

### **DRCOG Transportation Improvement Program (TIP)**

# FY 2024-2027 TIP Subregional Share (Call #4) –

## **Boulder County Subregion**

# **Surface Transportation Block Grant (STBG) Project Application**

#### **APPLICATION OVERVIEW**

What: The Subregional Share Call for Projects for the FY 2024-2027 TIP (Call #4)

**Funding Available**: \$10,750,000 for this subregion and this STBG Track. In the STBG Track, funding is split fairly evenly over all four years.

<u>Major Project Eligibility Exceptions</u>: Transit operations projects (Note: these types of projects are only allowed to be submitted with the AQ/MM Track)

Call Dates: November 28, 2022 until January 27, 2023, 3 pm

Application Submittals: submit the items below online through the submittal link on the TIP Data Hub

- 1. REQUIRED: a <u>single PDF document</u> containing 1) this application (before saving to PDF, press Ctrl-A to select all, and F9 to update all formulas), 2) one location map/graphic, 3) cost estimate (your own or the CDOT <u>cost estimate form</u>), 4) CDOT/RTD concurrence response (if applicable), 5) any <u>required</u> documentation based on the application text (i.e., FHWA emissions calculators), and 6) project support letters and/or <u>peer agency support</u>. Please <u>DO NOT</u> attach additional cover pages, embed graphics in the application, or otherwise change the format of the application form
- 2. OPTIONAL: Submit one additional PDF document containing any supplemental materials, if applicable
- 3. REQUIRED: Submit a single zipped GIS shapefile of your project. The shapefile should consist of only your project limits. No particular attributes need to be included. Requests for assistance with creating a shapefile should be submitted to <a href="mailto:tipapplications@drcog.org">tipapplications@drcog.org</a> no later than December 30, 2022

#### Other Notable items:

- <u>Eligibility</u>: Projects must align with the eligibility guidelines in <u>Appendices B and C</u> of the TIP Policy. Proposed work on roadways must primarily be located on the <u>DRCOG Regional Roadway System</u> to be eligible for TIP funding (the DRCOG RRS can also be viewed within the <u>TIP Data Tool</u>). Further details can be found in the <u>Policies for TIP Program Development</u> document (a <u>quick-guide</u> is also available for reference)
- <u>TIP Trainings</u>: To be eligible to submit an application, at least one person from your agency must have attended one of the two mandatory TIP training workshops (<u>February 10</u> and <u>February 16</u>, 2022)
- <u>CDOT/RTD Concurrence</u>: If required, <u>CDOT and/or RTD concurrence</u> must be provided with the application submittal. The CDOT/RTD concurrence request is due to CDOT/RTD no later than December 9, 2022, with CDOT/RTD providing a response no later than January 13, 2023. Submit requests to the following: CDOT Region 1 JoAnn Mattson, CDOT Region 4 Josie Thomas, RTD Chris Quinn
- If a submitted application in Calls #1-3 was not funded, and you wish to resubmit the same application for this call, please contact DRCOG. In these cases, we can unlock the application, change the title, and save the applicant some work in the resubmittal process
- Application Data: To assist sponsors in filling out the application, DRCOG has developed a TIP Data Tool. A link
  to the TIP Data Tool and instructions on how to use it are available on the <u>TIP Data Hub</u>. Additionally, sponsors
  may download datasets to run their own analyses from this same site. Requests for additional data or
  calculations from DRCOG staff should be submitted to <u>tipapplications@drcog.org</u> no later than December 30,
  2022
- <u>Project Affirmation</u>: The application must be affirmed by either the applicant's City or County Manager, Chief Elected Official (Mayor or County Commission Chair) for local governments, or agency director or equivalent for other applicants
- Evaluation Process: DRCOG staff will review submittals for eligibility, develop scoring sheets, and post all applications (Jan. 30-Feb. 3, 2023). On Feb. 6, a public comment period will open until Feb. 24. Also at that time, details will be provided to each subregion to begin scoring, discussing, and recommending their projects back to DRCOG by March 15. Each forums' recommendation will then be forwarded to the DRCOG committee process for incorporation into a new 24-27 TIP anticipated to be adopted in August 2023
- If you have any questions or need assistance, reach out to us at <u>tipapplications@drcog.org</u>

#### APPLICATION FORMAT

The STBG Subregional Share application contains two parts: project information and evaluation questions.

### **Project Information**

Applicants enter **foundational** information for the *project/program/study* (hereafter referred to as *project*), including a problem statement, project description, and concurrence documentation from CDOT and/or RTD, if applicable. This section is not scored.

#### **Evaluation Questions**

This part includes four sections (A-D) for the **applicant to provide qualitative and quantitative responses** to use for scoring projects. The checkboxes and data entry fields should <u>guide</u> the applicant's responses. They are not directly scored but provide context as reviewers consider the full response to each question. Applicants may access the TIP Data Tool and additional data resources which applicants may find useful here.

**Scoring Methodology**: Each section will be scored on a scale of 0 to 5, <u>relative</u> to other applications received. All questions will be factored into the final score, with any questions left blank receiving 0 points. The four sections are weighted and scored as follows:

#### Section A. Subregional Impact of Proposed Projects......25%

Projects will be evaluated on the degree to which they address a significant subregional problem or benefit people throughout the subregion. Relevant quantitative data should be included within narrative responses.

5	The project benefits will <b>substantially</b> address a <b>major</b> subregional problem and benefit people and businesses in multiple communities.
4	The project benefits will significantly address a major subregional problem primarily benefiting people and
7	businesses in one community.
_	The project benefits will either <b>moderately</b> address a <b>major</b> subregional problem or <b>significantly</b> address a
3	moderate-level subregional problem.
2	The project benefits will <b>moderately</b> address a <b>moderate</b> -level subregional problem.
1	The project benefits will address a <b>minor</b> subregional problem.
0	The project does not address a subregional problem.

#### 

The TIP's investments should implement the 2050 Metro Vision Regional Transportation Plan (2050 MVRTP) regional project and program investment priorities, which contribute to addressing the Board-adopted Metro Vision objectives and the federal performance-based planning framework required by the Federal Highway Administration and Federal Transit Administration as outlined in current federal transportation legislation and regulations. Therefore, projects will be evaluated on the degree to which they address the six priorities identified in the 2050 MVRTP: safety, active transportation, air quality, multimodal mobility, freight, and regional transit. It is anticipated that projects may not be able to address all six priorities, but it's in the applicant's interest to address as many priority areas as possible. Relevant quantitative data is required to be included within narrative responses. The table below demonstrates how each priority area will be scored.

5	The project provides demonstrable <b>substantial</b> benefits in the 2050 MVRTP priority area and is determined to be in the <b>top fifth</b> of applications based on the magnitude of benefits in that priority area.
4	The project provides demonstrable <b>significant</b> benefits in the 2050 MVRTP priority area.
	The project provides demonstrable <b>moderate</b> benefits in the 2050 MVRTP priority area and is determined to
3	be in the middle fifth of applications based on the magnitude of benefits in that priority area.
2	The project provides demonstrable <b>modest</b> benefits in the 2050 MVRTP priority area.
1	The project provides demonstrable <b>slight</b> benefits in the 2050 MVRTP priority area and is determined to be in
_	the <b>bottom fifth</b> of applications based on the magnitude of benefits in that priority area.
0	The project does not provide demonstrable benefits in the 2050 MVRTP priority area.

Score	% non-Subregional Share funds
5	60% and above
4	50-59.9%
3	40-49.9%
2	30-39.9%
1	20.1-29.9%
0	20%

5	<b>Substantial</b> readiness is demonstrated and all known obstacles that are likely to result in project delays have been mitigated.
4	<b>Significant</b> readiness is demonstrated and several known obstacles that are likely to result in project delays have been mitigated.
3	<b>Moderate</b> readiness is demonstrated and some known obstacles that are likely to result in project delays have been mitigated.
2	<b>Slight</b> readiness is demonstrated and some known obstacles that are likely to result in project delays have been mitigated.
1	Few mitigation or readiness activities have been demonstrated.
0	No mitigation or readiness activities have been demonstrated.

P	Project Inform	nation				
1. Project Title		Countywide Strategic Transit Plan (CSTP)				
2. Project Location  Provide a map, ( Page 1)	on as appropriate (see	End point: Click o	or tap here to ente or tap here to enter rea: geographic ext ions	text.	r County including	
3. Project Sponso	or (entity that will be sible for the project)	Boulder County				
Right-of-Way,	Wright 910 T and/or RTD Concurre	Title: Regional Multimodal Planning Division Management Email: ahyde-wright@bouldercounty.org  Tence: Does this project touch CDOT way, access RTD property, or request applicable concurred documentation			ounty.org  No applicable concurrence	
	If this project is listend MVRTP), provide the			egional Transp	ortation Plan (2050	
6. What planning document(s) identifies this project?  Provide link to document(s) and referenced page number if possible, or provide documentation in the supplement	Local/Regional/ Subregional plan:  Please describe public review/engagement date:	Adopting County (  Provide applicable  As part (  outlined public or online so and form (  Provide applicable or online so and form (  out to conduct hearing, communication of the conduct of the conduc	Planning Document Title: Boulder County Transportation Master Plan (TMP)  Adopting agency (local agency Council, CDOT, RTD, etc.): Boulde County Commissioners  Provide date of adoption by council/board/commission, if applicable: Feb 18, 2020  As part of the Boulder County Transportation Master Plan, which outlined a vision for transit services in Boulder County, extensive public outreach was conducted, including in-person meetings, online surveys, an online comment map, a social media presence and formal hearings. As part of developing the Program of Proje (PoP) for the FTA ARPA funds, a subsequent public process was conducted including a website, public comment period, and public hearing. In addition, Boulder County conducted extensive community engagement as part of developing the 2022 Coordin Human Services Plan ("Mobility & Access for All Ages and Abilitic Local governments have also conducted public engagement as pof their transportation master plans which outline transit services			
	Other pertinent det	projects	TMP Website: https://bouldercounty.gov/transportation/planprojects/transportation-master-plan/			
	oject's <b>key phases and</b> should correspond with th				·)	
Phases to be included:  Major phase milestones:  Major phase milestones:  (MM/YYYY)						

		Both
REQUIRED FOR ALL PHASES	Intergovernmental Agreement (IGA) executed with CDOT/RTD (Assumed process is 4-9 months; any work performed before execution is NOT reimbursable)	02/2024
	Design contract Notice to Proceed (NTP) issued (if using a consultant):	Enter Date
□ Dosign	Design scoping meeting held with CDOT (if no consultant):	Enter Date
□Design	FIR (Field Inspection Review):	Enter Date
	FOR (Final Office Review):	Enter Date
□Environmental	Environmental contract Notice to Proceed (NTP) issued (if using a consultant):	Enter Date
	Environmental scoping meeting held with CDOT (if no consultant):	Enter Date
□Right-of-Way	Initial set of ROW plans submitted to CDOT:  Estimated number of parcels to acquire: Enter Number	Enter Date
	ROW acquisition completed:	Enter Date
	Required clearances:	Enter Date
☐ Construction	Project publicly advertised:	Enter Date
⊠Study	Kick-off meeting held after consultant NTP (or internal if no consultant):	05/2024
□ Equipment Purchase (Procurement)	RFP/RFQ/RFB (bids) issued:	Enter Date
☐ Other Phase not Listed Describe: Describe	First invoice submitted to CDOT/RTD:	Enter Date

8. Problem Statement: What specific subregional problem/issue will the transportation project address?

How to efficiently and effectively advance transit in Boulder County: Boulder County and several of the county jurisdictions have adopted Transportation Master Plans (or equivalents) in the last five years, which set the vision for multimodal networks. These plans generally include high-level frameworks and some detailed initiatives regarding transit. In addition, the county has adopted its first Mobility and Access for All Ages and Abilities Plan (2022), which identifies transit needs as high priority.

Other agencies also have plans and initiatives regarding transit in Boulder County:

- RTD's Northwest Area Mobility Study (NAMS) was adopted in 2014 and established a countywide network
  of Bus Rapid Transit Routes. In 2022 RTD adopted a System Optimization Plan (SOP), which will guide
  service development through 2027, and RTD will also be updating fare structure and pass programs in
  early 2023.
- CDOT adopted a Statewide Transit Plan in 2020 and a statewide 10-year pipeline of projects (updated 2022), and there is new statewide money for transit fleet electrification.

With so many plans and agencies involved, a coordinated effort is needed for a cohesive transit system plan with implementation strategies and priorities to ultimately ensure that all agencies are working together in an integrated fashion toward the broader goals for the county, local communities, and the region.

Furthermore, the county is fortunate to have recently received funding to support implementation. With the permanent extension of the Countywide Transportation Sales Tax passed by the voters in November 2022 and the County's forthcoming receipt of \$34M in FTA ARPA funding, *the timing is right to develop a new financially sound strategic transit plan to guide the implementation of countywide transit investments*.

