

FORT COLLINS, COLORADO



## TRANSPORTATION CAPITAL PROJECT PRIORITIZATION STUDY

## PREPARED BY:


olsson

## ACKNOWLEDGEMENTS

## City of Fort Collins Engineering Department

Dana Hornkohl
Brad Buckman
Marc Virata
Dillon Willet
Tim Sellers
Florian Fiebig
Gunnar Hale
Mark Laken
Jin Wang
Nicole Hahn
Tyler Stamey
Alisa Babler
Tom Knostman

## FC Moves

Aaron Iverson
Cortney Geary

## Larimer County

Eric Tracy
CDPHE Larimer County

## Fort Collins Transportation Board

Project Team
Olsson, Inc.
Wilson \& Company
Fox Tuttle Transportation Group

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## EXECUTIVE SUMMARY

This report outlines the process of the Transportation Capital Project Prioritization Study (TCPPS) for the City of Fort Collins (City). TCPPS was performed in the light of on-going efforts by the City to make informed, data-driven decisions on expenditures for transportation capital projects. Its primary focus is to find opportunities to improve traffic safety and congestion on the arterial network, while collaborating with parallel efforts such as the Active Modes Plan (AMP) and the Vision Zero Action Plan (Vision Zero). TCPPS was conducted in three phases: Data Collection and Initial Screening, Project Selection, and Concept Development.

Phase 1: Data Collection and Screening involved the collection and analysis of data to identify high-priority intersections and roadway segments. The analysis included reviewing traffic congestion and safety at all arterial streets and segments in the city. This process identified a ranked list sorted by delay and annual crashes at each intersection and segment, giving the team a variety of arterial intersections and segments that could be assembled into projects to carry forward.

Phase 2: Project Selection began with assembling a series of projects using the list of identified intersections and segments in Phase 1 along with improvements identified in parallel plans such as the AMP. Potential projects were selected based on their feasibility, potential impact, and ability to collaborate with other plans. Four quantitative and five qualitative criteria were developed in coordination with the AMP team and applied to the identified projects. This phase resulted in a draft list of ranked projects. The top 15 projects were then selected to move into the next phase.

Phase 3: Concept Development involved the development of conceptual designs, high-level cost estimation, and environmental screening for each of the top 15 projects. Project scoring was then refined, and a final ranked list of recommended projects was developed.

Subsequent to this study, the City will use the projects and outcomes to program the capital improvement plan. Implementation of the projects will depend on, among other factors, funding availability and opportunities to collaborate with other projects. These are two factors that are central to the Budgeting for Outcomes (BFO) process which is used by the City to select where to spend city budget. The BFO process aligns projects with the City's goals and occurs every two years, with projects submitted to City Council for recommendation and selection.

The TCPPS process has been a collaborative effort between the project team and the City. The goal of the study was to identify and prioritize projects that align with the City's goals and provide the greatest opportunity for improving safety, reducing congestion, and enhancing multimodal comfort. The final list of recommended projects represents a strategic approach to addressing the City's most pressing transportation needs.

## 1. PURPOSE \& BACKGROUND

The City of Fort Collins selected Olsson to complete the Transportation Capital Project Prioritization Study (TCPPS). This study focused on arterial roadway and intersection improvements based on selected criteria that balances the need for safety and congestion improvements with the priorities of the community.

### 1.1 Study Background \& Purpose

The City of Fort Collins conducted an Arterial Intersection Prioritization Study (AIPS) in 2010 and updated the study in 2016. The results of these efforts guided the selection of intersection improvement projects for pursuing grant funding, design, and construction. Most of the highest priority projects from the AIPS have been completed. This current study seeks to provide the next round of project identification and prioritization to guide capital project investment over the nearterm planning horizon.

The City's Community Capital Improvement Program (CCIP) sales tax includes dedicated funding for arterial intersection improvements. There are additional funding sources available for corridor improvements within City limits and within the GMA. These funds are often used to leverage Federal and State grants. Additionally, the City's Budgeting for Outcomes (BFO) budget process has historically been used to help fund large transportation capital projects.

This Transportation Capital Project Prioritization Study (TCPPS) was initiated by the City of Fort Collins to identify arterial roadway and intersection improvements both within the city limits, and within the Growth Management Area (GMA). The analysis summarized in this report includes a compilation of data for arterial intersections and corridors, assessment of existing conditions for various quantitative and qualitative considerations, identification of potential improvement projects to address transportation system deficiencies, and prioritization of project needs based on feedback from the community.

This study represents a broad evaluation of arterial roadway and intersection needs within the City and GMA and includes criteria that overlap with other City efforts, such as multimodal (bicycle, pedestrian, and transit) considerations. This study is supplemental to other key citywide efforts focused specifically on these priorities, such as the Fort Collins Bicycle Master Plan (2014), Fort Collins Pedestrian Plan (2011), Fort Collins Transit Master Plan (2019), Active Modes Plan (2022), and Vision Zero Action Plan (2023). The intent of this study is to supplement and/or implement the guidance of these efforts at the arterial intersection and roadway level.

### 1.2 Study Framework

This study represents a three-phase, data-driven approach to project identification and prioritization. Phase 1 consists of a high-level screening of arterial intersections and arterial corridors based on key factors of safety and capacity. These locations are analyzed based on the potential to improve safety and congestion through improvements such as intersection geometric and roadway construction, signal timing adjustments, signal modifications or replacements, restriping, or other treatments.

The top ranked locations for potential improvements were identified and specific project improvements were developed at these locations. These projects were then evaluated and prioritized in Phase 2 based on quantitative criteria and qualitative criteria. The criteria were established in coordination with City staff and aligned with the Active Modes Plan (AMP). Each project was then scored and ranked based on the priorities of the City. This phase resulted in a prioritized list of top-tier projects that were carried forward Phase 3.

Table 1 - TCPPS and Active Modes Alignment

|  | TCPPS | Active Modes Plan |
| :---: | :---: | :---: |
| Quantitative Criteria | Crash Reduction <br> Reduction in annual crashes (crashes/year) | Safety \& Comfort <br> Citywide High-Injury Network; Bicycle or Pedestrian Level of Traffic Stress; Pedestrian distance to low-stress crossing opportunities |
|  | Peak Hour Delay Reduction Amount of delay reduction (seconds) | Access <br> Number of nearby Transfort stations or stops |
|  | Equity <br> Proximity to disadvantaged tracts as defined by the Fort Collins Health Equity Index (unitless) | Health \& Equity <br> Fort Collins Health Equity Index |
|  | Growth <br> Expected traffic growth from NFRMPO (\%) | Network Connectivity <br> Number of connections to existing or proposed bicycle/trail network |
| Qualitative Criteria | Cost <br> Estimated project cost (present day dollars) | Cost <br> Estimated project cost |
|  | Readiness <br> Availability of funding, railroad or utility impacts, right of way impacts and environmental impacts | Readiness <br> Additional study or analysis needed |
|  | Multimodal Benefit <br> Supports proposed bike/ped/frequent transit projects shown in the AMP | Multimodal Benefit Coincides with proposed bike/ped/frequent transit projects |
|  | Synergy <br> Supports other currently funded or programmed public or private projects | Synergy <br> Addresses the potential to support other currently funded or programmed public or private projects |
|  | Community <br> Addresses community needs and interests based on public input and identified community activity centers, open spaces, etc. | No comparable metric |

Phase 3 takes the top-tier projects and further defines each project's specific improvements and cost. Conceptual designs were prepared that show the recommended improvement, impacts, and conceptual cost estimate. This information will be used by the City to aid in preparing the Ten-Year Transportation Improvement Plan and identifying funding opportunities.

### 1.3 Public Involvement

The local community and stakeholders were engaged throughout the entire study to gain an understanding of the issues and challenges facing the transportation network in Fort Collins. Input from the overall effort was used to not only identify location where improvements were needed but to also understand the desires of the public to inform creation and weighting of the prioritization criteria. A public involvement strategy consisting of a series of online and in person engagement opportunities, including the following outlets, was conducted:

- Webpage
- Social Media
- Press Releases
- Newsletters
- Community Partners Email Blasts
- In Person \& Virtual Open Houses
- Public Surveys
- Transportation Board Presentations

The complete public involvement plan and engagement results can be found in Appendix A Public Engagement Summary. The information gathered was incorporated into each phase of the study and used to guide the study, to ensure that the detailed engineering results produced aligned with the real-world observations and needs of the community.

### 1.4 GIS Tool

Concurrent to the TCPPS, Olsson developed a GIS-based tool to assist the City of Fort Collins in a data-driven approach to maintaining the capital projects list. A Screening Tool was developed that houses the city-wide congestion and safety data as well as other relevant data used to perform the Phase 1 screening. These will be managed in a spreadsheet-based tool that inventories and scores projects. Future efforts beyond this study are being contemplated that would develop a Management Tool that houses the capital project list from all city departments with associated tags and filters. These tools should be updated with new information, such as that related to congestion and safety. As the City continues to grow and develop, projects can be reprioritized as needs shift and funding becomes available. This section provides a description of these tools. Additionally, user guides for each tool are included in Appendix B.

### 1.4.1. Screening Tool

The screening tool was created with the intent of housing all the information needed to conduct the Phase 1 effort of this study. It contains GIS layers showing current and notable features within Fort Collins. The Screening Tool is an online GIS Web Application that can be found here: Fort Collins TCPPS Phase I Screening Tool (arcgis.com). This tool contains the data layers that were used in TCPPS to identify top locations that would benefit from improvements, shown in Table 2.

Table 2 - Screening Tool Layers

| Congestion |  |
| :---: | :---: |
| AM LOS | PM LOS |
| Midday LOS |  |
| Safety |  |
| LOSS | Excess Crash Cost |
| Excess Crash Costs Trends |  |
| Active Modes |  |
| Master Street Plan | Multi Use Trail |
| Bus Routes | Planned Trail |
| Bicycle Network | Pedestrian Priority Areas |
| Public Engagement Results (by mode) |  |
| Driving Issues | Biking Issues |
| Walking Issues | Transit Issues |
| Community |  |
| Poudre School District - Schools | Elementary School Attendance Zones |
| Community Activity Center | Middle School Attendance Zones |
| Hospitals | High School Attendance Zones |
| Structure Plan - Land Use |  |
| Planning Area |  |
| Adjacent Planning Areas | Fort Collins City Limits |
| Fort Collins Growth Management Area |  |
| Equity |  |
| Health Equity Index |  |

Each of these data layers can be updated in future years to identify new potential projects. Instructions for updating this Additional information regarding the Screening Tool can be found in Appendix B - GIS Users Manual.

### 1.4.2. Management Tool

Like the Screening Tool, the Management Tool was created to support the study process as the City of Fort Collins shepherds the capital projects list moving forward. The Management Tool is structured as an Excel spreadsheet with filters to sort all the capital and operational projects, as well as corridor studies identified in TCPPS. Each project includes relevant information to assist in sorting and filtering, as outlined in Table 3.

Table 3 - Management Tool Filters

| Field | Description |
| :--- | :--- |
| Project Name | Name of the project |
| Project Category | Capital, Corridor Study, Operational |
| Project Type | Intersection Improvements, Corridor Improvements, Road Diet, New <br> Construction |
| Project Description | A brief summary of the proposed improvements |
|  <br> Weighting | Crash Reduction, Delay Reduction, Health Equity, Traffic Growth |
| Qualitative Criteria <br> Scores \& Weighting | Readiness, Cost, Multimodal Benefit, Synergy, Community (Benefit) |
| Score | Total Project Score |

Each recommended project is accompanied by a summary sheet that provides essential project details, such as detailed scoring criteria, scope elements, budget, anticipated schedule, and anticipated impacts. The project team has explored the feasibility of migrating the tabular data to a GIS platform. Such a transition would enable dynamic filtering and sorting of projects, as well as the storage of data and visual representation of project locations on a map. Future iterations of the Management Tool could incorporate this functionality to assess capital projects.

## 2. PHASE 1 - DATA COLLECTION \& SCREENING

The project study area and intersections included in this analysis are shown on Figure 1. The intersections chosen for the study include signalized arterial intersections, unsignalized arterial-to-arterial intersections and arterial segments. An initial, high-level screening of arterial intersections and corridors was conducted based on a data-driven evaluation of safety and congestion conditions within the City and GMA. The following safety and congestion sections describe the methodology utilized for both categories. To accurately plan within the context of future conditions of the TCPPS study area, the new and proposed streets which are part of known significant and upcoming developments were also included in the screening. The largest development in the planning horizon is the Montava Master Planned Community. Montava is an

860-acre mixed use master planned community located in northeast Fort Collins on agricultural land adjacent to the Anheuser-Busch facility.


Figure 1 - Study Area

### 2.1 Screening Analysis

### 2.1.1. Intersection Congestion

Intersection capacity was evaluated for all signalized intersections using the Highway Capacity Manual (HCM) delay methodology (with Synchro capacity modeling software) for existing AM, mid-day, and PM weekday peak hours. HCM delay is represented in average delay per second for individual movements (turns), intersection approaches, and for each overall signalized intersection. A "Level of Service" (LOS) letter grade A through F is assigned to the average delay values with LOS A representing near free flow conditions, and LOS F representing congested conditions shown in Table 4. Typically, LOS D or better is considered acceptable at an arterial intersection during peak hour conditions.

Table 4 - Level of Service Criteria

| Level-of-Service | Average Control Delay (seconds) |  |
| :---: | :---: | :---: |
|  | Signalized | Unsignalized |
| A | $\leq 10$ | $\leq 10$ |
| B | $>10-20$ | $>10-15$ |
| C | $>20-35$ | $>15-25$ |
| D | $>35-55$ | $>25-35$ |
| E | $>55-80$ | $>35-50$ |
| F | $>80$ | $>50$ |
| Source: Highway Capacity Manual (HCM 6th Ed.) |  |  |

Table 4-2 of the LCUASS defines LOS standards for Fort Collins, outlining various LOS thresholds required to satisfy Adequate Community Facilities (ACF) standards for signalized and unsignalized intersections. This standard requires signalized arterial intersections to operate at LOS D or better overall and LOS E or better for any leg or movement. Unsignalized arterial intersections must operate at LOS E or better (LOS D in some cases) and may operate LOS for any leg or movement. Roundabouts must operate at LOS E for any movement, leg, and overall. These standards were used to guide determinations of when an intersection is considered to operate at an unacceptable level.

### 2.1.2. Intersection Crashes

The safety analysis performed for the TCPPS study area included an intersection-by-intersection review of excess crash costs, the intersection Level of Safety Service (LOSS), and excess crash cost trends. Crash data was provided by the City of Fort Collins. The results of the excess crash cost and LOSS analysis was also provided by way of Fort Collins Annual Roadway Safety Review (City of Fort Collins 2021). This memorandum summarizes a statistical analysis of crashes at intersections; examining the crash frequency, patterns, and severity.

## Excess Crash Costs

Three years of crash data from 2018 to 2020 throughout the study area were quantified by the City in terms of potential crash reductions by using the excess crash costs methodology from the American Association of State Highway Transportation Officials (AASHTO) Highway Safety Manual (HSM). This methodology compares the actual crashes accounted for at each intersection in the crash history dataset with the number of crashes predicted to likely occur within the model, based on general information such as roadway type, intersection control, and annual average daily traffic (AADT). This methodology standardizes the estimation of the economic and societal costs of crashes in a consistent and reliable way to highlight intersections that are quantitatively performing poorer than expected in terms of safety. This data can be used to determine the intersections with the most potential for crash reduction and to provide preliminary insight into crash patterns and potential issues at intersections.

## Level of Safety Service (LOSS)

The LOSS is a methodology pioneered by the Colorado Department of Transportation (CDOT) to identify locations with potential for safety improvements. The LOSS uses quantitative methods to compare crash frequencies and severities against Safety Performance Functions (SPFs) and is the reported with qualitative descriptors to characterize the potential crash reduction of a roadway. The LOSS is categorized between LOSS 1 to LOSS 4 in which LOSS 4 has the highest potential for crash reduction and improved safety. While similar in function to the excess crash cost methodology, the LOSS methodology is specifically calibrated to Colorado's public roadways.

## Excess Crash Cost Trends

The excess crash cost trends compare excess crash costs of the 2018 through 2020 dataset with an additional three-year dataset from the years 2015 to 2017 to determine whether the safety of each intersection is trending in a positive or negative direction. The TCPPS methodology prioritizes addressing intersections with a negative trajectory as these have the highest potential for safety improvements.

After these metrics were assessed across the TCPPS study area, City of Fort Collins staff and TCPPS project staff excluded intersections from the rankings which were either trending positively, having no excess crash costs, intersections which have been improved recently or are currently undergoing construction, and intersections which are to be included in larger corridor projects.

### 2.2 Screening Results

The results of the Phase 1 congestion and safety screening for the top intersections and corridors are described in detail below. In each table, the locations have been sorted by performance in descending order, with intersections or corridors that have the worst delay and safety ratings at the top, and those with the more acceptable delay and safety ratings at the bottom.

### 2.2.1. Intersection Congestion Screening

The top twenty congested arterial intersections based on the average overall delay (per second) are shown in Table 5. These intersections have unacceptable overall LOS as described in LCUASS which follow the delay standards put forth in the ACF. As these are all signalized intersections, the list reflects locations with overall intersection delay greater than 55 seconds (LOS E) at any peak hour or individual approaches greater than 80 seconds (LOS F) for any peak hour. Those with both overall intersection and approach delay that exceed ACF standards are considered strong candidates to include in projects for Phase 2.

Table 5 - Top Twenty Congested Intersections

| Intersection | Overall Intersection |  |  | Worst Approach |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Delay (sec) | LOS | Peak Hour | Delay (sec) | LOS | Peak Hour / Approach |
| Timberline \& Willow Springs/Kechter | 261.7 | F | Midday | 566 | F | Midday / West |
| McClelland/Max BRT \& Drake | 200.1 | F | PM | 315 | F | PM / East |
| Taft \& Mulberry | 184.8 | F | Midday | 360 | F | Midday / West |
| College (US 287) \& Harmony | 65.8 | E | PM | 90 | F | PM / North |
| Shields \& Elizabeth/Moby Lot (Eliz) | 62.4 | E | PM | 97 | F | PM / East |
| College (US 287) \& Drake | 60.3 | E | PM | 97 | F | Midday / East |
| College (US 287) \& Trilby | 58.7 | E | PM | 82 | F | Midday / East |
| Lemay \& Drake | 56.9 | E | PM | 95 | F | PM / East |
| Shields \& Prospect | 53.2 | D | PM | 109 | F | PM / West |
| Timberline \& Harmony | 53 | D | PM | 99 | F | PM / South |
| Timberline \& Mulberry | 47.8 | D | PM | 102 | F | AM / North |
| Timberline \& Drake | 46.9 | D | PM | 90 | F | AM / West |
| Lemay \& Harmony | 42.5 | D | PM | 84 | F | PM / South |
| Lemay \& Riverside | 40.7 | D | PM | 92 | F | PM / North |
| Taft \& Harmony | 40 | D | PM | 83 | F | AM / North |
| Hogan/JFK \& Harmony | 37.5 | D | PM | 102 | F | PM / South |
| Riverside \& Prospect | 34.2 | C | PM | 94 | F | PM / South |
| Shields \& Raintree/Centre | 31.1 | C | PM | 151 | F | AM / West |
| Link Lane \& Mulberry (State 14) | 28.7 | C | PM | 114 | F | PM / North |
| Shields \& Swallow | 24 | C | PM | 88 | F | PM / West |

### 2.2.2. Safety Screening

## Intersection Safety Screening

Table 6 provides the top intersections with the highest potential for safety mitigation determined by the City of Fort Collins in the Roadway Safety in the City 2019 Annual Report. These intersections are ranked by excess expected crash costs as described in Section 2.1.2. The top 25 locations were reported as these were identified in Annual Crash Report is the highest priority locations. Intersections that have both excess and increasing crash costs and LOSS 4 were given high priority to move to projects in Phase 2.

Table 6 - Top Twenty-Five Intersection Safety Rankings

| North-South Street | East-West Street | Excess Expected Crash Value (\$) | LOSS Total Crashes | LOSS Fatality / Injury Crashes | $\Delta$ Crash Cost <br> (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| College Ave | Trilby Rd | \$673,877 | LOSS 4 | LOSS 4 | -\$24,614 |
| Boardwalk Dr | Harmony Rd | \$524,469 | LOSS 4 | LOSS 4 | \$412,317 |
| College Av | Harmony Rd | \$456,046 | LOSS 3 | LOSS 3 | \$546,967 |
| Shields St | Horsetooth Rd | \$326,204 | LOSS 3 | LOSS 3 | \$386,382 |
| College Av | Mulberry St | \$309,376 | LOSS 4 | LOSS 3 | \$449,517 |
| College Av | Vine | \$293,951 | LOSS 3 | LOSS 4 | \$116,369 |
| Timberline Rd | Custer | \$191,575 | LOSS 4 | LOSS 4 | \$184,565 |
| Shields St | Trilby Rd | \$177,210 | LOSS 4 | LOSS 4 | \$122,793 |
| Shields St | Plum | \$169,343 | LOSS 3 | LOSS 3 | \$45,670 |
| Mcclelland | Horsetooth | \$163,920 | LOSS 4 | LOSS 4 | \$54,859 |
| Remington | Mulberry St | \$158,113 | LOSS 3 | LOSS 4 | -\$43,039 |
| Taft Hill Rd | Mulberry St | \$150,931 | LOSS 3 | LOSS 3 | \$93,264 |
| Shields St | Harmony Rd | \$142,966 | LOSS 3 | LOSS 3 | \$67,677 |
| College Av | Willox | \$130,010 | LOSS 3 | LOSS 3 | \$247,018 |
| Taft Hill Rd | Prospect Rd | \$127,015 | LOSS 3 | LOSS 3 | \$20,452 |
| Lemay | Horsetooth (East) | \$115,523 | LOSS 3 | LOSS 3 | \$121,127 |
| Heatheridge | Prospect | \$104,694 | LOSS 4 | LOSS 4 | \$122,097 |
| Lemay | Carpenter | \$101,682 | LOSS 3 | LOSS 3 | \$102,539 |
| JFK | Boardwalk | \$100,645 | LOSS 3 | LOSS 4 | \$119,628 |
| College Av | Kensington | \$99,672 | LOSS 3 | LOSS 3 | -\$14,934 |
| Mason | Mulberry | \$79,567 | LOSS 3 | LOSS 3 | -\$6,684 |
| Taft Hill | Clearview | \$78,218 | LOSS 3 | LOSS 4 | -\$28,289 |
| Stover (East Int.) | Prospect | \$75,178 | LOSS 4 | LOSS 4 | \$45,860 |
| College Av | Cherry | \$72,914 | LOSS 3 | LOSS 3 | \$86,460 |
| Overland | Elizabeth | \$63,090 | LOSS 3 | LOSS 3 | \$101,346 |

(1) Crash trends comparing 2015-2017 vs. 2018-2020 as the difference in crash cost

## Corridor Safety Candidates

Table 7 provides a summary of crash rates along roadway segments for crashes that were not assigned to intersections. These include mid-block crashes related to turning movements and crashes that occurred at driveway access points, in addition to other non-intersection related crashes. A higher ranking indicates a higher crash rate. Crash rates are expressed as crashes per million entering vehicles (MEV) in order to normalize the crash data with roadway volumes and segment lengths. This data was assessed in conjunction with the arterial intersection safety and congestion analysis to identify potential projects that may overlap between the two data sets (intersection and roadway segment). Roadway segments that had either a discernable crash pattern or could be included with other intersection or corridor projects were identified as strong candidates to include in projects to move into Phase 2.

Table 7 - Top 25 Roadway Segment Crash Rankings

| Rank | Roadway Segment | Segment ID(s) | Extents | Crash Rate |
| :---: | :---: | :---: | :---: | :---: |
| 1 | W. Mountain Ave. | 6932, 6934 | Howes to College | 1306.0 |
| 2 | Jefferson St. | 6271, 6272 | College to Mountain | 1068.7 |
| 3 | E. Mountain Ave. | 6574 | Matthews to Riverside | 916.3 |
| 4 | N. College Ave. | 3707, 5408 | Mountain to Jefferson | 874.8 |
| 5 | S. College Ave. | 47, 48 | Olive to Mountain | 738.8 |
| 6 | E. Troutman Pkwy. | 1424 | College to JKF | 732.1 |
| 7 | W. Troutman Pkwy. | 3724 | Mason to College | 707.1 |
| 8 | Boardwalk Dr. | 5519 | College to Whalers Way | 651.7 |
| 9 | S. Taft Hill Rd. | 5508 | Trilby to Brixton | 449.3 |
| 10 | W. Elizabeth St. | 2673 | Hillcrest to S. Taft | 433.4 |
| 11 | S. Mason St. | 1427, 598 | Boardwalk to Horsetooth | 423.2 |
| 12 | W. Elizabeth St. | 1882, 2647 | Constitution to Shields | 397.9 |
| 13 | S. Mason St. | 4118 | Harmony to College | 390.6 |
| 14 | N. College Ave. | 5410 | Vine to Suniga | 370.5 |
| 15 | S. College Ave. | 3385, 3387 | Laurel to Mulberry | 368.8 |
| 16 | W. Prospect Rd. | 4158 | Center to Bay | 351.1 |
| 17 | W. Drake Rd. | 700375823, 2945 | Meadowlark to College | 306.9 |
| 18 | E. Willox Ln. | 935 | College to Blue Spruce | 286.3 |
| 19 | S. Taft Hill Rd. | 5491 | Drake to Valley Forge | 284.7 |
| 20 | S. College Ave. | 2939, 2940, 2950, 2958, 2959,4571, $5516,5517,5518$ | Prospect to Drake | 218.1 |
| 21 | E. Prospect Rd. | 6239 | Lemay to Yount | 256.0 |
| 22 | S. Lemay Ave. | 7902 | Prospect to Stuart | 245.2 |
| 23 | E Harmony Rd. | 5532 | Timberline to Snow Mesa | 229.7 |
| 24 | S. College Ave. | 1412 | Horsetooth to Bockman | 226.5 |
| 25 | N. Lemay Ave | 4308 | Lincoln to Buckingham | 209.7 |

### 2.2.3. Road Diet Screening

Road diets are frequently considered when a corridor has excess capacity and a high frequency of crashes, high incidence of speeding or would benefit from additional multimodal facilities. Such preliminary planning-level analyses have been performed for this project to identify potential road diet candidates along arterial corridor segments within the study area.

The corridor segment capacity analysis used the latest traffic count data, along with 2040 growth rates, from the North Front Range Metropolitan Planning Organization (NFRMPO) travel demand model. These volumes were compared against assumed traffic volume thresholds shown in Table 8 and 9. Volume thresholds are defined as the maximum traffic volume at a roadway's ultimate capacity - assumed to be LOS E. Volume thresholds vary for different roadway types based on multiple geometric and operational factors, including roadway surface, number of lanes, lane width, presence of turn lanes, and access condition.

Table 8 - Two Way Urban Arterial Street Segment Capacities

| Total Number Of Through Lanes | Median Type | Turn Lanes | Access Condition |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Minimal | Light (Residential) | Moderate <br> (Mixed <br> Zoning) | Heavy |
| 2 | Undivided | Gravel | 2,000 | - | - | - |
|  |  | Without Left Turn Lanes | 13,400 | 12,800 | 12,400 | 11,600 |
|  |  | With Left Turn Lanes | 15,600 | 15,000 | 14,000 | 13,600 |
| 2 | Divided | Without Left Turn Lanes | 14,400 | 13,800 | 13,400 | 12,600 |
|  |  | With Left Turn Lanes | 17,800 | 17,000 | 15,600 | 15,400 |
| 3 | TWLTL | With Left Turn Lanes | 17,600 | 17,000 | 15,400 | 15,400 |
| 4 | Undivided | Without Left Turn Lanes | 27,000 | 26,000 | 26,000 | 24,400 |
|  |  | With Left Turn Lanes | 33,600 | 32,400 | 32,200 | 30,200 |
| 5 | TWLTL | With Left Turn Lanes | 35,600 | 34,400 | 34,200 | 32,200 |
| 4 | Divided | Without Left Turn Lanes | 30,000 | 29,000 | 29,000 | 26,000 |
|  |  | With Left Turn Lanes | 39,400 | 38,000 | 37,000 | 36,000 |
|  |  | With Left and Right Turn Lanes | 41,800 | 40,200 | 39,200 | 38,200 |
| 6 | Divided | Without Left Turn Lanes | 45,200 | 46,000 | 43,600 | 41,600 |
|  |  | With Left Turn Lanes | 59,200 | 57,200 | 55,800 | 54,400 |
|  |  | With Left and Right Turn Lanes | 62,600 | 60,400 | 60,400 | 57,600 |
| 8 | Divided | Without Left Turn Lanes | 78,800 | 76,200 | 74,400 | 72,600 |
|  |  | With Left Turn Lanes | 83,400 | 80,600 | 80,600 | 76,800 |

## Table 9 - One Way Urban Arterial Street Segment Capacities

| Outside CBD |  |
| :---: | :---: |
| Number <br> of <br> Lanes | Capacity <br> (vpd) |
| 1 | 7,200 |
| 2 | 14,600 |
| 3 | 22,400 |
| 4 | 29,800 |


| Inside CBD |  |
| :---: | :---: |
| Number <br> of Lanes | Capacity <br> (vpd) |
| 1 | 7,700 |
| 2 | 15,600 |
| 3 | 23,400 |
| 4 | 31,300 |

Note: These tables represent ultimate capacity used in travel demand modeling. They represent the threshold for when a facility is expected to cross from LOS D to LOS E. These should be used as a planning level guidance only and be checked against demand and capacity of each facility being studied

Each arterial corridor segment within the study area with more than one lane per direction was evaluated as a potential road diet candidate. The existing and projected 2040 traffic volumes for each corridor segment were compared to the planning level capacities shown in Tables 5a and 5 b to determine the ultimate volume to capacity ( $\mathrm{v} / \mathrm{c}$ ) ratio. A segment with $\mathrm{v} / \mathrm{c}$ ratio approaching 1.0 (approximately $<0.85$ ) was used to identify potential road diet candidates. Additionally, locations were screened for those within the top 25 crash segments or were included in the AMP, noting that some locations do have volumes exceeding the capacity guidelines above and will need to be confirmed in preliminary design. A summary of potential road diet segments is outlined in Table 10.

Table 10 - Potential Road Diet Candidates

| Corridor | Extents | ADT |  | Assumed <br> Segment <br> Capacity | Top 15 Crash Segment | Included in AMP1 | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current <br> (Year) | Future (2045) |  |  |  |  |
| Drake Rd | Overland Trail to Taft Hill Rd | $\begin{aligned} & 13,900 \\ & (2019) \end{aligned}$ | 18,000 | 17,000 |  | X | Verify capacity near S. Taft Hill |
| JFK Pkwy | Harmony Rd to Horsetooth Rd | $\begin{aligned} & 6,800 \\ & (2019) \end{aligned}$ | 10,100 | 15,400 |  | X |  |
| Jefferson Street | Mountain Ave to College Ave | $\begin{gathered} 9,300 \\ (2018) \end{gathered}$ | 8,900 | 11,700 | X | X |  |
| Riverside Ave | Lemay Ave to Prospect Rd | $\begin{aligned} & 14,800 \\ & (2018) \end{aligned}$ | 17,800 | 15,400 |  |  | Verify overall capacity |
| Shields St | Mulberry St to Mountain Ave | $\begin{aligned} & 11,900 \\ & (2018) \end{aligned}$ | 14,500 | 15,400 |  | X |  |
| Troutman Pkwy | Mason St to Boardwalk Dr | $\begin{aligned} & 5,600 \\ & (2019) \end{aligned}$ | 8,300 | 15,400 | X |  |  |
| Ziegler Rd | Rock Creek Dr to Harmony Rd | $\begin{aligned} & 12,000 \\ & (2018) \end{aligned}$ | 17,800 | 17,000 |  | X |  |

[^0]In urban settings, delay tends to be experienced at intersections. Therefore, segment capacities were used as a measure for screening of road diet candidates. Detailed intersection analyses will be carried out during Phase 2 to verify feasibility of the lane reconfigurations.

### 2.3 Top Locations

The high-level safety and congestion analysis conducted in Phase 1 produced a list of corridors and intersections throughout the study area that provided opportunity to improve operations. In this process, data was assessed to identify which roadways and intersections presented the highest needs in terms of delay, traffic operations, and safety or those that provide the greatest opportunity to improve the multimodal network or combine with other identified needs. Specific reasons for selecting segments for congestion or safety needs are discussed in the preceding sections. From this analysis, priority intersections and corridors were identified to funnel into Phase 2, to develop into projects.

## 3. PHASE 2 - PROJECT SELECTION

The highest-ranking (lowest performing) intersections and roadway segments identified in Phase 1 were reviewed in more detail to determine potential projects that would provide the greatest opportunity for feasible, impactful projects. Top locations from the lists of intersections with congestion or safety issues (Tables 4 and 5, respectively), top crash segments (Table 6), and road diet candidates (Table 9) were selected and assembled into projects. This process was largely collaboration within the project team and the City of Fort Collins to identify locations that have an identified need, do not have a previously programmed project, and can address multiple proximate issues. For example, an intersection with safety or congestion issues may be coupled with an adjacent street segment with safety issues to create a project.

To aid in selection of top projects, a series of quantitative criteria were developed and applied to the identified projects. These criteria were developed in coordination with the City of Fort Collins and aligned with the AMP to best achieve the current goals of the city. These criteria are explained in detail in the following sections.

Each project was evaluated against the Quantitative and Qualitative Criteria, resulting in a score for each criterion. Individual criterion scores were then combined to create a total score for each project, and projects were ranked in order based on these scores. From this ranking the top 15 projects were identified to move into the next phase.

### 3.1 Project Identification

The priority intersections and segments identified in Phase 1 were further studied to identify improvements that would address safety, congestion, multimodal comfort, multimodal network
and future traffic growth. Each project was summarized into the following Project Types and Project Categories. These projects are illustrated in Figure 2.

Roundabouts were considered for project solutions, however, due to the amount capital investment, there would not be a commensurate safety benefit as compared to other project types.

## Project Type

- Intersection improvements
- Corridor improvements
- Road diets
- New construction


## Project Category

- Capital
- Studies
- Operational

Identified projects that are recommended for additional study to determine potential solutions have been categorized as studies. These projects have also been separated from the prioritization process and are listed in Table 11.

Table 11 - Study Recommendation List

| Project Name | Project Location | Type | Description |
| :---: | :---: | :---: | :--- |
| College Avenue <br> Corridor <br> Improvements | Olive to Cherry | Corridor <br> Improvements | Planning Project: Safety improvements through <br> downtown (TBD), include Cherry Ave |
| Harmony Corridor | Boardwalk to <br> Mason | Corridor <br> Improvements | Corridor Study: to review access control, safety <br> and multimodal improvements |
| Mountain Avenue <br> Corridor <br> Improvements | Mason to <br> Jefferson | Corridor <br> Improvements | Roadway and multimodal Improvements being <br> planned as separate project |
| Riverside Avenue | Lemay to <br> Prospect | Road Diet | Road diet of existing roadway to accommodate <br> two-way cycle track. Recommend additional study <br> to evaluate traffic effects from corridor. |



Figure 2 - Identified Projects Map

Note that identified solutions to issues at many locations, particularly intersections, were relatively simple to implement and were thus categorized as Operational projects. These projects were separated from the potential capital project list and provided to Fort Collins Traffic Operations team for implementation independent of development and execution of the capital improvement plan. A list of the operational projects is shown in Table 12.

Table 12 - Operational Project Recommendations List

| Project Name | Type | Description |
| :---: | :---: | :---: |
| College \& Mulberry | Intersection Improvements | Signal Retiming: Add LPIs all directions (active only w/ped call) |
| College \& Vine | Intersection Improvements | Signal Modification: Restrict WB RTOR, add WB overlap signal head |
| College \& Willox | Intersection Improvements | Signal Retiming: Consider protected left-turn NB/SB during peak hours |
| Lemay \& Carpenter | Intersection Improvements | Signal Modification: Add SB flashing yellow arrow and SB protected-permissive phasing (consider increasing cycle length) |
| Lemay \& Horsetooth | Intersection Improvements | Signal Modification: Replace far-side right-turn overlap signal; install new near-side right-turn overlap signal |
| Mcclelland \& Horsetooth | Intersection Improvements | No project identified. |
| Shields \& Harmony | Intersection Improvements | Signal Timing/Phasing: Protect-only EB/WB left-turns, add WB RT overlap phase. |
| Shields \& Trilby | Intersection Improvements | Signal Modifications: Add EB \& WB flashing yellow arrow left-turn heads and protected/permissive left-turn operation |
| Stover \& Prospect | Intersection Improvements | Signing: Add overhead school crossing signs on existing signal mast arms. |
| Taft Hill \& Mulberry | Intersection Improvements | Signal Timing: Extend eastbound and westbound all-red time from 1.5 to 2 sec. |
| Taft Hill \& Prospect | Intersection Improvements | Signal Modifications: Add 2nd overhead signal heads (over each through lane), SB, NB and EB; add SB flashing yellow arrow left-turn head with protect-only operation by peak hour |
| Timberline \& Custer | Intersection Improvements | Signing and Marking: Provide additional signing and marking to deconflict right-turns w/bicyclists |
| Timberline \& Drake | Intersection Improvements | Signal Modification: Add EB and WB RT overlap signals/phases |

### 3.2 Quantitative Scoring Criteria

Capital projects and studies progressed in the quantitative scoring. Additionally, new construction projects, identified by a judgment-based selection from new segments planned in the Montava area, were included for scoring. Studies will not be considered for overall project prioritization; however, this information will be used to prioritize these projects in the future and will be included in the Management Tool. Additional congestion and safety calculations were completed as a part of the quantitative scoring shown in Appendix C.

## Crash Reduction

This criterion is a measure of the potential annual crash reduction from the recommended improvements. Crash reduction factors associated with the proposed improvements were selected from the CMF Clearinghouse to identify the potential annual crash reduction. Scoring descriptions are shown in Table 13. Note that separate scoring was developed for New Construction projects.

Table 13 - Crash Reduction Per Year Score

| New Construction |  |
| :---: | :---: |
| Measurement | Score |
| Low - Minimal apparent safety benefit | 1 |
| - | - |
| Medium - Provides some benefit at <br> existing intersections | 3 |
| - | - |
| High - Provides clear safety benefit to all <br> modes of travel, particularly at intersections | 5 |


| Road Diets, Intersection and Corridor |  |
| :---: | :---: |
| Improvements |  |
| Measurement | Score |
| $0-4$ annual crash reduction | 1 |
| $>4-8$ annual crash reduction | 2 |
| $>8-12$ annual crash reduction | 3 |
| $>12-16$ annual crash reduction | 4 |
| $>16$ annual crash reduction | 5 |

## Peak Hour Delay Reduction

Level of Service (LOS) is a quantitative measure used to describe how much delay a driver experiences during individual turning movements and at intersections. LOS is calculated as an average delay per second for these specific movements during peak hours of traffic throughout the day. The Peak Hour Delay Reduction evaluation measure focuses on the average seconds of delay reduced across all peak hours of the day as a result of recommended roadway improvements. Individual intersections and non-intersection road segments are provided a score depending on how many average seconds of delay have been reduced. Scoring descriptions are shown in Table 14.

Table 14 - Peak Hour Delay Reduction Score

| New Construction |  |
| :---: | :---: |
| Measurement | Score |
| Low - Minimal apparent peak <br> hour delay reduction | 1 |
| - | 2 |
| Medium - Provides some <br> delay reduction | 3 |
| High - Provides high delay |  |
| reduction |  |$\quad 4$


| Road Diets, Intersection and Corridor |  |
| :---: | :---: |
| Improvements |  |
| Measurement | Score |
| $<2$ seconds | 1 |
| $>2-4$ seconds | 2 |
| $>4-6$ seconds | 3 |
| $>6-8$ seconds | 4 |
| $>8$ seconds | 5 |

## Equity

This criterion acknowledges the importance of considering how a project affects health and equity of the community. Fort Collins has developed a Health Equity Index (HEI) using census data specific to factors like age, disability, and access to a vehicle that affect an individual's ability to access and use the transportation network. The HEI most vulnerable communities. Scoring is based on the values provided within this HEI. Scoring descriptions are shown in Table 15.

Table 15 - Equity Score

| Measurement | Score |
| :---: | :---: |
| $0-50$ | 1 |
| $51-60$ | 2 |
| $61-75$ | 3 |
| $76-90$ | 4 |
| $91-100$ | 5 |

## Growth

This criterion represents the expected growth in traffic annually as determined by travel demand modeling performed by the North Front Range Metropolitan Planning Organization (NFRMPO). A project's relation to the growth score addresses the relative urgency to construct the project in time to meet future traffic demand. Scoring descriptions are shown in Table 16.

Table 16 - Annual Growth Score

| Measurement | Score |
| :---: | :---: |
| $<2 \%$ | 1 |
| - | - |
| $>2 \%-4 \%$ | 3 |
| - | - |
| $>4 \%$ | 5 |

### 3.3 Qualitative Scoring Criteria

Following the quantitative scoring, the capital projects and studies progressed in qualitative scoring. The qualitative scoring criteria were developed to provide a way to capture benefits and impacts to the community that are difficult to apply quantitative measure but nonetheless critical to consider to meet the values of Fort Collins. The best available information is used throughout the qualitative scoring process to facilitate initial project prioritization recommendations. These criteria are later updated as additional information through Phase 3.

## Cost

This criterion is based on the total cost estimate for each project. The total conceptual cost includes high level estimates of construction, utilities, Right-of-Way, design fees, and construction administration costs based on the engineering judgement. Scoring descriptions are shown in Table 17 - Cost Score

Table 17 - Cost Score

| Measurement | Score |
| :---: | :---: |
| $\$ 0-\$ 1,000,000$ | 5 |
| $>\$ 1,000,000-\$ 5,000,000$ | 4 |
| $>\$ 5,000,000-\$ 10,000,000$ | 3 |
| $>\$ 10,000,000-\$ 20,000,000$ | 2 |
| $>\$ 20,000,000$ | 1 |

## Synergy

This criterion addresses the potential to support other currently funded or programmed public or private projects. This does not include compatibility with other master plans. A higher score represents a project with more direct benefit for another identified public infrastructure project or private development project and the more likely it is able to support one or both of the existing projects. Scoring descriptions are shown Table 18.

Table 18 - Synergy Score

| Measurement | Score |
| :---: | :---: |
| Does not provide benefit to another public or |  |
| private project. | 1 |
| - | - |
| May provide an approximate benefit to another |  |
| public or private project. | 3 |
| Provides a direct benefit to another public or |  |
| private project. |  |

## Readiness

This criterion involves an evaluation of overall complexity that may contribute to additional effort by the City of Fort Collins or the engineering teams prior to the project being ready for final design and construction. The risk to the project schedule was assigned to each of the sub criterion to determine this score, including likelihood of funding, need for right-of-way acquisition, impact to rail or utilities as well as utility relocation by others, and potential environmental impacts. Due to the potential for schedule risks to overlap, the highest schedule risk is used to rank each project. Scoring descriptions are shown in Table 19.

Table 19 - Readiness Score

| Sub Criterion | Measurement | Risk to Schedule (Months) |
| :---: | :---: | :---: |
| Right of Way Impact | None - No ROW or Easements are identified | 0 |
|  | Minor - Only a few parcels need ROW or easements (ex: Intersection Improvement) | 9 |
|  | Major - More than 5 parcels will need ROW of easements (ex: corridor improvement) | 18 |
| Railroad or Utility Impact | Low - No or minimal impact to utilities (ex: striping project) | 6 |
|  | Medium - Some utilities may be impacted (ex: moving curb) | 12 |
|  | High - Extensive utility impacted anticipated (ex: corridor widening project) | 18 |
| Environmental Impact | Low - No or minimal environmental resources are impacted (ex: striping project) | 2 |
|  | Medium - Some environmental resources are impacted (ex: moving curb) | 12 |
|  | High - Extensive environmental resources impacted (ex: new location corridor improvement) | 24 |
| Availability of Funding Impact | Programmed - Project is in progress and funding has been secured. | 4 |
|  | Sources Identified - Projects that have options of potential funding. | 18 |
|  | None - Project is on hold due to other issues. | 36 |


| Measurement | Score |
| :---: | :---: |
| $0-12$ months | 5 |
| $>12-24$ months | 3 |
| $>24$ months | 1 |

## Multimodal Benefit

The multimodal benefit criterion considers a project's relative benefit to the multimodal network, such as addressing connectivity or improving comfort, and evaluates how well the project will reduce dependency on single-occupancy vehicles and create safe options for people to ride, walk, and take transit. Increased ability of a project to support this mode shift additionally helps to implement goals of the Climate Action Plan. The scoring for this measure is based on a qualitative analysis of how the project contributes to the overall multimodal network. This scoring for this criterion combines input from other Fort Collins plans including the AMP and Transit Master Plan. A direct benefit signifies that AMP recommendations are accomplished with the project, while an indirect benefit signifies that AMP recommendations can be partially completed to setup for the future. A project with a transit benefit has an existing or proposed transit facility within the project limits. Scoring descriptions are shown in Table 20.

Table 20 - Multimodal Benefit Score

| AMP Benefit | Transit Plan Benefit | Score |
| :---: | :---: | :---: |
| None | No | 1 |
| None | Yes | 2 |
| Indirect | No | 2 |
| Indirect | Yes | 3 |
| Direct | No | 4 |
| Direct | Yes | 5 |

## Community

The Community criterion considers how well implementation of the project addresses community needs and interests. Scoring is based on whether the project will address feedback received from public engagement surveys, as well as the proximity and connectivity of the project to identified Community Activity Centers. Public engagement results and Community Activity Center locations are noted in the Screening Tool. Scoring descriptions are shown in Table 21.

Table 21 - Community Score

| Number of Public <br> Comments | Benefit to Community <br> Activity Center | Score |
| :---: | :---: | :---: |
| 0 comments | No | 1 |
|  | Yes | 2 |
| $1-5$ comments | No | 3 |
|  | Yes | 3 |
| $>6$ comments | No | 4 |
|  | Yes | 5 |

### 3.4 City Plans

As part of the City's Long-Range Planning efforts, the city has developed and adopted the Vision Zero Action Plan and Active Modes Plan to establish a safer transportation network for all users.

### 3.4.1. Vision Zero Action Plan Alignment

The City of Fort Collins has embraced the Vision Zero approach to transportation safety, reaffirming its commitment to creating streets where no one is at risk of losing their life or sustaining serious injuries. In April 2023, the Vision Zero Action Plan was adopted. Through coordination during the TCPPS, the project recommendations align with the high injury network and the recommended treatment types outlined in the Vision Zero Action Plan. Approximately half of the project recommendations are along the high injury network.

### 3.4.2. Active Modes Plan Alignment

The Active Modes Plan was adopted in December 2022. The project teams from both the Active Modes Plan (AMP) and TCPPS collaborated to align criteria and project recommendations throughout the TCPPS process. The project locations selected within the TCPPS process incorporate recommendations from the Active Modes Plan, aligning with the City's vision for the future. Specific recommendations include the addition of separated bicycle lanes, protected intersections, access management, updated pedestrian crossings, leading pedestrian intervals (LPIs), medians, recommended signal improvements, refuge islands, road diets, and lane narrowing.

### 3.5 Phase 2 Results

The total score for each project is calculated by applying a weighting scheme to each scoring criterion and summing the values. The weighting scheme primarily emphasizes improving safety and enhancing multimodal features at each project location, with a secondary focus on projects that are "ready" for construction, benefit multiple departments within Fort Collins, and provide equitable solutions across the area. While other criteria, such as delay, growth, cost and community, remain important, they are not the primary factors for prioritizing projects at this stage. The weighting scheme used is outlined in Table 22.

Table 22 -Weighting Scheme

| Delay | Safety | Health <br> Equity | Growth | Cost | Readiness | Multimodal <br> Benefit | Synergy | Community |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4 | 2 | 1 | 1 | 3 | 4 | 3 | 1 |

The top 15 projects that have been recommended to move into Phase 3 for continued development and prioritization refinement as shown in Table 23.

Table 23 - Initial Project Recommendation List

| Project Name | Project Type | Score | Project Status | Rank |
| :---: | :---: | :---: | :---: | :---: |
| E Troutman Parkway \& JFK Parkway Corridor Improvements | Road Diet | 78 | Active | 1 |
| S Shields Street \& W Prospect Road Intersection Improvements | Intersection Improvements | 77 | Active | 2 |
| S Overland Trl \& W Elizabeth St Intersection Improvements | Intersection Improvements | 75 | In Progress | - |
| S Shields Street \& W Horsetooth Road Intersection Improvements | Intersection Improvements | 74 | Active | 3 |
| N Timberline Road Overpass at E Vine Drive | New Construction | 74 | Active | 4 |
| Jefferson Street Corridor Improvements | Road Diet | 72 | In Progress | - |
| Boardwalk Drive \& Harmony Road Signal Improvements | Intersection Improvements | 71 | Active | 5 |
| Drake Road Corridor Improvement | Road Diet | 69 | Active | 6 |
| S Shields Street \& W Plum Street Intersection Improvements | Intersection Improvements | 67 | Delayed | - |
| Lemay Avenue \& Drake Road Intersection Improvements | Intersection Improvements | 67 | Active | 7 |
| N Timberline Road - Segment 1 - Roadway Improvements | New Construction | 67 | Active | 8 |
| Heatheridge Road \& W Prospect Road Intersection Improvements | Intersection Improvements | 66 | Active | 9 |
| N Timberline Road - Segment 2 Roadway Improvements | New Construction | 66 | Active | 10 |
| College Avenue \& Drake Road Intersection Improvements | Intersection Improvements | 66 | In Progress | - |
| Shields Street Corridor Improvements | Road Diet | 58 | Active | 11 |
| Suniga Road Roadway Improvements | New Construction | 58 | Active | 12 |
| E Prospect Rd Corridor Improvements | Corridor Improvements | 58 | Active | 13 |
| S Timberline Road \& E Harmony Road Intersection Improvements | Intersection Improvements | 57 | Active | 14 |
| E Harmony Road \& JFK Parkway/Hogan Drive Intersection Improvements | Intersection Improvements | 55 | Active | 15 |
| S Timberline Road \& E Horsetooth Road Intersection Improvements | Intersection Improvements | 55 | Inactive | - |
| Ziegler Road Diet | Road Diet | 55 | Delayed | - |
| Giddings Road | New Construction | 54 | Inactive | - |
| S Timberline Road \& E Prospect Road | Intersection Improvements | 51 | Inactive | - |
| Turnberry Road | New Construction | 50 | Inactive | - |
| Timberline Road \& Carpenter Road (County Road 392) Intersection Improvements | Intersection Improvements | 50 | Inactive | - |
| Taft Hill Road Corridor Improvements | Corridor Improvements | 46 | Inactive | - |

Active $=$ Recommended for Phase 3 Conceptual Design
Delayed = Not Recommended for further study due to external factors
In Progress = Initial designs in progress
Inactive $=$ Not recommended for conceptual design at this time

## 4. PHASE 3 - CONCEPT DEVELOPMENT

The recommended list of projects developed in Phase 2 were carried into Phase 3 for conceptual design development, high-level cost estimation, and environmental screening. These projects, as shown in Table 24, are the most likely candidates for implementation to the capital projects program as funding is identified.

Table 24 - Conceptual Project List

| Project <br> ID | Project Name | Scope | Project Type |
| :---: | :--- | :--- | :--- |
| A | E Troutman Parkway \& JFK <br> Parkway Corridor Improvements | Implement a road diet on Troutman Pkwy and <br> JFK Pkwy to add separated bike lanes. | Road Diet |
| B | S Shields Street \& W Prospect <br> Road Intersection Improvements | Implement protected intersections at Shields <br> St and Prospect Rd, as well as at Stuart St, <br> along with the addition of separated bike lanes <br> on Shields St. <br> Add protected intersection at Shields St and <br> Horsetooth Rd. Extend southbound left-turn <br> lane, add separate bike lanes on Shields St. | Intersection <br> Improvements |
| C | S Shields Street \& W Horsetooth <br> Road Intersection Improvements | Improvements |  |
| D | Drake Road Corridor Improvement | Implement a road diet on Drake Rd from <br> Overland Trail to Taft Hill Rd to add separated <br> bike lanes. | Road Diet |

### 4.1 Concept Design

Conceptual designs have been prepared for the projects listed in Table 24. These designs, drawn using aerial imagery as basemaps, show proposed solutions that align with the project goals. The designs use existing parcel lines and achieve a feasible solution that balances impacts and costs. All projects primarily focus on implementing safe solutions for all modes of travel, with an additional emphasis on enhancing bicycle and pedestrian infrastructure. The following section provides a summary of the goals and general focus for each project type. Appendix $\mathbf{D}$ includes conceptual design figures.

### 4.1.1. Road Diets

Three of the conceptual designs fall under the road diet category. The general scope of this project type was to reduce the number of lanes on the existing 4 or 5 lane roadway sections to 3 lanes while incorporating separated bicycle facilities. The primary focus of these improvements is to provide a low cost implementation by utilizing flexible delineators and other protective measures to achieve the road diet and positive separation for bicyclists along the facility. These projects involve no right-of-way (ROW) acquisition, minimal easements and utility impacts. Limited concrete work may be necessary at certain locations along the corridor. Given the existing pavement width, concrete and temporary treatments to narrow the typical section at targeted locations were included to effectively reduce vehicle speeds using design elements.

For future considerations, streetscape-style projects can be explored, incorporating design elements such as sidewalk-grade bike lanes, raised medians, roundabouts, and other features as part of a final or future solution. It is important to make efforts in the current design to identify the future typical section and any constraints to align the temporary and future corridors.

### 4.1.2. Intersection Improvements

Many of the recommendations focused on intersection improvements, which can be further categorized into two types: simpler signal upgrades and more complex geometric changes. Signal upgrade projects primarily involve modifying the existing phasing, extending mast arms, or upgrading cabinets to enhance safety at the intersection. These projects typically require minor to no right-of-way (ROW) acquisition, have minimal impacts on utilities, and pose lower environmental concerns.

Another category of intersection improvements includes geometric modifications. These projects aim to incorporate elements from TCPPS and the Active Modes Plan, such as protected intersections, sidewalk-grade bike lanes, or separated bike lanes, while also improving safety and signal operation at the intersection. These projects generally require minor to medium right-ofway (ROW), have medium utility impacts, and pose lower environmental concerns, primarily due to their location within urban environments.

As the intersection projects progress to the next phase, it is recommended to conduct further studies on signal operational improvements to ensure a balance between safety for all users and congestion management. Additionally, it is advised to reassess the role of medians in terms of access control and safety, particularly on 5-lane sections, and explore potential enhancements in these areas.

### 4.1.3. Corridor Improvements

For this current round of prioritization, one project is classified as a Corridor Improvement. The Prospect Road Corridor project aims to enhance the transportation infrastructure by adding offstreet bicycle facilities and restriping the existing facility to accommodate four lanes.

During the planning of this project, a significant natural area on the corridor has been taken into consideration. Strategic locations along the corridor have been identified to minimize impacts while incorporating the off-street bike facility. Efforts are being made to ensure that the project design considers the preservation and conservation of the natural area.

### 4.1.4. New Construction

The new construction project type includes projects that are either entirely located in undeveloped areas, involve grade separations, or encompass significant widening from the existing cross section. These projects incorporate recommendations from the Master Street Plan and AMP, such as the inclusion of separated bike facilities or side paths, as well as the identification of suitable locations for roundabouts or protected intersections.

For this project type, it is assumed that right-of-way (ROW) dedication and/or Transportation Capital Expansion Fee (TCEF) contributions from adjacent developments are necessary to ensure the project's viability from a cost-benefit perspective. Since these projects involve capacity additions, it is recommended to conduct a thorough study of long-term traffic forecasts prior to the next phase of design to confirm the appropriate typical section. Initial ROW requirements and cost estimates were generated using LCUASS typical sections. Further study of the typical section is advised before the next phase to optimize multimodal benefits within the corridors.

### 4.2 Cost Estimation

High-level cost estimates have been prepared for each recommended project, encompassing construction, right of way, utility relocation, engineering fees, and construction administration costs. These estimates are derived from historical city cost data, providing a reliable basis for understanding the projected expenses associated with each project.

As mentioned in the previous section, certain projects may require contributions from the Transportation Capital Expansion Fee (TCEF) or right-of-way (ROW) dedication to ensure their economic feasibility. This information is summarized on the project summary sheets for each individual project in Appendix D.

### 4.3 Environmental Study

Olsson completed a desktop review of publicly available datasets to identify potential environmental resources within expected project boundaries of individual projects. The objective of the review was to evaluate each project for impacts to environmental features and possible environmental risks. The desktop review was completed by investigating publicly available datasets, which depict the potential locations of a variety of environmental resources. The datasets were compiled in a geographic information system (GIS), and map figures are included in Appendix E. The following publicly available resources were used to complete the desktop review:

- Soil Survey Geographic (SSURGO) Database (USDA Natural Resources Conservation Service [NRCS] 2018)
- Colorado Parks and Wildlife (CPW). 2022. Non-Disclosure Agreement Nest Data
- USGS 2022 National Hydrography Dataset (NHD). U.S. Dept. of the Interior, U.S. Geological Survey
- National Wetlands Inventory (NWI), Version 2 (U.S. Fish and Wildlife Service [USFWS] 2020)
- Colorado Parks and Wildlife (CPW) and Colorado Oil and Gas Conservation Commission (COGCC) SB 181 High Priority Habitat (HPH) (2022)
- U.S. Geological Survey (USGS) Gap Analysis Project (GAP) 2022, Protected Areas Database of the United States (PAD-US) Version 3.0
- City of Fort Collins Natural Areas 2022
- National Flood Hazard Layer (NFHL) Larimer County, FEMA Floodplain 2022

Based on the desktop review of these resources, individual projects have been categorized according to perceived environmental impacts and need for further analysis, as described below. Three categories were used to summarize the environmental risk based on this initial desktop review. The Low-Risk category indicates no environmental features were observed within the project impact area. The Medium-Risk category indicates that wildlife resources or a raptor nesting boundary was observed intersecting with the project area of impact, but no wetlands or other water resources including potentially jurisdictional Waters of the United States (WOTUS) were observed within the project area. The High-Risk category indicates that wetlands or other water resources including potentially jurisdictional Waters of the United States (WOTUS) were observed within the project area and may include other observed environmental features within the project area.

Field visits should be conducted for individual projects where one or more environmental factors potentially impact the site has been observed. The need for an additional Environmental Database Report (EDR) was determined based on the level of anticipated surface impacts for an individual project, where those projects with substantial new surface impacts were determined to need an EDR.

### 4.4 Project Summary Sheets

The subsequent pages provide a summary of each project, including its description, goals, scores, and current as well as future project considerations. Detailed scores and considerations are found Appendix F. The project team collaborated closely with the City to ensure that each project aligns with its goals and identified opportunities for both the current design and future enhancements.


## PROJECT A | E Troutman Parkway \& JFK Parkway Corridor Improvements

Location: Troutman Pkwy from S College Ave to Boardwalk Dr \& JFK Pkwy from Harmony Rd to E Horsetooth Rd

## Project Type: Road Diet

Project Description: Restripe Troutman Pkwy. and JFK Pkwy. to add separated bike lanes and remove one travel lane in each direction. Potential access restrictions near College Ave. Consider RRFB on north side at Pavilion Ln. and JFK Pkwy. Signal modifications concurrent to lane realignment at JFK Parkway at Troutman Pkwy, Boardwalk Dr, and Horsetooth Rd Intersections.

Goals: Improve safety and provide a parallel bike route to College Ave. by adding dedicated/protected bicycle facilities. Reduce speeds through geometric improvements. Temporary, short-term improvements to provide low-cost solutions.

## FINAL DESIGN CONSIDERATIONS

- Evaluate access control and raised medians
- Evaluate traffic calming measures at intersections to promote speed reduction
- Evaluate typical section widths
- Evaluate temporary measures to prevent right hooks
- Consider two stage crossing for cyclist left turns


## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations and specialized equipment needed for street grade separated bike lanes
- Long term maintenance and replacement costs of flexible delineators


## FUTURE DESIGN CONSIDERATIONS

- Evaluate final streetscape typical section; including raised and landscaped medians, separated bike lanes.
- Consider intersection reconfiguration including roundabouts or protected intersections.
- Evaluate long term access control


## PROJECT IMAGES



## Total Cost: \$2,518,000

Construction Cost: \$2,098,000
Design \& CEI Cost: \$420,000
ROW \& Utility Cost: N/A

| TOTAL SCORE $=81$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 1 | Cost | 4 |
| Safety | 5 | Readiness | 3 |
| Equity | 4 | Multimodal | 5 |
| Growth | 1 | Synergy | 5 |
|  |  | Community | 3 |

## PROJECT B | S Shields Street \& W Prospect Road Intersection Improvements

Location: Shields St from W Stuart St to W Prospect Rd
Project Type: Intersection Improvements
Project Description: Protected intersection at Shields St and Prospect Rd with added WB right turn lane. Evaluate to convert to single left turn lanes eastbound and westbound on Prospect Rd. Consider signal rebuild and FYA implementation. Protected intersection at Stuart St and Shields St. Shields St from Stuart St to Prospect Rd add separated bike lanes by lane diet.
Goals: Improve safety along arterials and at intersections for multimodal users.

