

CMAQ PROJECT APPLICATION

FOR NCDOT USE ONLY		
APP ID	STIP ID	

IN ORDER TO BE CONSIDERED A COMPLETE APPLICATION PACKAGE, ALL FIELDS MUST BE APPROPRIATELY COMPLETED & REQUIRED ADDITIONAL INFORMATION AS NOTED MUST BE ATTACHED. INCOMPLETE APPLICATIONS WILL BE RETURNED.

		GENERAL PROJEC	CT INFORMATION	
1 SELECT CMAQ	PROJECT TYPE			
PO Allocation	Competitive	DOT Allocation		
2 SELECT MPO/	RPO(S)			
Burlington-Graham	n MPO	Gaston-Cleveland-Lincoln MPO	Land of Sky RPO	Triangle RPO
Cabarrus-Rowan M	1PO	Greensboro MPO	NW Piedmont RPO	Unifour RPO
Capital Area MPO		Hickory MPO	Rocky Mount MPO	Upper Coastal Plain RPO
Charlotte Regional	TPO	High Point MPO	Rocky River RPO	Winston-Salem MPO
Durham-Chapel Hi	II-Carrboro MPO	Kerr-Tar RPO	Southwestern RPO	
3 PROJECT SPO	NSOR INFORM	ATION		
Agency				
Contact Name				
Contact Title				
Address				
Telephone		Email Address		
4 PROJECT INFO	ORMATION			
Title				
Description				
Attach a sketch design	n plan of the proposed	d project which shows the general loc		eholders & where it will operate & serve.
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PROJECT COSTS & DELIVERY SCHEDULE

5 APPLICABLE PROJECT PHASES, FUNDING & YEARS

- CMAQ projects are awarded by State Fiscal Years (FY). FY runs from July 1st of the previous year to June 30th of the current year. For example, FY 2020 is from July 1, 2019 through June 30, 2020.
- Cost estimates should reflect anticipated inflation compounded annually at 5% from the current calendar year.
- Minimum 20% match is required for most projects. See 23 U.S.C. §120 paragraph (c) for listing of safety projects that may be funded at up to 100% Federal share
- In the case of purchasing alternative fueled vehicles (AFV) for general governmental use, CMAQ funding is limited to the cost difference between standard and AFV vehicles. For example, a 2020 Ford Escape lists for \$27,000 and a 2020 Ford Escape Hybrid lists for \$33,000. The total CMAQ-eligible funding for purchase of this AFV would be: \$33,000 \$27,000 = \$6,000 (subject to local match).

Check box if this project is not typical 80/20 split. The minimum split is 80/20.

		=		
Phases(s)	CMAQ Amount	Matching Amount	Total	FY
Planning, Engineering & Design				
Right-of-Way				
Construction				
Transit Operation				
Transit Implementation				
Non-transit Implementation				
Project Total				
	<u>'</u>			•

6 ANTICIPATED PROJECT MILESTONE DATES

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*	Milestone	dates n	nust coo	rdinate	with f	fundina	schedule	in Sec	tion 5.

* Planning & environmental document; plans, specifications & estimate package; and right of way certification must be complete prior to let date.

Milestone(s)	Month/Year
Planning & Environmental document to be complete:	
Plans, Specifications & Estimate package to be complete:	
Right-of-Way acquisition to begin:	
Anticipated let date (opening of bids):	
Anticipated completion date of project (including project close-out & reimbursement of all eligible expenses):	

7 LIST THE SOURCE(S) OF MATCHING FUNDS:

8 TRANSIT START-UP INFORMATION

Operation assistance under CMAQ is intended to help start up viable new transportation services that will benefit air quality and eventually cover their own costs. *This funding is limited to three years.* Other funding sources should supplement & ultimately replace CMAQ funds for operation assistance. Briefly describe how funding will be secured to continue the program after year three. (ATTACH ADDITIONAL SHEET(S) IF NEEDED)

GENERAL PROJECT INFORMATION

9 SELECT NC NONATTAINMENT/MAINTENANCE COUNTY(IES):

* Indicates partial county AQ designation

Cabarrus	Davidson	Edgecombe	Gaston	Haywood*	Lincoln	Orange	Swain*
Catawba	Davie	Forsyth	Granville	Iredell*	Mecklenburg	Person	Union
Chatham*	Durham	Franklin	Guilford	Johnston	Nash	Rowan	Wake

