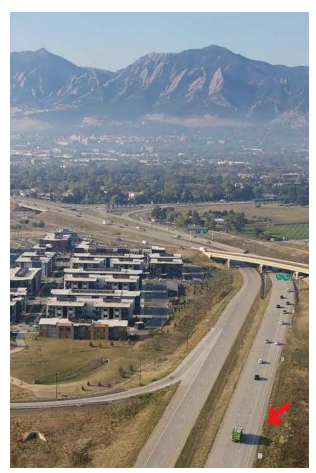
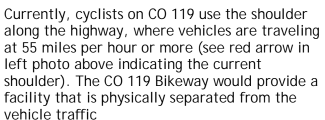
CO 119 Bikeway Segment 11- Supplemental Materials











CO 119 Bikeway- Typical Section

Supplemental Materials

Exhibit A- Local and Regional Plan Documentation

Exhibit B- Segment 11 Pages from FIR Plan Set

Exhibit C- Signed Memo from the BOCC

Exhibit D- Regional Corridor Reference Map

Exhibit E- CO 119 High Crash Corridor Charts

Exhibit F- Survey Results

Exhibit G- Connecting Communities Map

Exhibit H- Safety Analysis Details

Exhibit I- Project Organizational Chart

Planning Documents that Identify the CO 119 Commuter Bikeway

Northwest Area Mobility Study-2014

https://www.rtd-denver.com/sites/default/files/files/2020-07/NAMS-Final-Report-508.pdf Document page 38 (PDF page 64)

6.3.1 SH 119

The potential SH 119 BRT line would connect Boulder to Longmont generally using the Main Street and Ken Pratt Boulevard corridors in Longmont; the SH 119 between Longmont and Boulder and 28th Street to access the Boulder Junction on Pearl Parkway and Canyon Boulevard to access the Boulder Transit Center. The community recommendation is to have a separate guideway for BRT on SH 119 which may be center median running or by using the inner or outer shoulders of the highway. This improvement will also require constructing a separate trail for bikes. A summary of SH 119 BRT key characteristics is provided in Table 6.1 on the following page. Major route considerations for SH 119 include:

CO 119 Multimodal Planning and Environmental Linkages Study-2019

https://commutingsolutions.org/wp-content/uploads/SH 119 Multi-Modal PEL Study FINAL.pdf

Page 1-1 (PDF page 12)

locations. Longmont similarly identified the need to reconstruct Coffman Street between 1st Avenue and 9th Avenue to include center-running BRT dedicated lanes and make intersection improvements at two locations. Further, in response to a strong desire by stakeholders to improve the bicycle connectivity between Boulder and Longmont, CDOT undertook a study to identify an alignment of a separated bikeway in the SH 119 corridor between the cities; bicyclists currently utilize the shoulder

SEPTEMBER 2019 INTRODUCTION 1-1

SH 119 MULTI-MODAL PEL STUDY

REPORT

of SH 119 in close proximity to vehicles. The MMCV has consensus from the local, state, and federal stakeholders that its elements should be advanced.

Page 4-5 (PDF page 73)

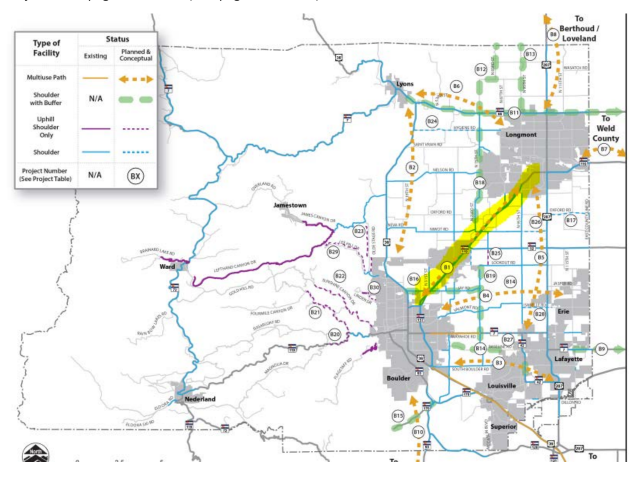
4.1.2 SEPARATED BIKEWAY CORRIDOR

Bicyclists traveling in Boulder and Longmont currently utilize intermittent off-street trails and onstreet bicycle facilities where available. For those traveling between the cities the most routes are on the outside shoulders of SH 119. Due to increasing safety concerns of bicyclists traveling on the shoulder next to vehicles traveling up to 65 mph, CDOT is conducting the *Diagonal Highway Bicycle* and *Pedestrian Connectivity Study*. The recommendations include a separated proposed 12-foot shared-use path along SH 119 between Foothills Parkway in Boulder and Hover Street in Longmont. CDOT is evaluating alignment alternatives of this future bikeway that could travel on the northwest side, center median, or the southeast side within the SH 119 ROW. Figure 4-4 depicts a typical section of the shared-use path along SH 119 between Boulder and Longmont.