#### **Supporting Exhibits in the Addendum:**

**Exhibit 1. Boulder County Transportation Master Plan (TMP) Transit Highlights** 

Exhibit 2. TMP Transit Highlights from Boulder, Louisville, and Longmont

**Exhibit 3. Northwest Area Mobility Network (NAMS) Network** 

Exhibit 4. Transit Financial Highlights: Program of Projects for County Transportation Sales Tax and FTA ARPA

. Identity the project's <b>key elements</b> . A single project may have multiple project elements.					
Roadway	☐ Safety Improvements				
$\square$ Operational Improvements					
☐General Purpose Capacity (2050 MVRTP)	Active Transportation Improvements				
☐ Managed Lanes (2050 MVRTP)	☐ Bicycle Facility				
$\square$ Pavement Reconstruction/Rehab	☐ Pedestrian Facility				
☐ Bridge Replace/Reconstruct/Rehab					
	☑ Air Quality Improvements				
Grade Separation					
$\square$ Roadway	☐ Improvements Impacting Freight				
□Railway					
☐Bicycle	Multimodal Mobility (i.e., accommodating a broad				
☐ Pedestrian	range of users)				
	□ Complete Streets Improvements				
Regional Transit <sup>1</sup>					
⊠Rapid Transit Capacity (2050 MVRTP)	Study				

<ul><li>✓ Mobility Hub(s)</li><li>✓ Transit Planning Corridors</li><li>✓ Transit Facilities (Expansion/New)</li></ul>	☐ <b>Other</b> , briefly describe: Click or tap here to enter text.
<sup>1</sup> For any project with transit elements, the sponsor must cost. Be sure to include RTD's concurrence in your ap	coordinate with RTD to ensure RTD agrees to the scope and plication submittal.
	ct (including any elements checked in #9 above).  e DRCOG funded project or your IGA scope of work (i.e., adjacent nefits). Please keep the response to this question tailored to details of
The Countywide Strategic Transit Plan will guide how which projects and programs are implemented, whe	Boulder County spends countywide transit funding, including n, and how.
The plan will focus on identifying values, strategies, a County:	and implementation for the transit system throughout Boulder
<ul> <li>Task 1: Project Management, Initiation &amp; Over</li> <li>Task 2: Outreach &amp; Engagement—extensive co</li> </ul>	rsight—project administration ommunity engagement that is bilingual and includes outreach aty to provide community-based values guidance on what we
and programs) and future forecasts	orecasting—where are we today (transit services, projects,
how to monitor progress	rics—what we are trying to achieve, how to achieve them, and mpilation of existing conditions and plans, potential delivery
•	ion of service, pass programs, service buy-ups, capital
	cost estimates for all strategies/projects, potential funding

Task 7: Final Report—final plan documentation

11. What is the current status of the proposed scope as defined in Question 10 above? Note that overall project readiness is addressed in more detail in Section D below.
The transit services that will be developed and prioritized as part of this plan have been identified through the Boulder County Transportation Master Plan, the development of the Programs of Projects (PoPs) for the extension of the Boulder County Transportation Sales Tax and FTA ARPA funds, as well as through the development of municipal transportation master plans. Boulder County is currently developing a complete Scope of Work for this project to be incorporated into a Request for Proposals that will be ready for release by the time a funding IGA is executed for this project (see Exhibit 5. Draft Table of Contents for Countywide Strategic Transit Plan (CSTP) in the addendum).
12. Would a smaller DRCOG-allocation than requested be acceptable, while maintaining the original intent of the project?
If yes, smaller meaningful limits, size, service level, phases, or scopes, along with the cost, MUST be defined.

Smaller DRCOG funding request: \$800,000

Outline the differences between the scope outlined above and the reduced scope: The smaller scope would reduce the portions of the study focused on intra-community transit (in-depth work within each of the

communities) and instead primarily focus on the regional transit system planning.

Project Financial Information and Funding Request (All funding amounts in \$1,000s) <u>To update the formulas below, enter your information, highlight the formulas, and press F9 or right-click and select Update Field.</u>								
Total amount of Subregional Share Funding Request (in \$1,000's)  (Not to exceed 80% of the total project cost)	\$1,198	79.87% of total project cost						
Match Funds (in \$1,000's) List each funding source and contribution amount.	Contribution Amount	% Contribution to Overall Project Total						
Boulder County	\$302	20.13%						
Click or tap here to enter text.	\$Match Amount	0.0%						
Click or tap here to enter text.	\$Match Amount	0.0%						
Click or tap here to enter text.	\$Match Amount	0.0%						
Click or tap here to enter text.	\$Match Amount	0.0%						
Click or tap here to enter text.	\$Match Amount	0.0%						
Total Match (private, local, state, regional, or federal)	\$ 302	20.13%						
Project Total	\$ 1,500							

Funding Breakdown (in \$1,000s) (by program year) <sup>1</sup> (Total funding should match the Project Total from above)  To update the formulas below, enter your information, highlight the formulas (or Ctrl-A), and press F9. OR close and reopen the file.										
	FY 2024	FY 2025	FY 2026	FY 2027	Total					
DRCOG Requested Funds <sup>2</sup>	\$1,198	\$Enter Amount	\$Enter Amount	\$Enter Amount	\$ 1,198					
CDOT or RTD Supplied Funds <sup>3</sup>	\$Enter Amount	\$Enter Amount	\$Enter Amount	\$Enter Amount	\$ 0					
Local Funds (Funding from sources other than DRCOG, CDOT, or RTD)	\$302	\$Enter Amount	\$Enter Amount	\$Enter Amount	\$ 302					
<b>Total Funding</b>	1,500	\$ 0	\$ 0 \$ 0		\$ 1,500					
Phase to be Initiated	be Initiated Study Select Phase Select Phase Select Phase									
Notes:	<ol> <li>Fiscal years are October 1 through September 30 (e.g., FY 2024 is October 1, 2023 through September 30, 2024). The proposed funding plan is not guaranteed if the project is selected for funding. While DRCOG will do everything it can to accommodate the applicants' request, final funding will be assigned at DRCOG's discretion within fiscal constraint. Funding amounts must be provided in year of expenditure dollars using a recommended 3% inflation factor.</li> <li>For the 2024-2027 Subregional Share STBG Call, 23% of DRCOG funding is available in FY 2024, 25% in FY 2025, 26% in FY 2026, and 27% in FY 2027</li> <li>Only enter funding in this line if CDOT and/or RTD specifically give permission via concurrence letters or</li> </ol>									
other written source.  By checking this box, the applicant's Chief Elected Official (Mayor or County Commission Chair/City or County Manager/Agency Director) has certified it allows this application to be submitted for potential DRCOG-allocated funding and will follow all local, DRCOG, state, and federal policies and regulations if funding is awarded.   □										

## **Evaluation Questions**

## A. Subregional Impact of Proposed Project

WEIGHT

25%

Provide <u>qualitative and quantitative</u> responses to the following questions on the subregional impact of the proposed project. Be sure to provide all required information for each question. Quantitative data from DRCOG is available <u>here</u>.

1. Why is this project subregionally important? Relevant quantitative data in your response is required.

Boulder County is 740 square miles and home to 330,000 people—about 10% of the DRCOG region. Approximately 90% of the population of Boulder County lives in incorporated areas, and these areas are growing: households are anticipated to increase 30% between 2020 and 2050 and jobs by 35%. The county is also increasingly a destination from other areas (e.g., Larimer, Weld, Jefferson, Broomfield counties) which can benefit from the transit service that will be addressed in this project.

Transit is a key element of the multimodal transportation network within the county and connecting to the greater region. This project will advance transit implementation based on the county's plans as well as the multimodal plans of multiple jurisdictions. It will also connect and integrate with the larger regional transit provided by RTD, including BRT lines identified through NAMS, as well as to CDOT's Bustang lines.

From a broader regional perspective, developing and implementing the CSTP will help the county and the region address greenhouse gas emission reduction and air quality goals. It will also address larger equity goals by improving the quality of life for residents by providing access to opportunities for people who can't or don't drive and will be an affordable option that offsets the increasing housing costs that are pushing people to live further away.

2. How will the proposed project address the specific transportation problem described in the Problem Statement (as submitted in Project Information, #8)? Relevant quantitative data in your response is required.
This project will get the County ready for the future of transit. It will take the next step toward implementing the vision for an improved countywide multimodal transportation network with the 2020 Boulder County Transportation Master Plan (TMP) as the foundation, which includes specific transit-related implementation actions and the transit network shown in Exhibit 1 of the addendum. The Countywide Strategic Transit Plan will reflect the latest transit landscape in Boulder County and integrate the countywide network of Bus Rapid Transit (BRT) route recommendations of the Northwest Area Mobility Study (NAMS), as well as the TMPs of local jurisdictions, RTD's latest planning initiatives, and CDOT's Statewide Transit Plan, ensuring that all agencies are working together in an integrated fashion toward the broader goals for the county and subregion.

The plan will have a financially-constrained implementation plan with detailed information about costs and financial planning, including the two main county-based funding sources (a portion of the \$1.209M from the County Transportation Sales Tax and \$34M in FTA ARPA funding), as well as the resources that local jurisdictions, RTD, and CDOT are bringing to the table.

A key element of the project will be a detailed, actionable 15-year implementation plan, with project identification, prioritization, phasing, roles and responsibilities, costs, and funding sources—both for near-term and longer-term. This will allow the county and its partners to start implementation immediately to efficiently and effectively bring the next generation of transit to the community.

3. Does the proposed project benefit multiple municipalities and/or subregions? If yes, which ones and how? Also describe any funding partnerships (other subregions, regional agencies, municipalities, private, etc.) established in association with this project.

Yes, all municipalities within Boulder County (Boulder, Erie, Jamestown, Lafayette, Longmont, Louisville, Lyons, Nederland, Superior, and Ward) will benefit from the coordination and support for implementing their transit service. Other subregions will benefit because the plan will support the implementation of regional connections that serve multiple counties, such as CO7, as well as other connections to the overall regional RTD network and CDOT's Bustang transit service which connects to both the Denver region and beyond. According to the Census, over half of the people who work in Boulder County live in other counties (e.g., Weld and Adams), and the Boulder County TMP highlighted a strong connection between Boulder County residents and jobs in Broomfield. In addition, developing the strong transit connections that will be highlighted in the plan will benefit other key destinations for Boulder residents, including Golden/Federal Center.

Boulder County will be sole contributor of funding for the local match.

4. Disproportionately Impacted and Environmental Justice Communities This data is available in the TIP Data Tool. Completing the below table and referencing relevant quantitative data in your response is <u>required</u>.

To update the fo	ormulas below, enter your information, highlight the formula	s (or Ctrl-A), and press F9.	OR close and red	open the file.				
	DI & EJ Population Groups	Number within ½ mile	% of Total	Regional %				
Use 2015-2019	a. Total population	362,496	-	-				
American	b. Total households	152,128	-	-				
Community	c. Individuals of color	79,884	22%	33%				
Survey Data	d. Low-income households	15,562	10%	9%				
	e. Individuals with limited English proficiency	5,743	2%	3%				
(In the TIP	f. Adults age 65 and over	50,765	14%	13%				
Data Tool, use	g. Children age 5-17	53,830	15%	16%				
a 0.5 mile	h. Individuals with a disability	13,899	4%	9%				
buffer)	i. Households without a motor vehicle	7,313	5%	5%				
	j. Households that are housing cost-burdened 44,574 29% 32%							
	ise definitions in the <u>DRCOG Title VI Implementation Plan</u>							
302(3)(b)(I): "'cost-burdened' means a household that spends more than thirty percent of its income on housing."								

Describe how this project will improve access and mobility for each of the applicable disproportionately impacted and environmental justice population groups identified in the table above, *including the <u>required</u> quantitative analysis:* 

The transit plan will identify and plan implementation for areas where transit is needed most for residents in the study area. These areas will include residents from the DI and EJ communities. The area has two DI & EJ communities (DRCOG TIP Tool), that are parallel or higher compared to the regional level. Those communities are: Low-income households (10% v. 9% local vs regional respectively), Individuals with limited English proficiency (2% v. 3%), Adults age 65 and over (14% vs 13%), Children age 5-17 (15% v. 16%), and Households without a motor vehicle (both 5%). The study will conduct interviews with stakeholders and engage the public for valuable feedback that will be incorporated into the plan. The 2050 MVRTP shows several Minority EJ, Low-Income EJ, and Minority & Low-Income EJ areas within Boulder County (see Exhibit 6. Environmental Justice Areas in the addendum).

For each of the DI & EJ population groups the transit service will:

- Low-income Households: provide transit to those who may not be able to afford their own means of transportation or who have been pushed out of the high housing market in Denver and need continued transit service.
- Individuals with limited English proficiency: provide information in Spanish on the bus and through other resources
- Adults age 65 and over: provide transportation to get to their destinations without having to rely on others for transport.
- Children 5-17: offer services to younger folks who are not able to transport themselves or elect to not own a vehicle but might need to reach school, work, or other activities. This service will connect those younger residents to their destinations or to regional services where they can continue their travels to further locations.
- Individuals with a disability: accommodate people who use mobility-assisted devices and/or who have other disabilities.
- Households without a motor vehicle: offer transit services to get to school, work, medical appointments, or for daily activities such as grocery shopping.
- Households that are housing cost-burdened: offer a lower-cost alternative to owning and maintaining a car.

