

TRANSPORTATION IMPROVEMENT PROGRAM FFYS 2023-27







TRANSPORTATION IMPROVEMENT PROGRAM

Federal Fiscal Years 2023-27

Boston Region MPO
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Prepared by
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Directed by the Boston Region Metropolitan Planning Organization, which is composed of the

Massachusetts Department of Transportation

Metropolitan Area Planning Council

Massachusetts Bay Transportation Authority

MBTA Advisory Board

Massachusetts Port Authority

Regional Transportation Advisory Council

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City of Framingham

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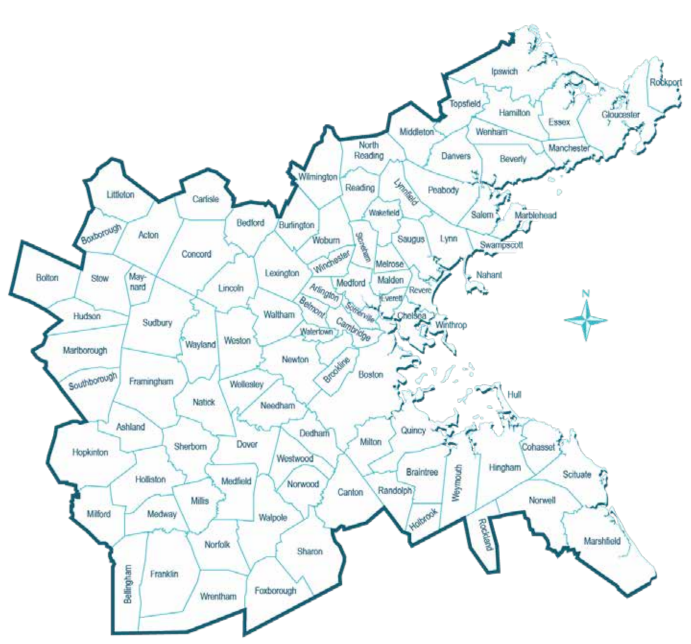
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[CERTIFICATION STATEMENT]

These pages will list the eleven requirements of the transportation planning process to be conducted by Metropolitan Planning Organizations (MPOs) and certify that the Boston Region MPO complies with these requirements. The certification of the Transportation Planning Process will be signed by the chair of the Boston Region MPO after the final endorsement of the FFYs 2023–27 TIP.

[GLOBAL WARMING SOLUTION ACT]

These pages will list the eleven requirements of State Regulation 310 CMR 60.05: Global Warming Solutions Act to be conducted by Metropolitan Planning Organizations (MPOs) and certifies that the Boston Region MPO complies with these requirements. The certification of State Regulation 310 CMR 60.05: Global Warming Solutions Act will be signed by the chair of the Boston Region MPO after the final endorsement of the FFYs 2023–27 TIP.

ABBREVIATIONS

| Acronym | Definition |
|---------------------|---|
| 3C | continuous, comprehensive, cooperative [metropolitan transportation planning process] |
| A&F | Administration and Finance Committee [Boston Region MPO] |
| ADA | Americans with Disabilities Act of 1990 |
| Advisory Council | Regional Transportation Advisory Council |
| AFC | automated fare collection [system] |
| APC | automatic passenger counter |
| CAAA | Clean Air Act Amendments of 1990 |
| CA/SC | Clean Air/Sustainable Communities. |
| CATA | Cape Ann Transportation Authority |
| CBD | central business district |
| CM/M | Capacity Management and Mobility |
| CMP | Congestion Management Process |
| CO | carbon monoxide |
| CO2 | carbon dioxide |
| CTPS | Central Transportation Planning Staff |
| CUFC | Critical Urban Freight Corridors |
| DBMS | Database Management System |
| DCR | Department of Conservation and Recreation |
| DEP | Massachusetts Department of Environmental Protection |
| DI/DB | Disparate Impact and Disproportionate Burden |
| DOT | Department of Transportation |

| Acronym | Definition |
|----------|---|
| EJ | environmental justice |
| EO | executive order [federal] |
| EPA | US Environmental Protection Agency |
| EV | economic vitality |
| FAST Act | Fixing America's Surface Transportation Act |
| FFY | federal fiscal year |
| FHWA | Federal Highway Administration |
| FMCB | MBTA Fiscal and Management Control Board |
| FTA | Federal Transit Administration |
| GHG | greenhouse gas |
| GIS | Geographic Information System |
| GTFS | General Transit Feed Specification |
| GWSA | Global Warming Solutions Act of 2008 [Massachusetts] |
| ICC | Inner Core Committee |
| ITDP | Institute for Transportation and Development Policy |
| ITE | Institute of Transportation Engineers |
| LAP | Language Assistance Plan |
| LEP | limited English proficiency |
| LOS | level of service |
| LRTP | Long-Range Transportation Plan [MPO certification document] |
| MAGIC | Minuteman Advisory Group on Interlocal Coordination |
| MAP-21 | Moving Ahead for Progress in the 21st Century Act |
| MAPC | Metropolitan Area Planning Council |

| Acronym | Definition |
|----------|---|
| MARPA | Massachusetts Association of Regional Planning Agencies |
| MassDOT | Massachusetts Department of Transportation |
| MassGIS | Massachusetts Bureau of Geographic Information |
| Massport | Massachusetts Port Authority |
| MBTA | Massachusetts Bay Transportation Authority |
| MEPA | Massachusetts Environmental Policy Act |
| MOU | Memorandum of Understanding |
| MOVES | Motor Vehicle Emission Simulator |
| MPO | metropolitan planning organization |
| MWRC | MetroWest Regional Collaborative |
| MWRTA | MetroWest Regional Transit Authority |
| NAAQS | National Ambient Air Quality Standards |
| NHS | National Highway System |
| NOx | nitrogen oxides |
| NSPC | North Suburban Planning Council |
| NSTF | North Shore Task Force |
| NTD | National Transit Database |
| OD | Origin/Destination |
| OTP | MassDOT Office of Transportation Planning |
| PBPP | performance-based planning and programming |
| PL | metropolitan planning funds or public law funds [FHWA] |
| POP | Public Outreach Plan |
| PPP | Public Participation Plan |

| Acronym | Definition |
|------------|---|
| ROC | Rider Oversight Committee [MBTA] |
| RMAT | Resilient Massachusetts Action Team |
| RTA | Regional Transit Authority |
| RTAC | Regional Transportation Advisory Committee |
| S | Safety |
| SAFETEA-LU | Safe, Accountable, Flexible, Efficient Transportation Equity Act– A Legacy for Users |
| SFY | state fiscal year |
| SHSP | Strategic Highway Safety Plan |
| SIP | State Implementation Plan |
| SOV | single-occupancy vehicle |
| SP/M | System Preservation and Modernization |
| SPR | Statewide Planning and Research [FHWA] |
| SSC | South Shore Coalition |
| SWAP | Southwest Advisory Planning Committee |
| TAZ | transportation analysis zone |
| TDM | travel demand management |
| TE | transportation equity |
| TIP | Transportation Improvement Program [MPO certification document] |
| TNC | transportation network company |
| TRIC | Three Rivers Interlocal Council |
| UPWP | Unified Planning Work Program [MPO certification document] |
| USDOT | United States Department of Transportation [oversees FHWA and FTA] |

| Acronym | Definition |
|---------|---|
| UTC | United States Department of Transportation's University Transportation Centers Program |
| VMT | vehicle-miles traveled |
| VOC | volatile organic compounds |
| ZEV | zero emission vehicles |

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EXECUTIVE SUMMARY

INTRODUCTION

The Boston Region Metropolitan Planning Organization's (MPO) five-year capital investment plan, the Federal Fiscal Years (FFYs) 2023–27 Transportation Improvement Program (TIP), is the near-term investment program for the region's transportation system. Guided by the Boston Region MPO's vision, goals, and objectives, the TIP prioritizes investments that preserve the current transportation system in a state of good repair, provide safe transportation for all modes, enhance livability, promote equity and sustainability, and improve mobility throughout the region. These investments fund arterial roadway and intersection improvements, maintenance and expansion of the public transit system, bicycle path construction, infrastructure improvements for pedestrians, and major highway reconstruction.

The Boston Region MPO is guided by a 22-member board with representatives of state agencies, regional organizations, and municipalities. Its jurisdiction extends roughly from Boston north to Ipswich, south to Marshfield, and west to municipalities along Interstate 495. Each year, the MPO conducts a process to decide how to spend federal transportation funds for capital projects. The Central Transportation Planning Staff (CTPS), which is the staff to the MPO, manages the TIP development process.

MPO staff coordinates the evaluation of project funding requests, proposes programming of current and new projects based on anticipated funding levels, supports the MPO board in developing a draft TIP document, and facilitates a public review of the draft before the MPO board endorses the final document.

FFYS 2023–27 TIP INVESTMENTS

The complete TIP program is available in Chapter 3 of this document and online at <u>bostonmpo.org/tip</u>. The TIP tables provide details of how funding is allocated to each programmed project and capital investment program. These tables are organized by federal fiscal year and are grouped by highway and transit programs.

Highway Program

The Highway Program of the TIP funds the priority transportation projects advanced by the Massachusetts Department of Transportation (MassDOT) and the cities and towns within the Boston region. The program is devoted primarily to preserving and modernizing the existing roadway network by reconstructing arterial roadways, resurfacing highways, and replacing bridges.

In Massachusetts, Federal-Aid Highway Program funding is apportioned by MassDOT, which allocates funding to Grant Anticipation Notes (GANs) payments, various statewide programs, and Regional Targets for the state's MPOs. In the FFYs 2023–27 TIP, roadway, bridge, and bicycle and pedestrian programs account for more than \$2.5 billion in funding to the Boston region. The Regional Target funding provided to the MPOs may be programmed for projects at the discretion of each MPO, whereas MassDOT has discretion to propose its recommended projects for statewide programs, such as those related to bridge repairs and interstate highway maintenance.

Transit Program

The Transit Program of the TIP provides funding for projects and programs that address the capital needs prioritized by the three transit authorities in the region: the Massachusetts Bay Transportation Authority (MBTA), the Cape Ann Transportation Authority (CATA), and the MetroWest Regional Transit Authority (MWRTA). The Transit Program is predominantly dedicated to achieving and maintaining a state of good repair for all assets throughout the transit system.

The FFYs 2023–27 TIP includes nearly \$4 billion in transit investments by the transit authorities that will support state of good repair, modernize transit systems, and increase access to transit. Additionally, beginning in FFY 2025, the MPO will allocate five percent of its annual Regional Target funds to its new Transit Modernization investment program. This program aims to build on the investments made through the Transit Program by using a portion of Highway Program funding to fulfill unmet transit project needs in the region. The MPO has already begun to fund discrete projects through this program prior to FFY 2025 based on a surplus of available funding in FFYs 2023 and 2024, as detailed below.

REGIONAL TARGET PROGRAM DETAILS

During FFYs 2023–27, the Boston Region MPO plans to fund 51 projects with its Regional Target funding. In total, 23 new projects were added to the MPO's Regional Target program during this TIP cycle. Details on these projects are available in table ES-1.

Table ES-1
New Regional Target Projects Funded in the FFYs 2023–27 TIP

| Project Name | Municipality (Proponent) | MPO Investment Program | FFYs of Funding | Regional Target Dollars Programmed in FFYs 2023–27 |
|---|-----------------------------------|------------------------------|--------------------|---|
| Lynn Station Improvements Phase II | Lynn (MBTA) | Transit Modernization | 2023–24 | \$48,100,000 |
| Rehabilitation of Washington Street | Brookline | Complete Streets | 2027 | \$30,030,812 |
| Bridge Rehabilitation, Commonwealth Avenue (Route 30) over the Charles River | Newton and Weston (MassDOT) | Complete Streets | 2024 | \$22,725,820 |
| Community Path, Belmont Component of the MCRT (Phase 1) | Belmont | Bicycle and Pedestrian | 2026 | \$21,034,382 |

| Project Name | Municipality (Proponent) | MPO Investment Program | FFYs of Funding | Regional Target Dollars Programmed in FFYs 2023–27 |
|--|---|------------------------------|--------------------|---|
| McGrath Boulevard Construction* | Somerville (MassDOT) | Major Infrastructure | 2027 | \$20,000,000 |
| Reconstruction on Route 30 | Weston | Complete Streets | 2026 | \$17,028,272 |
| Reconstruction of Western Avenue* | Lynn | Complete Streets | 2027 | \$15,000,000 |
| Boston Street Improvements | Salem | Complete Streets | 2026 | \$13,977,600 |
| Park and Pearl Street Reconstruction | Chelsea | Complete Streets | 2027 | \$12,123,769 |
| Rail Trail Construction | Swampscott | Bicycle and Pedestrian | 2027 | \$8,932,000 |
| Forest Hills Station Improvement Project** | Boston (MBTA) | Transit Modernization | 2024 | \$6,400,000 |
| Intersection Improvements at Boston Post Road (Route 20) at Wellesley Street | Weston | Intersection Improvements | 2026 | \$2,681,330 |
| Montachusett RTA Microtransit Service | Bolton, Boxborough, Littleton, and Stow (MART) | Community Connections | 2023–25 | \$1,316,061 |
| Pleasant Street Shuttle Service Expansion | Watertown | Community Connections | 2023–25 | \$1,002,198 |
| NewMo Microtransit Service Expansion | Newton | Community Connections | 2023–25 | \$890,574 |
| CATA On Demand Microtransit Service Expansion | Gloucester and Rockport (CATA) | Community Connections | 2023–25 | \$813,291 |
| Stoneham Shuttle Service | Stoneham | Community Connections | 2023–25 | \$ <i>7</i> 96,81 <i>7</i> |

| Project Name | Municipality (Proponent) | MPO Investment Program | FFYs of Funding | Regional Target Dollars Programmed in FFYs 2023–27 |
|--|--------------------------------------|------------------------------|--------------------|---|
| CatchConnect Microtransit Service Expansion | Hudson and Marlborough (MWRTA) | Community Connections | 2023–25 | \$450,163 |
| Bluebikes Station Replacement and System Expansion | Cambridge | Community Connections | 2023 | \$349,608 |
| Bluebikes System Expansion | Malden and Medford | Community Connections | 2023 | \$145,821 |
| Bluebikes System Expansion | Salem | Community Connections | 2023 | \$119,629 |
| Bicycle Parking along the Bruce Freeman Rail Trail | Acton | Community Connections | 2023 | \$8,017 |
| Chenery Middle School Bicycle Parking | Belmont | Community Connections | 2023 | \$4,376 |
| Total | N/A | N/A | N/A | \$223,930,540 |

Note: Funding amounts in this table include both federal and non-federal funds, including matching funds.

CATA = Cape Ann Transportation Authority. FFY = federal fiscal year. MART = Montachusett Area Regional Transit. MCRT = Mass Central Rail Trail. MWRTA = MetroWest Regional Transit Authority. N/A = not applicable. RTA = regional transit authority.

Source: Boston Region MPO.

The event that drove the development of the FFYs 2023–27 TIP was the signing of the Bipartisan Infrastructure Law (BIL), on November 15, 2021. The BIL is the new five-year federal funding authorization for transportation projects and programs, replacing the Fixing America's Surface Transportation Act as the primary governing legislation for the TIP process. The BIL increased the amount of Regional Target funding available to the Boston Region MPO for the development of the FFYs 2023–27 TIP by approximately 20 percent from the funding levels in the FFYs 2022–26 TIP. These additional funds allowed the MPO to program a significantly greater number of new projects in this TIP cycle (22) than in the FFYs 2022–26 TIP cycle (10) or the FFYs 2021–25 TIP cycle (8).

^{*}Funding in this table represents the first year of funding, with additional funding anticipated to be allocated to these projects by the Boston Region MPO in future fiscal years.

^{**}Funding in this table represents partial funding. Additional funding sources will be identified for the Forest Hills Station Improvement Project in future fiscal years. The total project cost is \$68,000,000.

As in most years, the majority of the funding available for allocation by the MPO during the FFYs 2023–27 TIP cycle was in the fifth and final year of the TIP, FFY 2027. Unlike in most years, however, the addition of approximately \$20 million in new BIL funding annually beginning in FFY 2023 created new funding surpluses in the early federal fiscal years of the TIP (FFYs 2023 and 2024). These surpluses were compounded by programming delays for two projects already funded by the MPO (project #606453—Improvements on Boylston Street and project #606226—Reconstruction of Rutherford Avenue, both in Boston). Together, these dynamics led to a funding surplus in excess of \$90 million in FFYs 2023 and 2024.