Boulder County Transportation Master Plan-2020

<u>transportation-master-plan-tmp-update-summary-document-final.pdf</u> (bouldercounty.org)

Project B1 on pages 18 and 19 (PDF pages 21 and 22)



| Мар | Project Name | Project Status | Funding Status | Potential Funding | |
|--------|---|-----------------------|----------------|-------------------|----------|
| ID | | | | Source+ | |
| Multiu | e paths | | | | |
| B1 | Boulder to Longmont | Conceptual* | Not Funded | CST, Muni, Fed | \$\$ |
| B2 | Boulder to Lyons | Conceptual* | Not Funded | CST, Muni, Fed | \$\$\$\$ |
| В3 | Boulder to north Louisville/Lafayette | Conceptual* | Not Funded | CST, Muni, Fed | \$\$\$ |
| B4 | Boulder to Erie | In Planning | Not Funded | CST, Muni, Fed | \$\$\$ |
| B5 | Lafayette/Erie to Longmont | Conceptual* | Not Funded | CST, Muni, Fed | \$\$\$ |
| В6 | Longmont to Lyons | Conceptual* | Not Funded | CST, Muni, Fed | \$\$\$ |
| B7 | Longmont to Weld County | Conceptual* | Not Funded | CST, Muni, Fed | \$\$ |
| B8 | Longmont to Berthoud/Loveland | Conceptual* | Not Funded | CST, Muni, Fed | \$\$\$ |
| B9 | SH 7 Multi-use Path – 119th Street to East County Line Road | Conceptual – SH 7 PEL | Not Funded | CST, Muni, Fed | \$\$\$ |

CDOT 10-Year Project Pipeline- 2020

https://www.codot.gov/programs/your-transportation-priorities/your-transportation-plan/assets/011722 cdot ytp 10yearvision.pdf

Page 8

Planning project ID-0057

https://drive.google.com/file/d/1dDhtbBiGQFgqiBuRtrgHeijkSkXOwtnc/view

TRANSIT CAPITAL PROJECT FACT SHEET | Planning Project ID 0057

Project Funding Type | Urban

CO 119 Bus Rapid Transit, Safety & Mobility Improvments

FUNDED THROUGH SB 267 AND FEDERAL STIMULUS FUNDING

Location

- · Boulder County
- Denver Regional Council of Governments
- CDOT Region 4

Description

Design and planning phases of the CO-119 corridor project between Boulder and Longmont to improve highway capacity, safety, and mobility through a variety of means including intersection and multimodal improvements; including but not limited to regional BRT and commuter bikeway. Funding to complete the corridor is yet to be identified.

Project Cost

- · Project Total: TBD
- Original SB 267 Approved Funding (Dec 2019 TC): \$10.00 Million
- SB 267 Approved Funding (Years 1-3): \$4.00 Million
- Federal Stimulus Funding (2021): \$3.20 Million
- Proposed Year 4 Funding: \$32.80 Million
- Partner Funding: TBD

What We Heard

 "We need options between Denver and other larger metro areas too -- Denver doesn't have all the jobs and needs!"

Justification/Urgency

Mobility: CO 119 is a highly traveled regional corridor. Enhanced transit service connecting residents, employees, and visitors of Boulder and Longmont to other regional activity centers will improve quality of life and provide additional commuting options.

Benefits

Mobility: Enhancing service frequency and reliability will provide more accessible service and can provide better connectivity to jobs and major activity centers in the region. Enhanced transfer facilities may encourage the adjacent development of retail and services, such as retail and dining, which are often frequented by transit users.

Transit Connections

Transit Connectivity: Implementing BRT along CO 119 will provide greater accessibility to local transit services, leading to greater connectivity and reliability for residents, employees, and visitors of Boulder and Longmont.





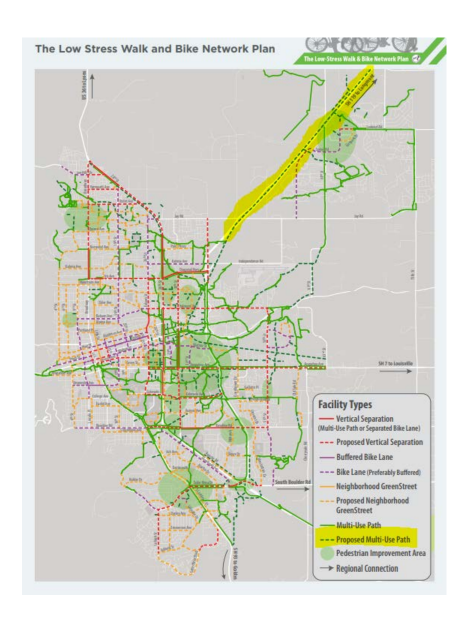
*As of October 2021. Please see the updated financial dashboard at https://www.codot.gov/programs/your-transportation-priorities/projects-funded for more information.