- How will this project move the subregion toward achieving the shared <u>regional transportation</u> outcomes established in Metro Vision in terms of...
  - Land Use, community, urban development, housing, employment? (Improve the diversity and livability of communities. Contain urban development in locations designated for urban growth and services. Increase housing and employment in urban centers. Diversify the region's housing stock. Improve the region's competitive position.)
    - o Improve diversity and livability of communities: This project will advance the DRCOG vision for multimodal corridors of local livability and regional accessibility. Specifically, for the 10% of households in the project area that are low-income, 5% without a motor vehicle, and 29% that are housing cost-burdened, this project will ensure a reduced cost of living by providing safe, convenient, and reliable transit within the county and with regionwide connections.
    - Urban growth: In general, transit service encourages and enables higher densities of housing and employment, which can lead to more efficient use of land. The plan will set implementation in motion for new transit service, as well as efficiencies for existing transit service in Boulder County.
    - o Housing diversification and employment: Providing transit is a critical piece to a diverse housing stock as residents in affordable housing neighborhoods greatly rely on transit to access employment and services. The service will provide an opportunity for residents of various housing developments to reach twelve urban centers in the county. In addition, the transit service will provide access to other transit services where residents in the study area can access a multitude of employment, services, educational facilities, medical appointments, and other destinations. In addition, the county is home to several key transit stations/mobility hubs, including Downtown Boulder Station, Boulder Junction, US36 & McCaslin, downtown Louisville (future South Boulder Road BRT + future rail), Lafayette Park-n-Ride, 1st & Main in Longmont (future rail and CO119 BRT). These mobility hubs will lead to diverse housing close to transit.
  - Multimodal transportation, safety, reliability, air quality? (Improve and expand the region's multimodal transportation system, services, and connections. Operate, manage, and maintain a safe and reliable transportation system. Improve air quality and reduce greenhouse gas emissions. Reduce the risk of hazards and their impact.)
    - Regional Multimodal Transportation System: This plan will help implement the Transit Network
       Vision laid out in the Boulder County TMP and jurisdictional multimodal plans (see Exhibits 1 and 2 in
       the addendum), which includes bus service, commuter rail, Transit Centers/Mobility Hubs, FlexRide
       service, Park-n-Rides, and Bike-n-Ride shelters.
    - Safety and Reliability: Buses and rail are the safest mode of transportation on a per-mile basis (see
       Exhibit 7. Safety by Mode in the addendum). This project will bring more transit to the Boulder subregion.
    - Air Quality and Greenhouse Gas Emissions: This project supports and encourages the shift towards transit, reducing single-occupant vehicle trips, as well as air pollutants and greenhouse gas (GHG) emissions. Some of the bus service, such as the FLEX to Fort Collins and the RTD Regional Routes (AB SkyRide and Flatiron Flyer routes) provide longer route alternatives to driving. All of these elements will help make it easier for people to choose transit instead of driving, thus reducing greenhouse gas emissions.
    - O Hazard Reduction: This project will also be designed to improve opportunities for transit to function more effectively to protect public safety and mitigate the risk of natural hazards by improving the preparedness, flexibility, quality, reliability, and timeliness of transit services provided by Boulder County and other transit agency partners (Via Mobility Services, RTD, school districts, CU-Boulder) in the event of large-scale natural disasters to support the Boulder County Emergency Operations Center. The plan will identify opportunities for improvements to support evacuations as well as to enhance transit access for evacuees post-disaster by providing services to/from mass care sites, emergency shelters, and longer-term access to Disaster Recovery Centers.

- Connection/accessibility to particular locations supporting healthy and active choices? (Connect people to natural resource and recreational areas. Increase access to amenities that support healthy, active choices. Improve transportation connections to health care facilities and service providers. Improve access to opportunity.)
  - Connections to Natural Resources & Recreation: The project will provide safe, comfortable connections to several natural and recreational areas, through transit access to trailheads, such as the special Boulder County service to Hessie (west of Nederland), Eldorado Springs, the Park-to-Park shuttle in Boulder, CDOT's Bustang service to Estes Park/Rocky Mountain National Park, as well as local RTD routes to Open Space and Mountain Park (OSMP) trails, parks, and recreation centers throughout Boulder County.
  - Connections to Health Care Facilities & Services: The project will provide direct access to a number
    of health care centers (e.g., Boulder Community Health and the Avista hospital campus) and wellness
    centers located throughout the county.
  - Access to Opportunity: This project will provide direct access through transit service to key
    destinations, education opportunities, and employers throughout the county, including CU-Boulder
    and IBM as well as to regional transit services such as the US36 Flatiron Flyer BRT service and
    anticipated CO119 and CO7 BRT services.

<ol><li>Items marked with an asterisk (</li></ol>	*	) below are ava	ıilak	ole	in tl	he	TIP	Data	Tool.
---------------------------------------------------	---	-----------------	-------	-----	-------	----	-----	------	-------

• Is there a DRCOG designated urban center within ½ mile of the project limits?\*

☑ Yes ☐ No If yes, please provide the name: Downtown Boulder, 28th/30th Streets (BVRC), University Hill, Gunbarrel Activity Center, Twin Peaks Activity Center, Superior Town Center, Downtown Louisville, Ken Pratt Extension, CBD of Longmont, North Main Street AC, SH66 Mixed Use Corridor, Interlocken Loop Activity Center

- Does the project connect two or more urban centers?\*
  - $\boxtimes$  Yes  $\square$  No If yes, please provide the names: See above
- Is there a transit stop or station within ½ mile of the project limits?\*
  - Bus stop:  $\boxtimes$  Yes  $\square$  No If yes, how many: 1,250

Rail station: 

Yes 
No If yes, how many: 4: Longmont (1st & Main), Gunbarrel, Boulder Junction, and Downtown Louisville

• Is the project in a locally-defined priority growth and development area and/or an area with zoning that supports compact, mixed-use development patterns and a variety of housing options?

 $\boxtimes$  Yes  $\square$  No

If yes, provide a link to the relevant planning document: https://bouldercounty.gov/property-and-land/land-use/planning/boulder-county-comprehensive-plan/

If yes, provide how the area is defined in the relevant planning document: Growth is focused on Community Service Areas. See Section III. Countywide Goals, "Future urban development should be located within or adjacent to existing urban areas in order to eliminate sprawl and strip development. . ." (p. CG-1), as well as references to "Community Service Areas" as "a boundary line drawn around a municipality within which a city expects to accommodate future urban growth." (p. PPA-1)

Provide households and employment data*	2020	2050
Households within ½ mile	152,128	197,300
Jobs within ½ mile	285,810	386,579
Household density (per acre) within ½ mile	1.9	2.37
Job density (per acre) within ½ mile	6.34	7.91

Describe how this project will improve transportation options in and between key geographic areas including DRCOG-defined urban centers, multimodal corridors, mixed-use areas, Transit Oriented Development (transit near high-density development), or locally defined priority growth areas, *including the <u>required</u> quantitative analysis*:

Over 90% of the population of Boulder County lives in incorporated areas, and the number of households is anticipated to increase 30% between 2020 and 2050 and jobs by 35%. Most of the growth is anticipated to be in urban areas, which will be served by the transit service associated with this project.

- Urban Centers: transit routes in Boulder County already connect and will continue to connect the various DRCOG-defined Urban Centers noted above with several of the locations with current or planned mobility hubs, such as Downtown Boulder and Downtown Louisville.
- **Multimodal Corridors:** the transit service associated with this project will travel along and connect multimodal corridors, such as CO 7 (Future BRT) and US 36 (Flatiron Flyer BRT).
- Mixed-Use/TOD/Priority Growth Areas: the BVCP support mixed-use, Transit-Oriented Development, and Boulder County also has land use Intergovernmental Agreements (IGAs) with most municipalities that channel development into existing urbanized (Community Service) areas (<a href="https://bouldercounty.gov/property-and-land/land-use/planning/intergovernmental-agreements-iga/">https://bouldercounty.gov/property-and-land/land-use/planning/intergovernmental-agreements-iga/</a>). This project will bring the transit to support TODs.
- 7. Describe how this project will improve access and connections to key employment centers or subregional destinations. In your answer, define the key destination(s) and clearly explain how the project improves access and/or connectivity.
  - Boulder County is home to both small and large employers and is a key employment center in the Denver Metro area, with over 285,000 jobs. When completed, this project will improve access and connections to the many of these employers located directly in the project area. The transit service implemented by this project will serve key employment centers such as CU-Boulder, IBM, and NOAA/NIST in Boulder, downtown Lyons, new lifestyle town centers including Superior Town Center in Superior and Nine Mile Corner in Erie, Centennial Valley in Louisville, and the Main St corridor in Longmont, as well as other key destinations like the Avista and Good Samaritan hospital campuses. It will also include special shuttle service to trailheads (e.g., Hessie and Eldorado Canyon State Park), as well as connections to other counties via the FLEX (Boulder-Longmont-Fort Collins), which is slated for additional service and other planned BRT routes along CO7 and CO119 that will connect to employment centers to the east and northwest.

#### **B. MVRTP Priorities**

WEIGHT

60%

Qualitative and quantitative responses are REQUIRED for the following items on how the proposed project contributes to the project and program investment priorities in the adopted 2050 Metro Vision Regional Transportation Plan. To be considered for full points, you must fully answer all parts of the question, including incorporating quantitative data into your answer. (see scoring section for details). Quantitative data from DRCOG is available here.

- Checkboxes and data tables help to provide context and guide responses, but do not account for the full range of potential improvements and are not directly scored, but are required to be completed.
- Not all proposed projects will necessarily be able to answer all questions, however it is in the applicant's interest to address as many priority areas as possible.

		, p
ı	Multimodal Mobility	Provide improved travel options for all modes.  (drawn from 2050 MVRTP priorities; federal travel time reliability, infrastructure condition, & transit asset management performance measures; & Metro Vision objective 4)  Examples of Project Elements: combinations of improvements that support options for a broad range of users, such as complete streets improvements, or an interchange project that incorporates transit and freight improvements, etc.
•		ill project improvements directly address? Bicycling $oxtimes$ Transit $oxtimes$ SOV $oxtimes$ Freight $oxtimes$ Other: Click or tap here to enter text.
•		its of this project which will address the above modes (i.e., sidewalk, shared use path, bus stop new general purpose or managed lanes, etc.): Transit service, bus stop improvements
•	<ul> <li>Will the completed project be a complete street as described in the Regional Complete Streets Toolkit? This data is available in the TIP Data Tool.</li> <li>Yes \( \subseteq \) No If yes, describe how it implements the Toolkit's strategies in your response.</li> </ul>	
•	Does this proje ⊠ Yes □ No	ct improve travel time reliability?
•		ct improve asset management of roadway infrastructure, active transportation facilities, and/or sor vehicle fleets?
•	Does this proje made hazards?  ⊠ Yes □ No	ct implement resilient infrastructure that helps the subregion mitigate natural and/or human-

Question: Describe how this project will help increase mobility choices for people, goods, and/or services. Please include quantitative information, including any items referenced above, in your response. Note that a majority of the proposed roadway operational improvements must be on the DRCOG <u>Regional Roadway System</u> and/or <u>Regional Managed Lanes System</u>.

This project will provide additional local and regional transit service with a focus on both travel within Boulder County and connecting to other areas of the region. With the influx of ARPA and sales tax funding, there is an opportunity to provide substantial new service through this project, as identified in the Boulder County TMP, as well as in other jurisdictional multimodal plans. Implementing this project will also improve the management and coordination of transit service across multiple agencies, including Boulder County, jurisdictions, RTD, and CDOT. Several of these corridors (e.g., CO7) will include infrastructure improvements, such as transit signal priority and queue jumps, that improve travel time reliability for transit.

In addition to the transit service, bus stop improvements, such as new pads, benches and shelters will also be administered to make taking transit safe, convenient, and accessible for more people in the county. Several regional BRT installations will likely also include transit-only lanes and other transit signal priority. These capital elements will ensure that roadways in Boulder County are "Complete Streets" that support all modes, as defined in the DRCOG Regional Complete Streets Toolkit.

Another element that will increase mobility choices for people who live and work in Boulder County will be the administration of Travel Demand Management (TDM) fares and passes, which will be part of the scope of the project. It is estimated that a mid-term implementation of the proposed project would prioritize transit mobility in the area and a 15% increase in service would generate 20% additional transit trips in the county over current conditions, making transit a more viable mobility choice.

The plan will also address the role of transit service in responding to natural disasters, including identifying opportunities to improve operations and multi-agency partnerships with various transit providers to support the use of transit for mass evacuations as well as transit service for evacuees to/from Emergency Shelters, mass care sites, and longer-term access to Disaster Assistance Centers for people impacted by the events.