10 SELECT CMAQ-ELIGIBLE IMPROVEMENT TYPE (check all that apply):

Transportation Control Measures	Extreme Low-Temperature Cold Start Programs
Alternative Fuels	Congestion Relief & Traffic Flow Improvements
Transit Improvements	Bicycle/Pedestrian Facilities & Programs
Transportation Management Associations	Carpooling & Vanpooling
Freight/Intermodal	Diesel Engine Retrofits
Idle Reduction	Training
Travel Demand Management	Public Education & Outreach Activities
I/M Programs	Experimental Pilot Projects

11 IF TRANSPORTATION CONTROL METHOD, CHECK THE ALLOWABLE TYPE(S):

Programs/ordinances to facilitate non-automobile travel, provision/utilization of mass transit & general reduction of the need for single occupancy vehicle (SOV) travel, as part of transportation planning & development efforts of a locality, including programs & ordinances applicable to new shopping centers, special events & other centers of vehicle activity

Programs for improved public transit

Restriction of certain roads or lanes to, or construction of such roads or lanes for use by, passenger buses or HOV

Employer-based transportation management plans, including incentives

Trip-reduction ordinances

Traffic flow improvement programs that reduce emissions

Fringe & transportation corridor parking facilities serving multiple-occupancy vehicle programs or transit services

Multiple-occupancy vehicle programs or transit service

Programs to limit/restrict vehicle use in downtown areas/other areas of emission concentration during peak periods

Programs for the provision of all forms of high-occupancy, shared-ride services

Programs to limit portions of road surfaces/certain sections of metro area to the use of non-motorized vehicles or pedestrian

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Programs for secure bicycle storage facilities & other	er facilities, inclu	ıding bicycle la	nes in both public & priva	te areas	
Programs to control extended idling of vehicles					
Reducing emissions from extreme cold-start conditi	ons				
Employer-sponsored programs to permit flexible wo	ork schedules				
Public Education & Outreach Activities					
2 IF TRANSIT IMPROVEMENT, SPECIFY HO	W SERVICE \	WILL BE IMI	PROVED:		
New facilities associated with a service increase		New vehic	les used to expand the tra	ansit fleet	t .
Operating assistance for new service (limit three year	ars)	Fare subsi	dies as part of program to	o limit exc	ceedances of NAAQS
3 EMISSIONS REDUCTION CRITERIA QUANTITATIVE analysis of air quality impacts is requi- possible to accurately quantify emissions benefits, such deternatives to SOV travel, employer outreach & public e- determination that the project/program will decrease en dese activities enhanced communication & outreach that	as public educated as public education campanissions & contri	tion, marketing igns. The quali bute to attainn	& other outreach efforts, tative analysis should be nent or maintenance of N	which cabased on	an include advertising a reasoned & logical
Indicate the type of analysis completed: $\ \odot \ Qua$	ntitative	Qualitative			
or QUANTITATIVE analyses, list the expected daily em	issions BEFORE	and AFTER pro	ject implementation:		
ollutant	Daily En Befor		Daily Emission After (kg)		Daily Emissions Reduction (kg)
arbon Monoxide (CO)					
olatile Organic Compounds (VOC)					
xides of Nitrogen (NOx)					
articulate Matter (PM2.5)					
arbon Dioxide equivalent (CO₂e)					
a. 20 Sionido equitalelle (COZO)					
Total Daily Emissions (kg)				
. , ,		n and show c	alculations:		
Total Daily Emissions (kg Describe the method used to estimate the emis ATTACH ADDITIONAL SHEET(S) IF NEEDED)		n and show c	alculations:		
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Total Daily Emissions (kg) Describe the method used to estimate the emis ATTACH ADDITIONAL SHEET(S) IF NEEDED) 4 MISCELLANEOUS or construction of trails, has the Department of Interior	sions reductio		○ Yes	○ No	○ N/A
Total Daily Emissions (kg) Describe the method used to estimate the emis ATTACH ADDITIONAL SHEET(S) IF NEEDED) 4 MISCELLANEOUS or construction of trails, has the Department of Interior to the fare/fee subsidy program part of a broad program	been contacted		○ Yes ○ Yes	○No	○ N/A
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