Date: Thursday, January 2, 2025

Join In-Person

Location:

Ridge Room Conference Room, Grants

Pass City Hall, 101 NW A St, Grants

Pass, OR

Transit: Served by JCT Routes #10, 20, 35, 40,

50, 80 and 100. Paratransit services are available for qualified individuals.

Contact: RVCOG: 541-423-1375

Time: 1:30 p.m.

Or via Zoom

Meeting ID: 884 8819 9210

Phone #: +1 346 248 7799

Zoom Link:

https://us06web.zoom.us/j/88488199210

Website: <u>www.mrmpo.org</u>

IN COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT, IF YOU NEED SPECIAL ASSISTANCE TO PARTICIPATE IN THIS MEETING, PLEASE CONTACT RVCOG, 541-664-6674. 48 HOURS ADVANCE NOTICE IS PREFERABLE, AND WILL ENABLE US TO MAKE REASONABLE ARRANGEMENTS

1. Call to Order / Introductions / Review Agenda

Chair

Consent Agenda

2. Review / Approve Minutes

Chair

Attachment: #1 MRMPO TAC Meeting Draft Minutes 12/5/2024

Discussion Items

3. Project Funding Application Packet Review

Ryan MacLaren

Background: Staff updated the project funding application and instructions for the 2027-

2030 Transportation Improvement Program (TIP). The TAC is being asked to

review and comment on the updated documents.

Attachments: #2 Instructions

#3 Application Form

4. Annual Obligation Report

Ryan MacLaren

Background: The Obligation Report is an annual report that provides information about the

projects and distributions of federal funds across jurisdictions within the MRMPO and modes. The time span covered in this report is October 1, 2023,

through September 30, 2024.

Attachments: #4 Obligation Report 2024

5. Public Comment Chair

	Regular Updates				
6.	6. MRMPO Update Ryan MacLaren				
7.	Other Business / Local Business	Chair			
	Opportunity for MRMPO member jurisdictions to talk about transportation planning projects				
8.	Adjournment	Chair			

Scheduled Meetings		
МКМРО ТАС	February 12, 2025	1:30 p.m.
MRMPO CAC	January 21, 2025	1:30 p.m.
MRMPO Policy Meeting	January 28, 2025	2:30 p.m.

All meetings are available in-person and online via Zoom unless otherwise noted.

Date: Thursday, December 5, 2024

Attendees:

Voting Members	Organization	Phone Number
Lily Morgan	Gold Hill	855-1525
Wade Elliott	Grants Pass	450-6114
Ryan Nolan	Rogue River	
James Philp	Jackson County	774-6236
Charles Bennet	Jackson County	774-6115
Neil Burgess, Vice Chair	Josephine County	474-5460 ext. 4408
Scott Chancey	Josephine County Transit	
Thomas Guevara	ODOT	957-3692
Justin Shoemaker	ODOT	200-5784
Alternate Voters	Organization	Phone Number

Staff	Organization	Phone Number
Kelsey Sharp	RVCOG	423-1375
Dan Moore	RVCOG	423-1393
Interested Parties	Organization	

MRMPO TAC Minutes – Thursday, December 5, 2024

Agenda Packet Meeting Audio

1. Call to Order at 1:31 P.M. / Introductions / Review Agenda 00:00 - 00:54

Quorum: Gold Hill, Grants Pass, Rogue River, Jackson County, Josephine County, ODOT

2. Review / Approve Minutes 00:54 – 01:30

01:12 Neil Burgess moved to approve the November 7, 2024, MRMPO TAC Meeting Minutes as presented. Seconded by Thomas Guevara.

No further discussion.

Motion passed unanimously by voice vote.

Action Items

3. Amendments to the 2024-2027 Transportation Improvement Program 01:30 - 05:55

05:33 Scott Chancey moved to recommend approval of the Amendments to the 2024-2027 TIP as presented. Seconded by Thomas Guevara.

No further discussion.

Motion passed unanimously by voice vote.

4. Discretionary Funds 11:00-50:40

Item moved to after item 5.

- 16:35 Question from Ryan Nolan: If we go by population base, will the MRMPO use updated population counts every year, or the population count from 2027?

 Since the Gas Tax may change, the population numbers may also change.
- 31:50 Ryan Nolan moved to recommend distributing the Discretionary Funds at a base of \$25,000 for each jurisdiction plus an allocation based on population as shown on Table 5 in the agenda. Seconded by Lily Morgan.