#### Improve air quality and reduce greenhouse gas emissions.

**Air Quality** 

(drawn from 2050 MVRTP priorities; state greenhouse gas rulemaking; federal congestion & emissions reduction performance measures; Metro Vision objectives 2, 3, & 6a)

Examples of Project Elements: active transportation, transit, or TDM elements; vehicle operational improvements; electric vehicle supportive infrastructure; etc.

•	Does this	project	reduce	congestion?
---	-----------	---------	--------	-------------

 $\boxtimes$  Yes  $\square$  No

Does this project reduce vehicle miles traveled (VMT)?

 $\boxtimes$  Yes  $\square$  No

Does this project reduce single-occupant vehicle (SOV) travel?

 $\boxtimes$  Yes  $\square$  No

Emissions Reduced	СО	NOx	VOCs	PM 10	CO₂e
(kg/day)	23.844	-4.983	0.650	0.053	8.172

Use the <u>FHWA CMAQ Calculators</u> or a similar reasonable methodology to determine emissions reduced. Base your calculations on the year of opening. Please attach a screenshot of your work (such as the FHWA calculator showing the inputs and outputs) as part of your submittal packet.

Note: if not using the FHWA Calculators, please note your methodology in your narrative below.

Question: Describe how this project helps reduce congestion and air pollutants, including but not limited to carbon monoxide, ground-level ozone precursors, particulate matter, and greenhouse gas emissions. Please include quantitative information, including any items referenced above, in your response.

The CSTP will develop detailed implementation steps for transit that once in place, will reduce congestion, vehicle miles traveled (VMT), and single-occupant (SOV) travel as people shift from driving to taking transit. The related reductions in emissions were calculated based on the following:

- Transit Bus Miles Traveled (BMT):
  - "Before" project was calculated by factoring down 2019 (pre-COVID) data for local, regional, and FlexRide service. Regional service was factored down to account for the fact that the majority of regional routes (and their respective boardings) take place outside Boulder County.
  - o "After" was calculated by assuming transit BMT would increase back to 2019 levels.
- Passenger Vehicle Miles Traveled:
  - o "Before" was calculated by assuming a VMT per capita per day applied to the population of Boulder County with an average trip length.
  - o "After" reduced VMT by assuming that new transit trips are replacing trips previously made by private motor vehicle that would no longer be on the roadways. New transit trips were calculated based on a 15% increase in service and a 20% increase over existing ridership due to implementation of the plan.

These estimates were input into the FHWA CMAQ calculator and showed the biggest decrease in emissions of CO (23.844 kg/day) and CO2e (8.172 kg/day).

## Regional Transit

#### Expand and improve the subregion's transit network.

(drawn from 2050 MVRTP priorities, Coordinated Transit Plan, RTD's Regional Bus Rapid Transit Feasibility Study) Examples of Project Elements: transit lanes, station improvements, etc.

Note: For any project with transit elements, the sponsor must coordinate with RTD to ensure RTD agrees to the scope and cost. Be sure to include RTD's concurrence in your application submittal.

Items marked with an asterisk (\*) below are available in the TIP Data Tool.

•	Does this project implement a portion of the regional bus rapid transit (BRT) network (as defined in the <a href="2050">2050</a> MVRTP)?*
	$oxtimes$ Yes $\oxtimes$ No If yes, which specific corridor will this project focus on: CO119
	Does this project involve a regional transit planning corridor (as defined in the 2050 MVRTP)?*
	$oximes$ Yes $\oxin {\sf No}$ If yes, which specific corridor will this project focus on: CO7, US36, South Boulder Road
•	Does this project implement a mobility hub (as defined in the $\underline{2050 \text{ MVRTP}}$ )? $\boxtimes$ Yes $\square$ No
•	Does this project improve connections between transit and other modes? $\square$ Yes $\square$ No $\square$ If yes, please describe in your response.
•	Does this project add and/or improve transit access to or within a DRCOG-defined urban center?* $\square$ Yes $\square$ No
Qι	estion: Describe how this project improves connections to or expands the subregion's transit system, as outlined

Question: Describe how this project improves connections to or expands the subregion's transit system, as outlined in the <u>2050 MVRTP</u>. Please include quantitative information, including any items referenced above, in your response. Note that rapid transit improvements must be on the <u>Regional Rapid Transit System</u>.

This project will have a direct benefit on the subregion's transit system by overseeing and coordinating all of the regional corridor BRT improvements that are currently planned within the next fifteen years (e.g., CO7, CO119). Furthermore, it will refine existing and implement new local transit service that connects to RTD's regional network as well as CDOT's Bustang service and other services beyond the metro area, like the FLEX (Boulder-Longmont-Fort Collins).

Some of the priority projects related to regional transit include:

- Lyons Flyer commuter bus service
- Gunbarrel FlexRide
- SE Boulder County SuperFlex demand-responsive transit service (requested through a separate TIP application)
- Service restoration to Boulder Junction and restoration of other routes that were suspended by RTD in COVID and still not yet resumed (e.g., AB2, FF2/FF4, GS, LX)

The project will also support mobility hubs at key locations:

- Downtown Boulder Station: hub for regional routes in Boulder connecting to other municipalities in Boulder County and the Denver region (e.g., BOLT to Longmont, AB SkyRide and FF Flatiron Flyer routes), as well as local transit service in Boulder; will connect to future CO 7 and CO 119 BRT.
- Boulder Junction: with service restoration will once again be a hub for regional routes in Boulder
  connecting to other municipalities in Boulder County and the Denver region (e.g., AB SkyRide and FF
  Flatiron Flyer routes), as well as local transit service in Boulder; will connect to future CO 119 BRT.
- US 36 & McCaslin Park-n-Ride: hub for regional routes in Louisville connecting to other municipalities in Boulder County and the Denver region (e.g., AB SkyRide and FF Flatiron Flyer routes), as well as local transit (e.g., Route 228 (Lafayette/Louisville/Broomfield)) and FlexRide service in Louisville and Superior.
- **Downtown Louisville:** served by the DASH (Boulder/Lafayette via Louisville) route and will connect to the future South Boulder Road BRT and future Northwest Rail.
- **Downtown Longmont (1**<sup>st</sup> & Main): served by local transit service in Longmont (e.g., free "300" routes), the FLEX (Boulder-Longmont-Fort Collins) regional route, as well as future Northwest Rail.
- Lafayette Park-n-Ride: hub for regional routes in Lafayette (e.g., L routes to Longmont) connecting to other municipalities in Boulder County; will connect to future CO 7 BRT.

#### increase the

#### Increase the safety for all users of the transportation system.

(drawn from 2050 MVRTP priorities, Taking Action on Regional Vision Zero, CDOT Strategic Transportation Safety Plan, & federal safety performance measures)

Examples of Project Elements: bike/pedestrian crossing improvements, vehicle crash countermeasures, traffic calming, etc.

#### Items marked with an asterisk (\*) below are available in the TIP Data Tool.

 Does this project address a location on the <u>DRCOG High-Injury Network or Critical Corridors</u> or corridors defined in a local Vision Zero or equivalent safety plan?\*

 $\boxtimes$  Yes  $\square$  No

Safety

Does this project implement a safety countermeasure listed in the <u>countermeasure glossary</u>?

Provide the current number of crashes involving motor vehicles, bicyclists (using the 2015-2019 period – in the TIP Data Tool, use a 0.02 mile buffer of your NOTE: if constructing a new facility, report crashes along closest existing alternative	Sponsor must use industry accepted crasmodification factors (CMF) or crash	
Fatal crashes	109	reduction factor (CRF) practices (e.g., CMF
Serious Injury crashes	918	Clearinghouse, NCHRP Report 617, or
Other Injury crashes	8,170	<u>DiExSys</u> methodology).
Property Damage Only crashes	22,340	
Estimated reduction in crashes <u>applicable to the project scope</u> (per the five-year period used above)		Provide the methodology below:
Fatal crashes reduced	1.09	
Serious Injury crashes reduced	9.18	See below
Other Injury crashes reduced	81.70	
Property Damage Only crashes reduced	223.40	

Question: Describe how this project will implement safety improvements (roadway, active transportation facility, etc.), particularly improvements in line with the recommendations in <u>Taking Action on Regional Vision Zero</u>. Please include quantitative information, including any items referenced above, in your response. *Note that any improvements on roadways must be on the DRCOG <u>Regional Roadway System</u>.* 

Several DRCOG High-Injury Network corridors, including CO93/Broadway, CO7/Arapahoe Ave, and CO119/Diagonal Highway are located in Boulder County and could include additional future transit service through the CSTP. Riding on a bus is safer than any other mode of travel, as shown in **Exhibit 7. Safety by Mode** in the addendum. Providing additional transit thus can help reduce the number of fatal (109) and serious injury (918) crashes in the county as fewer people choose to drive, and vehicles are removed from roadways. The reduction in crashes will lead to achieving the goals of Vision Zero. The development of the mobility hubs will provide a safe location for boarding and deboarding transit service. The mobility hubs will allow for riders to transfer at a safe location without having to worry about crossing a busy intersection or street.

Transit will provide alternative transportation for those who are under the influence, drowsy, or are in another condition that limits their driving capabilities, thus reducing the number of crashes caused by folks with any of these conditions. For example, over the last few years, the county has seen several fatal crashes that were caused by medical conditions (e.g., having a seizure while driving). Since in many cases the current transportation network requires people to drive, this leaves people with medical conditions in a predicament; transit will allow safe travel and open up people's lives.

The forecasts assume that transit ridership will increase by 20%, which is equivalent to a 1% increase in transit mode share (from the current transit mode share of 5%). Given that crash rates of transit vehicles are very low, it was assumed that this reduction in motor vehicles on the roadway would lead to a straight-line reduction in crashes. Thus, the estimated reduction for each type of crash shown above is 1% of the current number of crashes.

### Freight

#### Maintain efficient movement of goods within and beyond the subregion.

(drawn from 2050 MVRTP priorities; Regional Multimodal Freight Plan; Colorado Freight Plan, federal freight reliability performance measure; Metro Vision objective 14)

Examples of Project Elements: bridge improvements, improved turning radii, increased roadway capacity, etc.

Items marked with an asterisk (\*) below are available in the TIP Data Tool.

···	ins marked with an asterisk ( ) below are available in the Th. Data 1001.
•	Is this project located in or impact access to a Freight Focus Area?*
	☑ Yes □ No If yes, please provide the name: Northwest Metro, I-25 North
•	If this project is located in a Freight Focus Area does it address the relevant Needs and Issues identified in the Plan
	(see text located within each Focus Area)?
	$\square$ Yes $\boxtimes$ No If yes, please describe in your response.
•	Is the project located on the <u>Tier 1 or Tier 2 Regional Highway Freight Vision Network</u> ?*
	⊠ Yes □ No
•	Check any items from the <u>Inventory of Current Needs</u> which this project will address:
	☐ Truck Crash Location ☐ Rail Crossing Safety (eligible locations)
	☐ Truck Delay ☐ Truck Reliability ☐ Highway Bottleneck
	☐ Low-Clearance or Weight-Restricted Bridge
	Please provide the location(s) being addressed: Click or tap here to enter text.
•	Does this project include any innovative or non-traditional freight supportive elements (i.e., curb management
	strategies, cargo bike supportive infrastructure, etc.)?
	$\square$ Yes $\boxtimes$ No If yes, please describe in your response.
Λ.	vertion. Describe how this project will improve the efficient movement of goods. In your response, identify these

Question: Describe how this project will improve the efficient movement of goods. In your response, identify those improvements identified in the <u>Regional Multimodal Freight Plan</u>, include quantitative information, and include any items referenced above. *Note that any improvements on roadways must be on the DRCOG <u>Regional Roadway System</u>.* 

Although the CSTP does not directly implement freight-related improvements, implementation of the CSTP will add new transit service in the county—including on key corridors such as CO7, CO119, US36, and US287. As residents shift from driving to transit, some traffic will be removed from roadways, reducing congestion, delay, and emissions for freight vehicles and thus improving operations.

### Active Transportation

#### Expand and enhance active transportation travel options.

(drawn from 2050 MVRTP priorities; Denver Regional Active Transportation Plan; & Metro Vision objectives 10 & 13) Examples of Project Elements: shared use paths, sidewalks, regional trails, grade separations, etc.

Items marked with an asterisk (\*) below are available in the TIP Data Tool.