## FINAL DESIGN CONSIDERATIONS

- Evaluate full signal rebuild with longer mast arms for FYA implementation
- Evaluate raised crossings at driveways
- Right-in/right-out with tight radii
- Evaluate turning vehicles and island sizing


## FUTURE DESIGN CONSIDERATIONS

- Shields St/Prospect Rd typical section; evaluate road/lane diet potential
- If a road diet is feasible, consider additional raised medians, access control and roundabouts.
- Consider near side signals


## MAINTENANCE \& OPERATIONS

- Separate snow maintenance beyond plowing for protected intersection
- Evaluation of snow removal practices at complex intersections



## Total Cost: \$8,680,000

Construction Cost: \$7,066,000
Design \& CEI Cost: \$1,414,000
ROW \& Utility Cost: \$200,000

| TOTAL SCORE $=84$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 3 | Cost | 3 |
| Safety | 5 | Readiness | 3 |
| Equity | 5 | Multimodal | 5 |
| Growth | 1 | Synergy | 5 |
|  |  | Community | 3 |

## PROJECT IMAGES

## PROJECT C | S Shields St \& W Horsetooth Rd Intersection Improvements

Location: Shields St and Horsetooth Rd Intersection
Project Type: Intersection Improvement
Project Description: Protected intersection at Shields St and Horsetooth Rd with accommodation for future protected bike lanes on Shields St. Add protected-only SB left phase. Extend SB left turn lane storage. Access control at Richmond Dr. Add separate bike lanes on Shields St from Horsetooth Rd to Richmond Dr.

Goals: Improve safety along arterials and at intersections for multimodal users.

## FINAL DESIGN CONSIDERATIONS

- Evaluate the need for right turn lanes at private access near intersection
- At grade bike and pedestrian crossings
- Evaluate turning vehicles and island sizing


## FUTURE DESIGN CONSIDERATIONS

- Shields St typical section; evaluate road/lane diet potential
- If a road diet is feasible, consider additional raised medians, access control and roundabouts.
- Consider near side signals


## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations and specialized equipment needed for street grade separated bike lanes
- Evaluation of snow removal practices at complex intersections
- Long term maintenance and replacement costs of flexible delineators


Total Cost: \$3,746,000
Construction Cost: \$3,038,000
Design \& CEI Cost: \$608,000
ROW \& Utility Cost: \$100,000

| TOTAL SCORE $=$ 64 |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 1 | Cost | 4 |
| Safety | 5 | Readiness | 3 |
| Equity | 2 | Multimodal | 5 |
| Growth | 1 | Synergy | 1 |
|  |  | Community | 2 |

## PROJECT IMAGES



## PROJECT D | Drake Road Corridor Improvement

Location: Drake Rd from Overland Trl to Taft Hill Rd
Project Type: Road Diet
Project Description: Restripe Drake Road to add separated bike lanes and remove one travel lane in each direction. Signal modifications concurrent to lane realignment at Yorkshire.

Goals: Improve safety by adding dedicated/protected bicycle facilities. Reduce speeds through geometric improvements. Temporary, short-term improvements to provide low-cost solutions.

## FINAL DESIGN CONSIDERATIONS

- Evaluate access control and raised median
- Evaluate traffic calming measures at intersections to promote speed reduction
- Evaluate typical section widths
- Evaluate temporary measures to prevent right hooks
- Consider two stages crossing for cyclist left turns


## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations and specialized equipment needed for street grade separated bike lanes
- Long term maintenance and replacement costs of flexible delineators

FUTURE DESIGN CONSIDERATIONS

- Evaluate final streetscape typical section; including raised medians, separated bike lanes.
- Consider upgraded intersections and roundabouts
- Evaluate improvements at Overland Trl to further improve bike safety


## Total Cost: \$2,115,000

Construction Cost: \$1,761,000
Design \& CEI Cost: \$354,000
ROW \& Utility Cost: N/A

| TOTAL SCORE $=72$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 1 | Cost | 4 |
| Safety | 4 | Readiness | 3 |
| Equity | 3 | Multimodal | 4 |
| Growth | 1 | Synergy | 5 |
|  |  | Community | 4 |

## PROJECT IMAGES

## PROJECT E | Lemay Avenue \& Drake Road Intersection Improvements

Location: Lemay Ave and Drake Rd Intersection
Project Type: Intersection Improvement
Project Description: Narrow existing lanes on Drake Rd to incorporate sidepaths and increase EB and WB intersection sight distance. Add SB right turn lane with overlap phase; add WB right turn lane overlap phase. Evaluate access control on Drake Road. Redesign existing right turn channelized lanes to improve bike ped safety.

Goals: Improve safety by adding geometric intersection improvements and sidepaths.

## FINAL DESIGN CONSIDERATIONS

- Consider full signal rebuild
- Evaluate installation of queue detection system for WB right turn lane to mitigate rear end crashes
- Coordinate with future SB Right Turn Lane Project on Lemay Ave


## FUTURE DESIGN CONSIDERATIONS

- Evaluate Drake Road typical section; evaluate road diet
- If a road diet is feasible, consider raised medians, access control and alternative intersection types.


## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations for sidepaths


Total Cost: \$4,850,000
Construction Cost: \$3,756,000
Design \& CEI Cost: \$755,000
ROW \& Utility Cost: 342,000

| TOTAL SCORE $=77$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 |  | CRITERIA TIER 2 |  |
| Delay | 3 | Cost | 4 |
| Safety | 4 | Readiness | 3 |
| Equity | 3 | Multimodal | 5 |
| Growth | 1 | Synergy | 5 |
|  |  | Community | 3 |

## PROJECT IMAGES



## PROJECT F \| N Timberline Road - Segment 1 - Roadway Improvements

Location: Timberline Rd from E Lincoln Ave to Sykes Dr
Project Type: New Construction
Project Description: Widen Timberline Rd from Lincoln Ave to Sykes Dr to a 4-lane divided facility with separated bike lanes.

Goals: Widen roadway to accommodate future development. Improve multimodal connectivity.

## FINAL DESIGN CONSIDERATIONS

- Evaluate typical section widths
- Identify locations to install bulb-outs (minor intersections) to reduce crossing distance
- Verify typical section lane widths, buffer bike lane and sidewalk widths.
- Review traffic model to verify future lanes needed.
- Coordinate with future adjacent projects.


## FUTURE DESIGN CONSIDERATIONS

- Evaluate LCUASS standard section for compliance with recommendations of AMP


## VICINITY MAP



## Total Cost: \$12,264,000

Construction Cost: \$8,933,000
Design \& CEI Cost: \$1,519,000
ROW \& Utility Cost: $\$ 1,812,000$

| TOTAL SCORE $=70$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 |  |  | CRITERIA TIER 2 |
| Delay | 5 | Cost | 2 |
| Safety | 3 | Readiness | 3 |
| Equity | 5 | Multimodal | 4 |
| Growth | 3 | Synergy | 3 |
|  |  | Community | 4 |

## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations for widened/median divided roadway and separated sidewalk and bike facilities.



## PROJECT G | N Timberline Road - Segment 2 Roadway Improvements

Location: Timberline Rd from Suniga Rd to Mountain Vista Dr

Project Type: New Construction/Widening
Project Description: Widen Timberline Rd from Suniga Rd to Mountain Vista Dr to a 4 lane divided facility with separated bike lanes.

Goals: Widen roadway to accommodate future development. Improve multimodal connectivity.

## FINAL DESIGN CONSIDERATIONS

- Evaluate typical section widths
- Identify locations fpr bulb-outs (minor intersections) to reduce crossing distance
- Verify typical section lane widths, buffer bike lane and sidewalk widths.
- Review traffic model to verify future lanes needed.
- Coordinate with future adjacent projects.

FUTURE DESIGN CONSIDERATIONS

- Evaluate LCUASS standard


## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations for widened/median divided roadway and separated sidewalk and bike facilities.


## PROJECT IMAGES



## Total Cost: \$12,452,000

Construction Cost: \$8,933,000
Design \& CEI Cost: \$1,519,000
ROW \& Utility Cost: 2,000,000

| TOTAL SCORE $=69$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 3 | Cost | 2 |
| Safety | 3 | Readiness | 3 |
| Equity | 3 | Multimodal | 5 |
| Growth | 5 | Synergy | 3 |
|  |  | Community | 3 |

## PROJECT H | Heatheridge Rd \& W Prospect Rd Intersection Improvements

Location: Heatheridge Rd and Prospect Rd Intersection
Project Type: Intersection Improvements
Project Description: Replace existing HAWK with full three-leg traffic signal. Add advance crossing signs, raised median/pedestrian refuge on west leg for speed mitigation and added protection for pedestrians.

Goals: Improve intersection safety for pedestrians and cyclists, specifically for children crossing in platoons to school.

## FINAL DESIGN CONSIDERATIONS

- Push button considerations
- Evaluate traffic lane assignment needs on Heatheridge Roads to make room for protected bike facility
- Evaluate bus stop location
- Consider LPI/LBls.
- Consider intersection curb extensions to reduce crossing distance


## FUTURE DESIGN CONSIDERATIONS

- Evaluate Prospect Road typical section; evaluate road diet
- If a road diet is feasible, consider raised medians, access control and alternative intersection types.
- Coordinate with Network Level Traffic Study



## Total Cost: \$1,519,000

Construction Cost: \$1,212,000
Design \& CEI Cost: \$243,000
ROW \& Utility Cost: \$63,500

| TOTAL SCORE $=69$ |  |  |  |
| :---: | :---: | :---: | :---: |
| TIER 1 |  | TIER 2 |  |
| Delay | 1 | Cost | 4 |
| Safety | 2 | Readiness | 3 |
| Equity | 4 | Multimodal | 5 |
| Growth | 1 | Synergy | 5 |
|  |  | Community | 3 |

## MAINTENANCE \& OPERATIONS

- No change


## PROJECT I | Shields Street Corridor Improvements

Location: Shields St from Mulberry St to Mountain Ave
Project Type: Road Diet
Project Description: Restripe Shields St to add separated bike lanes with reduced lane configuration. Modify operations to increase separation for pedestrians; consider phase separation or exclusive pedestrian phase at Mulberry St.

Goals: Improve safety by adding dedicated/protected bicycle facilities. Reduce speeds through geometric improvements. Temporary, short-term improvements to provide low-cost solutions.

## FINAL DESIGN CONSIDERATIONS

- Evaluate access control and raised medians
- Evaluate traffic calming measures
- Evaluate temporary measures to prevent right hooks
- Consider two stages crossing for cyclist left turns
- Evaluate temporary protection types to keep access to driveways


## MAINTENANCE \& OPERATIONS

- Increased snow maintenance operations and specialized equipment needed for street grade separated bike lanes
- Long term maintenance and replacement costs of flexible delineators


## FUTURE DESIGN CONSIDERATIONS

- Evaluate final streetscape typical section; including raised medians, separated bike lanes.
- Consider protected intersections and roundabouts
- Evaluate long term access control
- Consider Network Level Traffic Study


Total Cost: \$460,000
Construction Cost: \$382,000
Design \& CEI Cost: \$78,000
ROW \& Utility Cost: N/A

| TOTAL SCORE $=46$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 1 | Cost | 5 |
| Safety | 1 | Readiness | 3 |
| Equity | 1 | Multimodal | 4 |
| Growth | 1 | Synergy | 1 |
|  |  | Community | 5 |

## PROJECT IMAGES

## PROJECT J | N Timberline Road Overpass at E Vine Drive

## Location: Sykes Dr to E Suniga Rd

Project Type: New Construction - Grade Separation
Project Description: Grade separate Timberline Rd over Vine St. Provide bicycle and pedestrian accommodations from Timberline Rd to Vine Dr.

Goals: Eliminate at grade rail crossing. Improve safety, and traffic operations on Timberline Rd. Improve multimodal connectivity.

## FINAL DESIGN CONSIDERATIONS

- Rail coordination
- Evaluate typical section widths
- Coordinate potential future trail crossing
- Evaluate bicycle and pedestrian crossing from Vine Dr to Timberline Rd
- Close at grade crossing
- Maintain access to businesses on Timberline Rd
- Coordinate with adjacent projects


## MAINTENANCE \& OPERATIONS

- Maintenance and inspection of structure
- Increased snow maintenance operations for widened/median divided roadway and trail connections.


Total Cost: \$56,927,000
Construction Cost: \$39,789,000
Design \& CEI Cost: \$5,174,000
ROW \& Utility Cost: \$10,963,250

| TOTAL SCORES = 76 |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 |  | CRITERIA TIER 2 |  |
| Delay | 5 | Cost | 1 |
| Safety | 5 | Readiness | 3 |
| Equity | 5 | Multimodal | 4 |
| Growth | 3 | Synergy | 3 |
|  |  | Community | 3 |



## PROJECT K | Boardwalk Drive \& Harmony Road Signal Improvements

Location: Boardwalk Dr \& Harmony Rd Intersection
Project Type: Intersection Improvements
Project Description: Add longer NB mast arm to improve NB signal head alignment. Add left side of pole heads and upgrade all LT to FYA; Ped Button Accessibility; Retiming. Add leading pedestrian interval and lagging right turns. Upgrade existing cabinet. Add additional paint bicycle marking and consider restripe EB approach to have a buffered bike lane.

Goals: Improve safety at intersection by upgrades to existing signal infrastructure. Improve safety for bicycles and pedestrians.

## FINAL DESIGN CONSIDERATIONS

- Coordinate with separated bike lanes on Harmony Road

MAINTENANCE \& OPERATIONS

- No change


## FUTURE DESIGN CONSIDERATIONS

- None


## Total Cost: \$616,000 <br> Construction Cost: \$535,000 <br> Design \& CEI Cost: \$81,000 <br> ROW \& Utility Cost: \$0

| TOTAL SCORE $=\mathbf{6 2}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| TIER 1 |  | TIER 2 |  |
| Delay | 1 | Cost | 5 |
| Safety | 3 | Readiness | 3 |
| Equity | 4 | Multimodal | 2 |
| Growth | 1 | Synergy | 5 |
|  |  | Community | 3 |



## PROJECT IMAGES

## PROJECT L | E Harmony Rd \& JFK Pkwy/Hogan Dr Intersection Improvements

Location: Harmony Rd and JFK Pkwy Intersection
Project Type: Intersection Improvements
Project Description: Remove NB/SB split phase by shifting SB dual LT east (1 NB departure lane). Add WB RT overlap. Align lanes on the south leg by widening to the east. Add separated bike lanes on the north leg.

Goals: Improve safety at intersection by upgrades to existing signal infrastructure. Improve safety for bicycles and pedestrians.

## FINAL DESIGN CONSIDERATIONS

- Evaluate lane assignments on the north leg of the intersection


## FUTURE DESIGN CONSIDERATIONS

- None

MAINTENANCE \& OPERATIONS

- No change


## VICINITY MAP



Total Cost: \$670,000
Construction Cost: \$551,000
Design \& CEI Cost: \$111,000
ROW \& Utility Cost: \$8,000

| TOTAL SCORE $=47$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 | CRITERIA TIER 2 |  |  |
| Delay | 4 | Cost | 5 |
| Safety | 1 | Readiness | 3 |
| Equity | 4 | Multimodal | 3 |
| Growth | 1 | Synergy | 1 |
|  |  | Community | 1 |



## PROJECT M | Suniga Road Roadway Improvements

Location: Suniga Rd from Lemay Ave to Timberline Rd
Project Type: New Construction
Project Description: Extend Suniga Rd from Lemay Ave to Timberline Rd with a 4-lane median divided section

Goals: Extend roadway to accommodate future development and improve multimodal connectivity.

## FINAL DESIGN CONSIDERATIONS

- Floodplain coordination
- Coordinate with potential future trail crossings
- Evaluate typical section for multimodal elements
- Verify lane configuration based on revised traffic analysis


## FUTURE DESIGN CONSIDERATIONS

- Consider alternative intersection types in future build


Total Cost: \$31,341,000
Construction Cost: \$25,932,000
Design \& CEI Cost: $\$ 4,409,000$
ROW \& Utility Cost: \$1,000,000

| TOTAL SCORE $=46$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 |  | CRITERIA TIER 2 |  |
| Delay | 5 | Cost | 1 |
| Safety | 1 | Readiness | 3 |
| Equity | 3 | Multimodal | 3 |
| Growth | 5 | Synergy | 1 |
|  |  | Community | 1 |

MAINTENANCE \& OPERATIONS

- New snow maintenance operations for new median divided roadway


## PROJECT IMAGES

## PROJECT N | E Prospect Rd Corridor Improvements

Location: Prospect Rd from Sharp Pointe to I-25
Project Type: Corridor Improvements
Project Description: Widen Prospect Rd to a 4-lane median divided facility with active modes/transit elements. Provide sidepaths for active modes.

Goals: Expand vehicular capacity and improve multimodal connectivity.

## FINAL DESIGN CONSIDERATIONS

- Natural area coordination
- Coordination with Parks Department
- Minimization of impacts to environment


## FUTURE DESIGN CONSIDERATIONS

- None


Total Cost: \$17,009,0000
Construction Cost: \$12,196,000
Design \& CEI Cost: \$2,440,000
ROW \& Utility Cost: \$2,373,000

| TOTAL SCORE $=68$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 |  | CRITERIA TIER 2 |  |
| Delay | 5 | Cost | 1 |
| Safety | 2 | Readiness | 3 |
| Equity | 5 | Multimodal | 3 |
| Growth | 5 | Synergy | 5 |
|  |  | Community | 3 |

PROJECT IMAGES

## PROJECT O| S Timberline Rd \& E Harmony Rd Intersection Improvements

Location: Timberline Rd and Harmony Rd Intersection
Project Type: Intersection Improvements
Project Description: Add 3rd NB \& SB through lanes and separated bike lanes on Timberline Road with reduced lane widths. Protected Intersection at Timberline Road and Harmony Road. Prohibit right turn on red and show flashing arrow for right turns.

Goals: Improve safety along arterials and at intersections for multimodal users.

Note: Lane configuration should be evaluated in next phase and may affect scoring and rank

## FINAL DESIGN CONSIDERATIONS

- Evaluate ultimate lane configuration of Timberline Rd (4 lanes vs 6 lanes)
- Consider sidewalk grade separated bike lanes.
- Consider speed cameras


## FUTURE DESIGN CONSIDERATIONS

- None

MAINTENANCE \& OPERATIONS

- Evaluation of snow removal practices at complex intersections for at street grade separated bike lanes


## VICINITY MAP



Total Cost: \$8,163,000
Construction Cost: \$6,330,000
Design \& CEI Cost: \$1,267,000
ROW \& Utility Cost: \$565,500

| TOTAL SCORE $=\mathbf{5 5}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CRITERIA TIER 1 |  | CRITERIA TIER 2 |  |
| Delay | 2 | Cost | 3 |
| Safety | 1 | Readiness | 3 |
| Equity | 5 | Multimodal | 5 |
| Growth | 1 | Synergy | 1 |
|  |  | Community | 3 |

## PROJECT IMAGES



## 5. IMPLEMENTATION

### 5.1 Final Revised Scores \& Recommendations

After the completion of Phase 3, the conceptual designs, cost estimates and environmental screening for each of the recommended projects was used to update the scores to reflect the most current information. The revised project scoring summary is shown below in Table 25. These scores are intended to reflect the priority of project relative to each other and is not intended to be a prescriptive order in which projects shall be executed. Certainly, as funding becomes available or opportunities to collaborate with other work within public right-of-way, projects may be executed independent of the ranking below.

| Project ID | Project Name | Project Limits | Project Type | Cost | Score | Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | S Shields Street \& W Prospect Road Intersection Improvements | W Stuart St to W Prospect Rd | Intersection Improvements | \$8,680,000 | 84 | 1 |
| A | E Troutman Parkway \& JFK Parkway Corridor Improvements | S College Ave to Boardwalk Dr \& Harmony Rd to E Horsetooth Rd | Road Diet | \$2,518,000 | 81 | 2 |
| E | Lemay Avenue \& Drake Road Intersection Improvements | - | Intersection Improvements | \$4,850,000 | 77 | 3 |
| J | N Timberline Road Overpass at E Vine Drive | Sykes Dr to E Suniga Rd | New Construction | \$55,927,000 | 76 | 4 |
| D | Drake Road Corridor Improvement | Overland Trl to Taft Hill Rd | Road Diet | \$2,115,000 | 72 | 5 |
| F | N Timberline Road - Segment 1 Roadway Improvements | E Lincoln Ave to Sykes Dr | New Construction | \$12,264,000 | 70 | 6 |
| G | N Timberline Road - Segment 2 Roadway Improvements | Suniga Dr to Mountain Vista | New Construction | \$12,452,000 | 69 | 7 |
| H | Heatheridge Road \& W Prospect Road Intersection Improvements | - | Intersection Improvements | \$1,519,000 | 69 | 7 |
| N | E Prospect Rd Corridor Improvements | Sharp Pointe to I25 | Corridor Improvements | \$17,009,000 | 68 | 8 |
| C | S Shields Street \& W Horsetooth Road Intersection Improvements | - | Intersection Improvements | \$3,746,000 | 64 | 9 |
| K | Boardwalk Drive \& Harmony Road Signal Improvements | - | Intersection Improvements | \$616,000 | 62 | 10 |
| 0 | S Timberline Road \& E Harmony Road Intersection Improvements | - | Intersection Improvements | \$8,163,000 | 55 | 11 |
| L | E Harmony Road \& JFK Parkway/Hogan Drive Intersection Improvements | - | Intersection Improvements | \$670,000 | 47 | 12 |
| I | Shields Street Corridor Improvements | Mulberry St to Mountain Ave | Road Diet | \$460,000 | 46 | 13 |
| M | Suniga Road Roadway Improvements | Lemay Rd to Timberline Rd | New Construction | \$31,341,000 | 46 | 13 |

### 5.2 Funding

Capital projects are selected and funded through the Budgeting for Outcomes (BFO) process. Through the BFO process, projects apply for funding with the City and have a larger chance of success if the project aligns with the City's goals. Currently projects that score high in this process improve safety, promote mode shift in alignment with the climate action plan, or collaborate with projects from department. Additionally, projects that can bring outside funding from partners or State or Federal funding are view as highly favorable to implement. The BFO process occurs every 2 years, in which projects are submitted to City Council for recommendation and selection.

Many capital projects are funded by outside grants, and given the recommended improvements in TCPPS, there will be several opportunities to bring outside funding to the table for consideration in the BFO process. If projects qualify for grants, the BFO traditionally will approve the matching amount off-cycle. The following is a list of grants that are most relevant to transportation capital projects and should be pursued. They are categorized by the source of the funding pool.

### 5.2.1. Federal

These are available from budget allocated to various transportation related administration (FWHA, FRA, etc) are administered either through the North Front Range MPO or directly with the federal agency. It should be noted that these funds bring with them various requirements and administrative duties beyond that of a locally funded project and should be pursued strategically such that the size and scope of the project is large enough to realize economy of scale and therefore absorb the additional cost to administer the project.

| Funding | Description | Most Recent <br> Annual Program <br> Budget | Eligible or Representative Activities | Most <br> Recent |
| :--- | :--- | :--- | :--- | :--- |
| RCE | Improve safety at roadway or <br> pathway at-grade rail <br> crossings, especially by <br> elimination thereof | $\$ 573,264,000$ | Planning; Construction; Equipment and <br> Materials; Technology Demonstrations and <br> Deployment; Climate and Sustainability; <br> Accessibility; Security | $7 / 12 / 22$ |
| $\underline{\text { INFRA }}$ | Planning and construction of <br> "Nationally Significant Freight <br> \& Highway Projects" to <br> improve safety, efficiency, <br> and reliability 1,2 | $\$ 1,500,000,000$ | Planning; Construction |  |
| $\underline{\text { MEGA }}$ | Large projects difficult to fund <br> by other means ${ }^{2}$ | $\$ 1,000,000,000$ | Planning; Construction; Operations and |  |
| RAISE | Local or regionally significant <br> projects that improve safety, <br> mobility, and quality of life. <br> Projects are secondarily <br> considered based on <br> readiness and economic <br> benefit. | $\$ 2,300,000,000$ | Planning; Construction | $3 / 23 / 22$ |


| Funding | Description | Most Recent Annual Program Budget | Eligible or Representative Activities | $\begin{gathered} \text { Most } \\ \text { Recent } \\ \text { NOFO Date } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| SS4A | A discretionary grant to improve safety for all users, especially active modes. The grant also favors projects that address equity needs with low-cost, systemic strategies. | \$ 1,000,000,000 | Planning; Construction; Equipment and Materials; Operations and Maintenance; Technology Demonstrations and Deployment; Technical Assistance, Workforce Development, and Training/Education; Accessibility | 3/30/23 |
| RCP | Pilot program to reducing barriers between communities caused by large highway or rail projects ${ }^{2}$ | \$ 198,000,000 | Planning; Construction; Technical Assistance, Workforce Development, and Training/Education; Accessibility | 6/30/222 |
| SMART | Funding for demonstration projects that apply new technology or systems to improve transportation safety and efficiency | \$ 100,000,000 | Planning; Construction; Equipment and Materials; Operations and Maintenance; Technology Demonstrations and Deployment; Technical Assistance, Workforce Development, and Training/Education | 9/19/22 |
| HSIP | Long-standing grant funding source to reduce fatalities and serious injuries on all streets. ${ }^{2}$ | \$ 3,110,000,000 | Intersection safety improvements; multimodal roundabouts; construction and improvement of railway-highway safety features; traffic calming measures; traffic control devices for pedestrians and bicycles; improvements that separate vehicles and active users; pedestrian security features | - |
| CMAQ | Primarily used for projects the improve air quality, especially for areas in nonattainment. | \$ 2,639,000,000 | Shared Micro-mobility; purchase of diesel replacements or zero emission vehicles; modernization of lock and dam or marine highway corridor; infrastructure that would reduce emissions from nonroad vehicles | - |
| STBG | Highly flexible source of general funding for transportation projects. | \$ 14,394,000,000 | Planning; Construction; Operations and Maintenance; Accessibility | - |

1. Application is through Multimodal Projects Discretionary Program (MPDG)
2. Requires Benefit-Cost Analysis (BCA)

In addition to longstanding sources like Surface Transportation Block Grant (STBG) and Highway Safety Improvement Program (HSIP), several new grant opportunities have risen from the Bipartisan Infrastructure Law (BIL). This legislation focuses on, among other things, funding projects that advance safety and equity. Funding opportunities from the BIL are listed above with eligible activities and required local match amounts. The USDOT has created a landing page for information related to the BIL which can be found at USDOT Navigator.

### 5.2.2. State

Colorado is fortunate to have financial support for transportation projects specifically funded through state government. Senate Bill 2021_260 appropriated funds from the American Recovery Plan Act (ARPA) to specifically fund projects for the state's transportation network. Additionally, CDOT administers several grants supported by other federal or state sources. Below is a list of programs that stem from that funding sources.

- Revitalizing Main Street (RMS)
- Transportation Alternatives (TAP)
- Multimodal Operations Fund (MMOF)
- Safe Routes to School


### 5.2.3. Local

The City of Fort Collins also administers several funding sources for transportation capital projects. These have risen from the City's vision to fund and build a world-class transportation system.

## Transportation Capital Expansion Fee (TCEF)

This program, which is funded by fees collected from new development or redevelopment is used to support transportation projects to expand the system in response to additional trips associated with development. Several projects in northeast Fort Collins, including the new segments along Timberline Road and Suniga Road, are candidates to receive funding from this source.

## Community Capital Improvement Program (CCIP)

Funded by a voter-approved quarter-cent sales tax, the CCIP supports several infrastructure projects including arterial intersection construction and bike and pedestrian infrastructure. This has been a primary source for arterial street projects. Note that these funds are currently programmed for projects; however, it is set to expire in 2025 at which point the next round of projects can be identified and sourced from, among other lists, the TCPPS project list.

## APPENDIX A <br> Public Engagement Summary

# PUBLIC ENGAGEMENT SUMMARY <br> TRANSPORTATIONCAPITALPROJECTS PRIORITIZATION STUDY 

PREPARED FOR: THE CITY OF FORT COLLINS, CO FEBRUARY 2022

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## ACKNOWLEDGEMENTS AND OVERVIEW

Thank you to all participants in the project, especially Fort Collins residents who provided valuable insight into the city's transportation system. Participants' time, technical expertise, and guidance was critical to the development of the Transportation Capital Projects Prioritization Study.

Good public engagement lies at the heart of successful planning. It is a conversation by one side that has the technical understanding to help problem solve and by the other side that has the real-world knowledge of a place. It is collaborative, engaging, personal, and it involves much listening.

In the end, a good plan is developed with the community, and not just for it. The Transportation Capital Projects Prioritization Study (TCPPS) was developed with the community and stakeholders. Through a series of online and in-person engagement opportunities, the planning team was able to collaborate with the community on the thoughts, ideas, and comments that became the recommendations put forth in the TCPPS. As a result, the TCPPS is better for it.

## 1. PUBLIC ENGAGEMENT PLAN

To ensure mutual understanding and an organized engagement process, the planning team prepared a Public Engagement Plan (PEP) for the TCPPS at the beginning of the project. As the PEP was an ever-changing document throughout the TCPPS, the most recently updated version of the PEP is included on the pages that follow. The PEP supported and reinforced the principles and goals of the official City of Fort Collins Public Engagement Guide.

The PEP included the following sections:

- General Guidelines. Set forth procedures for reviewing and controlling the quality of public engagement materials and how public engagement work was to be shared between the city and Olsson.
- PEP Snapshot. Provided a brief overview of key city contacts for the project, the purpose of engaging the public on the TCPPS, and a list of project stakeholders.
- Phase 1: Quantitative Analysis. Detailed the key messages for the public during Phase 1 of the TCPPS, as well as the tools and techniques to inform and consult with the public. Phase 1 included tools such as social media, newsletters, press releases, Our City TCPPS webpage updates, a public survey, and more.
- Phase 2: Qualitative Analysis. Noted the key message for the public during Phase 2 of the TCPPS, as well as the tools and techniques to inform the public. Phase 2 included tools such as social media, the Our City TCPPS webpage updates, and more.
- Phase 3: Concept Design. Stated the key message for the public during Phase 3 of the TCPPS, as well as the tools and techniques to inform and consult with the public. Phase 3 included tools such as a virtual public open house, social media, newsletters, Our City TCPPS webpage updates, and more.
- Schedule. Presented the detailed PEP schedule as a supplement to the overall project schedule.

The complete PEP is included in Appendix A Public Engagement Plan.

## 2. MARKETING AND OUTREACH

Multiple media outlets were utilized to ensure the public was aware of the opportunities to be involved in the TCPPS. Such outlets included a dedicated Our City TCPPS website, various social media accounts, press releases, newsletters, email blasts, and an in-person open house.

### 2.1 Our City TCPPS Webpage

A webpage (https://ourcity.fcgov.com/tcpps) via Fort Collins' Our City platform was created to provide a landing page for anyone interested in learning about the TCPPS. The webpage was available in both English and Spanish.

The webpage provided information on a variety of topics related to the TCPPS, including:

- A project overview, which detailed the purpose of the TCPPS;
- A project timeline of the phases of the project;
- Key dates;
- A listing of the different ways to engage with the project as a member of the public, (e.g., public survey, virtual public open house, etc.);
- Project downloads that summarized public engagement findings;
- A way to sign up for project notifications; and
- A listing of which city staff members and Olsson employees were appropriate project contacts, alongside their contact information.

The webpage (see Figure 1) was regularly updated throughout the TCPPS to be used as a community information resource. Primary updates included public survey and virtual public open house promotions.

As of February 15,2022 , the webpage was:

- Viewed 1,400 times;
- Visited by a maximum of 70 visitors per day; and
- Primarily visited via direct webpage URL access.


Figure 1. Transportation Capital Projects Prioritization Study Our City Project Webpage

### 2.2 Social Media

Multiple social media accounts were used to promote the TCPPS and inform people about ways to get involved in the project. A specific focus was placed on public survey participation in the social media outreach posts. The following social media accounts were utilized in TCPPS promotions:

- Facebook
- City of Fort Collins
- FCMoves
- Transfort
- Twitter
- City of Fort Collins
- FCMoves
- Transfort
- Instagram
- City of Fort Collins
- Nextdoor
- City of Fort Collins


### 2.3 Press Releases

Two press releases were published by the city during the TCPPS. Press releases were used to formally announce milestones in the project's process and included project information and direction to the TCPPS webpage.

The first press release was on April 15, 2021 and read as follows:
Residents asked for input on transportation planning project
FORT COLLINS - The City of Fort Collins and Larimer County are seeking public input to help guide future transportation projects in the City's Growth Management Area.

The opportunity is part of the Transportation Capital Projects Prioritization Study (TCPPS), an effort that will result in a list of key transportation improvement projects for which the City will seek future funding.

Residents are invited to complete a two-part survey at http://ourcity.fcgov.com/tcpps. Part 1 asks a series of questions about personal usage and perceived quality of transportation infrastructure for all modes of travel (automobiles, bicycles, walking, and transit). Part 2 of the survey asks respondents to identify locations of safety or congestion issues for each mode of travel. Participants can upload pictures of the safety and congestion locations to provide more detail in their response.

Additional opportunities for public input will be announced later in the project.
Overall, the TCPPS will analyze safety and congestion data for intersections and arterial roadways such as Drake Road, Shields Street, and Timberline Road, and not local neighborhood streets. While previous planning efforts like the Transportation Master Plan will be used as touchpoints to include multimodal improvements, the intent is not to update those existing documents.

For more information and resources about the project, visit http://ourcity.fcgov.com/tcpps.

The second press release was on October 15, 2021 and read as follows:

## Residents asked for input on transportation planning project

FORT COLLINS - The City of Fort Collins and Larimer County are seeking public input to help guide future transportation projects in the City and its Growth Management Area.

The opportunity is part of the Transportation Capital Projects Prioritization Study (TCPPS), an effort that will result in a list of key transportation improvement projects for which the City will seek future funding.

Residents are invited to participate in a virtual open house at http://ourcity.fcgov.com/tcpps. The virtual open house will be open until Oct. 31 and will allow residents to learn about the TCPPS process and provide feedback on the draft
prioritization criteria that will be used to rank and determine the final list of transportation improvement projects.

The virtual open house will also be the final opportunity to complete the TCPPS public survey, which asks respondents to identify locations of safety or congestion issues for each mode of travel.

Overall, the TCPPS will analyze safety and congestion data for intersections and arterial roadways such as Drake Road, Shields Street, and Timberline Road, and not local neighborhood streets. While previous planning efforts like the Transportation Master Plan will be used as touchpoints to include multimodal improvements, the intent is not to update those existing documents.

For more information and resources about the project, visit http://ourcity.fcgov.com/tcpps.

### 2.4 Newsletters

Two rounds of newsletters were published by the city and various organizations during the TCPPS. Newsletters were used to formally announce milestones in the project's process, encourage the public to engage with the project, and directed those interested to the TCPPS webpage for more information. Information about the TCPPS was published in City News, Momentum, Transfort, and Development Review.

The first round of newsletters introduced the TCPPS, explained the intent and purpose of the project, and asked residents to take the public survey via the TCPPS project webpage. The second round of newsletters advertised the virtual open house and public survey as the key engagement opportunities for the project.

### 2.5 Community Partners Email Blast

In coordination with the Larimer County Department of Health and Environment, an email blast was sent out to various community partners regarding the TCPPS. The email blast introduced the project and its scope, explained why public input was important to the planning process, and explained and encouraged those interested to take the public survey via the TCPPS project webpage.

### 2.6 In-Person Open House Table

To capitalize on another transportation-oriented city project, the TCPPS hosted an informational and engagement table at a public open house for the West Elizabeth Corridor Design Project on July 9, 2021 from 4:00 p.m. to 7:30 p.m. near Canvas Stadium. The West Elizabeth Corridor Design Project is a coordinated effort between the City of Fort Collins, Transfort, and Colorado

State University to do preliminary designs for Bus Rapid Transit service along the West Elizabeth Street corridor.

The TCPPS project table was staffed and included two posterboards as well as a flyer about the public survey (available in both English and Spanish), as shown in Figures 2 and 3. An additional flyer was handed out to those that did not have time to engage with the TCPPS at the table, which included a QR code to take the public survey later via the TCPPS project webpage.


Figure 2. Public Survey Flyers (English and Spanish)


Figure 3. Project Posterboard at West Elizabeth Corridor Design Project Open House

## 3. VIRTUAL OPEN HOUSE

A TCPPS virtual open house was held from October 14-31, 2021, available via the TCPPS project webpage in both English and Spanish. The purpose of the virtual open was to provide a robust project progress update, display analysis findings via interactive web maps, garner feedback on the draft prioritization criteria, and encourage viewers to take the public survey if they had not yet done so.

The virtual open house included the following webpages, images of which follow:

- Home/Welcome. Provided an overview of the virtual open house and the webpages to follow.
- Sign In. Asked participants to (optionally) sign in to the virtual open house and enter themselves into a drawing for one of four $\$ 25.00$ Noco Nosh gift cards.
- Project Overview.
- Explained the TCPPS and its two-phase project approach: (1) quantitative and qualitative analysis of existing transportation conditions within the city and (2) prioritization of the identified transportation improvement projects.
- Displayed an interactive web map of the TCPPS study area, identifying signalized intersections, unsignalized intersections, arterial road segments, and the city's Growth Management Area.
- Progress to Date.
- Described the methodology behind the Tier 1 Intersection Screening and displayed an interactive web map of the top 50 intersections within the TCPPS study area that experience the highest traffic crash frequencies and congestion levels. (The project team combined this excess traffic crash cost with an excess user delay cost to create an overall excess cost to determine which intersections need the most attention.)
- Described the methodology behind the Tier 1 Road Corridor Segment Screening and displayed an interactive web map of the top 50 road corridor segments within the TCPPS study area that experience the highest traffic crash frequencies. (This data was used in conjunction with the arterial intersection safety and congestion analysis to identify places that should be prioritized for improvements.)
- Explained what tasks were to be included in the Tier 2 Analysis.
- Draft Prioritization Criteria.
- Presented the draft criteria that was used to evaluate and prioritize transportation improvements projects. The draft criteria were presented as follows:
- Peak Hour Delay Reduction: Reduction in average delay per vehicle across all peak hours
- Crash Reduction: Reduction in crashes per year
- Overall Cost: Considers overall costs (monetary or otherwise) including construction cost, complexity, duration, right-of-way impacts, and utility impacts
- Growth: Expected traffic growth that could indicate future operational issues
- Active Modes Compatibility: Addresses how the improvements' impact on safety and accessibility for active modes (walking, biking, and taking transit) and verifies alignment with current active mode plan(s)
- Funding Availability: Addresses the potential to receive federal or state funding or the ability to share costs with other agencies like CDOT and Larimer County
- Compatibility with Other Projects: Addresses the potential to support other public infrastructure or private development projects
- Equity: Addresses whether implementing improvements enhance transportation in areas of underserved or disadvantaged communities using U.S. Census data
- Public Engagement: Addresses whether implementing improvements addresses feedback received from the public engagement surveys
- Asked participants to rank the importance of the draft prioritization criteria by selecting their top five most important criteria via an embedded survey.
- Asked participants if any criteria were missing from the draft list.
- Public Survey. Encouraged participants to take the public survey via the TCPPS project website if they had not yet done so.
- Thank You. Thanked the participants for their participation and input and provided a contact form to ask questions, which were directed to Dana Hornkohl, City of Fort Collins Capital Projects Manager/TCPPS Project Manager.

The virtual open house was attended by 69 unique individuals during 83 site sessions. Sixty of the site sessions were via desktop computer, whereas 23 were via mobile access. Traffic levels to the virtual open house varied over its lifetime but experienced a peak from October 19-21, 2021, as seen in Figure 4.


Figure 4. Virtual Open House Traffic Over Time
Of those that attended the virtual open house, 10 participants completed the draft prioritization criteria survey questions. Of the 10 respondents, "Crash Reduction" and "Active Modes Compatibility" were the most highly valued prioritization criteria, as shown in Figure 5.


Figure 5. Draft Prioritization Criteria Survey Results
In response to the survey question about what criteria may be missing, the following responses were received:
"Compatible with alternative transportation (bikes and pedestrian)"
"Priority should be given to projects that encourage people to stop using personal motor vehicles."
"This may be covered by your 'Active Modes Compatibility’ but something related to meeting the City's professed climate action goals and reducing vehicle miles driven. Congestion happens in cities and isn't the end of the world - reducing congestion during peak hours shouldn't even be on this list considering what's in City Plan."
"Environmental responsibility and CAP goal synergies"

## 4. PUBLIC SURVEY

The primary public engagement tool for the TCPPS was the public survey, available via the TCPPS project webpage. The intent of the public survey was to gather information regarding transportation issues (broken down by mode: biking, walking, driving, and taking transit) within Fort Collins and its Growth Management Area. Incorporating a public survey into the TCPPS process acknowledged that a transportation network and its potential issues cannot be fully understood by data alone. Those people that use the transportation system every day can provide valuable input into what is working and what is not working within the system. The public survey allowed the planning team to capture such knowledge and sentiments.

Note that the TCPSS public survey was not intended to be statistically significant survey, but significant effort was made to encourage residents to take the survey via the outreach and marketing tools detailed in Section 2 - Marketing and Outreach. Additionally, the planning team coordinated and cross-marketed with the ongoing Fort Collins Active Modes Plan, Safe Routes to School interest group, and the Larimer County Department of Health and Environment to ensure a wide range of public responses to the survey.

The public survey utilized Our City's (Bang the Table) Places tool, which allows participants to place pins on an interactive web map to identify and comment on specific geographic locations. The map is updated in real-time so that all respondents can view all live responses. Once a pin is placed, a viewer can click on the pin and read the associated comment.


Figure 6. Places Tool

Instructions for the public survey were as follows:

- To complete this exercise, click on the plus icon ("add pin") on the left side of the screen. Four pin options will appear, including one for walking, biking, driving, and taking transit. Please drag and drop each pin type onto the map of Fort Collins and its Growth Management Area to identify locations where you notice and experience safety or congestion related issues for each mode of travel. Once you place a pin, please add a comment to describe the issue you're highlighting.
- Please note that this study only focuses on arterial roadways (major roadways like Drake Road, Timberline Road, etc.) and not local neighborhood streets. Identify issues related to arterial intersections and roadways.
- Map Legend:

- Examples issues to think about are provided by mode below:
- Example Walking Issues
- Crossing roadways without using a pedestrian facility like a crosswalk
- Crossing roadways or walking on the shoulder due to the absence of a sidewalk or curb ramps
- Frequent jaywalking
- Large groups of pedestrians cross a street (schools, entertainment areas, etc.)
- Non-existent pedestrian facilities
- Too narrow of pedestrian facilities
- Example Biking Issues
- Cyclists traveling in the same lane as automobiles (i.e., not in a designated bike lanes)
- Cyclists traveling on the shoulder due to the absence of bike lanes/facilities
- Large number of traveling cyclists, creating congestion along the roadway
- Poor visibility for bicyclists
- Example Driving Issues
- Drivers running red lights or stop signs
- Drivers traveling faster than the posted speed limit
- Obstructed sight distances
- Drivers dangerously passing vehicles/buses/transit
- Example Transit Issues
- Transit riders running/crossing roadways while boarding or departing the transit service
- Transit riders traveling on the shoulder due to the absence of transit facilities or sidewalk
- Large number of traveling transit riders, creating congestion along the roadway
- Non-existent transit infrastructure where a transit stop should be located
- If you prefer, you can upload a photo of the location with your map pin. It is recommended to have these photos ready before starting this survey.

Respondents received a thank you email from Dana Hornkohl, City of Fort Collins Capital Projects Manager/TCPPS Project Manager, on December 9, 2021 for their participation in the virtual open house and/or public survey.

### 4.1 Participation

The public survey was widely utilized by the Fort Collins community. The public survey was accessed by 472 visitors, contributed to by 166 unique people, and received 1,020 pins/comments.

```
SIMPLE PUBLIG SURNEY GOMMENTS
    "Lack of crosswalk; Need for more crosswalks up and down Mulberry. There are lots of
    us who literally live across the street from Old Town and could easily bike and walk to
    downtown. The current situation encourages jaywalking across five lanes of traffic."
    "Poor shoulders on Kechter east of Timberline. A bike lane should be added in this
    area."
    "Cars cannot see bikes on sidewalk and do not look south to enter College - they
    routinely do not stop; the view is obstructed by the Budget Inn."
```

The highest number of survey responses were received from residents that self-associate with the 80525 zip code ( $34.7 \%$ of survey respondents), followed in decreasing number by 80524 ( $25.4 \%$ of survey respondents), 80521 ( $19.5 \%$ of survey respondents), 80526 ( $13.6 \%$ of survey respondents), and lastly by 80528 (6.8\% of survey respondents).

Table 1. Public Survey Zip Code Analysis compares the population of each zip code to the percentage of survey respondents that self-associated with each zip code to understand if the public survey captured respondent opinions in each zip code proportionate to the actual zip code population. It was found that 80521 was slightly overrepresented in the survey results, 80524 was overrepresented, 80525 was overrepresented, 80526 was underrepresented, and 80528 was underrepresented. The margin of error ranged from being seven percent overrepresented to 9.7 percent underrepresented. Such response rates in relation to actual zip code population are reasonable to expect with a survey of this type.

Table 1. Public Survey Zip Code Analysis

| Zip Code | Population | Percentage of <br> Total <br> Population | Percentage of <br> Survey <br> Respondents | Overrepresentation / <br> Underrepresentation |
| :---: | :---: | :---: | :---: | :---: |
| 80521 | 36,729 | $18.5 \%$ | $19.5 \%$ | $1.0 \%$ |
| 80524 | 36,497 | $18.4 \%$ | $25.4 \%$ | $7.0 \%$ |
| 80525 | 56,425 | $28.4 \%$ | $34.7 \%$ | $6.3 \%$ |
| 80526 | 46,271 | $23.3 \%$ | $13.6 \%$ | $-9.7 \%$ |
| 80528 | 22,641 | $11.4 \%$ | $6.8 \%$ | $-4.6 \%$ |

### 4.2 Findings

Once the public survey officially closed on February 15, 2022, the planning team downloaded all results and began analysis of the survey responses. Each of the 1,020 received pins/comments were read and organized by 16 different tags, based on the content of the comment. Comments received more than one tag if the comment applies to multiple tags. The tags are as follows:

- Level of Stress Concern: Cases where poor quality of service of the transportation system causes stress to the extent that people choose not to use it altogether and use a more favorable alternative.
- Sidewalk / Bike System Continuity Concern: Cases where there are physical gaps and rough edges to the multimodal network that go against the expectations of the bicyclists and pedestrians.
- Multimodal Concern: Cases where there is a conflict between one or more modes of transportation in a shared space (e.g., pedestrians concerned about an intersection being designed to favor motorists unequally over other multimodal forms of transport).
- Traffic Delay Concern: Cases where traffic delay is perceived as unacceptable.
- Queueing Concern: Cases where traffic queues are perceived as unacceptable.
- Timing / Detection Concern: Cases where there are perceived timing and/or coordination and/or lack of assumed warranted detection issues for any one mode of transportation.
- Pedestrian Crossing Concern: Cases where concerns regarding existing pedestrian crossings and the need for crossings that do not exist.
- School Zone / Event Concern: Cases where areas experience excessive delay and queues during specific peaks during the day like school release times and sporting events.
- Traffic Calming Concern: Cases where traffic (motorists or bicyclists) is too aggressive or fast, and that physical measures like speed bumps, roundabouts, or physical separation of traffic flows should be installed.
- Striping / Roadway Geometry Concern: Cases regarding the striping and/or geometrical configuration of the transportation network.
- Bike Crossing Concern: Cases regarding bike crossings at intersections, railroad crossings, and crossing bike trails.
- Driver Expectancy / Signage Concern: Cases regarding roadway signage and the general miscommunication of what vehicle drivers' / bicyclists' / pedestrians' expectations are versus the expectations of other drivers / bicyclists / pedestrians.
- Lighting / Weather Concern: Cases regarding transportation system accessibility during nighttime and/or inclement conditions like weather events, debris, snow, and other hazards.
- Sight Distance Concern: Cases in which there is either improper sight distance or there is a lack of visual awareness of a user of the transportation system.
- Equity / Diversity / Inclusion Concern: Cases in which there is a perceived gap in the transportation system that may place certain groups over others in an unjust disadvantage.
- Significant Safety Concern: Cases that emphasize imminent safety issues ranging from fatal accidents, near-misses, and expected severe accidents.

Figure 7 lists the number of times each tag was applied to a received comment and the percentage of all comments that the tag was applied to. The most predominant tags were "Sidewalk/Bike System Continuity Concern" at 32 percent of all comments, "Pedestrian Crossing Concern" at 28 percent of all comments, "Traffic Calming Concern" at 27 percent of all comments, and "Bike Crossing Concern" at 16 percent of all comments. Active mode concerns clearly are important to the Fort Collins community, especially as they relate to potential transportation improvement projects.


Figure 7. Public Survey Comments Breakdown by Tag
The following list summarizes trends noted in the public survey responses:

1. The MAX bus system is undependable and lacks multimodal connections east-west of the MAX terminals, which prevents a wider demographic of residents from using the MAX.
2. The residents in southwest Fort Collins along the Trilby Road corridor and northeast Fort Collins along Vine Drive are disconnected from the greater Fort Collins bike/pedestrian/transit network.
3. There is great desire to have more east-west connectivity for multimodal travel across College Avenue. People feel as though College Avenue is a "concrete canyon" that divides the city.
4. The number of comments requesting for traffic calming is much higher than comments concerned with vehicle delays.
5. Vehicle queues are the largest concern at fast-casual dining and coffee shops that stack across bike/pedestrian crossings as vehicles are likely to be less cognizant of the crossing as cars in queue block the sight distance for the crossing. Enhanced signage may help here if the queues themselves cannot be addressed.
6. A desire exists to have traffic calming measures along residential minor arterials including sidewalk bulb-outs to decrease crossing distances, road diets that reuse through lanes as bikeways/bus-only lanes, and more physical separation between cars and bikes/pedestrians.
7. Striping on multi-use paths is greatly appreciated on curves with short sight distances.
8. Most comments concerning equity and inclusion were focused on connecting lowincome areas to the multimodal network in addition to ensuring that these connections are ADA compliant.
9. There is an identified potential for a road diet on West Mulberry Avenue between Riverside Avenue and Shields. There is little east-west delay in this typical four-lane section with no bike routes. There is interest in a major east-west bike connection.

To further understand and illustrate the public survey findings, the planning team created an ArcGIS web map. The web map shows each comment as an icon, broken down into each mode: biking, walking, driving, and taking transit. On the web map, a user can view any or all the modes. Within each mode category, the comments are further organized by the 16 tag categories. Again, a user can view any or all the tagged mode comments. Figures 8 through 11 illustrate the tagged breakdown of each mode of comments.

Each of the 1,020 comments received via the public survey are recorded in Appendix $C$ Complete Public Survey Responses Record.


Figure 8. Public Survey Biking Issues by Tag

Fort Collins Growth Management Area (GMA)

\#1-Level of Stress
\#2 - Sidewalk / Bike System Continuity
\#3-Multimodal Concern
\#4 - Traffic Delay Concern
\#5- Queueing Concern
\#6-Timing / Detection Concern
\#7-Pedestrian Crossing
\#8-School Zone / Event
\#9-Traffic Calming
\#10-Striping / Roadway Geometry
\#11 - Bike Crossing
\#12 - Driver Expectancy Signage
\#13-Lighting / Weather
\#14 - Sight Distance
\# ${ }^{\infty}$ - Equity / Diversity / Inclusion
\#16 - Significant Safety


Figure 9. Public Survey Walking Issues by Tag

| Fort Collins Growth Management Area (GMA) |  |
| :---: | :---: |
| \#1-Level of Stress | \#9-Traffic Calming |
| \#2 - Sidewalk / Bike System Continuity | \#10-Striping / Roadway Geometry |
| \#3-Multimodal Concern | \#11-Bike Crossing |
| \#4-Traffic Delay Concern | \#12 - Driver Expectancy / Signage |
| \#5-Queueing Concern | \#13-Lighting / Weather |
| \#6-Timing / Detection Concern | \#14-Sight Distance |
| \#7-Pedestrian Crossing | \#15-Equity / Diversity / Inclusion |
| \#8 - School Zone / Event | \#16-Significant Safety |



Figure 10. Public Survey Driving Issues by Tag

Fort Collins Growth Management Area (GMA)

|  | \#1-Level of Stress | \#9-Traffic Calming |
| :---: | :---: | :---: |
| ) | \#2 - Sidewalk / Bike System Continuity | \#10 - Striping / Roadway Geometry |
| ( | \#3-Multimodal Concern | \#11-Bike Crossing |
| (f) | \#4 - Traffic Delay Concern | \#12 - Driver Expectancy / Signage |
| 凧 | \#5- Queueing Concern | \#13-Lighting / Weather |
| (6) | \#6- Timing / Detection Concern | \#14-Sight Distance |
| (8) | \# 7 - Pedestrian Crossing | \#15-Equity / Diversity / Inclusion |
|  | \#8 - School Zone / Event | \#16-Significant Safety |



Figure 11. Public Survey Transit Issues by Tag

Fort Collins Growth Management Area (GMA)
\#1 - Level of Stress
\#2 - Sidewalk / Bike System Continuity\#3- Multimodal Concern
\#4 - Traffic Delay Concern
\#5-Queueing Concern
\#9 - Traffic Calming
\#10 - Striping / Roadway Geometry\#13-Lighting / Weather\#15 - Equity / Diveristy / Inclusion

## APPENDIX A <br> PUBLIC ENGAGEMENT PLAN



# "The City of Fort Collins places a high value on the involvement and engagement of our citizens. Local government has the advantage of being closest to the people it serves. It protects and enables the lives of the community's residents every day..." 

- City of Fort Collins Public Engagement Guide

This Public Engagement Plan (PEP) supports and reinforces the principles and goals of the official City of Fort Collins Public Engagement Guide.

## General Guidelines

- Review and Quality Control. All publicfacing material will be reviewed by the City of Fort Collins and Larimer County prior to publishing to ensure the material is consistent with the city's and county's brand and communication style.
- Scheduling. This PEP will work to ensure this project does not overlap with other simultaneous project timelines in a way that distracts or dilutes this or other projects. Additionally, this PEP encourages the combination of public engagement events/ tactics between simultaneous city projects, if possible.
- Work Sharing and Coordination. Each item/task shown in this PEP will be developed through coordination between Olsson, the City of Fort Collins, and Larimer County. Items/tasks to be led by Olsson are denoted by a orange circle ( $\odot$ ), items/tasks led by the City of Fort Collins are denoted with a blue circle ( $\bullet$ ). Olsson will share marketing materials with Larimer County, through Eric Tracy, to be crossposted on county communication outlets. Marketing material will be clear that this project is a joint effort between the City of Fort Collins and Larimer County.


## PEP Snapshot

## Project Title

Fort Collins Transportation Capital Project Prioritization Study

City/County Project Contacts
Nicole Hahn, PE, Project Manager, Fort Collins
Aaron Iverson, AICP, CTP, Project Manager,
Fort Collins
Matt Murphy, Communications Specialist, Fort Collins
Heather Cox, Senior Communications
Coordinator, Fort Collins
Eric Tracy, County Engineer, Larimer County
Overall Public Involvement Level
Inform and Consult

## Bottom Line Question

What intersection and transportation corridor improvement projects should be prioritized over the next 10 years?

Stakeholders
City Council
Property owners
Business owners
Business tenants
Major employers
Transportation advocacy groups
City Transportation Board
Developers
Fort Collins residents
Various City of Fort Collins departments
Larimer County residents
Various Larimer County departments
CDOT

## INFORM AND CONSULT

## Phase 1: Quantitative Analysis

## Key Messages

- Between now and November 2021, Fort Collins city and Larimer County staff members will be engaging city and county residents and specific stakeholders to help compile data on problems regarding intersections and corridors and prioritize improvements.
- City and county residents and stakeholders can weigh in on the intersection and corridor issues through a public survey and study proposed solutions later in the process to help create a prioritized list of transportation improvements.


## Tools and Techniques

## Initial Project Marketing and Education (Inform)

- Tailored social media posts
- City of Fort Collins Facebook, Twitter, Instagram, and Nextdoor
- FCMoves Facebook and Twitter
- Transfort Facebook and Twitter
- Email newsletters
- City News
- Momentum (FCMoves)
- Transfort newsletter
- Development Review newsletter
- Press releases
- One each to advertise the public survey and public open house

Our City page

- Branded banner
- Project overview
- Project timeline
- FAQs
- Key dates
- Newsfeed (monthly update posts)
- Video links
- Issuu integration with draft reports and document library
- Who's listening

Public Survey (Consult)
Survey that is 10 minutes or less, using Bang the Table's "Places" tool

- Market it through full marketing approach
- Adjust marketing approach to reach specific low responses areas by utilizing HOAs, Nextdoor, and various neighborhood groups to target specific areas


## Other Events

- City Board and Commission meetings to introduce the project


## INFORM

## Phase 2: Qualitative Analysis

Key Message
Thank you for taking the public survey. Results are being analyzed and will be fully reviewed as an important factor as transportation projects are identified.

## Tools and Techniques

Public Survey Summary (Inform)

- "What we heard" summary PDF about public survey results
- Market the PDF with Our City and social media posts


## Other Events

- City Board meeting to present analysis findings


## Responsible Party

City of Fort Collins (
Olsson ( )

## INFORM AND CONSULT

## Phase 3: Concept Design

Key Message
City and county residents and stakeholders can weigh in on the intersection and corridor proposed improvement concepts through an online public open house to help finalize the prioritized list of transportation improvements.

## Tools and Techniques

## Public Open House (Consult)

- Market the virtual public open house with Our City, email newsletters, social media posts, and a press release
- Online open house
- Open for 2 weeks
- Our City
- Series of videos and posters for online open house
- Welcome video with project overview, findings so far, and instructions for the open house
- Step through poster-by-poster to gather comments on concepts
- Ask specific questions

Wrap-Up (Inform)

- Compile summary PDF and post to Our City
- Market the PDF with Bang the Table, email newsletters, and social media posts


## Schedule

This PEP schedule is part of the overall project schedule, but provides more detail as it relates to public engagement. Specific dates may change over the project timeline.

| TASK/EVENT | LEAD PARTY |  |
| :--- | :--- | :--- |
| Our City webpage launch | Olsson | February 9, 2021 |
| Video publish to introduce project | Fort Collins | February 9, 2021 |
| Social media post to introduce project | Olsson | February 12, 2021 |
| Launch public survey | Olsson | February 19, 2021 |
| Press release publish to introduce project and push survey | Olsson | February 19, 2021 |
| Our City webpage post to push survey | Olsson | February 19, 2021 |
| Email newsletters publish to introduce project and push survey | Olsson | Next applicable publishing date |
| City Transportation Board Meeting to introduce project | Olsson | June 16, 2021 |
| West Elizabeth BRT open house (TCPPS survey <br> marketing material to be handed out) | Fort Collins | July 9, 2021 |
| Initial marketing blast for virtual public open house | Olsson / Fort Collins | September 24, 2021 |
| Virtual public open house | Olsson | October 14-31, 2021 |
| Second marketing blast for virtual public open house | Olsson / Fort Collins | October 15, 2021 |
| Third marketing blast for virtual public open house | Olsson / Fort Collins | October 25, 2021 |
| Final marketing blast for public open house (during virtual public open house) | Olsson / Fort Collins | October 28, 2021 |
| Close public survey | Olsson | October 31, 2021 |
| Send follow-up thank you email to survey respondents about results; Noco <br> Nosh giftcard winners | Olsson | November 12, 2021 |
| Public engagement summary report submission; post report to Our City <br> webpage | Olsson | December 15, 2021 |
| City Transportation Board meeting to present analysis findings | Olsson | December 15, 2021 |

## APPENDIX B <br> VIRTUAL OPEN HOUSE RECORD


FOrtCollins $\quad$ HOME OPEN HOUSE $\quad$ CONTACT US $\quad$ EN

## FIRST THINGS FIRST!

Please use the form below to sign in and enter into an attendance drawing. Four open house participants will win a $\$ 25$ Noco Nosh gift card!

Use the form below to sign in and enter the drawing:




This study includes two phases to identify and prioritize transportation projects. Phase 1 is an initial, high-level "Tier 1" screening evaluation of arterial intersections and arterial corridors based on their current safety and congestion levels.

To date, the project team has reviewed all arterial intersections and roadway segments within the city and GMA and determined the areas that currently experience the highest crash frequency and congestion. At the intersections, the project team reviewed all crashes to determine the "Level of Safety Service" and excess crash costs. This considers the number of crashes that are occurring beyond what is happening at other comparative locations, with an emphasis on severe crashes. The project team combined this excess crash cost with an excess user delay cost to create an overall excess cost and determine which intersections need the most attention.

The map below shows the results of the Tier 1 screening evaluation.
Click each star to see how the intersection performed in the initial screening.

NOTE: The lower the ranking, the greater the need for congestion and safety improvements (i.e., an intersection with a ranking of " 1 " has more safety and congestion issues than an intersection with a ranking of " 15 ").



## TOP 50 ROAD CORRIDOR SEGMENTS

During the Tier 1 screening, the project team also reviewed crashes along roadway segments, in between intersections, and identified segments with the highest incidences of crashes. This data will be used in conjunction with the arterial intersection safety and congestion analysis to identify places that should be prioritized for improvements.

The map below shows the segments with the highest incidences of crashes.

NOTE: The lower the ranking, the greater the need for congestion and safety improvements (i.e., a corridor segment with a ranking of " 1 " has more safety and congestion issues than a corridor segment with a ranking of " 15 ").

## LEGEND

$\square 5$ Top 50 Location - Tier 1 Screening
Crash Rates per 100 Million Vehicle-Miles of Travel (MVMT)
$\square$ Greater than 1,000 crashes/MVMT
400 to 1.000 crashes/MVMT
250 to 400 crashes/MVMT
175 to 250 crashes/MVMT
Less than 175 crashes/MVMT



## WHAT WILL BE INCLUDED IN TIER 2?

Potential projects will be identified during the Tier 2 Analysis that will then be ranked based on a series of prioritization criteria. The criteria will consider a range of potential operational, economic, and societal benefits.



