Middle School) :: 2026_SS4A_Demo	School Zone Flasher
		OSP-156	Patrician Way (Audobon Elementary) :: 2026_SS4A_Demo	School Zone Flasher
		OSP-157	Thunder Mountain Avenue (at Encompass Heights Elementary) :: 2026_SS4A_Demo	School Zone Flasher
		OSP-158	Pikes Peak Avenue - Corona Street to Nevada Avenue :: 2026_SS4A_Demo	Protected Bike Lane
		OSP-159	Cheyenne Boulevard - Cresta Road to Summer Street :: 2026_SS4A_Demo	Protected Bike Lane
		OSP-160	Lake Avenue - Old Broadmoor Road to Southgate Road :: 2026_SS4A_Demo	Protected Bike Lane
		OSP-161	Hancock Expressway - E Fountain Boulevard to S Union Boulevard :: 2026_SS4A_Demo	Protected Bike Lane
		OSP-162	Fountain Boulevard - Hancock Expy to S Circle Drive :: 2026_SS4A_Demo	Protected Bike Lane
SAP-00V	2026 HSIP	OSP-163	Templeton Gap & Rock Island Trail :: 2026_HSIP	Trail Crossing Improvements
		OSP-164	Fontanero Street & Shooks Run :: 2026_HSIP	Trail Crossing Improvements
		OSP-165	Chelton Road & Verde Drive :: 2026_HSIP	Trail Crossing Improvements
		OSP-166	Cache La Poudre & Sunny Vista :: 2026_HSIP	Trail Crossing Improvements
		OSP-167	Lexington & Woodmen Trail :: 2026_HSIP	Trail Crossing Improvements
		OSP-168	Meadowridge Drive & Briargate Trail :: 2026_HSIP	Trail Crossing Improvements
		OSP-169	Jet Wing Drive & Sand Creek Trail :: 2026_HSIP	Trail Crossing Improvements
SAP-00W	Other Safety	OSP-170	Corriera Circle & Wilson Cooperativa :: 2026_HSIP	Trail Crossing Improvements
		OSP-197	N Nevada Avenue & Fontanero Drive	Roundabout
		OSP-197	Dublin Boulevard & Vista Del Tierra	Roundabout

COLORADO SPRINGS

SAFETY ACTION PLAN