<ul> <li>Does this project close a gap or extend a facility on a <u>Regional Active Transportation Corridor</u> or locally-defined priority corridor?*</li> <li>☐ Yes ☒ No</li> </ul>			
Does this project improve pedestrian accessibility and connectivity in a $\square$ Yes $\boxtimes$ No	pedestrian focus are	<u>a</u> ?*	
Does this project improve active transportation choices in a short trip of $\square$ Yes $\boxtimes$ No	ppportunity zone?*		
Does this project include a high-comfort bikeway (like a sidepath, share boulevard)? $\square$ Yes $\boxtimes$ No If yes, please describe in your response.	ed-use path, separate	ed bike lane, bicycle	
TE: if constructing a new facility, report bike usage along closest existing alternative route	-A), and press F9. OR clos	e and reopen the file.	
Current Average Single Weekday Bicyclists:		0	
Bicycle Use Calculations	Year of Opening	2050 Weekday Estimate	
after project is completed.	127	152	
Enter number of the bicycle trips (in #2 above) that will be diverting from a different bicycling route.  (Example: {#2 X 50%} or other percent, if justified on line 10 below)	64	76	
= Initial number of new bicycle trips from project (#2 – #3)	63	76	
Enter number of the new trips produced (from #4 above) that are replacing a trip made by another non-SOV mode (bus, carpool, vanpool, walking, etc.).  (Example: {#4 X 30%} (or other percent, if justified on line 10 below)	18.90	22.8	
= Number of SOV trips reduced per day (#4 - #5)	44.10	53.20	
Enter the value of <b>{#6 x 2 miles}</b> . (= the VMT reduced per day) (Values other than 2 miles must be justified by sponsor on line 10 below)	88.20	106.4	
= Number of pounds GHG emissions reduced (#7 x 0.95 lbs.)	83.79	101.08	
If values would be distinctly greater for weekends, describe the magnitude of differe	nce:		
	priority corridor?*  Yes No  Does this project improve pedestrian accessibility and connectivity in a No  Does this project improve active transportation choices in a short trip of Yes No  Does this project include a high-comfort bikeway (like a sidepath, share boulevard)?  Yes No  Does this project include a high-comfort bikeway (like a sidepath, share boulevard)?  Yes No If yes, please describe in your response.  Cycle Use  DTE: if constructing a new facility, report bike usage along closest existing alternative route  To update the formulas below, enter your information, highlight the formulas (or Ctrl.)  Current Average Single Weekday Bicyclists:  Bicycle Use Calculations  Enter estimated additional average weekday one-way bicycle trips on the facility after project is completed.  Enter number of the bicycle trips (in #2 above) that will be diverting from a different bicycling route.  (Example: {#2 X 50%} or other percent, if justified on line 10 below)  = Initial number of new bicycle trips from project (#2 – #3)  Enter number of the new trips produced (from #4 above) that are replacing a trip made by another non-SOV mode (bus, carpool, vanpool, walking, etc.).  (Example: {#4 X 30%} (or other percent, if justified on line 10 below)  = Number of SOV trips reduced per day (#4 - #5)  Enter the value of {#6 x 2 miles}. (= the VMT reduced per day)  (Values other than 2 miles must be justified by sponsor on line 10 below)  = Number of pounds GHG emissions reduced (#7 x 0.95 lbs.)	priority corridor?*  Yes No  Does this project improve pedestrian accessibility and connectivity in a pedestrian focus are No  Does this project improve active transportation choices in a short trip opportunity zone?*  No  Does this project improve active transportation choices in a short trip opportunity zone?*  No  Does this project include a high-comfort bikeway (like a sidepath, shared-use path, separate boulevard)?  Yes No If yes, please describe in your response.  cycle Use  To update the formulas below, enter your information, highlight the formulas (or Ctrl-A), and press F9. OR closs  Current Average Single Weekday Bicyclists:  Bicycle Use Calculations  Enter estimated additional average weekday one-way bicycle trips on the facility after project is completed.  Enter number of the bicycle trips (in #2 above) that will be diverting from a different bicycling route.  (Example: #2 X 50%) or other percent, if justified on line 10 below)  = Initial number of new bicycle trips from project (#2 – #3)  Enter number of the new trips produced (from #4 above) that are replacing a trip made by another non-SOV mode (bus, carpool, vanpool, walking, etc.).  (Example: #4 X 30%) (or other percent, if justified on line 10 below)  = Number of SOV trips reduced per day (#4 – #5)  Enter the value of #6 x 2 miles). (= the VMT reduced per day)  (Values other than 2 miles must be justified by sponsor on line 10 below)  = Number of pounds GHG emissions reduced (#7 x 0.95 lbs.)  83.79	

Click or tap here to enter text.

#### **Pedestrian Use**

NOTE: if constructing a new facility, report pedestrian usage along closest existing alternative route

To update the formulas below, enter your information, highlight the formulas (or Ctrl-A), and press F9. OR close and reopen the file.

1. Current Average Single Weekday Pedestrians (including users of non-pedaled

	devices such as scooters and wheelchairs):			
	Pedestrian Use Calculations	Year of Opening	2050 Weekday Estimate	
2.	Enter estimated additional average weekday pedestrian one-way trips on the facility after project is completed	3,204	3,845	
3.	Enter number of the new pedestrian trips (in #2 above) that will be diverting from a different walking route (Example: <b>{#2 X 50%}</b> or other percent, if justified on line 10 below)	1,602	1,923	
4.	= Number of new trips from project (#2 – #3)	1,602	1,922	
5.	Enter number of the new trips produced (from #4 above) that are replacing a trip made by another non-SOV mode (bus, carpool, vanpool, bike, etc.).  (Example: {#4 X 30%} or other percent, if justified on line 10 below)	480.60	576.6	
6.	= Number of SOV trips reduced per day (#4 - #5)	1,121.40	1,345.40	
7.	Enter the value of <b>{#6 x .4 miles}</b> . (= the VMT reduced per day) (Values other than .4 miles must be justified by sponsor on line 10 below)	2,242.80	2,690.80	

**8.** = Number of pounds GHG emissions reduced (#7 x 0.95 lbs.)

2,130.66

2,556.26

**9.** If values would be distinctly greater for weekends, describe the magnitude of difference:

Click or tap here to enter text.

**10.** If different values other than the suggested are used, please explain here: Click or tap here to enter text.

Question: Describe how this project helps expand the active transportation network, closes gaps, improves comfort, and/or improves connections to key destinations, particularly improvements in line with the recommendations in the <u>Denver Regional Active Transportation Plan</u>. Please include quantitative information, including any items referenced above, in your response.

Although this project is focused on transit service, by its very nature, it offers additional options for people walking and biking as a trip extender. In addition to the "in-vehicle" component of a transit trip, new transit services also generate trips from a starting point to the boarding bus stop (the First Mile), and from the alighting stop to the final destination (the Final Mile). The transportation mode of First Mile trips varies based on context. On the other hand, almost all Final Mile trips are made on foot with a small number being made by bike. RTD's 2009 Transit Access Guidelines was used to approximate what percentage of First Mile trips will be made on foot or by bike with this new service (https://www3.drcog.org/documents/archive/RTD Transit Access Guidelines Final.pdf):

First Mile (starting point to bus stop):

- 28% walking/rolling
- 3% biking

Final Mile (bus stop to final destination):

- 98% walking/rolling
- 2% biking

Given this data and the forecasted ~2,500 daily new transit trips (generating 2,500 First Mile and 2,500 Final Mile trips), it is estimated that there will be 3,204 new pedestrian trips and 127 new bike trips generated in the corridor as a result of this service.

In addition, stops will be ADA compliant, which benefits all pedestrians.

C.	Project Leveraging			WEIGHT	5%
	What percent of outside funding sources (non- Subregional Share funding) does this project have? (number will automatically calculate based on values entered in the Funding Request table. If this has not updated, select the box to the right and click F9)	20.13%	60%+ outside fund 50-59.9%		4 pts 3 pts 2 pts 1 pt
D.	Project Readiness			WEIGHT	10%
	Provide responses to the following items to demonst projects that have a higher likelihood to move forwa delay.				_
Sec	tion 1. Avoiding Pitfalls and Roadblocks				
а.	Has a licensed engineer (CDOT, consultant, local ag have on utilities, railroads, ROW, historic and environment been mitigated as much as possible to date before	onmental resour			
	$\square$ Yes $\square$ No $\boxtimes$ N/A (for projects which do If yes, please type in the engineer's name below whe valuated and mitigated as much as possible before	ich certifies thei	r review and that impac	ts have be	en
b.	Click or tap here to enter text.  Please describe the status to date on each, including activities taken to date:  Utilities: Click or tap here to enter text.  Railroad: Click or tap here to enter text.  Right-of-Way: Click or tap here to enter text.  Environmental/Historic: Click or tap here to enter to enter text.  Other: Click or tap here to enter text.  Is this application for a single project phase only (i.e. study, equipment purchase, etc.)?	er text.			
	If yes, are the other prerequisite phases complete?	☐ Yes ☐ No [	⊠ N/A		
	If this project is for construction, please note the NI	EPA status: Choo	ose an item.		
c.	Has all required ROW been identified? $\Box$ Yes $\Box$	No ⊠ N/A			
	Has all required ROW already been acquired and clo	eared by CDOT?	☐ Yes ☐ No ☒ N/A		
d.	Based on the current status provided in Project Info your IGA by October 1 of your first year of funding (or your IGA as soon as possible), so you can begin your ⊠ Yes □ No	or if requesting f	first year funding, begin	_	
	Does your agency have the appropriate staff available	ole to work on th	nis project? 🛮 Yes 🗀 I	No	
	If yes, are they knowledgeable with the federal-aid	process? 🛛 Ye	es 🗆 No 🗆 N/A		

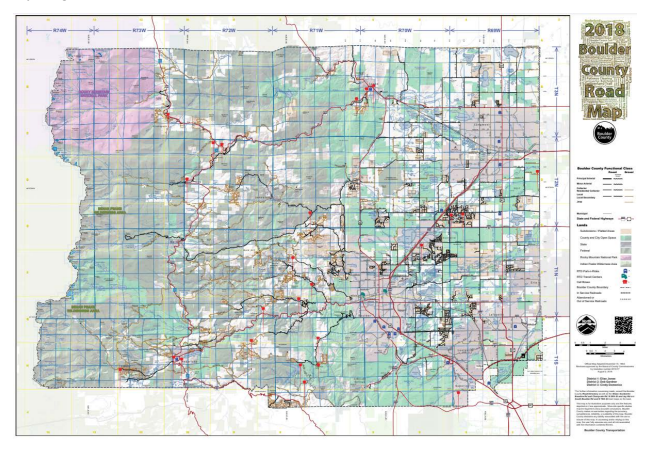
e.	Have other stakeholders in your project been identified and involved in project development? $\boxtimes$ Yes $\square$ No $\square$ N/A
	If yes, who are the stakeholders?
	Boulder County municipalities, RTD, Via Mobility Services, DRCOG, and CDOT.
	Please provide any additional details on any of the items in Section 1, if applicable.
	The county had a meeting in Fall 2022 with municipalities to share and get feedback on the initial CSTP scope.
	RTD, DRCOG, and CDOT have also been made aware of the project.
Sec	tion 2. Local Match Availability
a.	Is all the local match identified in your application currently available and not contingent on any additional decisions, and if a partnering agency is also committing match, do you have a commitment letter?
	⊠ Yes □ No
	Please describe:
	Boulder County is the sole source of funding for this project.
b.	Is all funding for this project currently identified in the sponsor agency's Capital Improvement Program (CIP)?
	⊠ Yes □ No
	Please describe:
	The majority (\$200k) of funding will be from the Boulder County Transportation Sales Tax, and the remaining
	funds will be allotted from other county sources.
Sec	tion 3. Public Support
a.	Has the proposed project previously been through a public review process (public comment period, public hearing, etc.)?
	⊠ Yes □ No
b.	Has the public had access to translated project materials in relevant languages for the local community?
	⊠ Yes □ No
	Please describe:
	Relevant materials have been made available in Spanish.
c.	Have any adjacent property owners to the proposed project been contacted and provided with the initial project
	concept?
	☐ Yes ☐ No ☒ N/A
	Please provide any additional details on the items in Section 3, if applicable.
	The county had a public comment period for our TIP abstracts for Call 4, as well as a public comment period for our POP for the ARPA funds. The plan itself will also include additional community engagement.
	. , , , ,

Submit completed applications through the <u>TIP Data Hub</u> no later than 3pm on January 27, 2023.

Prior to submitting, press Ctrl+A to select all, then press F9 to update all formulas. You can then print to PDF.

# **Project Location Map**

The Countywide Strategic Transit Plan will cover all of Boulder County, including regional connections to adjoining communities.



## **Cost Estimate**

Task	Cost	
Task 1: Project Management, Initiation & Oversight	\$	150,000
Task 2: Outreach and Engagement	\$	250,000
Task 3: Existing Conditions & Travel Demand Forecasting	\$	150,000
Task 4: Goals, Objectives & Performance Metrics	\$	100,000
Task 5: Alternatives Analysis & Strategies	\$	250,000
Task 6: Financial Plan & Implementation Plan	\$	550,000
Task 7: Final Report	\$	50,000
TOTAL	\$	1,500,000

#### **CDOT Concurrence**



#### COLORADO

#### Department of Transportation

Region 4 Regional Director's Office 10601 10th Street Greeley, CO 80634-9000

December 20, 2022

Alex Hyde-Wright Principle Transportation Planner Boulder County PO Box 471 Boulder, CO 80306

RE: CDOT Region 4 Concurrence Request for DRCOG TIP Subregional Call FY24-27

Dear Alex Hyde-Wright:

This letter is to inform you that the Colorado Department of Transportation (CDOT) Region 4 concurs with Boulder County's application for the DRCOG Subregional FY24-27 TIP Call. This concurrence applies only to the Countywide Strategic Transit Plan project, in the event this project is selected by DRCOG as a subregional project in this Call. If this subregional project is awarded DRCOG funds at a later date, the local agency will need to submit a separate request for CDOT's concurrence and funding contribution at that time.