Further discussion on the table and distribution, and the opinions of the different jurisdictions.

Motion passed by voice vote with 2 apposed.

Discussion Items

- 5. Project Funding Application Packet Review 05:55–11:00

 Item moved to before Item 4.
- 6. Public Comment 50:40-50:45

No comments received.

Regular Updates

7. MPO Planning Update 50:45 - 01:05:45

Provided by Ryan MacLaren regarding the MRMPO Boundary being approved by the Governor, updates for the upcoming TIP Cycle, and discussion on the Discretionary Funding uses.

8. Other Business / Local Business 01:05:45 - 45:20

Discussion and updates from Jackson County, Rogue River, ODOT, and Grants Pass.

9. Adjournment

2:43 p.m.

Scheduled Meetings		
MRMPO TAC	January 2, 2025	1:30 p.m.
MRMPO CAC	December 12, 2024	1:30 p.m.
MRMPO Policy Meeting	December 19, 2024	2:30 p.m.



Project Funding Application Packet

• Congestion Mitigation & Air Quality (CMAQ) Program

Federal Fiscal Years:

2028 (starting Oct. 1, 2027)2029 (starting Oct. 1, 2028)2030 (starting Oct. 1, 2029)

Projects must be ready to initiate during this timeframe.

APPLICATIONS DUE: Friday, May 30, 2025 by 5:00 p.m. <u>Emailed applications only</u>

To file and obtain information: Yazeed Alrashdi, Associate Transportation Planner

Rogue Valley Council of Governments 155 N. First St, Central Point, OR 97502

541.423.1378

valrashdi@rvcog.org

"F:\TR\MPOs\A1_Middle Rogue\Funding\Discretionary Funding\Discretionary Funding Applications\27-30\Application Packet\2028-30_Instructions_12-26-24_no Gas Tax.docx"

Table of Contents

Purpose	
Application Checklist	
Schedule	
Application Process	
Qualifying for Federal Funds	3
Congestion Mitigation and Air Quality (CMAQ) Program	4
State Gas Tax Funds	7
Application Instructions – By Section	9
Applicant and Project Information	g
Cost Estimate and Funding Requested	9
Project Evaluation Criteria	9
Project Funding Application	12

Purpose

This document announces the anticipated availability of State and federal funds for surface transportation projects within the Middle Rogue Metropolitan Planning Organization (MRMPO) planning area, and the intent of the MRMPO Policy Committee to award funds and program projects. The MRMPO anticipates the following funds will be available for the 2028, 2029 and 2030 Federal Fiscal Years (beginning Oct. 1, 2027, Oct. 1, 2028, and Oct. 1, 2029):

MRMPO Funds	2028	2029	2030
Congestion Mitigation and Air Quality Program	\$450,016	\$450,016	\$450,016
State Gas Tax Funds	NA	NA	NA

Considerable uncertainty exists regarding future levels of federal funding for surface transportation, even whether programs and funds will continue to exist—at least in their present form. MRMPO staff will provide funding updates throughout the grant and TIP process.

Application Checklist

Applications must include the following:

- ✓ Application form (2028, 2029 & 2030)
- ✓ Photographs of project site, illustrating project need if possible (not applicable to all projects)
- ✓ Map of project site, clearly identifying project termini (not applicable to all projects)
- ✓ For construction projects, completed MRMPO <u>project estimator</u> (available with this packet online) or licensed engineer's estimate (The MRMPO estimator was developed and is used by Oregon's Department of Transportation, Highway Division. It uses the most current and reasonable cost estimates available.)

Any additional material supplied by applicants will be made available to MRMPO committees for consideration. The application form in this packet must be used for all project applications.

Schedule

Planned schedule and summary of actions listed below. For greater detail or more up-to-date information, please consult RVCOG staff.

January 2025	Start project solicitation process
Mar-Apr 2025	Mandatory project application workshop
May 30, 2025	Applications Due, app. period closes; MRMPO begins application evaluation
June-July 2025 Technical Advisory Committee application workshop (optional for Opportunity to present applications. With TAC concurrence, applications by email to RVCOG no late Wednesday, July 9, 2025.	
July-Aug 2025	Policy Committee approval of projects selected for 2027-2030 TIP.
Sept-Dec 2025	Staff develop TIP.
Jan-Feb 2026	Open public comment period for 2027-2030 TIP.
March 2026	Committee recommendations and Policy Committee action on 2027-2030 TIP.
April 2026	MRMPO forwards TIP to ODOT, FHWA and FTA.
May-June 2026	TIP approved by Governor.

