FRESNO COUNCIL OF GOVERNMENTS CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM APPLICATION PACKET



All application packages should include 10 hard copies delivered to the address below, and one electronic copy emailed to the main contact listed below.

Fresno Council of Governments

Attention: Matthew Shimizu, Associate Regional Planner, 2025-26 CMAQ Call-For-Projects

2035 Tulare Street, Suite 201

Fresno, CA, 93721

KEY DATES	
Programming subcommittee convenes to review scoring criteria and call information	September – October 2024
Guidelines, criteria and application packet to TTC/PAC for approval	November 08, 2024
Guidelines, criteria and application packet to COG Policy Board for adoption and initiation of call for projects	November 21, 2024
Call for Projects Workshop for Member Agencies	December 10, 2024
Regional Bid project submittals DUE by 12:00PM	March 14, 2024
CMAQ Scoring Committee convenes	June 11, 2025
COG Policy Board approves recommended projects	July 2025
2025 FTIP submittal to Caltrans	June 2026

Program guidelines (which includes the scoring rubric), the application packet, and referenced materials can be found on the Fresno COG website at the following link: Congestion Mitigation and Air Quality (CMAQ) Program - Fresno Council of Governments (fresnocog.org)

Main Contact:
Matthew Shimizu, Associate Regional Planner
mshimizu@fresnocog.org

Cover page will be accepted in any format but should, at minimum, include all the information listed on the example template below.

2025/2026 Congestion Mitigation and Air Quality Improvement Program (CMAQ) Application

[Insert Agency Name]

[Insert Agency Logo]

[Insert FTIP Project Title]

[Insert Project Priority]

[Insert CMAQ \$ Request] | [Insert Total Project Cost]

[Cost-Effectiveness in dollars/pound]

Applicant Information

<u>Implementing Agency:</u> This agency must enter into a Master Agreement with Caltrans and will be financially and contractually responsible for the delivery of the project within all pertinent Federal funding requirements, including being responsible and accountable for the use and expenditure of program funds. This agency is responsible for the accuracy of the technical information provided in the application and is required to sign the application.

IMPLE	EMENTING AGENCY'S NAME:				
IMPLE	EMENTING AGENCY'S ADDRESS:	CITY:		STATE:	ZIPCODE:
IMPLE	EMENTING AGENCY'S CONTACT PERSON:	CONTAC	T PERS	SON'S TITI	LE:
CONT	ACT PERSON'S PHONE NUMBER:	CONTACT PE	RSON'S	S EMAIL A	DDRESS:
	General Projec				
PROJ	JECT NAME: (To be used in all program referer	nced project lists)			
Projec	ct/Application Number: (Priority # - Max 10 pe	er Agency) Evan	anlo: 1 o	of 2	
i ioje	cumppineation rumber. (Finding # - Max 10 pc	n rigericy) Exam	nple: 1 o)I 3	
FTIP I	Proposed Project Title: (Maximum 34 characte	ers)			
Proje	ct is being submitted in the following catego	ory:			
	Transit				
	Cleaner Fuel Technology				
	Traffic Flow Improvements				
	Bicycle/Pedestrian				
	PM-2.5/10 Reduction				
	Miscellaneous				
Is the	project Cost-Effective? (\$88/lb. or less)	YI	ES□	NO□	
Does	the project deliver PM2.5 emission reduction	ns? Y	ES□	NO□	

SUMMARY OF PROJECT SCOPE: Summary of the Existing Condition, Project Scope, and the Expected Benefits:
PROJECT PURPOSE: Describe the main purpose of the project:
FTIP PROJECT DESCRIPTION: (Max 156 characters) [(Location :) + (Limits) + (;) + (Improvement)]
PROJECT LOCATION: (Include Route # or Name, Post Mile Limits/Length of Project and Project Limits)
In addition to the Location Description provided, please <u>attach</u> a location map to the application as
specified in "Attachment G" below. The location map needs to show the project boundaries in relation to the Implementing Agency's boundaries.
Functional Classification: Examples of local function include arterial, expressway, major collectors,
etc., as designated within local circulation plan. Provide both local classification and federal
classification if different. The federal classification takes precedence. CMAQ funds may be used on local roadways.