## DRAFT PRIORITIZATION CRITERIA LIST

Peak Hour Delay Reduction<br>Reduction in average delay per vehicle across all peak hours

Crash Reduction
Reduction in crashes per year

## Overall Cost

Considers overall costs (monetary or otherwise) including construction cost, complexity, duration, right-of-way impacts, and utility impacts

## Growth

Expected traffic growth that could indicate future operational issues

## Active Modes Compatibility

Addresses how the improvements' impact on safety and accessibility for active modes (walking, biking, and taking transit) and verifies alignment with current active mode plan(s)

## Funding Availability

Addresses the potential to receive federal or state funding or the ability to share costs with other agencies like CDOT and Larimer County

## Compatibility with Other Projects

Addresses the potential to support other public infrastructure or private development projects

## Equity

Addresses whether implementing improvements enhance transportation in areas of underserved or disadvantaged communities using U.S. Census data

## Public Engagement

Addresses whether implementing improvements addresses feedback received from the public engagement surveys


We would like your input on these criteria. Which evaluation measures are most important to you? Please answer the two questions below to rank each measure from what you think is most to least important, with Rank 1 being highest priority and Rank 9 being lowest priority.

## Draft Prioritization Criteria Feedback

* 1. Please select your top five (5) most important prioritization criteria from the options below. Be sure to click "Done" to submit your responses. <br> Peak Hour Delay Reduction}Funding AvailabilityCrash ReductionCompatibility with Other ProjectsOverall CostEquityGrowthPublic EngagementActive Modes Compatibility

2. Are there any other prioritization criteria that the city should consider? Please tell us.
$\square$

HOME

## HAVE YOU COMPLETED THE PUBLIC SURVEY YET?

The City has been engaging with the public during this project through a public survey on Our City, the City's public engagement website. If you have not yet participated in the public survey, please consider doing so. The survey is a mapping exercise for you to show us where issues related to biking, walking, driving, and taking transit exist within the City and GMA.

Public input has been encouraged throughout the course of the study as it will help the City develop the best possible prioritized lists of transportation projects and evaluation criteria.

Click TAKE THE SURVEY below to complete the survey.

TAKE THE SURVEY
< BACK
Click CONTINUE to complete the open house, or click BACK to return to Draft Prioritization Criteria.


## APPENDIX C <br> COMPLETE PUBLIC SURVEY RESPONSES RECORD

| Item 3. | Comment Marker Location Details |  |  |  | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Date of } \\ & \text { Comment } \end{aligned}$ |  |  |  |  |  |
|  | Laitiude | Longitude | Address | Issue Category |  |
| $\begin{gathered} \text { Apr } 1721 \\ 10: 46: 41 \mathrm{am} \end{gathered}$ | 40.60900046 | -105.0570095 | 1110 Lindenwood Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42309 | Biking | I am concerned with the crosswalk just south of the irrigation ditch on Lindenmeyer/Lemay. The neighborhoods that utilize this crosswalk include Greenbriar, evergreen, and greenbrier village. We are unable to use any other crosswalk to cross Lemay. This crosswalk is just outside of the school zone. Very often drivers do not stop when the lights are flashing. With the congestion at pick-up drop-off at Tavelli from limited busing, and even last year when bussing was at normal function, this crosswalk could use attention. I have many suggestions and would love to talk more about this. I'm in contact with out SRO. |
| $\begin{gathered} \text { Apr } 1721 \\ 10: 55: 19 \mathrm{am} \end{gathered}$ | 40.60720854 | -105.0615907 | 813 Quail Run, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42310 | Driving | The traffic on Willox has increased since we moved here 7 yrs ago. Drivers go above the 30 mph speed limit. I would love to see speed bumps installed like on Swallow and Elizabeth. Those have done a great job in reducing speeds, l've observed. People and families with kids have to wait until there is no traffic to cross to and from the park. Drivers do not see the crosswalks until they're through them. Drivers will sometimes even go around a car that stops for the crosswalk. |
| $\begin{gathered} \text { Apr } 2321 \\ \text { 10:09:21 am } \end{gathered}$ | 40.58003057 | -105.0959015 | 635 South Shields Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42698 | Biking | Shields from LaPorte south to Laurel is unsate for biking due to lack of bike lanes/roadway space to share with motor vehicles. |
| Apr 2321 10:10:55 am | 40.56880095 | -105.1149774 | 1551 South Taft Hill Road, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42699 | Biking | Taft Hill Road from Laporte south to Prospect is unsaie for biking due to lack of bike lanes/roadway space to share with motor venicles. |
| Apr 2321 $10.16: 01 \mathrm{am}$ | 40.55267851 | -105.1338387 | 2555 South Overland Trail, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42700 | Biking | Unsafe intersection, primarily for bicyclists being the more vulnerable road users. Motorists are also somewhat confused and therefore not safe. Traveling south on Overland Trail all traffic is required to yield to northbound traffic. There is one roadsign indicating this, which is part of the confusion. Biking north through that intersection on Overland, most motor vehicle traffic does yield but it's clear from looking at them they are confused. Some traffic does not yield. Eventually there will be a serious or fatal bicycle casualty at this intersection. |
| Apr 2321 $10: 17: 50 \mathrm{am}$ | 40.56775465 | -105.0856018 | 545 West Prospect Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42701 | Biking | Prospect going east is unsafe for biking due to lack of bike lanes/roadway space to share with motor vehicles. |
| $\begin{gathered} \text { Apr } 2321 \\ 10: 22: 24 \mathrm{am} \end{gathered}$ | 40.59225225 | -105.0768471 | 406 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42702 | Driving | Congested and unsafe intersection. Lots of large truck traffic. Heaviest traffic flow is westbound Cheery/Willow traffic turning right (north) on to College. Turn lane just disappears on College resulting in congestion. Signals/signal timing at this intersection DO NOT traffic level safety. |
| $\begin{gathered} \text { Apr } 2321 \\ 10: 24: 17 \mathrm{am} \end{gathered}$ | 40.59213819 | -105.0767505 | 223 Willow Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42703 | Biking | Signal timing unsafe for bicyclists crossing College headed west. Signal is green for very short time (seems like 15 seconds?). Unless the cyclist starts immediately when the signal turns green it is impossible to cross before yellow. |
| $\begin{gathered} \text { Apr } 2321 \\ \text { 10:26:46 am } \end{gathered}$ | 40.59538064 | -105.0572777 | 622 North Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42704 | Biking | Horrible intersection, very congested, very unsafe. Virtualy no trafic control. Cyclist safety depends upon making eye contact with motorists at all four intersection points. |
| $\begin{gathered} \text { Apr } 2321 \\ 10: 29: 16 \mathrm{am} \end{gathered}$ | 40.596012 | -105.05768 | 1030 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42705 | Driving | Horrible congestion and traffic control at this intersection (Vine/Lemay). Lots of backups multiple times daily, with resulting poor air quality. Only control is four way stop, which motorists interpret for themselves - some stop and look, others roll through, etc. |
| $\begin{gathered} \text { Apr } 2421 \\ 06: 27: 34 \mathrm{pm} \end{gathered}$ | 40.49448156 | -105.0466776 | 1702 East Trilby Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42763 | Wakking | No sidewalk from power trail to Timberine Rd. |
| $\begin{gathered} \text { Apr } 2421 \\ \text { 06:28:26 pm } \end{gathered}$ | 40.49444893 | -105.0474072 | 1630 East Trilby Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42764 | Biking | No sidewalk or bike lanes between power trail and Timberine Rd. |
| $\begin{gathered} \text { Apr } 1421 \\ 07: 11: 32 \mathrm{pm} \end{gathered}$ | 40.50916605 | -105.0334811 | 5602 Kadenwood Drive, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42765 | Wakking | No sidewalks along Keither Rd and Timberline Rd |
| Apr 2421 07:16:02 pm | 40.51556096 | -105.0007367 | 5114 Strauss Cabin Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42766 | Walking | Need sidewalks along entire section of Strauss Cabin Road between Harmony and Ketcher Rd. |
| Page 205 |  |  |  |  |  |


| Item 3. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Apr } 2721 \\ 04: 33: 14 \mathrm{pm} \end{gathered}$ | 40.52352111 | -105.0791216 | 224 West Harmony Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42866 | Driving | I wasn't sure whether to call this a walking or a driving issue, but this stretch of Harmony, between College and the railroad tracks, is often congested and confused. The timing of the signal at Mason seems to be slow (or rarely offers pedestrians a green light?) because there are SO many pedestrians who cross against the light here. At night especially, it's really unsafe. But even during the day, with pedestrians crossing against the light, and with all the traffic coming off of College, it can be a dangerous intersection, trying to keep track of all the various pedestrians, cars, bikes, wheelchairs, etc crossing. |
| $\begin{gathered} \text { Apr } 2721 \\ \text { 04:36:35 pm } \end{gathered}$ | 40.58110616 | -105.0501966 | 417 South Link Lane, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42867 | Driving | This intersection is confusing and dangerous, especially for out-of-towners. I often need to turn west onto Mulberry from the southern frontage road, and making that left turn is crazy... you're trying to keep an eye on drivers in the frontage road (some of whom are turning onto Mulberry, some of whom are continuing east) and the oncoming Link Lane traffic often doesn't signal...it's chaotic. I'm not sure how to resolve it but it sure needs it! |
| $\begin{gathered} \text { Apr } 2721 \\ 04: 41: 30 \text { pm } \end{gathered}$ | 40.53112967 | -105.0743902 | 4221 John F Kennedy Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42868 | Driving | On at least three different occasions, I've been sitting in the left-most lane of the exit road from the post office, trying to turn left onto JFK Parkway, and drivers on JFK Parkway have nearly hit me head-on, thinking that's the entry to the post office (rather than the one-way westbound exit road, where drivers wanting to turn left out of the post office parking lot are asked to use the left lane). |
| May 0121 08:22:35 am | 40.53149662 | -105.0724053 | 4027 Boardwalk Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-42999 | Wakking | I often walk to post office on boardwalk - the crossing at the post office is not marked. This is dangerous because the curve in road makes it hard to see traffic far enough distance to make a safe crossing |
| May 0121 08:24:36 am | 40.5663102 | -105.0580072 | 4420 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43000 | Wakking | This is the only east exit out of our neighborhood and trafic can be heavy and fast along lemay so crossing can be challenging to a walker. A button on-demand stop light would be very helpful |
| May 0121 $08.26 .00 ~ a m ~$ 08:26:00 am | 40.52515217 | -105.0654531 | 4522 Boardwalk Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43001 | Wakking | This is only east exit out of our neighborhood. A crosswalk and push button on demand trafic light would be very helpful during times of fast, heavy trafic |
| May 0121 08:27:25 am | 40.4944595 | -105.115475 | West Trilby Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43002 | Driving | No trafic signal at Triby and Tatt Hill to enable safe left turn. |
| May 0121 08:27:40 am | 40.52388849 | -105.0699377 | 356 East Harmony Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43003 | Wakking | Close enough I could bike or walk to King Soopers etc except the sidewak is incomplete along harmony. I have waked but it is very dangerous. |
| $\begin{gathered} \text { May } 0121 \\ 08: 31: 50 \mathrm{am} \end{gathered}$ | 40.50833895 | -104.9946211 | 4225 East County Road 36, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43004 | Biking | No safe bicycle route along Kechter over 25 from CR7 to CR5 |
| May 0121 08:34:21 am | 40.52331883 | -105.0061515 | 3733 East Harmony Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43005 | Transit | Need BRT on Harmony Rd. from S. Transit Center to a new transit center in Timnath to reduce trafic congestion |
| May 0121 08:37:57 am | 40.51357496 | -105.0199794 | 5117 Ziegler Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43006 | Wakking | Need to complete sidewalk on west side of Ziegler Rd., it Ron Ruff is willing. |
| May 0121 08:39:31 am | 40.47966117 | -104.9941521 | 4497 Carpenter Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43007 | Driving | Left turn single need for southbound 125 frontage road onto eastbound SH392 |
| May 0121 $08: 41: 44$ 08:41:44 am | 40.58071167 | -105.0072075 | Frontage Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43008 | Walking | Pedestrians crossing Mulberry from hotels located on the north side to the gas stations on south side. VERY DANGEROUS |
| $\begin{gathered} \text { May } 0121 \\ 08: 43: 17 \mathrm{am} \end{gathered}$ | 40.58747077 | -105.0291702 | County Road 9e, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43009 | Wakking | Gap in sidewalk that could be completed a trelatively low cost |
| May 0121 08:44:40 am | 40.58169285 | -105.0325155 | South Timberline Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43010 | Driving | Very dangerous intersection as I am sure you are aware. \ would be willing to discuss what \think might be good options for this intersection |
| Page 206 |  |  |  |  |  |


| Item 3. | 40.59570312 | -105.0381184 | 2090 East Vine Drive, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43011 | Biking | Major pinch point at canal bridge. This is a major path to old down from my residence in Waterglen. Side note to this entire stretch of road, adding lighting and/or a barrier at least on one side of the road with possibly a two way path would greatly increase the safety of riding, especially kids, at night. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:47:44 am } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:51:23 am } \end{gathered}$ | 40.57416657 | -105.0578957 | 1001 South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43012 | Driving | East bound Elizabeth to North bound Lemay could benefit from a right turn arrow at this intersection. to increase flow especially during school hours but also in general |
| May 0121 08:54:05 am | 40.56345906 | -105.0754842 | 1800 Remington Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43013 | Driving | I've witnessed multiple cars blow through this stop sign coming from the North. This is particularly of concern as this is also a crossing for Spring Creek Trail. Perhaps bumps on the road to help remind? |
| May 0121 $11: 52: 48 \mathrm{am}$ <br> 11:52:48 am | 40.53531279 | -105.0202739 | 3808 Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43014 | Waking | Would be nice to have a pedestrian crossing here or at Paddington to connect the neighborhoods on either side - right now the options are go all the way up to Horsetooth or down to Council Tree Avenue. |
| $\begin{gathered} \text { May } 0121 \\ \text { 04:50:01 pm } \end{gathered}$ | 40.5610402 | -105.0579221 | 1101 Stoney Hill Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43059 | Biking | Lemay is congested and can be quite dangerous to cross. |
| $\begin{gathered} \text { May } 0121 \\ \text { 04:50:43 pm } \end{gathered}$ | 40.55670982 | -105.0579388 | 1100 Parkwood Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43060 | Biking | Lemay is congested and can be quite dangerous to cross. |
| May 0121 04.56 .58 pm 04:56:58 pm | 40.59857017 | -105.0855638 | 702 Harts Gardens Lane, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43061 | Biking | Poudre Trail is poorly marked in this area, leading to contusion. Main trail should be clearly marked, separating it from spur trais. |
| $\begin{gathered} \text { May } 0121 \\ \text { 04:59:46 pm } \end{gathered}$ | 40.5799501 | -105.0951917 | 1004 Mantz Place, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43062 | Waking | Porly marked. Main trail should be clearly delineated from spurs. |
| $\begin{gathered} \text { May } 0121 \\ \text { 05:03:13 pm } \end{gathered}$ | 40.55995521 | -105.0788497 | 2120 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43063 | Driving | Cair's Chicken is so popular, College Ave. trafic backs up as people wait to access the drive-through andor parking lot. This presents a potentially serious hazard. |
| $\begin{gathered} \text { May } 0121 \\ \text { 05:08:11 pm } \end{gathered}$ | 40.55065714 | -105.0580275 | 2779 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43064 | Driving | Lemay Ave. trafic often backs up as people try to drive toffrom the popular Starbucks. I've witnesses several close-call "almost accidents" there. |
| $\begin{gathered} \text { May } 0121 \\ \text { 05:13:20 p } \end{gathered}$ | 40.59602982 | -105.0576388 | 701 North Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43065 | Driving | Intersection of Lemay and Vine becomes a nightmare at commute times. Over-building in NE Fort Collins has shown extremely poor planning by the city, and a serious lack of control on development. |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:20:36 pm } \end{gathered}$ | 40.56722451 | -105.0637349 | 813 East Prospect Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43069 | Biking | it is dangerous to ride a bike on this street. There are no usable separated bike lanes, trafic is oft heavy, the sidewaks are not appropriate, either. So I use neighborhoods and Spring Creek Trail. |
| May 0121 08:22:25 pm | 40.55257062 | -105.0494803 | 1601 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43070 | Biking | scary to bike ride on the street here, I use the neighborhood streets and the sidewalk. |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:25:11 pm } \end{gathered}$ | 40.55266565 | -105.0415917 | 1955 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-43071 | Driving | This is a dangerous intersection now that apartments due to vehicle/ped/bike interaction. With increased traffic it is difficicult to turn left or right on to Drake. Furthermore, there is construction here and it will be around for another year. <br> AND I am concerned about new and existing driveways on this part of Joseph Allen making the turning more complicated. |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:26:18 pm } \end{gathered}$ | 40.55269041 | -105.0416986 | 1955 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43072 | Biking | It is hard to feel safe turning north onto Joseph Allen due to the construction and the many fast driving vehicles on the road here Accidents waiting to happen in my opinion |
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| Item 3. |  |  |  |  |  |
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| May 0121 $08: 30.29 \mathrm{pm}$ 08:30:29 pm | 40.55751659 | -105.0416648 | 2215 Joseph Allen Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43073 | Driving | hard to back out of my driveway here due to fast moving vehicles and a decent amount of bike riders. Could a 4 way stop be added? Could speed enforcement be added between Bear Mountain and Drake? This seems to be a well used short cut... |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:33:16 pm } \end{gathered}$ | 40.53532753 | -105.0203102 | 3036 Eastgate Lane, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43074 | Driving | This is a very difficult area to turn into when heading north on Zeigler. Furthermore, the snow is not plowed there and it becomes icy and dangerous for weeks at a time. |
| $\begin{gathered} \text { May } 0121 \\ \text { 08:36:28 pm } \end{gathered}$ | 40.54506684 | -105.020 493 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43075 | Biking |  I hope there is good mitigation before the new subdivisions are built to the east. |
| May 0121 08:38:52 pm | 40.55539485 | -105.0960963 | 2339 South Shields Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43076 | Driving | The green light signa is to short and also the red light signal is way toooo long. Commentary: I could take a nap... |
| May 0221 07:33:53 am | 40.56666564 | -105.0707531 | 409 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43077 | Biking | No bike lanes |
| May 0221 07.36 .27 07:36:27 am | 40.5547246 | -105.0960839 | 2507 South Shields Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43078 | Biking | North bound bike lane is very narrow. Morring car commuters turning right onto Centre regularly cut off bikes. |
| May 0221 07:38:33 am | 40.53819924 | -105.0757742 | 200 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43079 | Biking | No bike lane for traveling east. |
| May 0221 07.41 .50 am 07:41:50 am | 40.54310754 | -105.0959229 | 3226 South Shields Street, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43080 | Biking | Following heavy snows, snow plows throw all the Shields snow onto bike lanes and sidewalks, leaving both unusable for days at a time while the street is polished to a bone dry state. Shows the City places a hugely lopsided priority in catering to motorists. |
| May 0221 10:08:09 am | 40.58123654 | -105.0768042 | 502 South College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43081 | Driving | This intersection, Mulberry from Mason, across College, to Remington frequently experiences "gridlock" in the true sense. Cars on Mulberry block Mason frequently and Remington occasionally causing north and southbound traffic to be unable to move even when their light is green. I thought this might be due to train backups, but it happens even when there isn't a train. |
| May 0221 10:10:27 am | 40.55991697 | -105.076654 | Frontage Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43082 | Driving | I cannot believe that the city cannot do something, issue tickets for blocking traffic? to deal with the drive through backup at Raising Canes, Starbucks and the Human Bean. A sign saying "congested area" is not adequate. |
| May 0221 03:12:33 pm | 40.52354551 | -105.0789027 | 224 West Harmony Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43084 | Driving | Making left turns off of Harmony onto Mason (both directions) is dangerous. Difficult to see oncoming traffic to yield to, since the turn lanes on Harmony obstruct the view from each other. If they were offset more, with a skinnier island next to the turn lane, this would allow a much better line of sight behind the vehicle opposite you as you try to turn left safely. |
| $\begin{gathered} \text { May } 0221 \\ 03: 14: 05 \mathrm{pm} \end{gathered}$ | 40.524842 | -105.0709612 | 4515 John F Kennedy Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43085 | Driving | This uncontrolled intersection can get very busy. I think a roundabout would solve it quite easily, and allow for the most flow of trafic as possible. Adding a stoplight on JFK would add to the congestion, while a roundabout would likely be easiest. Also dangerous here for pedestrians trying to cross since it's so busy. |
| May 0221 03:16:09 pm 03:16:09 pm | 40.52372744 | -105.0488126 | 1550 East Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43086 | Driving | Burned out street light for more than a year makes it dificiclt to see where to turn right on McMurry into the shopping center when traveling west on Harmony. |
| May 0221 03:19:35 pm | 40.52335995 | -105.0269526 | 2690 East Harmony Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43087 | Driving | Turning west on Harmony from South on Corbett drive can be very confusing to motorists sometimes. The paint lines for the bike lane make it appear there is a merge lane on Harmony for cars turning right, but there is not. I have seen many people coming out of Corbett cut someone off in the far right lane of Harmony, thinking they had their own lane. The nearby bust stop may be contributing to this confusion. <br> This could possibly be easily solved with some updates/refreshing to the painted road lines or signage as you approach the turn. |
| May 0221 03:22:08 pm | 40.52341826 | -104.9915807 | 4828 East Harmony Road, Timnath, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43088 | Driving | Road line paint needs to be refreshed on Harmony west-bound at this intersection. If you come off north l-25 and turn left on Harmony, without oncoming traffic and in poor weather, it can be very difficult to clearly see where your lane is (it's a double turn lane). I see they are re-doing the intersection soon, but some paint or cones in the meantime would be helpful. |
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| Item 3. | 40.52331559 | -104.9934465 | 4414 East Harmony Road, Fort Collins, Colorado 80528, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-43089 | Driving | Traffic from westbound Harmony onto $1-25$ is almost always severely backed up and cuts off other traffic flow. Not sure this can be easily/quickly fixed, so hopefully the construction they are doing on this whole interchange will improve that issue. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 0221 03:23:19 pm |  |  |  |  |  |
| May 0221 $03: 27: 04 \mathrm{pm}$ <br> 03:27:04 pm | 40.47945029 | -104.9926407 | 4497 Carpenter Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43090 | Driving | Southbound l-25 turning left onto 392 is frequently backed up. The lights just need to be timed appropriately with all others in the close area to avoid back-ups. I've sometimes had to sit through 3 green lights at the front because the traffic from I-25 blocked my way forward because they were stopped at the next red light. I know construction is happening right now, but if you can fix the timing of the lights in the short term, that would really help a lot. |
| May 0221 $03: 29: 46 \mathrm{pm}$ <br> 03:29:46 pm | 40.52360878 | -105.0535591 | 1402 East Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43091 | Driving | Turning from Eastbound Harmony onto northbound Wheaton - visisility issues arise if there's a car from westbound Harmony turning on southbound Wheaton. The two cars at the same time block the view of oncoming traffic in order to make a safe turn. If the island in between was configured such that the two turn lanes offset each other more, it would make the view much easier to see for both directions in order to make a safe left-hand turn. |
| May 0221 03:33:03 pm | 40.52346239 | -105.0772387 | West Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43092 | Driving | The light for east bound Harmony crossing College seems quite short. If traffic is backed up on Harmony (which sometimes I've seen back to Larkbunting), the only cars which make it through one green light on Harmony are cars that are already east of Mason Street. That's only one block of stacked up cars to get through one green light. If you adjust the timing to allow twice as long for that direction, it would clear a lot of rush hour congestion that stacks up frequently. |
| May 0221 $04: 23: 57 \mathrm{pm}$ <br> 04:23:57 pm | 40.53780108 | -105.0198212 | 3131 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43093 | Biking | Granted, this is a fairly low-volume traffic road, but signing for bikes/peds would be a benefit. |
| May 0221 $04.25: 59$ 04:25:59 pm | 40.56573753 | -105.0397854 | 2600 South Timberline Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43094 | Driving | Grade-separated RR/auto crossings should be considered for at least some of the RR/roadway crossings in town. |
| May 0221 04.29 .04 04:29:04 pm | 40.5377041 | -105.0578356 | 1028 Driftwood Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43095 | Driving | East-bound Horsetooth takes a slight jog to the right on the eastisid of the intersection with the result that drivers sometime "drift" between lanes. |
| May 0221 $04: 30.56$ 04:30:56 pm | 40.53789208 | -105.0704784 | 514 East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43096 | Transit | Frequencies on the non-Max lines tend to be, well, infrequent. |
| May 0321 08:49:08 am | 40.61551207 | -105.0417423 | 1905 Country Club Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43131 | Biking | No safe way to ride a bike on Country Club Road |
| May 0321 $08: 49.37$ <br> 08:49:37 am | 40.61626948 | -105.0411093 | 1927 Country Club Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43132 | Waking | No safe way to walk along Country Club Road |
| May 0321 10:18.39 am <br> 10:18:39 am | 40.57506385 | -105.100708 | 820 City Park Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43144 | Biking | bike lane too close to parking cars, is always risk when parked cars open their doors |
| $\begin{gathered} \text { May } 0321 \\ \text { 10:19:35 am } \end{gathered}$ | 40.57453008 | -105.1036584 | 1501 West Elizabeth Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43146 | Waking | No crosswalk painted, car drivers do not know where to stop for pedestrians |
| May 0321 <br> 10:20:06 am | 40.57451786 | -105.1142317 | 2012 West Elizabeth Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43147 | Waking | Sidewalk is to narrow |
| May 0321 $10 \cdot 23: 56$ a 10:23:56 am | 40.57453416 | -105.1151007 | 1001 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43148 | Waking | Please remove the walk button at the traffic light. <br> Is inconvenient, for the pandemic. <br> It is hard to reach, sometimes. <br> Is not equitable, because treat us (pedestrians) as the second type of travelers. Why I should ask permission to cross, and car drivers no? I feel I'm mistreated, and I do not have the same traveler rights in public infrastructure. Please remove those from the whole city. |
| May 0321 $10.24: 11$ 10:24:11 am | 40.57451786 | -105.100708 | 1108 City Park Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43149 | Waking | Please remove the walk button at the traffic light. <br> Is inconvenient, for the pandemic. <br> It is hard to reach, sometimes. <br> Is not equitable, because treat us (pedestrians) as the second type of travelers. Why I should ask permission to cross, and car drivers no? I feel I'm mistreated, and I do not have the same traveler <br> rights in public infrastructure. Please remove those from the whole city. |
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| Item 3. | 40.57460343 | -105. | 1601 West Elizabeth Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43150 | Biking | Need a physical separation in the bike lane |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 0321 <br> 10:25:47 am | 40.57422856 | 105 | 1709 West Elizabeth Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-43151 | Transit | Need a better bus stop |
| May 0321 <br> 10:26:40 am | 40.571669 | -105.1150149 | 1044 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43152 | Driving | Cars go to fast |
| May 0321 <br> 10:26:51 am | 40.57143739 | -105.1150149 | 1044 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43153 | king | Please remove the walk button at the traffic light. <br> Is inconvenient, for the pandemic. <br> It is hard to reach, sometimes. <br> Is not equitable, because treat us (pedestrians) as the second type of travelers. Why I should ask permission to cross, and car drivers no? I feel I'm mistreated, and I do not have the same traveler rights in public infrastructure. Please remove those from the whole city. |
| May 0321 10:27:38 am | 40.570467 | -105.0960034 | 1306 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43154 | Walking | Please remove the walk button at the traffic light. <br> Is inconvenient, for the pandemic. <br> It is hard to reach, sometimes. <br> Is not equitable, because treat us (pedestrians) as the second type of travelers. Why I should ask permission to cross, and car drivers no? I feel I'm mistreated, and I do not have the same traveler <br> rights in public infrastructure. Please remove those from the whole city. |
| May 0321 <br> 10:27:52 am | 0386 | -105.0959605 | 1306 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43155 | Driving | fast |
| May 0321 <br> 10:28:16 am | 57088729 | -105.0959069 | 1306 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43156 | Walking | pedestrian crosswalk pair |
| May 0321 10:29:45 am | 40.56901285 | -105.1337099 | 3032 West Lake Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43157 | Biking | Please add a physical separation for the bike lanes |
| May 0321 10:30:02 am | 40.56862165 | -105.1338762 | 1504 South Overland Trail, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43158 | Driving | s go too |
| May 0321 10:31:28 am | 40.57774894 | -105.0946999 | 1005 West Laurel Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43159 | Biking | Please add a physical separation tro the bike lane |
| May 0321 10:32:03 am | 493 | -105.0859237 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43160 | ving | Cars go too fast |
| May 0321 10:32:29 am | 542 | -105.0860524 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43161 | Walking | There is not a crosswalk available |
| May 0321 10:33:10 am | 315665 | -105.0861275 | 503 South Whitcomb Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43162 | Biking | The bike lane is not clear here Cars go too fast <br> I har to cross this intersection |
| May 0321 10:34:10 am | 40.57801785 | -105.0823295 | 330 West Laurel Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43163 | Biking | Please add a physical separation in the bike lane in all Laurel |
| Mav0321 | 40.58676091 | 0768256 | FirstBank, 100 S College Ave, Fort Collins, Colorado 80524, United States <br> http://ourcity fcgov_com/tcpps/maps/public-survey?reporting=true\#marker-43164 | ving | Cars are too loud <br> Some times truck release extra smoke to bring social attention |



| Item 3. |  |  |  |  |  |
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| May 0321 $10: 44.20$ <br> 10:44:20 am | 40.58149729 | -105.1106215 | 1901 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43181 | Driving | Car go too fast |
| May 0321 $10: 45: 02$ <br> 10:45:02 am | 40.58183544 | -105.1064748 | 1703 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43182 | Driving | Drivers do not respect pedestrian crossing |
| May 0321 | 40.5817947 | -105.1063031 | 1701 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43183 | Waking | Pedestrian crossing is not well desinged |
| May 0321 10:45:59 am <br> 10:45:59 am | 40.58182729 | -105.101915 | 499 Sheldon Drive, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43184 | Waking | Not pedestrian crossing available here and is needed. Many J walking |
| May 0321 10:46:23 am | 40.58192915 | -105.1018882 | 499 Sheldon Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43185 | Waking | No cross wakking available in this part |
| May 0321 <br> 10:46:40 am | 40.58178655 | -105.102033 | 499 Sheldon Drive, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43186 | Driving | Cars go too fast |
| $\begin{gathered} \text { May } 0321 \\ \text { 10:47:54 am } \end{gathered}$ | 40.58189655 | -105.1113993 | 500 Crestmore Place, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43187 | Waking | No cross walking available, <br> Where you spect pedestrian can cross here yo need to go or Taft or Sheldon lake? that is to dangerous |
| $\begin{gathered} \text { May } 0321 \\ \text { 10:48:07 am } \end{gathered}$ | 40.58189655 | -105.1116568 | 2001 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43188 | Driving | Cars go too fast |
| May 0321 $10: 40: 45$ <br> 10:48:45 am | 40.58184766 | -105.1072955 | 512 Cook Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43189 | Waking | Cross walk missing |
| May 0321 $10.50: 04 \mathrm{am}$ 10:50:04 am | 40.58702571 | -105.0991577 | 110 Jackson Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43190 | Waking | Car stop is needed, is not possible to cross walking this intersection |
| $\begin{gathered} \text { May } 0321 \\ \text { 10:50:31 am } \end{gathered}$ | 40.58712349 | -105.0992006 | 115 Jackson Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43191 | Biking | Bike crossing here is too dangerous, please add a stop sing |
| May 0321 10:52:28 am | 40.56027561 | -105.0959015 | 1091 Sundering Drive, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43192 | Biking | Please add physical barrier between cars and bikes |
| May 0321 10.53 .11 <br> 10:53:11 am | 40.56689385 | -105.1022959 | 1605 Heatheridge Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43193 | Biking | Please add physical barrier between cars and bikes |
| $\begin{gathered} \text { May } 0321 \\ 10: 53: 29 \mathrm{am} \end{gathered}$ | 40.5672769 | -105.1023334 | 1500 West Prospect Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43194 | Biking | Please add a physical barier between cars and bikes |
| May 0321 $10.53: 42$ <br> 10:53:42 am | 40.56725653 | -105.0960088 | 1512 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43195 | Biking | Please add a physical barier between cars and bikes |
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| Item 3. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 0321 $10 \cdot 59 \cdot 16$ am <br> 10:59:16 am | 40.58705423 | -105.074079 | 378 Walnut Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43211 | Walking | Please remove the walking button in the traficic light |
| May 0321 10:59:40 am <br> 10:59:40 am | 40.58909519 | -105.0767398 | 225 Pine Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43212 | Waking | Cross walk is not clear here |
| May 0321 10:59:56 am | 40.58876929 | -105.0764984 | 200 Walnut Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43213 | Walking | Cross walk is missing here |
| May 0321 <br> 11:00:39 am | 40.58851265 | -105.0747442 | 321 Old Firehouse Alley, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43214 | Waking | Crosswak is missing here |
| May 0321 11.01 .52 am 11:01:52 am | 40.58419026 | -105.0780058 | 111 West Olive Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43215 | Walking | Crosswak is missing here |
| May 0321 $11 \cdot 02 \cdot 28 \mathrm{am}$ <br> 11:02:28 am | 40.58416582 | -105.075506 | 300 Remington Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43216 | Walking | Crosswak is missing here |
| May 0321 $11: 02 \cdot 36 \mathrm{am}$ <br> 11:02:36 am | 40.58279286 | -105.0755221 | 426 Remington Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43217 | Walking | Crosswalk is missing here |
| May 0321 11:02:53 am | 40.58005501 | -105.0755489 | 604 Remington Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43218 | Walking | Crosswak is missing here |
| May 0321 11.03 .36 11:03:36 am | 40.58007538 | -105.0788695 | 600 South Mason Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43219 | Walking | Crosswak is missing here |
| May 0321 11:03:52 am | 40.58280508 | -105.0788265 | 401 South Mason Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43220 | Walking | Crosswalk is missing here |
| May 0321 11:04:36 am | 40.57809526 | -105.0861382 | 524 West Laurel Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43221 | Waking | Crosswalk is missing here |
| May 0321 11:05:44 am <br> 11:05:44 am | 40.58028317 | -105.0326443 | South Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43222 | Driving | Congestion/Longer Trafic Signal. During Weekends and PM Rush you often have to wait multiple cycles heading North on Timberine here. |
| May 0321 11.05 .57 <br> 11:05:57 am | 40.57494976 | -105.1337421 | 920 South Overland Trail, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43223 | Waking | Crosswalk is missing here |
| May 0321 11:06:14 am | 40.57495384 | -105.1338065 | 920 South Overland Trail, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43224 | Biking | Bike lane crossing is missing here |
| May 0321 $11.08: 08 ~$ <br> 11:08:08 am | 40.5886756 | -105.0594878 | 1014 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43225 | Biking | Please add a physical separation between bikes and cars |
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| Item 3. | 40.59554357 | -105.0601101 | 1020 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43226 | Biking | Please add a physical separation between bikes and cars |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 0321 <br> 11:08:30 am |  |  |  |  |  |
| May 0321 $11: 08: 51 \mathrm{am}$ <br> 11:08:51 am | 40.58446322 | -105.0463772 | 227 Lincoln Court, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43227 | Biking | Please add a physical separation between bikes and cars |
| May 0321 $11 \cdot 00 \cdot 19$ am <br> 11:09:19 am | 40.59655374 | -105.0574493 | 701 North Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43228 | Biking | Please add a physical separation between bikes and cars |
| May 0321 $11: 10: 10 \mathrm{am}$ <br> 11:10:10 am | 40.59762908 | -105.0955153 | 708 North Shields Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43229 | Biking | Please add a physical separation between bikes and cars |
| May 0321 11:11:02 am | 40.58145247 | -105.0766306 | 215 East Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43230 | Driving | Left turn lane from E Mulberry onto College frequently overspills blocking left west bound through lanes creating additional delays and congestion and dangerous sweving. |
| May 0321 <br> 11:13:40 am | 40.5671954 | -105.0394785 | 2097 East Prospect Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43231 | Biking | The Southbound bikelane disappears before this intersection creating a dangerous situation as folks attempt to access the Spring Creek Trail or continue South on Timberine |
| May 0321 $11: 14: 49$ am <br> 11:14:49 am | 40.56735433 | -105.0394678 | 1613 South Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43232 | Driving | Southbound Timberine light cycle is too short. Usually have to wait multiple light cycles to get through at many times not just after a train |
| May 0321 <br> 11:29:09 am | 40.52329276 | -105.0439095 | 1829 East Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43233 | Driving | Light cycles throughout the Harmony corridor are poorly timed causing too much stop and go on a major arterial with a $45+$ MPH speed limit |
| May 0321 $11: 36: 11 \mathrm{am}$ <br> 11:36:11 am | 40.58292211 | -105.0842546 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43234 | Driving | Cars frequently stop on Canyon Ave. (both directions) because they think there there are stop signs, but there aren't. This causes right of way issues on the other three streets that have stop signs. |
| May 0321 11:38:05 am | 40.58278415 | -105.0843665 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43235 | Driving | Diagonal and other parked cars block view of oncoming traffic for leaving parking lot. |
| May 0321 03:22:32 pm | 40.5819047 | -105.032655 | South Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43242 | Driving | Unsafe intersection at Lincoln Ave and Timberine Rd- backups on EB Lincoln Ave lead to dangerous driver behavior |
| May 0421 08:45:41 am | 40.4946121 | -105.0440991 | 1854 East Trilby Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43263 | Biking | No bike lane, no sidewalk, no sate way to get from Lemay to Timberine along Triby. |
| May 0421 $08: 47.23 \mathrm{am}$ <br> 08:47:23 am | 40.51259469 | -105.0471532 | 5339 Golden Willow Drive, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43264 | Biking | No safe way to get across the rairrad tracks from the Power Trail to the east of the tracks. From Harmony and to the south. |
| May 0421 08:48:44 am | 40.49466106 | -105.0773335 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43265 | Driving | Intersection is unsafe for cars, pedestrians, bikers, everything. This entire intersection needs to be re-done. Too many issues to list. I'm sure you're well aware. |
| May 0421 08:50:42 am | 40.49100576 | -105.0654173 | 6833 Autumn Ridge Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43267 | Driving | The lanes stripping on Autumn Ridge was never fixed after they tried to get rid of parking on the east side of the road a few years ago, now vehicles can't drive north on Autumn Ridge without crossing the center lane. The lane stripping needs to be fixed |
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| Item 3. | 40.57952128 | -105.075565 | 611 Remington Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43342 | Driving | Cars trying to avoid intersection of Mulberry and College speed down Remington. <br> Would there be a way to calm this traffic, especially since the street is intended as a bicycle thoroughtare? Sidewalk bulb-outs at Myrtle and Remington? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 0521 $07 \cdot 30: 47$ 07:30:47 am |  |  |  |  |  |
| $\begin{gathered} \text { May } 0521 \\ 07: 47: 54 \mathrm{am} \end{gathered}$ | 40.58148099 | -105.0741005 | 219 East Mulberry Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43343 | Waking | Lack of crosswalk <br> Need for more crosswalks up and down Mulberry. There are lots of us who literally live across the street from Old Town and could easily bike and walk to downtown. The current situation encourages jaywalking across five lanes of traffic. |
| May 0521 07.51 .17 am <br> 07:51:17 am | 40.57806267 | -105.0770026 | 704 South College Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43344 | Biking | Light does not change for bicyclists crossing College on Laurel unless there is a car present to activate the sensor. I have been stranded at this intersection several times. The stoplight literally skips my part of the cycle. This should be changed, since Laurel is a major source of bicycle traffic towards the university campus. |
| May 0521 07:52:51 am | 40.57804637 | -105.0806934 | 230 West Laurel Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43345 | Biking | Difficult left turn for bicycles traveling west on Laurel and turning onto Howes to access university. Would there be a way to make this turn safer and easier? |
| May 0521 07:55:32 am | 40.57803822 | -105.0770617 | 704 South College Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43346 | Waking | This is such a busy pedestrian area that the pedestrian light should really go on automatically. <br> As it stands, the light does not change for pedestrians unless someone pushes the button. (Which usually means waiting an entire other cycle for your turn.) The current situation encourages jaywalking across a busy intersection. |
| May 0521 <br> 08:15:41 am | 40.56698757 | -105.0752485 | 209 East Prospect Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43347 | Wakking | Sidewalks need widening along Prospect. Almost absurdly narrow, especially given that it is along an extremely busy road. Not wheelchair-accessible. Dangerous for pedestrians, especially in winter. |
| $\begin{gathered} \text { May } 0521 \\ 01: 53: 01 \text { pm } \end{gathered}$ | 40.59222429 | -105.0956466 | 400 North Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43375 | Waking | Please encourage property owners to keep sidewalks clear in winter and keep motorists out of the bike lane as well. This past winter I had to walk in the motorist lane, as a pedestrian, because the sidewalks were covered in deep snow (and they're pretty darn skinny to begin with) and there were work trucks blocking part of the skinny sidewalk and all of the bike lane! There literally was no where else for me to walk except for in the traffic lane or across the person's lawn (which was fenced and full of bushes). |
| $\begin{gathered} \text { May } 0521 \\ 01: 54: 20 \text { pm } \end{gathered}$ | 40.59645953 | -105.1023233 | 1401 West Vine Drive, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43376 | Wakking | Please add a sidewalk to the extensive sections of Vine that don't have diddlysquat. |
| May 0521 <br> 01:55:06 pm | 40.59648043 | -105.11244 | 1934 West Vine Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43377 | Waking | Please encourage Larimer County to add sidewalks along the sections of Vine that are sidewalk free. |
| $\begin{gathered} \text { May } 0521 \\ 01: 56: 35 \mathrm{pm} \end{gathered}$ | 40.58418935 | -105.1080007 | 415 South Bryan Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-43378 | Biking | I fairly frequenty bike through this intersection. The stop sign seems like overkill. Perhaps a mini-roundabout, or some other treatment might make more sense here. |
| May 0521 01:58:05 pm | 40.58391323 | -105.1079178 | 415 South Bryan Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43379 | Biking | I fairly regularly bike along this section of Bryan. Probably just under half the time a motorist will end up behind me. I always take the lane because the full width of the travel lane really isn't much larger than a bike lane as it is. And there is no bike lane. But what's I'd like here is some sharrows or signs or something that I can point to on the occasions when the person behind me seems upset that I'm slowing them down as they drive through the park. |
| May 0521 02:00:09 pm | 40.58339076 | -105.1028149 | 321 Sheldon Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43380 | Wakking | Generally I can walk in the grass so that cars don't run me over. But when the grass is wet, I'd prefer to walk in the street. (l also bike in this street.) Despite the fact that this is a 10 mph zone, motorists often get frustrated that I'm traveling 8 -10 miles in front of them (or even slower as a pedestrian). It would be great to have a multi-use trail through this area. Or at least some on-thepavement signage reminding people to slow the heck down. |
| May 0521 02:02:58 pm | 40.58183137 | -105.106582 | 1703 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43381 | Biking | Rojasdav is right on. Despite the fact that this intersection is waaaaaay better than it used to be (Thank you, Tessa!), it's still got some problems. Motorists travel a bit slow than they used to, but they're still not always aware that there's a light there that they should be paying attention to. Bulbouts might help here. That would help motorists traveling south on Bryan also be more aware of pedestrians. |
| $\begin{array}{r} \text { May } 0521 \\ \text { 02:05:38 pm } \\ \hline \end{array}$ | 40.58657568 | -105.0926859 | 915 West Mountain Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43382 | Waking | This intersection SUCKS for pedestrians. Motorists turn too quickly onto Oak (going both directions). Pedestrians have no north-south crosswalk and no east-west crosswalk and speeding motorists that are trying to beat the light on Mountain and aren't paying attention to peds. This is a tad big better since the right-sizing, but more improvements could be made. |
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| Item 3. <br> 02:0y <br> 02:07 | 40.58 | -105.085811 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43383 | Driving |  <br>  <br>  something should be done there as well. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { May } 0521 \\ \text { 02:11:10 pm } \end{gathered}$ | 40.58157062 | -105.0860095 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43384 | Waking | I think it would be difficult to find a more dangerous intersection for pedestrians in all of Fort Collins. Sure, there's now a crosswalk (Thank you, Tessa!) at Sherwood. But going two blocks out of your way just to cross the street is a pain in the butt. And we need something here to slow motorists down anyway. It's a crazy intersection and is terrifying to cross as a pedestrian. |
| $\begin{gathered} \text { May } 0521 \\ \text { 02:13:14 pm } \end{gathered}$ | 40.58156247 | -105.0857842 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43385 | Biking | I avoid this intersection like the plague when biking. I avoid Mulberry like the plague when biking. BUT, just because I avoid it doesn't mean that the new students that arrive and don't know any better avoid it. I regularly see them here and along Mulberry and they're doing their best to ride in the gutter and get to where they need to be without dying, but heavens! It shouldn't have to be like that in a Platinum Level bike city. Mulberry should have multi-use sidewalks, better signage helping bicyclists know where they should be, and please, please, please, deal with this freakin' crazy intersection at Whitcomb and Mulberry |
| $\begin{gathered} \text { May } 0521 \\ \text { 02:14:18 pm } \end{gathered}$ | 40.58275212 | -105.0844377 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43386 | Waking | Ever since the diagonal parking was added l've had a harder time seeing oncoming cars (and they've had a harder time seeing me) and l've had more close calls. Just because I haven't been hit yet shouldn't be an indication that the intersection is in any way safe. |
| May 0521 02:14:58 pm | 0.5814074 | -105.0789329 | 501 South Mason Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43387 | king | Definitely a crappy intersection to traverse by bicycle. |
| May 0521 02:16:54 pm | 40.58871914 | -105.0955796 | 134 North Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43389 | Driving | Why are right hand turns allowed here (for east bound motorists)? You can't see oncoming traffic from Shields to the north. It used to be you could hug the turn and end up in the right lane while surprise oncoming traffic would end up in the left. But since the right-sizing, which was a good change, motorists now end up right in front of that surprise oncoming traffic. Right hand turns just plain shouldn't be allowed. |
| May 0521 $02: 19.21 \mathrm{pm}$ <br> 02:19:21 pm | 40.5870161 | -105.0770049 | 109 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43390 | Waking | I'm pretty sure there are no-right-turn-on-red signs here. And yet it happens all. the. time. And it's not for lack of signage. Please post some traffic enforcement officers to this location and help the local populace learn how to read and obey street signs. |
| $\begin{gathered} \text { May } 0521 \\ \text { 02:21:15 pm } \end{gathered}$ | 40.57537798 | -105.0957394 | 815 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43391 | Driving | Now that we have two really great, and improved pedestrian/bicyclist routes for crossing Shields and students are no longer playing frogger in the street, could we maybe pop the speed limit up to 35 ? 30 seems a bit low. |
| May 0521 $02: 25: 14 \mathrm{pm}$ | 40.50070374 | -105.0770415 | Ram Glass Service, 6132 S College Ave, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43392 | Walking | S. College between... well about where the MAX line ends all the way south to where the City ends... really needs some sidewalks. I have to walk this section fairly regularly when dropping off or picking up my car from Carl Duke's Volvo shop. Ity to stick to the social trails when I can. But there are times when you have to walk in the street. And recently, when some new pipes were being laid, <br> the "bike lane" was blocked such that I had to walk ... as a pedestrian with no armor but my self-fortitude, in the travel lane where motorists are traveling at $50-55$ mph coming right at me. It was <br> horrifying. But the service road was entirely blocked to pedestrians and the bike lane, which would have been my alternative, was blocked as well. What. Where. They. Thinking?!!! Aren't there rules <br> and pedestrians so that it's not us against highway speed motoristir |
| $\begin{gathered} \text { May } 0821 \\ \text { 10:38:50 a } \end{gathered}$ | 40.50792615 | -104.9960804 | 4225 East County Road 36, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43489 | Biking | Shoulders insufficient. I don't like riding my bike on Harmony Road east of Ziegler due to high traffic speeds. However, the Kechter road overpass is also quite dangerous. |
| May 0821 <br> 10:40:12 am | 40.50844822 | -105.03685 | 2205 Kechter Rd, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43490 | iking | Poor shoulders on Kechter east of Timberline. A bike lane should be added in this area. |
| May 0821 <br> 10:41:39 am | 49456315 | -105.0401974 | 1900 East Trilby Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43491 | Biking | No shoulders west of Timberline on Triby. Dangerous for cyclists. |
| $\begin{gathered} \text { May } 0821 \\ \text { 10:47:10 a } \end{gathered}$ | 40.53793832 | -105.0724804 | 351 East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43492 | Biking | No bike lane on Horsetooth east of College. |
| May 0821 <br> 10:50:31 am | 5083177 | -105.0130749 | 3402 Long Creek Drive, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43493 | Driving | High School Trafic backs up trafic at Lady Moon and Kechter. |
| May 0821 $1.00 .250 m$ | 40.48568565 | -105.1154923 | Taft Hill Road, Fort Collins, Colorado 80526, United States | Biking | Narrow shoulders and high speed trafic on Taft Hill make it hard to bicycle to Coyote Ridge Natural area. Wider shoulders or an atternate route would be good. |
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| Item 3. | 40.51428855 | -105.0463772 | 1803 Rosemary Court, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43543 | Biking | Need a sate way to cross the railroad tracks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { May } 1021$ 11:09:54 am |  |  |  |  |  |
| May 1021 <br> 11:12:43 am | 40.54559417 | -105.0204617 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43544 | Biking | Need a light at this intersection to cross Ziegler when going from the Rendezvous Trail to the Poudre Trail (ELC). |
| $\begin{gathered} \text { May } 1021 \\ 01: 13: 48 \mathrm{pm} \end{gathered}$ | 40.58201878 | -105.0333309 | East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43546 | Driving |  <br>  turn right and either stay on Timberline or turn right onto Mulberry. |
| May 1021 01.15 .18 m 01:15:18 pm | 40.58185174 | -105.0331861 | East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43547 | Driving | Instead of watiting, drivers often use the shoulder to bypass cars in the right-most lane in order to turn right onto Mulberry. |
| May 1021 01:20:02 pm | 40.58229175 | -105.0329179 | South Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43548 | Biking | This whole intersection/area is not bike friendly. Myself and others who work in the commercial area west of here and are coming from the south or east would love to have an underpass or something to ride to work. |
| May 1021 01:23:07 pm | 40.58139543 | -105.0358889 | 2200 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43549 | Waking | I've seen people wakking along Mulberry going both east and west; looks very unsafe. It doesn' seem like a great place for a sidewalk, but perhaps the Frontage Rd could be extended. |
| May 1021 01:28:53 pm | 40.567065 | -105.0396019 | 2097 East Prospect Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43550 | Driving | People still sometimes stop in the right turn lane when traffic is coming, not realizing their lane continues for a while before they have to merge. Drivers also don't always wait until they've passed the solid white line to change lanes. |
| May 1021 $01: 29: 54 \mathrm{pm}$ | 40.54990682 | -105.0388241 | 2042 Custer Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43551 | Driving | Drivers turning right onto Timberine often use the shoulderlbike lane and sometimes bypass cars in the actual car lane. |
| May 1021 01:45:23 pm | 40.55984361 | -105.0767988 | Frontage Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43552 | Driving | I would like to third the issue of congestion in the NB right-most lane when the drive-thru lines get long for Raising Canes \& Starbucks. Has high potential for accidents. |
| May 1021 01:46:50 pm | 40.56210955 | -105.076831 | 1822 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43553 | Driving | Congestion occurs in the right lane when the drive-thru line for The Human Bean spills onto College Ave. It creates a higher risk for accidents. |
| May 1021 01:50:59 pm | 40.58148099 | -105.0501806 | Frontage Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43554 | Driving | Chaotic and dangerous intersection. No one seems to know how to use a frontage road and who has the right of way. Turning onto Muberry in either direction is terifying. |
| May 1021 01:52:46 pm | 40.58153803 | -105.0502288 | 417 South Link Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43555 | Driving | SB Link Ln has a wide shoulder that drivers confuse for a right turn lane onto Mulbery (when there are no semi trucks parked there), and then they cut off the people who are in the correct lane. |
| May 1021 01:53:53 pm | 40.58128135 | -105.0501215 | 1432 East Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43556 | Driving | Drivers often turn right on red onto Link Ln from Mulbery even though there is a (small) sign that says itis not allowed. Could use a bigger sign. |
| May 1021 01:56:06 pm | 40.58152173 | -105.0358415 | 2200 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43557 | Waking | I often see people walking on the shoulder along all of Lincoln Ave between Timberline \& the roundabout because there is no sidewalk |
| May 1021 <br> 02:03:11 pm | 40.53788532 | -105.0202471 | East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-43558 | Driving | Traffic gets congested here (mostly on SB Ziegler and EB Horsetooth, in my experience) because drivers fail to yield and give a car to their right or left a turn to go. So there will be a steady stream of cars in either the N/S or E/W direction while those in the other directions just have to wait until there's a break. |
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| Item 3. | 40.50434772 | -105.0772905 | 161 East Saturn Drive, Fort Collins, Colorado 80525, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-44168 | Biking | No bike lane, dangerous for commuters between Triby and Harmony |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { May } 2021 \\ \text { 04:46:18 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { May } 2021 \\ \text { 04:46:22 pm } \end{gathered}$ | 40.48699124 | -105.0774479 | 7027 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44169 | Driving | Dangerous entry and exit from neighborhood. |
| $\begin{gathered} \text { May } 2021 \\ \text { 04:47:34 pm } \end{gathered}$ | 40.49493846 | -105.0774622 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44170 | Transit | Bus route is not inclusive of south side of town. There is no bike lane, no sidewalk, and no alternative transportation that reaches the communities near Triby and College |
| May 2021 $04: 48.01$ <br> 04:48:01 pm | 40.49577066 | -105.0772119 | 6520 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44171 | Biking | There is no direct access from the Ridewood hils neighborhood (or anywhere south of the Last Max station) for biking walking or public transportaion. |
| May 2021 04:48:03 pm | 40.49577066 | -105.0772119 | 6520 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44172 | Biking | There is no direct access from the Ridewood hils neighborhood (or anywhere south of the Last Max station) for biking walking or public transportation. |
| May 2021 $04: 48.22$ pm 04:48:22 pm | 40.49577066 | -105.0772119 | 6520 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44173 | Biking | There is no direct access from the ridgeewood hills neighborhood (or anywhere south of the Last Max station) for biking walking or public transportaion. |
| May 2021 $04: 48.24 \mathrm{pm}$ 04:48:24 pm | 40.49577066 | -105.0772119 | 6520 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44174 | Biking | There is no direct access from the ridgewood hills neighborhood (or anywhere south of the Last Max station) for biking walking or public transportation. |
| May 2021 $04: 49: 28 \mathrm{pm}$ 04:49:28 pm | 40.49422048 | -105.0770187 | 6600 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44175 | Transit | No public transportation options this far south and still in city limits. |
| May 2021 $05 \cdot 09 \cdot 21 \mathrm{pm}$ 05:09:21 pm | 40.49413345 | -105.0905514 | 871 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44176 | Biking | It is dangerous to bike along Triby to the bike trails at Shields and Triby. A bike lane and sidewalk is needed. |
| May 2021 05:09:50 pm | 40.49452236 | -105.090705 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44177 | Waking | It is dangerous to walk along Triby to the bike trails at Shields and Triby. A sidewak is needed. |
| May 2021 10:10:59 pm | 40.49487319 | -105.0831985 | 320 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44182 | Biking | Please consider making it safe for bicyclists on Triby between college and Shields. |
| May 2021 <br> 10:13:24 pm | 40.48720135 | -105.0774103 | 7015 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44183 | Waking | Please add a sidewalk or Trail on the west side of college between Triby and Loveland and consider connecting to Loveland trails. |
| May 2021 $10: 19.25$ <br> 10:19:25 pm | 40.49017758 | -105.0775337 | 6815 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44184 | Waking | It's dangerous for both pedestrians and bicyclists along South College. Wheelchai-bound pedestrians are out of luck. Sporadic sidewalks at best and no bike lanes. |
| May 2021 <br> 10:21:23 pm | 40.49479568 | -105.0806451 | 217 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44185 | Biking | There is no direct access from the Ridgewood Hills/Shenandoah neighborhood for biking walking or public transportation. |
| May 2021 10.32 .44 <br> 10:32:44 pm | 40.49453052 | -105.0894213 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44186 | Biking | The newly paved path that's accessible at Triby and Shields is nice if you can get to it safely. This part of Triby desperately needs a bike lane (or at least a sidewalk). The narrow and steep shoulder between College and Shields is always littered with broken glass and you're inches away from traffic. |
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| Item 3. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 2121 <br> 12:28:40 am | 40.49464474 | -105.0899792 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-44187 | Biking | No side walk to bike or walk down to new bike trail along Shields |
| May 2121 <br> 12:29:58 am | 40.49455703 | -105.090242 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44188 | Waking | Blind hill as well as it being dangerous since there's no sidewalk along Triby so walkers are often right along the roadway |
| May 2121 12:31:46 am | 40.49444485 | -105.0905585 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44189 | Biking | The sidewalk ends here. It would be nice and much safer for pedestrians to have a sidewalk down to Shields and the new bike trail. |
| May 2121 12:32:49 am | 40.49563196 | -105.0771904 | 6520 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44190 | Transit | No safe spot for bus goers to wait for the bus. There's also no sidewalk here. |
| May 2121 12:34:29 am | 40.49623571 | -105.0772977 | 6508 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44191 | Biking | Please help to connect Triby to Harmony by adding a sidewalk, bike lane, or bike path! Many people are waking and or biking along the road on College on a regular basis. |
| May 2121 <br> 12:35:17 am | 40.49623163 | -105.0773406 | 6508 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44192 | Waking | No sidewalk for over a mile along College. Many people are walking along College, which is technically a highway here! |
| May 2121 12:37:53 am | 40.48207066 | -105.077126 | 7424 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44193 | Driving | Many cars driving over the speed limit here. I believe that with new development happening along college and in Ridgewood Hills, that there should be $40-50 \mathrm{MPH}$ speed through this stretch. |
| May 2121 <br> 11:33:58 am | 40.51529945 | -105.0765896 | 5124 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44207 | Biking | No safe bike lane, cyclists are frequently riding on shoulder and close to trafic |
| May 2121 <br> 11:36:24 am | 40.50678829 | -105.0773621 | 5740 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44208 | Waking | Lack of sidewakk places pedestrians in danger by forcing them to walk along 287 |
| May 2121 <br> 11:38:30 am | 40.49499466 | -105.0773138 | 6540 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44209 | Transit | Lack of public transportation to this part of town leaves people without access to services |
| May 2121 <br> 11:52:19 am | 40.49455493 | -105.090757 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44210 | Biking | The lack of a bike lane creates dangerous conditions for cycilist, particularly going down a steep hill toward rairoad tracks. It also makes it difificlt and dangerous to bike to the trail. |
| May 2121 <br> 11:54:10 am | 40.49436748 | -105.0909555 | 871 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44211 | Wakking | No sidewalk creates dangerous conditions for pedestrians |
| May 2521 <br> 03:30:45 pm | 40.49918095 | -105.0772333 | 6250 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44459 | Biking | No safe bike lane, people frequently biking in traftic on College. |
| May 2521 <br> 03:31:40 pm | 40.49890764 | -105.0774211 | 6300 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44460 | Wakking | No sidewalk, daily people are walking on College, very dangerous. |
| May 2521 03:32:27 pm | 40.49866697 | -105.0774157 | 6300 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44461 | Transit | Bus route does not reach south fort collins. |
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| Item 3. | 40.49439997 | -105.0912023 | 871 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44462 | Biking | No bike lane, dangerous to try to bike to the trail. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 2521 $03: 33: 41 \mathrm{pm}$ <br> 03:33:41 pm |  |  |  |  |  |
| May 2521 03:34:27 pm | 40.49448972 | -105.0917739 | 871 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44463 | Walking | No sidewalk, not safe for wakking. |
| May 2521 05:07:16 pm | 40.50518524 | -105.0773621 | 5817 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44465 | Walking | No sidewalk, daily people are walking on College, very dangerous. |
| May 2521 $05: 07.51 \mathrm{pm}$ 05:07:51 pm | 40.5049609 | -105.0773889 | 5837 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44466 | Biking | No safe bike lane, people frequently biking in traffic on College. |
| May 2521 05:08:22 pm | 40.50478959 | -105.0773782 | 5837 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44467 | Transit | Bus route does not reach south fort collins. |
| May 2521 05:09:17 pm | 40.49450604 | -105.091213 | 871 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44468 | Biking | No bike lane, dangerous to try to bike to the trail. |
| May 2521 05:09:54 pm | 40.4945142 | -105.0917119 | 871 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44469 | Walking | No sidewalk, not safe for walking. |
| May 2621 09:08:34 am | 40.5677822 | -105.0449932 | 1640 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44521 | Biking | Biking on Riverside is unsafe. There should not be signs that direct cyclists to take the lane as cars speed by and around above the speed limit. This street needs separated bike facilities terribly or someone is going to get killed. |
| May 2621 09:09:42 am | 40.56721985 | -105.0448591 | 1831 East Prospect Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44522 | Walking | Cars do not yield to peds/bikes crossing from the north side into the middle island. They travel at high speeds and do not stop to allow users to cross ( $90 \%$ don't stop, $10 \%$ do). This intersection is unsafe for peds/bikes. |
| May 2621 09:11:05 am | 40.5672117 | -105.0451005 | 1678 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44523 | Walking | When crossing westbound from the island as a pet, there is low visibility to those heading south on riverside and about to turn west on prospect. You cross from the island and then almost get hit by those turning right on red due to the low visibility on both sides of the peds in the crosswalk. |
| May 2621 $09: 11143$ 09:11:43 am | 40.56694275 | -105.0448805 | 1831 East Prospect Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44524 | Walking | There is no cross walk on the east side of riverside to get across prospect, making for multiple currently dangerous crossings. |
| $\begin{gathered} \text { May } 2621 \\ 09: 13: 14 \mathrm{am} \end{gathered}$ | 40.57783043 | -105.0580072 | 713 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-44525 | Walking | Intersection is dangerous for peds and bikes. Visibility is low, signal box blocks view from south west corner to those turning right on red too head south on lemay. This is a major access point to the Poudre trail from the south so we need to do much better. |
| May 2621 09:14:01 am | 40.58100838 | -105.0625831 | 517 Endicott Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44526 | Biking | Riverside should have protected/separated bike lanes. It is not safe for cyclists. |
| $\begin{gathered} \text { May } 2621 \\ \text { 09:15:15 am } \end{gathered}$ | 40.57026791 | -105.0578034 | 1202 East Pitkin Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44527 | Biking | Bike signal timing should prioritize bikes vs. waiting 30 seconds to two minutes. Current timing does not promote bicycling on our premier bikeway as it increases trip time significantly, resulting in users $j$-walking or taking alternate more dangerous routes. |
| May 2621 09:18:35 am | 40.57426116 | -105.060668 | 908 East Elizabeth Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44528 | Walking | E Elizabeth between Lemay and Stover is failing to support all users' safety as it is currently being used. It seems to be being used as a major street instead of a local neighborhood street based on volume observations. In this area, cars can often be parked on both sides of the street, high volume $30-35 \mathrm{mph}$ vehicles traveling in both directions, bikes trying to find a place to go to not get hit, and peds walking on a skinny sidewalk in many cases having cars buzz by them. Someone is going to get killed or seriously injured if this is not addressed based on the evolving volumes and speeds. |
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| Item 3. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 2621 09:18:47 am | 40.57425708 | -105.0611669 | 900 East Elizabeth Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44529 | Biking | E Elizabeth between Lemay and Stover is failing to support all users' safety as it is currently being used. It seems to be being used as a major street instead of a local neighborhood street based on volume observations. In this area, cars can often be parked on both sides of the street, high volume $30-35 \mathrm{mph}$ vehicles traveling in both directions, bikes trying to find a place to go to not get hit, and peds walking on a skinny sidewalk in many cases having cars buzz by them. Someone is going to get killed or seriously injured if this is not addressed based on the evolving volumes and speeds. |
| May 2621 09:19:45 am | 40.57285948 | -105.0579643 | 1027 South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44530 | Biking | Lemay is not safe for bikes. Bike lanes should be protected/separated. |
| $\begin{gathered} \text { May } 2721 \\ 02: 51: 29 \mathrm{pm} \end{gathered}$ | 40.57419596 | -105.0570953 | 1217 East Elizabeth Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-44565 | Biking | Missing bike lanes and often cars parked on both sides of the street while cars are simultaneously driving east/westbound, creating danger for bicycles. This street needs modern infrastructure to keep everyone sate. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 02:57:06 pm } \end{gathered}$ | 40.58183952 | -105.0825548 | 410 South Meldrum Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45900 | Driving | When leaving The Lincoln Center parking lotit is really hard to see traftic heading south due to diagonally parked cars. This is a problem turning left or right out of the parking lot. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:11:24 pm } \end{gathered}$ | 40.49431838 | -105.0953436 | 1039 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45901 | Biking | NOT SAFE to get from neighborhood off Triby down to the Bike Trails |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:12:07 pm } \end{gathered}$ | 40.4946121 | -105.0879568 | West Tribby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45902 | Biking | Not Safe to ride bike on Trilby. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:12:56 pm } \end{gathered}$ | 40.49741872 | -105.0773621 | 6324 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45903 | Biking | NOT SAFE to ride bike along 287. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:13:26 pm } \end{gathered}$ | 40.49477528 | -105.0773942 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45904 | Driving | Dangerous Intersection |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:14:10 pm } \end{gathered}$ | 40.48693004 | -105.0774157 | 7316 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45905 | Driving | Very dangerous to turn onto College. Especially with so many more housing units being built at this time. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 13:24:12 pm } \end{gathered}$ | 40.58283768 | -105.0843143 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45906 | Driving | Dangerous Intersection! Can't see all 5 directions. Cars are unpredictable. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:24:54 } 21 \end{gathered}$ | 40.58159507 | -105.0858593 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45907 | Driving | Always a predicament turning onto Mulberry at this intersection. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:25:46 pm } \end{gathered}$ | 40.58181914 | -105.0825602 | 410 South Meldrum Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45908 | Driving | Hard to see oncoming trafic from the parking lot. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:26:32 pm } \end{gathered}$ | 40.5828947 | -105.0811869 | 228 West Magnolia Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45909 | Driving | Difificult to turn off CanyonWhitcomb onto Mulberry. Hard to see where cars are coming with the two turns and there is a curve in the road. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:55:54 pm } \end{gathered}$ | 40.48702215 | -105.0961221 | 7180 South Shields Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45910 | Driving | Can' make left turns onto College during busy times of day |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:57:38 pm } \end{gathered}$ | 40.48695452 | -105.077405 | 6750 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45911 | Driving | Can't make left turns during busy times, which are happening more often. Huge increase in trafic due to new development. |
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| Item 3. | 40.49463881 | -105.0841864 | 6602 Avondale Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45912 |  |  |
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| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:58:46 pm } \end{gathered}$ |  |  |  | Driving | During 5:00 PM hour, can take upwards of 10 minutes to make a left turn from Avondale unto Shields. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 03:59:56 pm } \end{gathered}$ | 40.49453052 | -105.0898397 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45913 | Biking | Sidewalk and/or bike lane needed to connect neighborhoods to the east to the trail lolong Shields. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 04:00:45 pm } \end{gathered}$ | 40.49484055 | -105.0772548 | 120 East Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45914 | Driving | Far too much trafic here for a single-lane Triby. Trafic backs up far beyond turn lanes at all times of day. |
| $\begin{gathered} \text { Jun } 1721 \\ 06: 23: 57 \mathrm{pm} \end{gathered}$ | 40.49476712 | -105.0876403 | 6524 Fossil Crest Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45915 | Driving | Hard to see traffic coming from west up the hill, traffic coming from east is driving too fast which makes it difficiclt to determine a safe maneuver between the car you just saw coming up the hill and how fast is the car coming from the east! |
| $\begin{gathered} \text { Jun } 1721 \\ \text { 06:26:09 pm } \end{gathered}$ | 40.49484667 | -105.0772387 | 120 East Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45916 | Driving | One of the most dangerous intersections around! And traffic often gets backed up to the west (traveling east) all the way to the entrance to Ridgewood Hills. Hate living here mostly because of this intersection. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { O6:27:19 pm } \end{gathered}$ | 40.48935143 | -105.0774962 | 7029 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45917 | Driving | Super dangerous. Need a light here. Adding more and more housing which brings more trafic and even more dangerous conditions. |
| $\begin{gathered} \text { Jun } 1721 \\ \text { O6:28:50 pm } \end{gathered}$ | 40.50638809 | -105.077405 | 5748 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45918 | Driving | Too many people trying to enter the highway from this intersection. |
| Jun 1821 <br> 09:03:07 am | 40.49484055 | -105.0773835 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45926 | Driving | Backups of close to a mile multiple time per day on Triby. Frustrated drivers u-turning. Drivers making "new lanes" to get by. |
| Jun 1821 <br> 09:04:31 am | 40.48694636 | -105.077523 | 115 Triangle Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45927 | Driving | REALLY difificult to turn left from Triangle onto College. Can's see well to turn right either. Lots of development in this area making congestion REALLY bad. |
| Jun 1821 09:06:31 am | 40.49436734 | -105.0960892 | 1039 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45928 | Biking | Not safe for cyclists to cross Triby a grade - cars northbound on Shields turning right don't always look right before turning. Would love to see an underpass for cyclists here. |
| Jun 1821 09:08:40 am | 40.49442445 | -105.090462 | 870 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45929 | Biking | Not safe for cyclists to get to the Long View Trail using Triby. Would love to see a road-separated bike path from Ridgewood hills to the Long View trail. I know the RR crossing is hard, but Loveland is doing it _RIGHT NOW_on 57th. We can do better. |
| Jun 1821 05:04:46 pm | 40.49578698 | -105.0771046 | 6520 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45944 | Waking | The pedestrian infrastructure in the TribyyCollege area is poor and lacking. It's difificult to walk in this area, even trying to get to a bus stop. |
| Jun 1821 05:05:36 pm | 40.49431022 | -105.0476754 | 1630 East Trilby Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45945 | Biking | No bike lanes between the railroad at the Power Trail and Timberine road. Makes biking along this stretch more dangerous. |
| Jun 1821 05:12:01 pm | 40.49464474 | -105.0796044 | 125 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45946 | Driving | Trafic around the collegetrriby area gets backed up far during peak hours. Makes getting in and around this area annoying and more difficult |
| $\begin{gathered} \text { Jun } 1821 \\ \text { 05:14:54 pm } \end{gathered}$ | 40.49449788 | -105.0867176 | 508 West Trilby Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-45947 | Biking | No easy trail access for both pedestrians and bikers from Ridgewood Hills and the surrounding area. |
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| Item 3. |  |  |  |  |  |
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| Jun 2121 09:56:36 am | 40.58935184 | -105.1336241 | 124 North Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46022 | Biking | Poor visibility for bikers at this intersection. |
| Jun 2121 09:57:58 am | 40.58427582 | -105.1336348 | 328 South Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46023 | Biking | Very narrow bike lane between Mulberry and Laporte along Overland. Drivers seem to think the bike lane is a shoulder and park in it. |
| Jun 2121 09:59:44 am | 40.53743279 | -105.1152778 | 3700 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46024 | Driving | Southbound drivers on Taft Hill will use the last stretch of the right line to pass several cars in front of them before the lane ends. |
| Jun 2121 <br> 10:02:06 am | 40.52309295 | -105.026958 | 2690 East Harmony Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46025 | Driving | When there is congestion in the left-turl lanes turning into Front Range Village, drivers frequently run the red light on the left turn signal. |
| Jun 2121 10:04:32 am | 40.5526459 | -105.1223803 | 2411 West Drake Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46026 | Waking | Pedestrians frequenty try to cross Drake Road in between Tatt Hill Road and Overland Trail. There are not many crosswalks along this stretch of Drake Road, so people jaywalk. |
| Jun 2121 <br> 10:06:16 am | 40.58873263 | -105.0771528 | 185 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46027 | Waking | Drivers turning right from Laporte onto College frequently do not yield to pedestrians in the crosswalk. |
| Jun 2121 <br> 12:39:06 pm | 40.58187427 | -105.1337448 | 2935 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46029 | Biking | I find this intersection very dangerous on a bike and know of injuries that have occurred here. Visibility is poor for cyclists and drivers go too fast on Overland. A traffic light or circle would improve safety and comfort. |
| Jun 2121 12:45:15 <br> 12:45:15 pm | 40.58422846 | -105.0806841 | 217 West Olive Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46030 | Biking | This is more for the general area around here, but it would be nice if the lights going $\mathrm{N} / \mathrm{S}$ on either Howes or Mason between Mulberry and Laporte were timed to slower speeds (bicycle speeds). It can be really frustrating stopping at every light for a full cycle while drivers going unsafe speeds for a downtown area cruise right through with all greens. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 12:46:07 pm } \end{gathered}$ | 40.58487035 | -105.0788703 | 272 South Mason Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46032 | Biking | The bike lane on Mason can be uncomfortable with no safe space between the door zone and trafic |
| Jun 2121 <br> 12:48:40 pm | 40.58884332 | -105.093592 | 947 Laporte Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46033 | Biking | A bike lane and/or restricting parking to just one side of the street would improve bicycle safety here. This is marked as a bike route, but people often after to merge with trafic to avoid parked cars. |
| Jun 2121 <br> 12:50:48 pm | 40.57567796 | -105.1150078 | 901 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46035 | Biking | Bike lanes on Taft Hill in many places are completely unusable. They are extremely narrow, full of debris, occasionally vanish, and next to high speed traffic. Safe and direct $\mathrm{N} / \mathrm{S}$ route on the west side of town would be beneficial. |
| Jun 2121 12:54:36 pm | 40.58239287 | -105.0992366 | 404 Jackson Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46037 | Biking | Can be very difficult to see north on Jackson when turning left off of the bike back around City Park. There have been some great improvements to this area, but still could be better with visibility improvements (remove a few parking spots) and paint/signage across the road to slow drivers. |
| Jun 2121 12.57:45 <br> 12:57:45 pm | 40.60272346 | -105.0717717 | 303 Conifer Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46039 | Biking | A light or signalized crosswalk would be nice here. It can be difficult to cross Conifer on Blue Spruce (this could be a nice bike route to the $N$. College area that avoids having to ride on College which is horrible). |
| Jun 2121 $01: 32 \cdot 11$ <br> 01:32:11 pm | 40.57488866 | -105.1243981 | 2620 West Elizabeth Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46041 | Biking | Cars frequently park / idle in the bike lane on W. Elizabeth between Overland and Taft Hill |
| Jun 2121 01:33:45 <br> 01:33:45 pm | 40.57661886 | -105.1044866 | 1625 West Plum Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46042 | Driving | Cars drive too fast along W. Plum from W. Elizabeth to Shields. Speed bumps would make this more safe for bikers and pedestrians. |
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| Item 3. <br> 01:35:09 pm | 40.58020075 | -105.1006006 | 600 City Park Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46043 | Biking | No bike lane on City Park Ave. south of Muberry. This is heavily used by bikers who have to wory about speeding cars. |
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| Jun 2121 $01: 36: 51$ pm | 40.57521054 | -105.1377904 | 920 South Overland Trail, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46044 | Biking | This is a dangerous intersections. Cars speed on Overland over the hill and the bike lanes are frequently filled with gravel and debris. A stoplight here would greaty improve safety |
| Jun 2121 01:38:46 pm | 40.56730089 | -105.1080697 | 1610 Westbridge Drive, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46045 | Biking | W. Prospect is dangerous to cross between Tatt Hill and Shields. Many bikers and pedestrians cross to access Red Fox Meadows. Please add a stopight or croswwak with flashing lights. |
| $\begin{gathered} \text { Jun } 2121 \\ 01: 40: 27 \mathrm{pm} \end{gathered}$ | 40.58801972 | -105.0753397 | 320 Walnut Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46046 | Driving | Please close walnut street to cars and reserve for pedestrian use only. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 02:50:27 pm } \end{gathered}$ | 40.56686175 | -105.0939234 | 929 West Prospect Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46047 | Bikin | Please add a large bike lane for the entirety of west prospect from college to overland. It is dangerous to bike along prospect and is much needed with the proximity to campus |
| Jun 2121 05:49:01 pm | 40.57805044 | -105.077067 | 106 East Laurel Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46051 | Wakking |  through light signals until there's a "helper" car to trip the signal. This intersection would probably be better as a higher-turnover intersection like Mountain \& Mathews. It could also use a lane diet on the Laurel faces to slow drivers down due to how many people on foot and bikes use the intersection. The third southbound lane for College is likely unnecessary here, and the cross-sections for Laurel in this section should really be narrowed to 3 lanes (center turn and 1 lane each direction). |
| $\begin{aligned} & \text { Jun } 2121 \\ & \text { 05:51:02 pm } \end{aligned}$ | 40.58140765 | -105.0788909 | 501 South Mason Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46052 | Waking | This intersection is fairly dangerous for pedestrians due to stressed left turning traffic. It's even worse for anyone with accessibility issues. I've walked a blind man across this street twice who was trying to get to one of the MAX stops because it's too loud, hard to navigate, and there's no audible ped signal anyway. |
| Jun 2121 05:52:31 pm | 40.58146056 | -105.0769919 | 502 South College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46053 | Wakking | Almost every time I walk through this intersection, I experience a near miss from a car due to all the right turn lanes and at-will lefts from Mulberry traffic. Left turns should really be "on signal only" so peds are protected from drivers who either aren't paying attention or are focusing on oncoming traffic. If we wanted to get really progressive, we would eliminate right turns on red, too although that might be too European for our sensibilities. I actively avoid this intersection when I'm on foot because of how dangerous it is. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 05:54:24 } 21 \end{gathered}$ | 40.58145654 | -105.0719172 | 334 East Mulberry Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46054 | Wakking | For what Mulberry is (an arterial through a neighborhood in downtown), it is built too much like a highway. Despite the proximity to downtown, there's only a few bike/ped crossings. In general, Mulberry seems to follow the City's rule on arterials that there can only be $2-3$ ped crossings per mile - a rule that destroys anything resembling neighborhood connectivity. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 05:55:53 pm } \end{gathered}$ | 40.58142802 | -105.073033 | 317 East Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-46055 | king | For what Mulberry is west of Riverside Avenue, it should probably have a road diet and buffered bike line configuration for its full extent between Overland and Riverside. You could use roundabouts to deal with the traffic capacity but also calm traffic down. Arterials through downtown areas should ALWAYS have bicycle infrastructure on them. It's okay to, and should be the goal to, slow down the cars to make this happen. |
| $\begin{gathered} \text { Jun } 212121 \\ 05: 57: 41 \mathrm{pm} \end{gathered}$ | 40.58152173 | -105.0859559 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46056 | Wakking | For how Canyon serves as a feeder of sorts between campus, the neighborhoods north of campus, and downtown, this feels like it should be a fully functional intersection with either a roundabout or at least a traffic signal. There are too few pedestrian crossings on Mulberry in this mile section west of Meldrum, especially considering the density that lends itself to walking and biking. |
| Jun 2121 <br> 05:58:35 pm | 40.5815421 | -105.0860095 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46057 | king | Canyon and either Whitcomb or Loomis could easily serve as a good bikeway connection between campus and downtown. As it stands now, this section of Mulberry is notably dangerous and inconvenient for people walking and biking, and this intersection is the worst. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 05:59:39 pm } \end{gathered}$ | 40.58175136 | -105.0957799 | 1025 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46058 | Wakking | Like most arterial-on-arterial intersections in the city, this intersection is dangerous to walk across because traficic is moving quickly, there's a lo of asphalt to cross, and visibility of pedestrians is ow. |
| Jun 2121 06:01:51 pm | 40.58180254 | -105.1004702 | 1339 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46059 | Biking | Ideally, all of Mulberry west of Riverside would be three lanes with a buffered bike lane. The current bicycle action on the bikeway here isn't logical for cyclists because the Mulberry crossing is only on one side of the intersection here. We would never limit cars this way and we shouldn't force people walking and biking into inconvenient, somewhat unsafe, and definitely awkward behavior just because making it safer for vulnerable road users will inconvenience drivers. At least extend the bike lane up to Jackson and have left/north-turning cyclists make more logical movements in more logical places, but frankly, it's past time for Fort Collins to embrace the 3-lane arterial, especially in Old Town which was historically built for pedestrians and transit first, and cars much farther down the priority list. We say we want a $60 \%$ rideshare of walking, biking, and transit. We're never going to get there if we keep relying on outdated assumptions that car drivers are the only legitimate road users and all other transportation modes are "amenities." |
| Jun 2121 | 40.58140976 | -105.07007 | 503 East Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46062 | Wakking | As one of the only ped crossings on Mulberry in this mile stretch, Whedbee could use some attention. It does well in giving peds a head start and having a weight sensor for bikes, but it could use pedestrian bulb-outs on Whedbee to pinch the entry into the neighborhoods and signal to drivers to slow down (drivers tend to speed up and down Whedbee, which is highly intimidating to people trying to walk). |