Application Process

The application is an electronically fillable form. Applications must be submitted electronically. Contact MRMPO staff for assistance. Where appropriate, applications must include maps delineating project termini or boundaries and photographs of the project area that help show the need for the improvement. Applications for construction must include either a completed estimator (on MRMPO website with this packet) or engineer's stamped estimate.

Project applications will be reviewed in a three-step process prior to consideration by the Policy Committee:

Step 1: Determine Project Funding Eligibility.

Each fund source has a set of qualification rules, which are described below. Applicants should review rules and may consult with MRMPO staff to determine eligibility prior to filling out an application. Applications will be reviewed by MRMPO staff in consultation with FHWA and ODOT to determine initial eligibility. Information provided by applicant must sufficiently enable staff to determine initial eligibility; the application is designed to provide necessary information.

Step 2: Initial Project Evaluation.

This step will be conducted by the MRMPO Technical Advisory Committee (TAC), using the *Goals and Project Funding Criteria Table* on page 11. The TAC will evaluate candidate projects based on the extent to which they would contribute to meeting MRMPO goals, the goals of the Regional Transportation Plan, and federal planning requirements, as summarized in the Funding Criteria Table.

Step 3: MRMPO Committee and Public Review.

The Technical Advisory Committee will review and discuss—during public meetings—the applications, consider comments from applicants and the public, and make funding recommendations to the Policy Committee.

Recommendations and comments from the TAC and public will be forwarded to the Policy Committee at its public meeting to make tentative funding decisions. Those decisions will go into the draft 2027–2030 TIP and be subject to a public hearing by the Policy Committee.

Qualifying for Federal Funds

The STBG and CMAQ programs each have rules governing use of funds. General eligibility guidance appears below. All projects must meet basic eligibility requirements for funding under Titles 23 and 49 of the U.S. Code. ODOT guidance on CMAQ may be found at this <u>link</u>. Although the MRMPO Policy Committee is responsible for selecting projects for these funds and amending funded projects into the Transportation Improvement Program and Regional Transportation Plan, <u>FTA and FHWA make all final eligibility determinations</u> and authorize release of funds. All funds not used as directed by the Policy

Committee are returned to the region for reallocation. Please consult with MRMPO staff if your questions are not answered here.

Surface Transportation Block Grant (STBG)

These funds are not available for projects currently.

State Gas Tax Funds (State Highway Trust Fund)

These funds are not available for projects currently.

Congestion Mitigation and Air Quality (CMAQ) Program

Eligibility is directly linked to air quality conditions in the MRMPO planning area. To qualify for funding, an application must provide adequate information for staff to estimate reduction of on-road particulate emissions 10 microns and smaller (PM_{10}) within the MRMPO planning area and/or reduction of on-road carbon monoxide (CO) emissions within the Grants Pass urban growth boundary (CO). Information provided by applicant—at a minimum—must sufficiently enable staff to determine these threshold eligibility requirements.

All CMAQ projects must demonstrate the three primary elements of eligibility: transportation identity, emissions reduction, and location in or benefitting a nonattainment or maintenance area. While project eligibilities are continued, there is some modification with new language placing considerable emphasis on select project types including electric and natural gas vehicle infrastructure and diesel retrofits. As in past authorizations of the program, projects must be included in a Metropolitan Planning Organization (MPO) transportation plan and transportation improvement program (TIP), or the current Statewide TIP in areas that are not part of an MPO. The MPO plans and programs must also have a transportation conformity determination in place, where applicable. In addition, CMAQ investments must comply with the appropriate Federal cost principles, such as 2 CFR 225, the guidelines for State, local, and tribal governments.