Project Details
Air Pollution Reduction in kg/day: (submit calculations as attachment)
Cost-Effectiveness in dollars/pound: (refer to guidelines for methodology, submit calculations as attachment)
Average Daily Traffic Volume (ADT): (also, please provide source of ADT data)
Annual Auto Trips Reduced in trips/year: (if greater than zero, calculations should be included in emissions reduction sheet attachment)
Annual Auto Vehicle Miles Travelled (VMT) Reduced in miles/year: (if greater than zero, calculations should be included in emissions reduction sheet attachment)
Air Quality Screening Criteria Code(s): (refer to Appendix A for list of codes, list all applicable)
Length/Width (in miles/feet) of Any New Active Transportation Facility (Class I / II / III / IV):
Example: 1.2 miles of Class I at 10 feet wide
Langer Marinet Committee (Committee Committee

Number of New ADA Ramps:

Number/Type of New Pedestrian Signals:

If ITS Project, Number of Signals Connected:

Length of Connected Signals:

Does this project have a warrant study? (submit calculations as attachment)

YES, See attachment ☐ NO□

Right of Way (ROW) Impacts: (Check all that apply)

☐ <u>Agency has site control.</u> Project is 100% within the Implementing Agency's ROW and/or is within their control at the time of this application submittal. (This includes temporary construction easements)

□ Private ROW and/or utility relocations required. Project will likely require ROW in fee
ownership, permanent easements, and/or temporary construction easements from private owners and/ or will require utility relocations from utility companies outside that implementing agency's governmental control.
The federal ROW process involving private property acquisitions and/or private utility relocations can often take 18 to 24 months after environmental document approval. The project schedule in the application for ROW needs to reflect the necessary time to complete the federal ROW process.
□ <u>Public ROW required.</u> Project will likely require ROW, Easements, encroachment, and/or approval involving Governmental, Environmental, or Railroad owner's property.
What is the total number of months included in the project schedule to account for all ROW and/or utility impacts selected above?
Anticipated ROW Certification Date. Expected date project will receive ROW certification or RFA for certification will be submitted.
Is this project listed on the Financial Constrained List of the 2022 RTP? □ Project is on the constrained project list in the 2022 RTP. RTP Project ID:
□ Project is NOT on the constrained project list in the 2022 RTP.
If <u>not</u> , does the project meet the goal and objectives of the RTP policies? YES □ NO □
Optional: Please explain why the project is not on the RTP. The CMAQ Scoring Committee may take extenuating circumstances into consideration. Project would still be reduced by 5 points at minimum.
Please provide any other pertinent subjective information that you would like evaluators to consider when scoring your project:
Subjective information shall be no more than one page in length.

Project Delivery Schedule

Fund	Work Phase	2026/27	2027/28	2028/29	2029/30	Total
CMAQ Reg	CMAQ Regional Bid Funds					
%		Percent	share of cost	s – maximum	88.53%	
	PE					
	ROW					
Construction						
Su	ub-total					

Local Matching Funds					
%		Matching fund rate – minimum 11.47%			
PE					
ROW					
Construct	ion				
Sub-tota	al				

Project Total				
PE				
ROW				
Construction				
Grand Total				

- Please fill out the project delivery schedule according to the planned years of implementation for your project.
- Note that actual programming will depend on financial capacity.
- Please note that the cost-effectiveness calculation is based on the amount of total CMAQ funding, including any local match.
- Any non-participating costs (non-CMAQ eligible costs) of your project need to be clearly listed
 in the engineers estimate, on this project delivery schedule, and on the financial plan.