|  | 40.58142653 | -105.0664866 | 721 East Mulberry Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46063 | Waking | With Stover classified as a collector stret, it should really have a ped crossing up to Riverside - Google Maps thinks there is but nobody would cross the street here without a death wish. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jun 2121 10:30:09 pm | 40.58137913 | -105.066483 | 500 Stover Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46064 | Biking | Stover is supposed to be a bikeway but ends abruptly here at Mulberry (or Laurel?) without actually connecting the bikeway into the downtown. To estabish connectivity, a crossing is needed, and a logical one, not one of those annoying ones that forces peds and cyclists over to one side of the road. <br> Considering Muberry travels almost exclusively through neighborhoods west of Riverside, seems like this is a good place to hem the road down to a 3 -lane, 30 mph configuration. That would do AMAZING things for bicycle and pedestrian connectivity in the downtown area that is otherwise very walkable and bikeable except tor the arterial streets. |
| Jun 2121 10:31:38 pm | 40.58136691 | -105.0632054 | 819 East Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46065 | Waking | This intersection is fundamentally unsafe for pedestrians, despite it being one of the only connections for peds and bicyclists from the neighborhoods to the southwest to reasonably access the Poudre Trail. The road is too wide, the sidewalks too narrow, the traffic too fast. |
| Jun 2121 10:33:06 pm | 40.58080923 | -105.062322 | 829 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46066 | Waking | Riverside south of Mulberry is an obviously overbuilt street. Traffic volumes are too low to justify the five-lane configuration. This is a natural connective route for people walking and biking to connect <br> with the Spring Creek Trail and Edora, and to get at least most of the way downtown before diverting at, say, Lemay or Myrtle. However, the sidewalks are extremely narrow, never shoveled in winter <br> and there's no crossings to access businesses or facilities on the east side of the street. Granted, a lot of those are industrial and unikely to attract much walking and biking traftic, but the west side of <br> Riverside does have those businesses (offices, health care, etc.) and could benefit greatly. Maybe this is a spot to try out a two-way buffered bikeway along the west side of the road, with a handful of strategic crossings where they make sense? |
| Jun 2121 10:34:39 pm | 40.58071504 | -105.0621378 | 829 Riverside Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46067 | Biking | Riverside Ave south of Mulberry is a natural connector route for people walking and biking to the Power/Spring Creek trails and to Edora. Right now, walking is miserable and biking is deadly (is laughable that there's signs saying bikers are allowed to use the full lane; if they tried it, somebody with a big truck would probably run them over just to make a point). Buffered bike lanes are an easy and logical thing to add here to calm traffic and improve neighborhood connectivity. |
| Jun 2121 10:36:06 pm | 40.57780191 | -105.057857 | 713 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46068 | Waking | This intersection is too wide and fast to be safe for peds - I regularly experience near misses here from left and right-turning traffic because they just aren't looking (street is too wide and peds are tucked out of line of sight). |
| Jun 2121 <br> 10:37:16 pm | 40.58060096 | -105.0568163 | South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46069 | Biki | There is no logical access point from the bike lane to the Poudre Trail. The original access is blocked off and there's no curb cut in a reasonable location - cyclists have to know to hop onto the sidewalk on the south side of the river, or make a hairpin turn in the slip lane onto Mulberry. Either improve the wayfinding signage for northbound riders, establish a logically-engineered curbcut here, or ideally both (or just fix the original access point to the south). |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 10:38:21 pm } \end{gathered}$ | 40.56708945 | -105.044961 | 1725 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46070 | Waking | This is generally not a safe intersection for peds because it's too wide and fast and there's low visibility for drivers. <br> Also no pedestrian crossing on the east side of the intersection - people who walk are not second class citizens - allow us full and logical use of intersections. |
| Jun 2121 <br> 10:39:22 pm | 40.5671302 | -105.0450039 | 1725 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46071 | Biking | This should be an intersection to help funnel bicyclists from the neighborhoods to the northwest down onto the Power/Spring Creek Trails or Edora. There are no bike facilities on Riverside or Prospect for at least a mile in any direction, and no connections aside from trying to make do on narrow sidewalks. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 10:40:29 pm } \end{gathered}$ | 40.56717366 | -105.0393963 | 1613 South Timberline Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46072 | Waking | This is an extremely dangerous intersection for peds and bicyclists due to high speeds and traffic volumes. I try to never ever walk or ride through this intersection because left and right turning drivers simply aren't looking for us. |
| $\begin{gathered} \text { Jun } 2121 \\ 10: 41: 41 \mathrm{pm} \end{gathered}$ | 40.56789704 | -105.039441 | 1505 South Timberline Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46073 | Waking | Sidewalk missing - peds have to cut through Nursery garden center (trespass) to get to intersection. |
| $\begin{gathered} \text { Jun } 2121 \\ 10: 43: 21 \text { pm } \end{gathered}$ | 40.56621954 | -105.039382 | 1613 South Timberline Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46074 | Biking | This segment of Timberline from Prospect to Drake is fundamentally unsafe for road users. It is too wide and too fast and there's almost zero connectivity across the street for the full mile inbetween arterials. It's unsafe for everyone, and those of us walking or biking have to find circuitous, convoluted routes to any destinations along the corridor. |
| Jun 2121 10:44:08 pm | 40.55251904 | -105.0388026 | 2195 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46075 | Waking | Intersection is too wide and fast for sate use by pedestrians. |
| Jun 2121 10:45:08 pm | 5253326 | -105.0367749 | 2195 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46076 | Waking | Ped crossing needs street narrowed to one vehicle lane each direction to be safe. One direction has two lanes which means drivers often pop around vehicles actually stopping at the crosswalk and risk hamburgering peds in the crosswalk. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 10:46:35 pm } \\ \hline \end{gathered}$ | 40.55210329 | -105.0579894 | 1239 East Drake Road, Fort Collins, Colorado 80525, United States | Waking | Intersection is very dangerous for peds due to high traffic speeds and low visibility from angles. Seems like this would be an excellent candidate for a two lane roundabout with 20 -ft separation between the roundabout and ped/bike crossings. |
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| Jun 2121 $10: 48: 30 \mathrm{pm}$ <br> 10:48:30 pm | 40.55643641 | -105.0579375 | 1113 Parkwood Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46078 |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 10:49:09 pm } \end{gathered}$ | 40.55709667 | -105.0579429 | 2238 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46079 |
| Jun 2121 10:50:30 pm | 40.55688066 | -105.0579429 | 2238 South Lemay Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46080 |
| Jun 2121 10:52:16 pm | .563589 | -105.0579017 | 1805 South Lemay Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46081 |
| $\begin{aligned} & \text { Jun } 2121 \\ & \text { 10:53:09 pm } \end{aligned}$ | 40.56701613 | -105.057857 | 949 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46082 |
| Jun 2121 10:54:48 pm | 40.56926957 | -105.057 | 1316 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46083 |
| Jun 2121 10:56:41 pm | 2108 | -105.0578356 | 1304 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://lourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46084 |
| Jun 2121 $10: 58: 47 \mathrm{pm}$ <br> 10:58:47 pm | 40.56702017 | -105.0641388 | 807 East Prospect Road, Fort Collins, Colorado 80525, United States <br> htp-//ourcity fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46085 |
| Jun 2121 11:00:32 pm | .56700795 | -105.0648361 | 801 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46086 |
| Jun 2121 11:01:40 pm | 40.56701202 | -105.0670838 | 609 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46087 |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:02:49 pm } \end{gathered}$ | 40.56706696 | -105.070256 | 501 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46088 |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:03:04 } 21 \end{gathered}$ | 56704312 | -105 | 401 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46089 |
| $\begin{aligned} & \text { Jun } 212121 \\ & 11: 04: 29 \mathrm{pm} \end{aligned}$ | 40.56708014 | -105.0767934 | 209 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46090 |
| Jun 2121 $11.05: 47$ <br> 11:05:47 pm | 40.56704136 | -105.0790071 | 190 West Prospect Road, Fort Collins, Colorado 80526, United States <br> http//ourcity fcgov_com/tcpps/maps/public-survey?reporting=true\#marker-46091 |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:07:44 pm } \end{gathered}$ | 40.56706095 | -105.0810403 | 239 West Prospect Road, Fort Collins, Colorado 80526, United States |

This intersection could actually use a roundabout tor full crossing by peds, bikes, and cars.I I know a ped/lycle signal is planned here, but drivers on Parkwood/Columbia are unikely to respect any
restrictions on turning actions (they dont aa PitkiniLemay) which creates a false sense of security for bicycclists. Better to iust rebuild the intersection as fully functional and connect the neighbornoods. emay between Prospect and Drake is bad to bike on - the bike lanes aren't buffered and traffic is moving too quickly to respectsafely interact with bikers.

Crossings at any intersection, especially arterials, is dangerous since turning traficic is moving too fast and there's no pedestrian bulbouts to signal to drivers to slow down as they leave Lemay Also, in winter, snow removal on this mile stretch is almost non-existent so this mile of arterial is effectively impassable after snow storms for anybody who's not young and able-bodied.

Consider a road diet on Lemay within city limits. Lemay, like many other arterial streets, travels almost exclusively past neighborhoods. Any arterial through a neighborhood should be reconfigured to a three-lane with buffered bike lanes and a 30 mph speed limit, ideally with roundabouts at key intersections. Our prioity should be safety and connectivity, not speed.

Unsafe for pedstrians due to wide, fast intersections (slip lanes and right turn lanes make it worse).
Especially considering that most of the mile of Lemay between Prospect and Mulberry is through neighborhoods and past a primary health care center, the five lane highway seems really out of place. Especially considering that most ot the mile of Lemay between Prosppect and Mulberry is through neighborhoods and past a primary heath care center, the five lane highway seems realy
This road is screaming for a road diet with butfered bike lanes, separated sidewalks, some City street trees, and roundabouts. People in the neighborhood should feel safe walking to their
The aving to drive just to get safely across Lemay.

Safety and connectivity first, speed...later or not at all.
Signal timing clearly does not prioritize bikes - making driving a more attractive option (not a good way to get down to the $40 \%$ automobile rideshare that the City's master plan says is a goal).

Prospect is a dangerous walk in this section, especially when crossing local/collector streets as they dump onto Prospect. Sometimes there's no separation with traffic that is moving at high speeds,
and there's often no pedestrian bulbouts on side streets signaling to drivers to slow down as they leave Prospect and giving peds less street to cross.
The lack of bicycle lanes along Prospect Road through most of the city where it would be really meaningfu is a MAJOR hindrance to bicycle and ped connectivity, much like the same situation on Mulberry.
Prospect goes through neighborhoods for most of it extent through the city and should be reduced to a three-lane cross-section with buffered bike lanes and roundabouts at critical intersections. As
As built now, it severs neighborhood connectivity. We should prioritize connectivity and safety first. and deal with speed later. it's built how, it severs neighborhood connectivity. We should prioritize connectivity and safety first, and deal with speed later

The crossing at Stover \& Prospect thankfully has a quite responsive signal, but the actual crosswalk is only logically placed for northbound walking and biking traffic and even that's a stretc considering sidewalk dimensions for cyclists. This crossing makes no sense for south-bound active-mode trafic and really doesnt work at all for cyclists

As a collector street, this really deserves a full crossing. The city should have more than $2-3$ crossings per mile on arterial streets in dense neighborhoods. Prospect only has two signaled intersections
between College and Lemay, severely hampering neighborhood connectivity, especiall for people walking and biking.

As a collector street, this really deserves a full crossing. The city should have more than $2-3$ crossings per mile on arterial streets in dense neighborhoods. Prospect only has two signaled intersection
between College and Lemay, severely hampering neighborhood connectivity for all users, especially people walking and biking.

This intersection is close to impassible for pedestrians. I'm younger and able-bodied and I actively avoid this intersection and any businesses near it due to the high speed and wide streets. If there's ow car-on-ped crashes here, it's because no peds would dare use this intersection

Know the angles and rights-of-way are limited here, but the at-grade bike crossing involves several hairpin turns and doesn't have enough space for the volume of traftic (peds and bikes). At leas
should widen the sidewalk, especially the sidewalk connection over to the trai on the north side of Prospect. should widen the sidewalk, especially the sidewalk connection over to the trail on the north side of Prospect.

The lack of bike lanes along Prospect in this mile section (College to Shields) is notable and severely hampers the city's bike connectivity in an area (near campus) where it is even more important. The city should consider r road diet and narrowing the street to three lanes with butfiered bike lanes at 30 momh with roundabouts at key intersections. As this corridior densifies, den
facilities is only going to get worse and unless yourre planning on putting all the restaurants in this area up on Lake Street, people are going to want to walk and bike on Prospect.

| Item 3. | 40.5671791 | -105.0959605 | 1512 South Shields Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46093 | Walking | Like a lot of arteria-on-arterial intersections, this is dangerous for peds due to being wide and fast. Anyything you can do to narrow intersections and calm traffic will help. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:09:23 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:11:08 pm } \end{gathered}$ | 40.57106658 | -105.0959337 | 1000 West Pitkin Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46094 | Walking | There's very little connectivity between the east and west side of Shields south of Elizabeth and this should be improved. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:12:01 pm } \end{gathered}$ | 40.57041878 | -105.0960732 | 1306 South Shields Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46095 | Biking | I'm pretty sure Springfield is supposed to be the westward extension of the Pitkin bikeway but you'd never tell if you were trying to get across Shields from either side. This needs a bike/ped connectivity solution. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:13:32 pm } \end{gathered}$ | 40.57810037 | -105.0931263 | 1001 West Laurel Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46096 | Biking | Bike lanes are decent but traffic is still too fast on Laurel between Shields and Prospect. This street section really needs a road diet down to a standard 3 -lane (center turn and 1 lane each direction) with maybe a roundabout here and there to calm traffic and further buffer bicyclists. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:15:08 pm } \end{gathered}$ | 40.57935243 | -105.0957835 | 624 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46097 | Biking | Lack of bike lanes or separated sidewalks is extremely notable here. Could likely use a road diet down to the three lanes to provide buffered bike lanes and separated side walks (maybe with some street trees?) |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:17:31 pm } \end{gathered}$ | 40.58416969 | -105.0770169 | 301 South College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46098 | Waking | Not actually an issue - this is the safest crossing of an arterial l've encountered in FoCo and wish it would be a model for redesigning others throughout the City. I regularly use this crossing even if it's out of my way because it's compact (uses pedestrian bulbouts and cuts of the "cheater" right turn action) and has median islands if you don't quite make the crosswalk. Plus it's well shaded and interesting, and the traffic signal is reasonably responsive to peds. Do more of this, please. :-) |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:19:42 pm } \end{gathered}$ | 40.58715399 | -105.0715435 | 100 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46099 | Walking | Extremely dangerous intersection to walk through due to traffic speeds and intersection width. I try to avoid this intersection despite it being a logical way to access the Poudre Trail from downtown because of how unsafe it is. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:20:37 pm } \end{gathered}$ | 40.58860236 | -105.0573707 | South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46100 | Biking | Not a sate intersection to bike through due to wide intersection and high traftic speeds. Would be better as a roundabout. |
| Jun 2121 $11 \cdot 2 \cdot 16 \mathrm{pm}$ <br> 11:22:16 pm | 40.58191285 | -105.0326979 | South Timberline Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46101 | Biking | Super dangerous intersection with lots of aggressive traffic from all directions. Generally avoid for any biking trips. |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:26:02 pm } \end{gathered}$ | 40.57552166 | -105.0769401 | 830 South College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46102 | Biking | Not having bike lanes on this section of College right across from campus and on a reasonably well-developed commercial corridor seems to counteract city goals about economic development and social sustainability. This section of College is noticeably overbuilt and could very much use a road diet down to five lanes, using the outside lines for buffered bike lines running from Laurel south to Lake or Pitkin on either side (or even Lake Street) |
| $\begin{gathered} \text { Jun } 2121 \\ \text { 11:27:32 pm } \end{gathered}$ | 40.58645964 | -105.1148021 | 101 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46103 | Wakking | No sidewalks on the east side of the street is noticeably awkward since it's the only side of the street worth wakking on in this section. |
| Jun 2121 $11: 28: 38 \mathrm{pm}$ | 40.58920653 | -105.1148862 | 201 North Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46104 | Driving | For all sorts of traffic reasons, this intersection really seems like it should be a roundabout at this point. The input roads don't need to be more than 3 lanes based on traffic loads and it's really wide and overbuilt as a signaled intersection. It's also fairly dangerous for people walking or biking due to intersection width and approaching travel speeds for vehicles. |
| $\begin{gathered} \text { Jun } 2121 \\ 11: 29: 49 \text { pm } \end{gathered}$ | 40.58959631 | -105.1364493 | 3116 Laporte Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46105 | Biking | Like a lot of connections to Overland, the street is overbuilt and trafici too fast -it's hard for people wakking or biking to use Overland - or connect to Overland, as a result. |
| $\begin{gathered} \text { Jun } 2221 \\ \text { 08:38:04 am } \end{gathered}$ | 40.57596503 | -105.1007229 | 809 City Park Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46122 | Biking | Bike lane is very narrow and cars often park into the bike lane. |
| Jun 2221 08:40:56 am | 40.56977759 | -105.1149566 | 1455 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46123 | Biking | Taft Hill doesn't have bike lanes all the way down and cars are going very fast, making it unsafe for biking. |
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| Item 3. | 40.58934776 | -105.133667 | 124 North Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46133 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jun 2221 $01: 17.23 \mathrm{pm}$ <br> 01:17:23 pm |  |  |  | Biking | Making the eeft turn from Overland Trail to Laporte is unsafe on a bike. |
| Jun 2221 01:19:06 pm | 40.581921 | -105.1337314 | 401 South Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46135 | Biking | The bike lane thins very abruptly at this intersection and feels very unsafe to bike through. |
| $\begin{gathered} \text { Jun } 2221 \\ 01: 19: 45 \mathrm{pm} \end{gathered}$ | 40.56920029 | -105.1338387 | 1504 South Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46136 | Waking | Side walk swithes side of the road and there isn't infrastructure for pedestrians to cross the road |
| $\begin{gathered} \text { Jun } 2221 \\ \text { 01:20:42 pm } \end{gathered}$ | 40.58927036 | -105.1205442 | 2314 Laporte Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46137 | Biking | please add more separation for bike lanes along Laporte! the cars go very fast here and it's not safe for cyclists |
| Jun 2321 10.28 .56 am <br> 10:28:56 am | 40.56702017 | -105.0768524 | 1600 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46174 | Biking | This bike crossing is very small and sidewalk isn't big enough for bikes and pedestrians to safely turn onto the Mason Trail. |
| $\begin{gathered} \text { Jun } 2421 \\ 01: 18: 11 \mathrm{pm} \end{gathered}$ | 40.53606296 | -105.0205636 | 3037 Carrington Court, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46242 | Biking | Very challenging to enter roundabouts. Drivers often ignore cyclist and pedestrians. A lot of movement at high speed for a cyclist to process |
| $\begin{gathered} \text { Jun } 2421 \\ \text { 01:18:16 pm } \end{gathered}$ | 40.53606296 | -105.0205636 | 3037 Carrington Court, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46243 | Biking | Very challenging to enter roundabouts. Drivers often ignore cyclist and pedestrians. A lot of movement at high speed for a cyclist to process |
| $\begin{gathered} \text { Jun } 2421 \\ \text { 01:18:32 pm } \end{gathered}$ | 40.55155354 | -105.0191474 | South County Road 9, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46244 | Biking | Very challenging to enter roundabouts. Drivers often ignore cyclist and pedestrians. A lot of movement at high speed for a cyclist to process |
| Jun 2521 09:35:21 am | 40.58809615 | -105.0702166 | 119 East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46270 | Waking | A Natural Areas fence is blocking wakers along Lincoln Ave. The fence seems inappropriate and forces walkers to step into the busy street. There should be a legit sidewalk here instead. |
| Jun 2521 09:42:31 am | 40.58811749 | -105.0703561 | 119 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46272 | Biking | Eastbound, there's a curve here that includes a bike lane; however, car drivers seem to always "cut the corner" and encroach into the bike lane. Speeds are also fast. |
| Jun 2521 09:46:43 am | 40.58821934 | -105.0702596 | 119 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46273 | Waking | This crosswalk on Lincoln needs a bulb-out. It is busy and often there's a constant stream of cars on Willow who are desperately trying to turn left on Lincoln. It makes walking across this area a bit intimidating during busy times. |
| Jun 2521 09:50:02 am | 40.58770124 | -105.0708393 | 119 East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46275 | Waking | No sidewalk here. Depending on the season, there are overgrown weeds and mud pits. Not pedestrian friendy for the downtown / river / brewery corridor. |
| Jun 2521 10:01:34 am | 40.58713163 | -105.0715309 | 100 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46276 | Waking | My family regularly crosses Riverside at Lincoln to get to the river trail, to school, etc. It is dangerous when busy, and we've had close calls multiple times with both rude and distracted drivers. People regularly run red lights on Riverside, and from Lincoln people are desperately trying to turn left, both lead to dangerous crossings for walkers/bikers. Drivers don't seem to recognize there are pedestrianslikers in the area, since the area looks industrial and purely road-focused. Speeds are too fast on Riverside, and it feels very unsate for families to be standing on the narrow sidewalk so close to the busy highway. Please add bulb-outs, colorful crosswalks, pedestrian signage, better bike markings, slower Riverside speeds, etc. |
| Jun 2521 10:10:46 am | 40.58897705 | -105.07424 | 256 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46277 | Biking | The SW-bound bike lane (quietly) vanishes and gets merged into traffic. I've seen bike-car conflicts at this intersection. In such a bike-intensive area, it seems like this would have been part of the design of the Linden Street revamp. |
| $\begin{gathered} \text { Jun } 2521 \\ 10: 16: 53 \mathrm{am} \end{gathered}$ | 40.58882633 | -105.0744385 | 254 Linden Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46278 | Waking | Linden Street should be "the Linden Street Mall." Boulder has Pearl Street Mall (which actually attracts tourists!), and Fort Collins should manage Linden Street in the same way. The new Linden Street revamp plan is nicer than the current situation, but it does not fully recognize the huge potential of our downtown! |
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| Item 3. | 40.58419502 | -105.0774929 | 109 West Olive Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46279 | Biking | East-West biking through downtown is very challenging. Bikers are forced to share the road with cars. Cars don't expect to see bikers in these areas. I have experienced many bike-car conflicts (e.g. tailgating, honking, fast passing, yelling, revving engines, etc). <br> We need a few designated East-West bike routes through downtown -- especially on Mountain, Olive, and Magnolia. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jun 2521 10:22:43 am |  |  |  |  |  |
| Jun 2521 $10 \cdot 23 \cdot 22 \mathrm{am}$ <br> 10:23:22 am | 40.58279848 | -105.0775092 | 112 West Magnolia Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46280 | Biking | East-West biking through downtown is very challenging. Bikers are forced to share the road with cars. Cars don't expect to see bikers in these areas. I have experienced many bike-car conflicts (e.g. tailgating, honking, fast passing, yelling, revving engines, etc). <br> We need a few designated East-West bike routes through downtown -- especially on Mountain, Olive, and Magnolia. |
| $\begin{gathered} \text { Jun } 2521 \\ \text { 10:24:14 } 2 \mathrm{am} \end{gathered}$ | 40.58701757 | -105.0763965 | 121 East Mountain Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46281 | Biking | East-West biking through downtown is very challenging. Bikers are forced to share the road with cars. Cars don't expect to see bikers in these areas. I have experienced many bike-car conflicts (e.g. tailgating, honking, fast passing, yelling, revving engines, etc). <br> We need a few designated East-West bike routes through downtown -- especially on Mountain, Olive, and Magnolia. |
| $\begin{gathered} \text { Jun } 2521 \\ \text { 10:28:14 am } \end{gathered}$ | 40.5891787 | -105.1303286 | 2944 Laporte Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46282 | Biking | Needs dedicated bike lanes. This could be a major bike route that connects Fort Collins proper with the foothils area -- enabling car-free recreational access (mountain biking, hiking, wildilife, etc) |
| Jun 2521 <br> 10:29:35 am | 40.60618745 | -105.133349 | 3087 Headwater Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46283 | Biking | Needs dedicated bike lanes. This could be a major bike route that connects Fort Collins proper with the foothills area -- enabing car-free recreational access (mountain biking, hiking, wildilife, etc) |
| $\begin{gathered} \text { Jun } 2521 \\ 10: 31: 34 \mathrm{am} \end{gathered}$ | 40.60665874 | -105.1349652 | 1425 North Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46284 | Biking | Install bike racks at Natural Areas that are close to the city. This enables truly car-free recreational opportunities (i.e. bike to a trailead then go for a hike, watch wildilif, etc). |
| Jun 2521 10.32 .55 m <br> 10:32:55 am | 40.59021437 | -105.157468 | 4403 Laporte Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46285 | Biking | Install bike racks at Natural Areas that are close to the city. This enables truly car-free recreational opportunities (i.e. bike to a trailhead then go for a hike, watch wildilif, etc). |
| Jun 2521 $10 \cdot 39: 20$ <br> 10:39:20 am | 40.58910741 | -105.0770402 | 124 Laporte Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46286 | Waking | Crossing College as a pedestrian is difficult here, mostly due to east-bound drivers on Laporte that want to turn left onto College. Drivers don't seem to expect pedestrians will be crossing here. I personally have nearly been hit a few times here by left-turning cars. |
| $\begin{gathered} \text { Jun } 2521 \\ \text { 10:43:03 am } \end{gathered}$ | 40.59168531 | -105.0711112 | 445 Linden Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46287 | Biking | Would be nice to have a better bike/ped crossing here. Drivers on Linden never stop for crossing pedestrians, and sometimes they are going very fast. Additionally, there's an elderly home and daycare facility nearby. |
| Jun 2521 $10: 46: 03$ <br> 10:46:03 am | 40.58369323 | $-105.0443333$ | 1820 East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46288 | Biking | Separated bike lanes are needed here. Cars go fast next to bikers (with breweries nearby!) |
| $\begin{gathered} \text { Jun } 2521 \\ \text { 10:50:07 am } \end{gathered}$ | 40.59248214 | $-105.1334487$ | 339 North Overland Trail, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46289 | Biking | Separated bike lanes are needed the full length of Overland -- this would complete an excellent biking loop in the city. Cars are going too fast, there are curves, and there's often debris in the shoulder where the bikers are. |
| $\begin{gathered} \text { Jun } 2521 \\ 11: 04: 16 \mathrm{am} \end{gathered}$ | 40.58695181 | -105.0731038 | 335 East Mountain Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46290 | Waking | Mountain Ave in downtown is much too car-focused. Are four lanes of traffic really necessary on a street through downtown? There's also too much space allocated to street-side parking, considering that we have so many parking ramps in the area. Please reallocate some of the car-dominated space to pedestrians and bikes. |
| $\begin{gathered} \text { Jun } 2521 \\ \text { 11:17:30 am } \end{gathered}$ | 40.58507097 | $-105.0700043$ | 208 Whedbee Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46291 | Driving | Many cars drive too fast down Whedbee. There are car crashes, daily honking, daily tire screeching, etc to prove it. Please add pedestrian bulb-outs and crossing, and also close off the WhedbeeRiverside access point. |
| $\begin{gathered} \text { Jun } 2521 \\ 11: 21: 04 \mathrm{am} \end{gathered}$ | 40.58600924 | -105.0700634 | 202 Whedbee Street, Fort Collins, Colorado 80524, United States http://ourcity.ftgov.com/tcpps/maps/public-survey?reporting=true\#marker-46292 | Driving | Cars turn this corner too fast onto Whedbee, and the pedestrian crossings in the area are non-existent. Please close off the access onto Whedbee from Riverside. |
| $\begin{gathered} \text { Jun } 2521 \\ \text { 11:23:00 } 2 \mathrm{am} \end{gathered}$ | 40.58716192 | -105.071544 | 100 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46293 | Driving | Cars frequently run the red lights here on Riverside. |
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| Item 3. |  |  |  |  |  |
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| $\begin{gathered} \text { Jun } 2521 \\ \text { 12:55:57 pm } \end{gathered}$ | 40.58830081 | -105.0731295 | 360 Jefferson Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46294 | Driving | Many semi-trucks and cars are passing through our busy downtown. In addition to the obvious traffic safety issues, there's also a very high amount of particulate matter pollution from diesel exhaust in this corridor. This negatively affects the health of the the nearby neighborhoods and also those who work in the area. <br> When considering various long-term solutions, please put highway re-routing options on the table. |
| Jun 2621 $10: 05 \cdot 51$ m <br> 10:05:51 am | 40.5381014 | -105.0725126 | 351 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? ${ }^{\text {?epporting }}=$ true\#marker-46324 | Biking | Bike lane too narrow to be safe. There is not a safe thoroughtare to get from the east to the west sides of college |
| Jun 2621 10:05:55 am | 40.5381014 | -105.0725126 | 351 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46325 | Biking | Bike lane too narrow to be safe. There is not a safe thoroughtare to get from the east to the west sides of college |
| Jun 2621 10:06:06 am | 40.5381014 | -105.0725126 | 351 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-46326 | Biking | Bike lane too narrow to be safe. There is not a safe thoroughtare to get from the east to the west sides of college |
| $\begin{gathered} \text { Jul } 0621 \\ \text { 06:21:38 pm } \end{gathered}$ | 40.59525349 | -105.0295701 | 609 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46729 | Driving | Major back ups during rush hour and when there is a train. NE Foco should have no further development until Timberine and Vine has overpass. |
| $\begin{gathered} \text { Jul } 0621 \\ \text { 06:22:50 pm } \end{gathered}$ | 40.59609435 | -105.0278763 | 2616 East Vine Drive, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46730 | Walking | No sidewalk to connect Trailhead to Mosaic |
| $\begin{gathered} \text { Jul } 0621 \\ \text { 07:24:38 pm } \end{gathered}$ | 40.58145157 | -105.0743988 | 219 East Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46731 | Biking | Bike and pedestrian crossing very difficult here - think video game of Frogger. Traffic also needs to be slowed down as it transitions into Old Town. Stormwater runoff at this corner drains entire block down to Laurel sewer; each storm the debris accumulates, affecting the pedestrian ramps ( $\times 2$ ) and adjacent roadway can turn into Lake Mathews if not cleared out regularly. |
| $\begin{gathered} \text { Jul } 0721 \\ \text { 09:23:10 am } \end{gathered}$ | 40.5620705 | -105.0579451 | 1817 South Lemay Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46741 | Biking | Lemay is terible for bikers, esp those of us who aren' experienced riders, and the alternate routes take $2-3$ times as long. Bikers need protection from cars going 45 mph |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 12:31:01 pm } \end{gathered}$ | 40.56788945 | -105.054574 | 1307 East Prospect Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46844 | Driving | The trafic between Luke Street and the entrance to the Fort Collins Club makes crossing this section very difificult for driving and biking to access the bike trail on the south side. |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 12:57:27 pm } \end{gathered}$ | 40.60120687 | -105.1145911 | 1024 North Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46845 | Walking | There are no sidewalks between neighborhoods and the Poudre River Trail |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 12:58:11 pm } \end{gathered}$ | 40.59655801 | -105.1196841 | 2302 West Vine Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46846 | Walking | There are no sidewalks on Vine between neighborhoods and lish Elementary |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 04:22:38 pm } \end{gathered}$ | 40.54559824 | -105.0205314 | 3010 William Neal Parkway, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46847 | Biking | Please put in a crosswalk or a signal light at this intersection so bikers and walkers can safely cross Ziegler Road to access the trails on the east side. Ziegler Rd is dangerous to cross on foot or bike! The city has placed crosswalks along other main roads that do not even connect major trails. Why is this area being ignored? |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 07:08:25 pm } \end{gathered}$ | 40.52088523 | -105.0771732 | 4730 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46860 | Driving | Many near accidents due to long back ups on N. bound College waiting for the light to change. In the long back ups, vehicles cut over into the turn lane for SE Frontage roads and dive up to the Eastbound turn lane to Harmony. |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 07:14:35 pm } \end{gathered}$ | 40.50199797 | -105.077405 | 6024 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46861 | Driving | Horrible old curb on College for turning East on to Skyway. Many damaged cars for short turns that hit the curb, and many turns by cars very wide almost hitting cars waiting at Westbound Skyway at the stoplight. |
| $\begin{gathered} \text { Jul } 1221 \\ \text { 09:22:39 pm } \end{gathered}$ | 40.49478752 | -105.077346 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46863 | Driving | Living, near by, Iv seen BAD accidents on a regular basis here. As more housing goes up in the area, dropping the speed limit could be beneficial. I would not want to be a pedestrian here either, drivers are always highly anxious to make thier light. |
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| Item 3. | 40.54541177 | $-105.0204836$ | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46864 | Walking | pedestrians and bikers need a cross walk here connecting the two trails |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 05:21:04 am } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Jul } 1321 \\ 11: 06: 41 \mathrm{am} \end{gathered}$ | 40.50727356 | -105.0025177 | 4002 Oak Shadow Way, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46869 | Wakking | It is impossible to cross over Ziegler safely to access many of desireable trails.Please review a solution to a safe crossing to access the areas. I live in a highly populated area of Rigden Farms and so many have the same concerns |
| $\begin{aligned} & \text { Jul } 1321 \\ & \text { 11:10:49 am } \end{aligned}$ | 40.5452436 | -105.0203705 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46870 | Waking | I originally didnot locate right. Crossing Ziegler from the Rigden Farm HOA is impossible.It is an accident waiting to happen and keeps many of us from exploring or using the trails across Ziegler because of the DANGER!!! |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 11:18:22 am } \end{gathered}$ | 40.54556563 | -105.0203115 | 3010 William Neal Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46871 | Wakking | A lighted crosswalk or underpass is needed here. You could use the creek underpass to add biking and walking. It is hard to cross anywhere here. Someone is going to get killed. The sidewalk ends on the east side so there is no option but to cross. |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 11:21:34 am } \end{gathered}$ | 40.55265813 | -105.039221 | 2602 South Timberline Road, Fort Collins, Colorado 80525, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-46872 | Wakking | This light is too short in timing to cross Timberline. I am an agile person and have to speedwalk or jog across. A less abled or older person does not have enough time to cross. Extend the timing on the light. |
| $\begin{gathered} \text { Jul } 1321 \\ 06: 20: 22 \mathrm{pm} \end{gathered}$ | 40.54554525 | -105.0204241 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46875 | Wakking | It is unsafe for pedestrians and cyclists to cross Ziegler in this area, even though there is convenient access to trails on either side of the road here. There needs to be some sort of traffic control implemented here. |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 07:23:32 pm } \end{gathered}$ | 40.53797094 | -105.0265503 | East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46879 | Waking | Over 20,000 residents with no safe access to the Poudre Trail. People who live in mobile homes matter too. We need safe crossing on Horsetooth. The lack is forcing us to abandon bikes and walking. |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 07:28:51 pm } \end{gathered}$ | 40.53791182 | -105.0302678 | 3529 Fieldstone Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46880 | Driving | Traffic is routinely $50-65 \mathrm{mph}$ on Horsetooth as cars race east from Timberline to the Ziegler roundabout and also race west from the roundabout to Timberine. Turning into our neighborhood off of Horsetooth is frightening. Turning out of our neighborhood is challenging. This is unsafe for school traffic as well. Traffic calming has been urgently needed on east Horsetooth for years. Police sporadically issue tickets, but that's not a solution. Our section of town is cut off and bracketed on two sides by high speed traffic. |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 07:32:23 pm } \end{gathered}$ | 40.54914051 | -105.0215292 | 3000 Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46881 | Waking | Residents in Rigden Farm, Stone Ridge, English Ranch, Sunstone, Foxstone, E Harmony Mobile homes have no safe access to the Poudre River Trail and Environmental Learning Center. Routine traffic is usually $45-60 \mathrm{mph}$ along this stretch. |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 07:34:22 pm } \end{gathered}$ | 40.53789552 | -105.0201237 | 3596 Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46882 | Driving | Trucks do not slow, stop, look, or yield. Large trucks barrel through regardless of right of way and with no regards to pedestrians. |
| $\begin{gathered} \text { Jul } 1321 \\ \text { 07:36:41 pm } \end{gathered}$ | 40.53767537 | -105.0203598 | 3596 Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46883 | Biking | No safe use of this roundabout by bicycles due to much needed traftic calming. High speeds, failure to yield a common issue, and heavy traficic make this route bike hostile (and pedestrian hostile). |
| $\begin{gathered} \text { Jul } 1521 \\ \text { 06:11:39 am } \end{gathered}$ | 40.55220016 | -105.0294576 | 2621 Rigden Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46925 | Wakking |  |
| $\begin{gathered} \text { Jul } 1521 \\ \text { 06:12:48 am } \end{gathered}$ | 40.55246836 | -105.0294992 | 2602 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46927 | Driving | Left and right turns here dangerous with cars traveling upwards of 45 mph . This is also a walking and biking challenge at this intersection. |
| $\begin{gathered} \text { Jul } 1521 \\ \text { 06:14:25 am } \end{gathered}$ | 40.54918278 | -105.0214656 | 3000 Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46928 | Biking | Either here or on William Neil the neighborhood is in need of a something to safely cross Ziegler to get to ELC and other natural features safely via bike or wakking. Thanks! |
| $\begin{gathered} \text { Jul } 1521 \\ \text { 10:21:01 am } \end{gathered}$ | 40.55224646 | -105.0258476 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-46961 | Biking | This intersection connects two very popular bike/walk paths across Ziegler/Drake. It's very hard to cross without a cross-walk as traffic moves pretty quickly. Also, the curb makes it hard to get bikes across. |
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| Item 3. | 40.55218124 | -105.02581 | East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47042 | Waking | This street intersection is hard to cross and there aren't any safe crosswaks or crossing signals anywhere nearby. This is also a trail intersection. An underpass would be ideal, connecting the trails. |
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| $\begin{gathered} \text { Jul } 1521 \\ \text { 02:44:01 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Jul } 1521 \\ \text { 02:51:45 pm } \end{gathered}$ | 40.53788261 | -105.0265789 | 3507 Kingsley Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47044 | Waking | We need a safe way to cross Horsetooth, either at this intersection or the one west (Fieldstone and Caribou). The speed limit is too fast to safely get across either on foot or bike. I don't let my kids cross to the park at English Ranch because crossing here, or worse at the traffic circle at Ziegler/Horsetooth) is too dangerous. Please consider a signal-based crosswalk. |
| $\begin{gathered} \text { Jul } 1821 \\ \text { 11:56:42 am } \end{gathered}$ | 40.53762848 | -105.0187933 | 3131 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47118 | Biking | This unpaved area is very rough for cycling to the paved trails at Arapahoe Bend. It would be great to have some safe cycling access from all the neighborhoods along Ziegler Rd to the trails at Arapaho Bend. |
| $\begin{gathered} \text { Jul } 2821 \\ \text { 06:44:00 pm } \end{gathered}$ | 40.61773133 | -105.05687 | 1102 Country Club Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47293 | Driving | Congestion, lack of ways to town, slow speed limit. |
| Aug 0121 08:29:28 am | 40.52312149 | -105.0288722 | 2690 East Harmony Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47408 | Driving | Protected left turn green light is not lasting long enough to allow adequate amount of vehicles to travel north on to Corbett D d from E Harmony Rd. |
| Aug 0121 08:32:39 am | 40.52309703 | -105.0202632 | 4666 Ziegler Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47409 | Driving | Protected left turn green lights are not lasting long enough to allow adequate amount of vehicles to travel west on to E Harmony Rd. from north bound Zeigler Rd. |
| Aug 0121 08:33:59 am | 40.52310926 | -105.0391996 | 4520 South Timberline Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47410 | Driving | Protected left turn green lights are not lasting long enough to allow adequate amount of vehicles to travel west on to E Harmony Rd. from north bound Timberine Rd. |
| Aug 0121 08:36:42 am | 40.52310926 | -105.0391942 | 4520 South Timberline Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47411 | Driving | Green lights are not lasting long enough to allow adequate amount of veeicles to travel noth on S Timberline Rd. |
| Aug 0121 $08: 41: 44$ am <br> 08:41:44 am | 40.52309295 | -105.020172 | 3105 East Harmony Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47412 | Driving | Green lights are not lasting long enough to allow adequate amount of vehicles to travel north on Zeigler Rd. |
| Aug 0121 09:34:44 am | 40.58136691 | -105.004921 | 11 Northwest Frontage Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47413 | Driving | Mulberry east traffic trying to go south on west frontage road has already had deaths. Mulberry west traffic trying to go north on west frontage road is very dangerous because of all the 3 different roads of traffic to look out for and sometimes the cars get backed up on Mulberry. |
| Aug 0121 09.37 .56 am 09:37:56 am | 40.58123654 | -105.004406 | 3850 East Mulberry Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47414 | Driving | This side of 125 \& Mulberry should have a trafici light, the same as the east side of 125 \& Muberry because of the dangerous turn and deaths that have occured. |
| Aug 0121 09.45 .34 am 09:45:34 am | 40.59622788 | -105.0293827 | 609 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47415 | Driving | Timberine and Vine intersection is usually backed up and needs a trafici light or overpass soon. |
| Aug 0121 10.27 .56 am <br> 10:27:56 am | 40.57789471 | -105.0578839 | 713 South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47416 | Driving | When westbound on Riverside, the sharp angle of turn onto southbound Lemay requires both lanes to turn. Combined with vehicles turning right from Riverside (eastbound) onto Lemay (southbound) on red light cause many near misses here. Need a "no turn on red" sign here or a sensor to flash a "no turn on red" when cars turning left are detected. |
| Aug 0121 $10.35: 12$ 10:35:12 am | 40.59616271 | -105.0295115 | 2600 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47417 | Driving | Timberline at Vine backs up now throughout the day in both directions due in part to the Mosaic development. Increasingly, there are 20 or more cars trying to get through the 4 way stop. This is especially bad during commuting hours. Add a train and you could be sitting in a line of cars for 10-20 minutes or more. Drivers are becoming increasingly aggressive to get through intersection as they don't follow taking turns. A light would help traffic proceed more smoothly. As the northern end of town gets more developed this problem will only worsen. |
| Aug 0121 10:42.00 <br> 10:42:00 am | 40.6114765 | -105.0388241 | North County Road 11, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47418 | Waking | It would be helpful to have a pedestrian crosswalk just north of Turnberry and Chesapeake drive. I walk and bike from the east side of Turnberry (Storybook neighborhood) to the west side and walk through the country club neighborhood towards Tavelli elementary school (Lemay) and crossing Turnberry has become increasingly dicey as traffic has increased and it's 40 MPH on this stretch. |
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| Item 3. | 40.59717914 | -105.0675219 | 556 Cajetan Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-47420 | Waking | No sidewalk for extended stretch of Redwood St. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 0121 01:15:20 pm |  |  |  |  |  |
| Aug 0121 01.16 .27 pm 01:16:27 pm | 40.59592246 | -105.0687951 | 520 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47421 | Wakking | Crosswalk limited on very busy intersection. Biking and pedestrian use can be challenging to navigate with cross traffic -- especially outside of daylight hours. Push-button signage and flashing lights would be ideal. |
| Aug 0121 01.16 .55 pm 01:16:55 pm | 40.59473453 | -105.068804 | 626 Linden Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47422 | Wakking | No sidewalk |
| Aug 0121 $01: 17: 45 \mathrm{pm}$ 01:17:45 pm | 40.59169271 | -105.0709105 | 445 Linden Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-47423 | Wakking | No sidewalk |
| Aug 0121 $01.21: 07 \mathrm{pm}$ <br> 01:21:07 pm | 40.60333677 | -105.0674844 | 545 Conifer Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47424 | Wakking | Crosswaks limited. Vehicle traficic is increasing with new developments in North FC. Having designated pedestrian/bicycle crosswalks would be ideal. |
| Aug 0121 $01.23: 07$ 01:23:07 pm | 40.60328656 | -105.0676739 | 545 Conifer Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47425 | Driving | High number of vehicular accidents at the intersection of Redwood/Conier. Speeding venicles on Coniter can be difificult to identify for NSouthbound trafic. Prime location for a roundabout. |
| Aug 0221 08:29:21 am | 40.53804075 | -105.0622959 | East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47444 | Biking | The bike lane on Horsetooth between Lemay \& Stover (East \& West bound) is very narrow - half asphalt, half curb concrete. Consequently, I ride in the asphalt half which puts me less than 3 feet from traffic. |
| Aug 0221 08:35:59 am | 40.53829428 | -105.1058392 | 1549 West Horsetooth Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47446 | Driving | Speeding and aggressive driving is very common on this stretch. The merge from two lanes to one brings out the worst in people. |
| Aug 0221 <br> 08:42:49 am | 40.53811363 | -10.0795829 | 200 West Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47447 | Driving | The high amount of trafic, non-synchronized trafic lights, and occasional trains make this area a congestion mess sometimes. |
| Aug 0221 01:29:32 pm | 40.5815584 | -105.0860524 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47465 | Driving | This intersection is terible for all modes ( ( will not bike here and seldom drive or walk). Visible is poor, lanes are unclear, people turn left from eastbound Mulbery into westbound trafic. |
| Aug 0221 $01: 30: 19 \mathrm{pm}$ <br> 01:30:19 pm | 40.58324508 | -105.083735 | 333 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47466 | Biking | The diagonal parking along Canyon reduces the visibility for cyclists turning off Magnolia |
| Aug 0221 01:32:01 pm | 40.59973888 | -105.0908214 | 835 Wood Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47467 | Biking | This connection needs a curb cut, it's too sharp to safely bike up or down, instead cyclists seeking a comfortable connection have to use the driveway of the city facility and the sidewalk. The milliondollar home developer should pay for this. |
| Aug 0221 01:33:24 pm | 40.57765115 | -105.0576854 | 726 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47468 | Driving | Northbound Lemay should have a restricted left turn - only on green arrow. The sight distance is too short (hard to see southbound trafic on Lemay). |
| $\begin{gathered} \text { Aug } 0221 \\ 01: 41: 15 \mathrm{pm} \end{gathered}$ | 40.5747456 | -105.1229972 | 1001 Cypress Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47469 | Biking | The eastbound bike lane disappears between Cypress and Hillcrest for no apparent reason. |
| Aug 0221 $01: 42: 18 \mathrm{pm}$ <br> 01:42:18 pm | 40.57473381 | -105.1192635 | 1000 Hillcrest Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47470 | Biking | The eastound bike lane disappears between Cypress and Hillcrest for no apparent reason... |
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| Item 3. | 40.58182322 | -105.1019955 | 1501 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47478 | Waking | There is no pedestrian crossing here, and it is a natura way to connect with Sheldon street. Should we do street easy for cars or people? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 0221 $05: 39: 03 \mathrm{pm}$ 05:39:03 pm |  |  |  |  |  |
| Aug 0221 05:39:58 pm | 40.57801377 | -105.0790358 | 701 South Mason Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47479 | Biking | It is not ease to tur in to mason street |
| $\begin{gathered} \text { Aug } 0221 \\ 05: 40: 41 \mathrm{pm} \end{gathered}$ | 40.58699312 | -105.0789338 | 201 West Mountain Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47480 | Biking | It is dangerous to turn in to mason street |
| Aug 0221 <br> 05:41:36 pm | 40.5881949 | -105.0702435 | 119 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47481 | Biking | is dangerous to cross willow here |
| $\begin{gathered} \text { Aug } 0221 \\ \text { 05:42:11 pm } \end{gathered}$ | 40.588753 | -105.067277 | 102 East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47482 | Biking | is dangerous to cross to 1st street, cars go to fats in lincoln |
| Aug 0221 05:42:45 pm | 40.59237445 | -105.0673252 | 300 1st Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47483 | Waking | There is not a pedestrian cross here. cars go to fast in Buckingham |
| Aug 0221 05:43:02 | 40.59261071 | -105.069927 | 445 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47484 | Waking | We need a sidewalk here! |
| Aug 0221 $05: 43: 40$ 05:43:40 pm | 40.57493341 | -105.1007509 | 1108 City Park Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47485 | Biking | This is to dangerous to cross |
| $\begin{gathered} \text { Aug } 0221 \\ \text { 05:44:17 pm } \end{gathered}$ | 40.57419596 | -105.1147842 | 1004 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47486 | Biking | It is very dangerous to cross to King Soopers |
| Aug 0221 $08: 05: 34 \mathrm{pm}$ | 40.5677822 | -105.1339164 | 1500 South Overland Trail, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47487 | Biking | For our kids biking to school, this intersection is very challenging and sometimes dangerous to maneuver as there is no dedicated bike lane on the west bound lane here on prospect when crossing overland trail |
| Aug 0321 08:55:07 pm | 40.49480384 | -105.0774103 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47531 | Driving | This corridor is dangerous as it is! The city wants to infill this corridor with medium/high density residential units and the streets cannot accommodate the increase in traffic. It's only going to get worse when the Transfer station goes in at the landfill. If this is to be a major artery, please redesign it before you force more cars onto it. |
| Aug 0421 12:13:51 pm <br> 12:13:51 pm | 40.59479407 | -105.0287819 | 609 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47571 | Driving | Serious congestion (currently exacerbated by Shields and LeMay closures). Rush hours are bad. Trains moving back and forth in the yard along Vine make a bad situation worse. |
| Aug 0421 02:21:54 pm | 40.57488865 | -105.1337636 | 920 South Overland Trail, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47585 | Driving | This intersection is difificult for all road users. It is difficult to get across Overland or to turn left due to trafic volumes. A roundabout would help with flow and safety. |
| Aug 0421 02:23:35 pm | 40.57502718 | -105.1337421 | 3031 West Elizabeth Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47586 | Waking |  here |
| $\begin{gathered} \text { Aug } 0521 \\ 01: 04: 30 \text { pm } \end{gathered}$ | 40.551568 | -105.0239211 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47628 | Waking | Crossing here as a waker or bike is dangerous. People are often driving 50 mph through here. Can we add a speed bump raised crosswak? |
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| Item 3. | 40.57825755 | -105.0580433 | 1011 Riverside Avenue, Fort Collins, Colorado 80524, United States http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-47629 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 0521 01:07:36 pm |  |  |  | Biking | Could the bike path be connected between the trail behind alberson's and the poudre trail? Crossing this intersection has become more dangerous. |
| Aug 0521 04:26:45 pm | 40.5456064 | -105.0204295 | 3010 William Neal Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47634 | Walking | Sate crossing for pedestrian \& bikers on Rendesvous Trail across Ziegler |
| Aug 0521 04:28:09 pm | 40.54511315 | -105.0204134 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47635 | Driving | Speed of traficic is a saity concerm as this area is becoming more congested with trafic and pedestrianbicyclists |
| $\begin{gathered} \text { Aug } 0521 \\ 04: 31: 21 \mathrm{pm} \end{gathered}$ | 40.55241765 | -105.0295866 | 2621 Rigden Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47636 | Driving | Obstructed Site Distance. Turning venicles obstruct oncoming trafic, which have resulted in several collisions. High speed of trafic here is an additional concern. |
| Aug 0521 04:36:14 pm | 40.53777525 | -105.020172 | 3596 Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47637 | Driving | Speed mitigation: Drivers enter the roundabout at excessive speeds resulting is muttiple accidents. Also extremely dangerous for bikes \& pedestrians. |
| Aug 0621 03:55:15 pm | 40.58187211 | -105.1004291 | 1339 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47689 | Biking | Transitioning from the bike lane to c city park or into the neighborhood north of here fairly awkward and dangerous. To go from a bike lane to nothing on a 40 mph road is ROUGH. |
| Aug 0621 03:56:29 pm | 40.58174174 | -105.0958425 | 427 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47690 | Walking | Tiny sidewalks for most of Mulberry and Shields. Pretty dangerous \& Inconvenient. |
| Aug 0621 03:57:04 pm | 40.59233372 | -105.0841963 | 400 North Sherwood Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47691 | Biking | This road comes straight out of City Park. Absolutely should be a bike lane on this. Definitely wide enough. |
| Aug 0621 03.57 .26 pm 03:57:26 pm | 40.58154618 | -105.0859666 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47692 | Driving | I hate this intersection. |
| Aug 0621 03:57:53 pm | 40.58157877 | -105.0862455 | 611 West Mulberry Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47693 | Walking | This intersection is terible. The angle of Mulberry makes it impossible to see. Roundabout. |
| Aug 0621 03:58:05 pm | 40.58281323 | -105.08425 | 512 West Magnolia Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47694 | Driving | Roundabout |
| Aug 0621 03:58:46 pm | 40.5910261 | -105.0770134 | 300 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47695 | Driving | This intersection doest't work well. The merge is super awkward and could be much better. |
| Aug 0621 03.59 .51 03:59:51 pm | 40.596012 | -105.0744331 | 107 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47696 | Biking | Weirdly, there is very few ADA or bike entrances for this brand new park. The curb basically extends all the way through the whole park and if your on a bike, you have to get off and walk above the curb. ADA, you have to walk to the east side. |
| Aug 0621 04:00:27 pm | 40.59028063 | -105.0769114 | 272 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47697 | Transit | General comment... Transitis not trequent enough to make it really an option for most people. |
| Aug 0621 04:01:39 pm | 40.58126506 | -105.0390387 | 2021 East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47698 | Biking | Similar to the Laporte bridge crossing, the road narrows and becomes dangerous for no reason. Widen the bridge. |
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| Item 3. | 40.58755938 | -105.0769973 | Jax Fish House Fort Collins, 123 N College Ave, Fort Collins, Colorado 80524, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-47699 | Driving | Having diagonal parking on both sides is a recipe for disaster. People drive fast through here... People try pulling out of their spots without truly being able to see. Remove the middle area of parking. Make the rest of the parking paid. Parking IS NOT free. People just circle and circle causing more and more congestion and more and more people driving in and out of the middle parking area. Dangerous for everyone involved. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 0621 $04: 04: 12 \mathrm{pm}$ |  |  |  |  |  |
| Aug 0621 04:04:30 pm | 40.58749013 | -105.0710642 | 119 East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47700 | Wakking | Sidewalks! |
| Aug 0621 04:05:37 pm | 40.58698905 | -105.0769061 | 110 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47701 | Transit | There's already some old streetcar infrastructure on this side of the mountain. Let's bring back the electric street car and get rid of that diagonal parking in the middle of the street. |
| Aug 0621 04:07:26 pm | 40.55505881 | -105.1427221 | 3501 Dixon Canyon Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47702 | Transit | Transit should be provided to Horsetooth. You could do something similar to the ski towns and allow people to bring coolers, gear, kayaks on the buses and bring you up to Horsetooth... which is a parking NIGHTMARE. |
| Aug 0621 04:10:19 pm <br> 04:10:19 pm | 40.57758596 | -105.0877047 | 750 Meridian Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47703 | Transit | Put a bus lane on Laurel or plum. Probably doesn't need to be 4 lanes here. |
| Aug 0621 04:10:58 pm | 40.57634733 | -105.0905478 | 821 West Plum Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47704 | Transit | Bus only lane! Prioritize Buses |
| Aug 0621 04:12:05 pm | 40.58467507 | -105.0878334 | 224 South Loomis Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47705 | Biking | Already a buffered bike lane... Use the space to now make it protected! |
| $\begin{gathered} \text { Aug } 0621 \\ 04: 13: 42 \text { pm } \end{gathered}$ | 40.55443395 | -105.0727487 | 2600 Tulane Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47706 | Biking | The Remington Bikeway has a crossing here that is incredibly awkard. If you are going SB, you have to travel to the EB side of the intersection in order to activate a signal to cross. This is a major N/S bikeway and more attention should be given to this crossing at a fairly major intersection. |
| Aug 0621 10:08:22 pm | 40.52332156 | -105.0391257 | 2121 East Harmony Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47711 | Biking | Hello, the intersection at Harmony at Timberline would greatly benefit from a bike underpass, which can be connected to the power trail. Harmony is the busiest street in the city, and is intimidating to cross on bike or foot. |
| $\begin{gathered} \text { Aug } 0621 \\ \text { 10:14:07 pm } \end{gathered}$ | 40.52331667 | -105.0391727 | 4520 South Timberline Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-47712 | Biking | Hello, the intersection at Harmony and Timberline would greatly benefit from a bike underpass connecting to the power trail. Harmony is the busiest street in the city and is intimidating to cross by bike or on foot. |
| Aug 2021 08:03:36 am | 40.54557379 | -105.0204241 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-48258 | Waking | This is a very dangerous (and popular) intersection to cross for a typical, fit person, let alone someone who uses a wheelchair. We live near this intersection and our daughter uses a wheelchair, and even if there are no cars in sight (due to the curve in the road) it is not possible to cross the road without the driver (hopefilly) slowing down. Even us crossing on foot or bike is scary. There desperately needs to be a signalized crossing point somewhere along this road --itis is 1.9 miles between the pedestrian signal at Drake/llinois and the roundabout at Drake/Horsetooth, far too long of a stretch in such a populated area with heavily used trails, sidewalks, and bikeways. With so many people and kids crossing it, and so many fast cars, it's a tragedy waiting to happen. |
| Aug 2021 | 40.55225054 | -105.0259227 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48260 | Wakking | A walkbike path leads right to this intersection, but there is no crosswalk. These two family neighborhoods need to be connected. It is dangerous to cross for a typical, fit person, let alone someone who uses a wheelchair. Our daughter uses a wheelchair, and with no cars in view (due to the curves and hills in the road) was nearly hit by a car speeding around the corner from the south (the speeding car almost took out another car when swerving). There desperately needs to be a signalized crossing point somewhere along this road - - it is 1.9 miles between the pedestrian signal at Drakelllinois and the roundabout at Drake/Horsetooth, far too long of a stretch in such a populated area with heavily used trails, sidewalks, and bikeways. With so many people and kids crossing it, and so many fast cars, tit' a tragedy wating to happen. |
| Aug 2021 $08 \cdot 14: 50 \mathrm{am}$ | 40.53779156 | -105.0265878 | 3507 Kingsley Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48261 | Wakking | This is a difificult (and popular) intersection to cross for a typical, fit person, let alone someone who uses a wheelchair, like our daughter. Even us crossing on foot or bike is difificult and scary. There needs to be a signalized crossing point somewhere along this road --itis almost a mile between the pedestrian signal at the high school and the roundabout at Drake/Horsetooth, far too long of a stretch between two family neighborhoods with heavily used trais, sidewalks, and bikeways. People want to walk and bike to the shopping and dining district (and library) along Harmony, and not have to drive 1 mile for safety. Every time I drive down Horsetooth, people (usually kids) are waiting on bikes for a safe gap in traffic to cross. |
| $\begin{gathered} \text { Aug } 2321 \\ 10: 45: 23 \mathrm{am} \end{gathered}$ | 40.55661982 | -105.0296938 | 2580 Nancy Grey Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48359 | Wakking | This is quite a dangerous intersection during mornings/afternoons. When trying to cross Miles House from NE to SW, srivers often don't come to a stop when turning from Miles House onto Nancy Grey NE. When walking across Miles House in either direction, drivers turning off Nancy Grey onto Miles House SE often don't look for pedestrians and l've had to wait halfway across the street for someone that didn't stop to complete their turn. This should be a 4 -way stop similar to Midpoint/Sharp Pt. |
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Aug
08:00:
Aug 2421
10:56:33 am
Aug 2421
03:57:54 pm
40.5525562