Projects NOT ELIGIBLE for CMAQ funding are specifically identified in FHWA's Final Program Guidance, https://www.fhwa.dot.gov/environment/air quality/cmaq/policy and guidance/ as follows:

- Light-duty vehicle scrappage programs.
- Projects that add new capacity for SOVs are ineligible for CMAQ funding unless construction is limited to high-occupancy vehicle (HOV) lanes. HOV lane eligibility includes the full range of HOV facility uses authorized under 23 U.S.C §166, such as high-occupancy toll (HOT) and low-emission vehicles.
- Routine maintenance and rehabilitation projects (e.g., replacement-in-kind of track or other
 equipment, reconstruction of bridges, stations, and other facilities, and repaving or repairing
 roads) are ineligible for CMAQ funding as they only maintain existing levels of highway and
 transit service, and therefore do not reduce emissions. Other funding sources, such as STP and
 FTA's Section 5307 program, are available for such activities.

- Administrative costs of the CMAQ program may not be defrayed with program funds, e.g., support for a State's "CMAQ Project Management Office" is not eligible.
- Projects that do not meet the specific eligibility requirements of titles 23 and 49 U.S.C. are ineligible for CMAQ funds.
- Stand-alone projects to purchase fuel.
- Models and Monitors Acquisition, operation, or development of models or monitoring networks are not eligible for CMAQ funds. As modeling or monitoring emissions, traffic operations, travel demand or other related variables do not directly lead to an emissions reduction, these activities or acquisitions are not eligible. Such efforts may be appropriate for Federal planning funds.
- Litigation costs surrounding CMAQ or other Federal-aid projects.

Examples of ELIGIBLE activities (CMAQ) according to ODOT's guidelines can be found at the following link:

Congestion Mitigation & Air Quality Guidelines (CMAQ)

CMAQ Public-Private Partnerships

Through the CMAQ program, MRMPO can fund public-private partnerships in certain instances where a private business or non-profit proposes a service or project that reduces vehicle emissions to the extent that it yields a measurable reduction in CO and PM₁₀ emissions as described above. Organizations that are not MRMPO members must have their application sponsored by an MRMPO member jurisdiction, with the jurisdiction filing the project application and representing the project. Non-member applicants likely will be expected to provide their sponsoring jurisdiction with all the data and information needed for the application. If the application is successful, either the sponsoring jurisdiction, or through separate agreement the RVCOG, will be the direct recipient of federal funds, reimbursing the non-member organization for approved project expenses through a separate contract. RVCOG or other direct recipients of project funds may retain a percentage of project funds to reimburse its project-related costs. RVCOG generally requires at least 3 percent of total project cost for its expenses.

Application Instructions – By Section

The attached application form must be filed electronically with MRMPO at the Rogue Valley Council of Governments by the application deadline to be considered for funding under this solicitation. The information below follows the layout of the application. Information to questions in shaded blocks in the application may be used in an evaluation for CMAQ funds.

Application Information – The applicant must be an MRMPO member jurisdiction. Member jurisdictions may sponsor projects for non-members, including private organizations. A jurisdiction staff member must be listed at the bottom of this section as contact for MRMPO staff. Use built-in attachment function (click button in project description section) to attach

photographs, maps, charts etc. to help illustrate project need (please insert files at end of application).

- 2. Cost Estimate & Funding Requested Federal funds requested, plus other funds available to applicant must be listed here, by project phase. Include prior year funding, if any. This application covers both the STBG and CMAQ programs. MRMPO will consult with applicants on fund source but if the applicant has a preference, it should be noted and explained in this section. For construction projects: Use built-in attachment function (click button at bottom of section) to attach MRMPO Project Cost Estimator (provided by ODOT, link on page 1) or engineer's stamped cost estimate (please insert files at end of application).
- 3. **Project Evaluation Criteria** This section has four focus areas, each containing criteria based on the MRMPO's organizational goals, long-range plan (2049 Regional Transportation Plan) goals and federal guidance for MPO planning. The *Goals and Project Funding Criteria* table can be found on page 12. Projects will be evaluated based on listed criteria and, where possible, project scoring will be quantitative. Where such data isn't available, projects will be scored on a high-medium-low scale. Additional guidance by focus area is provided below.
 - **3. a) Mobility** Include specific data if available regarding accident history and delay. The *Population Served* section is intended to provide project evaluators with some idea of the number of people who could benefit from the project. If the applicant is unable to provide a number, MRMPO staff will use regional data to define a service area and estimate the population.
 - **3. b) Community Vitality & Livability** The source for Likely Underserved Populations Impact/Benefit is the MRMPO's <u>Title VI Plan.</u>
 - **3. c) Transportation Options** Similar to the explanation above, the questions in this section are based on RVMPO Alternative Measures. For background see link to "Appendix B", above.
 - **3. d) Resource Conservation** Applicants for diesel vehicle projects note: vehicle replacements (to new vehicles using cleaner technologies) must be removing older vehicles before they would have been removed through normal fleet turnover or attrition. Replaced vehicle/equipment should be scrapped or remanufactured to a cleaner standard (see Appendix 3: 23 U.S.C. 104(b) (2) Considerations for Diesel Retrofit Projects at