City of Boulder- Transportation Master Plan- 2019

https://bouldercolorado.gov/media/1045/download?inline

Page 17



BOULDER COUNTY

HIGHWAY CONSTRUCTION BID PLANS OF PROPOSED CO 119 BIKEWAY
BOULDER COUNTY PROJECT NO. 102541

Related Projects:
P. E. UNDER PROJECT:
Project Number: 1191-033
Project Code: 21497

R.O.W. Projects:

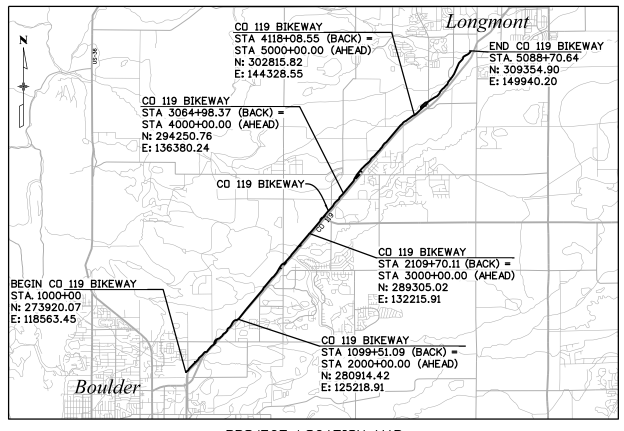
R.O.W. Project Description



TABULATION OF LENGTH & DESIGN DATA

| STATION | ROADWAY | | | |
|--|----------|-------|--|--|
| | FEET | MILES | | |
| BEGIN PROJECT = | | | | |
| STA. 1000+00 | | | | |
| STA. 1000+00 | 9952.79 | 1.88 | | |
| FOUATION : | 9952.79 | 1.00 | | |
| | | | | |
| STA. 1099+52.79 (BACK) = STA 2000+00 (AHEAD) | 10070 11 | 0.00 | | |
| EQUATION : | 10970.11 | 2.08 | | |
| | | | | |
| STA. 2109+70.11 (BACK) = STA 3000+00 (AHEAD) | 6498.37 | 1.23 | | |
| EQUATION : | 0490.37 | 1.23 | | |
| STA. 3064+98.37 (BACK) = STA 4000+00 (AHEAD) | | | | |
| 31A. 3004+96.37 (BACK) = 31A 4000+00 (AREAD) | 11808.55 | 2.24 | | |
| EQUATION : | 11606.55 | 2.24 | | |
| STA. 4118+08.55 (BACK) = STA 5000+00 (AHEAD) | | | | |
| 317. 4113100.00 (BAON) = 31A 3000400 (AHEAD) | 8870.6 | 1.68 | | |
| END PROJECT = | 00,0.0 | 1.50 | | |
| STA. 5088+70.63 | | | | |
| 517tt 5555175t55 | | | | |
| PROJECT LENGTH | 48100.45 | 9.11 | | |

| DESIGN DATA | CO 119 BIKEWAY |
|---------------------------|----------------|
| DESIGN SPEED | 25 MPH |
| MAXIMUM GRADE | 4.80% |
| MINIMUM GRADE | 0.50% |
| MINIMUM S.S.D. HORIZONTAL | 222 FT. |
| MINIMUM S.S.D. VERTICAL | 222 FT. |
| CLEAR ZONE (TANGENT) | 5 FT. |
| | |



PROJECT LOCATION MAP



FIR INDEX OF SHEETS

| <u>SH</u> | EET I | <u> 10.</u> | TITLE |
|-----------|-------|-------------|--------------------------------------|
| | 1 | | TITLE SHEET |
| | 2 | | STANDARD PLANS LIST |
| | 3 | | GENERAL NOTES |
| 4 | _ | 5 | TYPICAL SECTIONS |
| 6 | _ | 9 | SUMMARY OF APPROXIMATE QUANTITIES |
| | 10 | | SURVEY TABULATION |
| 11 | - | 15 | SURVEY CONTROL DIAGRAM |
| | 16 | | MISCELLANEOUS DETAIL |
| 17 | _ | 23 | BIKEWAY GEOMETRY PLANS |
| | 24 | | KEY MAP |
| 25 | - | 68 | BIKEWAY PLAN AND PROFILES |
| 69 | - | 93 | BIKEWAY SPUR CONNECTIONS |
| 94 | - | 98 | INTERSECTION DETAILS |
| 99 | - | 142 | UTILITY PLANS |
| | 143 | | STRUCTURES GENERAL INFORMATION SHEET |
| 144 | - | 157 | STRUCTURE SHEETS |
| | 158 | | DRAINAGE NOTES |
| 159 | - | 160 | DRAINAGE DETAILS |
| 161 | - | 174 | LIGHTING PLANS |
| 175 | - | 181 | STORMWTER MANAGEMENT PLANS |
| | 182 | | CONSTRUCTION PHASING NOTES |
| 183 | - | 273 | CROSS SECTIONS |
| | | | |

All seals for this set of drawings are applied to the cover page(s)

| Print Date: 6/29/2022 | | | Sheet Revisions | |
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Project Control Line CO 119 Bikeway

100'

63

Project No./Code

Sheet Number

39 of 44

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Sheet Subset:

Subset Sheets:

41 of 44



Community Planning & Permitting

Transportation Planning Division • 2045 13th Street • Boulder, Colorado 80302 • Tel: 303.441.3930 Website: www.bouldercounty.org/transportation/multimodal

DATE: January 3, 2023

TO: **Boulder County Board of County Commissioners**

FROM: Kathleen Bracke, Deputy Director, Community Planning & Permitting –

Transportation Planning

CC: Dale Case, Director, Community Planning & Permitting

> Alex Hyde-Wright, CP&P – Transportation Planning Stacey Proctor, CP&P – Transportation Planning Angel Bond, CP&P – Transportation Planning

RE: Request for Boulder County support to submit DRCOG grant funding

applications

Staff from Boulder County's Community Planning & Permitting – Transportation Planning Division have developed the following applications for the upcoming Denver Regional Council of Governments (DRCOG) grant funding opportunities, including the Subregional Transportation Improvement Program (TIP) Call #4 as well as the Human Services Transportation (HST) program.