The MPO did not have any currently funded Regional Target projects that could be accelerated to make use of these funds, so the MPO worked with MassDOT and the MBTA to identify projects that could be funded in these fiscal years. Jointly, MassDOT and the MBTA brought more than a dozen projects to the MPO for consideration, from which the MPO selected three projects for funding in FFYs 2023 and 2024:

- Lynn Station Improvements Phase II (Lynn)
- Bridge Rehabilitation, Commonwealth Avenue (Route 30) over the Charles River (Newton and Weston)
- Forest Hills Station Improvement Project (Boston)

These projects were not formally evaluated using the MPO's project selection criteria prior to the MPO making draft funding decisions, as MPO staff did not have sufficient time to score the projects prior to the deadline for MPO decision-making. Despite not being scored, the projects generally align well with many of the MPO's goals, including enhancing bicycle and pedestrian safety and access, and maintaining a state of good repair for the region's transit system and critical roadways. Scoring information will be included for these projects when it is available.

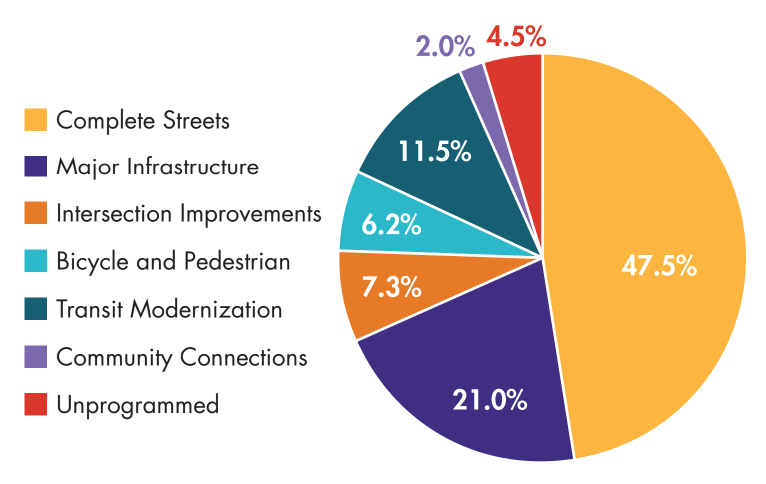
Several other key decisions were made by the MPO in the drafting of the FFYs 2023–27 Regional Target Program, including the following:

- Annual funding for the MPO's Community Connections Program was increased from \$2 million to \$2.5 million, bringing this program's funding level closer to the MPO's two percent goal, after taking into account new funding available through the BIL.
- Annual funding for the MPO's Transit Modernization Program was increased from \$5.5 million to \$6.5 million, bringing this program's funding level closer to the MPO's five percent goal, after taking into account new funding available through the BIL.
- Approximately \$29 million in Regional Target funding was left unallocated by the MPO, primarily in FFY 2024. The MPO will determine specific uses for these funds in a future TIP cycle.

Figure ES-1 shows how the Regional Target funding for FFYs 2023–27 is distributed across the MPO's investment programs. As the chart shows, the Boston Region MPO's Regional Target Program is devoted primarily to enhancing mobility and safety for all travel modes through significant investments in Complete Streets projects. A large portion of the MPO's funding also supports the modernization of key regional roadways and transit infrastructure through

investments in Major Infrastructure and Transit Modernization projects. The MPO also elected to leave approximately \$29.2 million unprogrammed, preferring to retain these funds for use in future TIP cycles in support of a more flexible overall program in the coming fiscal years.

Figure ES-1
FFY's 2023–27 TIP Regional Target Funding by MPO Investment Program



FFY = federal fiscal year. MPO = metropolitan planning organization. TIP = Transportation Improvement Program. Source: Boston Region MPO.

In addition to the distribution of funding across the MPO's investment programs listed above, Table ES-2 further details the number of projects and the allocation of funds across each program in the FFYs 2023–27 TIP. As noted in Figure ES-1, the MPO has programmed more than 95 percent of its available funding over five years. More details about every project funded through the MPO's Regional Target program are available in Chapter 3.

Table ES-2
FFYs 2023–27 Boston Region MPO Regional Target Investment Summary

| MPO Investment Program | Number of Projects | Regional Target Dollars Programmed |
|---|-----------------------|--|
| Bicycle Network and Pedestrian Connections | 4 | \$40,222,704 |
| Community Connections (allocated to projects) | 13 | \$6,374,274 |
| Community Connections (not yet allocated to projects) | N/A | \$6,716,799 |
| Complete Streets* | 22 | \$306,251,630 |
| Intersection Improvements | 7 | \$47,175,058 |
| Major Infrastructure—Roadway | 3 | \$135,371,843 |
| Transit Modernization (allocated to projects) | 2 | \$54,500,000 |
| Transit Modernization (not yet allocated to projects) | N/A | \$19,500,000 |
| Unprogrammed | N/A | \$29,243,530 |
| Total | 51 | \$645,355,838 |

Note: Funding amounts in this table include both federal and non-federal funds, including matching funds.

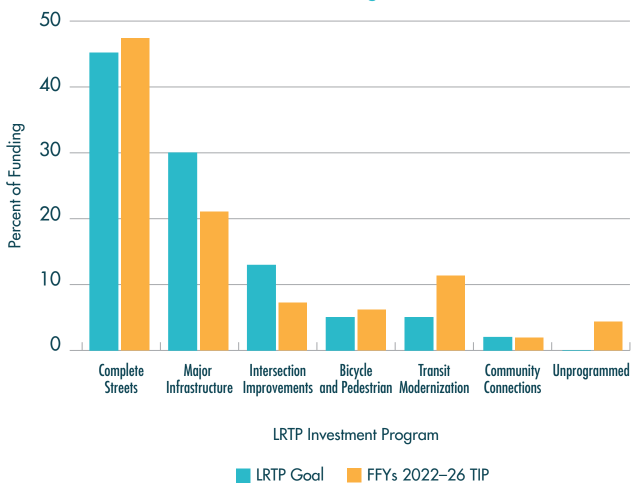
FFY = federal fiscal year. MPO = metropolitan planning organization. N/A = not applicable.

Source: Boston Region MPO.

When making decisions about which projects to fund, the MPO considers not only the relative distribution of funds across projects and investment programs, but also how the allocation of funds to each investment program compares to the funding goals outlined in the MPO's Long-Range Transportation Plan (LRTP), Destination 2040. The investment program sizes set forth in the LRTP reflect the types of projects the MPO seeks to fund to help it achieve its goals and objectives for the region, from enhancing safety for all users to promoting mobility and accessibility across the region. More information on the MPO's goals and objectives are available in Chapter 1, and a comparison between LRTP investment program sizes and program funding levels in the FFYs 2023–27 TIP is shown in Figure ES-2.

^{*}One MPO-funded Complete Streets project (608348—Bridge Street) is partially funded through MassDOT's Earmark Discretionary Program.

Figure ES-2
FFYs 2023–27 TIP: Regional Target Funding Levels Relative to LRTP Investment Program Goals

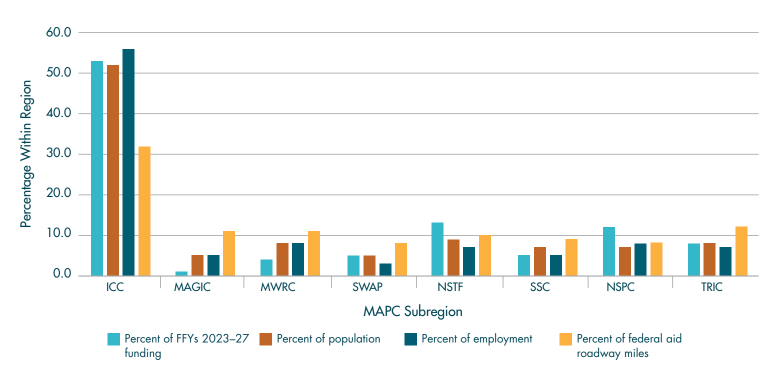


FFY = federal fiscal year. LRTP = Long-Range Transportation Plan. TIP = Transportation Improvement Program.

Source: Boston Region MPO.

The investments made in the FFYs 2023–27 TIP will be implemented in 44 cities and towns throughout the Boston region, ranging from dense inner core communities to developing suburbs further from the urban center. Figure ES-3 illustrates the distribution of Regional Target funding among the eight subregions within the Boston Region MPO's jurisdiction, as defined by the Metropolitan Area Planning Council (MAPC). This figure also includes information about how the distribution of funds compares to key metrics for measuring the need for funding by subregion, including the percent of regional population, employment, and Federal-Aid roadway miles within each subregion.

Figure ES-3
FFYs 2023–27 TIP: Regional Target Funding Levels Relative to Key Indicators



Note: Unprogrammed funds and funds held for the MPO's Transit Modernization and Community Connections Programs are not included in this figure.

FFY = federal fiscal year. MAGIC = Minuteman Advisory Group on Interlocal Coordination. MAPC = Metropolitan Area Planning Council. MetroWest = MetroWest Regional Collaborative. NSPC = North Suburban Planning Council. NSTF = North Shore Task Force. SSC = South Shore Coalition. SWAP = South West Advisory Committee. TIP = Transportation Improvement Program. TRIC = Three Rivers Interlocal Council.

Source: Boston Region MPO.

Additional information on the geographic distribution of Regional Target funding across the region, including a breakdown of funding by municipality, is included in Appendix D.

FINANCING THE FFYS 2023-27 TIP

Highway Program

The TIP Highway Program was developed with the assumption that federal funding for the state would range between \$789 million and \$850 million annually over the next five years. These amounts include the funds that would be set aside initially by MassDOT as payments for the Accelerated Bridge Program and exclude required matching funds. The funding levels for the FFYs 2023–27 TIP's Highway Program represent an increase of approximately 18 percent over those in the FFYs 2022–26 TIP. This is a direct result of the broad increase in federal formula funding resulting from the passage of the BIL in November 2021.

The process of deciding how to use this federal funding in the Boston region follows several steps. First, MassDOT reserves funding for GANs debt service payments for the Accelerated Bridge Program; annual GANs payments range between \$89 million and \$134 million annually over the five years of this TIP.

The remaining Federal-Aid Highway Program funds are budgeted to support state and regional (i.e., MPO) priorities. In the FFYs 2023–27 TIP, \$870 million to \$895 million annually was available for programming statewide, including both federal dollars and the local match. MassDOT customarily provides the local match (which can also be provided by other entities); thus, projects are typically funded with 80 percent federal dollars and 20 percent state dollars, depending on the funding program. Costs for project design are borne by the proponent of the project.

Next, MassDOT allocates funding across the following funding categories:

- Reliability Programs: These programs include the Bridge Program—comprising inspections, systematic maintenance, and National Highway System (NHS) and non-NHS improvements—the Pavement Program, the Roadway Improvements Program, and the Safety Improvements Program.
- Modernization Programs: These programs include the Americans with Disabilities Act (ADA) Retrofit Program, the Intersection Improvement Program, the Intelligent Transportation Systems (ITS) Program, and the Roadway Reconstruction Program.
- **Expansion Programs:** These programs include the Bicycle and Pedestrian Program and the Capacity Program.

Finally, once these needs have been satisfied, MassDOT allocates the remaining funding among the state's 13 MPOs for programming. This discretionary funding for MPOs is sub-allocated by formula to determine the Regional Target amounts. The Boston Region MPO receives the largest portion of MPO funding in the state, with approximately 43 percent of Massachusetts' Regional Target funds allocated to the region. MassDOT develops these targets in consultation with the Massachusetts Association of Regional Planning Agencies (MARPA). This TIP was programmed with the assumption that the Boston Region MPO will have between \$129 million and \$132 million annually for Regional Target amounts, which consist of federal funding and state funding for the local match.

Each MPO may decide how to prioritize its Regional Target funding. Given that the Regional Target funding is a subset of the Highway Program, the MPO typically programs the majority of funding for roadway projects; however, the MPO has flexed portions of its highway funding to the Transit Program for transit expansion projects and through its Transit Modernization and Community Connections Programs. The TIP Highway Program details the projects that will receive Regional Target funding from the Boston Region MPO and statewide infrastructure projects within the Boston region. Details on these investments are outlined in Chapter 3.

Transit Program

The Federal Transit Administration (FTA) allocates the funds programmed in the TIP Transit Program according to formula. The three regional transit authorities in the Boston Region MPO area that are recipients of these funds are the MBTA, CATA, and MWRTA. The MBTA, with its extensive transit program and infrastructure, is the recipient of the preponderance of the region's federal transit funds.

As the current federal transportation legislation, the BIL allocates funding to transit projects through the following formula programs:

- Section 5307 (Urbanized Area Formula Grants): Provides grants to urbanized areas to support public transportation based on levels of transit service, population, and other factors
- Section 5337 (Fixed Guideway/Bus): Seeks to maintain public transportation systems in a state of good repair through replacement and rehabilitation capital projects
- Section 5309 (Fixed Guideway Capital Investment Grants): Provides grants for new and expanded rail, bus rapid transit, and ferry systems that reflect local priorities to improve transportation options in key corridors
- Section 5339 (Bus and Bus Facilities): Provides funding to replace, rehabilitate, and purchase buses and related equipment, and to construct bus-related facilities
- Section 5310 (Enhanced Mobility of Seniors and Individuals with Disabilities): Provides funding to support transportation to meet the special needs of older adults and persons with disabilities

THE TIP DEVELOPMENT PROCESS

Overview

When determining which projects to fund through the Regional Target funding process, MPO members collaborate with municipalities, state agencies, members of the public, advocacy groups, and other stakeholders. The MPO board uses evaluation criteria in its project selection process to help identify and prioritize projects that advance progress on the MPO's six goal areas:

- Safety
- System Preservation and Modernization
- Capacity Management and Mobility
- Clean Air/Sustainable Communities
- Transportation Equity
- Economic Vitality

Additionally, the MPO has established investment programs, which are designed to direct Regional Target funding towards MPO priority areas over the next 20 years, to help meet these goals. The investment programs are as follows:

- Intersection Improvements
- Complete Streets
- Major Infrastructure
- Bicycle Network and Pedestrian Connections
- Community Connections
- Transit Modernization

Projects that the MPO selects to receive Regional Target funding through the TIP development process are included in one of the six investment programs listed above. More information on the MPO's investment programs is available in Chapter 2.

In recent years, the MPO has been incorporating performance-based planning and programming (PBPP) practices into its TIP development and other processes. These practices are designed to help direct MPO funds towards achieving specific outcomes for the transportation system. The MPO's goals and investment programs are key components of its PBPP framework. In FFY 2018, the MPO began to set targets for specific performance measures. Over time, the MPO will more closely link its performance targets, investment decisions, and monitoring and evaluation activities. More information on PBPP is available in Chapter 4 as well as in Appendix A (Table A-2).

Outreach and Data Collection

The outreach process begins early in the federal fiscal year, when cities and towns designate TIP contacts and begin developing a list of priority projects to be considered for federal funding, and the MPO staff asks the staffs of cities and towns in the region to identify their priority projects. MPO staff compiles the project funding requests into a *Universe of Projects*, a list of all Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure projects identified as potential candidates to receive funding through the TIP. Projects seeking funding through the MPO's Community Connections Program are not included in the *Universe*, as all projects that apply for this program's discrete application process are considered for funding. The MPO does not currently list Transit Modernization projects in the *Universe*, as the project intake process for this program is currently being developed. The Universe includes projects at varying levels of readiness, from those with significant engineering and design work complete to those still early in the conceptual or planning stage. MPO staff collects data on each project in the *Universe* so that the projects may be evaluated.

Project Evaluation

MPO staff evaluates projects based on how well they address the MPO's goals. For MPO staff to conduct a complete project evaluation, Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure projects must have a functional design report or the project plans must include the level of detail defined in a functional design report, a threshold typically reached when a project nears the 25 percent design stage. To complete an evaluation for projects under consideration through the MPO's Community Connections Program, project proponents must submit a completed application to MPO staff.

In response to significant cost increases in recent TIP cycles for projects already programmed for funding, the MPO board created a committee in the wake of the FFYs 2022–26 TIP cycle to further explore the causes of project cost increases and devise MPO policy changes to support more reliable project delivery. The TIP Project Cost Ad Hoc Committee began its work in June 2021 and advanced a set of policy recommendations to the full MPO board in September 2021. These changes were formally adopted by the MPO on November 4, 2021, and were in effect for the development of the FFYs 2023–27 TIP.

Among other changes, the MPO elected to codify its policy of requiring that project proponents submit 25 percent designs and obtain an updated cost estimate for their projects prior to being programmed in the TIP. While this new policy was formally in effect for the FFYs 2023–27 TIP cycle, the MPO desired to keep this threshold flexible in its first year of implementation, given that the policy was not adopted until after the start of TIP development. Furthermore, projects may still be scored before reaching the 25 percent design stage in order to provide proponents with a sense for the extent to which their projects align with the MPO's goals and scoring criteria.

The evaluation results for all projects are presented to the MPO board members for their consideration for programming in the TIP. Draft scores are shared directly with project proponents, at which point proponents are encouraged to review the scores and provide feedback so that MPO staff may make any warranted adjustments to arrive at accurate final results. Once proponents review their scores, final scoring results are posted on the MPO's website where MPO members, municipal officials, and members of the public may review them.