Projects impacting state highways should assume that CDOT will manage the project and the local agency is responsible for payment of CDOT's work including indirect charges. Please note that per the DRCOG TIP Policy, if project costs increase on DRCOG-selected projects, sponsors must make up any shortfalls.

This concurrence is conditionally granted based on the scope as described. CDOT does however retain final decision-making authority for all improvements and changes within CDOT's right-of-way. As the project progresses, the local agency will need to work closely with CDOT Region staff to ensure CDOT's continued concurrence.

This project must comply with all CDOT and/or FHWA requirements including those associated with clearance for right-of-way, utilities, and environmental. All costs associated with clearances including right-of-way acquisition, utilities relocation, and environmental mitigation measures, such as wetland creation, must be included in the project costs. CDOT staff will assist you in determining which clearances are required for your project. The CDOT Local Agency Manual includes project requirements to assist with contracting, design, and construction, which can be accessed at: <a href="http://www.coloradodot.info/business/designsupport/bulletins\_manuals.">http://www.coloradodot.info/business/designsupport/bulletins\_manuals.</a>

Should you have any questions regarding this concurrence, or if your agency would like to schedule time to meet with CDOT specialty units, please contact Josie Thomas at (970) 888-4006.

Sincerely,

Heather Digitally signed by Heather Paddock Date: 2022.12.21

Heather Paddock

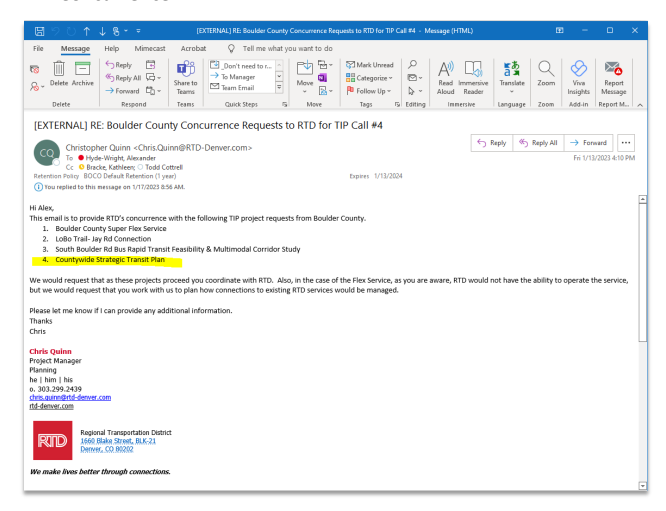
CDOT Region 4 Transportation Director

HP:dmm

cc: Dan Marcucci, CDOT Region 4 Professional Engineer Josie Thomas, CDOT Region 4 Planning & Local Agency Environmental Manager James Eussen, CDOT Region 4 Planning & Environmental Manager Deanna McIntosh, CDOT Region 4 Planner Whitney Holcombe, CDOT Region 4 STIP and Project Creation Technician



#### **RTD Concurrence**



#### **FHWA Emissions Calculators**

(4b) Do you expect most passenger vehicle trips to be linked with bus trips as a result of

the service or fleet expansion?

#### Transit Bus Service and Fleet Expansion This calculator will estimate the reduction in emissions from projects which expand transit bus service and fleets, including new routes, new schedules, and new vehicles. Emissions reductions are associated with the mode shift from passenger vehicle to transit activity. Users are recommended to forecast activity by mode with an external travel demand model. INPUT User Guide Reset to Default Values 2026 (1) What is your project evaluation year? (2) Please input the number of days that the Note: Default is 365 days per ye bus service is operated annually For week days only, enter 260 days per year. For week ends only, enter 105 days per year Transit Bus Information (3a) Enter the estimated vehicle miles traveled annually by the transit buses before and after the transit project is completed. Before Transit Bus Miles 5,972,032 Miles 5,076,228 (3b) Enter the VMT allocations of your transit bus fleet on the separate tabs before and/or after project completion. If desired, default national average distributions can be used to fill these tables. Transit Bus Model Year Distribution Types Transit Bus Fuel Type Distribution Types Transit Bus Road Type Distribution Passenger Vehicle Information (4a) Enter the annual passenger vehicle activity information before and after the project. Annual passenger vehicle activity can be entered either in terms of vehicle miles traveled, or number of passenger trips diverted. The passenger vehicle average one-way trip distance should be entered in Passenger Vehicle **Activity Type** Passenger Vehicle Trips Before After 2,526,486,825 Miles Activity 2,531,364,000 Average One-Way Trip Distan 6.40 Note: National Elefault value is 4.52

Yes, passengers will drive to transit hubs to use the expanded transit bus service or fleet

No, the expansion will eliminate full passenger vehicle trips (reduction of running and start activity)

FLEET PERFORMANCE	ОИТРИТ		Calculate Output	
Transit Bus VMT increase	895,804	Miles		
Passenger Vehicle Trip Reduction Passenger Vehicle VMT reduction	762,059 4,877,175	Trips Miles		
EMISSION REDUCTIONS				
	Pollutant		Total kg/day	
	Carbon Monoxide (CO)		23.844	
	Particulate Matter <2.5 μm (PM <sub>2.5</sub> )		-0.049	
	Particulate Matter <10 µm (PM <sub>10</sub> )		0.053	
	Nitrogen Oxide (NOx)		-4.983	
	Volatile Organic Compounds (VOC)		0.650	
	Carbon Dioxide Equivalents (CO <sub>2</sub> e)		8.172	
	Total Energy Consumption (MMBTU)		636.409	

# **Peer Agency Support Forms**

## **City of Boulder**

#### FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

Complete the sections with green headers below, then provide this form to the agency you are requesting support from. That agency will complete the blue section and return the form. Providing additional project materials and attending meetings of the agency/forum from whom support is requested is encouraged.

22-25 Regional Call 22-25	Subregional Call 24-2	7 Regional Cal	I   24-27 Subregional Call
APPLICANT INFORMATION			
1. Who is requesting support? S	ubregional Forum:	Local Age	ncy: Boulder County
Project Sponsor: Boulder	Project Sponsor: Boulder 3. Current Supporting Agency(ies):		
4. Contact Person: Alex Hyde-Wr	ight Title: Beginns	l Multimodal I	Planning Division Manager
Email: aphillips@bouldercoun			Planning Division Ivianager
PROJECT DESCRIPTION			
<ol><li>Project Title: Countywide Strat</li></ol>	tegic Transit Plan	Total Project	Cost: \$1.5M
Project Location: Geographic exter	nts of Boulder County,	Project Limit	s: (mileposts, intersecting
and also regional connections to o		roads, rivers, etc.) Geographic extents of	
-		Boulder County, and also regional	
			to other communities
County: Boulder	Municipality(ies): Bould	I	Project Length: NA
County: Double:	Longmont, Superior, Lo		roject bengtin izz
	Lafayette, Erie, Nederla		
	Jamestown, Ward	iiu, Lyons,	
Print Description of Project: The C	l	rit Dlan will evi	do hour Poulder County
Brief Description of Project: The C			
spends countywide transit funding	g, including which projects	s and program:	s are implemented, when
and how.			
The plan will focus on three core s	· -		entation:
<ul> <li>Values: What do we want</li> </ul>		der County	
<ul> <li>Strategies: How to achieve</li> </ul>	_		
<ul> <li>Implementation: Where and when we can put our investments into action, including a cost</li> </ul>			
estimate for all strategies and an i	mplementation schedule	and financial p	lan
l <i>'</i>			
SUPPORT REQUEST			
	nnort (see #1) from who	m are vou are	requesting support? If you
<ol> <li>Based on who is requesting support (see #1), from whom are you are requesting support? If you are requesting support from multiple forums or local agencies, please fill out and send a separate form to</li> </ol>			
each.  Subregional Forum, Specify:			
Local Agency, Specify: City of Boulder			
7. Type of Support Requested:			
Support Only	<b>-</b>		
Financial Pledge: Subregional Funds: Amount:			
	Local (non-DRCOG) For the contract of the c		
<ol><li>Please type your name and da complete:</li></ol>	te below which certifies t	he above infor	mation is accurate and
Name: Alex Hyde-Wright	Date: 12/16/	2022	

RESPONSE (to be completed by agency/subregion from whom support is requested)			
<ol><li>The forum/agency in #1 above has requested for you to support their project. Who are you?</li></ol>			
Subregional Forum: Local Agency: City of Boulder			
10. Contact person at supporting forum/agency: Jean Sanson			
Title: Principal Planner Email: sansonj@bouldercolorado.gov Phone: 303.870.5227			
11. Does your subregion/agency support this project? X Yes No			
12. Does your subregion/agency pledge financial support to this project, if requested?			
Yes No N/A			
If yes, provide amount: \$ Fiscal year(s) funds are provided in:			
If yes, where are funds coming from:			
Local Agency (i.e., non-DRCOG funds)			
Subregional Funding Target (forum must approve)			
13. Please enter your name and date below which certifies the above information is accurate and			
complete, and your subregion/agency will honor any financial commitments made above:			
Name: Jean Sanson Date: 1/2/23			

## FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

support from. That agency will complete the blue section and return the form. Providing additional project				
materials and attending meetings of the agency/forum from whom support is requested is encouraged.				
22-25 Regional Call 🔲 22-25 Subregional Call 🔲 24-27 Regional Call 🔀 24-27 Subregional Call				
APPLICANT INFORMATION				
Who is requesting support? S     County	ubregional Forum: Boulder	r County Local Agency: Boulder		
Project Sponsor: Boulder County	Project Sponsor: Boulder			
4. Contact Person: Alex Hyde-W	right Title: Regiona	al Multimodal Planning Division Manager		
Email: aphillips@bouldercoun	ty.org Phone: 303 4	41 4910		
PROJECT DESCRIPTION				
<ol><li>Project Title: Countywide Stra</li></ol>		Total Project Cost: \$1.5M		
Project Location: Geographic exte		Project Limits: (mileposts, intersecting		
and also regional connections to d	other communities	roads, rivers, etc.) Geographic extents		
		of Boulder County, and also regional		
		connections to other communities		
County: Boulder	Municipality(ies): Boulder	Longmont Project Length: NA		
County, boulder	Superior, Louisville, Lafay			
	Nederland, Lyons, Jamest			
	ivederiand, Lyons, Jamest	own, ward		
Brief Description of Project: The C	Juntywide Strategic Transit	t Plan will guide how Boulder County		
		and programs are implemented, when		
and how.	s, including which projects t	and programs are implemented, when		
The plan will focus on three core s	sections: values strategies	and implementation:		
	<ul> <li>Values: What do we want transit to achieve in Boulder County</li> <li>Strategies: How to achieve our goals</li> </ul>			
_	_	vestments into action, including a cost		
<ul> <li>Implementation: Where and when we can put our investments into action, including a cost estimate for all strategies and an implementation schedule and financial plan</li> </ul>				
estimate for an strategies and an implementation seriedate and imaricial plan				
SUPPORT REQUEST				
6. Based on who is requesting su	ipport (see #1), from whom	are you are requesting support? If you		
are requesting support from multiple forums or local agencies, please fill out and send a separate form to				
each				
Subregional Forum, Specify:				
7. Type of Support Requested:				
Support Only				
Financial Pledge: Subregional Funds: Amount:				
	Local (non-DRCOG) Fur			
Please type your name and date below which certifies the above information is accurate and				
complete:				
Name: Alex Hyde-Wright	Date: 12/16/	2022		

RESPONSE (to be completed by agency/subregion from whom support is requested)				
9.	The forum/agency in #1 above has requested for you to support their project. Who are you?			
	Subregional Forum: Boulder County Local Agency: City of Longmont			
10.	10. Contact person at supporting forum/agency: Phil Greenwald			
	Title: Transportation Em	nail:	Phone: 303-651-8335	
	Planning Manager ph	nil.greenwald@longmontcolorado.gov		
11.	Does your subregion/agency s	support this project? 🛛 Yes 🔲 No		
12.	12. Does your subregion/agency pledge financial support to this project, if requested?			
	Yes No N/A			
	If yes, provide amount: \$ Fiscal year(s) funds are provided in:			
	If yes, where are funds coming from:			
	Local Agency (i.e., non-DRCOG funds)			
	Subregional Funding Target (forum must approve)			
13.	13. Please enter your name and date below which certifies the above information is accurate and			
	complete, and your subregion/agency will honor any financial commitments made above:			
	Name: Phil Greenwald	Date: 01/23/2023		