Action Requested

Staff is seeking approval from the Board of County Commissioners to submit these applications to DRCOG for the TIP Call #4 and HST funding programs, including support for the portion of local matching funds proposed from Boulder County.

Background

Brief project summaries, including cost shares for each of the participating agencies, are provided below with the portion of local matching funds anticipated to be provided by Boulder County shown in bold text. More detailed information regarding each of these applications is provided in the attachments. Application summaries:

DRCOG Subregional TIP Call #4:

- 1. **CO 119 Commuter Bikeway** – Applications for the following segments:
 - a. CO 119 Commuter Bikeway Segment- Foothills Parkway to Jay Road The proposed project would fund construction of the CO 119 commuter bikeway from the Boulder terminus near Foothills Parkway to south of Jay Road. This segment will connect the bikeway into the City of Boulder's multiuse path system and the segments between Jay Road and Niwot Road, which are already funded. The

commuter bikeway will be 12-feet wide and will be a hard surface concrete facility that will be maintained for year-round use.

i. Total project budget: \$7.5M
ii. DRCOG request: \$5.992M
iii. Local match CDOT: \$1.05M
iv. Local match Boulder County: \$458,000

b. CO 119 Commuter Bikeway Segment- Airport Road to Hover - The proposed project would fund construction of the CO 119 commuter bikeway from Airport Road to the Longmont terminus south of Hover Road. This segment will connect the bikeway into the City of Longmont's multiuse path system. The commuter bikeway will be 12-feet wide and will be a hard surface concrete facility that will be maintained for year-round use.

i. Total project budget: \$9M
ii. DRCOG request: \$7.191M
iii. Local match CDOT: \$1.26M
iv. Local match Boulder County: \$549,000

c. <u>CO 119 Commuter Bikeway Segment- Niwot Road to Airport Road</u> - The proposed project would fund construction of the CO 119 commuter bikeway from Niwot Road to Airport Road. This segment will connect to segments between Niwot Road and Jay Road, which are already funded. The commuter bikeway will be 12-feet wide and will be a hard surface concrete facility that will be maintained for year-round use.

i. Total project budget: \$3.8M
ii. DRCOG request: \$3.036M
iii. Local match CDOT: \$532,000
iv. Local match Boulder County: \$232,000

2. Low Stress Bikeway Feasibility Study – Boulder to Lafayette and Louisville.

The project is a feasibility study to identify and evaluate alternative alignments for a lower stress bike route connection between the City of Boulder and the cities of Lafayette and Louisville. The anticipated project outcome is the identification of a preferred bikeway alignment that would consist of a combination of separated bikeways where possible and protected bike lanes/bikeable shoulders. Boulder County will partner with the cities of Boulder, Louisville, and Lafayette on the study. The study extents would be approximately from Cherryvale/Baseline intersection to approximately a 1/2 mile east of 111th street.

i. Total Project Budget: \$425,000
ii. DRCOG TIP Funding Request: \$382,000
iii. Boulder County Match: \$43,000

3. **Super Flex SE Boulder County** (on-demand transit service) - This application would provide funding for a three-year pilot program for an on-demand transit service, which will coordinate with existing services Ride Free Lafayette and RTD FlexRide in Southeast Boulder County to ensure cross-jurisdictional mobility in Southeast Boulder County between Erie, Lafayette, Louisville, and Superior. The project would cover the operating costs for gradually adding up to two additional vehicles to connect communities to essential services and economic opportunities throughout the services area (Year 1: One vehicle, Year 2: One and a half vehicles, and Year 3: Two vehicles). Additionally, this proposal includes software upgrades for the coordination of existing Ride Free Lafayette and RTD FlexRide services.

i. Total project budget: \$3.82M
ii. DRCOG request: \$3.434M
iii. Local match Other Jurisdictions: \$100,000
iv. Local match Boulder County: \$286,000

4. **LoBo Trail – Jay Road connection** (construction) - The proposed application would fund construction of one of the final missing links in this key regional trail. This segment of the LoBo Trail would also provide Gunbarrel residents a safe offstreet connection to the City of Boulder. The LoBo Trail-Jay Rd Connection project will begin at the terminus of the Cottonwood Trail and will continue along the south side of Jay Rd, then turn north and continue along the west side of Spine Rd to connect to the existing terminus of the LoBo Trail. The project will also include ADA improvements to four transit stops along Jay and Spine and pedestrian/bicycle safety and accessibility improvements to the intersection of Jay and Spine.