https://www.fhwa.dot.gov/environment/air quality/cmag/policy and guidance/).

MRMPO Project Evaluation Measures (Optional criteria highlighted in yellow, Red criteria may be eligible for CMAQ review)

Recommended Goals & Project Funding Criteria

	MRMPO Re	ecommended Goals and Objectives	MPO Requirements (23 CFR, Part 450.306)	Recommended Evaluation Criteria	How Measured
	Plan for, develop and maintain a balanced multi-modal transportation system to address existing and future needs.		Enhance the integration and connectivity of the transportation system, across and between modes for people and freight.	Safety or security issue addressed; Accident/injury reduction	Describe safety problem, and how project would reduce number and severity of crashes. (If project demonstrates air quality benefit it will be evaluated for CMAQ.)
1.				2. Congestion relief/reduce delay	Level of Service improvement; idle time reduced. HDV may be calculated separately. (To qualify for CMAQ project must provide cost-effective congestion mitigation that provides an air quality benefit. If project adds capacity, it will not be considered for CMAQ.).
Mobility			Increase accessibility and mobility.	3. Promote connectivity (more direct travel, network infill)	Describe connectivity feature. If project reduces VMT it could help the region meet emission reduction requirements.
			Increase safety of the transportation system.	4. Population # served (ADT; pop/jobs w/in ½-mi)	Provide traffic count; estimate # jobs and population that will be served by this project. Objective is to
		Optimize safety and security of the transportation system.	Increase security of the transportation system.		show the number of people who will be served by the project. Staff will estimate population & employment using model data. Numbers generated will be used to estimate VMT reduction and air quality benefit.
		Use transportation investments to foster	Protect and enhance the environment, promote energy conservation, improve quality of life, and	Benefit/impact on Senior, Disabled, Low-Income, Minority, or Limited English Proficiency (LEP) populations	Describe the benefit/impact to subject populations. Is the project located within an area identified in the MRMPO Title VI Plan, Maps 1-3?
2:	Continue to work toward	compact, livable communities. Develop a plan that builds on the character of the community, is sensitive to the	promote consistency between transportation improvements and planned growth and	2. hcrease housing on transit route	Does the project promote or support an increase in housing along transit routes (link to VMT reduction)?
Community	more fully	environment and enhances quality of	economic development.	3. Increase % housing in downtowns, mixed use/pedestrian	Is the project located in a downtown, activity center, designated TOD or other mixed-use
Vitality &	integrating transportation	life.		friendly areas	(residential/employment) area? Does the project support, or is it part of, a high-density (at least 10-
Livability	and land use		Support economic vitality especially by enabling global competitiveness, productivity and efficiency.	Increase % employment in downtowns, mixed use/ pedestrian	unites/acre for nousing) area? Describe the relationship.
	planning.	Use transportation investments to foster economic opportunities.		friendly areas 4. Benefit to freight movement, commercial traffic	Describe the benefit to movement of commercial vehicles. (If project reduces truck VMT or
				4. Deficit to freight movement, commercial trainc	emissions – esp. pre 1986 trucks – project will be evaluated for CMAQ).
		ution and Use incentives and other strategies to reduce reliance on single-occupant vehicles.		1. Encourage/support SOV reduction; Reduce auto dependence.	Does the project reduce Single Occupant Vehicle (SOV) use; what elements of the project contribute?
3:	Increase integration and availability of transportation options.			2. hcrease transit, bike, ped mode share	Describe how the project will increase use of alternative modes.
Transportation Options				3. hcrease bike facilities on collectors, arterials	Provide total length of qualifying bicycle lane
				4. hcrease sidewalks on collectors and arterials	Provide total length of qualifying sidewalks
				Address/mitigate environmental impacts	Describe project's benefit to the natural environment. Does project include conservation features (ex. permeable surface)?
	Incorporate environmental	siporate	Promote efficient system management and operation.	2. Air quality benefit, long term including nitrous oxides (NOX) and volatile organic compounds (VOC), (combined form air pollution known as "smog").	If there are air quality benefits in addition to responses provided to RED-TEXT criteria, describe. Emission reductions and cost/benefit analysis will be done based on responses provided to items in red. Numbers supplied or staff-generated for Mobility item 4 will be used in this analysis.
4:	and energy conservation into the MRMPO planning process. Encourage use of cost-effective and energy conservation into the 4. Use emerging/new technology 5. Preserves existing transportation asset	3. Reduce carbon monoxide emissions (CO) ₁	Does the project reduce reliance on travel by combustion vehicles, or shift to lower-carbon fuel?		
Resource Conservation		O Spanning Control of	Emphasize the preservation of the existing transportation system.	4. Use emerging/new technology	Describe technology to be incorporated into project.
Conservation				5. Preserves existing transportation asset	How does the project extend the life of facility without the construction of new facilities? Does the project refurbish existing facility? (If facility is transit, bike or pedestrian it will be considered for CMAQ evaluation.)
				6. Reduce VMT	Reduction formula based on project type.
				7. Improve system efficiency	Describe efficiency: Facility able to handle greater ADT without expansion; improve other transportation function with smaller investment; reduced operational costs; other?
				8. Other public, private funding sources (leverage)	List overmatch, other funds