TIP Readiness Day

An important step toward TIP programming takes place midway through the TIP development cycle at a meeting—referred to as TIP Readiness Day—that both MassDOT and MPO staff attend. At this meeting, MassDOT project managers provide updates about cost and schedule changes related to currently programmed projects. These cost and schedule changes must be taken into account as MPO staff helps the MPO board consider updates to the already programmed years of the TIP, as well as the addition of new projects in the outermost year of the TIP.

Among the other new policies advanced by the TIP Project Cost Ad Hoc Committee, the MPO board adopted a policy requiring proponents of projects that experienced a cost increase of 25 percent or more (for projects costing less than \$10 million) or \$2.5 million or more (for

projects costing more than \$10 million) to present to the MPO board on the reasons for these cost increases. The MPO would then compare these projects—at the new costs—to other projects based on a cost-effectiveness evaluation before making a decision on whether or not to fund the projects at the higher costs. These cost changes are most often revealed through conversations between MassDOT staff and MPO staff during TIP Readiness Day, making this new policy especially relevant at this stage of TIP development.

Staff Recommendation and Draft TIP

Using the evaluation results and information about project readiness (that is, the extent to which a project is fully designed and ready for construction), MPO staff prepares a recommendation or a series of programming scenarios for how to program the Regional Target funding in the TIP. Other considerations, such as whether a project was included in the LRTP, addresses an identified transportation need, or promotes distribution of transportation investments across the region, are also incorporated into these programming scenarios. The staff recommendation is always financially constrained—meaning, subject to available funding. There was approximately \$645 million of Regional Target funding available to the Boston Region MPO for FFYs 2023–27. In this TIP cycle, the MPO board members discussed several scenarios for the Regional Target Program for highway projects and selected a preferred program in March 2022.

In addition to prioritizing the Regional Target funding, the MPO board reviews and endorses the statewide highway program that MassDOT recommends for programming. The board also reviews and endorses programming of funds for the MBTA's, CATA's, and MWRTA's transit capital programs.

APPROVING THE TIP

After selecting a preferred programming scenario, usually in late March, the MPO board votes to release the draft TIP for a 21-day public review period. The comment period typically begins in late April or early May, and during this time the MPO invites members of the public, municipal officials, and other stakeholders in the Boston region to review the proposed program and submit feedback. During the public review period, MPO staff hosts public meetings to discuss the draft TIP document and elicit additional comments.

After the public review period ends, the MPO board reviews all municipal and public comments and may change elements of the document or its programming. The MPO board then endorses the TIP and submits it to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) for approval. MassDOT incorporates the MPO-endorsed TIP into the State Transportation Improvement Program (STIP). The FHWA, FTA, and United States Environmental Protection Agency review the STIP for certification by September 30, the close of the federal fiscal year.

UPDATES TO THE TIP

Even after the TIP has been finalized, administrative modifications, amendments, and adjustments often must be introduced because of changes in project schedule, project cost, funding sources, or available revenues. This may necessitate reprogramming a project in a different funding year or programming additional funds for a project.

Notices of administrative modifications and amendments are posted on the MPO's website. If an amendment is necessary, the MPO notifies affected municipalities, stakeholders, and members of the public via email. The MPO typically holds a 21-day public review period before taking final action on an amendment. In extraordinary circumstances, the MPO may vote to shorten the public comment period to a minimum of 15 days. Administrative modifications and adjustments are minor and usually do not warrant a public review period.

STAY INVOLVED WITH THE TIP

Public engagement is an important aspect of the transportation planning process. Please visit bostonmpo.org for more information about the MPO, to view the entire TIP, and to submit your comments. You also may wish to sign up for email news updates and notices by visiting bostonmpo.org/subscribe and submitting your contact information. To request a copy of the TIP in accessible formats, please contact the MPO staff by any of the following means:

Mail: Boston Region MPO c/o CTPS Certification Activities Group, 10 Park Plaza, Suite 2150, Boston, MA 02116-3968

Telephone: 857.702.3702 (voice)

For people with hearing or speaking difficulties, connect through the state MassRelay service:

Relay Using TTY or Hearing Carry-over: 800.439.2370

Relay Using Voice Carry-over: 866.887.6619 Relay Using Text to Speech: 866.645.9870

Fax: 617.570.9192

Email: publicinfo@ctps.org

The Executive Summary of the FFYs 2022–26 TIP is also available as a translation:

- 執行總結 (PDF)
- 执行总结 (PDF)
- Rezime Egzekitif (PDF)
- Resumen Ejecutivo (PDF)
- Resumo Executivo (PDF)



CHAPTER 1

3C Planning and The Boston Region MPO

Decisions about how to allocate transportation funds in a metropolitan area are guided by information and ideas gathered from a broad group of people, including elected officials, municipal planners and engineers, transportation advocates, and interested residents. Metropolitan planning organizations (MPO) are the bodies responsible for providing a forum for this decision-making process. Each metropolitan area in the United States with a population of 50,000 or more, also known as an urbanized area, is required by federal legislation to establish an MPO, which decides how to spend federal transportation funds for capital projects and planning studies for the area.

THE TRANSPORTATION PLANNING PROCESS

The federal government regulates the funding, planning, and operation of the surface transportation system through the federal transportation program, which was enacted into law through Titles 23 and 49 of the United States Code. Section 134 of Title 23 of the Federal Aid Highway Act, as amended, and Section 5303 of Title 49 of the Federal Transit Act, as amended, require that urbanized areas conduct a transportation planning process, resulting in plans and programs consistent with the planning objectives of the metropolitan area, in order to be eligible for federal funds.

The most recent reauthorization of the federal surface transportation law is the Bipartisan Infrastructure Law (BIL), which has succeeded the Fixing America's Surface Transportation Act. The BIL sets policies related to metropolitan transportation planning, and requires that all MPOs carry out a continuing, comprehensive, and cooperative (3C) transportation planning process.

3C Transportation Planning

The Boston Region MPO is responsible for carrying out the 3C planning process in the Boston region. The MPO has established the following objectives for the process:

- Identify transportation problems and develop possible solutions
- Ensure that decision-making balances short- and long-range considerations and adequately reflects the range of possible future scenarios, options, and consequences
- Represent both regional and local considerations, and both transportation and nontransportation objectives and impacts, in the analysis of project issues
- Assist implementing agencies in effecting timely policy and project decisions with adequate consideration of environmental, social, fiscal, and economic impacts, and with adequate opportunity for participation by other agencies, local governments, and the public
- Help implementing agencies prioritize transportation activities in a manner consistent with the region's needs and resources
- Comply with the requirements of the BIL, the Americans with Disabilities Act of 1990, the Clean Air Act, the Civil Rights Act of 1964, Executive Order 12898 (regarding environmental justice), Executive Order 13166 (regarding outreach to populations with limited English-language proficiency), and Executive Order 13330 (regarding the coordination of human-services transportation)

More information about the federal, state, and regional guidance governing the transportation planning process, and about the regulatory framework in which the MPO operates can be found in Appendix E.

THE BOSTON REGION MPO

The Boston Region MPO's planning area extends across 97 cities and towns from Boston north to Ipswich, south to Marshfield, and west to Interstate 495.

Figure 1-1 shows the map of the Boston Region MPO's member municipalities.

Municipalities in the Boston Region North Suburban Planning Council (NSPC) North Reading North Shore Minuteman Task Force Advisory Group Peabody (NSTF) on Interlocal Coordination Bedford (MAGIC) Inner Hudsor Core Committee (ICC) Marlborough MetroWest Regional South Collaborative Natick (MetroWest) South Shore Hopkinton Coalition Medfield (SSC) Millis Milford **SouthWest** Advisory Norfolk Sharon Planning Franklin Three Rivers Committee Foxborough Interlocal Council (SWAP) (TRIC) *Community is in more than one subregion: Dover is in TRIC and SWAP; Milton and Needham are in ICC and TRIC.

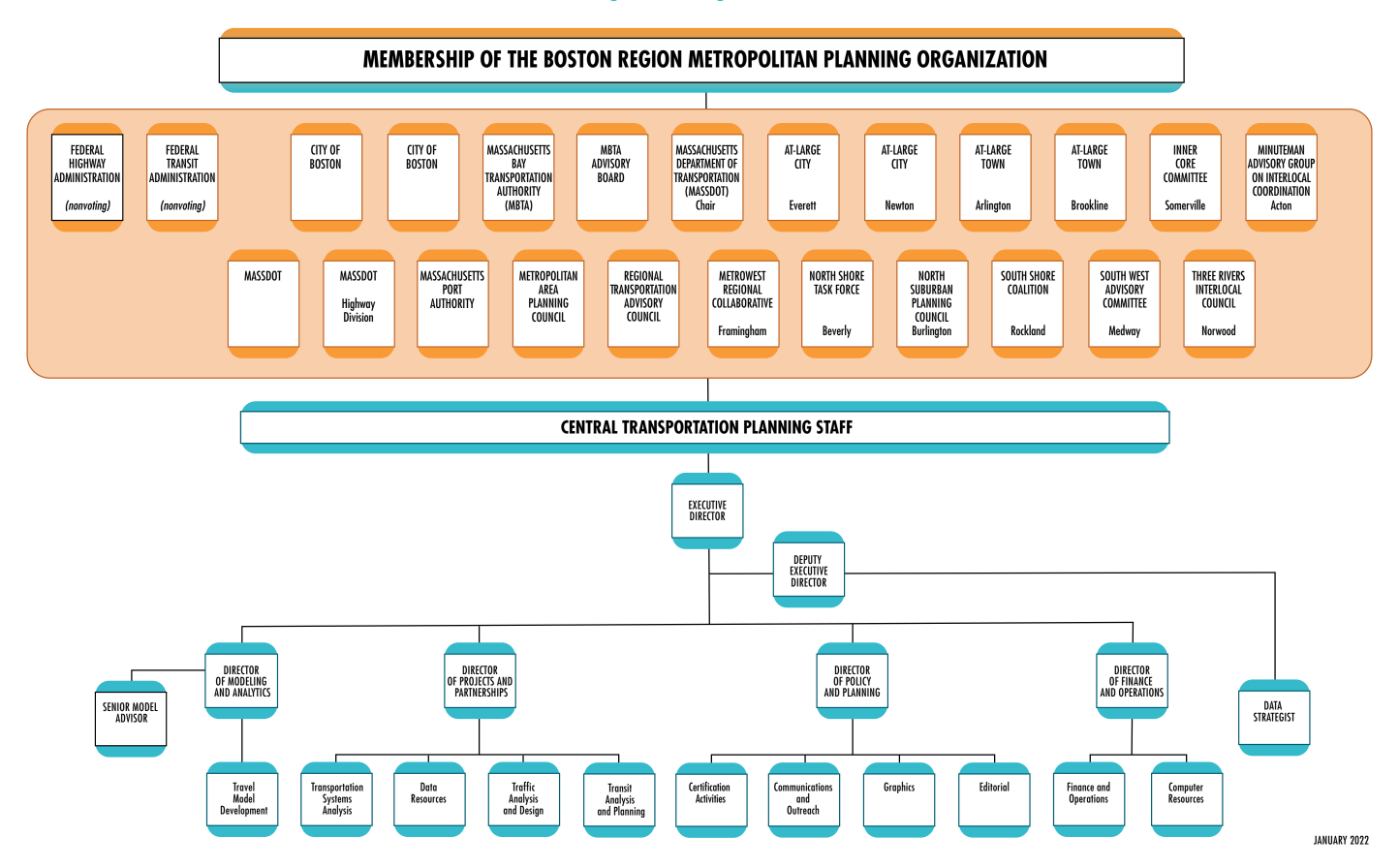
Figure 1-1



The MPO's board comprises 22 voting members. Several state agencies, regional organizations, and the City of Boston are permanent voting members, while 12 municipalities are elected as voting members for three-year terms. Eight municipal members represent each of the eight subregions of the Boston region, and there are four at-large municipal seats. The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) participate on the MPO board as advisory (nonvoting) members. More details about the MPO's permanent members can be found in Appendix F.

Figure 1-2 shows MPO membership and the organization of the Central Transportation Planning Staff, which serves as staff to the MPO.

Figure 1-2
Boston Region MPO Organizational Chart





MPO Central Vision Statement

The following paragraph is the MPO's central vision statement, as adopted in *Destination 2040*, the MPO's current Long-Range Transportation Plan (LRTP).

The Boston Region MPO envisions a modern, well-maintained transportation system that supports a sustainable, healthy, livable, and economically vibrant region. To achieve this vision, the transportation system must be safe and resilient; incorporate emerging technologies; and provide equitable access, excellent mobility, and varied transportation options.

This vision statement takes into consideration the significant public input received during the drafting of the Needs Assessment for Destination 2040. This statement also reflects the MPO's desire to add emphasis to the maintenance and resilience of the transportation system while supporting the MPO's six core goals: Safety, System Preservation and Modernization, Capacity Management and Mobility, Clean Air and Sustainable Communities, Transportation Equity, and Economic Vitality. More information on the MPO's vision, goals, and objectives for the transportation system is available in Figure 1-3 below.

Certification Documents

As part of its 3C process, the Boston Region MPO annually produces the Transportation Improvement Program (TIP) and the Unified Planning Work Program (UPWP). These documents, along with the quadrennial LRTP, are referred to as *certification documents* and are required for the federal government to certify the MPO's planning process. This federal certification is a prerequisite for the MPO to receive federal transportation funds. In addition to the requirement to produce the LRTP, TIP, and UPWP, the MPO must establish and conduct an inclusive public participation process, and maintain transportation models and data resources to support air quality conformity determinations and long- and short-range planning work and initiatives.

The following is a summary of each of the certification documents.

- The LRTP guides decision-making on investments that will be made in the Boston region's transportation system over the next two decades. It defines an overarching vision of the future of transportation in the region, establishes goals and objectives that will lead to achieving that vision, and allocates projected revenue to transportation projects and programs consistent with established goals and objectives. The Boston Region MPO produces an LRTP every four years. Destination 2040, the current LRTP, was endorsed by the MPO board in August 2019 and went into effect on October 1, 2019. Figure 1-3 shows the MPO's goals and objectives as adopted by the MPO board in Destination 2040.
- The TIP is a multiyear, multimodal program of transportation improvements that is
 consistent with the LRTP. It describes and prioritizes transportation projects that are
 expected to be implemented during a five-year period. The types of transportation
 projects funded include major highway reconstruction and maintenance, arterial and
 intersection improvements, public transit expansion and maintenance, bicycle paths and
 facilities, improvements for pedestrians, and first- and last-mile connections to transit or

other key destinations. The TIP contains a financial plan that shows the revenue sources, current or proposed, for each project. The TIP serves as the implementation arm of the MPO's LRTP, and the Boston Region MPO updates the TIP annually. An MPO-endorsed TIP is incorporated into the State Transportation Improvement Program for submission to the FHWA, FTA, United States Environmental Protection Agency, and the Massachusetts Department of Environmental Protection for approval.

• The UPWP contains information about transportation planning studies that will be conducted by MPO staff during the course of a federal fiscal year, which runs from October 1 through September 30. The UPWP describes all of the supportive planning activities undertaken by the MPO staff, including data resources management, preparation of the federally required certification documents, and ongoing regional transportation planning assistance. The UPWP, produced annually, is often a means to study transportation projects and alternatives before advancing to further design, construction, and possible future programming through the TIP. The studies and work products programmed for funding through the UPWP are integrally related to other planning initiatives conducted by the Boston Region MPO, the Massachusetts Department of Transportation, the Massachusetts Bay Transportation Authority, the Massachusetts Port Authority, the Metropolitan Area Planning Council, and municipalities in the Boston region.

Figure 1-3 LRTP Goals and Objectives

CENTRAL VISION STATEMENT

The Boston Region Metropolitan Planning Organization envisions a modern, well-maintained transportation system that supports a sustainable, healthy, livable, and economically vibrant region. To achieve this vision, the transportation system must be safe and resilient; incorporate emerging technologies; and provide equitable access, excellent mobility, and varied transportation options.