i. Total project budget: \$1.7Mii. DRCOG request: \$1.358M

iii. Local match Boulder County: \$342,000

5. **CO 93 Bikeway Feasibility Study** – Boulder to Boulder County line. The project is a feasibility study to identify and evaluate alternative alignments for a bikeway that would be a combination of protected shoulder and hard-surface multi-use path that would parallel CO 93 (South Foothills Highway) from intersection of CO 93 and Marshall Road to the Jefferson County line. The anticipated project outcome is the identification of a preferred bikeway alignment, and preliminary construction cost estimate. The hard-surface facility would be plowed in winter and maintained for travel year-round.

i. Total Project Budget: \$350,000

ii. DRCOG TIP Funding Request: \$314,000

iii. Boulder County Local Match: \$36,000

6. **Vision Zero Safe Routes to School Action Plan** (study) - Develop a regional interagency Vision Zero Safe Routes to School Action Plan, including site specific

recommendations for approximately 5-10 high priority school sites within Boulder County.

i. Total project budget: \$450,000ii. DRCOG request: \$359,000iii. Local match Boulder County: \$91,000

7. **South Boulder Road BRT & Multimodal Corridor Study** (study) - South Boulder Road is a critical link in Boulder County connecting key destinations and is the only corridor from the Regional Transportation District's (RTD's) Northwest Area Mobility Study (NAMS) which has had no advancement in planning since 2014. This study will build upon the work of NAMS, plus more recent local and regional transportation plans to determine the feasibility of Bus Rapid Transit service and evaluate related bicycle, pedestrian, operational and safety needs.

i. Total project budget: \$500,000ii. DRCOG request: \$399,000iii. Local Match Boulder County: \$101,000

8. **Countywide Strategic Transit Plan** (study) – This application will provide funding to develop a comprehensive, countywide strategic transit plan in collaboration with the county, local communities, RTD, Via Mobility Services, DRCOG, CDOT, and other transit stakeholders. The planning process will be used to identify near-term and long-range needs for transit system improvements and services (local, regional, inter-regional) and priorities. The plan will also include in-depth financial analysis and exploration of potential funding strategies and opportunities for multi-agency partnerships.

i. Total project budget: \$1,500,000ii. DRCOG request: \$1,198,000iii. Local Match Boulder County: \$302,000

• Note: DRCOG TIP application pending outcome of Federal Transit Administration (FTA) FY22 5307 funding request. If FTA funding for the Countywide Strategic Transit Plan is approved by the Colorado Department of Transportation and FTA, then the county will withdraw this DRCOG TIP Call #4 application.

DRCOG Human Services Transportation Program:

1. Mountain Volunteer Driver Program - This proposal would fund the launch of the Mountain Volunteer Driver Program outlined in the 2020 Peak-to-Peak Mountain Volunteer Driver Program Plan. The HST grant would lay the foundation for a new volunteer driver program and would expand mobility for underserved mountain residents in Boulder County by developing the administrative framework, recruiting and training volunteer drivers, and operating a mileage reimbursement program. The efforts will be in partnership with the Mountain Mobility Working Group and Peak to Peak Housing & Human Services Alliance (P2P) to create a safety net door-through-door assisted transportation service for seniors, persons with disabilities, and low-income individuals,

who have very limited transportation options in the rural mountainous western region of Boulder County.

i. Total project budget: \$100,000
ii. DRCOG request: \$80,000
iii. Local Match Boulder County: \$20,000

Summary

Staff is seeking approval from the Boulder County Commissioners to submit the Subregional TIP Call #4 and the Human Services Transportation grant applications. If these projects are awarded funding from DRCOG, staff will return to the Board of County Commissioners for further action on proposed inter-agency agreements. The source of funding for Boulder County's local matching funds is the county's transportation sales tax funding.

For the TIP Call #4 call for projects, we anticipate that some of the applications submitted by Boulder County will not be funded due to the limited funding available in this call. However, as this is the last subregional call for projects in the current TIP cycle, a waitlist will be developed. For projects not funded initially, it is still advantageous to be on the waitlist if additional funding becomes available at a later date.

Action:

Request for approval of DRCOG TIP Call #4 and Human Services Transportation grant application to DRCOG.

BOCC Signature if Approved:

| Marta Loadhamin | January 3, 2023 |
|-----------------|-----------------|
| Signature | Date |

Attachments:

- 1. Summary Table All Applications
- 2. TIP Call #4 Applications:
 - CO119 Commuter Bikeway (construction), separate applications for each segment:
 - o Foothills to Jay Road
 - Niwot to Airport Road
 - Airport Road to Hover Street
 - Low Stress Bikeway Feasibility Study Boulder to Lafayette
 - Super Flex SE Boulder County (on-demand transit service)
 - LoBo Trail Jay Road connection (construction)
 - CO93 Bikeway Feasibility Study Boulder to Boulder County line



