

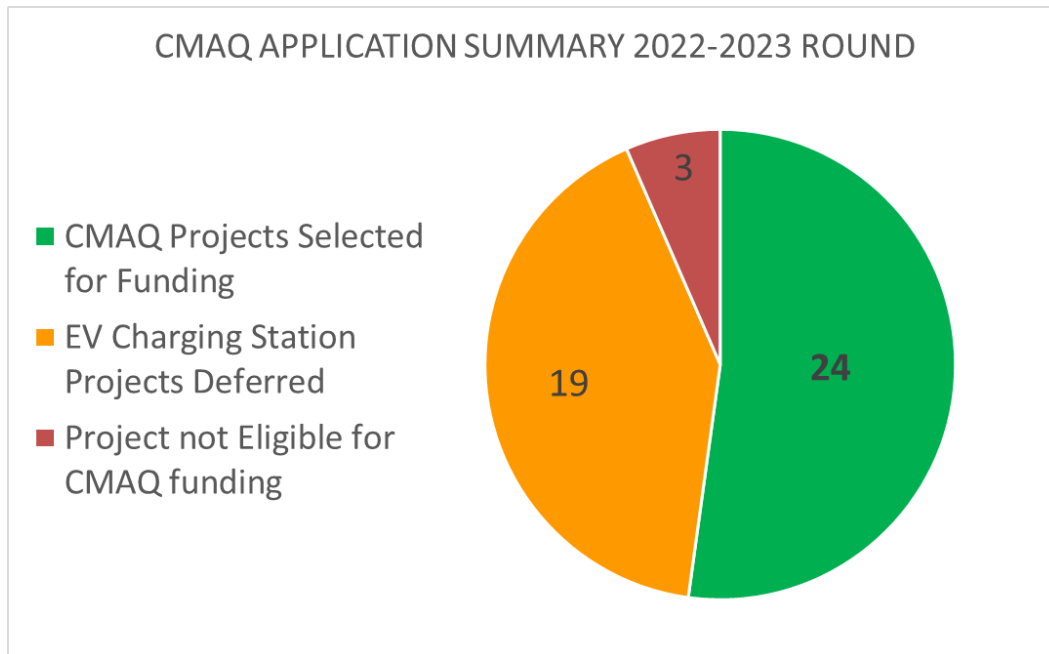


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CMAQ Projects Selected for Funding in the 2025-2034 Ten Year Plan



The 2022-2023 CMAQ selection round opened on September 26, 2022. Applications were due on January 6, 2023, and 46 applications were received by the Department requesting a total of \$44.6 million federal CMAQ dollars.

Applications were reviewed by the Department in coordination with the nine Regional Planning Commissions and the Federal Highway Administration to determine air quality benefits, and eligibility conformity.

Of the 46 Applications, 24 were considered normal CMAQ projects that were both eligible and had established methodology to calculate air quality benefits.