Aug 2421
04:03:46 pm
40.5525236

Aug 2421
04:05: 26 pm
40.58189248

Aug 242
04:08:58

Aug 2421
04:11:05

## Aug 26 12:56:06

Aug 2622
$01: 03: 40$
40.5377545
$-105.0201935$

Aug 2622

Aug 2721
Aug 27
$09: 52: 30$


Aug 2721
09:53:02 a

Aug 27212
09:54:41
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http://ourcity.fcgov.com/tcpps/maps/public-survey??eporting=true\#marker-48551
3507 Kingsley Drive, Fort Collins, Colorado 80525, United State
East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey??reporting=true\#marker-48360 2101 Nancy Grey Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fggov.com/tcpps/maps/public-survey??eporting=true\#marker-48361 224 Laporte Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48427

## 150 North Roosevelt Avenue, Fort Collins, Colorado 80521, United States

 http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48437 West Drake Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#\#marker-48448 201 Yorkshire Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey??reporting=true\#marker-48449 2935 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48450 224 West Stuart Street, Fort Collins, Colorado 80526, United States http://ourcity.fggov.com/tcpps/maps/public-survey? $\mathrm{reporting==true} \mathrm{\# marker-48451}$3032 West Lake Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48452 South County Road 9, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? reporting=true\#marker-48548 596 Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#\#marker-48555 1904 East Horsetooth Road, Fort Collins, Colorado 80525 , United State http://ourcity.fggov.com/tcpps/maps/public-survey? ${ }^{\text {reporting }}$ =true\#marker-48606 1955 East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? ?eporting=true\#marker-48607 2032 East Harmony Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey??reporting=true\#marker-48608 curb. 2. With no standardized access point, pedestrians cross Drake at random points so drivers dont know where to expect them. 3 . Thera is $n$ no strolerrhandicap access ramps along the $S$ side of
Draek. 4. Drivers on NW bound Drake often go into the middle turn lane to go around people making a right onto Miles House iskking a head-on collision to $S$ E Drake drivers turning left onto Miles
House.

Drivers turning left from W Nancy Grey to S Timberine dont stop tor bikers with a green light crossing Timerberine E bound on Nancy Grey. Not sure ift it s a visibitity issue from the hil or because g the crosswalk. I'd recommend adding a left turn arro during morning hours as drivers are in a hurry and trying to get across before the light turns red and they have to wait 3 more minutes.
from mulbery the visibility is poor in both directions of overland tral

Unsafe approach in multiple directions. in the southbound direction of overland trail approaching drake, it should be signed to inform drivers and bikers that oncoming (northbound) traffic does no stop. The northbound traftic, approaching drake, should have a sign to "signal your turn". the westbound traficic on drake, approach the intersection in a variety of ways. the unpredictable nature
each cars approach is going to end badly. some vehicles treat the northbound turn onto Overland trail as a y yeld. this unexpected pause in traffic flow is not only inefcient. but unpredictable (accident material). those vehicle that make the northbound turn and do not stay in their lane, but immediately cross over the bold green bike lane are going to hit a cyclist. this intersection need better signage in all directions.
this intersection should be replaced with a round-about. countless times, 'Ive witnessed multiple vehicles traveling along Drake, stop at the red light, to let one car on Yorkshire through the
intersection. if there was a round about, the traffic would flow more freely and multiple cars would not have to stop just to let one car through.
as a dedicated bikeway, this is an unsafe crossing. there is poor visibility to the southbound trafic on Taft Hill Road (and cars are moving fast). An underpass/overpass or other controlled method to cross would be an improvement tor cyclist safely.
he transition from lake onto overland trail is eroded. the margin to turn from lake onto overland trail puts bikes very close to the vehicle lane.

We need a crosswalk on Zeigler at William Neal Prkway in order to access the bike and walking path on the east side of Zeigle

Why isn't there a right turn exit from Horsetooth straight onto the right lane on southbound Zeigler. Right now Horsetooth trafic has to merge with the middle lane traffic exiting the roundabout. The right southbound lane is empty. Forcing this traftic to merge with roundabout traftic in the middle lane is dangerous.

We really need a crosswalk with flashing light here. There is no other way to safely cross Horsetooth except at Zeigler Rd. or Arctic Fox which are way out of the way.

Grade-separated crossings (preferably underpasses) along Power Trail would reduce stopping for cars (and cyclists)... reducing commute times and pollution.

Grade-separated crossings (preferably underpasses) along Power Trail would reduce stopping for cars (and cycists)... reducing commute times and pollution.


| Item 3. | 40.60860136 | -105.0766057 | 1603 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48626 | Biking | I have almost been hit at this driveway numbers times. The +55 traier park folks don't look for bikes when they are turning into and out of the driveway. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 2721 11:21:57 am |  |  |  |  |  |
| Aug 2721 $11 \cdot 22 \cdot 39 \mathrm{~m}$ | 40.60825519 | -105.0766447 | 1513 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48627 | Biking | Another very dangerous blind drive where drivers and bicyclists can not see each other |
| Aug 2721 11:23:30 am | 40.60759136 | -105.0766915 | 1506 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48628 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit. |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:23:39 am } \end{gathered}$ | 40.6073185 | -105.0767076 | 1500 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48629 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 11.23:49 | 40.60647547 | -105.0767183 | 1415 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48630 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 11:24:05 am | 40.60590529 | -105.0767291 | 1311 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48631 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:24:11 am } \end{gathered}$ | 40.60524144 | -105.0767022 | 1307 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48632 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 11.24 .23 m | 40.60413772 | -105.0767183 | 1235 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48633 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:24:32 am } \end{gathered}$ | 40.60342498 | -105.0788042 | 113 Hickory Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48634 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 $11 \cdot 24: 43 \mathrm{~m}$ <br> 11:24:43 am | 40.60260226 | -105.0766969 | 1200 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48635 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 $11.24: 53 \mathrm{ma}$ | 40.60184877 | -105.076713 | 1113 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48636 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:24:59 am } \end{gathered}$ | 40.60105862 | -105.0767237 | 1101 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48637 | Biking | Please put a physical barrie up between the bike lane and trafic, and reduce the speed linit |
| Aug 2721 11:25:08 am | 40.59966971 | -105.0766915 | 942 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48638 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 11.25 .28 m | 40.59778386 | -105.0766969 | 806 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48639 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
| Aug 2721 $11: 25: 43 \mathrm{am}$ | 40.59648043 | -105.0767827 | 701 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48640 | Biking | Please put a physical barrier up between the bike lane and trafic, and reduce the speed limit |
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| Item 3. | 40.59256998 | -105.0770295 | 406 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48641 |  | I was knocked off of my bike here by a semi truck driver. I crashed, rolled away from the trailer wheels, and other people stopped trafic. The semi driver ran the light at Jefferson and headed for 125 . Please put up some physical barriers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 2721 11:27:45 am |  |  |  |  |  |
| Aug 2721 11:29:39 am | 40.6107842 | -105.0812352 | 331 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48642 | Biking | Please make a short trial that connects Willox to Higdon so we can avoid College to get to the park and to the poudre trail |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:31:50 am } \end{gathered}$ | 40.60604784 | -105.0788319 | 122 Hibdon Court, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48643 | Biking | Please make a trial connecting Hibdon to Wilox so we can avoid College |
| Aug 2721 11:34:51 am | 40.60856878 | -105.0766057 | 1513 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48644 | Biking | Cars carnot see bikes on sidewalk and do not look south to enter College - they routinely do not stop The view is obstructed by the Budget Inn. |
| Aug 2721 $11: 36: 35 \mathrm{am}$ | 40.61031587 | -105.076611 | 1675 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48645 | Biking | Bus stop causes bikes to veer into trafic on College when a bus is present at the stop. |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:40:37 am } \end{gathered}$ | 40.61065795 | -105.0809777 | 331 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48646 | Biking | There is no bike lane west of approximately this point, and the shoulder is very narrow. Vehicles travel above the posted speed limit, sometimes considerably so. |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:43:11 am } \end{gathered}$ | 40.60661394 | -105.076654 | 1415 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48647 | Biking | Cars regulary enter College from small strip mall with not concern for cyclists. |
| Aug 2721 11:44:18 am | 40.60722483 | -105.0765789 | 1500 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48648 | Biking | Basically, a barrier is needed to shield bike from cars, much like those on LaPorte near the school or near the university on Laurel. |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 11:46:33 am } \end{gathered}$ | 40.60960319 | -105.0778985 | 1657 Eaton Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48649 | Biking | There is a major need for a bike trail that connects Willox to Hlckory - Mason is an obvious start although there are issues going through the traier $55+$ traile community. |
| Aug 2721 11:48:49 | 40.60580755 | -105.0766969 | 1311 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48650 | Biking | Trafic from Las Delicias parking lot often is not atentive to bikes. This includes leaving the parking lot or gettin to the parking lot fro College. |
| Aug 2721 <br> 11:50:46 am | 40.61551615 | -105.0948715 | 2224 North Shields Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48651 | Biking | This area has no bike lane and narrow shoulders - a safety issue |
| Aug 2721 11.53 .25 mm <br> 11:53:25 am | 40.5988999 | -105.0958157 | 802 North Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48652 | Biking | Generally narrow shoulders along Shields between Willox to LaPorte traftic circle |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 02:43:06 pm } \end{gathered}$ | 40.61059687 | -105.0778234 | 134 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48667 | Biking | Cars often block the bike lane here, and often pull in front of bikes. |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 02:46:37 pm } \end{gathered}$ | 40.60930997 | -105.0766969 | 1605 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48668 | Biking | This spot is a proposed entry \& exit to a Dunkin' drive-through. This is arready a busy area for car trafic. |
| $\begin{gathered} \text { Aug } 2721 \\ \text { 02:49:47 pm } \end{gathered}$ | 40.60845882 | -105.0774479 | Budget Host Inn, 1513 N College Ave, Fort Collins, Colorado 80524, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-48669 | Biking | North College (or Willox to Shields) are the only ways to go south from the northwest part of Fort Collins. There are no secondary streets that cut through to use as alternatives. North College is heavily used by fast-moving traffic and lots of trucks! N |
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| Item 3. | 40.61060094 | -105.0765038 | 132 West Willox Lane, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48670 | Walking | This corner has lots of car crashes arready. A proposed Dunkin' drive-through just south of this location will increase the number of U-turns and almost certainly make it even more dangerous. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 2721 02:52:00 pm |  |  |  |  |  |
| Aug 2721 02:52:16 pm | 40.61056021 | -105.0764608 | 132 West Willox Lane, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48671 | Biking | This corner has lots of car crashes already. A proposed Dunkin' drive-through just south of this location will increase the number of U-turns and almost certainly make it even more dangerous. |
| Aug 2721 02:52:29 pm | 40.61056836 | -105.0764394 | 132 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48672 | Driving | This corner has lots of car crashes arread. A proposed Dunkin' drive-through just south of this location will increase the number of U-turn and almost certaily make it even more dangerous. |
| Aug 2721 02:55:05 pm | 40.61066202 | -105.0823027 | 343 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48675 | Biking | An alternative to biking down College, Willox Lane only has intermittent bike lanes and sidewalks and fast trafic. |
| Aug 2721 02:56:45 pm | 40.6106661 | -105.0824851 | 343 West Willox Lane, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48676 | Walking | Willox Lane west of College has only intermittent bike lanes and very few sidewalks along with fast-moving trafic. |
| Aug 2721 03:00:18 pm | 40.60340461 | -105.0821579 | 319 Hickory Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48677 | Biking | Northwest Fort Collins residents desperately need a saie way to get from our homes to the Hickory Trail. This is especially true for our children. |
| Aug 2721 03:04:25 pm | 40.60455315 | -105.0767559 | 1294 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48678 | Biking | To minimize exposure to the dangers of North College, bikers are generally forced to ride on the sidewalk on the west side of the street to get from Hibdon to points north. The alternative for those of us who reside in NW Fort Collins is to cross College, ride a short distance, then cross College again. Neither choice is very good or at all safe. |
| Aug 2721 03:08:51 pm | 40.61241313 | -105.0765091 | 1908 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48679 | Biking | So many children live north of the canal. Having a bike lane along here is progress, but a protected bike lane is needed until a secondary route can be estabished. |
| Aug 2721 03:11:24 pm | 40.60627998 | -105.0766325 | 1324 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48681 | Biking | Until a secondary safe route is estabished for riding, a protected bike lane is needed from Hibdon to all points north. This would also hopetully help as a traffic calming device. |
| Aug 2721 03:33:42 03:33:42 pm | 40.61047891 | -105.0772077 | 132 West Willox Lane, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48685 | Biking | the way the bike lane splits from main traffic into the channel around the tree is extremely dangerous - when you merge back into traffic drivers do not see you, or expect you and you're sudden thrust out into a turn lane. have nearly been hit here a few times |
| Aug 2721 $03: 35: 14 \mathrm{pm}$ <br> 03:35:14 pm | 40.6096765 | -105.0766593 | 1657 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48686 | Walking | this risk is for anyone on the sidewalks - nobody pulling out of any driveway on teh southbound side EVER looks right. they look left, to see what cars are coming, but NEVER right to see if anyone is on the sidewalk. this is an issue along this entire stretch of college |
| Aug 2721 03:37:08 pm | 40.6020653 | -105.0822027 | 400 Hemlock Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48687 | Biking | the new commercial building here obstructs the view of the trail and road - you can's see if trafic is coming and trafic cannot see if cyclists (or anyone) is on the hickory trail |
| Aug 2721 03:38:05 pm | 40.59824109 | -105.0767562 | 821 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48688 | Walking | human bean drive-thru line often block the bike land and sidewalk. and nobody ever looks for bikes or pedestrians when entering or exiting |
| Aug 2721 $03: 47: 43$ <br> 03:47:43 pm | 40.60158553 | -105.0718364 | 1103 Blue Spruce Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48689 | Biking | this really needs to be 4 way stop. the way cars park and line along this entire intersection itis hard to see cars coming, and harder for cars to see cylists |
| Aug 2721 03:49:30 pm | 40.59576043 | -105.0688869 | 626 Linden Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48690 | Biking | drivers have no idea how to interact with cyclists at this crossing - feels like running a gauntet everyday |


| Item 3. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 2821 04:58:26 pm | 40.58697275 | -105.0744726 | 260 East Mountain Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48710 | Biking | The "share the road" signs painted on the pavement are faded all over FoCo, but I am highlighting those on Mountain between Riverside and Howes. These should be repainted so that it is safe to bike in Old Town. |
| Aug 2821 05:01:19 pm | 40.61043397 | -105.076375 | 1660 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48711 | Biking | cars turning left from Willox to College often do not see bikes crossing College until the last moment - I am surprised that more accidents are not happening. I do know of many close calls. Crossing College on foot is also sometimes a challenge. |
| Aug 2821 09:43:31 pm | 40.58999004 | -105.0740855 | 302 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48712 | Biking | if you're in the bike lane going southbound on linden heading into old-town the bike lane basically forces you to merge into active traffic. there is no bike lane in the 'old town section of linden. the lane basically shoots you straight into a curb. bike traffic needs to merge with car traffic earlier or there needs to be a way to merge car traffic on the other side of the light |
| Aug 2921 05:39:00 pm | 40.55254984 | -105.0673467 | 705 East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48720 | Biking | bikes must ride in trafic lane - car drivers don't understand what you're doing - unsafe. |
| Aug 2921 05:40:13 pm 05:40:13 pm | 40.53805447 | -105.0664401 | 617 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48721 | Biking | bike lane here is a joke - way too narrow while car lane is quite wide. unsafe for biks |
| Aug 2921 05.51 .53 pm 05:51:53 pm | 40.56692879 | -105.039 495 | 1613 South Timberline Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48722 | Biking | hard to get from Spring Creek Trail to Riverbend Ponds trailhead. Sidewalk is fine going north on Timberine, but this intersection is not safe for bikes to make the transition |
| Aug 2921 05.54 .53 pm 05:54:53 pm | 40.61296605 | -105.0764787 | 1910 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48723 | Biking | need protected bike lane or some other way for kids from PVMHP to get to school - Lincoln and Rocky |
| Aug 2921 $05.56: 48$ <br> 05:56:48 pm | 40.56791879 | -105.1149273 | 1558 South Taft Hill Road, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48724 | Biking | Taft Hill from Prospect to Mulberry is crazy dangerous for cyclists - first no bike lane (nothing adequate, for sure) and then north of Elizabeth, having to go into the through lane to avoid right turn only and then get back on north of Mulberry. |
| Aug 2921 05:58:43 pm | 40.53210781 | -105.1151204 | 4002 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48725 | Biking | need a safe way for kids in Timber Ridge MHP to get to Webber by bike |
| Aug 2921 05:59:41 pm | 40.52925766 | -105.1107645 | 1808 Greengate Drive, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48726 | Biking | this bike lane isn't adequate given the curves and speed of trafic |
| Aug 2921 06:06:17 pm | 40.56106939 | -105.1151562 | 2034 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48727 | Driving | it's geting harder and harder to pull from eastbound Stuart onto northbound Tatt Hill at this intersection. Is there something that can be done with light timing at Propsect and Drake? |
| Aug 2921 06:09:23 pm | 40.5457764 | -105.0770831 | 101 East Swallow Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48728 | Biking | Swallow is one of the best E-W bikeways in the city - but getting bikes across College is messy - have to take the lane, cross a bumpy College, stay in the lane until the bike lane appears. Makes Swallow less bike-friendly. |
| Aug 2921 06:11:42 <br> 06:11:42 pm | 40.58295364 | -105.0958496 | 1124 West Magnolia Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48729 | Biking | Magnolia is a great E-W bike route but crossing Shields is tough. |
| Aug 2921 $06: 14: 10 \mathrm{pm}$ | 40.57051254 | -105.0959587 | 1306 South Shields Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48730 | Biking | there's usually a space to cross on a bike before the light changes - which means 'll go (LONG wait) and then the ligh stops the cars and there's no one left wating to cross |
| Aug 2921 06:15:51 pm | 40.59622261 | -105.0910306 | 904 West Vine Drive, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48731 | Biking | for those of us coming from the west, this is a better alternative to get on the poudre trail than going north on Shields. But this intersection, especially when the streets/utilities workers get off, is very busy for bikes turning north off Vine |
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| Item 3. | 40.5871196 | -105.0957227 | 1046 West Mountain Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48732 | Biking | I've seen bikers running this light a lot. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 2921 06:16:24 pm |  |  |  |  |  |
| Aug 2921 06:19:12 pm | 40.56196833 | -105.0766647 | Spring Park Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48733 | Biking | this section of the Spring Creek Trail is not safe - once you cross eastbound under College, rising up to the sidewalk is narrow with poor visibility. Then that sidewalk to Remington is too narrow - hard even for bikers to pass, much less pedestrians. |
| Aug 2921 06:19:57 pm | 40.56192208 | -105.0754684 | 1820 Remington Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48734 | Biking | This crossing is tough for bikes - esp for kids - you have traficic coming from 4 directions, and Spring Park Drive has no stop sign. |
| Aug 2921 06:23:13 pm | 40.58142705 | -105.0631857 | 803 Riverside Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48735 | Biking | for a cyclist trying to get from town to anything NE of Mulberry and Lemay, the bike infrastructure is lacking. If you can get onto the Mulberry bridge, you can use sidewalks and crosswalks. But getting there is tough - residential streets okay south of Riverside, but getting to that corner (Riverside and Mulberry) is tough. Lemay is not good for bikes - esp the section from Elizabeth to Mulberry need wider bike lane or something. |
| Aug 2921 $09: 00: 01 \mathrm{pm}$ | 40.61629799 | -105.0388348 | North County Road 11, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48737 | Wakking | Sidewalk ends |
| Aug 2921 09:00:59 pm | 40.6137977 | -105.0416028 | 1905 Lakeview Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48738 | Biking | Many use this as a bike trail to get to Tavelli butit is not officially maintained by anyone. |
| Aug 2921 09:03:06 pm | 40.58807268 | -105.0296241 | 2535 International Boulevard, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48739 | Driving | Turning left during peak traficic times is nearly impossible. Also: during inclement weather, both Dry Creek and Timbervine can be completely cut off. |
| Aug 2921 09:04:09 pm | 40.59357613 | -105.0437433 | 1871 Winamac Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48740 | Driving | Connecting Winamac and/or Mackinac to Link Lane would provide a secondary route into Odd Town and alleviate trafic along Timberine + Lincoln. |
| Aug 2921 09.06:41 pm 09:06:41 pm | 40.602476 | -105.008000 | 3750 Gardenwall Court, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48741 | Waking | This wakking trail doesn't actually exist, but should. (Marked "emergency access only") |
| $\begin{gathered} \text { Aug } 2921 \\ \text { 09:07:20 pm } \end{gathered}$ | 40.59767795 | -105.0083971 | 3702 Glenloch Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48742 | Wakking | This walking trail doesn't a atually exist, but should and could easily be connected between the two neighborhoods to allow easier access to Rabbit Brush park. |
| Aug 2921 09:08:24 pm | 40.60088348 | -105.0096095 | 974 Campfire Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48743 | Waking | Adding a connector trail between these two neighborhoods would allow for easy access from Waterglen to Trailhead Park. |
| Aug 2921 09.11:32 <br> 09:11:32 pm | 40.62025591 | -105.0338566 | 2414 Bar Harbor Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48744 | Biking | The natural area pathway is not paved (but should be) in order to facilitate future connection to Poudre Trail system. |
| Aug 2921 $09.15 \cdot 11 \mathrm{pm}$ <br> 09:15:11 pm | 40.61633871 | -105.055089 | 2609 Greenmont Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48745 | Waking | In winter, this trail is completely iced over (and is one of the main drop-off points for Tavelli families wanting to avoid the drop-off line at the school). |
| Aug 2921 09:15:59 pm | 40.61639164 | -105.0535548 | Belmont Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48746 | Wakking | Crosswalk connective points do not actually attach to trail, trail is not maintained, marked, or mowed. |
| Aug 2921 09:17:20 pm | 40.61633871 | -105.0544077 | 2609 Treemont Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48747 | Wakking | Sidewalk not maintained by any official entity, not plowed in winter, not mowed in summer. Volunteer and/or homeowner efforts only. |
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| $\begin{array}{\|c\|} \hline \text { Item } 3 . \\ \hline \text { 09:18:15 pm } \\ \hline \end{array}$ | 0.6 | -105.0573 | 2115 North Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48748 | Driving | Tons of confilicing car trafic for school morring drop-off. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 2921 09:19:41 pm | 40.62464111 | 05.0198984 | Richards Lake Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48749 | Driving | High number of accidents due to high speed + limited visibility. |
| Aug 2921 09:23:11 pm | 40.61752366 | -105.0389153 | North County Road 11, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48750 | Driving | Crosswak pedestal on SW side frequently hit by trucks/semis jumping the curb or cuting the corner. |
| Aug 2921 09:25:16 pm | 40.61768854 | -105.0718528 | 320 Country Club Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48751 | ing | d from Country Club Road to College would inmediately increase pedestit |
| Aug 3021 06:19:37 am | 40.60603 | -105.0767049 | 100 Hibdon Court, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48752 | Biking | Biking on college ave up here in the "bike lane" on the road is very unsafe, all the way from Willox down to Hickory, where we can use the trail system. Ineed a safe route for my child to get to/from Lincoln middle school to/from The Revive neighborhood and I would never let him ride inches from 50 mph traffic including 18 wheelers-I can't stand the heavy wind and loud noise from the trafic inches from me-it is nerve wracking, and I especially won't let me child do it. Traffic up here is ridiculous-drivers are reckless toward bikers-routinely intentionally blowing black smoke at us. SO, we take the sidewalk along college ave from Higdon and into our neighborhood beside the car wash/storage place. This sidewalk should absolutely be a 2 way bike lane and marked as such with protection from the traffic like on Vine or Mulberry, with signs at the businesses along this sidewalk cautioning vehicles to yield to bikers/pedestrians-vehicles entering exiting these businesses do not look for pedestrians nor bikers on the sidewalk. Nobody takes the bike lane up here except for the homeless population without helmets and who dart across college everywhere-not just at intersections. <br> For this particular pin, it is difficult to take a left from Higdon onto the sidewalk or even a right onto Higdon from the sidewalk-traffic is very heavy right here- with cars coming going from every direction and cars are always parked along Higdon here making visibility difficult. |
| Aug 3021 06:27:11 am | 40.60838886 | -105.0767478 | 1513 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48753 | Biking | Biking on college ave up here in the "bike lane" on the road is very unsafe, all the way from Willox down to Hickory, where we can use the trail system. Ineed a safe route for my child to get to/from Lincoln middle school to/from The Revive neighborhood and I would never let him ride inches from 50 mph traffic including 18 wheelers-I can't stand the heavy wind and loud noise from the traffic inches from me-it is nerve wracking, and I especially won't let me child do it. Traffic up here is ridiculous-drivers are reckless toward bikers-routinely intentionally blowing black smoke at us. SO, we take the sidewalk along college ave from Higdon and into our neighborhood beside the car wash/storage place. This sidewalk should absolutely be a 2 way bike lane and marked as such with protection from the traffic like on Vine or Mulberry, with signs at the businesses along this sidewalk cautioning vehicles to yield to bikers/pedestrians-vehicles entering exiting these businesses do not look for pedestrians nor bikers on the sidewalk. Nobody takes the bike lane up here except for the homeless population without helmets and who dart across college everywhere-not just at intersections. <br> For this particular pin, there is no visibility at all around this motel building, and even beyond this motel, traffic turning into the mobile home park does not look for bicyclists nor pedestrians-they are only yielding to oncoming southbound traffic on college and are not paying attention to the sidewalk traftic. |
| Aug 3021 06:30:30 am | 40.60932219 | -105.077472 | 1705 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-48754 | Bikin | Biking on college ave up here in the "bike lane" on the road is very unsafe, all the way from Willox down to Hickory, where we can use the trail system. Ineed a safe route for my child to get to/from Lincoln middle school to/from The Revive neighborhood and I would never let him ride inches from 50 mph traffic including 18 wheelers-I can't stand the heavy wind and loud noise from the traffic inches from me-it is nerve wracking, and I especially won't let me child do it. Traffic up here is ridiculous-drivers are reckless toward bikers-routinely intentionally blowing black smoke at us. SO, we take the sidewalk along college ave from Higdon and into our neighborhood beside the car wash/storage place. This sidewalk should absolutely be a 2 way bike lane and marked as such with protection from the traffic like on Vine or Mulberry, with signs at the businesses along this sidewalk cautioning vehicles to yield to bikers/pedestrians-vehicles entering exiting these businesses do not look for pedestrians nor bikers on the sidewalk. Nobody takes the bike lane up here except for the homeless population without helmets and who dart across college everywhere-not just at intersections. <br> For this particular pin, there is no visibility around this storage building when biking especially into our neighborhood. |
| Aug 3021 08:54:36 am | 40.61066202 | -105.0904727 | 719 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48765 | Biking |  bike. Plus, being unmarked or wide enough for bike lane, it is better to ride in the lane!! This upsets motorist. |
| Aug 3021 <br> 09:06:42 am | 40.60944029 | -105.0765038 | 1654 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48776 | Bikin | west of College), distracted drivers texting. <br> Blue Spruce is an alternative, but is ten times the problem with the unhoused littering the road, bike lane, and their encampments. It feels unsafe and I am embarrassed to ride bikes with my out of town guests leaving them with the image. |
| Aug 3021 09:12:15 am | 59606495 | -105.0439739 | 1924 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48785 | king | Need dedicated off road bike lane to carry bike traftic east and west from College out to the Mosaic subdivision. Traftic on Vine moves fast and dangerously close to bikers. |
| Aug 3021 09:14:34 am | 40.58403952 | -105.0444031 | 1808 East Lincoln Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48788 | Biking | I use this road as alternative to move east/west, but the lane is so narrow and dangerous for bikers! Thank you for opportunity to comment. |
| $\begin{array}{\|c\|} \hline \text { Aug } 3021 \\ \hline \text { Page } 246 \end{array}$ | 288268 | -105.0715256 | 1306 Blue Spruce Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48794 | Wakking | Blue Spruce is littered with the possessions of the unhoused. It's dirty, feels unsafe, and an embarrassment. The solution of a large shelter west of college will only bring more of this to all of the North College corridor. This area is culturally diverse and an asset to our community and should not be the dumping pit of a larger community problem. |


| Item 3. | 40.55884155 | -105.133924 | 2555 South Overland Trail, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48796 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 3021 10:12:02 am |  |  |  | Biking | I was struck by a car while in the bike lane. Driver turned into the bike lane. Sroke my scapula in three places. |
| Aug 3021 $10.26: 58 \mathrm{am}$ <br> 10:26:58 am | 40.60982808 | -105.0766182 | 1657 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48797 | Waking |  |
| Aug 3021 $10.26: 58 \mathrm{am}$ <br> 10:26:58 am | 40.60982808 | -105.0766182 | 1657 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48798 | Waking |  |
| Aug 3021 10:30:44 am | 40.61079307 | -105.0846863 | 505 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48799 | Biking | There are no sidewalks or bike lanes on Willox from N . College to Shields but this serves a large population, including school children. |
| Aug 3021 $10: 30: 44 \mathrm{am}$ <br> 10:30:44 am | 40.61079307 | -105.0846863 | 505 West Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48800 | Biking | There are no sidewalks or bike lanes on Willox from N. College to Shields but this serves a large population, including school children. |
| Aug 3021 04:21:56 pm | 40.54554525 | -105.0204134 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48812 | Waking | Very unsafe for wakking. Cars speed by and difificult to get across without feeling like we will get hit. |
| Aug 3021 04:23:58 pm | 40.53782009 | -105.0265503 | East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48813 | Waking | Difificult to cross. Restricits access to shopping area. |
| Aug 3021 06:26:07 pm | 40.54711463 | -105.0207031 | 3000 Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48816 | Waking | I am a walker and runner that crosses Ziegler frequently, usually with a double stroller. <br> I am almost always having to sprint across after waiting some time for an opening. <br> I think this would be a great location for an underpass to connect the Rigden farm sidewalk/bike trail to the trail on the East side of Ziegler that takes you to the ELC. <br> A crosswalk would also work here but an underpass maybe less of a nuisance for drivers. Ziegler is quite a busy road. |
| Aug 3021 06:33:45 pm | 40.5522811 | -105.0258797 | East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48817 | Waking | As a biker, walker and runner, I find it very difficult to cross here. I am usually with a double stroller or bike and have to push off the curb before crossing. It is very nerve wracking to cross, not only, busy Ziegler but the traffic from Miles House is a challenge. <br> If there was a cross walk here and a ramp onto the Road, this would be a much safer intersection. |
| Aug 3121 08:46:11 am | 40.564245 | -105.029726 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48857 | Driving | A south-bound driver accelerated to run me down this morning while crossing the street to get back to the Poudre Trail after dropping my child off at school. <br> Why is this not a school zone? There are no signs, no crosswalks, no speed bumps, and not even any road markings at all (double yellow line, white strips, etc). This is especially needed now that the city opened the Sharp Pt/Nancy Grey cut-through. |
| Aug 3121 08:48:24 am | 40.56322211 | -105.032022 | 2500 Midpoint Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48860 | Driving | School-zone signs? Fines should be doubled for speeding here during school hours. |
| Aug 3121 09:01:11 am | 40.54557185 | -105.02038 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48867 | Biking | We seriously need a crosswalk with a blinking signal here. Too dangerous to cross over to the bike path without a crosswalk. Trafic will just keep getting worse. |
| Aug 3121 09:06:13 am | 40.57815638 | -105.0862402 | 524 West Laurel Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48868 | Waking | Crosswalk here would be so helpfu! |
| Aug 3121 <br> 09:08:58 am | 40.5307411 | -105.0433866 | 4136 Sumter Square, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48869 | Biking | It would be great if we could have an underpass to get across the railroad tracks here plus pave the section from the Power Trail to Caribou Drive. RIght now it's a dirt path where you have to carry your bike over the tracks. |
| Aug 3121 09:15:40 am | 40.5306708 | -105.0202342 | 4109 Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48870 | Waking | This would be a great place for a crosswalk with signal so that people wakking and on bikes can safely get across. |
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| Item 3. | 40.55175938 | -105.0240988 | East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48872 | Biking | Tons of fast traffic with children, families, walkers and riders trying to cross. Seems like everyday someone just about doesn't makes it across. Very popular area and no cross walk, light, pedestrian crossing, caution, child at play... no safety. Terribly frightening trying to cross. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aug 3121 $09: 22: 36 \mathrm{am}$ |  |  |  |  |  |
| Aug 3121 09:25:58 am | 40.5669998 | -105.0297046 | 1601 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48876 | Driving | Now that Sharp Point and Nancy Grey connect, no stop light for drivers turning left from Sharp Point onto west Prospect? <br> Problems include: 1. Drivers frequently leave the westbound Prospect "must turn lane" late which is confusing for drivers attempting to make the turn, 2. rush hour traffic leaves unpredictable gaps encouraging risk-taking, 3. the Poudre bridge blocks eastern views from Sharp Point. 4. The entrance to the property on the SE corner onto Prospect is an additional, unecessary hazard here and should enter Sharp Point instead. |
| Aug 3121 09:32:04 am | 40.55487132 | -105.0274998 | 2482 Miles House Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48881 | Driving | Needs continual speed enforcement now that apartments are finished and Sharp Point cut-through exists. People, especially motorcyclers, use this road like a racetrack. |
| Aug 3121 $09: 41: 42$ am 09:41:42 am | 40.56396789 | -105.0296992 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48890 | Biking | We frequently have students bike to school in the morning as well in the afternoon. Because Nancy Gray is open there is more traffic on sharp point drive. We are worried about our younger students crossing sharp point drive. |
| Aug 3121 09:45:19 am | 40.54550856 | -105.0203866 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48899 | Waking | Another dangerous place along Ziegler/Drake to ty to cross between the neighborhood and biking/walking trail. |
| Aug 3121 09:52:25 am | 40.55267036 | -105.0388348 | 2602 South Timberline Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48909 | Driving | Westbound Drake light is WAY too short in the mornings. Only 3.4 cars get to cross? Seriously? |
| Aug 3121 10:05:32 am | 40.58051948 | -105.0665474 | 531 Stover Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48912 | Driving | Rarely are drivers adhering to the speed limit on our street. With a 2 -way stop at the corner, horns blare everyday at people who miss the stop sign or mistakenly think it's a 4 -way stop. |
| Aug 3121 10:30:23 am | 40.58850463 | -105.0186539 | 3000 Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48913 | Biking | Ziegler Road from Percheron to William Neal is almost impossible to turn into Rigden Farm or onto Ziegler at almost any time now due to crowding. More residences are planned to be built. |
| Aug 3121 <br> 02:38:16 pm | 40.54320538 | -105.0393713 | 2067 Vermont Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48963 | Biking | It seems like there should be an underpass here to connect cyclistins into Power Trail at the Eastbrook Connection and to prvoide Safe Route To School. (Ideally, some sort of trail would then lead East past FCHS/Stewart Case and into the Ridgen Reservoir / ELC Poudre Trail Connection |
| Aug 3121 02:40:16 pm | 40.54475443 | -105.0105429 | 3000 Denver Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48964 | Biking | Not sure if this is the format for this, but why doesn't the pavement go all the way around Rigden Reservior? Or, at least offer some sort of bulbed-turn-around pavement area at each "where the sidewalk ends" side of this path |
| $\begin{gathered} \text { Aug } 3121 \\ \text { 02:41:42 pm } \end{gathered}$ | 40.50928433 | -105.0337011 | East County Road 36, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48965 | Waking | There are no sidewalks on either side of Kechter heading west into this intersection at TimberineWillow Springs/Kechter. |
| Aug 3121 02:42:32 pm | 40.50894989 | -105.0337064 | 5602 Kadenwood Drive, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48966 | Waking | There are no sidewalks on either side of Timberine heading South toward Triby leaving this intersection at Timberine/Willow Springs/Kechter. |
| Aug 3121 06:58:28 pm | 40.55228667 | -105.0258609 | East Drake Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48974 | Waking | Very dangerous intersection for pedestrians without a pedestrian signal. A signal is warranted here even before considering the planned park on Miles house. |
| Aug 3121 07:06:06 pm | 40.53054892 | -105.1149888 | 4101 South Taft Hill Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48975 | Biking | When going north on Tatt Hill road and turning left onto Harmony Rd/CR 38E, the light does not always change for bicyclists. Better detection needed. |
| Aug 3121 07:08:22 pm | 40.57144146 | -105.1151383 | 2101 Clearview Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48976 | Biking | Bicycle light does not change fast enough. I know it's based on trafic patters, but if we want to incentivize people to bike rather than drive, then bikeways need to take priority. |
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| $\substack{\text { Item 3. } \\ \text { Rug } \\ \text { 07:09:01 pm }}$ | 40.57044313 | -105.0959766 | 1306 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48977 | Biking | Bicycle light does not change fast enough. I know it's based on traffic patterns, but if we want to incentivize people to bike rather than drive, then bikeways need to take priority. |
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| Aug 3121 <br> 07:09:50 pm | 40.57023124 | -105.0580072 | 1100 Lory Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48978 | Biking | Bicycle light does not change fast enough. I know it's based on traffic patterns, but if we want to incentivize people to bike rather than drive, then bikeways need to take priority. |
| Aug 3121 07:10:48 pm | 40.57173513 | -105.0460317 | 1652 East Pitkin Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48979 | Biking | Bikeway ends at a road with no bike lane. Side walks or dangerous traftic crossing required. |
| $\begin{gathered} \text { Aug } 3121 \\ \text { 07:11:25 pm } \end{gathered}$ | . 55288518 | -105.0258583 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48980 | iking | This inspection is right at a trail end from rigden, with trails on the other side and no ramps to cross. When heading south you pray you can pull your kids bikes and yours up the curb before a car takes you out. With the future park planned, liberty common school and access to all the trials including ELC from this point this needs to be addressed, even before further down Zeigler william Neal. That intersection only has neighborhoods on one side and does not have neighborhood trails across from each other. |
| Sep 0121 08:53:38 am | 6111 | -105.0110149 | 3537 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48988 | iving | Heavy congestion and difificult access from Summit view on to Prospect. Large backups on Prospect. |
| Sep 0121 09:35:07 am | 40.55692549 | -105.029372 | 2580 Nancy Grey Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-48993 | Driving | The city put in this crossing and now the majority of traffic through our once-quiet neighborhood is commercial traffic, semis, and liberty common parents. Some days there are over 100 loud commercial trucks that use our road as a cut through. No one drives the speed limit and the city will not put radar cameras there and ignore my emails. |
| Sep 01 21 01:39:51 pm | 40.587152 | -105.0780594 | 136 West Mountain Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49005 | Iking | Sidewalk too narrow and often blocked by Snooze tables, patrons and workers. |
| Sep 0121 05:20:16 pm | 40.49213175 | -105.0768471 | 6740 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49030 | Driving | Congestion at the intersection of Triby and College needs attention. This has been the site of several wrecks and the light backs up east to west |
| Sep 0121 05:21:58 pm | 4918706 | -105.0946999 | 1039 West Trilby Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-49031 | iving | Trafic congestion and multiple accidents at this intersection. |
| Sep 0121 $05: 23: 03 \mathrm{pm}$ | 40.49413889 | -105.0961804 | 6609 South Shields Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49032 | Transit | No transit available for this area. |
| Sep 0121 09:40:48 pm | 40.56707595 | -105.0523599 | 1337 East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49058 | Driving | People consistently exceed the speed limit through here- by 10 mph or more. It's only going to get worse with new construction east of the freeway and down by Ziegler and Horsetooth! Itwice asked the traffic dept. to place one of those electronic monitoring signs ie" "your speed is" somewhere in here- to at least get people's attention. But I was dismissed and told that it only works on two lane roads. Wrong!!! 've seen these in use on several 4 lane roads and even freeways. It might only register drivers in the right lane, but that would at least get folks' attention. <br> The school crossing lights for this intersection are ignored regularly and could be upgraded to something brighter- without trees obscuring them. <br> There should be police or traffic cop presence in this specific area from $3: 00$ to $5: 30$ sporadically to get a handle on this. <br> Sure the crossing light helps, but some drivers are too impatient to wait for you to walk across, wanting to turn out onto Prospect. |
| Sep 0121 09:49:20 pm | 40.5519856 | -105.0579965 | 2601 South Lemay Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49059 | Biking | There needs to be a bike crossing button where you can reach it easily- to get from east side over to Sprouts shopping area. How can this intersection be improved for cyclists trying to do errands without a car? |
| Sep 0221 11:23:53 am | 40.59606495 | -105.0735319 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49081 | Biking | Dangerous intersection for cyclists and pedestrians. One cyclist death at this intersection. |
| $\begin{gathered} \text { Sep } 0221 \\ \text { 11:41:08 am } \end{gathered}$ | 40.59603064 | -105.0735282 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49082 | Walking | Line of sight issues and grading issue in the street at this intersection causes constant water pooling. Gravel and debris continually covering the bike lane and this intersection in general. Dangerous intersection for the 520+ new residents who live in Old Town North. |
|  | 59607379 | 737439 | 207 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49083 | Biking | Hazardous road conditions for cyclists. One death occurred here in 2021. |
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| Sep 0221 12:02:58 pm | 40.59620733 | -105.0734863 | 750 Jerome Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-49084 | Walking | Wakking issue. No crosswalk to park with cars travelling fast |
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| Sep 0221 <br> 12:03:42 pm | 40.5961866 | -105.0734648 | 750 Jerome Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49085 | Biking | Dangerous intersection with biker killed. |
| Sep 0321 06:27:07 am | 5559824 | -105.0204 | Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49100 | Walking | We need a safe place for pedestrians to cross Ziegler road in order to access the Environmental Learning Center and Poudre Trail. |
| Sep 0321 06:28:09 am | 40.55165137 | -105.0240129 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49101 | Walking | We need a safe place for pedestrians to cross Ziegler road in order to access the Environmental Learring Center and Poudre Trail. |
| Sep 0321 $06: 38: 39 \mathrm{am}$ | 53777933 | . 01924 | 3131 East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49102 | Walking | We need a safe way for pedestrians and bicyclists to access Arapahoe Bend and the Rigden Reservoir trail. |
| Sep 0321 12:51:04 pm | 40.5229204 | -105.0484016 | Bank of Colorado, 1609 E Harmony Rd, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49115 | Biking | Frequent bike crossings due to schools and Powerline Trail. The South East curb is very tight and difificult to manage with several bikes. The ramp to access the sidewalks is narrow and difficult for young children who are already nervous about crossing a large street like Harmony and adults as well. |
| $\begin{gathered} \text { Sep } 0321 \\ \text { 12:55:10 pm } \end{gathered}$ | 40.55330341 | -105.025927 | 2598 Miles House Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49116 | Driving | The sidewalk closed sign blocks traffic view coming from the East. It is an extremely difficult intersection for those trying to leave the neighborhood. Fast speed, low visibility, and high traffic. A traffic light or round about would be VERY beneficial. |
| Sep 0321 05:17:13 pm | 40.56336067 | -105.028975 | 1825 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49119 | Walking | Would be great to have better cross walk from bike path |
| Sep 0321 05:19:26 pm | 40.56409917 | 105.0298021 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49120 | Walking | School kids are in danger here as cars drive too fast on Sharp Point drive. We need a pedestrian crossing and school zone speed limit flashing signs PLEASE!!!!! |
| Sep 0321 05:20:32 pm | 40.55218124 | -105.0258636 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49121 | Biking | Need a cross walk here for pedestrians and bikes. Should probably have traftic light here and speed should be 35 max, not 45 . |
| Sep 0321 05:28:55 pm | 639949 | -105.0296992 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49122 | Waking | Students need to be able to cross the street safely. |
| Sep 0321 05:31:09 pm | 40.55251547 | -105.0391889 | 2602 South Timberline Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49123 | Driving | Very difificult for east bound traffic to turn noth onto timberine. There's not enough time to make it through the light before it turns red (sometimes even when you're the first car in line!) |
| Sep 0321 05:43:14 pm | 0.56383748 | -105.0296295 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49133 | Wa | This road has HEAVY traffic during school times and many students crossing the street. We need flashing crosswalks and school zone signs installed immediately in order to slow traffic and ensure student safety! |
| Sep 0321 05:45:00 pm | 40.56358481 | -105.0294578 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49134 | Driving | HEAVY trafici in school zone. We need flashing crosswalks and school zone speed linit |