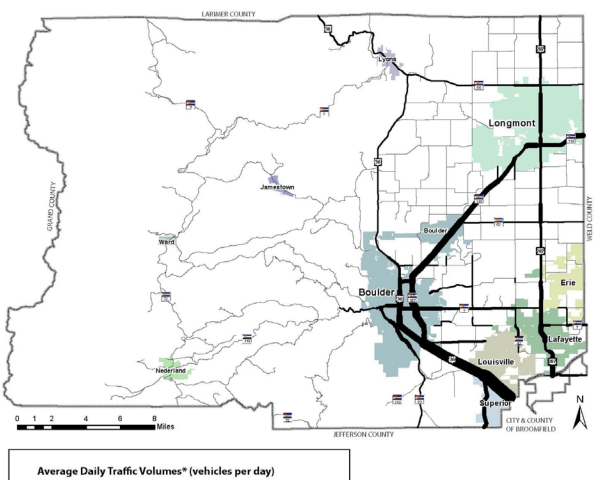
- Vision Zero Safe Routes to School Action Plan (study)
- South Boulder Road multimodal corridor plan (study)
- Countywide Strategic Transit Plan (study)
 - TIP Call #4 application pending outcome of FTA FY22 5307 funding decision by CDOT/FTA
- 3. Human Services Transportation Applications
 - Mountain Volunteer Driver Program

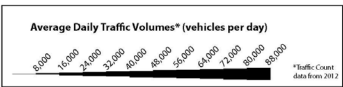
Attachment 1: Summary Table- All Applications

| Project | Project Type | Application Track | Which FY to start? | Total Cost | DRCOG Funding Request | Total Local Match | Boulder County Local Match | CDOT Local Match | Other local govt Local Match |
|-------------------|--------------|----------------------|--------------------------|---------------------|-----------------------------|----------------------|----------------------------------|---------------------|---------------------------------------|
| CO 119 | 110ject Type | Huck | Start. | Total Cost | Request | Widten | Widten | Widten | IVIACCII |
| Bikeway: | | | | | | | | | |
| Foothills- Jay | Construction | TIP/ STBG | '24 | \$7,500,000 | \$5,992,000 | \$1,508,000 | \$458,000 | \$1,050,000 | |
| CO 119 | | , | | , , , , , , , , , , | 12/22 /22 | 1 /2 2 2 / 2 2 2 | ,, | 1 /22 2/22 | |
| Bikeway: | | | | | | | | | |
| Airport- Hover | Construction | TIP/ STBG | '24 | \$9,000,000 | \$7,191,000 | \$1,809,000 | \$549,000 | \$1,260,000 | |
| CO 119 | | , | | . , , | . , , | . , , | . , | . , , | |
| Bikeway: Niwot- | | | | | | | | | |
| Airport | Construction | TIP/ STBG | '24 | \$3,800,000 | \$3,036,000 | \$764,000 | \$232,000 | \$532,000 | |
| Low Stress | | , | | . , , | . , , | . , | . , | . , | |
| Bikeway | | | | | | | | | |
| Feasibility | | | | | | | | | |
| Study: Boulder- | | | | | | | | | |
| Louisville- | | TIP/ | | | | | | | |
| Lafayette | Study | AQMM | '25 | \$425,000 | \$382,000 | \$43,000 | \$43,000 | | |
| | | , | | | | | | | |
| Super Flex SE | Transit | TIP/ | | | 44 .4 | | | | 4 |
| Boulder County | Service | AQMM | '25 | \$3,820,000 | \$3,434,000 | \$386,000 | \$286,000 | | \$100,000 |
| LoBo Trail - Jay | | | | | | | | | |
| Rd Connection | Construction | TIP/ STBG | '24 | \$1,700,000 | \$1,358,000 | \$342,000 | \$342,000 | | |
| CO 93 Bikeway | Construction | TIP/ | 2-7 | \$1,700,000 | 71,330,000 | \$34 2,000 | γ 5-42,000 | | |
| Feasibility Study | Study | AQMM | '27 | \$350,000 | \$314,000 | \$36,000 | \$36,000 | | |
| Vision Zero Safe | | | | 4000,000 | 702.7000 | 700,000 | 400,000 | | |
| Routes to | | | | | | | | | |
| School Action | | | | | | | | | |
| Plan | Study | TIP/ STBG | '24 | \$450,000 | \$359,000 | \$91,000 | \$91,000 | | |
| South Boulder | · | | | | | | - | | |
| Rd Multimodal | | | | | | | | | |
| Corridor Plan | Study | TIP/ STBG | '25 | \$500,000 | \$399,000 | \$101,000 | \$101,000 | | |
| Countywide | | | | | | | | | |
| Strategic Transit | | | | | | | | | |
| Plan | Study | TIP/ STBG | '24 | \$1,500,000 | \$1,198,000 | \$302,000 | \$302,000 | | |
| Mountain | | | | | | | | | _ |
| Volunteer Driver | Mobility | | | | | | | | |
| Program | Program | HST | '23 | \$100,000 | \$80,000 | \$20,000 | \$20,000 | | |
| Total | | | | \$29,145,000 | \$23,743,000 | \$5,402,000 | \$2,460,000 | \$2,842,000 | \$100,000 |