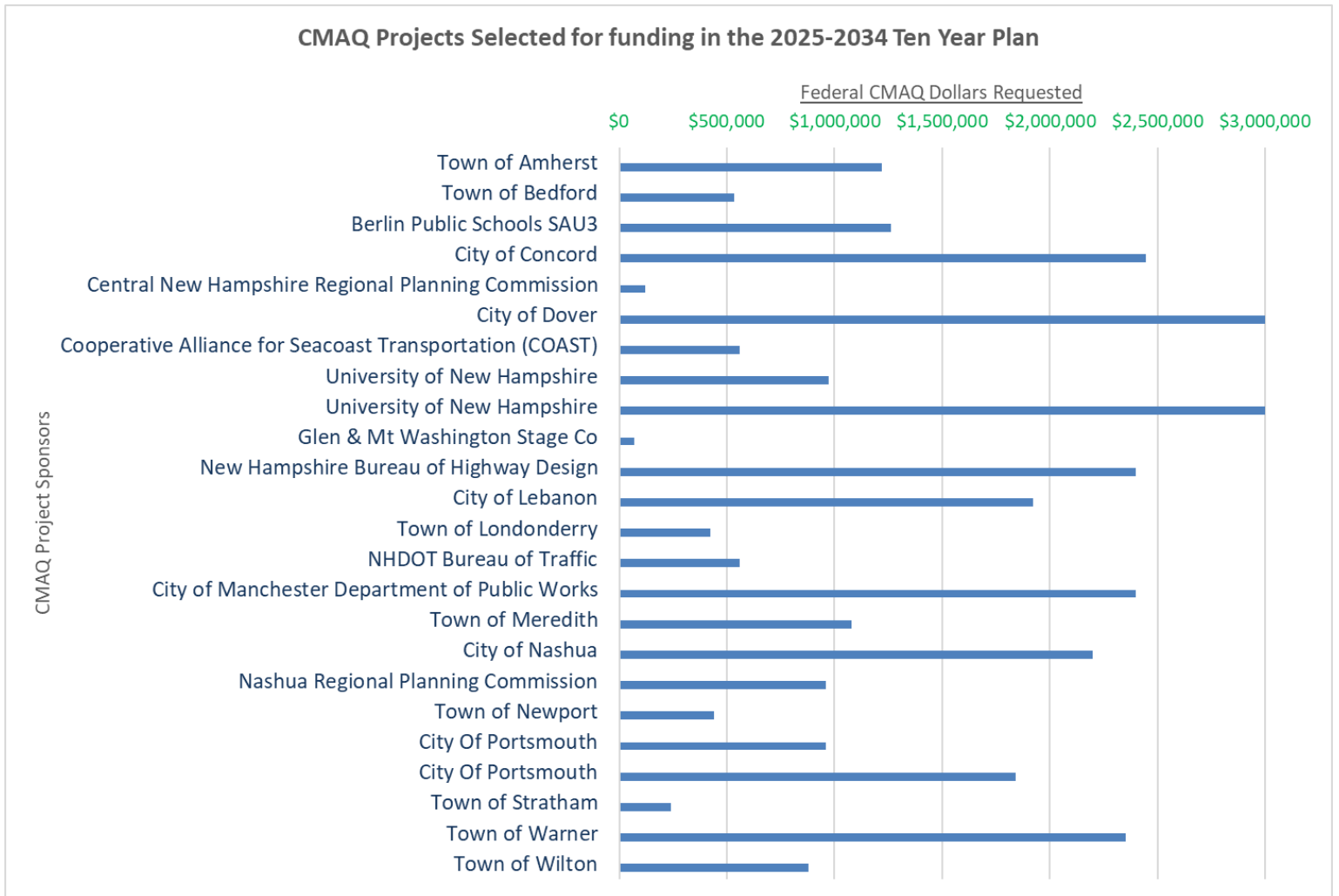
Nineteen of the Applications were seeking CMAQ funding for Electronic Vehicle Charging Stations. Currently there isn't sufficient guidance to move these projects forward under the CMAQ program and the projects were deferred.

Three of the Applications were determined to be ineligible because they didn't meet the CMAQ eligibility criteria needed for funding.

Available federal CMAQ funding for FY2025-FY2029 is approximately \$37,574,000.