# **Town of Superior**

# FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

Complete the sections with green headers below, then provide this form to the agency you are requesting			
support from. That agency will complete the blue section and return the form. Providing additional project materials and attending meetings of the agency/forum from whom support is requested is encouraged.			
22-25 Regional Call 22-25			
22-25 Regional Call 22-25	Subregional Call 24-2	7 Regional Ca	II 🔼 24-27 Subregional Call
APPLICANT INFORMATION			
Who is requesting support? S	1		ency: Boulder County
Project Sponsor: Boulder County	3. Current Supporting	Agency(ies):	
4. Contact Person: Alex Hyde-Wr			Planning Division Manager
Email: aphillips@bouldercoun	ty.org Phone: 303 4	41 4910	
PROJECT DESCRIPTION			0-1-01-514
5. Project Title: Countywide Strat			Cost: \$1.5M
Project Location: Geographic exter and also regional connections to o			s: (mileposts, intersecting , etc.) Geographic extents of
and also regional connections to o	thei communities		nty, and also regional
		I	to other communities
County: Boulder	Municipality(ies): Bould		Project Length: NA
	Longmont, Superior, Lo		l sojece zengen tu t
	Lafayette, Erie, Nederla		
	Jamestown, Ward		
Brief Description of Project: The C	ountywide Strategic Trans	sit Plan will gui	ide how Boulder County
spends countywide transit funding, including which projects and programs are implemented, when			s are implemented, when
and how.			
The plan will focus on three core sections: values, strategies, and implementation:			
Values: What do we want transit to achieve in Boulder County			
Strategies: How to achieve our goals			
Implementation: Where and when we can put our investments into action, including a cost			
estimate for all strategies and an implementation schedule and financial plan			
SUPPORT REQUEST			
Based on who is requesting su	nnort (see #1) from who	m are woulare	requesting support? If you
are requesting support from mult			
each.	ipie joi ams or rocar agencie.	s, picase jiii oat	and send a separate joint to
Subregional Forum, Specify:			
Local Agency, Specify: Town of Superior			
7. Type of Support Requested:			
Support Only			
	Subregional Funds: Ar	mount:	
	Local (non-DRCOG) Fo		<u>:                                      </u>
Please type your name and da complete:	te below which certifies t	he above info	rmation is accurate and
Name: Alex Hyde-Wright	Date: 12/16/2	2022	

RESPONSE (to be comp	leted by	agency/su	bregion f	rom w	hom support	is requested)
----------------------	----------	-----------	-----------	-------	-------------	---------------

9.	The forum/agency in #1 above has requested for you to support their project. Who are you?
	Subregional Forum: Boulder County Local Agency: Town of Superior
10.	Contact person at supporting forum/agency: Brannon Richards
	Title: Public Works Email: Phone: 303-499-3675x111
	Director brannonr@superiorcolorado.gov
11.	Does your subregion/agency support this project? 🛛 Yes 🗌 No
12.	Does your subregion/agency pledge financial support to this project, if requested?
	☐ Yes ☑ No ☐ N/A
	If yes, provide amount: \$ Fiscal year(s) funds are provided in:
	If yes, where are funds coming from:
	Local Agency (i.e., non-DRCOG funds)
	Subregional Funding Target (forum must approve)
13.	Please enter your name and date below which certifies the above information is accurate and
	complete, and your subregion/agency will honor any financial commitments made above:
	Name: Brannon Richards Date: 12/19/2022

## **City of Louisville**

## FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

Ţ.		22-25 Regional Call 🔲 22-25			
	ΑP	PLICANT INFORMATION			
	1.	Who is requesting support? S	ubregional Forum:	Local Agency:	Boulder County
	2.	Project Sponsor: Boulder County	Current Supporting	Agency(ies):	
ı	4.	Contact Person: Alex Hyde-Wr	right Title: Regiona	al Multimodal Plann	ing Division Manager
		Email: aphillips@bouldercoun		41 4910	
	PR	DJECT DESCRIPTION			
	5.	Project Title: Countywide Stra	tegic Transit Plan	Total Project Cost	: \$1.5M
	Pro	ject Location: Geographic exter	nts of Boulder County,	Project Limits: (mi	leposts, intersecting
	and	dalso regional connections to o	ther communities	roads, rivers, etc.)	Geographic extents of
				Boulder County, a	nd also regional
				connections to oth	her communities
	Co	unty: Boulder	Municipality(ies): Bould	er, Proje	ect Length: NA
			Longmont, Superior, Lor		
			Lafayette, Erie, Nederla	nd, Lyons,	
			Jamestown, Ward		
	Bri	ef Description of Project: The C	ountywide Strategic Trans	sit Plan will guide ho	ow Boulder County
	spe	ends countywide transit funding	g, including which projects	s and programs are	implemented, when
- 1	and	d how.			
- 1					
	The	plan will focus on three core s	ections: values, strategies	s, and implementati	on:
	The •				on:
	The	plan will focus on three core s	transit to achieve in Boul		ion:
	The	e plan will focus on three core s Values: What do we want	transit to achieve in Boul e our goals	der County	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	:	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	est	plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a	transit to achieve in Boul e our goals nd when we can put our i	der County nvestments into act	
	est	e plan will focus on three core so Values: What do we want Strategies: How to achieve Implementation: Where a imate for all strategies and an i	transit to achieve in Boul e our goals nd when we can put our i mplementation schedule	der County  nvestments into act and financial plan	tion, including a cost
	est	e plan will focus on three core s Values: What do we want Strategies: How to achieve Implementation: Where a imate for all strategies and an i	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule	nvestments into act and financial plan m are you are reque	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting su  are requesting support from multi	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule	nvestments into act and financial plan m are you are reque	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting sure requesting support from multipeach.	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule ipport (see #1), from who tiple forums or local agencies	nvestments into act and financial plan m are you are reque	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting su are requesting support from multi-each.  Subregional Forum	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule upport (see #1), from who tiple forums or local agencies	nvestments into act and financial plan m are you are reque	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting su are requesting support from multi each.  Subregional Forum Local Agency, Speci	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule ipport (see #1), from who tiple forums or local agencies	nvestments into act and financial plan m are you are reque	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting sure requesting support from multipach.  Subregional Forum  Local Agency, Spec	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule upport (see #1), from who tiple forums or local agencies	nvestments into act and financial plan m are you are reque	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting su are requesting support from multi each.  Subregional Forum  Local Agency, Spectors of Support Only	transit to achieve in Boule our goals nd when we can put our implementation schedule apport (see #1), from who tiple forums or local agencies, Specify: City of Louisville	nvestments into act and financial plan m are you are reque s, please fill out and se	tion, including a cost
	est	PPORT REQUEST  Based on who is requesting sure requesting support from multipach.  Subregional Forum  Local Agency, Spec	transit to achieve in Boule our goals nd when we can put our implementation schedule apport (see #1), from who tiple forums or local agencies, Specify:  City of Louisville	nvestments into act and financial plan  m are you are reque s, please fill out and se	tion, including a cost
	est 6.	PPORT REQUEST  Based on who is requesting su are requesting support from multi each.  Subregional Forum Local Agency, Specify Support Only Financial Pledge:	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule  upport (see #1), from who tiple forums or local agencies n, Specify: cify: City of Louisville  Subregional Funds: Ar Local (non-DRCOG) Fu	m are you are requences, please fill out and se	esting support? If you end a separate form to
	est	PPORT REQUEST  Based on who is requesting su are requesting support from multi each.  Subregional Forum  Local Agency, Spectors of Support Only	transit to achieve in Boule e our goals nd when we can put our i mplementation schedule  upport (see #1), from who tiple forums or local agencies n, Specify: cify: City of Louisville  Subregional Funds: Ar Local (non-DRCOG) Fu	m are you are requences, please fill out and se	esting support? If you end a separate form to

RESPONSE (to be completed by agency/subregion from whom support is requested)
9. The forum/agency in #1 above has requested for you to support their project. Who are you?
Subregional Forum: Boulder County Local Agency: City of Louisville
10. Contact person at supporting forum/agency:
Title: Deputy City Email: mdavis@louisvilleco.gov Phone: 303-335-4539
Manager
11. Does your subregion/agency support this project? 🛛 Yes 🔲 No
12. Does your subregion/agency pledge financial support to this project, if requested?
☐ Yes ☑ No ☐ N/A
If yes, provide amount: \$ Fiscal year(s) funds are provided in:
If yes, where are funds coming from:
Local Agency (i.e., non-DRCOG funds)
Subregional Funding Target (forum must approve)
13. Please enter your name and date below which certifies the above information is accurate and
complete, and your subregion/agency will honor any financial commitments made above:
Name: Megan Davis Date: 12/29/2022

#### **Town of Erie**

### FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

<u>‡</u> •		22-25 Regional Call 🔲 22-25	Subregional Call 🔲 24	-27 Regional Call	24-27 Subregional Call
	API	PLICANT INFORMATION			
[	1.	Who is requesting support? So			ncy: Boulder County
	2.	Project Sponsor: Boulder County	3. Current Supportin	g Agency(ies):	
ı	4.	Contact Person: Alex Hyde-Wr	ight Title: Region	nal Multimodal P	lanning Division Manager
		Email: aphillips@bouldercount	ty.org Phone: 303	441 4910	
ı	PRO	DJECT DESCRIPTION			
- 1	5.	Project Title: Countywide Strat	tegic Transit Plan	Total Project (	Cost: \$1.5M
ľ	Pro	ject Location: Geographic exter	nts of Boulder County,	Project Limits	: (mileposts, intersecting
	and	also regional connections to o	ther communities	roads, rivers,	etc.) Geographic extents of
				Boulder Coun	ty, and also regional
				connections t	o other communities
ľ	Cou	ınty: Boulder	Municipality(ies): Boul	der,	Project Length: NA
			Longmont, Superior, L	ouisville,	
			Lafayette, Erie, Nederl		
			Jamestown, Ward		
ľ	Brie	ef Description of Project: The Co	ountywide Strategic Tra	nsit Plan will guid	le how Boulder County
		nds countywide transit funding			
		l how.			
	The	plan will focus on three core s	ections: values, strategio	es, and implemen	ntation:
		Values: What do we want			
		Strategies: How to achieve		,	
		Implementation: Where a		investments int	o action, including a cost
	esti	imate for all strategies and an in			
H	SHI	PPORT REQUEST			
H	6.		nnort (see #1) from wh	om are vou are r	equesting support? If you
	٠.	are requesting support from mult			
		each.	ipie jurums or local agenci	es, pieuse jiii out u	na sena a separate jorni to
		Subregional Forum	Specify:		
		Local Agency, Spec			
ŀ	7	Type of Support Requested:	illy. Town of the		
	٠.	Support Only			
			Subscript of Sunday		
		Financial Pleage:	Subregional Funds: A		
ļ	_	Blaces	Local (non-DRCOG)		
	ŏ.	Please type your name and da	te below which certifies	the above inforr	nation is accurate and
		complete:		_	
- 1		Name: Alex Hyde-Wright	Date: 12/16	/2022	

RES	NSE (to be completed by agency/subregion from whom support is requested)		
9.	e forum/agency in #1 above has requested for you to support their project. Who are you?		
	bregional Forum: Local Agency: x		
10.	ntact person at supporting forum/agency: Carlos Hernandez		
	tle: Senior Email: chernandez@erieco.gov Phone: 720-737-1253		
	ansportation Planner		
	pes your subregion/agency support this project? 🛛 Yes 🔲 No		
12.	pes your subregion/agency pledge financial support to this project, if requested?		
	Yes No X N/A		
	If yes, provide amount: \$n/a Fiscal year(s) funds are provided in: n/a		
	yes, where are funds coming from:		
	Local Agency (i.e., non-DRCOG funds)		
	Subregional Funding Target (forum must approve)		
13.	ease enter your name and date below which certifies the above information is accurate and		
	mplete, and your subregion/agency will honor any financial commitments made above:		
	ame: Carlos Hernandez Date: 1/5/2023		
13.	ease enter your name and date below which certifies the above information is accurate and implete, and your subregion/agency will honor any financial commitments made above:		

## FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

1 22-25 Regional Call 22-25	Subregional Call 24-2	27 Regional Cal	I 🔀 24-27 Subregional Call
APPLICANT INFORMATION			
<ol> <li>Who is requesting support? S</li> </ol>			ncy: Boulder County
Project Sponsor: Boulder County	3. Current Supporting	Agency(ies):	
<ol><li>Contact Person: Alex Hyde-Wr</li></ol>	ight Title: Regiona	l Multimodal f	Planning Division Manager
Email: aphillips@bouldercoun	ty.org Phone: 303 4	41 4910	
PROJECT DESCRIPTION			
<ol><li>Project Title: Countywide Stra</li></ol>	···· <del>·</del> ···	Total Project	
Project Location: Geographic exter		· -	s: (mileposts, intersecting
and also regional connections to o	ther communities		etc.) Geographic extents of
			nty, and also regional
			to other communities
County: Boulder	Municipality(ies): Bould		Project Length: NA
	Longmont, Superior, Lo		
	Lafayette, Erie, Nederla Jamestown, Ward	na, Lyons,	
Brief Description of Project: The C	I	rit Dlan will gui	de hour Poulder County
spends countywide transit funding			
and how.	s, including which projects	s and program:	s are implemented, when
The plan will focus on three core s	ections: values strategies	s and impleme	entation.
Values: What do we want			indion.
Strategies: How to achieve		aci county	
Implementation: Where and when we can put our investments into action, including a cost			
estimate for all strategies and an implementation schedule and financial plan			
estimate for all strategies and all imperioritation scredule and infancial plan			
-			
SUPPORT REQUEST			
6. Based on who is requesting su	pport (see #1), from who	m are you are	requesting support? If you
are requesting support from mult	tiple forums or local agencie:	s, please fill out	and send a separate form to
each.			
Subregional Forum			
■ Local Agency, Spece	tify: Town of Lyons		
<ol><li>Type of Support Requested:</li></ol>			
Support Only			
Financial Pledge:	Subregional Funds: Ar	mount:	
	Local (non-DRCOG) For the contract of the c		
<ol><li>Please type your name and da</li></ol>	te below which certifies t	he above infor	mation is accurate and
complete:			
Name: Alex Hyde-Wright	Date: 12/16/		