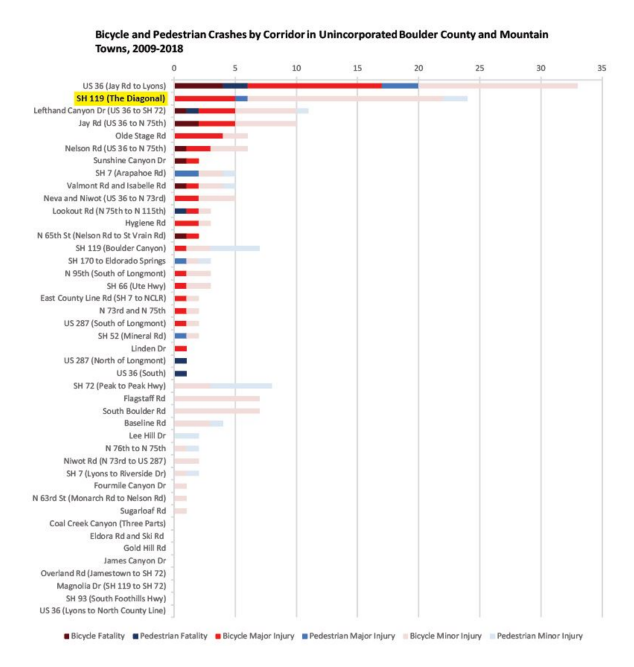
Supplemental Materials Exhibit D- Regional Corridor Reference Map

Average Daily Traffic Volumes in Boulder County



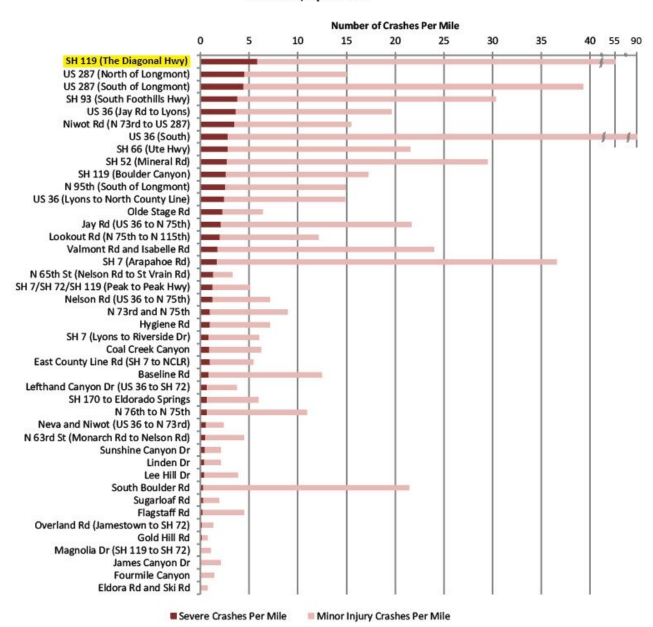


Supplemental Materials Exhibit E- CO 119 High Crash Corridor Chart

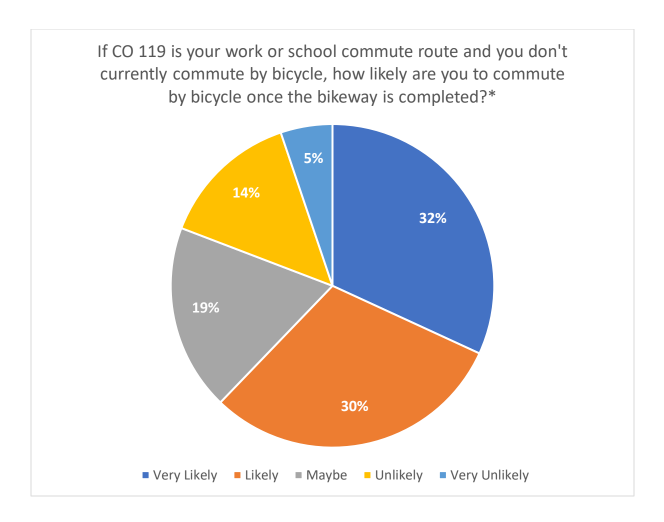


Source: Boulder County Traffic Crash Analysis, 2021https://www.bouldercounty.org/transportation/multimodal/vision-zero/

Crashes in Unincorporated Boulder County & Mountain Towns, 2009-2018, by Corridor

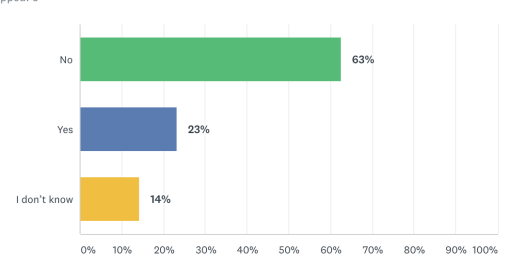


Supplemental Materials Exhibit F- Survey Results



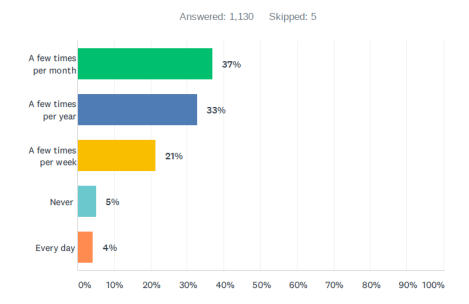
Do you anticipate using an e-bike on the CO 119 Bikeway?