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| Sep 0321 <br> 06:13:26 pm | 40.56358119 | -105.02949 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49135 | Biking | Several issues are concerning to me in this area as a parent of Liberty Common Elementary School students. My family lives in the Bucking Horse neighborhood and my students would love to ride their bikes to school to develop some independence. However, as a parent who regularly drives this area at high traffic times during pickup and drop off, $I$ am currently not allowing my children to do this. I am extremely fearful of them being hit by a car while trying to cross Sharp Point from the walking/bike path and onto school property. The traffic congestion during these time periods is immense with cars moving from seemingly every direction at once. Parents are parking on the roadside to walk their kids into school, car line drop off is taking place with parents lined up on both sides of the street waiting to enter the school lot. And then add to it non-school related traffic trying to get around all of this to their destination. There is no crosswalk currently and no school zone sign mandating a lower speed which is unacceptable to me given that most, if not every other school in Fort Collins has an electronic school zone sign in areas where children are having to cross a road to get home or into their parent's vehicle. A crosswalk and electronic school zone sign is absolutely needed in this area to ensure the safety of the children who must cross Sharp Point in order to go to/leave to school. |
| Sep 0321 06:18:54 pm | 40.56357983 | -105.0294632 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49136 | Driving | The area on Sharp Point Dr. near Liberty Common Elementary School is in need of a cross-walk and electronic speed zone sign given that high speed is a problem I have noticed in this area. Many vehicles utilize this road as a cut through to Nancy Gray or to access businesses that are located in the vacinity. There is currently no indication that they are having to pass by an active school in their process. Children and parents are regularly crossing from one side of Sharp Point to the other in order to get onto school property. Their is much vehicle and pedestrian congestion during the times of pickup and drop off. In order to prevent a tragic situation from occurring as has happened all too recently in a school area, I strongly believe that the city must install electronic school zone signs and a designated cross walk to ensure pedestrian safety. |
| $\begin{gathered} \text { Sep } 0321 \\ 06: 27: 57 \text { pm } \end{gathered}$ | 40.55659446 | -105.0296509 | 2580 Nancy Grey Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49137 | Driving | Since the Nancy Gray / Sharp Point Connection was made, the traffic in this area has increased. But the more concerning issue is the speed with which most of the vehicles drive here given that the roadway is straight from the Sharp Point / Mid Point 4 way stop all the way across the RR track to the intersection of Miles House and Nancy Gray. My home is at this intersection and I am constantly witness to drivers not adhering to the 25 mph speed limit. In fact, I would say that many are traveling closer to 35 mph or above. It is my sincere hope that the city will consider installing a 4 -way stop at the intersection of Miles House and Nancy Gray so as to slow down the excessive speed of traffic in this area and ensure the safety of the numerous walkers and bikers that frequent this area in order to access the Poudre Trail and other Bucking Horse community pathways. |
| Sep 0321 06:47:39 pm | 40.56410644 | -105.0297153 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49142 | Walking | My student goes to school here. The increased trafic makes it unsaie for students. This should be a school zone for our startlet out times. |
| $\begin{gathered} \text { Sep } 0321 \\ 06: 56: 07 \mathrm{pm} \end{gathered}$ | 40.5669892 | -105.0296941 | 1601 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49146 | Driving | This should either be a light or no leff turn allowed off of sharp point onto prospect. Dangerous blind intersection. This should be a school zone for liberty common school during beginning/end of day people are going very fast on prospect road. |
| Sep 0321 07:00:55 pm | 40.5668854 | -105.0041202 | East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49147 | Driving | Heayy trafic backs up on prospect both directions. Especially the westound going three lanes to one lane from the bridge. |
| $\begin{gathered} \text { Sep } 0321 \\ 07: 57: 27 \mathrm{pm} \end{gathered}$ | 40.56358685 | -105.0294605 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49148 | Driving | Heavy traffic a long sharp point drive during school drop off and pick up. This should be marked as a school zone for the safety of the kids/adults who frequently cross this street. Also, more clear signage that people shouldn't park on the west side of Sharp point drive just north of the school during school pickup times. The road isn't wide enough to accommodate people parking there, the drive thru line forming, and two-way traftic during school pickup. There is some signage, but not enough to make it clear. People are regularly parking there. |
| Sep 0321 10:00:44 pm | 40.54556156 | -105.0203544 | 3010 William Neal Parkway, Fort Collins, Colorado 80525, United States <br> http://ourcity.ffgov.com/tcpps/maps/public-survey?reporting=true\#marker-49152 | Biking | Need a safe crosswak for young bikers traveling to Liberty Common school from this neigborhood and for general recreation over to the ELC. |
| Sep 0321 10:01:54 pm | 40.55168805 | -105.0238466 | 3096 Environmental Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49153 | Walking | Need a safe crosswalk for runners and bikers especially with children crossing for the ELC, school and bike paths. Incredibly dangerous and cars driving above speed limit. |
| Sep 0321 10:06:21 pm | 40.55227499 | -105.02581 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49154 | Biking | Add a crosswalk anywhere along this Drake/Ziegler corridor that has access to the bike paths to ELC, Miles House, Liberty Common connect the two neighborhoods. It is a popular path and very dangerous crosswalk. It's not feasible to have to hoof it all the way up the hill to safely cross near drake at a crosswalk with small kiddos. Please put something safe in to make this more accessible. |
| Sep 0321 10:10:42 pm | 40.56403309 | -105.0296617 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49155 | Biking | Young elementary students need to be able to safely cross the street either walking or biking. This needs to be a designated School Zone, lower speed limits - the blind curve and high speeds from cars and large trucks is extremely dangerous crossing with your child to get them to school. We need speed bumps, pedestrian crosswalk, lowered speeds with flashing lights during designated school release times. |
| Sep 0321 <br> 11:03:43 pm | 40.55235447 | -105.0261185 | 2608 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49156 | Walking | It's a very busy area during school drop off and pick up hours and it's impossible for pedestrians to safely cross the street here. This needs a crosswalk with flashlights like next to king soopers. |
| Sep 0321 <br> 11:06:07 pm | 40.55668299 | -105.0297341 | 2580 Nancy Grey Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49157 | Driving | I agree with other comments that this intersection needs a four way stop and a pedestrian crossing. |
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| $\begin{gathered} \text { Sep } 0321 \\ \text { 11:08:01 pm } \end{gathered}$ | 40.56335863 | -105.0289455 | 1825 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.ftgov.com/tcpps/maps/public-survey?reporting=true\#marker-49158 | Walking | This are needs a crosswalk with flashlights for everyone to safely cross and for drivers to notice pedestrians easier. Needs to be located away from the curve so its visible. |
| Sep 0421 06:48:00 am | 40.56362149 | -105.0294793 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49161 | Walking | School zone designation would be helpful here. Crossing the street to ride bikes to or from school is precarious with the lack of cross walks. The traffic congestion on Sharp Point Dr during Liberty Common's pick up and drop off time really necessitates speed zone and signage at the the least. |
| Sep 0421 09:59:20 am | 40.56410644 | -105.029718 | 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49165 | Walking | Our kids need a safe way to cross the street. It would be helpful to have flashing lights and markings for school zone so drivers slow down. |
| Sep 0421 10.12 .58 am <br> 10:12:58 am | 40.59607717 | -105.0735265 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49167 | Biking | This is a dangerous intersection for cyclists and pedestrians. Cars are traveling quite fast and not expecting pedestrians. There should be a stoplight, stop sign, or pedestrian beacon to warn drivers of frequent pedestrian crossings. This is one of the best ways to access the Whitewater Park and the Poudre Trail system from the north so it is heavily used. In addition, the trucking business located here throws gravel into the road constantly, causing dangerous conditions for cyclists. Water-filled low points in the bike lane force cyclists into the driving lane. |
| Sep 0421 <br> 10:23:08 am | 40.59981473 | -105.0719119 | 302 Suniga Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49168 | Biking | Extensive housing on both sides of Suniga means lots of cyclists and pedestrians desire to cross here, especially in order to reach the Poudre Trail and downtown. However the crossing distance is very long and traffic speed is high. There's no stoplight or stop sign. These factors deter pedestrians from crossing. Previously I would bike from Old Town North to King Soopers, but now that Suniga is built, I don't feel safe doing so. There needs to be a safe way to cross Suniga on Blondel or Jerome. |
| Sep 0421 10:23:45 am | 40.59984511 | -105.0742698 | Suniga Drive, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49169 | Biking | Extensive housing on both sides of Suniga means lots of cyclists and pedestrians desire to cross here, especially in order to reach the Poudre Trail and downtown. However the crossing distance is very long and trafic speed is high. There's no stoplight or stop sign. These factors deter pedestrians from crossing. Previously I would bike from Old Town North to King Soopers, but now that Suniga is built, I don't feel safe doing so. There needs to be a safe way to cross Suniga on Blondel or Jerome. |
| Sep 0421 10:52:46 am | 40.59467595 | -105.0687844 | 626 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49170 | Walking | This is less than a mile from downtown and frequently used by pedestrians. North of Vine there is no sidewalk on the east side. Here there is no sidewalk on the west side. Farther south there is no sidewalk on the east side. This forces pedestrians to cross Linden multiple times. |
| $\begin{gathered} \text { Sep } 0421 \\ 10: 54: 38 \mathrm{am} \end{gathered}$ | 40.59257198 | -105.0698946 | 445 Linden Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49171 | Walking | This is less than a mile from downtown and frequently used by pedestrians. North of Vine there is no sidewalk on the east side. Next to Catholic Charities there is no sidewalk on the west side. Here there is no sidewalk on the east side. This forces pedestrians to cross Linden multiple times. |
| $\begin{gathered} \text { Sep } 0421 \\ 10: 56: 15 \mathrm{am} \end{gathered}$ | 40.59716473 | -105.0675023 | Redwood Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49172 | Walking | This is less than a mile from downtown and frequently used by pedestrians. Here there is no sidewalk on the east side. Next to Catholic Charities there is no sidewalk on the west side. South of Buckingham St there is no sidewalk on the east side. This forces pedestrians to cross Linden multiple times. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:05:07 am } \end{gathered}$ | 40.60326118 | -105.0675529 | 1197 Redwood Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49173 | Biking | Limited visibility due to curves in the road and high speed on Conier makes this a dangerous intersection for cyclists and pedestrians. Please make this a 4 -way stop or put in a stoplight. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:17:02 am } \end{gathered}$ | 40.59215041 | -105.076831 | 406 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49174 | Walking | The width of this intersection makes it dangerous for pedestrians and bikers. The pedestrian signal duration is too short for people crossing here. When I walk from west to east across College, cars turning left from Cherry St often are rushing through the intersection and don't stop for me in the crosswalk. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:25:33 am } \end{gathered}$ | 40.52371695 | -105.0487972 | 1550 East Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49175 | Biking | I'm forced to bike through this intersection because the Power Trail is missing a section. This intersection is the most dangerous part of my ride. Please complete the Power Trail and put in an underpass under Harmony. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:25:41 am } \end{gathered}$ | 40.59605676 | -105.0735158 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49176 | Biking | Terible intersection to cross on a bike. Cars are driving way too fast down E Vine making it hard to cross to the Poudre River Park saiely. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:28:17 am } \end{gathered}$ | 40.59609749 | -105.0734729 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49177 | Walking | No safe crosswalk button to push to let cars know to slow down and allow you to cross to the park from the Old Town Nort neighborhood. Cars are driving too fast. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:29:09 am } \end{gathered}$ | 40.59615044 | -105.073328 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49178 | Driving | The speed limit needs to be lowered and crosswalks installed. Cars drag race down this street. |


| Item 3. | 40.56708125 | -105.0394281 | 1613 South Timberline Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49179 | Waking | Busy intersection; lots of distractions for drivers and cars go too fast |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sep 0421 11:44:23 am |  |  |  |  |  |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:44:54 am } \end{gathered}$ | 40.56706934 | -105.0449242 | 1831 East Prospect Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49180 | Waking | School + fast trafic $=$ bad |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 11:47:07 am } \end{gathered}$ | 40.56694975 | -105.0579699 | 1517 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49181 | Waking | There's an awtul lot happening at this intersection and cars are often going very fast along both Prospect and Lemay |
| Sep 0421 12:19:04 pm | 40.55985471 | -105.0768562 | 2120 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49188 | Driving | OMG - please fix this. The insanity in front of this chicken restaurant is, well, insane. |
| $\begin{gathered} \text { Sep } 042121 \\ \text { 12:19:47 pm } \end{gathered}$ | 40.59052505 | -105.0762463 | 140 Jefferson Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49189 | Waking | This intersection is dangerous for pedestrians because of center-street parking and semis turning left. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 12:21:35 pm } \end{gathered}$ | 40.59599978 | -105.0734353 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49190 | Waking | This is a dangerous intersection for pedestrians because there aren't clear sidewalks and venicles travel very quickly |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 12:23:54 pm } \end{gathered}$ | 40.52401043 | -104.996295 | 4308 East Harmony Road, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49191 | Transit | It would be useful to have better bus service to this transit hub |
| $\begin{gathered} \text { Sep } 042121 \\ \text { 12:35:40 pm } \end{gathered}$ | 40.59605942 | -105.0734927 | 209 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49192 | Waking | Dangerous intersection to cross with high speed and high volumes of trafic. Many residents cross this intersection daliy. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 12:37:21 pm } \end{gathered}$ | 40.59606724 | -105.0735917 | 207 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49193 | Biking | A cyclist and fellow neighbor died at this intersection a few months ago. This is a high volume area for cyclists and pedestrians to cross from the neighborhood to the Poudre River with traffic that travels well above the speed limit at E . Vine Drive |
| Sep 0421 12:39:18 pm | 40.5961285 | -105.0740629 | 203 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49194 | Driving | Cars drag race down E. Vine Drive. Lower the speed limit and add protected bike lanes to force cars to slow down. |
| Sep 0421 <br> 12:41:36 pm | 40.59581078 | -105.0686502 | 520 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49195 | Waking |  current design. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 12:42:58 pm } \end{gathered}$ | 40.59585558 | -105.0686985 | 520 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49196 | Biking | Poorly designed intersection for cycling south to downtown. This would be a good intersection for an underpass for pedestrians and cyclists. |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 12:51:10 p } \end{gathered}$ | 40.56842605 | -105.0579643 | 1409 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49199 | Wakking | This area has very narrow sidewalks and puts pedestrians very close to large vehicles on Lemay |
| $\begin{gathered} \text { Sep } 0421 \\ \text { 01:43:05 pm } \end{gathered}$ | 40.59587758 | -105.0687253 | Redwood Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49205 | Biking | In high-traffic times, when I pull up to this intersection on my bike, large cars or trucks next to me block sight lines to cross-traffic. This means cars on Vine are unaware of my presence. Also there is frequent confusion between cars, cyclists and pedestrians at this intersection about who should yield, adding to the danger. |
| Sep 0421 02:28:24 pm | 40.55267443 | -105.0393069 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49206 | Driving | When travelling Eastbound on Drake and turning left onto Northbound Timberline, the left turn signal does not stay green long enough. This is especially common at night. 'Ive been the first car in the left turn lane, entered the intersection right when it turns green, and it's turned yellow then RED before I fully clear the intersection. |
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$$
2580 \text { Nancy Grey Avenue, Fort Collins, Colorado 80525, United States }
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http://ourcity.fcgov.com/tcpps/maps/public-survey??reporting=true\#marker-49209

$$
\begin{gathered}
\text { Sep } 0421 \\
\text { 02:38:23 pm }
\end{gathered}
$$

$$
40.55877175
$$

-105.0277787

$$
2691 \text { Midpoint Drive, Fort Collins, Colorado 80525, United States }
$$

http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=truee\#marker-49210 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United State http://ourcity.fcgov.com/tcpps/maps/public-survey? ${ }^{\text {reporting }}=$ true\#marker-49211 1725 Sharp Point Drive, Fort Collins, Colorado 80525, United States

$$
1601 \text { Sharp Point Drive, Fort Collins, Colorado 80525, United States }
$$

Next to the railroad tracks the sidewalk has a cicade on the southeast side of the intersection. As a wheelchair user there is no way for me to get onto the sidewalk and so $I$ must stay on the road in
There is no safe way to cross here from one neighborthood to the other. Traffic moves far too fast, and is coming around a corner. The only sate way to cross Drake/Ziegler is to go all the way to the
signa a llliniosis rake. There is a future park to be built on Milies House, people need to accesst the Environmental Learning Center, and there are school-aged kids trying to get to Liberty Common
School. Al light would be recommended. school. Al light would be recommended.

The traficic on Miles House regularly travels $10-25$ miles over the speed limit. The trafic seems to be coming from a few different places: 1)Bucking Horse Apartments at Nancy Grey/Mies House, and 2) People exit off of $1-25$ onto Prospect, and then use Sharp Point and Miles House as a way to cut through this neighborhood when they should really take Prospect to Timberline, then Timberine to Drake. This will become a significicant problem when the neighorhood park gets built on Miles Hous

As a runner, crossing Miles House here is a game of Froger Cars reauly y do not com a onto Nancy Grey. I have almost been hit several times. Close enough to slap the hood of a couple of cars to get their attention.

Driving Traffic travels far too fast here Signiicantly faster than the posted 25 mph . This is especially true of commercial vehicles, including semis.
is inexcusable that there is not a school zone here along with designated crosswalks. The combination of school drop-off and pick-up, commercial vehicles, and the blind curve make this an acciden waiting to happen. It shouldn't require a student to get hit by a car to finally do something about this very dangerous area.

Driving The vegetation on the east side of the street at this curve make the curve completely blind. Especially when traveling northbound.

Since Sharp Point and Nancy Grey have connected, the traftic has increased significantly AND the speed has increased. There are zero speed reduction tactics in place here and many cars,
commercial vehicles, and semis regularly travel at speeds as fast over 40mph. With Liberty Common School here, the Poudre Trail nearby, and numerous business turnofts, this has become commercia
has become impossible to turn from Sharp Point onto Westbound Prospect. This leads to all traffic leaving Liberty Common School and the nearby businesses traveling through the residentia eighborhood to the south to get out of this area.

Commercial trafic, specifically Semis making deliveries to King Soopers are turring onto Northbound lowa Dr and traveling through Bucking Horse via lowa and Katahdin Dr., then turning north onto streets, and many children in this neighoorhood, this makes for a very unsafe situation.-

Drivers coming from Southbound Timberine turn onto Katahdin Dr., and travel far too fast through the neighborhood. Usualy they are bound for the Sidehill apartment complex. Fast cars, narrow


Children attempt to cross this stree to and from school. I have seen muttiple vehicles almost hit children who are attempting to cross. It's very dangerous and a cross walk needs to be added

As a wheelchair user, Ineed sidewalks and curb cuts. Ilive in Old Town North and frequently visit the Whitewater Park. However there are many obstacles. In between Redwood and Jerome, Vine has missing sections of sidewalk on the north and south sides. Jerome has no sidewalk on the west side. The east side of Jerome is the only way 1 can access all the Poudre Trail has to offer. The Jerome sidewalk is good but crossing Vine from there is dangerous, especially at high traffic times. There are no curb cuts or sidewalk directly across Vine. Instead I have to go diagonally into the
driveway of the metal workers business -- obviously not the safest. The alternative is worse: crossing from the east to west side of Jerome (at the Vine intersection due to no sidewalk on the west side of Jerome) is dangerous because my back is to high speed traffic that sometimes quickly turns right. Plus the tall wooden fence at the northeast corner of Jerome and Vine blocks visibility of cars Next to the rairrad tracks the sidewalk has
ny wheelchair until I reach the first curb cut. No sidewalk

| Item 3. | 40.59466169 | $-105.0687736$ | 626 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49233 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sep 0521 06:49:10 pm |  |  |  | Waking | No sidewalk |
| Sep 0521 $06: 49: 29 \mathrm{pm}$ | 40.5925598 | -105.0699511 | 445 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49234 | Waking | No sidewalk |
| Sep 0521 06:55:00 pm | 40.5998082 | -105.0719038 | 302 Suniga Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49235 | Walking | Blue Spruce is a nice low-stress safer route for pedestrians and bikers that parallels College Ave. However Suniga is very dangerous to cross so it serves as a barrier to people not in cars. The city should be supporting connectivity for all modes of transportation, not building barriers. |
| Sep 1521 $10 \cdot 43 \cdot 13$ <br> 10:43:13 am | 40.53782341 | -105.0302544 | 3600 Caribou Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49537 | Waking | The intersection of Caribou/Fieldstone and Horsetooth is a significant pedestrian and bike crossing. Traffic along Horsetooth often travels well above the 40 mph speed limit, forcing both pedestrians and cyclists to sprint across Horsetooth. This is particularly bad during school hours with Linton Elementary School on Caribou. |
| $\begin{gathered} \text { Sep } 1621 \\ \text { 04:17:17 pm } \end{gathered}$ | 40.61050727 | -105.0744867 | 218 East Willox Lane, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49582 | Biking | Marking unclear for bikes. Cars not aware of bikes around the round about. |
| Sep 1621 04:18:48 pm | 40.61041361 | -105.076611 | 1660 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49583 | Biking | Should be bike path down side of college to Hickery from Willox, just like the ones on campus for walking and biking. |
| Sep 1621 04:19:46 pm | 40.61035659 | -105.0669497 | Redwood Court, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49584 | Biking | Difficult for biks to see oncoming traftic when leaving Redwood Turning onto Willox. |
| Sep 2321 $03 \cdot 30 \cdot 10$ 03:30:10 pm | 40.58715067 | -105.0771125 | 109 North College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49737 | Driving | Would love to see the left turn option taken away here. When someone turns left to go east on Mountain Avenue, the entire Southbound lane on the left is blocked. The left-turning vehicle usually turns left on the redight, and the traffic behind them has to wait another full cycle of stoplights before traveling on. |
| Sep 2321 $03 \cdot 34 \cdot 56 \mathrm{pm}$ 03:34:56 pm | 40.58788365 | -105.0768169 | 119 East Mountain Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-49739 | Waking | Would the city consider a stoplight cycle just for the pedestrians at all corners to cross at the same time here (known as the Pedestrian Scramble in bigger cities)? The pedestrian traffic on all four corners of this intersection is intense causing conflicts between traffic trying to make right turns (which clogs traffic), and pedestrians trying to cross the intersections (safety issues for walkers). |
| $\begin{gathered} \text { Oct } 0821 \\ \text { 02:08:29 pm } \end{gathered}$ | 40.50912846 | -105.0379273 | 2104 East County Road 36, Fort Collins, Colorado 80528, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-50926 | Wakning | There are no sidewalks on Kechier from Timberine for about 100 yards, but before Kadenwood Dr. (nor are there any bike lanes or sufficient shoulders to safely walk down the street). |
| $\begin{gathered} \text { Oct } 0821 \\ \text { 02:08:44 pm } \end{gathered}$ | 40.50912846 | -105.0379273 | 2104 East County Road 36, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50927 | Waking | There are no sidewalks on Kechier from Timberine for about 100 yards, but before Kadenwood Dr. (nor are there any bike lanes or sufficient shoulders to safely walk down the street). |
| $\begin{gathered} \text { Oct } 0821 \\ \text { 02:13:15 pm } \end{gathered}$ | 40.50909099 | -105.0317938 | 5603 Tilden Street, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50928 | Waking | There are no sidewalks and inconsistent bike lanes and shoulders from Tilden to Rabbit Creek. Some pedestrians have created a well worn path on someones property to safely pass this portion of the street. |
| $\begin{gathered} \text { Oct } 0821 \\ \text { 02:13:35 pm } \end{gathered}$ | 40.50909099 | -105.0317938 | 5603 Tilden Street, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50929 | Waking | There are no sidewalks and inconsistent bike lanes and shoulders from Tilden to Rabbit Creek. Some pedestrians have created a well worn path on someones property to safely pass this portion of the street. |
| $\begin{gathered} \text { Oct 08 } 21 \\ \text { 02:15:29 pm } \end{gathered}$ | 40.50904614 | -105.0316358 | 5603 Tilden Street, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50930 | Biking | There are no consistent bike lanes or sufficient shoulders from Tilden to almost Rabbit Creek. |
| $\begin{gathered} \text { Oct } 0821 \\ \text { 02:15:49 pm } \end{gathered}$ | 40.50904614 | -105.0316358 | 5603 Tilden Street, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50931 | Biking | There are no consistent bike lanes or sufficient shoulders from Tilden to almost Rabbit Creek. |
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|  | 40.50905635 | -105.0382375 | 2104 East County Road 36, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50932 | Biking | No bike lanes on Kechter from Timberline for about 100 yards, but before Kandenwood Dr. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Oct 0821 02:21:14 pm | 40.50905635 | -105.0382375 | 2104 East County Road 36, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50933 | Biking | No bike lanes on Kechter from Timberline for about 100 yards, but before Kandenwood Dr. |
| $\begin{gathered} \text { Oct } 0821 \\ \text { 02:37:41 pm } \end{gathered}$ | 40.50906233 | -105.0316077 | 5603 Tilden Street, Fort Collins, Colorado 80528, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-50935 | Driving | Narrow road and no bike lanes, sufficient shoulder, or sidewalks causes for challenges (increased risk) when two on-coming cars are present with a biker or pedestrian. |
| Oct 1521 <br> 03:30:14 pm | 40.5674061 | -105.1028806 | 1504 Lynnwood Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51235 | Biking | The Bike Lane on Lynwood requests cyclists cross left of center into oncoming traffic (blind curve) from Prospect. The current configuration also puts cyclists on the sidewalk riding against traffic. This is illegal and unsafe. |
| $\begin{gathered} \text { Oct } 1521 \\ 03: 31: 22 \mathrm{pm} \end{gathered}$ | 40.58182878 | -105.1204491 | 509 Ponderosa Drive, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51236 | Biking | The Bike Lane on Ponderosa northbound requests cyclists cross left of center into oncoming traffic (blind curve) from Mulberry. The current contiguration also puts cyclists on the sidewalk riding against traffic. <br> This is illegal and unsafe. |
| $\begin{gathered} \text { Oct } 1521 \\ \text { 03:32:30 pm } \end{gathered}$ | 40.57429376 | -105.1225519 | 2436 Poplar Drive, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51237 | Transit | None of the busses stopping here go anywhere other than the Lory Student Center. <br> Two connections and close to an hour travel time to Old Town isn't helpful. |
| $\begin{gathered} \text { Oct } 1521 \\ \text { 03:33:42 pm } \end{gathered}$ | 40.57440909 | -105.1151061 | 1001 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51238 | Driving | Too many entrances to parking lots near intersections. |
| Oct 1521 03:35:28 pm | 40.5674034 | -105.1071078 | 1612 West Prospect Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51239 | Wakking | Crossing the street here is hazardous. Despite laws regarding crosswalks, marked and unmarked, the vast majority will not yield right-of-way to a pedestrian. |
| $\begin{gathered} \text { Oct 1521 } \\ \text { 03:36:42 pm } \end{gathered}$ | 40.5671139 | -105.0788856 | 190 West Prospect Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51240 | Biking | Following the Mason Trail across Prospect here is mayhem. There are tight turns, tight sidewalks, and a very limited space for more than one or two people. |
| Oct 1521 03:38:50 pm | 40.5869035 | -105.0771797 | 103 South College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51241 | Driving | This could also be a walking issue. <br> Eliminate turns at this intersection. The "chicken playing" between drivers and pedestrians is horrifying Turning means dodging pedestrians, and clogging the road. There are plenty of alternate routes |
| $\begin{gathered} \text { Oct } 1521 \\ \text { 03:40:05 pm } \end{gathered}$ | 40.58298027 | -105.0956869 | 1124 West Magnolia Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51242 | Biking | Thanks for the light! |
| $\begin{gathered} \text { Oct 15 } 21 \\ \text { 03:47:00 pm } \end{gathered}$ | 40.57453008 | -105.1134485 | 1948 West Elizabeth Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51243 | Biking | There are way too many bikes and Spin scooters going the wrong way down the bike lane. |
| $\begin{gathered} \text { Oct } 1521 \\ \text { 03:49:08 pm } \end{gathered}$ | 40.58190137 | -105.1150846 | 501 South Taft Hill Road, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51244 | Biking | The bike lane instruction is to take a left-hand turn from the far right hand lane. <br> This is counter-intuitive and means a cyclist may have to wait through two rounds of lights. |
| $\begin{aligned} & \text { Oct } 1621 \\ & \text { 08:54:09 am } \end{aligned}$ | 40.51012043 | -105.0391138 | 5536 South Timberline Road, Fort Collins, Colorado 80528, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51273 | Wakking | No East Side sidewalks |
| $\begin{gathered} \text { Oct } 1621 \\ \text { 08:55:35 am } \\ \hline \end{gathered}$ | 40.49459579 | -105.0774693 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51274 | Driving | Frequent multi-ight backups. |
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| Item 3. | 40.55229537 | -105.080055 | 2713 Mcclelland Drive, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51477 | Biking | Bicycle/pedestrian crossing at Drake and Mason trail needs improvement. The complex intersection and long cycle time lead most cyclist to cross on red or during left turn cycle. Cyclist/transit priority and ROW would make sense here. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Oct 19 } 21 \\ \text { 11:00:45 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:03:39 pm } \end{gathered}$ | 40.57805452 | -105.080747 | 642 South Howes Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51478 | Biking | This light cannot be triggers by cyclists coming from the oval. There is no Sensor/camera for bikes and the light doesn't appear to be on a timer. This leads many cyclists to cross on red as the button is very far from the intersection. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:09:06 pm } \end{gathered}$ | 40.58135062 | -105.0789553 | 501 South Mason Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51479 | Transit | This is an area where transit ROW for MAX would significanty improve travel times and incentivize transit use. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:14:42 } \mathrm{pm} \end{gathered}$ | 40.58183952 | -105.0908804 | 820 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51480 | Biking | It would improve the city for everyone to extend the road diet on W Mulberry all the way to College Ave. The new protected bike lanes in the western section are excellent, but of limited use without connectivity to the city core. A road diet on all of Mulberry would improve safety for all modes while inducing more demand for cycling and transit. It would also dramatically reduce noise and air pollution for a large portion of residents. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:17:20 pm } \end{gathered}$ | 40.57808711 | -105.075665 | 202 East Laurel Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51481 | Biking | Cars traveling at high speed on Laurel and Remington often fail to yield to peds and cyclists at this roundabout leading to a high-stress intersection. I have personally experiencesld several near misses at this roundabout. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:24:25 pm } \end{gathered}$ | 40.54534143 | -105.0203705 | Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51482 | Biking | Extremely popular and dangerous crossing for cyclist and pedestrians. Needs a flashing y yield and crosswalk as this is a vital trail link. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:28:36 pm } \end{gathered}$ | 40.54578983 | -105.0770348 | 121 East Swallow Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51483 | Biking | This intersection is very stressful for cyclist traveling either direction in Swallow. The light at college does not detect bikes, so cyclist can't cross if there isn't a car present in the thru lane. Biggest problem in the otherwise excellent Swallow bikeway. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:30:03 pm } \end{gathered}$ | 40.54550449 | -105.0800228 | 155 West Swallow Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51484 | Biking | Dangerously narrow for cyclist turning either direction onto the trial especially considering RR crossing. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:32:14 pm } \end{gathered}$ | 40.56703647 | -105.0789392 | 190 West Prospect Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51485 | Biking | This crossing is very confusing for cyclists. Should you cross Prospect first or the MAX first? If you cross MAX first, the corner at the guideway and prospect is extremely small and dangerously close to the roadway while also blocking peds. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:35:02 pm } \end{gathered}$ | 40.57803415 | -105.0789392 | 701 South Mason Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51486 | Transit | MAX RoW would improve travel times. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:36:06 pm } \end{gathered}$ | 40.56704055 | -105.0789928 | 190 West Prospect Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51487 | Transit | MAXPed/Cyclist RoW would improve travel times and induce more demand for non-single-occupancy modes |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:38:42 pm } \end{gathered}$ | 40.52352111 | -105.0487268 | 1609 East Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51488 | Biking | Really need the vital missing segment of the power tria here, but in it's a dense bikes need to be able to trigger this light without having to veers over to the led button. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:40:45 pm } \end{gathered}$ | 40.58144432 | -105.0770402 | 502 South College Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51489 | Wakking | Driver often turn right into pedestrians. Personally experienced several near misses at this intersection. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:42:55 pm } \end{gathered}$ | 40.58058874 | -105.0619608 | 835 Riverside Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51490 | Biking | Riverside could benefit greaty from a road diet. Protected cycle lanes would dramatically improve safety and encourage alternate modes. The trafic on riverside does not justify 5 lanes. |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:44:01 pm } \end{gathered}$ | 40.59213819 | -105.0788695 | 323 Mason Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51491 | Driving | Venicles often ignore or don't see flashing lights. This is still an unsafe crossing for bikes/peds |
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| Item 3. | 40.58152988 | -105.0779951 | 115 West Mulberry Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51492 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Oct } 1921 \\ \text { 11:48:38 pm } \end{gathered}$ |  |  |  | Biking | Many cyclist dangerously ride on sidewalks in this area as there is no other option along the Mulberry corridor. Extending the bicycle infrastructure all the way down W Mulberry would dramatically improve safety for all modes. |
| $\begin{gathered} \text { Oct } 2021 \\ \text { 10:37:50 am } \end{gathered}$ | 40.57502571 | -105.1337872 | 3031 West Elizabeth Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51499 | Driving | This intersection has become a nightmare with all of the development happening on Overland. Please consider a traficic light or roundabout here |
| $\begin{gathered} \text { Oct } 2021 \\ \text { 10:40:47 am } \end{gathered}$ | 40.55704905 | -105.1340275 | 2200 South Overland Trail, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51500 | Driving | Can we get a center turn lane put in for folks wanting to go up Dixon so that traffic on Overland can continue to drive around them? There is space on the Drive-In side... there are already shoulders that people use to pass illegally. This is dangerous for bikes and foot traffic along that road, which is well traveled. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:40:27 am } \end{gathered}$ | 40.52354965 | -105.0781882 | 224 West Harmony Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51581 | Driving | These two lights get backed up far too often. Harmony traffic needs to be prioritized slightly. Entering and exiting Arbor plaza is fairly dangerous from any direction. The left turn onto College northbound is never long enough. By this distance south I think Harmony is more important trafici than College. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:42:41 am } \end{gathered}$ | 40.5585965 | -105.0960463 | 2209 South Shields Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51582 | Driving | Trees along the east side of Shields here block northbound stop lights slighty. It has caused at least 2 wrecks. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:46:03 am } \end{gathered}$ | 40.49484055 | -105.0773889 | 6605 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51583 | Driving | Worst intersection in town. Triby needs more lanes for a bit in either direction. Too many people need to get through here for the speed limit and lanes available. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:48:39 am } \end{gathered}$ | 40.57787117 | -105.0578731 | 713 South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51584 | Driving | As others have said, an exclusive left green arrow northbound riverside is a good idea. Far too short of a visual distance. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:49:53 am } \end{gathered}$ | 40.59609754 | -105.0294149 | 609 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51585 | Driving | This needs a lightoverpass more than any intersection in town from what 've seen. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:54:15 am } \end{gathered}$ | 40.5890015 | -105.0957352 | 136 North Shields Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51586 | Driving | Turning right here is VERY dangerous given the curve and poor management of overgrowing trees. I've almost hit and been hit numerous times. This needs an exclusive green arrow for right turns onto shields in both directions. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:56:21 am } \end{gathered}$ | 40.56362556 | -105.096041 | 1015 West Stuart Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51587 | Driving | Turning right onto Stuart could use a little love. A turn lane would help it be less dangerous for both bikers and cars. |
| $\begin{gathered} \text { Oct } 2121 \\ 01: 11: 30 \mathrm{am} \end{gathered}$ | 40.53816662 | -105.1151705 | 2130 West Horsetooth Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51588 | Driving | Southbound lane needs to reduce to 1 lane AFTER timber ridge. Too many people stack up in the left lane too early and congest eastbound Horsetooth trafic. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 01:14:32 am } \end{gathered}$ | 40.58188803 | -105.1337421 | 2935 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51589 | Driving | Bad visibility turning onto overland here for how fast people are going. Needs a light or visibility management. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:39:53 pm } \end{gathered}$ | 40.5379805 | -105.0357825 | 2238 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51605 | Driving | Cars are not following the school zone speed limit or crossing signal, making this an unsafe area for crossing students. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:43:48 pm } \end{gathered}$ | 40.53759179 | -105.0201237 | 3596 Ziegler Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51606 | Walking | Cars do not stop for pedestrians to cross the roundabout, it is very dificiult to cross this intersection on foot. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:45:43 pm } \end{gathered}$ | 40.5377724 | -105.0190097 | 3131 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51607 | Walking | please add bike/pedestrian access to Arapahoe Bend |


| Item 3. | 40.54557379 | -105.020349 | 3010 William Neal Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-51608 | Wakking | Walkingliking issue - difificult to cross here to access the ELC and trails on the west side of Ziegler. There are no signed crossing opions nearby. Underpass would be awesome. |
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| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:48:47 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:51:30 pm } \end{gathered}$ | 40.55242117 | -105.0368303 | 2630 Illinois, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51609 | Waking | Location of the transit stop makes is difificut for pedestrians/cars to see each other when crossing Illinois here. |
| $\begin{gathered} \text { Oct } 2121 \\ \text { 12:55:08 pm } \end{gathered}$ | 40.53068118 | -105.0435877 | 4136 Sumter Square, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51610 | Waking | Please add access to the Power trail here. The map looks like there is a connection but in the past this was fenced off and marked no trespassing. |
| Oct 2121 01:04:00 pm 01:04:00 pm | 40.53805257 | -105.039078 | 2131 East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51611 | Waking | Yay for public art! But...t the sculpture on this corner makes it difificult for pedestriansldikes and cars turning north onto Timberine to see each other. |
| $\begin{gathered} \text { Oct } 2321 \\ 10: 21: 33 \mathrm{am} \end{gathered}$ | 40.58278879 | -105.0842822 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51704 | Driving | Poorly lit, only 2 stop signs at 5 way intersection. Dangerous for pedestrians, cyclists, and drivers alike. |
| $\begin{gathered} \text { Oct } 2321 \\ \text { 10:22:54 am } \end{gathered}$ | 40.58148506 | -105.0859559 | 521 West Mulberry Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51705 | Driving | Impossible to turn left from canyon, difificult sightines |
| $\begin{gathered} \text { Oct } 2321 \\ \text { 07:02:16 pm } \end{gathered}$ | 40.58277249 | -105.0842983 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51708 | Driving | Though not considered a major arterial, we have been trying to get Streets and Transportation to recognize the dangerousness of this intersection for many years. We've submitted Access Fort Collins complaints, along with SRM Near Misses. This 5 -way intersection is routinely the point of near accidents and collisions with vehicles, pedestrians and bikers. It should be a roundabout. Even though no major accidents have happend the potential is very much there and is indeed extremely unsafe. It is poorly lit, on top of only having stop signs at two oncoming directions. |
| $\begin{gathered} \text { Oct } 2321 \\ \text { 07:02:53 pm } \end{gathered}$ | 40.58275212 | -105.0842714 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51709 | Waking | Though not considered a major arterial, we have been trying to get Streets and Transportation to recognize the dangerousness of this intersection for many years. We've submitted Access Fort Collins complaints, along with SRM Near Misses. This 5 -way intersection is routinely the point of near accidents and collisions with vehicles, pedestrians and bikers. It should be a roundabout. Even though no major accidents have happend the potential is very much there and is indeed extremely unsafe. It is poorly lit, on top of only having stop signs at two oncoming directions. |
| $\begin{gathered} \text { Oct } 2321 \\ \text { 07:03:32 pm } \end{gathered}$ | 40.58277249 | -105.0842875 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51710 | Biking | Though not considered a major arterial, we have been trying to get Streets and Transportation to recognize the dangerousness of this intersection for many years. We've submitted Access Fort Collins complaints, along with SRM Near Misses. This 5 -way intersection is routinely the point of near accidents and collisions with vehicles, pedestrians and bikers. It should be a roundabout. Even though no major accidents have happend the potential is very much there and is indeed extremely unsafe. It is poorly lit, on top of only having stop signs at two oncoming directions. |
| $\begin{aligned} & \text { Oct } 2421 \\ & \text { 11:23:01 am } \end{aligned}$ | 40.56643744 | -105.0025177 | East Prospect Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51714 | Biking |  |
| $\begin{gathered} \text { Oct } 2521 \\ \text { 08:04:15 pm } \end{gathered}$ | 40.53808509 | -105.0358656 | 2238 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51851 | Waking | Unsafe for cars and pedestrians. I've seen too many close calls at this crosswalk and someone is going to get seriously injured or killed. |
| $\begin{gathered} \text { Oct } 2521 \\ \text { 08:13:45 pm } \end{gathered}$ | 40.57805452 | -105.0799574 | 644 Peterson Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51852 | Driving | Vehicles run stop signs EastWest bound. |
| $\begin{gathered} \text { Oct } 2521 \\ \text { 08:14:55 pm } \end{gathered}$ | 40.57803822 | -105.079574 | 703 Peterson Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51853 | Waking | No painted/marked crosswalks for school and busy neighborhood intersection. |
| $\begin{gathered} \text { Oct } 2521 \\ \text { 08:17:01 pm } \end{gathered}$ | 40.57803007 | -105.0665984 | 650 Stover Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51854 | Walking | Dangerous for pedestrians to cross with no crosswalks since EastWest bound trafic have no stop signs. Students walk this rout to Laurel Elementary. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 08:15:55 pm } \end{gathered}$ | 40.55228786 | -105.0259659 | East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51906 | Biking | Intersection of E Drake and Miles House presents danger to both cyclists and pedestrians. Vehicle traffic is heavy at this intersection and often line of sight is impacted by the curve in Drake. It would be great for either a signal or signaled crossing. |
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| Item 3. |  |  |  |  |  |
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| Oct 2621 08:17:00 08:17:00 pm | 40.55665256 | -105.0296894 | 2580 Nancy Grey Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51907 | Driving | Agree with other citizens that this intersection should be a four way stop. |
| Oct 2621 08:18:24 pm | 40.55150186 | -105.0352975 | 2701 Iowa Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51908 | Driving | Please consider making this a four way stop. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 08:21:15 } 21 \end{gathered}$ | 40.59609998 | -105.0293988 | 609 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51909 | Driving | Consider intersection improvements to include a trafic signal. |
| Oct 2621 08:25:31 pm | 40.58191937 | -105.0327086 | East Lincoln Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51910 | Driving | Intersection needs significant improvements. Heavy trafic at MulberyyTimberine makes this intersection dangerous. The C City should annex this intersection to E Lincoln. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:45:36 pm } \end{gathered}$ | 40.58000612 | -105.0665259 | 601 Stover Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51912 | Driving | At this location, Myrtle functions as a pseudo-collector street and this creates traffic conflicts and aggressive driving through this intersection. Drivers coming north from Laurel or south from Mulberry are often speeding and the wide intersection makes that easy. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:46:33 pm } \end{gathered}$ | 40.5800102 | -105.0664079 | 701 East Myrtle Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51913 | Wakking | This intersection sees a LOT of ped traffic as the neighborhood to the east tends to use Myrtle as a way to access downtown or the Whedbee traffic light. It is extremely dangerous to cross due to the intersection width, speed of cars, and lack of any noticeable pedestrian safety features like a painted crosswalk. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:48:10 } 21 \end{gathered}$ | 40.57797711 | -105.0666064 | 650 Stover Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51914 | Driving | This seems like an ideal candidate for a roundabout as there is fairly balanced amount of multi-modal traffic from all directions through this intersection. At present, the intersection is really wide with poor east-west sight lines for north-south traffic on Stover which leads to aggressive driving through this intersection. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:49:32 pm } \end{gathered}$ | 40.5779934 | -105.0664562 | 625 East Laurel Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51915 | Wakking | Reinforcing the previous comment, this intersection sees a lot of pedestrian traffic from all directions, including a lot of kids walking to Laurel ES. At present, the intersection is extremely wide, Laurel traffic is often speeding, creating an unsafe environment for all road users. Frankly, it's only a matter of time before some driver car-murders a six year old on their way to school at this intersection. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:51:20 pm } \end{gathered}$ | 40.57531648 | -105.0665528 | 630 Locust Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51916 | Wakking | Considering this is an accessway and primary road crossing for Laurel ES, it desperately needs traffic calming and pedestrian safety features. I've walked through here in the morning and the lack of pedestrian safety for families from the neighborhood to the west is alarming. A crossing guard is a band-aid. This intersection needs fixed by narrowing the road and considering a 4 way stop. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:52:09 pm } \end{gathered}$ | 40.57420004 | -105.066542 | 908 Stover Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51917 | Driving | The overly wide intersection here creates a lot of confusion for drivers. Considering how much right-of-way is available, and that this is a collector-on-collector intersection with steady traffic from all 4 directions, it seems like it should have a compact urban roundabout here. |
| Oct 2621 10:53:30 pm | 40.57419596 | -105.066601 | 908 Stover Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51918 | Walking | Walking through this intersection is really dangerous due to confused drivers, an overly wide intersection, and poor lighting on the west face at night. A roundabout would help, and if not that, at least pedestrian bulbouts to slow cars down and reduce the amount of asphalt we have to cross. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:54:08 } 21 \end{gathered}$ | 40.57423264 | -105.0683874 | 1010 Smith Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51919 | Walking | Shouldn't all intersections next to schools be narrowed 4 way stops (narrowed with pedestrian bulbouts and pedestrian refuges in the median)? |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:54:15 pm } \end{gathered}$ | 40.57318138 | -105.0701952 | 429 Garfield Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51920 | Wakking | Shouldn't all intersections next to schools be narrowed 4 way stops (narrowed with pedestrian bubbuts and pedestrian refuges in the median)? |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:54:21 } 21 \end{gathered}$ | 40.5731773 | -105.068382 | 601 Garfield Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51921 | Wakking | Shouldn't all intersections next to schools be narrowed 4 way stops (narrowed with pedestrian bubbuts and pedestrian refuges in the median)? |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 10:55:25 pm } \end{gathered}$ | 40.57422856 | -105.0701952 | 1001 Whedbee Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51922 | Wakking | Not horrible but especially since it's near a school, this 4 -way stop could really benefit from pedestrian bulbouts and pedestrian refiges in the median. |



| Item 3. | 40.58075578 | -105.0665796 | 519 Stover Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51938 | Wakking | No sidewalk on west side of the street on this block. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:28:07 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:28:20 pm } \end{gathered}$ | 40.57996538 | -105.0674164 | 619 East Myrtle Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51939 | Waking | No sidewalk on south side of the street on this block. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:28:31 pm } \end{gathered}$ | 40.5801039 | -105.0656354 | 720 East Myrtle Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51940 | Wakking | No sidewalk on north side of the street on this block. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:28:49 pm } \end{gathered}$ | 40.5800102 | -105.0636721 | 819 East Myrtle Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51941 | Walking | No sidewalk on either side of the street on this block. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:30:29 pm } \end{gathered}$ | 40.57040646 | -105.0630605 | 1300 Morgan Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51942 | Walking | Morgan is a connecting local street here that sees some decent pedestrian trafic. There's no formal crossing here or trafic calming feature. |
| $\begin{gathered} \text { Oct } 2621 \\ 11: 31: 15 \mathrm{pm} \end{gathered}$ | 40.57065503 | $-105.0638437$ | 821 East Pitkin Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51943 | Waking | Traffic calming and wider sidewalks along this section of Pitkin is needed. Drivers almost always speed due to how wide the road and travel lanes are. Sidewalks are 3 feet, narrower where landscaping isn't maintained well. 'I' advise pinching the road by reducing the lane widths and parking aisle widths to widen the sidewalk to meet current standards. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:32:34 pm } \end{gathered}$ | 40.56323841 | -105.0537157 | 1301 East Stuart Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51944 | Wakking | This intersection is unsafe for walking, especially at night. Based on the road classifications present, width of the right-of-way, and steady traffic from all four directions, a roundabout seems like a great way to calm down traffic and create safer crossings for folks walking. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:33:47 pm } \end{gathered}$ | 40.5623989 | -105.0510013 | 1801 Brookwood Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51945 | Waking | There's crosswalks here but no traffic calming features - this crossing is unsafe to use, especially at night. Either a roundabout or pedestrian bulbouts would be important to help connect the neighborhood to the south safely to the massive city park to the north. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:35:36 pm } \end{gathered}$ | 40.55660352 | -105.0580072 | 2238 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51946 | Biking | I know the City just installed a bike/ped signal here like is present at Pitkin. That's a great (albeit expensive) band-aid, but not a permanent solution. Long-term, Lemay needs narrowed and slowed down, and this intersection could likely become a roundabout with better multi-modal connectivity between the neighborhoods to the east and west. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:37:41 pm } \end{gathered}$ | 40.55037964 | -105.0581628 | 2779 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51947 | Waking | How do people in the neighborhood conveniently cross Lemay to get to this important neighborhood shopping center on footby bike? (note: going up to Drake is not convenientlogical for anyone coming from the southeast). |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:40:10 pm } \end{gathered}$ | 40.55249917 | -105.0679919 | 515 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51948 | Biking | Drake in this section seems like a great candidate to bring the West Mulberry road diet farther south to central Fort Collins. This is the only logical connection in the area to the Mason Trail or the Max for people on footbicycle and it is currently highly unsafe. Traffic calming via narrower travel lanes, fewer of them, and a buffered bike lane/wider side walk would be an excellent way for a MAJOR increase in walking/biking connectivity in this section of the city. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:45:23 pm } \end{gathered}$ | 40.58279286 | -105.0843197 | 312 Canyon Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51949 | Wakking | The wide street and 5 street faces make this confusing as currently engineered, and dangerous for pedestrians. A roundabout is probably warranted but at least pedestrian bulbouts to narrow the intersection would help. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:45:50 pm } \end{gathered}$ | 40.58416174 | -105.0824904 | 225 South Meldrum Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51950 | Walking | The wide street and multiple street faces make this confusing as currently engineered, and dangerous for pedestrians. A roundabout is probably warranted but at least pedestrian bulbouts to narrow the intersection would help. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:46:01 pm } \end{gathered}$ | 40.58556726 | -105.0806773 | 125 South Howes Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51951 | Wakking | The wide street and 5 street faces make this confusing as currently engineered, and dangerous for pedestrians. A roundabout is probably warranted but at least pedestrian bulbouts to narrow the intersection would help. |
| $\begin{gathered} \text { Oct } 2621 \\ \text { 11:48:06 pm } \end{gathered}$ | 40.58892002 | -105.0860202 | 130 North Whitcomb Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51952 | Wakking | In general along Laporte between Howes and Shields, there are is too much street to cross, too few formal crosswalks or traffic calming features, and vehicle speeds are too high. This is a dense are of the city, predominantly residential, with lots of churches, schools, and parks, plus City Hall, in proximity. Focus should be on slowing cars down and making walking and biking safety the top priority currently it is clearly vehicle speed. |
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## $\begin{array}{ll} \\ \text { 12:16:54 am } & 40.58279694\end{array}$

Oct 2721
12:17:42 am 40.58003057
-105.070104
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## 600 Whedbee Street, Fort Collins, Colorado 80524, United States

http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51969
401 Peterson Street, Fort Collins, Colorado 80524, United States
http://ourcity.fcgov.com/tcpps/maps/public-survey? $\mathrm{reporting==true} \mathrm{\# marker-51970}$
426 Remington Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51971 420 South College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? ${ }^{\text {reporting }}=$ true\#marker-51972 301 Remington Street, Fort Collins, Colorado 80524, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-51973 200 North College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-51974 200 North Mason Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey??reporting=true\#marker-51975 212 Laporte Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? $\mathrm{reporting==true} \mathrm{\# marker-51976}$ 208 North Howes Street, Fort Collins, Colorado 80521, United States http://ourcity.fggov.com/tcpps/maps/public-survey??reporting=true\#\#marker-51977 139 North Meldrum Street, Fort Collins, Colorado 80521, United States http://ourcity.fgov.com/tcpps/maps/public-survey??reporting=true\#marker-51978 226 West Mountain Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? ${ }^{\text {reporting }}=$ true\#marker-51979 333 West Mountain Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps//uublic-survey? $\mathrm{Freporting=true} \mathrm{\# marker-51980}$ Suniga Drive, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey? ${ }^{\text {reporting }=\text { true\#marker-51981 }}$

445 Linden Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey??reporting=true\#marker-51982

Walking Improving the pedestrian bulbouts here would help tremendously considering there's no traffic calming features on Whedbee between Prospect and Riverside. There are bulbouts here but they're the

Walking Improving the pedestrian bulbouts here would help tremendously. There are bulbouts here but they're the hall-assed ones that don't actually cut off the full parking aisle.

Waking Improving the pedestrian bulbouts here would help tremendously. There's a decent amount of walking traftic east-west here and Peterson cars don't stop.

Walking This intersection is surprisingly dangerous for pedestrians, especially at night, considering that this is actually a heavily used intersection for people on foot. Remington traffic has no traftic calming eature and sois usually traveling quickly. It needs comenensive ped bulbouts or at even a roundabout if it can be squeezed in, and definitely painted crosswaks and mproved night-time lighting.

Walking Crossing College at Magnolia is not the worst crossing but has a lot of room for improvement. A block north is one of the best local-on-arterial crossings in the city (Olive \& College) - I'd use that as a Crossing Coleege at Magnoiais not he worst crossing but has a aot os room tor improvement. Ablock
model and pull that desigig south to here (pedestrian bubouts, pedestrian refuges in the median, etc.).



Due to awkward site lines for drivers, and wide street overall, this is a farty dangerous street crossing for people on foot despite being at the heart of downtown. As others have said, 'vee had a lot of near misses from left-turning cars crossing College on the north or south tace of the intersection, or from cars turning letf trom college to WB Laporte. 1 think the easiest solution would just be to give
left-turning cars a left-turn signal and only let them turn on that cycle (no at-will left turns). ( This intersection seems overbuilt for what it is. It's kind of a sleepy intersection for all road users and seems like the traffic light could be removed, intersection reduced in size as much as possible,
and relegated to a 4 -way stop like Mason \& Maple. Waiting for the crosswalk signal is really annoying when there's no cross traffic and lots of folks cross against the signal as a result.

This recently improved with the road diet and bike lane add, but the mid-block crossing here could still use pedestrian bulbouts and/or a pedestrian refuge to help improve safety.

This intersection seems overbuilt for what it is. It's kind of a sleepy intersection for all road users and seems like the traffic light could be removed and replaced with either a roundabout or a 4 -way
stop. Waiting for the crosswalk signal is really annoying when there's no cross trafic and lots of folks cross against the signal as a result.

This intersection sevvices both City Hall/Washington Park and a school and yet has only one crosswalk (east face) and no traffic calming features. Seems like this should be a much different kind of
intersection that's either a a-way stop w/ peedestrian bubbuts or a roundabout if it can fit. Thisersection that's either a 4 -way stop $w$ / pedestrian bulbouts or a roundabout if it can fit.

Not the worst intersection but could be improved by expanding/adding pedestrian islands on both east $\&$ west facess, and adding pedestrian bulbouts on all corners. May even be a good candidate for
a roundabout depending on future plans for Mountain Ave and ifit wouldn't confict with the rairoad trafic back-ups.

4 way stop needs pedestrian bulb-outs to help make trafic pattern more predictable and narrow the amount of street peds need to cross. Cut off the parking aisle and eliminate "cheater" right turns (If
safety is the top priority 4 way stops should never have turn lanes, formal or informal). . 4 , 4 way stops should never have turn lanes, formal or informal).

Seconding other comments and frankly. Im amazed that Fort Collins authorized a 5 -lane arterial cross-section here with ho roundabouts or safe pedbike crossings considering this is a new street tha
developed alongside the new City Plan. This road had the opportunity to be built tor the future we say we want as a mutti-modal $1-$ - or 3 -lane road with buffered bike lanes and roundabouts to keep raffic slow and steady. Instead we got the same crappy 5 -lane highway we've got segregating and severing connections between our neighborhoods throughout the city. Consider retrofiting this with a road diet and safer connectivity across the street.