Is the project applying as a "construction-ready project"? Points will be awarded to projects requesting construction funding only and within the first two years of the FTIP. Please attach all

available environmental and ROW certifications or documentation. Projects requesting points in this category will go through a Caltrans screening process.
☐ Project is requesting funds for construction only in the first year (2026/27) of the FTIP and PE/ROW documentation is attached.
☐ Project is requesting funds for construction only in the second year (2027/28) of the FTIP and PE/ROW documentation is attached.
☐ Project does not qualify / applicant is opting out
Is the project going to follow an expedited delivery schedule? YES□ NO□ Please check "yes" if your project qualifies for the construction ready and/or expedited project delivery scoring criteria and you agree to the project delivery guidelines.
Is the project leveraging additional local funds? Points will be awarded to projects that leverage additional local funds (Measure C, TDA) in addition to the required local match. ☐ Project includes a 20% local match
☐ Project includes a 30% local match
☐ Project is not leveraging additional local funds

Project Funding and Scalability

Proposed Source of Local Match Funding:

Place a checkmark in the box signifying where local matching funds for this project will be coming from and specify dollar amount.

	Sales Tax	
	□City	
	□ County	
	☐ Other (Transportation Development Act)	
	Sales Tax sub-total:	
	Gas Tax	
	☐ Gas Tax (Subventions to Cities)	
	☐ Gas Tax (Subventions to Counties)	
	Gas Tax sub-total:	
Ţ	Other Local Funds	
LOCAL	☐ City General Funds	
LC	☐ Street Taxes and Developer Fees	
	☐ Local Transportation Funds	
	□ Other	
	Other Local Funds sub-total:	
	Transit	
	☐ Transit Fares	
	☐ Other Transit (parcel/property taxes, parking revenue, etc.)	
	☐ Tolls (e.g., non-state-owned bridges)	
	□Other (e.g., RTEP)	
	Transit sub-total:	
	□ Tolls	
	☐ Bridge	
	□ Corridor	
۸L	☐ Regional Transit Fares/Measures	
ON/	☐ Regional Sales Tax "Measure C" Local Pass Through	
REGIONAL	☐ Regional Bond Revenue	
	□ Regional Gas Tax	
	□ Vehicle Registration Fees (CARB Fees, SAFE)	
	☐ Other	
	Regional sub-total:	
	Grand Total:	

ls this project scalable?	YES□	NO□	
If yes, specify the minimum	funds required:	\$	
Please provide an explanati Financial Plan (Attachment	-	ith specific reference to	budget line items on the
Example: If a project is asking for #X (less <10) alleyways, or a pa			
			No.
Would your agency accept If yes, please explain your col			
Example: If a project is asking for how would the agency plan to would be willing to accept part still requires the <i>entire</i> scope by	fully fund the other 3 ial funding. If not, the	alleyways? If an agency cou	ild use other funds, this project

Application Attachments

Application Checklist and Signature Page (Required for all applications)

Attachment A
Financial Plan (Required for all applications) Attachment B
AB 1012 Resolution (Required for all applications) Attachment C
Project Estimate (Required for all applications) Attachment D
Cost-Effectiveness and Emissions Reductions Calculations (Required for all applications) Attachment E
RTP Documentation (Required for all applications) Attachment F
Project Location Map (Required for all applications) Attachment G
Preliminary Engineering and Design, Environmental, and Right-of-Way Documentation or Certification (If needed) Attachment H
Warrant Study (If needed) Attachment I
Photos of Existing Conditions (<u>Strongly</u> recommended for all applications) Attachment J
Additional Attachments
Additional attachments may be included. They should be organized in a way that allows application reviews easy identification and review of the information. All additional attachments must be scanned into one document. Please list the additional attachments:

Attachment A: Project Submittal Checklist and Signature Page Name of Project: Submitted by: Agency/Organization: **Check All That Apply:** Project meets CMAQ eligibility under federal guidelines. П Sponsor will comply with California Environmental Quality Act, the National Environmental Policy Act, the Americans with Disabilities Act, AB1012 (Timely Use of Funds), Buy America, and/or any other applicable regulations. П Project can be obligated within the identified timelines. Project scope will remain the same as detailed in application. П Emissions calculations are attached and show positive reduction in air pollution. If needed, a warrant study is attached. П If needed, PE&D, Environmental, and ROW documentation are attached. AB 1012 Resolution is attached. П 10 hard copies of application for regional bid are attached, and an electronic copy has been provided via email or USB flash drive. An engineer's estimate/quote of probable costs for project is attached. П All required attachments are included. П I understand that incomplete or late submittals will be considered for scoring at the committee's discretion, as time allows, after scoring other projects. I certify that the information contained in the application packet is accurate to the best of my knowledge and that I am authorized to submit the following project proposal for scoring and possible programming. The agency will provide the required non-federal matching funds, and deliver the project as proposed within the scope and schedule specified in the application should the project be awarded funding. Signature of full-time agency staff authorized to enter into a contract for federal funding if selected. Signed:

Printed Name:

Date:

Attachment B: Financial Plan

Below, please discuss the project funding strategy, clearly indicating total cost, authorization amounts and dates for all funding sources committed or anticipated to fully fund the project and any contingency plan if anticipated funding does not materialize. Any contingency plan to provide a reduced scope, should partial funding be available, would need to take into consideration air quality benefits and demonstrate it is feasible to perform the project in deliverable segments, or with reduced scope.
I certify that the information contained in the financial plan is accurate to the best of my knowledge and that I am authorized to submit the following project proposal for scoring and possible programming. The agency will provide the required non-federal matching funds, and deliver the project as proposed within the scope and schedule specified in the application should the project be awarded funding.
Signed:
Printed Name:
Date:

Attachment C: Sample Council/Board Resolution

BEFORE THE (NAME OF CITY/COUNTY/DISTRICT COUNCIL/BOARD) RESOLUTION NO. 202X-

Project Delivery Schedules	RESOLUTION SUPPORTIN

In the Matter of:

For Federal Transportation Project Selection

USE OF FUNDING

AND IMPLEMENTING TIMELY

WHERAS, AB 1012 has been enacted into State Law in part to provide for the "timely use" of State and Federal funding; and

WHEREAS, the (City/County/District) is able to apply for and receive Federal and State funding under the Federal Transportation Act;

WHEREAS, the (City/County/District) desires to ensure that its projects are delivered in a timely manner to preclude the Fresno Region from losing those funds for non-delivery; and

WHEREAS, it is understood by the (City/County/District) that failure for not meeting project delivery dates for any phase of a project may jeopardize federal or state funding to the Region; and

WHEREAS, the (City/County/District) must demonstrate dedicated and available local matching funds; and

NOW THEREFORE BE IT RESOLVED, that the (Council/Board) hereby agrees to ensure that all project delivery deadlines for all project phases will be met or exceeded.

BE IT FURTHER RESOLVED, that failure to meet project delivery deadlines may be deemed as sufficient cause for the Fresno Council of Governments Policy Board to terminate an agency's project and reprogram Federal/State funds as deemed necessary.

BE IT FURTHER RESOLVED that the (City/County/District) (Council/Board) does direct its management and engineering staffs to ensure all projects are carried out in a timely manner as per the requirements of AB 1012 and the directive of the (City/County/District) (Council/Board).

THE FOREGOING RESOLTION was passed and adopted by the (Council/Board) on Month, Day, and Year.

AYES:	Signed:
NOES:	Mayor, City of ()
ABSTAIN:	Chair, Board of ()
ABSENT:	Chair, () Board
ATTEST:	,

I hereby certify that the foregoing is a true copy of a resolution of the (Council/Board) duly adopted at a regular meeting thereof held on the _____ day of Month, Year.