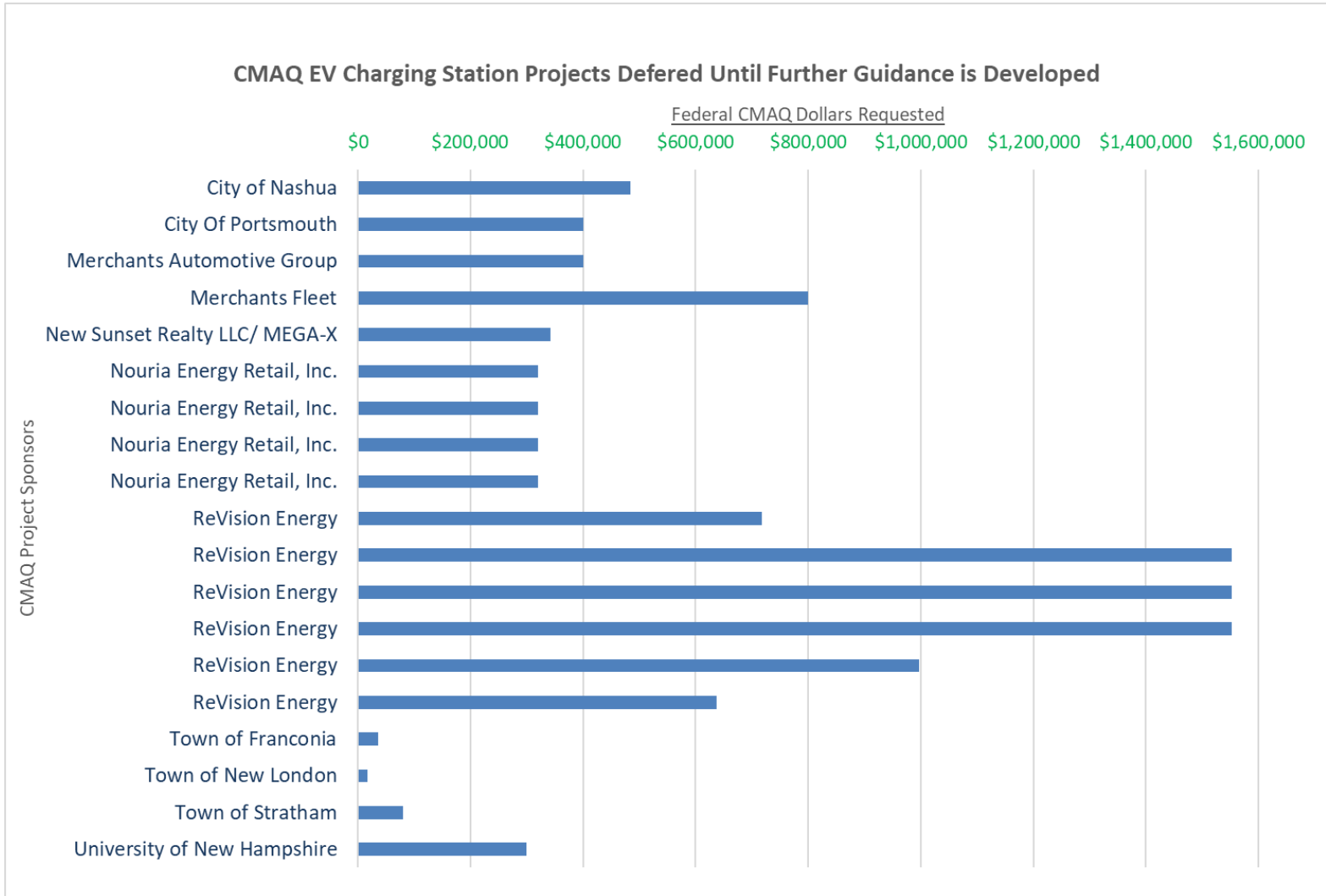
The 24 Projects selected for funding are requesting approximately \$31,848,000 federal CMAQ dollars with \$7,962,000 required as local match.

Chart below shows the Application sponsors and amount requested by applicant.



The Applications for EV charging projects are requesting a total of approximately \$11,150,000 federal CMAQ dollars with \$2,787,500 required as local match.

Chart below shows the Application sponsors and amount requested by applicant.