GOALS OBJECTIVES

SAFETY

Transportation by all modes will be safe

- Reduce the number and severity of crashes and safety incidents for all modes
- Reduce serious injuries and fatalities from transportation
- Make investments and support initiatives that help protect transportation customers, employees, and the public from safety and security threats

SYSTEM PRESERVATION AND MODERNIZATION

Maintain and modernize the transportation system and plan for its resiliency

- Maintain the transportation system, including roadway, transit, and active transportation infrastructure, in a state-of-good repair
- Modernize transportation infrastructure across all modes
- Prioritize projects that support planned response capability to existing or future extreme conditions (sea level rise, flooding, and other natural and security-related man-made impacts)

GOALS OBJECTIVES

CAPACITY MANAGEMENT AND MOBILITY

Use existing facility capacity more efficiently and increase transportation options

- Improve access to and accessibility of all modes, especially transit and active transportation
- Support implementation of roadway management and operations strategies to improve travel reliability, mitigate congestion, and support non-single-occupant vehicle travel options
- Emphasize capacity management through low-cost investments; prioritize projects that focus on lower-cost operations/management-type improvements such as intersection improvements, transit priority, and Complete Streets solutions
- Improve reliability of transit
- Increase percentage of population and employment within one-quarter mile of transit stations and stops
- Support community-based and private-initiative services and programs to meet first- last-mile, reverse
 commute, and other nontraditional transit and transportation needs, including those of people 75 years
 old or older and people with disabilities
- Support strategies to better manage automobile and bicycle parking capacity and usage at transit stations
- Fund improvements to bicycle and pedestrian networks aimed at creating a connected network of bicycle and accessible sidewalk facilities (both regionally and in neighborhoods) by expanding existing facilities and closing gaps
- Increase percentage of population and places of employment with access to facilities on the bicycle network
- Eliminate bottlenecks on freight network and improve freight reliability
- Enhance freight intermodal connections

TRANSPORTATION EQUITY

Ensure that all people receive comparable benefits from, and are not disproportionately burdened by, MPO investments, regardless of race, color, national origin, age, income, ability, or sex

- Prioritize MPO investments that benefit equity populations*
- Minimize potential harmful environmental, health, and safety effects of MPO funded projects for all
 equity populations*
- Promote investments that support transportation for all ages (age-friendly communities)
- Promote investments that are accessible to all people regardless of ability

*Equity populations include people who identify as minority, have limited English proficiency, are 75 years old or older or 17 years old or younger, or have a disability; or are members of low-income households.

CLEAN AIR/SUSTAINABLE COMMUNITIES

Create an environmentally friendly transportation system

- Reduce greenhouse gases generated in Boston region by all transportation modes
- Reduce other transportation-related pollutants
- Minimize negative environmental impacts of the transportation system
- Support land use policies consistent with smart, healthy, and resilient growth

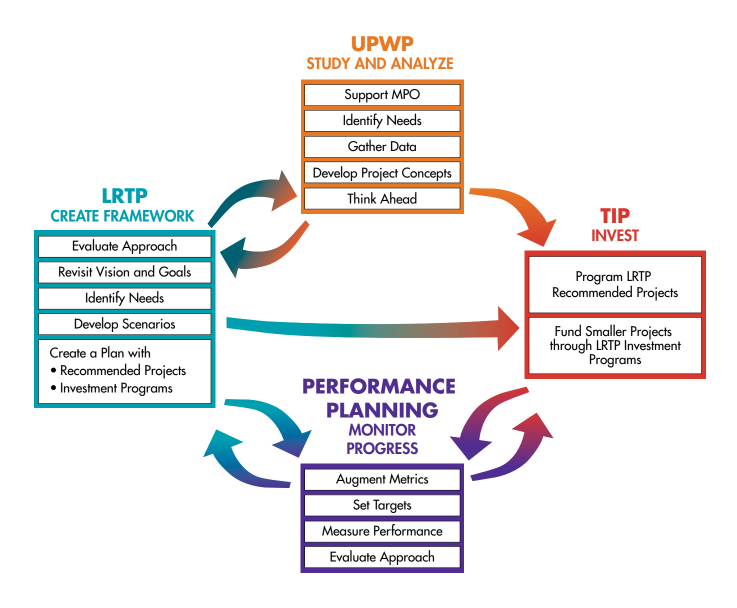
ECONOMIC VITALITY

Ensure our transportation network provides a strong foundation for economic vitality

- Respond to mobility needs of the workforce population
- Minimize burden of housing and transportation costs for residents in the region
- Prioritize transportation investments that serve residential, commercial, and logistics-targeted development sites and "Priority Places" identified in MBTA's Focus 40 plan
- Prioritize transportation investments consistent with compact growth strategies of the regional land use plan

Figure 1-4 depicts the relationship between the three certification documents and the MPO's performance-based planning and programming process, which is a means to monitor progress towards the MPO's goals and to evaluate the MPO's approach to achieving those goals.

Figure 1-4
Relationship between the LRTP, TIP, UPWP, and
Performance-Based Planning Process





CHAPTER 2

The TIP Process

INTRODUCTION TO THE TIP PROCESS

One of the most important decisions a metropolitan planning organization (MPO) faces is deciding how to allocate limited funds for transportation projects and programs. Transportation improvements are part of the solution to many critical regional, state, national, and even global problems, such as traffic congestion, air pollution, fatalities and injuries on roadways, climate change, and environmental injustice. Because there is not nearly enough funding available for all of the necessary and worthy projects that would address these problems, an MPO's investment choices must be guided by policies that help identify the most viable and effective solutions.

As described in Chapter 1, the Boston Region MPO develops a Long-Range Transportation Plan (LRTP) and a Transportation Improvement Program (TIP) to prioritize the expenditure of federal funds on transportation projects. The MPO staff manages the development of both plans. The annual development process for the TIP involves evaluating project funding requests from municipalities and state transportation agencies. The MPO staff then proposes a range of alternative scenarios for the programming of new and ongoing projects based on anticipated yearly funding levels, supports the MPO board by creating a draft TIP document, and facilitates a public involvement process that affords the public an opportunity to comment on proposed projects and review the draft TIP before the MPO board endorses the final document.

FUNDING THE TIP

Federal Funding Framework

The first step in allocating federal transportation funds is the passage by the United States Congress of a multi-year act that establishes a maximum level of federal transportation funding per federal fiscal year (FFY). The establishment of this level of funding is referred to as an *authorization*. The most recent authorization act, the Bipartisan Infrastructure Law (BIL), was signed into law on November 15, 2021. The BIL governs the development of the FFYs 2023–27 TIP, including establishing new formula funding levels, creating new and reauthorizing existing discretionary grant programs, and setting policy priorities. More information about the impacts of the BIL on the development of the FFYs 2023–27 TIP is available throughout this report, with specific guidance on new BIL Planning Emphasis Areas available in Appendix E.

After the authorization level has been established, the United States Department of Transportation annually allocates funding among the states according to various federal formulas. This allocation is referred to as an *apportionment*. The annual apportionment rarely represents the actual amount of federal funds that are ultimately committed to a state because of federally imposed limitations on spending in a given fiscal year, referred to as the *obligation authority*. In Massachusetts, TIPs are developed based on the estimated obligation authority.

Federal Highway Program

The FFYs 2023–27 TIP's Highway Program was developed with the assumption that funding from the Federal-Aid Highway Program for the Commonwealth of Massachusetts would range between approximately \$789 million and \$850 million annually over the next five years. These amounts include the funds that would be set aside initially by the Massachusetts Department of Transportation (MassDOT) as payments for the Accelerated Bridge Program and exclude required matching funds. The funding levels for the FFYs 2023–27 TIP's Highway Program represent an increase of approximately 18 percent over those in the FFYs 2022–26 TIP. This is a direct result of the broad increase in federal formula funding resulting from the passage of the BIL in November 2021.

The process of deciding how to use this federal funding in the Boston region follows several steps. MassDOT first reserves funding for Grant Anticipation Notes (GANs) debt service payments for the Accelerated Bridge Program; annual GANs payments range between approximately \$89 million and \$134 million annually over the five years of this TIP.

The remaining Federal-Aid Highway Program funds are budgeted to support state and regional (i.e., MPO) priorities. In the FFYs 2023–27 TIP, there is a total of approximately \$870 million to \$895 million assumed to be annually available statewide for programming (these amounts include both federal dollars and the state-provided local match). MassDOT customarily provides the local match (which can also be provided by other entities); thus, the capital costs of projects are typically funded with 80 percent federal dollars and 20 percent state dollars, depending on the funding program. Costs for project design are borne by the proponent of the project.

Regional Targets

The Regional Targets are discretionary funds for MPOs, sub-allocated by formula to each metropolitan planning region. The Boston Region MPO receives about 43 percent of the total funds available statewide for Regional Targets. MassDOT developed the target formula for determining this distribution of funds in consultation with the Massachusetts Association of Regional Planning Agencies (MARPA).

Each MPO in the state can decide how to prioritize its Regional Target funding. Given that the Regional Target funding originates from the Federal-Aid Highway Program, the Boston Region MPO board typically programs the majority of its target funding on roadway projects; however, the MPO board has flexed portions of its TIP Highway Program funding to the TIP's Transit Program, most notably when the MPO board provided funding in support of the Green Line Extension transit expansion project. Additionally, the FFYs 2023–27 TIP includes an annual allotment of funding to the MPO's Transit Modernization Program beginning in FFY 2025. This represents the MPO's first formalized effort to flex Federal-Aid Highway funds to transit projects on a yearly basis, an affirmation of the region's goals to support multimodal transportation options in a meaningful way. More information on the MPO's investment strategy is discussed later in this chapter.

During the next five years, the Boston Region MPO's total Regional Target funding will be approximately \$645 million, an average of \$129 million per year. As with the overall increase in funding for the Highway Program from the BIL, the MPO's Regional Target funds increased

nearly 20 percent per year in the FFYs 2023–27 TIP relative to the levels planned for in the development of the FFYs 2022–26 TIP. To decide how to spend its Regional Target funding, the MPO engages its 97 cities and towns in an annual TIP development process.

Federal Highway Administration Programs

The Federal-Aid Highway Program dollars discussed in this chapter come through several Federal Highway Administration (FHWA) funding programs, each of which has unique requirements. Table 2-1 lists these programs, which come from the BIL and fund projects in the FFYs 2023–27 TIP.

Table 2-1
Federal Highway Administration Programs Applicable to the FFYs 2023–27
Transportation Improvement Program

| BIL Program | Eligible Uses |
|--|---|
| Bridge Formula Program (BFP) | Efforts to replace, rehabilitate, preserve, protect, and construct highway bridges |
| Congestion Mitigation and Air Quality Improvement (CMAQ) | A wide range of projects to reduce congestion and improve air quality in nonattainment and maintenance areas for ozone, carbon monoxide, and particulate matter |
| Highway Safety Improvement Program (HSIP) | Implementation of infrastructure-related highway safety improvements |
| Metropolitan Planning | Facilities that contribute to an intermodal transportation system, including intercity bus, pedestrian, and bicycle facilities |
| National Electric Vehicle Infrastructure (NEVI) Program | Projects that support the strategic deployment of electric vehicle (EV) charging infrastructure and establish an interconnected EV network to facilitate data collection, access, and reliability |
| National Highway Freight Program (NHFP) | Projects that improve the efficient movement of freight on the National Highway Freight Network |
| National Highway Performance Program (NHPP) | Improvements to interstate routes, major urban and rural arterials, connectors to major intermodal facilities, and the national defense network; replacement or rehabilitation of any public bridge; and resurfacing, restoring, and rehabilitating routes on the Interstate Highway System |
| Surface Transportation Block Grant Program (STBGP) | A broad range of surface transportation capital needs, including roads; transit, sea, and airport access; and vanpool, bicycle, and pedestrian facilities |
| Transportation Alternatives Program (TAP) | A set-aside from the STBGP that funds the construction of infrastructure-related projects (for example, sidewalk, crossing, and on-road bicycle facility improvements) |

Source: Federal Highway Administration

Federal Transit Program

Federal aid for public transit authorities is allocated by formula to urbanized areas (UZAs). MassDOT is the recipient of this federal aid in the Boston MA-NH-RI UZA. In UZAs with populations greater than 200,000, such as the Boston MA-NH-RI UZA, the distribution formula factors in passenger-miles traveled, population density, and other factors associated with each transit provider. The three regional transit authorities (RTAs) in the Boston Region MPO area are the Massachusetts Bay Transportation Authority (MBTA), MetroWest Regional Transit Authority (MWRTA), and Cape Ann Transportation Authority (CATA). The MBTA, with its extensive transit program and infrastructure, is the recipient of the preponderance of federal transit funds in the region.

The Federal Transit Administration (FTA) distributes funding to transit agencies through several different programs. Table 2-2 shows FTA programs that come from the BIL and support transit investments in the FFYs 2023–27 TIP.

Table 2-2
Federal Transit Administration Programs Applicable to the FFYs 2023–27
Transportation Improvement Program

| BIL Program | Eligible Uses |
|---|---|
| Urbanized Area Formula Grants (Section 5307) | Transit capital and operating assistance in urbanized areas |
| Fixed Guideway/Bus (Section 5337) | Replacement, rehabilitation, and other state-of-good-repair capital projects |
| Bus and Bus Facilities (Section 5339) | Capital projects to replace, rehabilitate, and purchase buses and related equipment, and to construct bus-related facilities |
| Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310) | Capital expenses that support transportation to meet the special needs of older adults and persons with disabilities |
| Fixed-Guideway Capital Investment Grants (Section 5309) | Grants for new and expanded rail, bus rapid transit, and ferry systems that reflect local priorities to improve transportation options in key corridors |

Source: Federal Transit Administration

INVESTMENT FRAMEWORKS

MPO Investment Framework

As mentioned previously, each MPO in the state can decide how to prioritize the Regional Target funding it receives through the processes established by FHWA and MassDOT. The Boston Region MPO's LRTP defines the investment framework that informs the specific investment decisions made in the TIP by establishing

- the MPO's transportation vision, goals, and objectives, which shape the MPO's project evaluation criteria;
- MPO investment programs; and
- other guidelines that help the MPO determine how to allocate funding across its investment programs.

MPO Goals and Objectives

The MPO's goals and objectives provide the foundation for the evaluation criteria the MPO board uses when selecting transportation projects to be funded with Regional Target dollars. MPO staff compares candidate projects' characteristics to these criteria to evaluate whether individual projects can help the MPO advance its various goals. The criteria used to select projects for this TIP are based on the MPO's goals and objectives, adopted as part of Destination 2040, which is the LRTP the MPO endorsed in August 2019. These goals and objectives are listed in Chapter 1.

MPO Investment Programs

In *Destination 2040*, the MPO strengthened the link between its spending and improvements to transportation performance by revising its investment programs to include a broader range of prospective projects. These investment programs focus on specific types of projects that the MPO expects will help achieve its goals and objectives for the transportation system. The MPO created these programs to give municipalities the confidence that if they design these types of projects the MPO will be willing to fund them through the TIP:

- Complete Streets
- Intersection Improvements
- Bicycle Network and Pedestrian Connections
- Major Infrastructure (including highway funds flexed to major transit infrastructure)
- Community Connections
- Transit Modernization

Figure 2-1 provides details about the *Destination 2040* investment programs and their relationship to the MPO's goals. When developing the FFYs 2023–27 TIP, the MPO allocated its Regional Target dollars to these investment programs by assigning them to projects that meet the investment programs' criteria.

Figure 2-1 Destination 2040 Investment Programs

Intersection Improvements



Funds projects to modernize intersection geometry and signalization to improve safety and mobility.

Improvements may include:

- Modernizing existing signals, adding signals or implementing transit signal priority
- Adding turning lanes
- Shortening crossing distances for pedestrians
- Adding or improving sidewalks, ramps or curb cuts
- Adding or improving bicycle lanes

Complete Streets



Funds projects that modernize roadways to improve safety and mobility for all users. Improvements may include:

- Providing continuous sidewalks or shared-use paths
- Providing continuous bicycle lanes, cycle tracks or other bicycle facilities
- Updating signals at intersections along a corridor
- Improving other corridor infrastructure, such as bridges, pavement and roadway geometry
- Adding dedicated bus lanes and other associated roadway, signal and stop improvements
- Implementing climate resiliency improvements, including stormwater management measures



Transit Modernization Program



Funds projects that modernize transit infrastructure and promote the enhanced ridership, accessibility or resiliency of transit services.

Improvements may include:

- Enhancing customer amenities or increasing capacity at transit stations
- Enhancing the accessibility of transit stations, including installing high-level platforms or replacing or installing elevators
- Investing in climate resiliency to support the future security of transit infrastructure
- Making state-of-good-repair improvements to transit assets, including to tracks, signals and power systems
- Modernizing transit fleets through the purchase of vehicles
- Upgrading or expanding parking at transit stations
- Upgrading bus maintenance facilities

Community Connections Program



Funds a variety of project types, including first- and last-mile solutions and other small, nontraditional transportation projects to enhance mobility and improve air quality. Improvements may include:

- Closing gaps in the transit network through first- and last-mile solutions and needs not
 covered by existing fixed-route transit or paratransit service, including new fixed-route
 shuttle operations or new or expanded microtransit service operations
- Constructing infrastructure that supports bicycling, including the installation of new bicycle lanes, bicycle racks, and bicycle shelters
- Supporting bikeshare through the purchase of new bicycles, installation of new docks, or the replacement of existing docks to maintain a state of good repair across the bikeshare system
- Improving bus service through the installation of new dedicated bus lanes or transit signal priority equipment



Major Infrastructure Program



Funds projects that enhance major arterials for all users and modernize or expand transit systems to increase capacity. Projects in this program cost more than \$50 million; are on major roadways including Interstate Highways, Principal Arterial Freeways and Expressways, or all sections of roadways classified as Principal Arterial "Other" that have fully or partially controlled access; or add new connections to or extend the rail or fixed guideway transit network or the bus rapid transit network. Improvements may include

- Expanding or modernizing transit infrastructure, including extending rail lines or making large-scale facility or station improvements
- Implementing large-scale Complete Streets projects
- Reconstructing bridges or other critical infrastructure

Bicycle Network and Pedestrian Connections



Funds projects to expand bicycle and pedestrian networks to improve safe access to transit, schools, employment centers, and shopping destinations.