Attachment D: Project Estimate [Attach engineers estimate/quote of probable costs for project]

Attaonment E. 903t	-Effectiveness and	Emissions Reduct	ions Calculations
[Attach the results of c	cost-effectiveness and	l emissions reductions	s calculations here]

Attachment F: RTP Project Documentation
[Attach documentation showing that the project is on the 2022 RTP Constrained List]

Attachment G: Project Map
[Attach project map, the location map needs to show the project boundaries in relation to the
Implementing Agency's boundaries]

Attachment H: PE&D, Environmental, and ROW Documentation or Certification	tior
[Attach documentation of PE&D, Environmental, and ROW documentation or certification here. If you are not applying in the construction-ready projects category, please do no include this page in your project's application]	

Attachment I: Warrant Study
[Attach a copy of the warrant study here. If your project does not require a warrant study, please do not include this page in your project's application]
please do not include this page in your project's application;

OPTIONAL Att	tachment J: Photos of Ex	istina Conditions
	deminent of Friedle of Ext	
[Attach photos of existing cond	ditions here Otherwise pleas	e do not include this page in you
[Attaon photos of existing some	project's application]	o do not moidae uno page in you

Additional Attachmenta
Additional Attachments
[Attach additional items here. Otherwise, please do not include this page in your project's
application]

Appendix A: Air Quality Screening Criteria

100 CAEET	TY PROGRAMS	٠

- 1.01 Railroad/Highway Crossing
- **1.02** Hazard Elimination Program
- 1.03 Safer non-Federal-aid system roads
- **1.04** Shoulder improvements
- 1.05 Increasing sight distance
- **1.06** Safety Improvement Program
- **1.07** Traffic control devices and operating assistance other than signalization projects.
- 1.08 Railroad/highway crossing warning devices
- 1.09 Guardrail, median barriers, crash cushions
- 1.10 Pavement resurfacing and/or rehabilitation
- **1.11** Pavement marking demonstration
- **1.12** Emergency Relief (23 U.S.C. 125)
- 1.13 Fencing
- 1.14 Skid treatments
- **1.15** Safety roadside rest areas
- **1.16** Adding medians
- 1.17 Truck climbing lanes outside the urbanized area
- **1.18** Lighting improvements
- **1.19** Widening narrow pavements or reconstructing bridges (no additional travel lanes)
- 1.20 Emergency truck pullovers

2.00 MASS TRANSIT

- **2.01** Operating assistance to transit agencies
- 2.02 Purchase of support vehicles
- **2.03** Rehabilitation of transit vehicles
- 2.04 Purchase of office, shop, and operating equipment for existing facilities
- **2.05** Purchase of operating equipment for vehicles (e.g., radios, fareboxes, lifts, etc.)
- **2.06** Construction of renovation of power, signal, and communications systems
- 2.07 Construction of small passenger shelters and information kiosks
- **2.08** Reconstructions of renovation of transit buildings and structures
- 2.09 Rehabilitation or reconstruction of track structures, track, and trackbed in exiting right-of-way
- **2.10** Purchase of new buses and rail cars to replace existing vehicles or for minor expansion of fleet
- **2.11** Construction of new bus, rail storage/maintenance facilities categorically excluded (23 CFR 771)

3.00 SAFETY PROGRAMS

- 3.01 Continuation of ridesharing and van-pooling promotion activities at current levels
- **3.02** Bicycle and pedestrian facilities

4.00 LANDSCAPING/SIGNS

- **4.01** Specific activities which do not involve or lead directly to construction
- **4.05** Engineering to assess social, economical, and environmental effects of the proposed action or alternatives to that action
- 4.06 Noise attenuation
- **4.07** Emergency or hardship advance land acquisitions [23 CFR 712.204(d)]
- **4.08** Acquisition of scenic easements
- 4.09 Plantings, landscape, etc.
- 4.10 Sign Removal
- **4.11** Directional and informational signs
- **4.12** Transportation enhancement activities (except rehabilitation and operation of historic buildings, structures, or facilities)

- **4.13** Repair of damage caused by natural disasters, civil unrest, or terrorist acts, except projects involving substantial functional, locational, or capacity increase
- 5.00 OTHER
- **5.01** Intersection channelization projects
- 5.02 Intersection signalization projects at individual intersections
- **5.03** Changes in vertical and horizontal alignment
- **5.04** Interchange reconfiguration projects
- **5.05** Truck size and weight inspection stations
- **5.06** Bus terminals and transfer points
- **5.07** Traffic signal synchronization