Walking $\begin{aligned} & \text { I had a near miss here a while back after NB traffic stopped tor me to cross but } S B \text { traffic kept barreling by while I was in the crosswalk. The courteous NB driver and I had a moment of eye-rolling - it } \\ & \text { was awkward. It think there needs to be a traffic calming feature farther north to keep traffic from picking up too much speed - a raised crosswalk would also help. }\end{aligned}$

| Item 3. | 40.59003621 | -105.0730008 | 326 Willow Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51983 | Walking | This intersection does a lot right, but the drivers through here still struggle to slow down and respect peds in the crosswalk. The intersection still seems kinda wide and l suspect it's because the travel lanes are too wide, plus the striping, like in so many places, encourages drivers to block or invade the bike lane as they approach the 4 -way stop. Harden up and narrow the intersection if possible and paint the crosswalks with reflective surfacing. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:45:00 am } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:45:36 am } \end{gathered}$ | 40.59098944 | -105.0742346 | 300 Willow Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51984 | Wakking | 3 -sided crosswalks should not be a thing. Re-engineer this for 4 -way/full pedestrian access. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:46:38 am } \end{gathered}$ | 40.59143346 | -105.0750607 | 226 Willow Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51985 | Wakking | I do hope a crosswalk is planned here in the near future. The new development on the south side of the street will have folks that want to access the Poudre Trail and North Aztlan - this will be easiest done right here and if you don't engineer for it, people will just do it anyway without appropriate safety features. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:47:27 am } \end{gathered}$ | 40.59284698 | -105.0696909 | Buckingham Street, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51986 | Biking | This area needs a traftic calming feature to reduce travel speeds for the Poudre Trail crossing farther south. Can a roundabout fit here? |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:49:15 am } \end{gathered}$ | 40.5923215 | -105.0577068 | 400 North Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51987 | Wakking | Unsate ped crossing. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:54:07 am } \end{gathered}$ | 40.55234836 | -105.0800067 | 2713 Mcclelland Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51988 | Biking | 1 know they're expensive, but this seems like a good place for a bike/ped underpass and there might be room for it depending on engineering design. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:56:28 am } \end{gathered}$ | 40.54419188 | -105.0799477 | 3158 Mcclelland Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51989 | Wakking | Sidewalk connectivity is glaring here. Anyone taking the bus to Foothills Mall or anything near it needs to go south to use the underpass near Foothills Pkwy. No logical person is going to walk up to Swallow to use the crosswalk. Nobody uses the MAX south of Prospect because south of Prospect, the MAX doesn't connect well to any neighborhoods or destinations. Part of that is because the MAX should be on College Ave where all the stuff is, not on the ass end of the corridor, but if you're going to put it over here, at least ensure there's safe and logical pedestrian connections to key destinations. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:57:40 } 2 \mathrm{am} \end{gathered}$ | 40.53668265 | -105.0803071 | 3690 Max Guideway, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51990 | Transit | Does anyone actually use this bus stop? It doesn't connect to anything... |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 01:00:36 am } \end{gathered}$ | 40.5885895 | -105.0795132 | 4245 South Mason Street, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51991 | Wakking | Considering there's a BRT stop immediately west of here, this intersection needs serious traffic calming to let people on foot from the MAX or from the neighborhood access the businesses in this area on footby bike. This intersection should be a roundabout or have the size of the existing 4 -way stop reduced on its east face. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 01:01:21 am } \end{gathered}$ | 40.5885895 | -105.0783116 | 132 West Troutman Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51992 | Wakking | In proximity to a transit stop, this corridor needs redesigned to make wakking saie and convenient, not only on this side, but the east side of College. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:51:25 pm } \end{gathered}$ | 40.57486012 | -105.0578839 | 934 South Lemay Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51996 | Biking | Southbound bike lane ends |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 12:59:25 pm } \end{gathered}$ | 40.59267842 | -105.029406 | 317 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51997 | Driving | Turning left from Sykes onto Timberine is increasingly difificult between trains and rush hour. With commercial development pending here trafic will increase. |
| $\begin{gathered} \text { Oct } 2721 \\ 01: 01: 28 \mathrm{pm} \end{gathered}$ | 40.58837379 | -105.0294766 | 142 North Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-51999 | Biking | Sidewalk ends where entrance to concrete factory is. Only route is across the intersection where road is often covered with loose gravel. Bikes must ride in trafic. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 01:04:25 pm } \end{gathered}$ | 40.58207826 | -105.0328588 | South Timberline Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52001 | Biking | Biking from the north on Timberline through this intersection is the only access to Poudre Trail. Very dangerous for bikes. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 06:51:53 pm } \end{gathered}$ | 40.55212361 | -105.0578785 | 1239 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52008 | Driving | This intersection is dangerous due to the curved layout. Also, there are not turn lanes on the west and south, delaying trafic |
| Page 265 |  |  |  |  |  |


| Item 3. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Oct } 2721 \\ 06: 55: 03 \text { pm } \end{gathered}$ | 40.54315646 | -105.0391299 | 3227 South Timberline Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52009 | Driving | School trafic must now use Vermont Drive to exit the FCHS parking lot going north. This causes significant trafic backup. Additionaly, the mix of pedestrians, bikes and cars is not safe here. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 06:59:10 pm } \end{gathered}$ | 40.5445507 | -105.0579536 | 1101 Springwood Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52010 | Driving | Turning left from Springwood onto Lemay can be nearly impossible when traftic turning east is wating in the turn lane. This is a safety issue for parents and buses taking kids to Shepardson. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 07:00:07 pm } \end{gathered}$ | 40.54452619 | -105.0579375 | 1101 Springwood Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52011 | Biking | Children going to Shepardson and to Botiz cross Lemay here on bicycles. This is a saety issue. |
| $\begin{gathered} \text { Oct } 2721 \\ \text { 07:02:50 pm } \end{gathered}$ | 40.55062828 | -105.0579214 | 2779 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52012 | Driving | School trafic going to Christ Community Church, combined with Starbucks trafic makes for a dangerous situation. So many people making so many turns! |
| $\begin{gathered} \text { Oct } 2821 \\ \text { 01:42:46 pm } \end{gathered}$ | 40.54315646 | -105.0391299 | 3227 South Timberline Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52049 | Driving | Needs a left turn arrow from Vermont onto southbound timberline. Especially during school dismissal. It is the only way to go southbound from the school. It gets backed up with pedestrian. |
| $\begin{gathered} \text { Oct } 2921 \\ \text { 10:00:50 pm } \end{gathered}$ | 40.53967503 | -105.020231 | 3596 Ziegler Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52109 | Driving | Vehicles travel over speed limit. Noisy, high-speed motorcycles disturb the neighborhood and can be heard MANY blocks away, especially at night. Entrance to English Ranch is not lit at night and hard to see then to turn into. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:38:01 pm } \end{gathered}$ | 40.55268666 | -105.0902045 | 702 West Drake Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52114 | Walking | Frequency for pedestrian traffic and protection from left-turning traffic on Worthington is not great. Could enhance responsiveness of pedestrian signals and add a left-turn arrow to protect peds during the signal. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:40:11 pm } \end{gathered}$ | 40.55295567 | -105.1009119 | 1582 West Drake Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52115 | Walking | The parking lot access road doubles as an access point for the Spring Creek Trail for the neighborhood along Dunbar to the south and yet the lot doesn't meet the City's own development standards that require sidewalks on both sides of an access street. There's no sidewalks on either side of the access road. People just walk over landscaping or in the street to get to/from the trail. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:42:09 pm } \end{gathered}$ | 40.54732252 | -105.1063728 | 1619 West Swallow Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52116 | Walking | Overbuill intersection without pedestrian bulbouts. Either retain the 4 -way stop but add bulbouts to make trafic more predictable for wakking people, or, ifit can fit, install a roundabout. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:42:40 pm } \end{gathered}$ | 40.54619339 | -105.10324 | 1403 West Swallow Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52117 | Walking | No crosswalks, although this is a primary connection for people walking from Wagon Wheel north onto Swallow. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:45:37 pm } \end{gathered}$ | 40.5461404 | -105.0912935 | 3101 Worthington Avenue, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52118 | Walking | No crosswalks or other traffic calming features - drivers tend to speed through here because of that. With a collector-on-collector intersection, this seems like a good roundabout candidate, but barring that, should at least have some raised crosswalks and pedestrian bulbouts to aid people walking and slow down people driving |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:47:30 pm } \end{gathered}$ | 40.54550041 | -105.0858593 | 608 West Swallow Road, Fort Collins, Colorado 80526, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-52119 | Walking | This intersection seems too large for what it is and traffic signal seems unnecessary/is comparatively unresponsive to pedestrian buttons. Seems like a good candidate for a roundabout or other continuous flow solution. Pedestrian bulbouts are nice, though. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:50:29 pm } \end{gathered}$ | 40.54464437 | -105.0799584 | 3158 Mcclelland Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52120 | Walking | The sidewalk awkwardly stops halfway down this section without providing a crosswalk or extension. This is the MAX stop that should be servicing folks trying to get close to the Foothills Mall and use the pedestrian underpass by Foothills Parkway - there needs to be a logical and safe pedestrian connection to that. Nobody in their right mind is going to walk up McClelland to Swallow so they can walk back south on McClelland. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:53:42 pm } \end{gathered}$ | 40.54234523 | -105.0799263 | Mcclelland Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52121 | Biking | Reinforcing other comment here - I understand there's competing infrastructure here with the ditch, but the pedestrian underpass here doesn't link well with anything, including the MAX or the Mason Trail. The path isn't logical for people biking or walking, whether they're leveraging the MAX in their trip or not. If there's a way to get a ped/bike underpass under the tracks and/or McClelland to connect the Mason Trail would be good, but logical connections to the MAX would be the most pertinent. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:54:52 pm } \end{gathered}$ | 40.53987479 | -105.0762141 | 200 East Monroe Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52122 | Walking | Missing connection in site plan - sidewalks from public ROW don't connect with the shopping center along this frontage. |


| Item 3. |  |  |  |  |  |
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| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:57:24 pm } \end{gathered}$ | 40.54606702 | -105.0659949 | 3100 Stover Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52123 | Walking | This intersection seems massively overbuilt for what the traffic volume is and traffic tends to speed through here due to the wide lane widths. A compact urban roundabout seems like it would fit well here and massively improve safety and convenience at this intersection for people walking and biking through the neighborhood. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 02:58:25 pm } \end{gathered}$ | 40.54573276 | -105.0580233 | South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52124 | Waking | Especially at night, right-turning traffic tends to ignore people crossing the street here - it's very dangerous for people crossing here on foot, partially due to cars speeding along Swallow so they're not paying attention to other road users. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:00:48 pm } \end{gathered}$ | 40.54440794 | -105.0579697 | 3136 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52125 | Waking | Similar to other comments, this is an outlet for folks walking west on Springwood, especially kids/parents trying to walk/bike to Boltz. Seems like a safe crossing and traffic calming feature like a roundabout would be very helpful here. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:02:35 pm } \end{gathered}$ | 40.54907121 | -105.0579911 | 2779 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52126 | Waking | Street cross-section and speed doesn't match the surrounding use, which is largely housing and neighborhood commercial services. Seems like Lemay should be dropped to a 3 lane, 30 mph configuration with roundabouts to calm traffic and re-establish neighborhood connectivity across the arterial. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:03:11 pm } \end{gathered}$ | 40.56391898 | -105.0579214 | 1805 South Lemay Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52127 | Waking | Street cross-section and speed doesn't match the surrounding use, which is largely housing and neighborhood commercial services. Seems like Lemay should be dropped to a 3 lane, 30 mph configuration with roundabouts to calm traffic and re-establish neighborhood connectivity across the arterial. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:05:04 pm } \end{gathered}$ | 40.56461992 | -105.0621915 | 902 Watercourse Way, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52128 | Wakning | Both walking and biking issue - this connection point to/from the trail isn't logical. The curbcut at the trail outlet doesn't line up with the trail outlet, so people on foot just don't use the curbcut, and folks on bikes have to either jump the curb or make awkward hairpin turns. Especially a slap in the face for anyone with ADA needs. |
| Oct 30 03 $03.06: 05$ 03:06:05 pm | 40.56417165 | -105.0674433 | 1719 Stover Street, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52129 | Walking | No formal connection to Spring Creek Trail from sidewalk here. There is a desire path that should probably be formalized to prevent injuries and erosion. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:07:28 pm } \end{gathered}$ | 40.56342588 | -105.0674218 | 607 East Stuart Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52130 | Walking | This intersection is fairly dangerous to cross, especially at night. Vehicle traffic is usually speeding along Stuart and Stover due to wide lanes and few calming features. This could use at least pedestrian bulbouts since both streets are primary connection routes for all modes (walking, biking, and driving). Also should have crosswalks on all 3 sides, not just two. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:09:20 pm } \end{gathered}$ | 40.56336882 | $-105.0667727$ | 1800 Stover Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52131 | Waking | This intersection is fairly dangerous to cross, especially at night. Vehicle traffic is usually speeding along Stuart and Stover due to wide lanes and few calming features. This could use at least pedestrian bulbouts since both streets are primary connection routes for all modes (walking, biking, and driving). Also should have crosswalks on all 3 sides, not just one. It's also poorly lit at night. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:11:38 pm } \end{gathered}$ | 40.5599129 | -105.0667995 | 701 Dartmouth Trail, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52132 | Driving | This is a 3 -way stop but that's not apparent from the road engineering so drivers blow through this all the time. Needs tightened up into a 3 -way stop with pedestrian bulbouts or, if it will fit, a compact urban roundabout. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:12:33 pm } \end{gathered}$ | 40.55989659 | $-105.0668746$ | 2017 Stover Street, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52133 | Walking | Dartmouth Tr is a primary walking corridor for folks walking through the neighborhood but there's no crosswalks, raised or otherwise, at this intersection. These should be added along with improved traffic management at this intersection. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:14:00 pm } \end{gathered}$ | 40.55778138 | -105.0674486 | 2306 Stover Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52134 | Waking | Despite being somewhat well-lit at night, this intersection is fairly dangerous to walk through. Drivers don't have many calming features so they hit this intersection fast and don't check for people walking a lot of the time. The intersection is side enough that 'd guess a compact urban roundabout should fit here to help calm traffic and make it safer for people walking and biking. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:15:54 pm } \end{gathered}$ | 40.55426403 | -105.0701201 | 437 Princeton Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52135 | Waking | 2-sided crosswalk on a 3-sided intersection. Where's your Safe Routes to School person on this? On intersections around schools, emphasis should be on slowing cars down and maximizing safety for kids walking and biking. Driver convenience shouldn't even be a concern at these intersections. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:16:11 pm } \end{gathered}$ | 40.55585766 | -105.0710964 | 313 Tulane Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52136 | Walking | 2-sided crosswalk on a 3-sided intersection. Where's your Safe Routes to School person on this? On intersections around schools, emphasis should be on slowing cars down and maximizing safety for kids walking and biking. Driver convenience shouldn't even be a concern at these intersections. |
| $\begin{aligned} & \text { Oct } 3021 \\ & \text { 03:16:20 pm } \end{aligned}$ | 40.55547861 | -105.0720352 | 228 Tulane Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52137 | Walking | 2-sided crosswalk on a 3 -sided intersection. Where's your Safe Routes to School person on this? On intersections around schools, emphasis should be on slowing cars down and maximizing safety for kids walking and biking. Driver convenience shouldn't even be a concern at these intersections. |
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| Item 3. | 40.56182835 | -10.0754684 | 1820 Remington Street, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52138 | Waking | This intersection is incredibly dangerous at night for people walking and biking, especially if they're on the trail. Spring Park Dr. needs at least a stop sign. If a roundabout fits, it might be a good candidate, but at least a 4 -way stop with pedestrian bulbouts. Even improved streetights would help. |
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| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:18:17 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:18:40 pm } \end{gathered}$ | 40.56200359 | -105.0753719 | 1820 Remington Street, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52139 | Waking | Sidewalks missing on E side or Remington. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:19:10 pm } \end{gathered}$ | 40.56034897 | -105.0754899 | 121 Dartmouth Trail, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52140 | Driving | 3 -way stop is not apparent - needs improved engineering or striping to make that apparent, ike stop bars. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:20:10 pm } \end{gathered}$ | 40.5603449 | -105.0755596 | 121 Dartmouth Trail, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52141 | Waking | Missing connections and crosswalks for folks walking along Remington/Dartmouth Trail. How are folks from neighborhoods to the south expected to access Spring Creek Trail or businesses along College on foot or by bike? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:21:41 pm } \end{gathered}$ | 40.56002293 | -105.0737733 | 2200 Mathews Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52142 | Waking | Especially at night, this intersection is fairly dangerous for people on foot. Mathews St traffic has not stop and there's no crosswalks and poor lighting. It needs improved street lights, and ideally some traffic calming like a 4 -way stop with pedestrian bulbouts. This is an access way for the neighborhoods to the south to get to Spring Park and Spring Creek Trail. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:23:57 pm } \end{gathered}$ | 40.55248286 | $-105.067454$ | 2550 Stover Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52143 | Waking | Dangerous for people walking across Drake on Stover, especially at night. Left turning traffic doesn't get a left turn arrow so have had a few near misses at night from left-turning cars. Needs improved lighting on the corners and ideally, left-turning cars held to turning with an arrow only. <br> More comprehensively, if Drake were narrowed to a 3 -lane road, this would make an excellent roundabout candidate intersection. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:26:01 pm } \end{gathered}$ | 40.55024921 | -105.0659198 | 619 Strachan Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52144 | Waking | No sidewalks on the north side of the street despite this being a primary pedestrian accessway for folks walking east to their neighborhood grocery store (Sprouts in Scotch Pines Shopping Center). Walking in the street usually leads to conflicts with cars, especially if folks have parked cars on-street. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:26:49 pm } \end{gathered}$ | 40.54958073 | -105.0581038 | 1048 Strachan Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52145 | Waking | This is effectively a dead-end for people wakking and biking, unless they're southbound off Strachan onto Lemay. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:29:19 pm } \end{gathered}$ | 40.54124047 | -105.0675774 | 3314 Stover Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52146 | Waking | No safety features for people walking. Monroe is the corridor for folks who live to the east to walk/bike to Foothills Mall. Lack of safety/traffic calming features creates an unnecessary barrier because drivers tend to speed through here. Should be either a compact urban roundabout or 3 -way stop with pedestrian bulbouts and raised crosswalks. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:30:50 pm } \end{gathered}$ | 40.54122009 | -105.0700235 | 3491 Stanford Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52147 | Waking | 3 -sided intersections for people walking shouldn't be a thing. It doesn't allow for logical walking and reinforces the idea that people who walk are 2 nd-class citizens. Add the crosswalk on the west side of the intersection. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:32:28 pm } \end{gathered}$ | 40.5412527 | -105.0711071 | 3503 Stanford Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52148 | Waking | This intersection doesn't make any logical sense for folks on foot, and there's larger connectivity issues for people on foot on this side of Foothills. Narrow the roadway - the center turn lane isn't needed but sidewalks on both sides and ample pedestrian crossings are to facilitate access from the surrounding neighborhood. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:34:51 pm } \end{gathered}$ | 40.54088988 | -105.0741434 | 255 East Monroe Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52149 | Waking | This is very awkward and unsafe for people wakking, partially because there's only 1 crosswalk at the intersection. This intersection seems like it should have been a roundabout. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:35:45 pm } \end{gathered}$ | 40.53999709 | -105.0699967 | 3521 Stanford Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52150 | Waking | No crosswalks - seems like this should be a roundabout. Despite having a major commercial center to the west and major housing center to the east, there's no logical connection here in between the two despite their proximity. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:37:20 pm } \end{gathered}$ | 40.53803617 | -105.0659466 | 617 East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52151 | Waking | Missing the east side crosswalk. Intersections should allow for logical walking and this one doesn't - anticipate all walking actions. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:39:18 pm } \end{gathered}$ | 40.53800355 | -105.0636935 | East Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52152 | Biking | Street is way too wide and fast for a neighborhood and there's no buffer for the bike lane. Seems like this section of Horsetooth could benefit from a road diet to a 3 -lane 30 mph road with roundabouts at key intersections to help keep traffic moving slowly but smoothly and safer for everybody. |
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|  | 40.53806878 | -105.0714773 | 400 East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52153 | Biking | The bike lane disappears here right where people riding need it the most. Intersections are where most crashes occur and so bicycle (and pedestrian) infrastructure needs to be present the most, and hardened. A road diet on Horsetooth to 3 -lanes, add roundabouts at key intersections, preserving some of the queuing space at College Ave, but adding hardened, protected bike lanes seems the best way to go here. |
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| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:43:21 pm } \end{gathered}$ | 40.53809324 | -105.0778288 | 130 West Horsetooth Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52154 | Biking | If there's not going to be an on-street bike lane here, at least widen the sidewalk to a $6-8$ foot to ensure there's enough room for shared (likely 2 -way) walking and biking traffic. The vehicle lanes are probably too wide anyway so you can probably "steal" some room from the travel lanes. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:46:38 pm } \end{gathered}$ | 40.52920519 | -105.0706726 | 400 Boardwalk Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52155 | Waking | This whole area of Boardwalk generally has poor pedestrian safety and traffic calming features. There's no crosswalks in this area for folks in the Troutman and Breakwater intersections to connect with other neighborhoods, neighborhood amenities, or commercial services. Adding some raised crosswalks and/or roundabouts would help calm traffic and increase neighborhood connectivity. |
| $\begin{gathered} \text { Oct 30 } 21 \\ \text { 03:47:19 pm } \end{gathered}$ | 40.5275253 | -105.067336 | 4360 Boardwalk Drive, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52156 | Waking | No 3 -sided crosswalks at 4-way intersections. People who walk are not 2nd class citizens. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 03:51:02 pm } \end{gathered}$ | 40.52664456 | -105.0725234 | 4403 John F Kennedy Parkway, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52157 | Waking | The entire section of JFK between Foothills and Harmony is a nightmare for anyone on foot. Despite there being multiple shopping centers and a grocery store to the west, and lots of housing to the east, there are 0 east-west crosswalks in this area and 0 traffic calming features. There need to probably be $1-2$ roundabouts in the area and definitely raised crosswalks to even out the priorities to balance safety for ALL road users. As it stand now, nobody walks because it's dangerous and only a matter of time before FCPD blames some poor person without a choice for their own death because they "weren't in a crosswalk." What crosswalk? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:00:30 pm } \end{gathered}$ | 40.58006723 | -105.0770348 | 602 South College Avenue, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52158 | Waking | Long-term, I hope the goal is to extend the block-by-block connectivity that we retained in Old Town farther south and re-connect roads that got severed when we turned College Avenue into a highway. Myrtle Street carries a decent amount of east-west walking and biking traffic and the lack of a crossing here is notable. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:02:07 pm } \end{gathered}$ | 40.58004279 | -105.0719655 | 603 Peterson Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52159 | Waking | No pedestrian safety features. A lot of people walk through this intersection and they could use some traffic safety help from drivers who are often speeding on this road due to the lack of calming features and high speeds on nearby Mulberry. |
| $\begin{aligned} & \text { Oct } 3021 \\ & \text { 04:03:06 pm } \end{aligned}$ | 40.57796081 | -105.0719655 | 703 Peterson Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52160 | Waking | No engineering to support pedestrians, especially notable right next to a school. Needs pedestrian bulbuts, painted crosswalks, and stop bars for cars. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:04:35 pm } \end{gathered}$ | 40.578026 | $-105.074122$ | 701 Mathews Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52161 | Waking | This is an unsafe crossing for peds going north-south on Mathews (although not great for east-west traffic either). Drivers are often speeding and there's no safety infrastructure in any direction. Even if it's not switched to a 4 -way stop sign, needs pedestrian bulbouts in all 4 directions and raised crosswalks to help slow down drivers and remind them they're in a neighborhood. Where's the Safe Routes to School person on this one? |
| $\begin{aligned} & \text { Oct } 3021 \\ & \text { 04:06:15 pm } \end{aligned}$ | 40.56865018 | -105.0719655 | 1500 Peterson Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52162 | Waking | Intersection could benefit from pedestrian bubbouts and improved stree lighting. |
| $\begin{aligned} & \text { Oct } 3021 \\ & \text { 04:09:02 pm } \end{aligned}$ | 40.57194266 | -105.0574601 | 1107 South Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52163 | Waking | Not quite a public ROW issue, but aside from the emergency rooms on Doctor's Lane and Lemay, PVH has 0 pedestrian connections from public streets to their main entry on the east side. Maybe the City could work with them on a revised site plan? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:11:42 pm } \end{gathered}$ | 40.56974226 | -105.0601101 | 1100 East Pitkin Street, Fort Collins, Colorado 80524, United States http://ourcity.fggov.com/tcpps/maps/public-survey?reporting=true\#marker-52164 | Biking | There is wayfinding here for the Pitkin bikeway but it's easy to miss. Some improved features to help bicyclists to remember where they need to turn (especially eastbound cyclists) would be good. <br> Also might not be a bad spot for traffic calming as drivers do tend to speed on Pitkin in this section. Maybe tightening up the intersection into a compact urban roundabout with some wayfinding for the bikeway would help? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:14:04 pm } \end{gathered}$ | 40.56911064 | -105.0657588 | 800 East Lake Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52165 | Waking | The pedestrian safety along the Lesher MS frontage leaves a lot to be desired. It's great for getting kids from parked cars to the front of the school, but for people walking around or to the school from the neighborhood, the after-dark lighting is marginal, and safety features at intersections marginal to non-existent. Could use a Safe Routes to School audit which would also benefit non-parent households in the neighborhood. |
| $\begin{gathered} \text { Oct } 3021 \\ 04: 15: 53 \mathrm{pm} \end{gathered}$ | 40.56530455 | -105.0581843 | 1635 South Lemay Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52166 | Waking | At some point, the west-side connection from Lemay's sidewalk and bike lane should be improved here. There's conflicting uses between the driveway and the trail access, but l'd doubt the access is ADA compliant as it stands now. |
| $\begin{array}{r} \text { Oct } 3021 \\ 04: 18: 58 \mathrm{pm} \\ \hline \end{array}$ | 40.56706092 | -105.052498 | 1337 East Prospect Road, Fort Collins, Colorado 80525, United States | Waking | Need to expand this to crosswalks on both sides of Welch across Prospect. For people walking, it's not logical, especially if they're headed to the commercial/office resources to the southwest, or headed to the Spring Creek Trail to be westbound. For people biking, it's incredibly awkward either direction, but especially southbound traffic (and actually creates a safety risk since drivers aren't |
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| Item 3. | 40.56614403 | -105.0450093 | 1685 Riverside Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52168 | Waking | Sidewalk missing on west side of Riverside between parking lot access and Erin Ct. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:21:44 pm } \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:24:38 pm } \end{gathered}$ | 40.5671954 | -105.0449073 | 1831 East Prospect Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52169 | Waking | Slip lanes are deadly for pedestrians in all contexts - it's sad that FoCo's traffic engineers seem to love having them in nearly every context. They are good at keeping cars moving quickly, and bad for quite literally everything else. They have no business being next to a school - where's your Safe Routes to School staffer on this? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:28:08 pm } \end{gathered}$ | 40.56765588 | -105.044949 | 1678 Riverside Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52170 | Biking | Reinforcing other comment. Sharrows belong on local streets. Telling cyclists to "take the lane" on multi-lane collector and arterial streets is a safety cop-out because we all know there are too many drivers who will never respect a bicyclist's right to use the road. Riverside is overbuilt for its normal vehicle volume and can easily handle a road diet for improved safety and traffic calming. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:29:08 pm } \end{gathered}$ | 40.56242743 | -105.0495797 | 1425 East Stuart Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52171 | Waking | Seems like there should be improved pedestrian safety features here considering this is the entrance to one of major city parks and there's a massive neighborhood to the south. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:31:25 pm } \end{gathered}$ | 40.54315238 | -105.1081485 | 3225 Dunbar Avenue, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52172 | Waking | Seems like there should be some traffic-calming and pedestrian safety features here. Drivers tend to speed through on Dunbar and approach too quickly on Casa Grande. Crosswalks would help make it safer for folks to cross the street from the neighborhood to get to the park. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:33:59 pm } \end{gathered}$ | 40.56878465 | -105.0959873 | 1412 South Shields Street, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52173 | Waking | With this area densifying, the current 2-sided crosswalks on a 3 -sided intersection is no longer defensible (it wasn't really before). This is an awkward intersection for anybody walking and needs the crosswalk on the south intersection face. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:36:40 pm } \end{gathered}$ | 40.56926142 | -105.0959873 | 1408 South Shields Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52174 | Biking | There's a logical bikeway connection from Lake up to either Bennett (for Bennett ES) or Springfield (for the bikeway). Neither has a safe left-turn for bicyclists on Shields due to high traffic speeds and volume. One or both should have provisions made for left turning cyclists. Long-term, calm and narrow Shields so riders can just make a left like bikes should. Short-term, create a traffic light with sufficient queuing space for left-turning cyclists. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:39:07 pm } \end{gathered}$ | 40.56957111 | -105.1151061 | 1497 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52175 | Biking | Springfield to Lake is a logical bicycle connection but there's no safe crossing across Taft Hill. Ideally, Taft would get narrowed to a 3 -lane and you might use roundabouts to calm traffic and establish neighborhood connectivity across Taft. In the short term, creating a bike connection in this section of Taft between Springfield \& Lake via some trafic signals might be a decent band-aid. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:41:22 pm } \end{gathered}$ | 40.58148914 | -105.1150095 | 505 South Taft Hill Road, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52176 | Biking | The absence of bike facilities on this section of Taft is notable, considering the number of residents to the south and the Mulberry bikeway crossing through. Seems like a road diet would be helpful. Maybe a roundabout at Mulberry and Taft as well to calm traffic and keep traffic moving well with less road space to maintain? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:54:45 pm } \end{gathered}$ | 40.59214633 | -105.0788051 | 190 Cherry Street, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52177 | Walking | Fairly unsafe to cross here despite RFB installation. Could benefit from adding crosswalk to the west side of the intersection (especially once the southwest empty lot develops) and adding pedestrian refuges to east and west sides. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:56:36 pm } \end{gathered}$ | 40.5921056 | -105.0842392 | 329 North Sherwood Street, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52178 | Waking | This is a 4 -way stop but hard to tell from the engineering which has a wide intersection - drivers tend to hit the intersection fast and ignore pedestrians. Should have painted crosswalks and pedestrian bulbouts. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:58:06 pm } \end{gathered}$ | 40.59215855 | -105.0910735 | 339 Wood Street, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52179 | Waking | Based on the different types of users at this intersection, the lack of crosswalks or trafic calming features is notable. Crosswalks and pedestrian bubbuts would help significantly. |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 04:59:32 pm } \end{gathered}$ | 40.58899742 | -105.0912988 | 904 Laporte Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52180 | Waking | This intersection is awkward and dangerous for people walking or biking around the neighborhood. I know Laporte Ave improvements are coming soon - I hope that includes making collector-oncollector crossings like this safer via pedestrian bulbouts and crosswalks or, if it will fit, a pair of compact urban roundabouts (pseudo-figure eight). |
| $\begin{gathered} \text { Oct } 3021 \\ 05: 01: 05 \mathrm{pm} \end{gathered}$ | 40.58898891 | -105.0895607 | 207 North Grant Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52181 | Waking | Considering there's a K -8 educational center to the north, why is there no crosswalk here for Grant Ave? |
| $\begin{gathered} \text { Oct } 3021 \\ \text { 05:04:06 pm } \end{gathered}$ | 40.58896076 | -105.087828 | 145 North Loomis Avenue, Fort Collins, Colorado 80521, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52182 | Walking | The RFB system and curbing installed here was well-meaning but just didn't fix the underlying problem that the road is too wide (it doesn't need to be 3 lanes here) so driver compliance with the RFB is iffy, especially at night. Plus, the pedestrian facility doesn't respond to logical walking movements through a space like this. Intersection design with these offset connections is admittedly difficult this one's close but not quite and likely needed to narrow Laporte down to 2 -lanes so more logical pedestrian action could be accommodated. |
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|  | 0.559623 | -105.079502 | 2161 South College Avenue, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52199 | Tran | This MAX stop has really poor pedestrian and bike connections to the surrounding commercial venues and neighborhood to the east. I think all of the MAX stops could use a walkability audit to make sure there are clear, saie, and logical connections both to nearby commercial, office, and public venues, as well as to neighborhoods. This stop connects to the federal and CSU offices to the west reasonably well due to the overpass, and has middling access into the parking lot to the east. However, it's effectively inaccessible to anyone living in the South College Heights neighborhood to the east who may be trying to use Rutgers Ave to get there. That's partially because College is hostile/deadly to people walking in this stretch, and partially because the parking lot by Whole Foods has no logical con logical connections for people on foot to get to the bus stop. |
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| $\begin{gathered} \text { Oct 31 } 21 \\ \text { 05:43:31 pm } \end{gathered}$ | 5593138 | .769 | 2115 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52200 | Wakking | Due to the width \& speed of College Ave, presence of the frontage road, and clearly ignored pedestrian safety, this intersection is effectively unwalkable, despite it being on obvious crossing for people walking and biking either to the shopping center on the west side of College, or the MAX station/Mason Trail. It's admittedly a tough one to engineer because of the complexity, but it's gotta be improved to be safe for people walking and biking through adding some pedestrian bulbouts and refuges in the public ROW and working with the shopping center owner to revise their site plan and create safe and logical walking connections through the parking lot. |
| Oct 3121 05:45:48 pm | 557524 | 07698 | 2300 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52201 | Walking | This is a poor pedestrian crossing due to the width \& speed of the intersection, and the lack of sidewalks on both sides of the parking lot access (west side). This could be a really powerful and easy walking connection from South College Heights subdivision into this neighborhood shopping center but College Ave functions as a concrete "canyon" in this section, effectively preventing all but the most desperate/committed from getting across the street without a car. |
| Oct 3121 05:50:49 pm | 40.58165618 | -105.0914437 | 500 South Washington Avenue, Fort Collins, Colorado 80521, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52202 | Walking | The lack of crossings on both sides of Washington requires peds to add a crossing - while there's not a lot of conflicts, right turning traffic is moving fast. 3 -sided intersections make pedestrians second-class street users and should be phased out, especially where you have a fully signalized crossing like this. |
| Nov 0121 10:04:22 am | . 537741 | -105.0188845 | 3131 East Horsetooth Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52203 | Wakking | No place for pedestrians when there is both eastbound and westbound venicles present especially at the bridge |
| Nov 0121 <br> 10:09:41 am | 7655 | 036074 | South Timberline Road, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-52204 | Driving | Need a formal parking area for cars here. Or at least grade the area to get rid of the mud holes |
| Jan 2622 06:26:29 am | 40.5578448 | 05.1150525 | 2067 West Drake Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56806 | Wakking | This area generally needs greater attention regarding clearing of sidewalks after snow. It's very dificiult to navigate during the first 24 to 48 hours atter a snow event. |
| Jan 2622 09:23:36 am | 2808 | 1186252 | 2298 West Drake Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56807 | king | Bicyclists need more time to cross when the signal is actuated via the camera system, especially when there is a group of b |
| Jan 2622 09:24:42 am | 40.55328174 | -105.114913 | 2597 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56808 | Transit | Bus stop and sidewalk need to be cleared of snow more quickly ater snow events. |
| $\begin{gathered} \text { Jan } 2822 \\ 12: 30: 48 \mathrm{pm} \end{gathered}$ | 40.5353291 | 55.1150417 | 3800 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56853 | king | Students from multiple low-income housing complexes west of Taft need a place to cross Taft between Horsetooth and Harmony. It's too much to expect them to go to either of those intersections if they live midway between those intersections. A new bike-ped crossing at Taft and Imperial would serve this very large group of low-income residents. The students who will cross at this location attend Johnson Elementary and Webber Middle School. They travel east through the neighborhood east of Taft to Westield Park and then on to Johnson and Webber. |
| $\begin{gathered} \operatorname{Jan} 2822 \\ 12: 36: 41 \mathrm{pm} \end{gathered}$ | 40.53806878 | -105.1194406 | Arizona, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56854 | Wakking | d crossing is needed here for students walking from Timber Ridge to Olander Elementary School. |
| Jan 2822 12:38:25 pm | 4007455 | 05.1150846 | 3596 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56855 | Wakking | There is no traffic control of any kind at this intersection. Traffic on Taft Hill Rd. is fast-moving and heavy at times, resulting in dangerous crossings for pedestrians, cyclists, and automobiles. This intersection is frequently used by pedestrians and cyclists who have left Olander Elementary School and are heading into the Rossborough neighborhoods. At the very least, install a pedestrian/cyclist activated crossing of the type that flashes amber when activated. |
| Jan 2822 12:40:49 pm | 40.54027023 | -105.1151276 | 2048 Bronson Street, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56856 | king | Where: S. Taft Hill Rd. @ Bronson St. What is Wrong: There is no traffic control of any kind at this intersection. Traffic on Taft Hill Rd. is fast-moving and heavy at times resulting in dangerous crossings for pedestrians, cyclists, and automobiles turning onto Taft Hill from Bronson. Who Does This Affect: This intersection is frequently used by pedestrians and cyclists who have left Olander and are heading into the Rossborough neighborhoods. What Can Be Done: At the very least, install a pedestrian/cyclist-activated crossing of the type that flashes amber when activated. |
| $\begin{gathered} \text { Jan } 2822 \\ 12: 45: 28 \mathrm{pm} \end{gathered}$ | 2535 | -105.0770456 | 102 East Drake Road, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56857 | Biking | This massive intersection is incredibly scary for bicyclists and pedestrians and virtually unusable for the entire youth population. There are too many lanes to cross, inadequate bike lanes on east and west sides, fast-moving traffic, etc. Please do whatever is possible to make this a usable intersection for youth, senior, and the rest of the population. |
| Jan 2822 <br> Page 271 | 40.53812586 | -105.1231152 | 3601 Platte Drive, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56858 | Wakking | This crossing is frequently used by Olander Elementary School students/parents and anyone using the play structures or water park in Spring Canyon Park who live south of W Horsetooth Rd. The intersection has no traffic control to stop motorists, and cars cutting through the neighborhood to the south to avoid the intersection of Taft Hill Rd and Harmony Rd frequently speed down this section of road. |


| Item 3. | 40.54565124 | -105.0772333 | 3103 South College Avenue, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56860 | Biking | Could a green bike box be added for eastbound cyclists on Swallow at College? The bike lane ends before this intersection, and there is no indication of where bikes should be positioned. |
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| $\begin{gathered} \text { Jan } 2822 \\ 01: 11: 57 \mathrm{pm} \end{gathered}$ |  |  |  |  |  |
| $\begin{gathered} \text { Jan } 2822 \\ 01: 18: 41 \mathrm{pm} \end{gathered}$ | 40.54532105 | -105.0879836 | 3112 Colony Drive, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56862 | Biking | When the bike lane ends at this location (and many others around town), shouldn't there be a sharrow in the main travel lane to indicate that bicyclists must share the lane there? |
| $\begin{gathered} \text { Jan } 2822 \\ 01: 19: 53 \mathrm{pm} \end{gathered}$ | 40.53787309 | -105.0832629 | 3606 Manhattan Avenue, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56863 | Waking | There was a recent pedestrian fatality at this location. Are improvements warranted based on whatever caused that crash? |
| $\begin{gathered} \text { Jan } 2822 \\ \text { 01:20:57 pm } \end{gathered}$ | 40.54520284 | -105.0827372 | 413 West Swallow Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56864 | Biking | Where the Mason Trail crosses W Swallow Rd, the crossing light to stop cars seem too smallddim for the amount of visual cluter in this area. Biggerlbrighter lights might be better here. |
| $\begin{gathered} \text { Jan } 2822 \\ \text { 01:23:03 pm } \end{gathered}$ | 40.54618931 | -105.0959873 | 1102 West Swallow Road, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56865 | Biking | Can there be a sharrow and/or bike box in the main travel lane for westound cyclists traveling on Swallow and crossing Shields? |
| $\begin{gathered} \text { Jan } 2822 \\ \text { 01:26:07 pm } \end{gathered}$ | 40.53806878 | -105.1028538 | 3621 Seneca Street, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56866 | Biking | A video detection camera needs to be added to actuate signal for cyclists who are traveling on Seneca northbound and crossing Horsetooth. |
| $\begin{gathered} \text { Jan } 2822 \\ 01: 31: 11 \text { pm } \end{gathered}$ | 40.53250777 | -105.0884557 | 636 Wabash Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56867 | Waking | A kindergartener was killed at this location. Is enough being done to fix this location to make it safer for kids? |
| $\begin{gathered} \text { Jan } 2822 \\ 01: 41: 03 \mathrm{pm} \end{gathered}$ | 40.48834576 | -105.0925112 | 7115 Sedgwick Drive, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56868 | Biking | Would be great to have a trail that connects Ridgewood Hills to the Long View Trail. Could also serve kids from Registry Ridge if they attend Coyote Ridge Elementary. |
| $\begin{gathered} \text { Jan } 2822 \\ \text { 01:48:10 pm } \end{gathered}$ | 40.52916441 | -105.0960732 | 4301 South Shields Street, Fort Collins, Colorado 80526, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56870 | Waking | There needs to be a crossing for people to get across Shields from Troutman. |
| $\begin{gathered} \text { Jan } 2822 \\ \text { 01:49:29 pm } \end{gathered}$ | 40.52829185 | -105.1150846 | 4135 South Taft Hill Road, Fort Collins, Colorado 80526, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-56871 | Biking | Bicyclists/peds need a crossing here, at Taft and Brixton. Many schoolchildren use this location to cross Taft. Students at McGraw Elementary and Webber Middle School use the paved neighborhood path just to the southeast of this location, which goes under Harmony and lets out right at Webber MS. |
| Jan 3122 09:40:49 am | 40.53812993 | -105.1029342 | 1497 West Horsetooth Road, Fort Collins, Colorado 80526, United States http://ourcity.ftgov.com/tcpps/maps/public-survey?reporting=true\#marker-56904 | Waking | A pedestrian was hit by a car while crossing in the crosswalk on the west side of this intersection on Sunday, Jan. 30, 2022. Can there be an assessment of what caused the crash and possible new pedestrians protections put in place? For example, this seems like a good location for all traffic to be stopped on a red light while bikes/peds have a signal to cross Horsetooth (or Seneca). That would eliminate the chance of cars turning on a green light and striking a pedestrian in a crosswalk. |
| $\begin{gathered} \text { Feb } 1122 \\ 01: 21: 45 \mathrm{pm} \end{gathered}$ | 40.59729507 | -105.0110203 | 3557 Bear River Court, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57373 | Biking |  uncomfortable for example. Great option to keep youth away from Vine Dr and stay inside the neighborhood. |
| Feb 1122 $01: 53: 26 \mathrm{pm}$ 01:53:26 pm | 40.61586635 | -105.0536138 | Belmont Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57374 | Biking | Social trail here, probably used to get to school and cross neighborhoods. |
| $\begin{gathered} \text { Feb } 1122 \\ 01: 56: 21 \text { pm } \end{gathered}$ | 40.61826476 | -105.0573421 | 1225 Gregory Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57375 | Waking | Need sidewalk or safe way to reach Tavelli Elem. |
| $\begin{gathered} \text { Feb } 1122 \\ \text { 01:56:37 pm } \end{gathered}$ | 40.61764175 | -105.0585115 | 1020 Country Club Road, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57376 | Waking | Need sidewalk or safe way to reach Tavelli Elem. |
| Page 272 |  |  |  |  |  |


| Feb 1122 $01.57: 40$ | 40.61721826 | -105.0573099 | 2115 North Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57377 | Biking | Could use bike lane/sidewalk. Andor signage that bikes may use the lane. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Feb } 1122 \\ 01: 57: 57 \mathrm{pm} \end{gathered}$ | 40.61769469 | -105.0573689 | 1050 Country Club Road, Fort Collins, Colorado 80524, United States http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57378 | Biking | Could use signage that bikes may use the lane from all directions at this intersection |
| Feb 1122 02:04:59 pm | 40.60839773 | -105.0575083 | 1461 North Lemay Avenue, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57379 | Walking | Safe family friend crossing would be appreciated here for park access. |
| Feb 1122 02:17:38 pm | 40.56292054 | -105.0529593 | 1311 East Stuart Street, Fort Collins, Colorado 80525, United States http://ourcity.fcgov.com/tcpps/maps/public-Survey?reporting=true\#marker-57380 | Driving | During pickup, cars waiting completely block bike lane. Limits visibility of peds among all the cars. |
| Feb 1122 02:19:51 pm | 40.5659688 | -105.0529808 | 1701 Welch Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57381 | Biking | Awkward connection of trail. Limited space for a group crossing. |
| Feb 1122 02:23:56 pm | 40.59606495 | -105.0245225 | 2932 East Vine Drive, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57382 | Biking | Angle of crossing is super dangerous for bicycles. Possibly add paint to highight the danger. There is a basic sign there, easy to miss. |
| Feb 1122 02:26:03 pm | 40.59613012 | -105.0156927 | 3319 Green Lake Dr 1, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57383 | Biking | Need safe/ffif road path to carry youth to their middle school (Lincoln). |
| Feb 1422 09:11:10 pm | 40.56622146 | -105.0532383 | 1519 Welch Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57467 | Biking | Westbound youth riders will likely use the crosswalk, traverse the bridge NB then left to rejoin trail. The visibility for and of WB traffic is not good if memory serves. WB traffic has very little time to see that the bridge is occupied and make a decision for example. |
| Feb 1422 09:12:21 pm | 40.56504374 | -105.049746 | 1474 East Stuart Street, Fort Collins, Colorado 80525, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57468 | Biking | Would be nice to have bicycle access from the trail toffrom this restroom without riding through the parking lot. |
| Feb 1422 09:20:43 pm | 40.5681245 | -105.0440758 | Rivendell School, 1800 E Prospect Rd, Fort Collins, Colorado 80524, United States <br> http://ourcity.fcgov.com/tcpps/maps/public-survey?reporting=true\#marker-57469 | Biking | Alongside general comments about Riverside and bicycles. We have a school here - what desireable choices for field trips, parents, and/or youth to get into this area? |

# APPENDIX B <br> GIS Users Manual 

Table of Contents
Screening Tool Instructions
GIS Documentation

## City of Fort Collins TCPPS Phase I Screening Tool

1. To access the web map, go to:
https://olsson.maps.arcgis.com/apps/webappviewer/index.html?id=06f39e08758a4cb9bd4a50 385a473b49
2. The map will open with a disclaimer regarding the map and the data used to make the map. Read the disclaimer and select the OK button to proceed.
3. Once the web map opens, data layer viewing options can be found on the bottom of the screen. There are seven Layer widgets:


The widgets are categorized as follows:
a.


Congestion
i. This includes Synchro data split by peak hour in the AM (Morning), MD (MidDay), and PM (Afternoon) and is displayed on the map as the Level of Service (LOS)
ii. The Level of Service (LOS) rating can be toggled on and off by peak hour, by the overall rating, and by specific directions of travel.
b.


Safety
i. Layers included are Level of Safety Service 3 and 4, Excess Crash Cost Trends, and the Excess Crash Costs. These were analyzed and produced by Fox-Tuttle and Olsson.
c.


Active Modes
i. The Active Modes layers are GIS shapefiles provided to Olsson by the City of Fort Collins. These layers were used in the Active Modes Plan.
d.

i. Public Input layers were produced from the TCPPS Community Surveys and the Active Modes Plan Community Surveys. The comments from the TCPPS Community Surveys are categorized by mode of transportation: Driving Issue, Walking Issue, Biking Issue, and Transit Issue. The Active Modes Plan Public Input are categorized by concerns and destination by mode of transportation. These include Biking Concerns and Destinations, Skating/Scootering Concerns and Destinations, Walking/Wheelchair Concerns and Destinations, and Walking Concerns and Destinations.
i. Community layers include Schools/Attendance Zones, Activity Centers, Hospitals, and the Land Use Structure Plan. The Community Layers were provided by the City of Fort Collins and the Poudre School District. The Community Activity Centers layer was developed from the City of Fort Collins City Plan.
f.

## 再 <br> Planning Area

i. The Planning Area layers include Adjacent Planning Areas outside of the City of Fort Collins, the Fort Collins Growth Management Area (GMA), as well as Fort Collins City Limits. These layers were provided by the City of Fort Collins.


Equity
i. The Health Equity Index displays compiled and ranked data and is intended to be used by decision makers as a tool to identify vulnerable communities. It is a weighted index, made up of two separately calculated scores to determine geographic areas of highest needs. This data was created and used in the Active Modes Plan.
4. A list of layer options display when clicking on a widget.
a. Tip: multiple layer types can be opened simultaneously.

5. Once the group layer is open, each individual layer can be toggled on or off.
a. Tip: to turn all layers on or off, click on the upper right corner of the group and there are options to turn all layers on or off.

b. To open and view the group layer, use the arrow drop down next to each individual layer to distinguish the symbology associated with the data.

6. Click on points on the map to see the associated attributes for layers displayed.


## Other Widgets

Legend Widget - Top button on the upper right side of the screen. The legend will only display the current layers that are turned on in the map.


Base Map Widget - Middle button on the upper right side of the screen. The Base Map widget allows users to switch between base maps. The default will always be set to Topographic.


Group Filter Widget - Bottom button on upper right side of the screen. The Group Filter Widget is configured to filter on various Congestion and Safety layers. Congestion and Safety layers can be selected on the drop down and a filter can be applied based on the user's needs. Click the Apply button to filter the values. If the filter needs to be cleared, click the Reset button.


Example of the Group Filter use:
Engineer Joe wants to see all the morning Level of Service ratings of " B " and " C ". Joe chooses "LOS AM" from the Group Filter dropdown. Then chooses "EQUALS", types "B", chooses "OR", chooses "EQUALS", types in "C" and click on "Apply". The map now only shows the LOS values that are rated "B" or "C".

Note: The Filter widget only works on the layers that are currently turned on in the map.


Screening Widget - Bottom button on lower right side of the screen. The Screening widget can be used to select portions of the city and create a summarized report of all the mapped layers within the selection. Tip: Layers must be turned on to be included in the screening report.

To use the Screening widget, click on the widget button to open it. Click the Draw button to draw an area around a section of the map.


Under the "Select Draw Mode", choose the draw type.


Draw a box/area over the area of interest by clicking and dragging the cursor across the screen. Then click on the "Report" button. If the area needs to be redrawn, click the "Start Over" button.


After clicking on the Report button, a list will appear of all the selected features within the area that was drawn. Click on the ' + ' and '-' icons to maximize or minimize the selected information.


There are options to download or print a summary of the selected features. If the selected features are downloaded, they will download as a CSV file. Note: each layer will download as a separate CSV.

| Screening | $\times$ |
| :---: | :---: |
| Report | + |
| < Back | Area : $208,458.68 \mathrm{ft}^{2}$ <br> C $\downarrow$ 官 ${ }^{\circ}$ |
| $\square$ AM Approach - Overall | (1) $\mathfrak{K}_{0}$ |
| $\pm$ AM Approach - Northbound | (1) $\mathfrak{K}_{0}$ |
| $\pm$ AM Approach - Eastbound | (1) $\mathfrak{K N}^{0}$ |
| $\pm$ AM Approach - Southbound | (1) \{2్య |
| $\square$ AM Approach - Westbound | (1) $\mathfrak{K}^{\sim}$ |
| $\pm$ Mid-Day Approach - Overall |  |
| IT Mid_now Anmmorh - Minthhn | (1) $5^{3}$ |

To see a PDF version of the report, click the Printer icon, then click the Print button once a layout is selected.


A PDF report will be generated. Custom text can be added to the title box and additional comment text can be added.


Note: The Screening widget only works on layers that are currently turned on. If a layer is not turned on, a red exclamation point will be displayed and error message saying the layer is unable to be analyzed.

| Screening | $\times$ |
| :---: | :---: |
| Report | $+_{+}$ |
| < Back |  |
| $\pm$ Mid-Day Approach - Eastbound | (1) $\left\{^{0}\right.$ |
| $\square$ Mid-Day Approach - Southbound | (1) $\left\{_{0}^{0}\right.$ |
| $\square$ Mid-Day Approach - Westbound | (1) $\hat{\sim}_{0}$ |
| $\pm$ PM Approach - Overall |  <br> (!) |
| $\pm$ PM Approach - Northbound | (1) $\left\{^{2}\right.$ |
| $\pm$ PM Approach - Eastbound | (1) $\mathrm{SO}_{3}$ |
| $\square \ldots .$. | $\bigcirc$ mat |

Unable to analyze. Layer is turned off or is out of scale visibility range.

## OK

## Screening Tool Data Layer Sources

- Signalized Level of Service (LOS); Fox-Tuttle and Olsson, 2021
- Level of Service of Safety (LOSS); Fox-Tuttle and Olsson, 2021
- Excess Crash Cost and Trends; Olsson, 2021
- Delay Cost Rank; Olsson, 2021
- Master Street Plan: Intersections; City of Fort Collins; 2019 Fort Collins City Plan.
- Master Street Plan: Roads; City of Fort Collins; 2019 Fort Collins City Plan
- Bus Routes; City of Fort Collins; 2019 Fort Collins City Plan
- Bicycle Network - Full Build Plan; City of Fort Collins; 2019 Fort Collins City Plan
- Multiuse Trail- City of Fort Collins; 2019 Fort Collins City Plan
- Planned Trail; City of Fort Collins; 2019 Fort Collins City Plan
- Pedestrian Priority Areas; City of Fort Collins; 2019 Fort Collins City Plan
- Poudre School District - Schools; Poudre School District, 2022
- Community Activity Centers; Olsson. Created from 2019 Fort Collins City Plan
- Hospitals; U.S. Homeland Infrastructure Foundation Level Data (HIFLD), 2021.
- Structure Plan - Land Use; City of Fort Collins; 2019 Fort Collins City Plan
- Elementary School Attendance Zones; Poudre School District, 2022
- Middle School Attendance Zones; Poudre School District, 2022
- High School Attendance Zones; Poudre School District, 2022
- Adjacent Planning Areas; City of Fort Collins; 2019 Fort Collins City Plan


## Other Data References

- Fort Collins City Plan Document: city-plan.pdf (fcgov.com)
- Fort Collins Active Modes Plan Health Equity Index, provided by Toole Design
- Fox-Tuttle TCPPS LOS Summary and Tier One Prioritization Screening Tabular Data


## City of Fort Collins TCPPS Congestion and Safety GIS Layers

Olsson performed various GIS analysis with datasets provided by Fox Tuttle and the City of Fort Collins. These datasets were in tabular and spatial format which included information regarding traffic volumes, City streets, and intersections.

## Datasets

| Dataset | Format | Source |
| :--- | :--- | :--- |
| TCPPS_LOS_Summary_Revised <br> for GIS_07222021 | Tabular | Fox-Tuttle |
| Top 50 Locations - Tier One <br> Prioritization Screening | Spatial (shapefile) | Fox-Tuttle |
| TCPPS_1 <br> Summary_Tier High Level <br> SumAFT 08_17_21 | Tabular | Fox Tuttle |
| AM 2020_UTDF full file_AEL | Tabular | Fox Tuttle |

The tabular datasets were cleaned and organized and brought into GIS on a 1:1 join. The tables generated from this join and production within GIS are listed below:

## GIS Join Tables

| Dataset | Associated Table | Source |
| :--- | :--- | :--- |
| Signalized Level of Service <br> (LOS) | 210819_TFTC_TCPPS Crash and <br> LOSS data | Olsson |
| Tier 1 Intersection Screening | 210817_TFTC_TCPPS Tier 1 rank <br> sheets | Olsson |
| Excess Crash Cost | 210819_TFTC_TCPPS Crash and <br> LOSS data | Olsson |
| Delay Cost Rank | 210907_TFTC_TCPPS Delay Cost <br> Rank.xlsx | Olsson |
| $\mathbf{2 0 2 0}$ UTDT Nodes | $210624 \_2020 \_$UTDT_Nodes.csv | Olsson |

## GIS Processes

## 2020 UTDT Nodes (Syncro Intersection Nodes)

- The Node Data was taken from the AM 2020_UTDF full file, which is raw Syncro data. The Node fields were extracted out, including: "INTID", "TYPE", "X", and "Y". Next, those extracted nodes were put into a new Excel file and saved as 2020_UTDT_Nodes.csv.
- Imported 2020 UTDT Nodes table into GIS.
- Plotted the points based on the "X" and " $Y$ " field.
- Created a new shapefile called FtCollins_2020_IntersectionNoes_210902.

Dataset Created: FtCollins_2020_IntersectionNodes_210902
Note: There are more intersections in this feature class than was used in this Study.

## Level of Service

## Datasets Used:

- TCPPS_LOSS_Summary_Revised for GIS_07222021
- FtCollins_2020_IntersectionNodes_210902


## GIS Process:

1. Join Tabular LOSS data with points shapefile
2. Export as new point feature class in .gdb
3. Query into separate layers by Peak Hour: AM, MD, and PM
4. Symbolize based on provided color ranking scale
5. Create polygon feature class and section dataset to provide series extents

## Dataset Created: FtCollins_LOSSummary_210902

## Associated Layer files:

- Approach LOS_All
- Approach LOS_EB
- Approach LOS_NB
- Approach LOS_SB
- Approach LOS_WB


## Associated Maps:

- 210819_TFTC_AM Peak Hour LOS figure series
- 210819_TFTC_MD Peak Hour LOS figure series
- 210819_TFTC_PM Peak Hour LOS figure series


## Tier One Intersection Screenings

## Datasets Used:

- 210817_TFTC_TCPPS Tier 1 rank sheets
- FtCollins_2020_IntersectionNodes_210902


## GIS Process:

1. Join Tabular LOSS data with Intersection Nodes point shapefile
2. Export as new point feature class in .gdb
3. Query into separate maps by screening factor: $1: 1,1: 2$, and $1: 5$
4. Create figures that reflect rank by number and color scale

## Dataset Created:

- FtCollins_ExcessCrash_210902
- FtCollins_TCPPSWeightingExample_210902

Associated Layer files:

- Excess Crash
- TCPPS Weighting

Associated Maps:

- 210818_Tier1 Intersection Screening_1to1
- 210818_Tier1 Intersection Screening_1to2
- 210818_Tier1 Intersection Screening_1to5


## APPENDIX E <br> Environmental Summary

# ENVIRONMENTAL CRITICAL ISSUES ASSESSMENT 

TRANSPORTATION CAPITAL PROJECT PRIORITIZATION STUDY

PREPARED FOR:
City of Fort Collins, Colorado

December 2022
Olsson Project No. 021-01676

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## APPENDICES

Appendix A - Environmental Critical Issues Assessment Summary Tables
Appendix B - Figures
Appendix C - Information Planning and Consultation (IPaC) Report
Appendix E - Photography Log
Appendix D - Air Quality Memorandum

## 1. EXECUTIVE SUMMARY

Olsson has completed an environmental critical issues assessment of multiple individual project sites included in the Transportation Capital Project Prioritization Study (TCPPS) within the City of Fort Collins, Colorado. These projects include developed roadways and associated rights-of-way (ROWs) with proposed future construction activities involving Road Diets, Intersection Improvements, Corridor Improvements, and New Locations for infrastructure in previously lessor undeveloped areas. Environmental critical issues assessment activities included desktop review for 14 project areas with field survey at select locations based on a risk review as described further in this report. The results of the environmental critical issues assessment described herein provide a risk screening for potential environmental resource impacts that may be further avoided and/or require additional site assessment and permitting prior to individual project construction.

A desktop review was conducted for each of the 14 projects considering water features (e.g., if potentially jurisdictional or non-jurisdictional as a Waters of the U.S. [WOTUS]), wildlife habitat, floodplain and water drainages, non-historical protected areas, and presence of historical structures. This information was then used to screen each of project areas in terms of potential environmental resource impacts, construction timeframe restrictions and/or other anticipated preconstruction permitting requirements.

Of the 14 project sites, seven were identified as having higher environmental resource impact and/or permitting requirement risks and a field survey for visual inspection was conducted in September 2022. Six of these seven sites were visually inspected for water features and wildlife habitat with the remaining one project area inaccessible due to ongoing construction activities (i.e., Suniga Road). Field observations were incorporated into the risk screening evaluation as presented in Appendix A with the following recommendations:

- Four of the seven projects with water features are anticipated to have jurisdictional water features, however impacts can be avoided through design and/or construction activities remaining within the individual project areas.
- Two project areas are anticipated to have jurisdictional and non-jurisdictional water features including potential impacts based on the current individual project areas. An administrative jurisdictional determination (JD) is recommended for submittal prior to completing project design. Additional field survey activities may be recommended depending on the length of time between the September 2022 field survey and initiation of construction activities (e.g., within approximately one year versus multiple years in the future).
- It is recommended that for the one remaining site that was inaccessible (i.e., Suniga Road), a visual field inspection be conducted when accessible to allow further assessment
of existing water features, potential WOTUS jurisdiction, and if potential impacts can be avoided through the design process, as well as potentially suitable habitat for species of concern.

Of the 14 project sites, three sites were screened as medium risk based on potential wildlife habitat. These projects were included in the desktop review with identified potential environmental impacts limited to past observed bird nests within or in the vicinity of the individual project areas. These sites were not included for visual inspection as field surveys for the identified species are recommended closer to design finalization and initiation of construction activities. Restrictive site activities based on wildlife habitat (e.g., active nests, etc.) are included in this report for the applicable project sites.

The four remaining sites of the 14 total projects are considered low risk from both a potential environmental resource impact and potential permitting requirements perspective. These projects were included in the desktop review and environmental resource impacts were identified not present within the individual project areas.

Appendix A, Table A. 1 includes summary tables of the 14 project areas sorted by risk category (e.g., high, medium, and low) with additional detailed information included in Table A.2. Desktop and field survey methods and results are discussed further in the following sections.

## 2. METHODS

Desktop Review: A desktop review of publicly available datasets was conducted to identify potential impacts to water features, and regulated wildlife species and habitats. The following publicly available resources were used to complete the desktop review:

- U.S. Geological Survey (USGS) Gap Analysis Project (GAP; USGS 2011)
- USGS Protected Areas Database of the United States (PAD-US) Version 3.0 (USGS 2022)
- USGS National Hydrography Dataset (NHD; USGS 2020)
- National Wetlands Inventory (NWI), Version 2 (U.S. Fish and Wildlife Service [USFWS] 2022a)
- USFWS Information Planning and Consultation (IPaC) tool-generated list of federal-listed species (USFWS 2022b)
- CPW Non-Disclosure Agreement (NDA) Nest Data (CPW 2022a)
- Colorado Parks and Wildlife (CPW) and Colorado Oil and Gas Conservation Commission (COGCC) SB 181 High Priority Habitat (HPH; CPW n.d. and COGCC 2019)
- City of Fort Collins Natural Areas 2022
- National Flood Hazard Layer (NFHL) Larimer County, Federal Emergency Management Agency (FEMA) Floodplain 2021 (FEMA 2021)
- Land Information Locator, Larimar County IT, Enterprise GIS (geographic information system; Larimer County n.d.)
- Fort Collins History Connection (Fort Collins History Connection 1977)

The collective project areas included within the City of Fort Collins was used to generate the IPaC Report included in Appendix B (USFWS 2022b). Olsson reviewed mapped raptor nests according to CPW NDA data to species potentially present across the project areas that are protected under the Migratory Bird Treaty Act (MBTA) and/or the Bald and Golden Eagle Protection Act (BGEPA). Additionally, while these projects are not regulated under the COGCC or related to oil and gas exploration or operation activities, data from COGCC's HPH has been included in this environmental critical issues assessment to support identification of trends and needs for current and future wildlife management. The COGCC dataset has been collaboratively developed with other agencies including CPW as habitat areas where measures to avoid, minimize, and mitigate adverse impacts to wildlife have been identified to protect breeding, nesting, foraging, migrating, or other uses by wildlife.

The environmental resource datasets were compiled in a geographic information system (GIS). Appendix C includes figures for projects with environmental resources identified within their respective project boundaries.

To evaluate presence of historical buildings within and/or adjacent to individual project area boundaries, Larimer County assessor data (e.g., 1999 to present) and historical maps (e.g., 1977) were used to review project area infrastructure over a 50 -year period (Larimer County n.d., Fort Collins History Connection 1977).

Based on review of the above datasets, individual projects have been screened into three categories to summarize the environmental risk as follows:

- The Low-Risk category indicates that no environmental features were observed within the project impact area during the desktop review.
- The Medium-Risk category indicates that wildlife resources or a raptor nesting boundary was observed intersecting with the project impact area, but no wetlands or other water resources including potentially jurisdictional Waters of the United States (WOTUS) were observed within the project area during desktop review.
- The High-Risk category indicates that wetlands or other water resources including potentially jurisdictional WOTUS were identified within the project area and may include other observed environmental features within the project area. Field visits were conducted at project areas within this category where accessible (e.g., one project area was inaccessible due to ongoing construction activities).

The findings of the desktop review are discussed further in the sections below and are summarized in Appendix A.

Field Survey: Between September 20 and 30, 2022, qualified members of Olsson staff performed field inspection surveys at six of the seven project sites included in the High-Risk category (Appendix A), based on potential environmental resource impacts including presence of water features. The remaining project area was inaccessible due to ongoing construction activities (i.e., Suniga Road) and therefore, no field survey was able to be completed. Based on the desktop review, NWI data was used to highlight project areas in which a field investigation should be conducted in order to confirm the presence of wetland features appearing to intersect with the proposed individual project areas. Field survey activities included mapping wetland and riparian features based on their geomorphic position, hydrology, and vegetation using software capable of sub-meter accuracy, collecting observations on potential wildlife habitat at each project area.

Field study methods utilized for this report provide project area constraints for planning purposes and design considerations only and may require additional data collection and/or analysis prior to submittal for U.S. Army Corps of Engineers (USACE) or other regulatory review. Field survey activities may require additional wetland delineation as project boundaries and design layouts progress further. For water feature field survey data collection, water resources constraints were collected generally following guidance provided in the USACE Wetland Delineation Manual (Environmental Laboratory 1987) and the Great Plains Region Supplement to the Wetland Delineation Manual (USACE 2010).

Based on both the desktop review and field visual inspection, Olsson has provided a preliminary interpretation of jurisdictional status in accordance with the pre-2015 regulatory definition and practice. On November 18, 2021, the U.S. Environmental Protection Agency (EPA) and USACE announced the signing of a proposed rule to revise the definition of WOTUS. The proposed rule was published in the Federal Register on December 7, 2021, and the public comment period closed on February 7, 2022. The current implementation of WOTUS consists of the pre-2015 regulatory definition and practice until the Final Rule is published (EPA 2022).

The USACE and EPA typically have jurisdiction over navigable or traditionally navigable waters, tributaries to navigable or traditionally navigable waters, and adjacent wetlands, as well as additional waters that have a significant nexus to navigable or traditionally navigable waters (i.e., WOTUS). Impacts to WOTUS should be avoided or minimized to the extent possible during project development and construction. A Clean Water Act (CWA) Section 404 permit is required for the discharge of dredged or fill material into WOTUS and mitigation may be required for impacts to WOTUS.

Jurisdictional status can only be determined by the USACE; however, Olsson has provided preliminary jurisdictional interpretation to support the design process and evaluate if impacts to water feature can be removed and/or minimized. Preliminary field reconnaissance (e.g., visual
inspection) was completed to further support Olsson's preliminary jurisdictional interpretation of water features identified during the desktop review to be within or adjacent to project areas. These interpretations are presented further in Section 3 of this report and summarized in Appendix A.

## 3. DESKTOP REVIEW AND FIELD SURVEY RESULTS

This section includes results from desktop review for water resources and wildlife habitat present at individual project areas with field survey activities conducted for projects screened into the High-Risk category as presented in Tables A. 1 and A. 2 (Appendix A). A desktop review was also conducted for the project areas to evaluate floodplain hazards, potential air quality impacts, protected areas, and historical buildings present.

As part of the field survey to visually inspect water features and wildlife habitat present at each of the High-Risk category project areas, figures are included in Appendix $C$ with field survey findings, and photographs are included in Appendix D.

### 3.1 Water Resources - Desktop Review and Field Survey

A desktop review of publicly available datasets was conducted to identify potential water features including wetlands, streams, and other water resources, as well as floodplains for each project. Figures of project sites which have been identified with impacts to water features and/or floodplains can be found in Appendix C.

The USGS NHD provides approximate locations and boundaries of surface waters including stream channel flow lines, lakes, ponds, and impoundments; and the USFWS NWI dataset provides the type of water feature, as well as approximate location and boundaries of probable or historical wetlands and other water resources. Based on the NHD and NWI dataset, the following seven individual projects include water features and are included in the High-Risk project category on Tables A. 1 and A. 2 (Attachment A):

- Prospect Corridor Improvements
- Suniga Road
- Taft Hill Corridor Improvements
- Timberline and Harmony
- Timberline and Prospect
- Timberline Road North - Segment 1
- Timberline Road North - Segment 2

Each of these projects was recommended for field inspection to evaluate if water features are within and/or adjacent to the respective project boundaries, as well as having potentially jurisdictional water features requiring additional permitting. A summary of September 2022 field inspection activities conducted at each of these sites is included below, except for the Suniga Road project area where ongoing construction prevented field access.