RES	PONSE (to be completed b	y agency/subregion from whom suppo	ort is requested)
9.	The forum/agency in #1 ab	ove has requested for you to support t	heir project. Who are you?
	Subregional Forum:	Local Agency: Town of Lyons	
10.	Contact person at supporti	ng forum/agency: Kim Mitchell	
	Title: Director of	Email: kmitchell@townoflyons.com	Phone: 303.823.6622 ext 35
	Community Engagement		
11.	Does your subregion/agen	cy support this project? 🛛 Yes 🔲 N	0
12.	Does your subregion/agen	cy pledge financial support to this proje	ct, if requested?
	Yes No No N/A		
	If yes, provide amount: \$	Fiscal year(s) funds are provided	in:
	If yes, where are funds coming from:		
	Local Agency (i.e., non-	DRCOG funds)	
	Subregional Funding Ta	rget (forum must approve)	
13.	Please enter your name an	d date below which certifies the above	information is accurate and
		ion/agency will honor any financial con	nmitments made above:
	Name: Kim Mitchell	Date: 01/20/2023	

#### **Town of Nederland**

## FY2022-2027 TIP PROCESS: REQUEST FOR PEER AGENCY SUPPORT

22-25 Regional Call 22-25	Subregional Call 🔲 24-2	27 Regional Call 🛛 24-27 Subregional	Call
APPLICANT INFORMATION			
1. Who is requesting support? S	ubregional Forum:	Local Agency: Boulder County	
2. Project Sponsor: Boulder	<ol><li>Current Supporting</li></ol>	Agency(ies):	
County			
4. Contact Person: Alex Hyde-Wi	right Title: Regiona	al Multimodal Planning Division Manag	er
Email: aphillips@bouldercoun	ty.org Phone: 303 4	41 4910	
PROJECT DESCRIPTION			
<ol><li>Project Title: Countywide Stra</li></ol>	tegic Transit Plan	Total Project Cost: \$1.5M	
Project Location: Geographic exte	nts of Boulder County,	Project Limits: (mileposts, intersectin	g
and also regional connections to o	ther communities	roads, rivers, etc.) Geographic extent	s of
		Boulder County, and also regional	
		connections to other communities	
County: Boulder	Municipality(ies): Bould	ler, Project Length: NA	
	Longmont, Superior, Lou	uisville,	
	Lafayette, Erie, Nederla	nd, Lyons,	
	Jamestown, Ward		
Brief Description of Project: The C	ountywide Strategic Trans	sit Plan will guide how Boulder County	L
spends countywide transit funding	g, including which projects	s and programs are implemented, whe	n
and how.			
The plan will focus on three core s	ections: values, strategies	s, and implementation:	
<ul> <li>Values: What do we want</li> </ul>	transit to achieve in Boule	der County	
Strategies: How to achieve our goals			
<ul> <li>Implementation: Where and when we can put our investments into action, including a cost</li> </ul>			
estimate for all strategies and an i	mplementation schedule	and financial plan	
SUPPORT REQUEST			
6. Based on who is requesting su	ipport (see #1), from who	m are you are requesting support? If yo	υ
are requesting support from mult	tiple forums or local agencies	s, please fill out and send a separate form	to
each.			
Subregional Forun	n, Specify:		
Local Agency, Spen	cify: Town of Nederland		
7. Type of Support Requested:			
■ Support Only			
Financial Pledge:	Subregional Funds: Ar	mount:	
	Local (non-DRCOG) Fu	unds: Amount:	
8. Please type your name and da	te below which certifies t	the above information is accurate and	
complete:			
Name: Alex Hyde-Wright	Date: 12/16/2	2022	

REG	PONSE (to be completed by agency/subregion from whom support is requested)
9.	The forum/agency in #1 above has requested for you to support their project. Who are you?
	Subregional Forum: Local Agency: Town of Nederland
10.	Contact person at supporting forum/agency: Miranda Fisher
	Title: Town Email: townadmin@nederlandco.org Phone: 303-258-3266
	Administrator
11.	Does your subregion/agency support this project? X Yes No
12.	Does your subregion/agency pledge financial support to this project, if requested?
	Yes No N/A
	If yes, provide amount: \$ Fiscal year(s) funds are provided in:
	If yes, where are funds coming from:
	Local Agency (i.e., non-DRCOG funds)
	Subregional Funding Target (forum must approve)
13.	Please enter your name and date below which certifies the above information is accurate and
	complete, and your subregion/agency will honor any financial commitments made above:
	Name: Miranda Fisher Date: 1/19/2023

## **Letters of Support**



Denver Regional Council of Governments Todd Cottrell, Senior Planner 1001 17th Street, Suite 700 Denver, CO 80202 tcottrell@drcog.org

January 17, 2023

Mr. Cottrell:

Bicycle Colorado is pleased to provide this letter of support for Boulder County's Subregional TIP application for a Countywide Strategic Transit Plan.

The last transit modal plan for Boulder County- the Boulder and Broomfield Transit Enhancement Plan- was completed in 2006 and a new transit plan is needed to guide our county-wide transit investments in concert with other local, regional and statewide transit plans, over the next decade plus.

The Northwest Area Mobility Study (NAMS) was adopted in 2014 and established a countywide network of Bus Rapid Transit Routes. Numerous local jurisdictions including Boulder County have updated their transportation master plans or equivalents, and the county has adopted its first Mobility and Access for All Ages and Abilities Plan (2022). CDOT adopted a Statewide Transit Plan in 2020, and a statewide 10 year pipeline of projects (updated 2022). There is new statewide money for transit fleet electrification. RTD adopted a System Optimization Plan in 2022, voters countywide approved an extension of the Countywide Transportation Sales Tax, and the County's three small UZAs are set to receive \$34M in FTA ARPA funding.

This project would benefit the entire Boulder County subregion, and would focus on three core sections: values, strategies, and implementation, and would guide how Boulder County spends countywide transit funding, including which projects and programs are implemented, when and how.

Thank you for your consideration of Boulder County's application for this important project.

Sincerely,

Rachel Hultin

Sustainable Transportation Director

Rachymuin

Bicycle Colorado



TO:

Denver Regional Council of Governments Todd Cottrell, Senior Planner 1001 17th Street, Suite 700 Denver, CO 80202 tcottrell@drcog.org

#### FROM:

John Tayer, President & CEO, Boulder Chamber
Amanda Mansfield, Executive Director, Boulder Transportation Connections & Senior Manager of Transportation, Boulder
Chamber

Jonathan Singer, Senior Director of Policy Programs, Boulder Chamber

#### SUBJECT

**Boulder County TIP Funding Applications** 

January 23, 2023

Dear Mr. Cottrell:

The Boulder Chamber and Boulder Transportation Connections (BTC) is pleased to provide this letter of support for all of Boulder County's ten Subregional TIP applications. The complete list of applications is below.

CO 119 Bikeway: Foothills - Jay
2. CO 119 Bikeway: Airport - Hover
3. CO 119 Bikeway: Niwot - Airport
4. LoBo Trail - Jay Rd Connection
Vision Zero Safe Routes to School Action Plan
6. Countywide Strategic Transit Plan
7. South Boulder Rd Rapid Transit and Multimodal Corridor Plan
Lafayette/Louisville/Boulder Protected Bikeway Feasibility Study
9. Super Flex SE Boulder County
10. CO 93 Bikeway Feasibility Study

Boulder County's proposed projects will provide safe, convenient, affordable, accessible and environmentally sustainable regional transportation options for residents, employees and the broader public traveling throughout Boulder County. Each one of these projects would take Boulder County one step closer to its Vision Zero goals, reduce greenhouse gases and provide more viable options and choices beyond the single occupant vehicle for traveling in and around the county. All the projects together will help the County and the larger community make significant progress toward reaching these goals.



All of the County's projects for this round of TIP funding build off prior studies and reports and are consistent with regional planning documents.

#### Connection to Community Economic Vitality

An effective transportation system focuses on regional environmentally sustainable forms of transportation that serve the transportation needs of all travelers, including historically underserved groups (HUGs). Such a transportation system is a key requirement for a community's economic vitality, including its ability to attract and retain workers across the full economic spectrum. This is particularly the case for Boulder County due to the high cost of living and limited housing options, resulting in a local economy that depends on a workforce that commutes from long distances into our region.

Each of Boulder County's Subregional TIP grant applications are an important step in providing more convenient, costeffective and sustainable transportation options for corridor-wide employees and residents. We strongly support the Boulder County project application team in requesting funding to contribute to the buildout of much needed regional pedestrian, bicycle, and transit connections serving communities across the County.

For all these reasons we support funding all of Boulder County's TIP grant applications. Thank you for your consideration of Boulder County's applications for these important and impactful projects.

Sincerely,

John Tayer, President & CEO, Boulder Chamber

Amanda Mansfield, Executive Director, Boulder Transportation Connections & Senior Manager of Transportation, Boulder Chamber

Jonathan Singer, Senior Director of Policy Programs, Boulder Chamber



Denver Regional Council of Governments Todd Cottrell, Senior Planner 1001 17th Street, Suite 700 Denver, CO 80202 tcottrell@drcog.org

10 January, 2023

Mr. Cottrell:

Cyclists 4 Community, 501(c)(3) is pleased to provide this letter of support for Boulder County's Subregional TIP application for a Countywide Strategic Transit Plan.

The last transit modal plan for Boulder County- the Boulder and Broomfield Transit Enhancement Planwas completed in 2006 and a new transit plan is needed to guide our county-wide transit investments in concert with other local, regional and statewide transit plans, over the next decade plus.

The Northwest Area Mobility Study (NAMS) was adopted in 2014 and established a countywide network of Bus Rapid Transit Routes. Numerous local jurisdictions including Boulder County have updated their transportation master plans or equivalents, and the county has adopted its first Mobility and Access for All Ages and Abilities Plan (2022). CDOT adopted a Statewide Transit Plan in 2020, and a statewide 10 year pipeline of projects (updated 2022). There is new statewide money for transit fleet electrification. RTD adopted a System Optimization Plan in 2022, voters countywide approved an extension of the Countywide Transportation Sales Tax, and the County's three small UZAs are set to receive \$34M in FTA ARPA funding.

This project would benefit the entire Boulder County subregion, and would focus on three core sections: values, strategies, and implementation, and would guide how Boulder County spends countywide transit funding, including which projects and programs are implemented, when and how.

It is the opinion of C4C that the sum of Boulder County's Transportation Master Plan is a national leader in its vision for multi-modal network connectivity that leads on our greatest challenges. Let's fund it.

Sincerely,

Matt Muir, Operations Manager matt@c4community.org http://c4community.org



Denver Regional Council of Governments

Todd Cottrell, Senior Planner 1001 17th Street, Suite 700 Denver, CO 80202 tcottrell@drcog.org

1/12/2023

Mr. Cottrell:

Commuting Solutions is pleased to provide this letter of support for all of Boulder County's Subregional TIP applications. Complete list of applications is below.

CO 119 Bikeway: Foothills- Jay
CO 119 Bikeway: Airport- Hover
CO 119 Bikeway: Niwot- Airport
LoBo Trail - Jay Rd Connection
Vision Zero Safe Routes to School Action Plan
Countywide Strategic Transit Plan
South Boulder Rd Rapid Transit and Multimodal Corridor Plan
Lafayette/Louisville/Boulder Protected Bikeway Feasibility Study
Super Flex SE Boulder County
CO 93 Bikeway Feasibility Study

Each one of the projects would take Boulder County one step closer to their Vision Zero goals, reduce greenhouse gases and provide more viable options and choices beyond the single occupant vehicle for traveling in and around the county. All the projects taken as a whole propel us leaps towards the goals.

All of the projects in the applications build off of prior studies and reports and are consistent with regional planning documents.

For all these reasons we support funding all ten of Boulder County's TIP grant applications. Thank you for your consideration of Boulder County's application for these important projects.

Sincerely,

Audrey DeBarros Executive Director

Setting the pace for the northwest metro region. -