Project Funding Application

Gas Tax & Congestion Mitigation & Air Quality (CMAQ)

Federal Fiscal Years: 2028, 2029, 2030 Applications due by Friday, May 30, 2025

Eligibility

This application is to be used to apply for MRMPO Gas Tax and CMAQ funds. MRMPO will attempt to establish eligibility prior to funding consideration by the Policy Committee. Final eligibility determinations for CMAQ funds will be made by Federal Highway Administration and by ODOT for Gas Tax funds. Please refer to the instructions for details about information required below.

Project Readiness

Federal funds from both programs to be awarded to projects through this solicitation will be available Oct. 1, 2027 (Federal Fiscal Year 2028), Oct. 1, 2028 (FFY 2029), and Oct. 1, 2029 (FFY 2030).

This project will be ready to start, with funds available for match (generally 10.27 %) and additional funds necessary to complete project/phase, in:



Oct. 1, 2027 (FFY 2028)



Oct. 1, 2028 (FFY 2029)



Oct. 1, 2029 (FFY 2030)

Maps & Photographs

As applicable, maps illustrating project location (with termini) and photographs of area (especially illustrating need or deficiency) are required. These items along with the information provided below will be used to evaluate the project and will be viewed by the Policy Committee as members make funding decisions.

Note: if the jurisdiction is applying for CMAQ funds (whether or not in conjunction with applying for Gas Tax funds) the applicant will need to complete the separate CMAQ application (ODOT Application).

1. Applicant & Project Information

Fill out completely

Project Name/Title
Applicant Jurisdiction:
Partner (if any):
If partnering with another jurisdiction or agency this application must either be co-signed by someone from that jurisdiction or include a letter of support from that jurisdiction.
Project Type: Bike/Ped Transit Planning
Project Description:
Include existing conditions, define need, and describe proposed project.
Devit to the state of the state
Project Location Detail (Include Maps & Photos)
Street Name of Nearest Street:
Functional Class:
Cross Streets/Termini:
Total Linear Feet of Grant-Funded Improvement:

2. Cost Estimate & Funding Requested

The following 4 questions are NOT pass/fail but greater scrutiny will be given to those at are not answered in the affirmative:

Is this project consistent with the MPO's 2049 RTP?

Is this project in the jurisdictions TSP?

Is this project in the jurisdictions fiscally-constrained project list?

Yes

No

No

Is this project in an ODOT facility plan?