Improvements may include:

- Constructing new, off-road bicycle or shared-use paths
- Improving bicycle and pedestrian crossings
- Building new sidewalks
- Providing traffic calming improvements or other Complete Street upgrades
- Enhancing signage, lighting, or signals for bicycles and pedestrians



Newly created in *Destination 2040*, the Transit Modernization Program represents a significant shift in the MPO's investment strategy, as funding will be allocated to transit projects on an annual basis beginning in FFY 2025. In prior years, the MPO only funded transit projects on a one-off basis when funding was requested for specific projects in the region. By creating the programming infrastructure to flex Regional Target highway funds to transit projects annually, the Boston Region MPO has established itself as a leader among MPOs nationally by crafting an investment strategy that is truly multimodal. The MPO has taken a clear stance that investing in transit is central to improving the region's broader transportation system. The MPO's five other investment programs were created during the development of prior LRTPs.¹

¹ The Community Connections Program was formerly referred to as the Community Transportation/Parking/ Clean Air and Mobility Program when it was originally created in the MPO's 2015 LRTP, *Charting Progress to* 2040.

During this TIP cycle, the MPO funded multiple Transit Modernization projects in FFYs 2023 and 2024 in order to make use of funding surpluses in these years. The MPO has also continued to reserve funding in each fiscal year beginning in FFY 2025 for future allocation. In the FFYs 2023–27 TIP, the MPO made the decision to increase the funding allocated to this program from \$5.5 million to \$6.5 million annually, as the MPO's overall Regional Target funding increased with the passage of the BIL in November 2021. In the coming years, the MPO will continue to work with municipalities and transit providers in the region to identify transit needs and determine the most effective use of this funding to address those needs.

Destination 2040 also reflects an updated set of priorities for the MPO's Complete Streets investment program, adding dedicated bus lanes and climate resiliency measures to the types of projects targeted for funding through this program. As with the Transit Modernization Program, the MPO will continue to work with municipalities in future TIP cycles to develop and fund projects in these new areas of emphasis.

Finally, while the MPO's Community Connections investment program was created through the 2015 LRTP, Charting Progress to 2040, the FFYs 2021–25 TIP represented the first TIP cycle that allocated this funding to specific projects. In prior TIP cycles, the \$2 million in annual funding for this program was reserved for future use but not allocated, as the development timeline for the first- and last-mile projects funded through this program is much shorter than for other TIP projects. In the FFYs 2023–27 TIP, the MPO built on the success of the first two rounds of the Community Connections Program, funding 11 additional projects on top of the 14 projects funded in the previous two TIP cycles.

Funding for the Community Connections Program continues to be reserved in FFYs 2024–27 for allocation in future TIP cycles. As with the Transit Modernization Program above, the MPO made the decision in the FFYs 2023–27 TIP to increase the funding allocated to the Community Connections Program from \$2 million to \$2.5 million annually beginning in FFY 2023, as the MPO's overall Regional Target funding increased with the passage of the BIL in November 2021. More information on the projects selected for funding in each of the MPO's investment programs can be found in Chapter 3.

Other Funding Guidelines

When creating investment program guidelines for *Destination 2040*, the MPO elected to decrease the amount of funding allocated to large-scale projects that would be included in its Major Infrastructure Program in order to focus a larger percentage of funding on lower cost, operations-and-maintenance projects. Such a funding mix will help the MPO address its goals and provide more opportunities for the MPO to distribute federal transportation dollars to projects throughout the region, as opposed to concentrating it on a few large-scale projects.

Early in the development of the FFYs 2022–26 TIP, the MPO reassessed its definition of Major Infrastructure projects, adopting a new definition through sequential votes on August 20, 2020, and October 1, 2020. This revised definition carried through to the development of the FFYs 2023–27 TIP. The MPO previously defined Major Infrastructure projects as those that cost more than \$20 million or that add capacity to the transportation network. The MPO's new definition classifies Major Infrastructure projects as those that meet any of the following criteria:

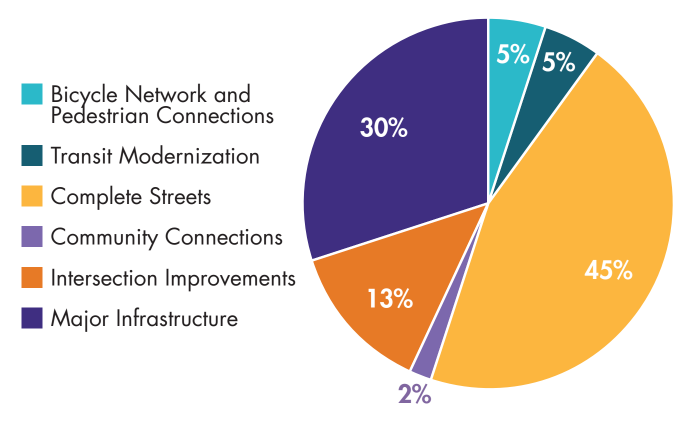
- Roadway projects:
 - Capital projects that improve facilities that are important to regional travel, which include
 - interstate highways;
 - ♦ principal arterial freeways and expressways; and
 - and all sections of roadways classified as principal arterial "other" that have fully or partially controlled access.
 - Projects that cost \$50 million or more
- Transit projects:
 - Capital projects that add new connections to or extend the rail or fixed guideway transit network
 - Projects that cost \$50 million or more

Under the MPO's prior Major Infrastructure definition, the relatively low cost threshold caused several large-scale Complete Streets projects to be classified as Major Infrastructure projects although they were more local in nature. The changes outlined above are intended to focus the Major Infrastructure investment program on those projects that are of significant scale or that are truly important for the broader MPO region. This allows the MPO to better compare like projects when conducting project evaluations. Because the MPO considers the five-year distribution of TIP funds across its investment programs relative to the goals set forth in the LRTP (as shown in Figure 2-2), properly categorizing projects is a critical component of the MPO's decision-making process.

Funding allocation goals like these are some of the LRTP-based guidelines the MPO employs to ensure limited Regional Target funding is programmed in ways that best achieve the MPO's goals for transportation in the region. As the MPO continues the development of its next LRTP, Destination 2050, it will assess the efficacy of each of its six investment programs to ensure these programs are structured to best support progress on the MPO's goals and objectives for the region.

Figure 2-2

Destination 2040 Funding Goals by MPO Investment Program



In addition to evolving policies for specific investment programs, the MPO also made other policy changes prior to the development of the FFYs 2023–27 TIP to guide future funding decisions. Most notably, the MPO elected to codify its policy of requiring that project proponents submit 25 percent designs and obtain an updated cost estimate for their projects prior to being programmed in the TIP. This new standard was set by the MPO as part of a multi-pronged effort to reduce the prevalence of cost increases for projects that have already been selected for funding in the TIP.

This change is part of a larger suite of policy changes recommended by the TIP Project Cost Ad Hoc Committee, which was created in the wake of the FFYs 2022–26 TIP cycle and completed its work in November 2021. While this new policy was formally in effect for the FFYs 2023–27 TIP cycle, the MPO desired to keep this threshold flexible in its first year of implementation, given that the policy was not adopted until after the start of TIP development. More information on the work of this committee is available on the following pages of this chapter.

MassDOT and Transit Agency Investment Frameworks

MassDOT and the MBTA each update their rolling five-year Capital Investment Plans (CIP) on an annual basis. Historically, these agencies have produced a unified CIP, but for the FFYs 2023–27 capital planning cycle, MassDOT and the MBTA have opted to produce separate plans. Though separate, these plans take similar approaches. MassDOT's CIP identifies priority roadway, bridge, and statewide infrastructure projects for the five MassDOT divisions

and includes funding for specific transit projects such as the South Coast Rail and Green Line Extension projects. The MBTA's CIP outlines the agency's five-year investment strategy for transit projects in its service area.

Both CIP processes use a similar framework that prioritizes funding according to statewide strategic goals for the transportation system. Reliability is the top priority for MassDOT and the MBTA, followed by modernization and then expansion. Both agencies have created investment programs for their respective CIPs that relate to these strategic goals, and allocate funding to these programs in ways that emphasize their priority. These goals and investment programs are as follows:

- Reliability: These investments are oriented toward maintaining and improving the overall condition and reliability of the transportation system. They include capital maintenance projects, state-of-good-repair projects, and other asset management and system preservation projects. The MassDOT Highway Division programs in this area include the Bridge Program—including inspections, systematic maintenance, and National Highway System (NHS) and non-NHS improvements—the Pavement Program, the Roadway Improvements Program, and the Safety Improvements Program. MBTA reliability programs include its Revenue Vehicles Program; Track, Signals, and Power Program; Bridge and Tunnel Program; Stations Program; Facilities Program; and Systems Upgrade/Other investments.
- Modernization: These investments enhance the transportation system to make it safer and more accessible and to accommodate growth. These projects address compliance with federal mandates or other statutory requirements for safety and/or accessibility improvements; exceed state-of-good-repair thresholds to substantially modernize existing assets; and provide expanded capacity to accommodate current or anticipated demand on transportation systems. The MassDOT Highway Division programs in this area include the Americans with Disabilities Act (ADA) Retrofit Program, the Intersection Improvement Program, the Intelligent Transportation System (ITS) Program, and the Roadway Reconstruction Program. MBTA programs in this area include the Red and Orange Line Improvements Program, the Commuter Rail Safety and Resiliency Program, the Accessibility Program, the Risk Management and Mitigation Program, the Automated Fare Collection (AFC) Program, and the Customer Experience and Technology Improvements Program.
- Expansion: These investments provide more diverse transportation options for communities throughout the Commonwealth. They expand highway, transit, and rail networks and/or services, or they expand bicycle and pedestrian networks to provide more transportation options and address health and sustainability objectives. The MassDOT Highway Division programs in this area include the Bicycle and Pedestrian Program and the Capacity Program. The MBTA's major expansion program is for the Green Line Extension.

DEVELOPING THE TIP

Project Selection Process

Overview

The MPO applies its investment framework when developing the TIP. The MPO board's process for selecting projects to receive highway discretionary—or Regional Target—funding relies on evaluation criteria to help identify and prioritize projects that advance the MPO's goals. The criteria are based on the MPO's goals and objectives outlined in the LRTP. All projects are required to show consistency with the LRTP and other statewide and regional plans. Other considerations include the readiness of a project for construction and municipal support for the project. Background information about the TIP project evaluation process is presented in Appendix A.

In the wake of the adoption of *Destination 2040* in August 2019, the MPO began the process of revising the TIP evaluation criteria to enhance alignment with the MPO's updated goals, objectives, and investment programs. These new criteria were adopted by the MPO on October 1, 2020, and were employed during the project selection process for the FFYs 2022–26 and 2023–27 TIPs. The final criteria were the result of a 15-month process that engaged nearly 1,100 members of the public through surveys and focus groups. This process also prioritized the inclusion of significant direct input from MPO members, which was gathered from more than a dozen presentations, discussions, and focus groups. The outcomes of this process are discussed further in the Project Evaluation section on the following pages.

Because of the limitations on in-person gatherings caused by the COVID-19 pandemic, a vast majority of the surveys, focus groups, and presentations discussed above were conducted virtually, with participation options both online and over the telephone. These virtual engagement opportunities allowed MPO staff to pursue new ways of building relationships with members of the public and other key stakeholders in the region. Given the increase in access to the TIP criteria revision process afforded by these virtual events, MPO staff intend to develop a hybrid outreach model that would support both in-person and virtual engagement when it is safe to resume in-person meetings.

In addition to the process outlined above, which focused on developing new criteria for five of the MPO's investment programs (Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, Major Infrastructure, and Transit Modernization), the MPO also adjusted the project selection criteria used to evaluate and fund projects through the Community Connections Program in the FFYs 2022–26 and 2023–27 TIPs. These revisions were made based on the lessons learned by MPO staff through the pilot round of this program, which took place during the FFYs 2021–25 TIP cycle. More information on these criteria is available in the Project Evaluation section of this chapter, as well as in Appendix A.

Outreach and Data Collection (October-November)

The TIP development process begins early in the federal fiscal year when cities and towns in the region designate staff as TIP contacts and begin developing a list of priority projects to be considered for federal funding. Each fall, the MPO staff asks these TIP contacts to identify their city or town's priority projects and then MPO staff elicits input from interested parties and members of the general public.

These discussions on municipalities' priority projects mark the start of a robust dialogue between MPO staff and project proponents that continues through the duration of the TIP cycle. As noted above, the COVID-19 pandemic forced the transition of all of these conversations for the FFYs 2023–27 TIP cycle to take place virtually. During the fall of 2021, MPO staff held two virtual workshops for municipalities in the region to develop an understanding of the TIP process. MPO staff provided additional one-on-one virtual office hours throughout the fall for proponents to ask more detailed questions about advancing specific projects for funding, with several office hour sessions booked for this purpose during the early stages of developing the FFYs 2023–27 TIP.

Once project proponents have decided to pursue federal funding, they must begin the formal project initiation process. All new Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure projects must be initiated with the MassDOT Highway Division before they can be considered for programming in the TIP. MassDOT details this process on its project initiation webpage, mass.gov/info-details/massdot-highway-initiating-a-project. To be considered for programming, proponents of Community Connections projects must submit an application for funding directly to MPO staff, as these projects do not need to be initiated by MassDOT.

The MPO staff compiles project funding requests for projects into a *Universe of Projects list*, which consists of all identified projects being advanced for possible funding in the Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure investment programs. The *Universe* includes projects that are at advanced stages of project design, those that are undergoing preliminary engineering and design, and projects still in the conceptual planning stage. Those projects that are active municipal priorities and that are feasibly ready to be programmed in the current TIP cycle continue forward into the MPO's project evaluation process. Projects that are not ready for programming remain in the *Universe* for consideration in future TIP cycles. A project *Universe* is not developed for Community Connections projects, as all eligible projects within this program will be considered for funding during the TIP cycle in which project proponents apply.

Project Evaluation (December-February)

The MPO staff uses its project evaluation criteria to logically and transparently evaluate and select projects for programming in the TIP that advance the MPO's vision for transportation in the region. This process favors projects that support the following goals:

- Transportation by all modes will be safe
- Maintain and modernize the transportation system and plan for its resiliency
- Use existing facility capacity more efficiently and increase transportation options

- Ensure that all people receive comparable benefits from, and are not disproportionately burdened by, MPO investments, regardless of race, color, national origin, age, income, ability, or sex
- Create an environmentally friendly transportation system
- Ensure our transportation network provides a strong foundation for economic vitality

As noted previously, the MPO undertook a process of revising the TIP evaluation criteria prior to the launch of the FFYs 2022–26 TIP to enhance the alignment between the TIP project selection process and the MPO's updated goals, objectives, and investment programs outlined in *Destination 2040*. In terms of the overall structure of the criteria, this process resulted in the following outcomes:

- The creation of criteria for the MPO's Transit Modernization Program, as well as for scoring transit expansion projects through the MPO's Major Infrastructure Program
- Revisions to the existing criteria for the MPO's Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure (Roadway) investment programs, allowing for each program to have a distinct set of criteria that better evaluates the specific aspects of each type of project
- The transition to an overall scoring scale of 100 points (from 134 points under the former scoring system)
- The reconfiguration of the way in which Transportation Equity is scored, from simply being a measure of equity populations in a project area to additionally considering how the most vulnerable people who use the transportation system would benefit from the investments made by a project

In addition to these broader structural changes, a number of updates were made to individual criteria to better accomplish the MPO's goals in the LRTP:

- The percentage of the overall score allocated to Transportation Equity was more than doubled, from nine percent to 20 percent.
- The multimodal nature of the criteria was enhanced through more fully measuring investments in transit-supporting infrastructure, such as dedicated bus lanes and transit-signal-priority equipment.
- The ways in which the MPO considers resiliency in project selection was broadened by expanding the types of resiliency investments awarded points.
- A new criterion was added that considers the intersection of equity and health through the measurement of the expected emissions impacts of a project in areas with high concentrations of certain air pollutants.

Several other changes were made to the project evaluation criteria, which are detailed in Appendix A. The point distributions, categorized by MPO investment program and LRTP goal area, are also available in Figure 2-4. Projects scored using both sets of criteria are programmed in each of these four investment programs in the FFYs 2023–27 TIP, so both sets of criteria are referenced throughout this document.