Prospect Corridor Improvements: The site consists of an approximately 1.60-mile-long section of Prospect Road. This site contains several wetland features as well as the riparian corridors and floodplains of the Cache la Poudre River and Boxelder Creek which intersect the Project area. Based on the field survey, select water features along the corridor are anticipated to include both jurisdictional and non-jurisdictional features under current WOTUS definitions. Preparation and submittal of a JD is recommended prior to construction and the current Project boundaries includes impacts to one or more water features as shown on Figures 1.1 and 1.2 (Appendix C). Photos 1 through 4 include field survey observations (Appendix D).

Suniga Road: This site was under active construction and therefore a preliminary field investigation was not performed (Figure 2). Based on desktop review only, Lake Canal is potentially jurisdictional, and the wetland near Iron Horse Park appears isolated and potentially non-jurisdictional. Additional field reconnaissance is recommended to confirm desktop jurisdictional interpretation provided in this report.

Taft Hill Corridor Improvements: The approximately 1.40 -mile-long section of Taft Hill Road project area features several wetlands, stormwater drainages, as well as sections of the Trilby Lateral and Fossil Creek. Wetlands occur within the Project boundaries in several locations along the Taft Hill Corridor as do the riparian corridors of Fossil Creek and the Trilby Lateral. Features in this project area are anticipated to be considered jurisdictional by USACE under current WOTUS definitions. Impacts to features within the survey buffer can be avoided by maintaining construction impacts within the project area (e.g., red outline) as shown on Figures 3.1 and 3.2 (Appendix C). Field survey observations are included in Photos 5 through 7 (Appendix D).

Timberline and Prospect: The site is located at the intersection of Timberline Road and Prospect Road, consisting of approximately 0.35 -miles of Timberline Road and 0.08 -miles of Prospect Road. A portion of Spring Creek as well as its associated floodplain and riparian corridor intersects the project boundary at the southern portion of Timberline Road. While desktop review of NWI data indicated presence of a second riverine feature traveling from the southeast corner of the intersection to the northwest corner, no feature was observed during field survey. At the approximate location of the desktop NWI feature, a dry, narrow channel was encountered along the southeast corner of the intersection and did not exhibit wetland features and terminated into a roadside berm. Further, no evidence of the feature was encountered at the northwest corner of the intersection. Spring Creek is anticipated to be considered jurisdictional by USACE under current WOTUS definitions, however, Project impacts to this feature can be avoided by
maintaining construction impacts within the Project area (e.g., red outline) as shown on Figure 4 (Appendix C). Photos 8 and 9 include observations from the September 2022 field survey (Appendix D).

Timberline Road North - Segment 1: The site consists of an approximately 1.08-mile segment of Timberline Road. Several wetland features were mapped along the western side of the road, including the riparian corridor of Lake Canal which flows beneath Timberline Road at the intersection of International Boulevard, intersecting the Project area. Lake Canal was dry at the time of the field investigation. Features are potentially jurisdictional. Southern features assumed jurisdictional as they are connected to the Cache la Poudre inlet. Impacts at the Cache la Poudre inlet can be avoided if construction is maintained within the Project area (e.g., red outline) shown on Figures 5.1 and 5.2. Based on current Project area layout, the northern water feature will be impacted, however the water feature is anticipated to be non-jurisdictional. Preparation and submittal of a JD is recommended prior to construction. Photos 10 and 11 present select field observations for this Project area.

Timberline Road North - Segment 2: The approximately 1-mile-long portion of Timberline Road crosses over the Larimer and Weld County Ditch. A second feature, the Number 8 Outlet, runs parallel to Timberline Road before turning to the southeast and draining into the Larimer and Weld County Ditch. Both features intersect with the Project boundary (e.g., red outline, Figure 6). Features within the Project area are anticipated to be considered jurisdictional by USACE under current definitions. Based on current Project area boundaries, water feature impacts can be avoided if construction activities are maintained within the Project area as shown on Figure 6 (Appendix C). Field observations are included on Photos 12 and 13 included in Appendix D.

Timberline and Harmony: The site is located at the intersection of Harmony Road and Timberline Road, consisting of approximately 0.44 -miles of Timberline Road and 0.09 -miles of Harmony Road. The Dixon Canyon Lateral flows beneath Timberline Road at the north side of the intersection. Only the western portion of the lateral was observed as it moves underground and remains underground to the east. The Dixon Canyon Lateral is anticipated to be considered jurisdictional by USACE under current definitions. Based on current Project area boundaries, water feature impacts can be avoided if construction activities are maintained within the Project area as shown on Figure 7 (Appendix C). Photo 14 is included in Appendix D.

### 3.2. Wildlife Habitat - Desktop Review and Field Survey

Desktop review of the collective project areas resulted in identification of multiple protected species, species of concern, and identified active nests based on review of the IPaC report, CPW NDA nest data, and HPH datasets. Field survey further evaluated the potential for specific species habitat with summary of both desktop and field survey results included in Table 3.1.

Table 3.1. Species of Concern

| Species Name | Status | Habitat | Potential Habitat |
| :---: | :---: | :---: | :---: |
| Mammals |  |  |  |
| Black-tailed prairie dog (Cynomys ludovicianus) | State Special Concern | Preferred habitat is shortgrass prairie or grassy plains. | High - Habitat is present, and species was observed during September 2022 field survey within the Timberline and Prospect Project area. |
| Canada lynx <br> (Lynx canadensis) | Federally <br> Endangered | Habitat includes classic boreal forest zone into the subalpine forest of the western United States, and the boreal/hardwood forest ecotone in the eastern United States. | None - Habitat is not present within the individual project areas. |
| Gray Wolf (Canis lupus) | Federally <br> Endangered | Can inhabit temperate forests, mountains, tundra, taiga, and grasslands. | None - Habitat is not present within the individual project areas. |
| Preble's Meadow Jumping Mouse (Zapus hudsonius preblei) | Federally <br> Threatened | Inhabits well developed riparian habitat with adjacent, relatively undisturbed grassland communities, and a nearby water source. | Low - Potential habitat does exist for this species within individual project areas. Due to distance from established critical habitat, occurrence of this species is unlikely. |
| Fishes |  |  |  |
| Brassy Minnow <br> (Hybognathus hankinsoni) | State <br> Threatened | Occupy stream channels with permanent pools, back waters, and beaver ponds. Feed primarily on plankton. | None - Habitat does not exist for this species within individual project areas. |
| Common Shiner (Luxilus cornutus) | State <br> Threatened | Habitat generalists that prefer cool, clear streams with gravel substrates, little vegetation, and flowing water. | Low - Habitat does not exist for this species at select individual project areas, however project areas are outside of the species current known range. |
| Greenback cutthroat trout (Oncorhynchus clarkii stomias) | Federally <br> Threatened | The species prefers sites with cold water streams and well oxygenated water. Only known to occur in the Arkansas and South Platte drainages. | Low - Estimated range extends into the Prospect Corridor Improvements Project area but due to low population, occurrence is unlikely. Habitat does not exist for this species within the other individual project areas. |
| Pallid Sturgeon (Scaphirhynchus albus) | Federally <br> Endangered | Inhabits the main channel of large, turbid rivers with sandy bottoms and high currents. Currently restricted to the main stem of the Missouri River. | None - Habitat does not exist for this species within individual project areas. |


| Species Name | Status | Habitat | Potential Habitat |
| :---: | :---: | :---: | :---: |
| Birds |  |  |  |
| Bald Eagle <br> (Haliaeetus leucocephalus) | State Special Concern | This species prefers habitat with tall trees along waterbodies. Foraging habitat includes areas of brushland/cropland interspersion. | Medium - Suitable habitat is present within or in the vicinity of the Suniga Road Project Area. Project located within bald eagle winter range. Habitat does not exist for this species within the other individual project areas. |
| Burrowing Owl (Athene cunicularia ssp. hypugaea) | State <br> Threatened | Prairie dog colonies serve as suitable breeding habitat. | Medium - Habitat is present, and prairie dogs were observed during September 2022 field survey within the Timberline and Prospect Project area. |
| Eastern Black Rail <br> (Laterallus <br> jamaicensis ssp. <br> Jamaicensis) | Federally <br> Threatened | Habitat includes shallow wetlands dominated by cattails (Typha spp.), hardstem bulrush (S. acutus) and soft-stemmed bulrush (S. tabernaemontani), with willow (Salix spp.). | Low - Suitable habitat is not present within the individual project areas in such quantity to support occurrence of this species. Therefore, presence of this species within the individual project areas is unlikely. |
| Ferruginous Hawk (Buteo regalisz) | State Special Concern | Suitable habitat has dense or thick emergent vegetation with high vegetation density as well as a mixture of new and residual growth. | Medium - Suitable habitat is present within or in the vicinity of the Prospect Corridor Improvements Project area. Project located within Ferruginous Hawk breeding range. Habitat does not exist for this species within other individual project areas. |
| Long-Billed Curlew (Numenius americanus) | State Special Concern | This species is considered a grassland or prairie species associated with ponds, reservoirs, playas, and wet meadows. | None - Habitat does not exist for this species within individual project areas. |
| Mexican spotted owl (Strix occidentalis lucida) | Federally <br> Threatened | Habitat includes old-growth or mature forests that possess complex structural components. | None - Habitat does not exist for this species within individual project areas. |
| Piping Plover <br> (Charadrius melodus) | Federally <br> Threatened | Habitat includes sparsely vegetated sandbars and shorelines on river systems, alkaline lakes, beaches, flats, salt marshes, and coastal lagoons. | None - Habitat does not exist for this species within individual project areas. |
| Whooping Crane (Grus americana) | Federally <br> Endangered, | Wetlands, coastal marshes and estuaries, inland marshes, lakes, ponds, wet meadows, rivers, and agricultural fields. | Low - Potential habitat does exist for this species within individual project areas. However, due to distance from established critical habitat, occurrence of this species is unlikely. |


| Species Name | Status | Habitat | Potential Habitat |
| :---: | :---: | :---: | :---: |
| Insects |  |  |  |
| Monarch Butterfly (Danaus plexippus) | Federal <br> Candidate | Habitat includes landscapes featuring an abundant quantity of milkweed (Asclepias spp.) and other nectar-producing forbs. | Low - Milkweed was sparsely represented at individual project sites during the September 2022 field survey. |
| Plants |  |  |  |
| Ute Ladies' tresses (Spiranthes diluvialis) | Federally <br> Threatened | Inhabits moist meadows associated with perennial stream terraces, floodplains, oxbows, seasonally flooded river terraces, subirrigated or spring-fed abandoned stream channels and valleys, and lakeshores. | Medium - Habitat does exist for this species in the Prospect Corridor Improvements Project area. Habitat does not exist for this species within other individual project areas. |
| Western Prairie Fringed Orchid (Platanthera praeclara) | Federally <br> Threatened | Most often found in unplowed, calcareous prairies and sedge meadows. | Low - Suitable habitat does not exist for this species within individual project areas. |
| Reptiles |  |  |  |
| Common Garter <br> Snake (Thamnophis sirtalis) | State Special Concern | Restricted to aquatic, wetland, and riparian habitats along the floodplains of streams. Active in shallow water and on land adjacent to water. | Medium - Project areas with water features have potentially suitable habitat for this species. |

Notes: State Special Concern is not a statutory category; CPW 2022a, CPW 2022b, USFWS 2022b, and USFWS 2022c.

Based on the desktop review and field survey, the following species of concern have a medium to high likelihood of suitable habitat and presence at one or more of the individual project areas. Additional description of species habitat and presence is described below.

Black-tailed Prairie Dog - Black-tailed prairie dog is a Colorado Species of Concern that is common in open habitats in eastern Colorado. Prairie dogs form colonies of interconnected burrows, often resulting in a loss of vegetation due to grazing or other disturbance activities and are typically active during the day except in the event of extreme temperatures or weather (CPW 2022b). Their burrows provide suitable habitat for burrowing owls (e.g., listed as a statethreatened species in Colorado). Black-tailed prairie dog burrows were observed during the field survey at the Timberline and Prospect Project area and field survey prior to initiation of construction activities is recommended for this Project. Visual inspection of other individual project areas for prairie dog colonies is recommended for individual project areas with exposed or sparsely vegetated ground during finalization of individual project designs and prior to construction.

Bald Eagle - The bald eagle was delisted from federally endangered species status in 2007; however, bald eagles are still protected under the Migratory Bird Treaty Act of 1918 (MBTA; 16 U.S.C. 703) and the BGEPA (16 U.S.C. 668[a]; 50 C.F.R. 22) and are a Colorado Species of Concern. Bald eagles are associated with aquatic habitats, especially large lakes, reservoirs, marshes, and major rivers (Buehler 2020). Bald eagles are also typically found in areas with sufficient prey or carrion resources, particularly small mammals. Based on desktop review, suitable habitat is anticipated to be present within or in the vicinity of the Suniga Road Project area and this Project area is located within a 0.25 - and 0.5 -mile radius of active bald eagle nests as included in the CWP NDA dataset. Additionally, this Project area is located within Bald Eagle winter range. Additional field survey to monitor nest activity is recommend prior to construction for nests located within a half-mile of the construction site (CPW 2022b).

Burrowing Owl - Burrowing owls are a listed as state-threatened in Colorado and they are protected under the MBTA. Although they are currently widespread throughout western and central North America, populations have declined across much of the species' range. Burrowing owls nest underground and are commonly found in unoccupied prairie dog burrows or other small mammal burrows (Poulin et al. 2020) and nesting most commonly occurs between March 15 and August 31 (CPW 2021). If disturbance is planned to begin prior to March 15 or after August 31, pre-construction nest surveys are recommended following the CPW burrowing owl survey protocol to be conducted between March 15 and October 31, and at least three weeks prior to beginning construction activities (CPW 2021). Potential habitat was observed during the September 2022 field survey within the Timberline and Prospect Project area.

Ferrunginous Hawk - Ferruginous hawks are a Colorado Species of Concern and are protected under the MBTA. Ferruginous hawk primarily preys on prairie dogs and ground squirrels east of the Continental Divide, and most often prey on prairie dogs in Colorado, especially in winter. (Colorado Department of Wildlife 2003). In most of their habitat, including Colorado, Ferruginous Hawks prefer grasslands and pastures to cultivated areas with nest building usually occurring in March and are present year-round, most comm only in winter in eastern Colorado. Suitable habitat is present within or in the vicinity of the Prospect Corridor Improvements Project area and the whole of the project areas are located within Ferruginous Hawk breeding range (CPW 2022a). Additional monitoring for nest activity is recommended prior to beginning construction. Should a nest be observed, no surface occupancy (e.g., disturbance beyond that which historically occurred in the area) is allowed within half-mile radius of an active nest. Additionally, no permitted, authorized, or human encroachment activities are allowed within a half-mile radius of active nests from February 1 through July 15 . This species is especially prone to nest abandonment during incubation if disturbed (CPW 2020).

Ute ladies'-tresses - This species is a federal candidate with no designated critical habitat. Habitat includes moist meadows associated with perennial stream terraces, floodplains, and oxbows at elevation between 4,300 and 6,850 feet above sea level. Potential habitat does exist
for this species in the Prospect Corridor Improvements Project area. It is recommended that impacts to floodplains and riparian corridors are avoided as much as practicable through design to avoid impacting potential habitat for this species.

Common Garter Snake - This species is a Colorado Species of Special Concern, which is not a statutory category. Its range within Northeastern Colorado is along the South Platte River and its tributaries at elevations below 6,000 feet and is widely distributed along the eastern base of the Front Range. Potential habitat includes marshes, ponds, and the edges of streams, and is basically restricted to aquatic, wetland, and riparian habitats along the floodplains of streams. This species is active in shallow water and on land adjacent to water (CPW 2022b). Portions of individual project areas with these features have potentially suitable habitat for this species. It is recommended that impacts to floodplains and riparian corridors are avoided as much as practicable through design to avoid impacting potential habitat for this species.

## Birds of Conservation Concern (BCC)

The USFWS includes birds of conservation concern (BCC) in the IPaC report (Appendix C) to identify migratory and non-migratory bird species in addition to those already designated as federally threatened or endangered to highlight species included in the USFWS' highest conservation priorities. As included in Appendix $C$, each of the species included below has a listed breeding season and probability of presence in the IPaC report, and construction activities including vegetation removal, trimming, and grading of vegetated areas are recommended to be conducted outside of peak bird breeding season to the maximum extent possible (USFWS 2021). When project activities cannot be scheduled to avoid bird nesting season, field surveys prior to activity initiation are needed to determine if active nests are present within the area of impact and to identify needed buffer areas. Field surveys are to be conducted no more than five days prior to the scheduled disturbance activity if occurring during breeding season. In addition to limiting physical impacts to these species, maintaining existing noise levels during nesting season is also recommended as a national standard conservation goal.

- Bald Eagle (Haliaeetus leucocephalus)
- Black Rosy-finch (Leucosticte atrata)
- Black Swift (Cypseloides niger)
- Brown-capped Rosy-finch (Leucosticte australis)
- Cassin's Finch (Carpodacus cassinii)
- Chestnut-collared Longspur (Calcarius ornatus)
- Clark's Grebe (Aechmophorus clarkia)
- Evening Grosbeak (Coccothraustes vespertinus)
- Ferruginous Hawk (Buteo regalis)
- Lesser Yellowlegs (Tringa flavipes)
- Lewis's Woodpecker (Melanerpes lewis)
- Long-billed Curlew (Numenius americanus)
- Long-eared Owl (asio otus)
- Mountain Plover (Charadrius montanus)
- Olive-sided Flycatcher (Contopus cooperi)
- Pinyon Jay (Gymnorhinus cyanocephalus)
- Red-headed Woodpecker (Melanerpes erythrocephalus)
- Sprague's Pipit (Anthus spragueii)
- Virginia's Warbler (Vermivora virginiae)


## Colorado Parks and Wildlife (CPW) NDA Nest Data

As noted above in Section 2, while the projects included in this document are not regulated under the COGCC or related to oil and gas exploration or operation activities, the NDA Nest Data maintained by CPW reflects known raptor nests which are subject to regulations of the MBTA and the BGEPA and should active nests be observed at any of the project locations, construction activities may need to be completed during specific date ranges depending on the type of active nest found. Review of available data indicates that the boundaries of six projects are within a regulatory buffer of one or more identified raptor nests with additional information included in Table A. 2 of Appendix A.

For sites with CPW identified nests as well as other nests identified through preconstruction field surveys, site visits are recommended prior to site construction to monitor and document the presence and activity of potential raptors in compliance with MBTA and BGEPA. Based on desktop review, the following project sites are within the buffer areas of one or more identified raptor nest:

- Prospect Corridor Improvements - osprey and red-tailed hawk (RTH)
- Suniga Road - bald eagle
- Timberline Road North - Segment 1 - RTH
- Timberline Road North - Segment 2 - RTH
- Timberline and Carpenter - great horned owl
- Vine Drive \& Timberline Road Overpass - RTH

During the September 2022 field survey, the following was observed:

- Prospect Corridor Improvements - a nest, potentially an Osprey nest, was observed near the southeastern reach of the Cache la Poudre River and appears to be inside the project area.
- Suniga Road - active construction was occurring at site, field survey not completed.
- Timberline Road North - Segment 1 - no nests were observed during field survey.
- Timberline Road North - Segment 2 - a potential raptor nest was observed approximately 200 feet outside the Project area.
- Timberline and Carpenter - Project area not included in September 2022 field survey activities.
- Vine Drive \& Timberline Road Overpass - Project area not included in September 2022 field survey activities.

Prior to construction activities additional field verification is recommended for individual nest locations and to determine if nests are active. The following nesting season timeframes apply to species found in Larimer County:

- Bald eagles - December 1 and July 31,
- Common raptors - February 15 and July 31
- Small birds in Colorado - April 1 through August 31

Additional nest and seasonal disturbance limitations are included in Table A. 2 (Appendix A).

### 3.3. Floodplain Hazards - Desktop Review

Regulatory floodplains within Larimer County include floodplains for which the County enforces regulations for various forms of development. Floodplain designations are associated with a specific level of flood risk. The National Flood Hazard Layer (NFHL) Larimer County FEMA Floodplain 2021 data shows the mapped designated floodplain according to FEMA and the regulatory floodplain classification for the County (FEMA 2021).

The floodplain data indicates that there are regulatory floodplains located within the project boundaries of four projects and these projects may each require a Floodplain Development Permit. A brief summary of the floodplain zones found within the boundaries of these four projects is included below:

- Suniga Road: AE, AE Floodway, and 500-year Flood
- Prospect Corridor Improvements: AE, AO, AE Floodway and 500-year Flood
- Timberline and Prospect: AE, AE Floodway, and Area with reduced risk due to Levee
- Timberline Road North - Segment 1: AE, AE Floodway, and 500-year Flood

The floodplain zones included by project above are defined by FEMA (FEMA n.d.) as follows:

- AE and AE Floodway - 100-year floodplain; the base floodplain where base flood elevations are provided
- AE zones are areas of inundation by the one-percent-annual-chance flood, including areas with the two-percent wave runup, elevation less than three feet above the ground, and areas with wave heights less than three feet;
- A "Regulatory Floodway" is the channel of water feature and the adjacent land areas that must be reserved to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.
- 500-year Flood - A flood having a recurrence interval that has a 0.2-percent chance of being equaled or exceeded during any given year (0.2-percent-chance-annual-flood).
- AO - 100-year floodplain; river or stream flood hazard areas, and areas with a one percent or greater chance of shallow flooding each year, usually in the form of sheet flow, with an average depth ranging from one to three feet.
- Area with reduced risk due to Levee - an area of moderate flood risk; the risk of being flooded is reduced, but not completely removed.


### 3.4. Air Quality Assessment - Desktop Review

To support the preliminary environmental impacts review, Olsson completed a desktop assessment of potential air quality impacts from proposed roadway improvements across the projects included in this report and located in Fort Collins, Colorado (Appendix D).

Fort Collins, located within Larimer County, Colorado is defined as a nonattainment area for the 2008 and 2015 eight-hour ozone national ambient air quality standards (NAAQS) with Larimer County defined as a Serious nonattainment area for the 2008 eight-hour NAAQS and a Marginal nonattainment area for the 2015 eight-hour NAAQS. The assessment included in Appendix E considered ozone, volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), nitrogen dioxide (NO2), particulate matter 10 microns in diameter or less (PM10), and particulate matter 2.5 microns in diameter or less (PM2.5).

The potential roadway improvement projects included in the air quality assessment are not anticipated to negatively impact "reasonable further progress" as it relates to the state of Colorado demonstrating a path to attainment status for the ozone NAAQS. These improvement projects are also not anticipated to negatively impact NAAQS attainment status for PM10, PM2.5, NO2, and CO.

The Colorado Department of Transportation (CDOT) will require quantitative analyses of Colorado air emissions and PM10 air emissions for roadway improvement projects that are not exempt as identified in the CDOT Air Quality Project-Level Analysis Guidance document (CDOT 2019).

### 3.5. Protected Areas - Desktop Review

The USGS GAP 2022 PAD-US dataset is a comprehensive national inventory of protected area boundaries within the United Sates and includes public lands and parks, wilderness areas, National Wildlife Refuges, reserves, conservation easements, Marine protected areas, as well as the most up-to-date aggregation of Federal lands and waters, National Conservation Easement Database (NCED) easement data, and State updates from those states with capacity to provide new data. This dataset also includes information from the GAP which maps predictions of the spatial distribution of suitable environmental and land cover conditions within the United States for individual species. Mapped areas represent places where the environment is suitable for various species to occur, with notes on land management protocols. Additionally, data from the City of Fort Collins Natural Areas was used to verify and identify any limitations in the previous dataset.

The above datasets indicate that the project boundaries of three sites are within a regulatory boundary of one or more identified protected areas. A brief summary of the protected areas found within the boundaries of these three projects is below:

- Prospect Corridor Improvements: Local Conservation areas (Cottonwood Hollow Natural Area; Running Deer Natural Area/Resource Recovery Farm; Running Deer Natural Area; Riverbend Ponds Natural Area); GAP Status code: managed for biodiversity - disturbance events suppressed
- Taft Hill Corridor Improvements: Within Fort Collins designated Natural Areas (e.g., Cathy Fromme Prairie Natural Area, Franz Farm)
- Timberline and Carpenter: Within Fort Collins designated Natural Areas (Fossil Creek Reservoir Natural Area); GAP Status code: Managed for biodiversity - disturbance events suppressed


### 3.6. Historical Building - Desktop Review

As noted in in Section 2, presence of historical buildings within and/or adjacent to individual project area boundaries was evaluated through current and historical maps to identify individual project areas with possible historical structures. For all 14 projects reviewed, there are no structures within the project area boundaries as included in this assessment. A 50 -foot buffer from the edge of the project area was also evaluated for structures that may abut individual project activities. For the eight projects listed below, further review of cultural resources information may be required prior to finalizing the individual project impact areas and/or if individual project area boundaries are expanded from those included in this assessment.

- Prospect Corridor Improvements: No structures currently within Project area. Structures are present within the 50-foot buffer north of Prospect between South Summit View Drive and Boxelder Creek that was also present in 1999 (1977 data not available).
- Timberline and Harmony: No structures currently within Project area. One structure currently located within the 50 -foot buffer on northwest corner that was also present in 1977.
- Timberline and Prospect: No structures currently within Project area. Structures currently within the 50-foot buffer on northeast corner that were constructed between 1977 and 1999 based on aerial maps.
- Riverside Avenue Road Diet: No structures currently within Project area. Several buildings within 50-foot buffer along the Project area with some also present on 1977 aerial maps.
- Vine Drive and Timberline Road Overpass: No structures currently within Project area. One structure currently within the 50 -foot buffer on northeast corner that was also present in 1999 (1977 data not available).
- Boardwalk and Harmony: No structures currently within Project area. One structure currently present within the 50 -foot buffer on northwest corner that was also present on 1977 aerial maps.
- Harmony and JFK Parkway/Hogan: No structures currently within Project area. One structure currently present within the 50 -foot buffer on southwest corner that was not present on 1977 aerial maps. Based on review of both the 1977 and 1999 aerial maps, the current intersection appears to have been constructed where past residential and/or commercial infrastructure existed prior to 1999.
- Shields and Prospect: No structures currently within Project area. Structures present within the 50 -foot buffer on northwest and northeast corners that were also present on 1999 and 1977 aerial maps.

The above summary is preliminary based on desktop review; additional desktop and/or field survey may be required to meet local, state, and/or federal requirements (e.g., based on funding mechanisms, to comply with various regulatory requirements).

## 4. CONCLUSIONS

The results of the environmental critical issues assessment for the 14 project areas included in this document and summarized in Table A. 1 (Appendix A) provide a risk screening for potential environmental resource impacts that may be further avoided and/or require additional site assessment and permitting prior to individual project construction. Of the 14 project sites, seven were identified as having higher environmental resource impact and/or permitting requirement risks and a field survey for visual inspection was conducted in September 2022. Six of these seven sites were visually inspected for water features and wildlife habitat with the remaining one project area inaccessible due to ongoing construction activities (i.e., Suniga Road). Field observations were incorporated into the risk screening evaluation as presented in Appendix A with the following recommendations:

- Four of the seven projects with water features are anticipated to have jurisdictional water features, however impacts can be avoided through design and/or construction activities remaining within the individual project areas.
- Two project areas are anticipated to have jurisdictional and non-jurisdictional water features including potential impacts based on the current individual project areas. An administrative jurisdictional determination (JD) is recommended for submittal prior to completing project design. Additional field survey activities may be recommended depending on the length of time between the September 2022 field survey and initiation of construction activities (e.g., within approximately one year versus multiple years in the future).
- It is recommended that for the one remaining site that was inaccessible (i.e., Suniga Road), a visual field inspection be conducted when accessible to allow further assessment of existing water features, potential WOTUS jurisdiction, and if potential impacts can be avoided through the design process, as well as potentially suitable habitat for species of concern.

Of the 14 project sites, three sites were screened as medium risk based on potential wildlife habitat. These projects were included in the desktop review with identified potential environmental impacts limited to past observed bird nests within or in the vicinity of the individual project areas. These sites were not included for visual inspection as field surveys for the identified species are recommended closer to design finalization and initiation of construction activities. Restrictive site activities based on wildlife habitat (e.g., active nests, etc.) are included in this report for the applicable project sites.

The four remaining sites of the 14 total projects are considered low risk from both a potential environmental resource impact and potential permitting requirements perspective. These projects were included in the desktop review and environmental resource impacts were identified not present within the individual project areas.

Of the 14 project areas, eight sites may require further review of historical structures and/or cultural resources based on desktop review of historical aerial information.

Appendix A, Table A. 1 includes summary tables of the 14 project areas sorted by risk category (e.g., high, medium, and low) with additional detailed information included in Table A.2.

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APPENDIX A
ENVIRONMENTAL CRITICAL ISSUES ASSESSMENT SUMMARY TABLES

Table A. 1 - Environmental Critical Issues Assessment Summary - Desktop Review and Field Survey

| Project Name / Location | Project Type | Field Survey | Water Impacts | Anticipated WOTUS Features | Potential <br> Wildlife <br> Habitat | Raptor <br> Nest <br> Boundary | FEMA Floodplain | Protected Areas <br> (Non-historical) | Historical <br> Structures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prospect Corridor Improvements | Corridor Improvements | Visual Inspection: <br> 9/28/2022 and 9/30/2022; <br> Pre-Construction recommended | Yes | Jurisdictional and non-jurisdictional features likely present. Recommend Jurisdictional Determination (JD) submittal. Impacts likely within Project area. | Yes | Yes <br> Nest observed September 2022 | Yes | Yes | Structures are present in the 1977 map on the eastern portion of the site, just west of Boxelder Creek. |
| Suniga Road | New Construction | Attempted on 9/28/22; construction activity at time of site visit; Field investigation not performed. | Yes | Features potentially jurisdictional and non-jurisdictional. Potential impacts within Project Area Not able to field verify. | Yes | Yes | Yes | No | None |
| Taft Hill Corridor Improvements | Corridor Improvements | Visual Inspection: 9/20/2022 and 9/27/22; Pre-Construction recommended | Yes | Jurisdictional features likely present. Impacts can be avoided by staying within the Project Area. | Yes | No | No | Yes | None |
| Timberline \& Prospect | Intersection Improvements | Visual Inspection: 9/27/2022; <br> Pre-Construction recommended | Yes | Jurisdictional features likely present. Impacts can be avoided by staying within the Project Area. | Yes | No | Yes | No | Structures are present in the 1977 map located on the southeast corner of intersection. |
| Timberline Road <br> North - Segment 1 | New Construction | Visual Inspection: 9/28/2022; Pre-Construction recommended | Yes | Jurisdictional and non-jurisdictional features likely present. Recommend JD submittal. Southern Project area features may be avoided by staying within the Project Area. Northern feature likely non-jurisdictional and to be impacted. | No | Yes | Yes | No | No Data |
| Timberline Road <br> North - Segment 2 | New Construction | Visual Inspection: 9/28/2022; <br> Pre-Construction recommended | Yes | Jurisdictional features likely present. Depending on final design, impacts may be avoided by staying within the Project area. | No | Yes <br> Nest observed September 2022 | No | No | No Data |
| Timberline \& Harmony | Intersection Improvements | Visual Inspection: 9/20/2022; Pre-Construction recommended | Yes | Jurisdictional features likely present. Impacts can be avoided by staying within the Project Area. | No | No | No | No | Structures are present in the 1977 map located on the northwest corner of intersection. |

Table A. 1 - Environmental Critical Issues Assessment Summary - Desktop Review and Field Survey

| Project Name / Location | Project Type | Field Survey | Water Impacts | Anticipated WOTUS Features | Potential Wildlife Habitat | Raptor Nest Boundary | FEMA <br> Floodplain | Protected Areas (Non-historical) | Historical <br> Structures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Riverside Avenue <br> Road Diet | Road Diet | Pre-Construction | No | NA | Yes | No | No | No | Structure is present in the 1977 map. |
| Timberline \& Carpenter | Intersection Improvements | Pre-Construction | No | NA | Yes | Yes | No | Yes | No Data |
| Vine Drive \& Timberline Road Overpass | New Construction | Pre-Construction | No | NA | No | Yes | No | No | No Data |
| Boardwalk \& Harmony | Intersection Improvements | No | No | NA | No | No | No | No | Structures are present in the 1977 map located where the northwest corner of intersection is presently located. |
| Harmony \& JFK/Hogan | Intersection Improvements | No | No | NA | No | No | No | No | The 1977 map depicts a residential community at this location. |
| Shields \& Horsetooth | Intersection Improvements | No | No | NA | No | No | No | No | Structures are present in the 1977 map. |
| Shields \& Prospect | Intersection Improvements | No | No | NA | No | No | No | No | Historical structures within 50 -foot boundary |


| Project Name/Location | Project Type | Description of Proposed Improvements | Field Survey | Water Features | Anticipated Wotus Features | Potential Wildlifie Habitat | Raptor Nests | $\begin{gathered} \text { FEMA } \\ \substack{\text { FIoodplain } \\ \text { Zones }} \\ \hline \end{gathered}$ | Protected Areas (Non-historic) | Historical Buildings within Project Boundary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prospect Corridor | Corridor Improvements | Widen to 5 lane section |  | Riverine; Freshwater Emergent Wetland; Freshwater Forested/Shrub Wetland; Freshwater Pond | Cache la Poudre River and Boxelder Creek run through the Project: features potentially jurisdicitional - field confirmed | Aquatic Sportfish Management Waters; Aquatic Native Species Conservation Waters Field investigation confirmed the site features a combination of riverine and freshwater aquatic species. | Within 0.24 mi buffer of Active Osprey Nest (no permitted activity March 15 - August 15); Within 0.24 mi buffer of Osprey nest Within 0.33 mi buffer of Active Red Tailed Hawk (RTH) nest (No permitted activities within $1 / 3$ mile radius of active nests from February 15 through July 15). During September 2022 field survey, a nest was observed near the southeastern reach of the Cache la Poudre River and appears to be inside of the project buffer; potentially an Osprey nest. | Zones: AE; AO; AE Floodway; 500-year Flood | Local Conservation areas Cottonwood Hollow Natural Area; Running Deer Natural Area/Resource Recovery Farm; Running Deer Natura Area; Riverbend Ponds Natural Area;) GAP Staru code: managed for biodiversity - disturbance events suppressed | No structures currently within Project Area. Structures are present within 50foot buffer north of Prospect between South Summit View Drive and Boxelder Creek, also present in 1999; 1977 data not available. |
| Suniga Road | New <br> Construction | Construct 4 lane section |  | Four riverine crossings; freshwater emergent wetland Active construction was occurring at site, field survey not completed. |  | Proximity to Aquatic Native Species Conservation Waters 500 ft buffer. Active construction was occurring at site, field survey not completed |  | $\begin{gathered} \text { Zones: AE } \\ \text { FIood Finge; } \\ \text { AE Floodway; } \\ \text { 500-year Flood } \end{gathered}$ | None | No structures currently within Project |
| Taft Hill Corridor Improvements | Corridor Improvements | Improve Shoulders: Add shoulders/widen existing shoulders to improve bicyclist comfort and safety; improve animal crossing/warning signage. | Field survey confirmed on $9 / 20 / 2022$ and $9 / 27 / 2022$ that the site features a combination of riverine, freshwater ponds and freshwater emergent wetlands | Freshwater emergent wetlands; Freshwater pond; riverine crossings | Fossil Creek and Trilby Lateral run through Project; features potentially jurisdictio confirmed | Aquatic Native Species Conservation Waters. <br> Field survey indicates that site may potentially provide habitat for native aquatic species. | None | Area of Minimal <br> Flood Hazard | Within Fort Collins designated Natural Areas (Cathy Fromm Prairie Natural Area, Franz Farm) Farm) | No structures currently within Project |
| Timberine \& Harmony | Intersection Improvements | Add 3rd NB \& SB through lanes to improve LOS; Add RT bypass island o shorten pedestrian crossings | $\begin{gathered} \text { Field survey confirmed on } \\ 9 / 20 / 2022 \text { that the site contains a } \\ \text { riverine feature. } \end{gathered}$ | Potential riverine | Dixon Canyon Lateral runs through top conere of the Project; potentially jurisdictional - field confirmed | None | None | Area of Minimal <br> Flood Hazard | None | No structures currently within Project Area. One structure currently within 50foot buffer on northwest corner also present in 1977. |
| Timberine \& Prospect | Intersection Improvements | Add 3rd NB \& SB through lanes to improve LOS | Field survey confirmed on 9/27/2022 that the site features a combination of riverine and freshwater emergent wetlands capable of providing habitat to native aquatic species. | Riverine; Freshwater Emergent | Spring Creek runs through the Project; features potentially jurisdictional - field confirmed | Aquatic Native Species Conservation Waters; Aquatic Sportfish Management Waters. <br> Field survey indicates Spring Creek likely provides habitat for native aquatic species. Intersection may also provide habitat for burrowing owls due to the presence of a prairie dog colony. | None | Zones: AE, Flood Fringe; Area with reduced risk due to Levee | None | No structures currently within Project Area. Structures currently within 50-foot buffer on northeast corner constructed between 1977 and 1999 |
| Timberline Road North Segment 1 | New <br> Construction | Widen to 4 lanes | Field survey confirmed on $9 / 28 / 2022$ that the site features a combination of riverine and freshwater emergent wetlands capable of providing habitat to native aquatic species. | Riverine; Freshwater Emergent | Lake Canal runs through the Project as well as the Cache la Poudre Reservoir Inlet; wetlands are near Lake Canal; features potentially jurisdictional - field confirmed | None |  | Zones: AE Flood Fringe; AE Floodayy; 500-year Flood | None | No structures currently within Project Area or 50 -foot buffer. |
| Timberline Road North Segment 2 | New <br> Construction | Widen to 4 lanes | Field survey confirmed on 9/2882022 that the site contains providing habitat to native aquatic species. | Riverine | Larimer and Weld Canal and No. 8 Outlet run through the Project; features potentially jurisdictional field confirmed | None | Within 0.33 mi buffer of Active RTH nest (No permitted activities within $1 / 3$ mile radius of active nests from February 15 through July 15). During September 2022 field survey, a potential raptor nest was observed area. | $\begin{array}{\|c\|c\|} \hline \text { Area of Minimal } \\ \text { Flood Hazard } \end{array}$ | None | No structures currently within Project $\begin{aligned} & \text { Area or } 50 \text {-foot buffer. }\end{aligned}$ |
| Riverside Avenue Road <br> Diet | Road Diet |  | Yes | None | NA | Aquatic Native Species Conservation Waters | None | $\underset{\substack{\text { Area of Minimal } \\ \text { Flood Hazard }}}{ }$ | None | No structures currently within Project Area. Several buildings within 50-foot buffer, some also present in 1977 map. |
| Timberine \& Carpenter | Intersection Improvements | Auxiliary Lane Improvements: Extend WB right-turn and $E B$ left-turn lanes to increase storage and deceleration lengths (Shor-Term). Roundabout lengths (Shor-Term). Roundabo | Yes | None | NA | Within 0.5 mile buffer of Bald Eagle Roost or Communal Roost site (No permitted activies ithin raius from November 15 through March 15) | Documented active Great Horned Owl nest within Project Area | Area of Minima Flood Hazard | Within Fort Collins designated Natural Areas (Fossil Creek Reservoir Natural Area); GAP Status code: Managed for events suppressed | No structures surrently within Project |
| $\begin{aligned} & \text { Vine Drive \& } \\ & \text { Timberline Road } \\ & \text { Overpass } \end{aligned}$ | New <br> Construction | Railroad Viaduct over Vine Street along Timberline | Yes | None | NA | None | Within 0.33 mi buffer of Active RTH nest (No permitted activities within $1 / 3$ mile radius of active nests from February 15 through July 15 ) acive nests from February 15 through Jay 15 ). | Area of Minimal Flood Hazard | None | No structures currently within Project Area. One structure currently within 50foot buffer on northeast corner that was present in 1999; 1977 data not available |


| Project Namel/ocation | Project Type | Description of Proposed Improvement | Field Suney | Water Features | Anticipated Worus features | Potentia Wididife Habitat | Raptor Nests |  |  | $\begin{aligned} & \text { Historical Buildings within Project } \\ & \text { Boundary } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Boarcwalk \& Harmony |  |  | No | None | NA | None | None |  | None |  |
| Hammony \& JFKKHogan | $\pm$ |  | No | None | NA | None | None | $\underset{\substack{\text { Area of Minimal } \\ \text { Flood lazard }}}{ }$ | None |  |
| Shieds 8 Horsetooth |  |  | No | None | NA | None | None | $\underset{\substack{\text { Alea or Minimal } \\ \text { Flood hazard }}}{ }$ | None | No structures currently within Project Area or 50-foot buffer. |
| Shields \& Prospect | Intersection |  | No | None | NA | None | None | $\underbrace{}_{\substack{\text { Alea o M Minimal } \\ \text { Flood hazad }}}$ | None |  |

APPENDIX B
INFORMATION PLANNING AND CONSULTATION (IPAC) REPORT


# United States Department of the Interior 

FISH AND WILDLIFE SERVICE<br>Colorado Ecological Services Field Office<br>Denver Federal Center<br>P.O. Box 25486<br>Denver, CO 80225-0486

Phone: (303) 236-4773 Fax: (303) 236-4005

In Reply Refer To:
July 19, 2022
Project Code: 2022-0065427
Project Name: Fort Collins Capital Project Prioritization
Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

## To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations ( 50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)
(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:
http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF
Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/birds/policies-and-regulations.php.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/birds/bird-enthusiasts/threats-tobirds.php.

In addition to MBTA and BGEPA, Executive Order 13186: Responsibilities of Federal Agencies to Protect Migratory Birds, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/birds/policies-and-regulations/ executive-orders/e0-13186.php.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
- Migratory Birds
- Wetlands


## Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

## Colorado Ecological Services Field Office

Denver Federal Center
P.O. Box 25486

Denver, CO 80225-0486
(303) 236-4773

## Project Summary

Project Code: 2022-0065427
Event Code: None
Project Name: Fort Collins Capital Project Prioritization
Project Type: New Constr - Above Ground
Project Description: The overall project includes multiple individual transportation projects within the City of Fort Collins, in Colorado. The IPAC information is being used for initial analysis within the project areas. There is currently no identified timing for the individual projects, as they are being evaluated before being programmed.
Project Location:
Approximate location of the project can be viewed in Google Maps: https:// www.google.com/maps/@40.55579415,-105.08187976278602,14z


Counties: Larimer County, Colorado

## Endangered Species Act Species

There is a total of 12 threatened, endangered, or candidate species on this species list.
Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Note that 2 of these species should be considered only under certain conditions.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries ${ }^{\underline{1}}$, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. NOAA Fisheries, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

## Mammals

NAME
STATUS
Canada Lynx Lynx canadensis
Threatened
Population: Wherever Found in Contiguous U.S.
There is final critical habitat for this species. The location of the critical habitat is not available.
Species profile: https://ecos.fws.gov/ecp/species/3652
Gray Wolf Canis lupus
Endangered
Population: U.S.A.: All of AL, AR, CA, CO, CT, DE, FL, GA, IA, IN, IL, KS, KY, LA, MA, MD, ME, MI, MO, MS, NC, ND, NE, NH, NJ, NV, NY, OH, OK, PA, RI, SC, SD, TN, TX, VA, VT, WI, and WV; and portions of AZ, NM, OR, UT, and WA. Mexico.
There is final critical habitat for this species. The location of the critical habitat is not available.
Species profile: https://ecos.fws.gov/ecp/species/4488
Preble's Meadow Jumping Mouse Zapus hudsonius preblei Threatened
There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/4090
General project design guidelines:
https://ipac.ecosphere.fws.gov/project/VZCIEYKIKNGJ7EGEEUXNQEUUJU/documents/ generated/6861.pdf

## Birds

NAME STATUS

Eastern Black Rail Laterallus jamaicensis ssp. jamaicensis
Threatened
No critical habitat has been designated for this species.
Species profile: https://ecos.fws.gov/ecp/species/10477
Mexican Spotted Owl Strix occidentalis lucida
Threatened
There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/8196

## Piping Plover Charadrius melodus

Population: [Atlantic Coast and Northern Great Plains populations] - Wherever found, except those areas where listed as endangered.
There is final critical habitat for this species. The location of the critical habitat is not available.
This species only needs to be considered under the following conditions:

- Project includes water-related activities and/or use in the N. Platte, S. Platte, and Laramie River Basins which may affect listed species in Nebraska.
Species profile: https://ecos.fws.gov/ecp/species/6039

| Whooping Crane Grus americana | Endangered |
| :--- | :--- |
| Population: Wherever found, except where listed as an experimental population |  |
| There is final critical habitat for this species. The location of the critical habitat is not available. |  |

## Fishes

NAME
STATUS
Greenback Cutthroat Trout Oncorhynchus clarkii stomias
Threatened
No critical habitat has been designated for this species.
Species profile: https://ecos.fws.gov/ecp/species/2775

## Pallid Sturgeon Scaphirhynchus albus

Endangered
No critical habitat has been designated for this species.
This species only needs to be considered under the following conditions:

- Project includes water-related activities and/or use in the N. Platte, S. Platte, and Laramie River Basins which may affect listed species in Nebraska.
Species profile: https://ecos.fws.gov/ecp/species/7162


## Insects

NAME STATUS
Monarch Butterfly Danaus plexippus
Candidate
No critical habitat has been designated for this species.
Species profile: https://ecos.fws.gov/ecp/species/9743

## Flowering Plants

NAME STATUS

Ute Ladies'-tresses Spiranthes diluvialis
Threatened
No critical habitat has been designated for this species.
Species profile: https://ecos.fws.gov/ecp/species/2159
Western Prairie Fringed Orchid Platanthera praeclara Threatened
No critical habitat has been designated for this species.
Species profile: https://ecos.fws.gov/ecp/species/1669

## Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

## USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the National Wildlife Refuge system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

## Migratory Birds

Certain birds are protected under the Migratory Bird Treaty Act ${ }^{\underline{1}}$ and the Bald and Golden Eagle Protection Act ${ }^{2}$.

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described below.

1. The Migratory Birds Treaty Act of 1918.
2. The Bald and Golden Eagle Protection Act of 1940.
3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

The birds listed below are birds of particular concern either because they occur on the
USFWS Birds of Conservation Concern (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ below. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the E-bird data mapping tool (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found below.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

|  | BREEDING |
| :--- | :--- |
| NAME | SEASON |

Bald Eagle Haliaeetus leucocephalus
This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.
https://ecos.fws.gov/ecp/species/1626
Black Rosy-finch Leucosticte atrata
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9460

## NAME

Black Swift Cypseloides niger
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/8878
Brown-capped Rosy-finch Leucosticte australis
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Cassin's Finch Carpodacus cassinii
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9462
Chestnut-collared Longspur Calcarius ornatus
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Clark's Grebe Aechmophorus clarkii
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Evening Grosbeak Coccothraustes vespertinus
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

## Ferruginous Hawk Buteo regalis

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA
https://ecos.fws.gov/ecp/species/6038
Lesser Yellowlegs Tringa flavipes
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9679
Lewis's Woodpecker Melanerpes lewis
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9408
Long-billed Curlew Numenius americanus
This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA
https://ecos.fws.gov/ecp/species/5511
Long-eared Owl asio otus
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/3631

BREEDING
SEASON
Breeds Jun 15
to Sep 10

Breeds Jun 15
to Sep 15

Breeds May 15
to Jul 15

Breeds May 1
to Aug 10

Breeds Jun 1 to
Aug 31

Breeds May 15
to Aug 10

Breeds Mar 15
to Aug 15

Breeds
elsewhere

Breeds Apr 20
to Sep 30

Breeds Apr 1 to
Jul 31

Breeds Mar 1 to Jul 15

## NAME

Mountain Plover Charadrius montanus

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA
and Alaska.

https://ecos.fws.gov/ecp/species/3638

Olive-sided Flycatcher Contopus cooperi
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/3914
Pinyon Jay Gymnorhinus cyanocephalus
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9420
Red-headed Woodpecker Melanerpes erythrocephalus
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA
and Alaska.
Sprague's Pipit Anthus spragueii
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/8964
Virginia's Warbler Vermivora virginiae
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9441

BREEDING
SEASON
Breeds Apr 15
to Aug 15

Breeds May 20
to Aug 31

Breeds Feb 15
to Jul 15

Breeds May 10
to Sep 10

Breeds elsewhere

Breeds May 1 to Jul 31

## Probability Of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence ( ${ }^{-}$)
Each green bar represents the bird's relative probability of presence in the 10 km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 124 -week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for
that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25 .
2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05 , and that the probability of presence at week 12 ( 0.25 ) is the maximum of any week of the year. The relative probability of presence on week 12 is $0.25 / 0.25=1$; at week 20 it is $0.05 / 0.25=0.2$.
3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10 , inclusive. This is the probability of presence score.

## Breeding Season ( )

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

## Survey Effort (l)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10 km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

## No Data (-)

A week is marked as having no data if there were no survey events for that week.

## Survey Timeframe

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.

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 (CON)
 (CON)
 (CON)
 (CON)
 (CON)

 (CON)
 BCC Rangewide (CON)

SPECIES JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
Long-eared Owl
BCC Rangewide
(CON)
Mountain Plover BCC Rangewide (CON)

Olive-sided
Flycatcher
BCC Rangewide (CON)
 (CON)

Red-headed
Woodpecker BCC Rangewide (CON)


Sprague's Pipit



Additional information can be found using the following links:

- Birds of Conservation Concern https://www.fws.gov/program/migratory-birds/species
- Measures for avoiding and minimizing impacts to birds https://www.fws.gov/library/ collections/avoiding-and-minimizing-incidental-take-migratory-birds
- Nationwide conservation measures for birds https://www.fws.gov/sites/default/files/ documents/nationwide-standard-conservation-measures.pdf


## Migratory Birds FAQ

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.
Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

## What does IPaC use to generate the migratory birds potentially occurring in my specified

 location?The Migratory Bird Resource List is comprised of USFWS Birds of Conservation Concern (BCC) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the Avian Knowledge Network (AKN). The AKN data is based on a growing collection of survey, banding, and citizen science datasets and is queried and filtered to return a list of those birds reported as occurring in the 10 km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (Eagle Act requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the AKN Phenology Tool.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the Avian Knowledge Network (AKN). This data is derived from a growing collection of survey, banding, and citizen science datasets.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

## How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: The Cornell Lab of Ornithology All About Birds Bird Guide, or (if you are unsuccessful in locating the bird of interest there), the Cornell Lab of Ornithology Neotropical Birds guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

## What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

1. "BCC Rangewide" birds are Birds of Conservation Concern (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
2. "BCC - BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
3. "Non-BCC - Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the Eagle Act requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

## Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the Diving Bird Study and the nanotag studies or contact Caleb Spiegel or Pam Loring.

## What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to obtain a permit to avoid violating the Eagle Act should such impacts occur.

## Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

## Wetlands

Impacts to NWI wetlands and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local U.S. Army Corps of Engineers District.

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

WETLAND INFORMATION WAS NOT AVAILABLE WHEN THIS SPECIES LIST WAS GENERATED.
PLEASE VISIT HTTPS://WWW.FWS.GOV/WETLANDS/DATA/MAPPER.HTML OR CONTACT THE FIELD OFFICE FOR FURTHER INFORMATION.

## IPaC User Contact Information

Agency: Olsson
Name: Angie Martell
Address: 1525 Raleigh St \#400
City: Denver
State: CO
Zip: 80204
Email amartell@olsson.com
Phone: 7193091476

## APPENDIX C <br> FIGURES












## APPENDIX D <br> PHOTOGRAPHY LOG



Photo 1. Prospect Corridor Improvements: Facing south, Cache la Poudre River flowing beneath Prospect Road bridge. Evidence of bird and bat habitat was seen on the bridge. East riparian corridor was steep and heavily vegetated.


Photo 2. Prospect Corridor Improvements: Facing east, north side of Boxelder Creek and riparian corridor. Site was heavily vegetated which continued on the south side of the Prospect Road bridge.


Photo 3. Prospect Corridor Improvements: Facing north, freshwater pond adjacent to a residential property. Pond is partially fed by a groundwater seep located on the southeast corner. Site is heavily vegetated with woody riparian vegetation.


Photo 4. Prospect Corridor Improvements: Facing west, wetland located on the north side of Prospect Road. Wetland located on private property but was inside of the project buffer.

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Photo 5. Taft Hill Corridor Improvements: Trilby Lateral Canal on west side of Taft Hill Road. Wetland vegetation was present on both sides of the channel.


Photo 6. Taft Hill Corridor Improvements: Freshwater pond located on the west side of Taft Hill Road. Water level was low, but the northeastern corridor of pond was close to the project buffer.


Photo 7. Taft Hill Corridor Improvements: Facing east, wetland located at the bottom of a roadside berm immediately adjacent to the west side of Taft Hill Road.


Photo 8. Timberline and Prospect: Riparian corridor of Spring Creek channel at the intersection of Prospect Road and Timberline Road. Riparian corridor vegetated with grasses and woody vegetation.


Photo 9. Timberline and Prospect: Heavily vegetated riparian corridor of Spring Creek. Photo taken on the southeast corner of Prospect Road and Timberline Road.


Photo 10. Timberline Road North - Segment 1: Northwest portion of Lake Canal on the Timberline Segment 1 project site. Canal was dry at the time of the investigation but still exhibited wetland vegetation.


Photo 11. Timberline Road North - Segment 1: Facing south, large wetland complex adjacent to Timberline Road as part of the Timberline Segment 1 project. Standing water was present as well as dense vegetation. Wetland continued south beneath East Mulberry Street where it intercepts the Cache la Poudre inlet.


Photo 12. Timberline Road North - Segment 2: East side of Timberline Road (Segment 2) at the crossing of the Larimer and Weld Canal. Canal had steep banks and was armored with riprap. Vegetation was relatively sparse.


Photo 13. Timberline Road North - Segment 2: Facing north, the Number 8 Canal, parallel to Timberline Road (segment 2). Channel had steep vegetated banks which were eroding in areas. The canal continues south where it eventually drains into the Larimer and Weld Canal.

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Photo 14. Timberline and Harmony: Dixon Canyon Lateral entering a culvert on the west side of Timberline Road at the intersection with Harmony Road. Banks were heavily vegetated with a mixture of upland and wetland vegetation.

## APPENDIX E <br> AIR QUALITY MEMORANDUM

| To: | Belinda Butler-Veytia |
| :--- | :--- |
| From: | Tim Plander |
| RE: | Fort Collins Roadway Improvements <br> Desktop Air Quality Assessment |
| Date: | July 29, 2022 |
| Project \#: | $021-01676$ |
| Phase: | 203 |
| Task: | 203002 |

## NOTES:

Olsson completed a desk top review (DTR) to assess potential air quality impacts from proposed roadway improvements in Fort Collins, Colorado. A summary of each proposed roadway improvement project is provided as an attachment to this memo.

Fort Collins is in Larimer County, Colorado. Larimer County is defined as a nonattainment area for the 2008 and 2015 8-hour ozone national ambient air quality standards. ${ }^{[1]}$ Specifically, Larimer County is defined as a Serious nonattainment area for the 2008 8-hour NAAQS and a Marginal nonattainment area for the 2015 8-hour NAAQS.

Ozone is a photochemical compound that is formed near the ground in a mixture of volatile organic compounds (VOC), oxides of nitrogen $\left(\mathrm{NO}_{x}\right)$, and sunlight. Motor vehicles are the primary source of VOC and $\mathrm{NO}_{\mathrm{x}}$ responsible for ground level ozone formation. Motor vehicles also produce particulate matter - particulate matter 10 microns in diameter or less ( $\mathrm{PM}_{10}$ ) and particulate matter 2.5 microns in diameter or less $\left(\mathrm{PM}_{2.5}\right)$. Larimer County is in attainment for both $\mathrm{PM}_{10}$ and $\mathrm{PM}_{2.5}$. Motor vehicles also produce carbon monoxide (CO). Larimer County is in attainment for the nitrogen dioxide $\left(\mathrm{NO}_{2}\right)$ NAAQS and the CO NAAQS.

The potential roadway improvement projects identified in the attachment are not anticipated to negatively impact "reasonable further progress" as it relates to the state of Colorado demonstrating a path to attainment status for the ozone NAAQS. The potential roadway improvement projects identified in the attachment are not anticipated to negatively impact NAAQS attainment status for $\mathrm{PM}_{10}, \mathrm{PM}_{2.5}, \mathrm{NO}_{2}$, and CO .

The Colorado Department of Transportation (CDOT) will require quantitative analyses of CO air emissions and $\mathrm{PM}_{10}$ air emissions for roadway improvement projects that are not exempt as identified in the CDOT document named Air Quality Project-Level Analysis Guidance.

## References

${ }^{[1]}$ https://www3.epa.gov/airquality/greenbook/anayo_co.html

Attachment for Air Quality Desktop Review

| Project ID | Project Name | Project Type | Potential Improvements | Peak Hour Delay Reduction (Seconds) |
| :---: | :---: | :---: | :---: | :---: |
| 2005 | Boardwalk \& Harmony | Intersection Improvements | Signal Rebuild: longer NB mast-arm to improve NB signal head alignment, add LT side-of-pole heads, upgrade all LT to FYA; ped. button accessibility; retiming | 0 |
| 2003 | Harmony \& JFK/Hogan | Intersection Improvements | Intersection \& Signal Rebuild at JFK/Hogan: remove NB/SB split phase by shifting SB dual LT east (1 NB departure lane), widen south leg to east; add WB RT overlap | -6.7 |
| 1002 | Prospect Corridor Improvements | Corridor Improvements | Widen to 5-Lane Section | N/A |
| 1009 | Riverside Avenue Road Diet | Road Diet | Lane Repurposing: Narrow roadway to add two-way cycle track on south side of roadway and associated intersection improvements; transition to 2way off-street, multi-use path at Lemay to Myrtle. Bike lane restriping west on Myrtle to Whedbee. | 0 |
| 101 | Shields \& Horsetooth | Intersection Improvements | Intersection Rebuild and Access Restriction: Extend SB LT storage, restrict Richmond/Shields intersection by extending median to the north; add WB RT overlap signal and phase. Protect-only SB LT. | 2.2 |
| 47 | Shields \& Prospect | Intersection Improvements | Add Westbound Right-Turn Lane: Add WB right-turn lane with RT overlap signal. Consider SB protected-only left-turn operation. | -5.1 |
| 1013 | Suniga Road | New Construction | Roadway New Construction | N/A |
| 1003 | Taft Hill Corridor Improvements | Corridor Improvements | Improve Shoulders: Add shoulders/widen existing shoulders to improve bicyclist comfort and safety; improve animal crossing/warning signage. | 0 |
| 169 | Timberline \& Carpenter | Intersection Improvements | Auxiliary Lane Improvements: Extend WB right-turn and EB left-turn lanes to increase storage and deceleration lengths (Short-Term) | 0 |
| 97 | Timberline \& Harmony | Intersection Improvements | Intersection Rebuild: Add 3rd NB \& SB through lanes to improve LOS; Add RT bypass islands to shorten pedestrian crossings. | -6.9 |
| 94 | Timberline \& Prospect | Intersection Improvements | Intersection Rebuild: Add 3rd NB \& SB through lanes to improve LOS | -2 |
| 1014 | N Timberline Road - Segment 1 | New Construction | Roadway New Construction | N/A |
| 1015 | N Timberline Road - Segment 2 | New Construction | Roadway New Construction | N/A |
| 2006 | Vine Drive \& Timberline Road Overpass | New Construction | Overpass: Railroad Viaduct over Vine Drive along Timberline | N/A |

## APPENDIX F <br> Scoring Summary

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| ＂ |  | comen | copat | Nomomamatern | tend Suniga Rd from Lemay Ave to Timberline Rd with a 4－lane median divided | ＂ 4 | toon | ${ }^{\circ}$ |  | － | ， |  | 20，1000 | suma | meam | moma | mon | nemed | vos | ＊ | $\cdots$ | No | No | No | ＊ | － | ， | ， | 3 | ， |  | 4 |
| ＊ |  |  | cmod | mameme | Widen Prospect Rd to a 4 －lane median divided facility with active modes／transit elements．Provide sidepaths for active modes． | ${ }_{4}$ | ${ }^{4}$ | $\cdots$ | 4.08 | 52 | $2 \cdot$ |  | S 1 Tomamen | sumas | mon | mat | mon | besed | ves | No | vos | no | ${ }^{*}$ | ${ }^{\text {ramem }}$ | ve | ， |  | ， | ． | － |  | $\cdots$ |
| $\bigcirc$ | $\begin{array}{\|l} \text { S Timberline Road \& E } \\ \text { Harmony Road Intersection } \\ \text { Improvements } \end{array}$ |  | ${ }^{\text {couma }}$ | matm | $\begin{array}{l}\text { Add 3rd NB \＆SB through lanes and separated bike lanes on Timberline Road with } \\ \text { reduced lane width．Protected Intersection at TTimberrine Road and Harmony Road．} \\ \text { Prohibit right turn on red and show flashing arrow for right turns．}\end{array}$ | ${ }^{\circ}$ | － | ${ }^{10}$ | 10088 |  | 1. |  | \％\％，150000 | sumem | mon | moma | mon | ${ }^{\text {onex }}$ | ves | ＊ | ＊ | no | $\cdots$ | ${ }^{*}$ | ves | － | － | － | － | ， | ， | $\infty$ |


[^0]:    1. In draft version of the AMP currently under review by City of Fort Collins.
