RVMPO

Rogue Valley Metropolitan Planning Organization

Project Funding Application:

Surface Transportation Block Grant (STBG) Congestion Mitigation & Air Quality (CMAQ)

Federal Fiscal Years: 2022, 2023, 2024 Applications Due: Friday, Aug. 30, 2019

Eligibility

This application is to be used to apply for RVMPO STBG and CMAQ funds. RVMPO will attempt to establish eligibility prior to funding consideration by the Policy Committee. Final eligibility determinations will be made by Federal Highway Administration. 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, 2021 (Federal Fiscal Year 2022), Oct. 1, 2022 (FFY 2023), and Oct. 1, 2023 (FFY 2024). This project will be ready to start, with funds available for match (generally 10.27 %) and additional funds necessary to complete project/phase, in **(you must be able to check at least one time frame below to proceed with this application):**

Oct. 1, 2021 (FFY 2022) Oct. 1, 2022 (FFY 2023) Oct. 1, 2023 (FFY 2024)

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.

1. APPLICANT & PROJECT INFORMATION - Fill out this part completely				
Applicant (Must be RVMPO Member)		Partner (if any)		
Project Title				
Troject ride				
Mode: Roadway	Transit	Bike/Ped	Other	
Project Description: (Include existing condition	ns, define need, and describ	oe proposed project.) Attach ma	p and photos	
Project Location Detail: (as applicable)				
(as applicable)				
Street(s) Name (or Nearest Street):		Functional Class:		
Cross Streets, Termini:	Total Lineal	Feet of Grant-Funded Improveme	nt	
Is this project included in an existing plan?	No Yes			
Plan Name, Page #, Project #:	T			
Staff Contact	Phone & Email:			

2. COST ESTIMATE & FUNDING REQUESTED - Fill out this part completely

Total Estimate	ed Proi	ect Cost: For const	ruction	projects, atta	ch RVMP(O cost estima	ator o	r engineer's	stamped estimate
	Year	Federal Fund				l Funds*		Other	Total
		STBG		CMAQ					
Project Devel.		\$	\$		\$		\$		\$
Design/Engineer		\$	\$		\$		\$		\$
Right-of- Way		\$	\$		\$		\$		\$
Construction		\$	\$		\$		\$		\$
Other		\$	\$		\$		\$		\$
Total		\$	\$		\$		\$		\$
	projects	earn higher rating)	I T		1 4		Ψ		1 4
Fund Preference	if any			STBG		CMAQ		explain:	nce checked, please
For CMAQ Funding: Describe how the project is CMAQ eligible. For partial CMAQ funding, note which eligible elements of the project are seeking CMAQ funding. (Eligibility Guidelines: https://www.rvmpo.org/images/asstd%20misc/ODOT_CMAQ_Guidelines_February2018.pdf)									
3. PROJECT	EVAL	JATION CRITEI	RIA -	Complete a	s applic	cable to pr	oject		
Applications will be scored according to how well the project fulfills RVMPO 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. It is not anticipated that any one application would respond to all items in this section. Information provided in the shaded areas may be used to evaluate project for CMAQ funding. 3.a) MOBILITY Safety: Project anticipated to reduce the number and severity of crashes. Location: Roadway Bike/Ped Transit Other Explain "Other":									
Crash Data / Histo	ry:	,						ADTC C	
How does the project increase safety or address/reduce a current safety concern? (Please see ARTS Crash Reduction Factor List on the RVMPO's website for examples of project types).									
Congestion Relie	ef – Rec	duce Delay:	Ir	nprove LOS		Reduce De	lay/I	dle Time	
How Will Project Reduce Congestion and Delay? Include idle time estimate. Measurable heavy-duty vehicle improvements should be entered in section 3.b									
Promote Connectivity: Roadway Bike/Ped Transit									
Does the project remove or mitigate a current barrier? Is the project part of a systematic approach?									
2	Applio	cant-Provided ADT_			or Trans	sit Boarding			

3.b) COMMUNITY VITALITY & LIVABILITY

SID) COMPONENT VITALITY & LIVADILITY				
Plan and Transportation Needs A	Opulation Benefit: Applicants should consult both Title VI & Environmental Justice Assessment for Traditionally Underserved Populations. Applicant may provide additional estment in population areas (Low-Income, Minority, Seniors, Children, Limited English eds addressed.			
Will project improve handicappe	d access?			
Benefits Freight	Provide as appropriate:			
<u>-</u>	Trovide as appropriates			
Movement	Truck ADT			
Check appropriate:				
Dadwas Tweek MAT	Truck Idle Hrs/yr			
Reduce Truck VMT				
	Anticipated Truck Idle Reduction/yr			
Reduce Truck Idle				
	Truck VMT/yr			
Other (explain at right)				
Other (explain at right)				
	Anticipated Truck VMT Reduction/yr			
	Additional Information:			
	(If project reduces truck VMT or emissions, project may be evaluated for CMAQ funds. Light-duty vehicle reductions should be entered in 3a -Mobility, above.)			

3.c) TRANSPORTATION OPTIONS

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Project Reduces Dependence on Motor Vehicles or Single-Occupant Vehicles.	Yes	Explain: AADT =
(Utilize look-up calculator for Bicycle/Pedestrian Diversion Rate and enter answers to questions)		Vehicles Reduced (VR) = Vehicle Miles Traveled Reduced (VMTR) =
Project Supports Increased Transit, Bike, Pedestrian Mode Share	Yes	Explain:
Project Is or Includes a Sidewalk or bicycle facility connecting activity center(s) (such as 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).	Yes	Describe Improvement:
		Total Length:
Level of Traffic Stress (Bicycle/Pedestrian): 1=low;4=high	Yes	(Please see handout entitled "Level of Traffic Stress" and refer to multi-modal analysis APMv2_Ch 14 on RVMPO's website)
What are the posted speed limits?		
What is the number of travel lanes?		
What is AADT?		

3.d) RESOURCE CONSERVATION

Environmental Mitigation: Describe conservation features to be incorporated (e.g.: permeable surface, wetland protection, etc.).				
Air Quality Benefits (in addition to to	hose identified elsewhere)			
Diesel Vehicle Project (check one) Diesel Retrofit Diesel Fuel Conversion Alt Fueling Station Other (explain at right)	Project Description: New Fuel Type:			
Greenhouse Gas Emission Reductions (CO ₂) Yes (Generally, project that reduces travel combustion vehicle)	Explain:			
Emerging Technology Yes (Describe technology to be incorporate)	Explain:			
System Preservation Yes Pavement Preservation Yes (How project extends the life of existing	Explain:			
facility) VMT Reduction: (Explain how project will reduce travel) / (For Bike/Pedestrian Utilize Bike/Ped Look up Calculator)				
Estimate VMT Reduction System Efficiency	miles/yr. Explain:			
Yes (Project expands capacity without major investment; improves function without increasing capacity.)				
Project Lifespanyrs. (Duration of improvement, program or	· · · · · · · · · · · · · · · · · · ·			
4. ADDITIONAL PROJECT IN	FORMATION Optional; Information not submitted elsewhere			
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