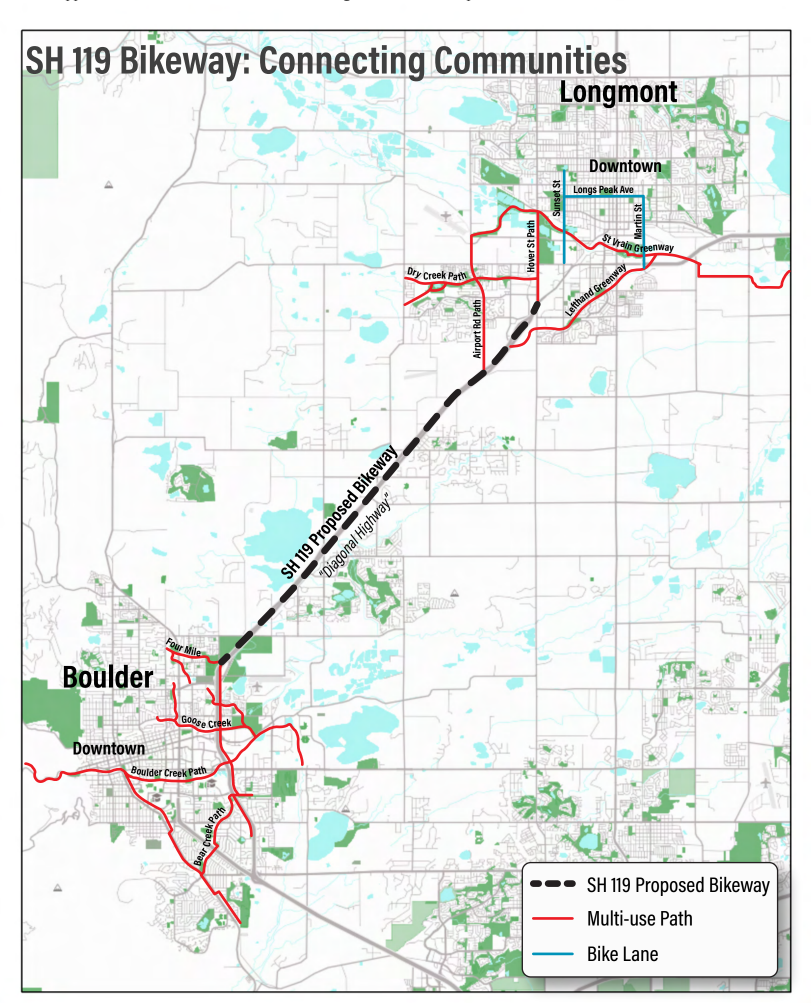




Supplemental Materials Exhibit F- Survey Results

Q2 How often do you anticipate using the CO 119 Bikeway once it is constructed?





CO 119 CORRIDOR LEADERSHIP STRUCTURE

Supplemental Materials Exhibit H- Project Organizational Chart

ACRONYMS LIST

Colorado Department of Transportation CDOT

EOC **Executive Oversight Committee**

FHWA Federal Highway Administration

HPTE High-Performance Transportation Enterprise RTD Regional Transportation District

PMT Project Management Team

PLT Project Lead Team

EOC

CDOT Shoshana Lew, **Executive Director**

CITY OF LONGMONT Joan Peck, Mayor

CITY OF BOULDER Aaron Brockett, Council Member

BOULDER COUNTY Claire Levy, Commissioner

RTD Debra Johnson General Manager and Chief Executive Officer

FHWA

John Cater. Division Administrator

LEADS: Kathleen Bracke, Boulder County and Heather Paddock, CDOT R4 RTD **SUPPORT: CDOT Project Consultants**

PLT

CDOT Heather Paddock & Keith Sheaffer

CITY OF LONGMONT Phil Greenwald

CITY OF BOULDER Jean Sanson

BOULDER COUNTY Kathleen Bracke

RTD Bill Van Meter

FHWA Shaun Cutting

HPTE Nick Farber **COMMUTING SOLUTIONS**

Audrey DeBarros

LEAD: Dan Marcucci, CDOT R4 Resident Engineer **SUPPORT: CDOT Project Consultants**

PMT

CDOT Dan Marcucci Adnana Murtic

CITY OF LONGMONT Phil Greenwald Alden Jenkins

CITY OF **BOULDER**

Jean Sanson Danny O'Connor **BOULDER COUNTY**

Alexandra Phillips, Stacey Proctor, Tonya Luebbert, Scott McCarey, Alex Hyde-Wright

RTD

Ali Imansepahi Chris Quinn

FHWA Shaun Cutting

HPTE Piper Darlington COMMUTING **SOLUTIONS**

Audrey DeBarros Kristina Pritchett

LEAD: Adnana Murtic, CDOT SH119 Project Manager **SUPPORT: CDOT Project Consultants**

MEETING FREQUENCY **EOC**

Quarterly or as needed at major milestones or to resolve complex issues. **PLT**

Monthly or as needed, Quarterly at minimum in preparation of EOC meetings **PMT**

Monthly