Though many of the adjustments listed above were in development prior to the onset of the COVID-19 pandemic, the emerging lessons from this event reinforced the importance of making such changes. These changes include emphasizing criteria that award points to projects that invest in walking, bicycling, and transit infrastructure. Also, the need for new criteria that more directly address existing disparities in health and transportation access for minorities and low-income households has been put into stark relief throughout the pandemic. While the MPO did not elect to rescore any currently programmed projects with these new criteria, the revised criteria will be employed in coming TIP cycles to support the funding of transportation projects that act on the lessons learned from COVID-19.

Prior to the FFYs 2022–26 TIP cycle, the MPO also undertook a parallel process to update its evaluation criteria for the smaller-scale, first- and last-mile projects considered for funding through the Community Connections Program. These adjustments were based on the lessons learned from the pilot round of this program during the FFYs 2021–25 TIP cycle. In these revisions, MPO staff aimed to create a more focused set of criteria that better aligned with the types of projects pursuing funding through this program. Revisions to the Community Connections criteria also addressed the discrepancies between capital and operating projects, as the pilot criteria more heavily favored operating projects. These adjustments resulted in more balanced scores that better reflected the goals of the program when implemented for the FFYs 2022–26 TIP cycle. More information on the scoring areas for these criteria is available in Figure 2-3, and all the criteria are available in Appendix A. Projects scored using both sets of criteria are programmed in the Community Connections Program in the FFYs 2023–27 TIP, so both sets of criteria are referenced throughout this document.

Figure 2-3
TIP Project Evaluation Criteria:
Point Distribution for Community Connections Projects

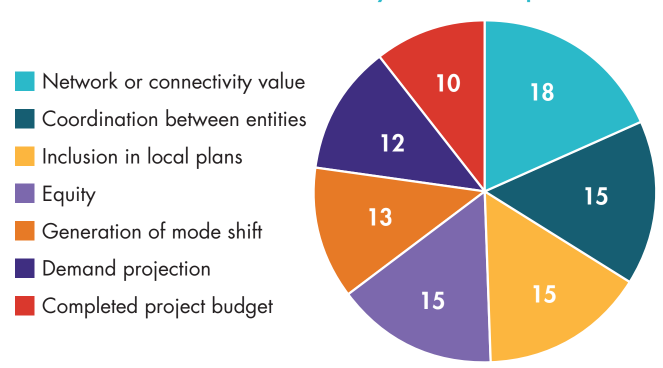
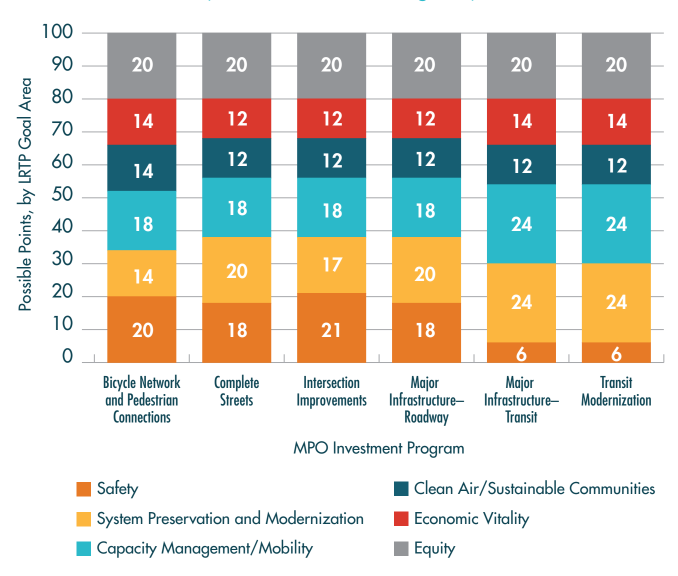


Figure 2-4
TIP Project Evaluation Criteria: Point Distributions by Project Type
(All Other Investment Programs)



In order for the MPO staff to conduct a complete project evaluation, each project proponent must provide enough information to meaningfully apply the criteria listed above. Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure projects must have a functional design report or be near the 25 percent design stage, or its plans must include the level of detail defined in a functional design report. (See MassDOT's Project Development and Design Guide for information about the contents of a functional design report. This guide is available at mass.gov/lists/design-guides-and-manuals.) For Community Connections projects, proponents must submit a complete application to the MPO, including required supporting documentation.

After MPO staff have completed an initial round of project scoring, draft scores are distributed to project proponents for their review. The MPO's goal is to fairly and accurately assess all projects, making this review a critical component of the TIP process. Proponents are encouraged to submit feedback to MPO staff on their scores if they feel any criteria have been applied inaccurately. Proponents are also encouraged to submit additional supporting documentation on their projects if doing so would help clarify or correct any elements of the draft scoring. MPO staff take all proponent feedback into consideration and make any warranted adjustments to project scores before considering the evaluation process final and preparing the scores for presentation to the MPO.

For more details about the criteria used to score projects and project evaluation results for projects considered for programming in this TIP, see Appendix A.

TIP Readiness Day (February)

On TIP Readiness Day, the MPO staff meets with members of the MassDOT Highway Division to review cost and schedule changes related to currently programmed projects, which are undergoing design review, permitting, and right-of-way acquisition. The MPO board then considers these updated project construction costs and changes to the expected dates for construction advertisement when making decisions about changes to TIP programming. These changes have an impact on the ability of the MPO to program its target funds for new projects in the five-year TIP.

Between the development of the FFYs 2021–25 TIP and the FFYs 2022–26 TIP, more than half of the projects programmed by the MPO experienced cost increases, many of which represented significant increases in percentage terms or in absolute cost. These changes placed severe limitations on the MPO's ability to consider new projects for funding during the FFYs 2022–26 TIP cycle. As a partner to MassDOT's Highway Division and Office of Transportation Planning, the MPO recognizes its role in supporting the on-time and on-budget delivery of projects by proponents. For this reason, the MPO board created a committee in the wake of the FFYs 2022–26 TIP cycle to further explore the causes of project cost increases and devise MPO policy changes to support more reliable project delivery by all parties.

The TIP Project Cost Ad Hoc Committee began its work in June 2021 and advanced a set of policy recommendations to the full MPO board in September 2021. These changes were formally adopted by the MPO on November 4, 2021, and were in effect for the development of the FFYs 2023–27 TIP. In addition to the requirement that project proponents submit 25 percent design plans and obtain an updated cost estimate for their project prior to obtaining funding in the TIP, as detailed previously, the committee's work resulted in several other policy changes.

Most notably, the MPO board adopted a policy that proponents of any projects that experienced a cost increase of 25 percent or greater (for projects costing less than \$10 million) or of greater than \$2.5 million (for projects costing more than \$10 million) would be required to present to the MPO board on the reasons for these cost increases. The MPO would then compare this project—at its new cost—to other projects based on a cost-effectiveness evaluation before making a decision on whether or not to fund the project at its higher cost. These cost changes are most often revealed through conversations between MassDOT staff and MPO staff during TIP Readiness Day, making this new policy especially relevant at this stage of TIP development.

Staff Recommendation and Project Selection (March-April)

Using the evaluation scores and information gathered about project readiness (when a project likely would be fully designed and ready for advertisement) and cost, staff prepares possible TIP project programming scenarios for the MPO's consideration. When developing these scenarios, MPO staff also considers whether a project was programmed in the LRTP, LRTP-based guidelines for allocating funds to different programs or project types, the distribution of investments across the region, and availability of sufficient funding. The MPO staff gather feedback from board members, project proponents, and the public to inform a final staff recommendation, which is then presented to the MPO for approval before it is included in the draft TIP for public review.

Given the significant increase in Regional Target funding in the FFYs 2023–27 TIP resulting from the passage of the BIL, the MPO selected a significant number of new projects for funding during this TIP cycle, including

- 11 Community Connections projects;
- 6 Complete Streets projects;
- 2 Bicycle Network and Pedestrian Connections projects;
- 2 Transit Modernization projects;
- 1 Intersection Improvement project; and
- 1 Major Infrastructure project.

In total, the MPO allocated more than \$236 million in this TIP cycle to projects not previously funded in the Regional Target program. More information on the projects funded in the FFYs 2023–27 TIP is available in Chapter 3.

Selection Process for Projects Prioritized by the State and Transit Agencies

As discussed above, the selection of transit, bridge, and statewide infrastructure projects for programming in the TIP draws primarily from the CIPs produced by MassDOT and the MBTA. These agencies evaluate projects for inclusion in CIP programs using criteria established by the independent Project Selection Advisory Council (PSAC). The following criteria from the PSAC process guide project evaluation:

- **System Preservation:** Projects should contribute to a state of good repair on the system and align with asset management goals.
- Mobility: Projects should provide efficient and effective modal options for all users.
- **Cost Effectiveness:** Projects should result in benefits commensurate with costs and should be aimed at maximizing the return on the public's investment.
- **Economic Impact:** Projects should support strategic economic growth in the Commonwealth.

- Safety: Projects should contribute to the safety and security of people and goods in transit.
- Social Equity: Projects should equitably distribute the social, economic, and health benefits of investments among all communities.
- **Environmental and Health Effects:** Projects should advance state goals of improving air quality and reducing greenhouse gas emissions and pollution.
- **Policy Support:** Projects should get credit if they support local or regional policies or plans or state policies not addressed through the other criteria.

Projects that receive the highest priority are those that meet each agency's goals for maintaining and improving the overall condition and reliability of the system; modernizing the system to make it safer and more accessible and to accommodate growth; and expanding and diversifying transportation options for communities. These project-prioritization processes may also reflect other planning initiatives, such as *Focus40*, the MBTA's 25-year investment plan, or MassDOT's modal plans. More information on regulatory and planning guidance governing TIP project prioritization is available in Appendix E. Once project prioritization is complete, programming decisions are made based on these evaluations and information regarding project readiness, program sizing, and existing asset management plans.

As discussed above, the transit element of the TIP also includes the Federal-Aid Programs of the other two RTAs in the region, CATA and MWRTA. Once selection processes are complete for all four agencies, these agencies submit their lists of bridge and roadway projects, bicycle and pedestrian improvements, statewide infrastructure items, and transit capital projects to the MPO for review.

APPROVING THE TIP

Approval of the Draft TIP for Public Review

The MPO board considers the project evaluation results and staff recommendation when prioritizing projects for Regional Target funding. The board also considers public comments, the regional importance of projects, and other factors. In addition to prioritizing the Regional Target funding, the MPO board reviews MassDOT's proposed statewide highway programming and the proposed capital programs for the MBTA, CATA, and MWRTA before voting to release a draft TIP for public review.

The MPO board votes to release the draft document for public review and invites members of the public, municipal and elected officials, and other stakeholders in the Boston region to review the proposed TIP. The MPO staff hosts outreach events during the public review period to elicit comments on the draft document. (See Appendix C for a full list of public comments submitted on the draft TIP.)

Approval of the Draft TIP

After the public review period ends, the MPO staff and board review all public comments, and the board may change the programming or the document as appropriate before endorsing the TIP. MassDOT staff incorporates the MPO-endorsed TIP into the State Transportation Improvement Program (STIP) and submits it to the FHWA and FTA for approval. The FHWA, FTA, and US Environmental Protection Agency review the STIP and certify it by September 30, the end of the federal fiscal year.

UPDATING THE TIP

The TIP is a dynamic program that may be amended and adjusted throughout the year. Administrative modifications and amendments are often introduced because of changes in project status (advertisement readiness), project cost, project design scope, or available revenue. An amendment is a revision that requires public review and a demonstration of fiscal constraint.

Consistent with federal guidelines, the Boston Region MPO must release an amendment if there is (1) a change in project cost of \$500,000 or more for projects valued at \$5 million or less, or (2) a change of 10 percent or more of the project cost for projects valued greater than \$5 million. TIP amendments are also released if there is a proposal to add or remove a project from the TIP or if the programming year of a project is changed. Cost changes that are less than the above threshold amounts may be considered in the form of administrative modifications or adjustments, which must still undergo MPO board action for approval. Administrative modifications or adjustments are also undertaken in the event that a project's funding source changes. Although a public review period is not required for administrative modifications or adjustments, one may be offered at the MPO board's discretion.

Regardless of the nature of an amendment, all proposed TIP amendments are presented in a public setting at an MPO meeting, and details are posted on the MPO's website, bostonmpo.org. Public notices are distributed through the MPO's email contact list, which members of the public may join by signing up on the MPO's website. Municipal staff who are TIP contacts at the affected municipalities and the public are notified of pending amendments at the start of an amendment's public review period.

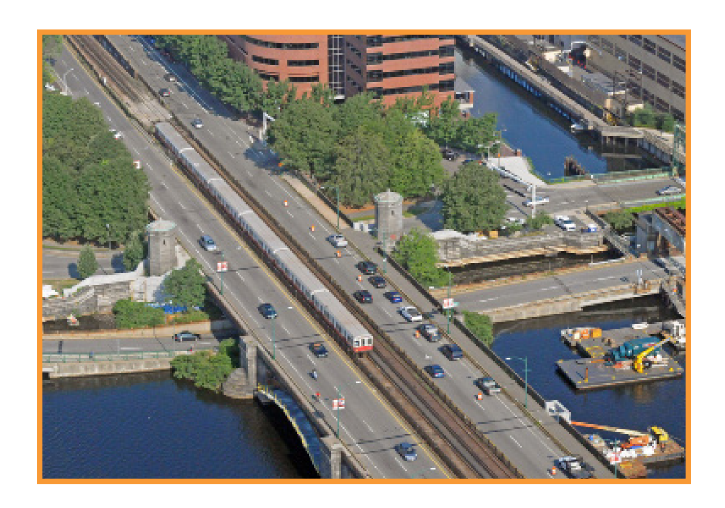
Public Notice

Notices of draft TIP amendments include a summary of the amendment's contents, dates of the public review period, contact information for submitting a comment to the MPO, and the date, time, and location that the MPO will vote on that amendment. Municipal representatives and members of the public are invited to submit written or oral testimony at the MPO meetings at which amendments are discussed or voted upon.

The MPO typically holds a 21-day public review period before taking final action on an amendment. In extraordinary circumstances, the MPO may vote to shorten the public review period to a minimum of 15 days. (These circumstances are detailed in the MPO's *Public Engagement Plan*.)

The MPO's website is the best place to find current information about the TIP. All changes to the draft TIP and changes to the endorsed TIP, such as amendments and modifications that have been approved by the MPO, are available on the TIP webpage, <u>bostonmpo.org/tip</u>.

Comments or questions about the draft TIP materials may be submitted directly to the MPO staff via the website, email, or US mail, or voiced at MPO meetings and other public MPO events.



CHAPTER 3

Summary of Highway and Transit Programming

The Transportation Improvement Program (TIP) tables included in this chapter present a listing of all the projects and programs funded with federal highway and transit aid in the Boston region during federal fiscal years (FFYs) 2023–27. These funding tables are also included as part of the State Transportation Improvement Program (STIP).

Table 3-1 presents a summary of the Boston Region Metropolitan Planning Organization's (MPO) share of Regional Target funds from the Federal-Aid Highway Program. The allocation of these funds is constrained by projections of available federal aid. As shown in Table 3-1, the MPO has programmed much of the available discretionary funds within the limits of projected funding for highway funding programs. As such, the FFYs 2023–27 TIP Regional Target Program complies with financial constraint requirements.

Table 3-1
Boston Region MPO Regional Target Program Funding Summary

| | FFY 2023 | FFY 2024 | FFY 2025 | FFY 2026 | FFY 2027 | Total |
|--------------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Regional Target Obligation Authority | \$128,950,081 | \$130,647,095 | \$128,427,689 | \$125,285,688 | \$132,045,285 | \$645,355,838 |
| Regional Target Funds Programmed | \$125,515,245 | \$114,218,512 | \$124,612,902 | \$123,179,070 | \$128,586,581 | \$616,112,310 |
| Regional Target Funds Unprogrammed | \$3,434,836 | \$16,428,583 | \$3,814,787 | \$2,106,618 | \$3,458,704 | \$29,243,528 |

Source: Boston Region MPO.

As discussed in Chapter 2, the signing of the Bipartisan Infrastructure Law (BIL), on November 15, 2021, increased the amount of Regional Target funding available to the Boston Region MPO for the development of the FFYs 2023–27 TIP by approximately 20 percent from the funding levels in the FFYs 2022–26 TIP. These additional funds allowed the MPO to program a significantly greater number of new projects in this TIP cycle (22) than in the FFYs 2022–26 TIP cycle (10) or the FFYs 2021–25 TIP cycle (8).

In the development of the FFYs 2023–27 TIP, the cost-increase issues for projects already programmed in the TIP were not as pervasive as they were in the development of the prior two TIPs. This allowed the MPO to retain a vast majority of its new funding for the programming of additional projects. The projects selected by the MPO for funding for the first time in the FFYs 2023–27 TIP are listed in Table 3-2.