CMAQ Projects Selected for Funding in the 2025-2034 Ten Year Plan

Town	State Project #	Application #	Sponsor	Project Description	Project Type
Amherst	44351	22-14CMAQ	Town of Amherst	Construct a multimodal sidepath 3,611 linear feet along the north side of Amherst St (NH 122) to bridge a gap in multimodal facilities, thereby connecting 3 projects already in progress	Bike Ped
Bedford	44296	22-04CMAQ	Town of Bedford	Construction of approximately 3,800 linear feet of new curbed sidewalk along Old Bedford Road from the Old Bedford Road/NH Route 101 intersection to Memorial Elementary School	Bike Ped
Berlin	44365	22-18CMAQ	Berlin Public Schools SAU3	Replace four of our older diesel buses ranging in year from 2010-2013, with four fully electric school buses and charging stations	Transit
Concord	44298	22-05CMAQ	City of Concord	Reconfigure the signalized intersection at South St, Clinton St, and Broadway to a roundabout, and make ancillary improvements to nearby intersections including Broadway and West	Road - Intersection
Concord	44368	22-35CMAQ	Central New Hampshire Regional Planning Commission	Purchase Transportation Demand Management (TDM) software and General Transit Feed Specification (GTFS) support for the CommuteSmartNH (CSNH) program in New Hampshire.	Other
Dover	44350	22-12CMAQ	City of Dover	Imp. along Route 108 from Mast Road to Daley Drive. Imp. to the int. of Route 108 / Alumni Drive and Route 108 / Daley Drive. Traffic signal at the Route 108 / Mast Road int. replace exist. loop detectors with the inst. of a camera system.	Road
Dover	44367	22-34CMAQ	Cooperative Alliance for Seacoast Transportation (COAST)	Reinvigorate the CommuteSMART Seacoast Transportation Management Association (TMA) with a new full time Director and budget for programming and outreach. The project is proposed for a five-year initial period.	Other
Durham	44349	22-07CMAQ	University of New Hampshire	Upgrade the existing unsignalized four-way intersection consisting of two legs of NH 155A and two town-owned approaches (Main Street and Mast Road).	Road - Intersection
Durham	44364	22-06CMAQ	University of New Hampshire	Replace 4 transit buses. The buses being replaced are 2008, 35' Eldorado EZ-Rider II Biodiesel transit buses	Transit
Gorham	44369	22-36CMAQ	Glen & Mt Washington Stage Co	Convert 10 vehicles from Gasoline to clean fuel propane	Other
Keene	44357	22-24CMAQ	New Hampshire Bureau of Highway Design	Improve the operational performance of the NH 9/10/101/12 intersection in Keene to reduce delays and queues.	Road
Lebanon	44353	22-19CMAQ	City of Lebanon	Extend the Mascoma River Greenway (MRG), a 10-foot wide paved corridor, 1.3 miles from its current terminus at Glen Road westward to the existing sidewalk network on Route 12A.	Bike Ped
Londonderry	44361	22-40CMAQ	Town of Londonderry	Const. 2,580 LF of multi-use path to complete the last phase (Phase 7) of the Londonderry Rail Trail.	Bike Ped
Londonderry, Windham, Seabrook	44355	22-21CMAQ	NHDOT Bureau of Traffic	Evaluate and implement improvements to increase efficiency and optimize along three signalized corridors in Londonderry, Windham, and Seabrook	Road
Manchester	44352	22-17CMAQ	City of Manchester Department of Public Works	Improvements to Mammoth Road (State Route 28A) for a 1.7 mile section between Bridge Street and the Cilley Road/Huse Road intersection. Traffic Signal Optimization and upgrades. Communication upgrades for signal coordination, Const. turn lanes on Mammoth Road between Hanover Street and Lake Avenue and at Candia Road, Const. 450 feet of sidewalk on Mammoth Road between Tarrytown Road and Hanover Street	Signals - Intersection
Meredith	44285	22-01CMAQ	Town of Meredith	Widen NH Route 25 to accommodate left and right turn lanes at the Laker Lane intersection as the primary mitigation measure. A secondary mitigation measure is to replace approximately 1050 LF of sidewalk on NH Route 25.	Road Intersection & Bike Ped
Nashua	44354	22-20CMAQ	City of Nashua	Development of coordinated corridor time space diagrams, and the development of updated traffic signal phasing and timing for different time of day and day of week traffic signal coordination plans. This project would also consist of replacing all of the underground traffic detection loops with industry leading video detection technology with traffic counting and signal performance measure reporting capabilities.	Signals
Nashua - Milford	44363	22-02CMAQ	Nashua Regional Planning Commission	Expand transit service westward along Route 101 A from Nashua to Milford	Transit
Newport	44360	22-37CMAQ	Town of Newport	Const. a Park & Ride lot for motor vehicles commuting and otherwise traveling to and from Newport	Other
Portsmouth	44358	22-25CMAQ	City Of Portsmouth	Remove traffic signal at int. of Route 1 Bypass, Coakley Rd. and Cottage St., and install a median on the Route 1 Bypass to prohibit left turns. Const. a connector road from Coakley Road to Borthwick Ave., Const. a multi-use path along Borthwick Ave.	Road
Portsmouth	44359	22-26CMAQ	City Of Portsmouth	Construct 3,300 linear feet of multi-use path along Market Street, from Kearsarge Way to Woodbury Avenue.	Bike Ped
Stratham	44362	22-41CMAQ	Town of Stratham	Signal coordination on four traffic signals located on Portsmouth Avenue	Signals
Warner	44356	22-23CMAQ	Town of Warner	Const. 1.1 mile Multi-Use path in the I-89 Limited Access Right-of-Way, most of the project will be in the median area of the highway to link the Village of Warner to Davisville section of Warner near I-89 Exit 7 and beyond to the Village of Contoocook.	Bike Ped
Wilton	44295	22-03CMAQ	Town of Wilton	Construct a 197 foot steel-truss pedestrian bridge spanning the Souhegan River connecting Lots L66 Riverside Way and Lot K-168 on Howard St.	Bike Ped