Yes

No

Staff Contact for Jurisdiction

Total Estimated Project Cost

(Attach draft Local Agency Technical Scope Sheet)

Federal Funds

		Requested				
Phase	Year	Gas Tax	CMAQ	Local Funds*	Other	Total
Planning		\$	\$	\$	\$	\$
Design/Eng.		\$	\$	\$	\$	\$
Right-of-Way		\$	\$	\$	\$	\$
Utilities		\$	\$	\$	\$	\$
Construction		\$	\$	\$	\$	\$
Other		\$	\$	\$	\$	\$
Total		\$	\$	\$	\$	\$

*Higher leveraged projects earn higher ratings

3. Project Evaluation Criteria

Complete all sections applicable to project

Applications will be scored according to how well the project fulfills MRMPO goals in the four areas itemized below: Mobility, Community Vitality & Livability, Transportation Options and Resource Conservation. Evaluation criteria are based on the region's transportation goals and federal planning requirements. A full explanation of these goals-based criteria is in the attached guidance. Reviewing the goals may help in providing the best information about your project. Itis not anticipated that any one application would respond to all items in this section.

3a. Mobility

<u>Safety—Project anticipated to reduce the number and severity of crashes.</u>

Project Location
Street Name of Nearest Street:
Cross Streets/Termini:
Crash Data/History for last 10 years:
How does the proposed project increase safety and/or address/mitigate the current safety concern? (Please see ARTS Crash Reduction Factor List on the MRMPO website for examples).
Box 2
Congestion Relief/ Delay Reduction Improve Level of Service Reduce delay/idle time
How will the project reduce congestion and delay? (Include idle time estimate) Note: measurable heavy-duty vehicle improvements should be entered in section 3b.
Box 3

3. Project Evaluation Criteria

Complete all sections applicable to project

Promote Connectivity	Roadway	Bike/Ped	Transit	
Does the project remove or mitigate a current barrier? Is the project part of a systemic approach?				
Box 4				
Applicant Provided AADT	or Trai	nsit Boardings		
3b. Community Vitality	and Livability			
<u>Traditionally Underserved Po</u>	pulation Benefit			
Applicants should consult the additional information below seniors, children, limited Engl	v regarding investmer	nt in population areas	(low-income, minority,	
Box 5				
Benefits Freight Movement				
Reduce Truck VMT	Reduce Truck	odle Othe	er (explain below)	
		Truck ADT:	:	
		Truck Idle hrs/yr:	:	
	Anticipated Truck	c Idle Reduction hrs/yr:	:	
	Anticipated Tru	uck VMT Reduction/yr:	:	
Additional Information:				
80x 6				

Transportation Options

sc. transportation Options				
Project Reduces Dependence on Single-Occupant Vehicles? Yes No				
Utilize look-up calculator for bicycle/pedestrian diversion rate and enter answers to the following:				
AADT:				
Vehicles reduced:				
VMT Reduced:				
Does the project support increased transit, bike, and/or pedestrian mode share? Explain.				
Box 7				
Does the project include a sidewalk or bicycle facility connecting key destinations? Describe. Activity centers include banks, churches, hospitals, health care facilities, park and ride lots, office parks, post offices, public libraries, shopping areas or grocery stores, universities or junior colleges, parks, schools, commercial, high density residential, transit stops.				
8 × O 8				
Level of Traffic Stress (Optional)				
See hand-out "Level of Traffic Stress" and multi-modal analysis APMv2_Chpt 14 on the MRMPO website.				
Posted Speed Limit of Roadway:				
Number of Travel Lanes:				

Current AADT:

3. Project Evaluation Criteria

Complete all sections applicable to project

3d. Resource Conservation

Environmental Mitigation

Describe conservation features to be incorporated (e.g. permeable surface, wetland protection, etc.
80× 9

Air Quality Benefits

In addition to those described elsewhere



Greenhouse Gas Emission Reduction

Does project support efficient urban form (downtowns and activity centers, compact and mixeduse development, transportation options), reduce combustion vehicle use, or shift to lower-carbon fuel?

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3. Project Evaluation Criteria

Complete all sections applicable to project

3d. Resource Conservation, continued

Emerging Technology

Does project introduce technology new to the MRMPO? Explain.

Box 12

System/Pavement Preservation

Does the project extend the useful life of existing facility? Explain.

Box 13

VMT Reduction

Use the NCHRP Calculator to estimate how project will reduce VMT and divert trips towards bicycle and pedestrian modes.

Box 14

System Efficiency

Does project expands capacity without major investment or improve function without increasing capacity? Explain.

Box 15

4. Additional Information
Box 17
Electronic Signature Applicant: Partner Jurisdiction (if any):