As in most years, the majority of the funding available for allocation by the MPO during the FFYs 2023–27 TIP cycle was in the fifth and final year of the TIP, FFY 2027. Unlike in most years, however, the addition of approximately \$20 million in new BIL funding annually beginning in FFY 2023 created new funding surpluses in the early federal fiscal years of the TIP (FFYs 2023 and 2024). These surpluses were compounded by programming delays for two projects already funded by the MPO (project #606453—Improvements on Boylston Street and project #606226—Reconstruction of Rutherford Avenue, both in Boston). Together, these dynamics led to a funding surplus in excess of \$90 million in FFYs 2023 and 2024.

The MPO did not have any currently funded Regional Target projects that could be accelerated to make use of these funds, so the MPO worked with MassDOT and the MBTA to identify projects that could be funded in these fiscal years. Jointly, MassDOT and the MBTA brought more than a dozen projects to the MPO for consideration, from which the MPO selected three projects for funding in FFYs 2023 and 2024:

- Lynn Station Improvements Phase II (Lynn)
- Bridge Rehabilitation, Commonwealth Avenue (Route 30) over the Charles River (Newton and Weston)
- Forest Hills Station Improvement Project (Boston)

These projects were not formally evaluated using the MPO's project selection criteria prior to the MPO making draft funding decisions, as MPO staff did not have sufficient time to score the projects prior to the deadline for MPO decision-making. Despite not being scored, they generally align well with many of the MPO's goals, including enhancing bicycle and pedestrian safety and access, and maintaining a state of good repair for the region's transit system and critical roadways. Scoring information will be included for these projects when it is available.

Table 3-2
New Regional Target Projects Funded in the FFYs 2023–27 TIP

| Project Name | Municipality (Proponent) | MPO Investment Program | FFYs of Funding | Regional Target Dollars Programmed in FFYs 2023–27 |
|--|--------------------------------|---------------------------|--------------------|---|
| Lynn Station Improvements Phase II | Lynn (MBTA) | Transit Modernization | 2023– 24 | \$48,100,000 |
| Rehabilitation of Washington Street | Brookline | Complete Streets | 2027 | \$30,030,812 |
| Bridge Rehabilitation, Commonwealth Avenue (Route 30) over the Charles River | Newton and Weston (MassDOT) | Complete Streets | 2024 | \$22,725,820 |
| Community Path, Belmont Component of the MCRT (Phase 1) | Belmont | Bicycle and Pedestrian | 2026 | \$21,034,382 |
| McGrath Boulevard Construction* | Somerville (MassDOT) | Major Infrastructure | 2027 | \$20,000,000 |
| Reconstruction on Route 30 | Weston | Complete Streets | 2026 | \$17,028,272 |
| Reconstruction of Western Avenue* | Lynn | Complete Streets | 2027 | \$15,000,000 |
| Boston Street Improvements | Salem | Complete Streets | 2026 | \$13,977,600 |
| Park and Pearl Street Reconstruction | Chelsea | Complete Streets | 2027 | \$12,123,769 |
| Rail Trail Construction | Swampscott | Bicycle and Pedestrian | 2027 | \$8,932,000 |

(Table 3-2, cont.)

| Project Name | Municipality (Proponent) | MPO Investment Program | FFYs of Funding | Regional Target Dollars Programmed in FFYs 2023–27 |
|---|--|------------------------------|--------------------|---|
| Forest Hills Station Improvement Project** | Boston (MBTA) | Transit Modernization | 2024 | \$6,400,000 |
| Intersection Improvements at Boston Post Road (Route 20) at Wellesley Street | Weston | Intersection Improvements | 2026 | \$2,681,330 |
| Montachusett RTA Microtransit Service | Bolton, Boxborough, Littleton, and Stow (MART) | Community Connections | 2023– 25 | \$1,316,061 |
| Pleasant Street Shuttle Service Expansion | Watertown | Community Connections | 2023– 25 | \$1,002,198 |
| NewMo Microtransit Service Expansion | Newton | Community Connections | 2023– 25 | \$890,574 |
| CATA On Demand Microtransit Service Expansion | Gloucester and Rockport (CATA) | Community Connections | 2023– 25 | \$813,291 |
| Stoneham Shuttle Service | Stoneham | Community Connections | 2023– 25 | \$796,817 |
| CatchConnect Microtransit Service Expansion | Hudson and Marlborough (MWRTA) | Community Connections | 2023– 25 | \$450,163 |
| Bluebikes Station Replacement and System Expansion | Cambridge | Community Connections | 2023 | \$349,608 |
| Bluebikes System Expansion | Malden and Medford | Community Connections | 2023 | \$145,821 |
| Bluebikes System Expansion | Salem | Community Connections | 2023 | \$119,629 |
| Bicycle Parking along the Bruce Freeman Rail Trail | Acton | Community Connections | 2023 | \$8,017 |
| Chenery Middle School Bicycle Parking | Belmont | Community Connections | 2023 | \$4,376 |
| Total | N/A I | N/A | N/A | \$223,930,540 |

Note: Funding amounts in this table include both federal and non-federal funds, including matching funds.

CATA = Cape Ann Transportation Authority. FFY = federal fiscal year. MART = Montachusett Area Regional Transit. MCRT = Mass Central Rail Trail. MWRTA = MetroWest Regional Transit Authority. N/A = not applicable. RTA = regional transit authority.

Source: Boston Region MPO.

^{*} Funding in this table represents the first year of funding, with additional funding anticipated to be allocated to these projects by the Boston Region MPO in future fiscal years.

^{**} Funding in this table represents partial funding. Additional funding sources will be identified for the Forest Hills Station Improvement Project in future fiscal years. The total project cost is \$68,000,000.

In addition to the above, several other key decisions were made by the MPO in the drafting of the FFYs 2023–27 Regional Target Program, including:

- Annual funding for the MPO's Community Connections Program was increased from \$2 million to \$2.5 million, bringing this program's funding level closer to the MPO's two percent goal, after taking into account new funding available through the BIL
- Annual funding for the MPO's Transit Modernization Program was increased from \$5.5 million to \$6.5 million, bringing this program's funding level closer to the MPO's five percent goal, after taking into account new funding available through the BIL
- Approximately \$29 million in Regional Target funding was left unallocated by the MPO, primarily in FFY 2024. The MPO will determine specific uses for these funds in a future TIP cycle.

Additional details of the specific projects programmed with Regional Target funding are shown in Section 1A of each annual element of the TIP tables (Table 3-7). The other sections in Table 3-7 (Sections 1B, 2A, 2B, 2C, and 3B) list the following:

- Projects funded with earmarks or discretionary grant funds
- State-prioritized bridge repairs and rehabilitation, pavement maintenance, safety improvements, retrofits for accessibility (as required by the Americans with Disabilities Act), intersection improvements, roadway reconstruction, and bicycle and pedestrian projects

Tables 3-8, 3-9, 3-10, and 3-11 list the federally funded transit projects and programs in the Boston region that the Massachusetts Bay Transportation Authority (MBTA), MetroWest Regional Transit Authority (MWRTA), and Cape Ann Transportation Authority (CATA) plan to undertake.

The second part of this chapter includes detailed descriptions of projects funded through both the Regional Target and statewide portions of the Highway Program, including evaluation scores (for MPO-funded projects), project proponents, and funding details. The pages are organized alphabetically by the municipality in which each project is located.

INVESTMENT SUMMARY

This section summarizes the investments made by the Boston Region MPO, Massachusetts Department of Transportation (MassDOT), MBTA, CATA, and MWRTA in the FFYs 2023–27 TIP. Table 3-3 shows the Boston Region MPO's investments of Regional Target funding—including both the number of projects and the dollar amount—by investment program. These investments are aimed at making progress towards the MPO's goals for the region, including enhancing safety for all users, preserving and modernizing the transportation system, promoting mobility and reducing congestion, supporting clean air and sustainability, ensuring all have equitable access to the transportation system, and fostering economic vitality in the region through investments in transportation.

Due to the passage of the BIL, the MPO's Regional Target Program increased in size by approximately \$106 million between the FFYs 2022–26 TIP and the FFYs 2023–27 TIP to a total program size of more than \$645 million.

Table 3-3
FFYs 2023–27 Boston Region MPO Regional Target Investment Summary

| MPO Investment Program | Number of Projects | Regional Target Dollars Programmed |
|---|-----------------------|---------------------------------------|
| Bicycle Network and Pedestrian Connections | 4 | \$40,222,704 |
| Community Connections (allocated to projects) | 13 | \$6,374,274 |
| Community Connections (not yet allocated to projects) | N/A | \$6,716,799 |
| Complete Streets* | 22 | \$306,251,630 |
| Intersection Improvements | 7 | \$47,175,058 |
| Major Infrastructure—Roadway | 3 | \$135,371,843 |
| Transit Modernization (allocated to projects) | 2 | \$54,500,000 |
| Transit Modernization (not yet allocated to projects) | N/A | \$19,500,000 |
| Unprogrammed | N/A | \$29,243,530 |
| Total | 51 | \$645,355,838 |

Note: Funding amounts in this table include both federal and non-federal funds, including matching funds.

N/A = not applicable.

Source: Boston Region MPO.

Table 3-4 shows MassDOT's FFYs 2023–27 TIP investments—including both the number of projects or programs and the dollar amount—organized by MassDOT program. MassDOT's investments are distributed across a variety of programs and will support bridge and pavement improvements, roadway improvements and reconstruction, new bicycle and pedestrian infrastructure, and safety improvements. More details on these investments are available on the project summary pages that comprise the second section of this chapter.

As detailed above for the MPO's Regional Target Program, the BIL significantly increased the funding available to MassDOT for programming projects in the statewide Highway Program. Most notably, the BIL's new Bridge Formula Program allowed MassDOT to more than triple the amount of funding allocated to federal-aid bridge projects in the region. Furthermore, FFY 2026 represents the conclusion of grant anticipation notes (GANS) payments for MassDOT's Accelerated Bridge Program (ABP). The winding down of this program, combined with the passage of the 2021 Massachusetts Transportation Bond Bill and the new federal funding available through the BIL, allowed for the creation of MassDOT's Next Generation Bridge Program (NGBP).

Like the ABP, the NGBP will leverage state bonding capacity to accelerate the rehabilitation and replacement of critical or structurally deficient bridges across Massachusetts. In the FFYs 2023–27

^{*}One MPO-funded Complete Streets project (608348—Bridge Street) is partially funded through MassDOT's Earmark Discretionary Program.

TIP, 28 bridge projects are funded by MassDOT through the NGBP using state bond bill funds. These projects are shown in the TIP because the debt payments on these bonds will be paid using future federal formula funding.

In addition to higher levels of investment in bridges, the new funding available through the BIL has also supported increased investment across MassDOT's other programs in the FFYs 2023–27 TIP, including the Bicycle and Pedestrian Program, the Intersection Improvements Program, the Interstate and Non-Interstate Pavement Programs, the Roadway Reconstruction Program, and the Safety Improvements Program. The passage of the BIL and the addition of new state bonding capacity have collectively supported an increase in MassDOT's Highway Program of more than \$1.1 billion between the FFYs 2022–26 TIP and the FFYs 2023–27 TIP to a total program size of more than \$1.8 billion.

Table 3-4
FFYs 2023–27 MassDOT Highway Program Investment Summary

| MassDOT Program | Number of Projects | MassDOT Dollars Programmed |
|-----------------------------------|-----------------------|----------------------------|
| Bicycle and Pedestrian | 9 | \$46,668,222 |
| Federal-Aid Bridge Program | 27 | \$544,133,685 |
| Next Generation Bridge Program | 28 | \$553,337,190 |
| Earmarks or Discretionary Grants* | 6 | \$94,623,709 |
| Intersection Improvements† | 7 | \$33,530,370 |
| Interstate Pavement | 5 | \$98,117,990 |
| Non-Interstate Pavement | 8 | \$98,281,156 |
| Roadway Reconstruction | 18 | \$233,829,517 |
| Safety Improvements | 8 | \$49,121,035 |
| Non-Federal Aid (NFA) | 1 | \$106,720,000 |
| Total | 111 | \$1,858,362,874 |

Note: Funding amounts in this table include both federal and non-federal funds, including matching funds.

Sources: MassDOT and the Boston Region MPO.

^{*} Four projects receiving earmark funding are also receiving funding through other sources: 606476—Sumner Tunnel Improvements is funded through MassDOT's Roadway Reconstruction Program; 608348—Bridge Street is funded through the MPO's Complete Streets Program; 608562—Mystic Avenue and McGrath Highway is funded through MassDOT's Intersection Improvements Program; and 607977—Interstates 90/495 Interchange Reconstruction is funded through MassDOT's Roadway Reconstruction and NFA Programs. Each project is counted in the tally for each funding category but is only counted once in the total number of projects funded.

[†] Two projects are funded through this program while also receiving funding through MassDOT's Safety Improvements Program (607748—Intersection and Signal Improvements on Massachusetts Avenue at Piper Road and Taylor Road in Acton and 611969—Intersection Improvements on Route 16 in Everett). These projects are both counted in the tally for the Intersection Improvements and Safety Improvements categories but are each only counted once in the total number of projects funded.

Table 3-5 shows the MBTA's programs and associated FFYs 2023–27 TIP funding amounts, with additional details on the MBTA's programs and projects in Tables 3-8 and 3-9 on the following pages. The passage of the BIL has helped support an increase in the MBTA's federal capital program of nearly \$400 million between the FFYs 2022–26 TIP and the FFYs 2023–27 TIP to a total program size of more than \$3.9 billion. Investments made through these programs allow the MBTA to continue to maintain and modernize its infrastructure in support of the agency's role as the largest transit provider in the Commonwealth of Massachusetts.

The MBTA caters to a wide range of needs, serving the Boston region with commuter rail, light rail, subway, fixed-route bus, and paratransit services. The MBTA prioritizes projects that keep the existing transit system in a state of good repair, including the purchase of new rolling stock, accessibility and resiliency improvements to stations, the rehabilitation of bridges and tunnels, and the replacement of tracks and signals to support system-wide reliability. Limited system expansion projects are also undertaken through the MBTA's federal capital program. Further information on how the MBTA's investments support system safety and condition is available in Chapter 4.

Table 3-5
FFYs 2023–27 MBTA Transit Program Investment Summary

| Federal Transit Administration Program | MBTA Program | MBTA Dollars Programmed |
|---|---|----------------------------|
| Section 5307: Urbanized Area Formula Grants | Bridge and Tunnel Program | \$50,000,000 |
| Section 5307: Urbanized Area Formula Grants | Revenue Vehicle Program | \$677,862,747 |
| Section 5307: Urbanized Area Formula Grants | Signals/Systems Upgrade Program | \$255,488,653 |
| Section 5307: Urbanized Area Formula Grants | Stations and Facilities Program | \$254,651,320 |
| Section 5337: Fixed Guideway/Bus Funds | Bridge and Tunnel Program | \$478,403,439 |
| Section 5337: Fixed Guideway/Bus Funds | Revenue Vehicle Program | \$240,364,516 |
| Section 5337: Fixed Guideway/Bus Funds | Signals/Systems Upgrade Program | \$215,250,862 |
| Section 5337: Fixed Guideway/Bus Funds | Stations and Facilities Program | \$558,530,687 |
| Section 5339: Bus and Bus Facilities Funds | Bus Program | \$40,418,259 |
| Other Federal Funds | Positive Train Control* | \$469,150,000 |
| Other Federal Funds | RRIF/TIFIA Financing Program [†] | \$692,500,000 |
| Total | N/A | \$3,932,620,483 |

Note: Federal Transit Administration formula funds (Sections 5307, 5337 and 5339) are based on estimated apportionments for FFYs 2023-27. These apportionments include additional funding to be made available through the Bipartisan Infrastructure Law, based on current estimates. TIP programs and projects are based on a preliminary draft CIP as of April 2022. Adjustments will be made to federal projects and budgets as the CIP process is finalized. Funding amounts in this table include both federal and non-federal funds, including matching funds.

CIP = Capital Investment Plan. FFY = federal fiscal year. N/A = not applicable. RRIF = Railroad Rehabilitation and Improvement Financing. TIFIA = Transportation Infrastructure Finance and Innovation Act. TIP = Transportation Improvement Program.

Sources: MBTA and the Boston Region MPO.

^{*} Positive Train Control investments are funded with RRIF funds.

[†] RRIF/TIFIA financing program funding is an initial estimate and will be refined as projects are identified and loans are finalized with the Build America Bureau.

Table 3-6 summarizes CATA and MWRTA investments included in the FFYs 2023–27 TIP, and more information is available on each agency's investments in Tables 3-10 and 3-11. Though the MBTA provides commuter rail service to the Cape Ann communities of Rockport and Gloucester, CATA provides additional paratransit and fixed-route bus services to these communities and to Danvers, Peabody, Ipswich, Essex, and Beverly. CATA's federal capital program supports its role in providing critical transportation alternatives to residents and visitors of the area, including through the replacement of buses, the modernization of facilities, and the maintenance of assets.

MWRTA similarly complements MBTA commuter rail service, operating fixed-route bus, on-demand microtransit, and commuter shuttle services to a number of communities in the MetroWest subregion. MWRTA's federal capital program supports this mission by funding vehicle replacements, station and facility maintenance and improvements, and operating assistance for paratransit services, among other efforts. Other projects funded in MWRTA's 2023–27 TIP include the electrification of the agency's paratransit fleet and investments in technology to support travel training and customer service efforts.

Overall program sizes for CATA and MWRTA are substantially similar in the FFYs 2023–27 TIP to those in the FFYs 2022–26 TIP. These agencies collectively received an approximately \$3.2 million increase in funding levels in this TIP for a total program size of more than \$55.6 million.

Table 3-6
FFYs 2023–27 CATA and MWRTA Transit Program Investment Summary

| Regional Transit Authority | Federal Transit Administration Program | RTA Dollars Programmed |
|-------------------------------|---|---------------------------|
| CATA | Section 5307: Urbanized Area Formula Funding | \$4,155,000 |
| CATA | State Transportation Bond Capital Assistance | \$3,065,000 |
| CATA | Municipal and Local Assessments | \$356,250 |
| MWRTA | Section 5307: Urbanized Area Formula Funding | \$12,339,700 |
| MWRTA | Section 5339: Bus and Bus Facilities | \$3,022,063 |
| MWRTA | State Transportation Bond Capital Assistance | \$3,417,258 |
| MWRTA | Other Federal | \$27,302,259 |
| MWRTA | Other Non-Federal | \$2,000,000 |
| Total | N/A | \$55,657,530 |

Note: Funding amounts in this table include both federal and non-federal funds, including matching funds.

CATA = Cape Ann Transportation Authority. FFY = federal fiscal year. MWRTA = Metro West Regional Transit Authority. N/A = not applicable. RTA = regional transit administration
Sources: CATA, MWRTA, and the Boston Region MPO.

Tables 3-7 through 3-11 build on the summary tables listed above by detailing investments made through both the Highway and Transit Programs by project, program, and funding year.



Table 3-7
FFYs 2023-27 TIP Highway Programming

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|------------|-----------------------|----------------------|--------------|---|----------|-------------------|---------------|------------------------------|---------------------|----------------------|--|
| Federa | l Fiscal Year 2 | 2023 | | | | | | \$393,036,161 | \$301,597,787 | \$91,438,374 | |
| Section | 1A / Region | ally Prioritized Pro | jects | | | | | \$125,515,245 | \$101,066,332 | \$24,448,913 | |
| Intersecti | on Improvement | s | | | | | | \$16,878,342 | \$13,806,809 | \$3,071,533 | |
| 2023 | 606130 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROAD/WASHINGTON STREET & PROSPECT STREET/FULTON STREET | 5 | CMAQ | \$7,952,280 | \$3,000,000 | \$2,400,000 | \$600,000 | Construction; CMAQ+STBG Total Cost = \$7,952,280; MPO Evaluation Score = 53. |
| 2023 | 606130 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROAD/WASHINGTON STREET & PROSPECT STREET/FULTON STREET | 5 | STBG | \$7,952,280 | \$4,952,280 | \$3,961,824 | \$990,456 | Construction; CMAQ+STBG Total Cost = \$7,952,280; MPO Evaluation Score = 53. |
| 2023 | 608889 | Boston Region | Framingham | FRAMINGHAM- TRAFFIC SIGNAL INSTALLATION AT EDGELL ROAD AT CENTRAL STREET | 3 | CMAQ | \$2,484,704 | \$2,484,704 | \$1,987,763 | \$496,941 | Construction; CMAQ Total Cost = \$2,484,704; MPO Evaluation Score = 41. |
| 2023 | 609253 | Boston Region | Wilmington | WILMINGTON- INTERSECTION IMPROVEMENTS AT LOWELL STREET (ROUTE 129) AND WOBURN STREET | 4 | CMAQ | \$6,441,358 | \$3,400,000 | \$2,720,000 | \$680,000 | Construction; CMAQ+HSIPTotal Cost = \$6,441,358; MPO Evaluation Score = 53. |
| 2023 | 609253 | Boston Region | Wilmington | WILMINGTON- INTERSECTION IMPROVEMENTS AT LOWELL STREET (ROUTE 129) AND WOBURN STREET | 4 | HSIP | \$6,441,358 | \$3,041,358 | \$2,737,222 | \$304,136 | Construction; CMAQ+HSIPTotal Cost = \$6,441,358; MPO Evaluation Score = 53. |
| Roadway | y Reconstruction | | | | | | | \$71,045,830 | \$57,186,664 | \$13,859,166 | |
| 2023 | 607244 | Boston Region | Winthrop | WINTHROP- RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR | 6 | CMAQ | \$6,617,959 | \$4,000,000 | \$3,200,000 | \$800,000 | Construction; CMAQ+STBG+TAP Total Cost = \$6,617,959; MPO Evaluation Score = 54; TAP Proponent = Winthrop. |
| 2023 | 607244 | Boston Region | Winthrop | WINTHROP- RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR | 6 | STBG | \$6,617,959 | \$2,057,959 | \$1,646,367 | \$411,592 | Construction; CMAQ+STBG+TAP Total Cost = \$6,617,959; MPO Evaluation Score = 54; TAP Proponent = Winthrop. |
| 2023 | 607244 | Boston Region | Winthrop | WINTHROP- RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR | 6 | TAP | \$6,617,959 | \$560,000 | \$448,000 | \$112,000 | Construction; CMAQ+STBG+TAP Total Cost = \$6,617,959; MPO Evaluation Score = 54; TAP Proponent = Winthrop. |
| 2023 | 607777 | Boston Region | Watertown | WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16) | 6 | CMAQ | \$27,250,087 | \$12,000,000 | \$9,600,000 | \$2,400,000 | Construction; HSIP+CMAQ+STBG Total Cost = \$27,250,087; MPO Evaluation Score = 75 |
| 2023 | 607777 | Boston Region | Watertown | WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16) | 6 | HSIP | \$27,250,087 | \$2,000,000 | \$1,800,000 | \$200,000 | Construction; HSIP+CMAQ+STBG Total Cost = \$27,250,087; MPO Evaluation Score = 75 |
| 2023 | 607777 | Boston Region | Watertown | WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16) | 6 | STBG | \$27,250,087 | \$13,250,087 | \$10,600,070 | \$2,650,017 | Construction; HSIP+CMAQ+STBG Total Cost = \$27,250,087; MPO Evaluation Score = 75 |
| 2023 | 607899 | Boston Region | Dedham | DEDHAM- PEDESTRIAN IMPROVEMENTS ALONG BUSSEY STREET, INCLUDING SUPERSTRUCTURE REPLACEMENT, D-05-010, BUSSEY STREET OVER MOTHER BROOK | 6 | STBG | \$6,314,855 | \$5,787,659 | \$4,630,12 <i>7</i> | \$1,157,532 | Construction; STBG+TAP Total Cost = \$6,314,855; MPO Evaluation Score = 35; TAP Proponent = Dedham. |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|---------------|--------------|---|----------|-------------------|---------------|------------------------------|-------------------|----------------------|--|
| 2023 | 607899 | Boston Region | Dedham | DEDHAM- PEDESTRIAN IMPROVEMENTS ALONG BUSSEY STREET, INCLUDING SUPERSTRUCTURE REPLACEMENT, D-05-010, BUSSEY STREET OVER MOTHER BROOK | 6 | TAP | \$6,314,855 | \$527,196 | \$421 <i>,757</i> | \$105,439 | Construction; STBG+TAP Total Cost = \$6,314,855; MPO Evaluation Score = 35; TAP Proponent = Dedham. |
| 2023 | 608348 | Boston Region | Beverly | BEVERLY- RECONSTRUCTION OF BRIDGE STREET | 4 | CMAQ | \$12,594,932 | \$6,000,000 | \$4,800,000 | \$1,200,000 | Construction; CMAQ+STBG+Earmark Total Cost = \$12,594,932; MPO Evaluation Score = 66. |
| 2023 | 608348 | Boston Region | Beverly | BEVERLY- RECONSTRUCTION OF BRIDGE STREET | 4 | STBG | \$12,594,932 | \$3,590,507 | \$2,872,406 | \$718,101 | Construction; CMAQ+STBG+Earmark Total Cost = \$12,594,932; MPO Evaluation Score = 66. |
| 2023 | 608707 | Boston Region | Quincy | QUINCY- RECONSTRUCTION OF SEA STREET | 6 | STBG | \$6,052,562 | \$5,826,308 | \$4,661,046 | \$1,165,262 | Construction; STBG+TAP Total Cost = \$6,052,562; MPO Evaluation Score = 40; TAP Project Proponent = Quincy. |
| 2023 | 608707 | Boston Region | Quincy | QUINCY- RECONSTRUCTION OF SEA STREET | 6 | TAP | \$6,052,562 | \$226,254 | \$181,003 | \$45,251 | Construction; STBG+TAP Total Cost = \$6,052,562; MPO Evaluation Score = 40; TAP Project Proponent = Quincy. |
| 2023 | 608933 | Boston Region | Peabody | PEABODY- REHABILITATION OF CENTRAL STREET | 4 | CMAQ | \$15,219,860 | \$6,000,000 | \$4,800,000 | \$1,200,000 | Construction; CMAQ+HSIP+STBG Total Cost = \$15,219,860; MPO Evaluation Score = 61. |
| 2023 | 608933 | Boston Region | Peabody | PEABODY- REHABILITATION OF CENTRAL STREET | 4 | HSIP | \$15,219,860 | \$1,500,000 | \$1,350,000 | \$150,000 | Construction; CMAQ+HSIP+STBG Total Cost = \$15,219,860; MPO Evaluation Score = 61. |
| 2023 | 608933 | Boston Region | Peabody | PEABODY- REHABILITATION OF CENTRAL STREET | 4 | STBG | \$15,219,860 | \$7,719,860 | \$6,175,888 | \$1,543,972 | Construction; CMAQ+HSIP+STBG Total Cost = \$15,219,860; MPO Evaluation Score = 61. |
| Transit G | rant Program | | | | | | | \$2,137,307 | \$1,709,846 | \$427,461 | |
| 2023 | \$12114 | Boston Region | Canton | ROYALL STREET SHUTTLE | | CMAQ | \$534,820 | \$177,177 | \$141,742 | \$35,435 | Operations; CMAQ Total Cost = \$534,820; MPO Evaluation Score = 51; Project funded through MPO's Community Connections Program. |
| 2023 | \$12125 | Boston Region | Newton | NEWTON MICROTRANSIT SERVICE | 6 | CMAQ | \$427,000 | \$152,000 | \$121,600 | \$30,400 | Operations; CMAQ Total Cost = \$727,000; MPO Evaluation Score = 53; Project funded over three fiscal years (2021-2023) through MPO's Community Connections Program. |
| 2023 | \$12694 | Boston Region | Newton | NEWMO MICROTRANSIT SERVICE EXPANSION | 6 | CMAQ | \$890,574 | \$412,665 | \$330,132 | \$82,533 | Operations; CMAQ Total Cost = \$890,574; MPO Evaluation Score = 87; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2023 | \$12695 | Boston Region | Cambridge | BLUEBIKES STATION REPLACEMENT AND SYSTEM EXPANSION | 6 | CMAQ | \$349,608 | \$349,608 | \$279,686 | \$69,922 | Construction; CMAQ Total Cost = \$349,608; MPO Evaluation Score = 78; Project funded through MPO's Community Connections Program. |
| 2023 | \$12696 | Boston Region | Multiple | BLUEBIKES SYSTEM EXPANSION | 4 | CMAQ | \$145,821 | \$145,821 | \$116,65 <i>7</i> | \$29,164 | Construction; CMAQ Total Cost = \$145,821; MPO Evaluation Score = 78; Project funded through MPO's Community Connections Program. |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|--------------------|-----------------|--|----------|-------------------|-----------------|------------------------------|-------------------|----------------------|---|
| 2023 | S12697 | Boston Region | Watertown | PLEASANT STREET SHUTTLE SERVICE EXPANSION | 6 | CMAQ | \$1,002,198 | \$437,825 | \$350,260 | \$8 <i>7,</i> 565 | Operations; CMAQ Total Cost = \$1,002,198; MPO Evaluation Score = 78; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2023 | \$12698 | Boston Region | Salem | BLUEBIKES SYSTEM EXPANSION | 4 | CMAQ | \$119,629 | \$119,629 | \$95, <i>7</i> 03 | \$23,926 | Construction; CMAQ Total Cost = \$119,629; MPO Evaluation Score = 77; Project funded through MPO's Community Connections Program. |
| 2023 | S12699 | Boston Region | Stoneham | STONEHAM SHUTTLE SERVICE | 4 | CMAQ | \$796,817 | \$330,189 | \$264,151 | \$66,038 | Operations; CMAQ Total Cost = \$796,817; MPO Evaluation Score = 72; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2023 | \$12702 | Boston Region | Acton | BICYCLE PARKING ALONG THE BRUCE FREEMAN RAIL TRAIL | 3 | CMAQ | \$8,01 <i>7</i> | \$8,01 <i>7</i> | \$6,414 | \$1,603 | Construction; CMAQ Total Cost = \$8,017; MPO Evaluation Score = 58; Project funded through MPO's Community Connections Program. |
| 2023 | \$12704 | Boston Region | Belmont | CHENERY MIDDLE SCHOOL BICYCLE PARKING | 4 | CMAQ | \$4,376 | \$4,376 | \$3,501 | \$875 | Construction; CMAQ Total Cost = \$4,376; MPO Evaluation Score = 49.75; Project funded through MPO's Community Connections Program. |
| Flex to F | TA | | | | | | | \$35,453,766 | \$28,363,013 | \$7,090,753 | |
| 2023 | \$12700 | Boston Region | Multiple | CATA ON DEMAND MICROTRANSIT SERVICE EXPANSION | 4 | CMAQ | \$813,291 | \$333,450 | \$266,760 | \$66,690 | Operations; CMAQ Total Cost = \$813,291; MPO Evaluation Score = 61.75; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to CATA. |
| 2023 | \$12701 | Boston Region | Multiple | MWRTA CATCHCONNECT MICROTRANSIT SERVICE EXPANSION | 3 | CMAQ | \$450,163 | \$141,250 | \$113,000 | \$28,250 | Operations; CMAQ Total Cost = \$450,163; MPO Evaluation Score = 59; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to MWRTA. |
| 2023 | \$12703 | Boston Region | Multiple | montachusett rta microtransit service | 3 | CMAQ | \$1,316,061 | \$479,066 | \$383,253 | \$95,813 | Operations; CMAQ Total Cost = \$1,316,061; MPO Evaluation Score = 57; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to MART. |
| 2023 | \$12705 | Boston Region | Lynn | LYNN STATION IMPROVEMENTS PHASE II | 4 | STBG | \$48,100,000 | \$34,500,000 | \$27,600,000 | \$6,900,000 | Construction; CMAQ Total Cost = \$48,100,000; Project not scored by MPO; Project funded over two fiscal years (2023-2024) through MPO's Transit Modernization Program. Flex to MBTA. |
| Section | 1B / Earmarl | k or Discretionary | Grant Funded Pr | ojects | | \$103,745,784 | \$82,996,627 | \$20,749,157 | | | |
| Bridge C | On-System NHS N | NB . | | | | | | \$27,356,262 | \$21,885,010 | \$5,471,252 | |
| 2023 | 603722 | Boston Region | Lexington | LEXINGTON- BRIDGE REPLACEMENT, L-10-010, ROUTE 2A (MARRETT ROAD) OVER I-95/ROUTE 128 | 4 | HIP-BR | \$20,456,262 | \$20,456,262 | \$16,365,010 | \$4,091,252 | |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|----------------------|--------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| 2023 | 608208 | Boston Region | Multiple | QUINCY- MILTON- BOSTON- INTERSTATE MAINTENANCE & RELATED WORK ON 1-93 | 6 | HIP-BR | \$38,671,350 | \$6,900,000 | \$5,520,000 | \$1,380,000 | |
| Earmark | Discretionary | | | | | | | \$14,612,233 | \$11,689,786 | \$2,922,447 | |
| 2023 | 606476 | Boston Region | Boston | BOSTON- ROADWAY, CEILING, ARCH & WALL RECONSTRUCTION AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL | 6 | NHPP-E | \$136,722,750 | \$11,60 <i>7</i> ,808 | \$9,286,246 | \$2,321,562 | Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$136,722,750; Total MPO Contribution = \$22,115,687; AC schedule over 3 years (2021-2023). MPO funding has 2-year AC schedule (2021-22). |
| 2023 | 608348 | Boston Region | Beverly | BEVERLY- RECONSTRUCTION OF BRIDGE STREET | 4 | HPP | \$12,594,932 | \$3,004,425 | \$2,403,540 | \$600,885 | Construction; CMAQ+STBG+Earmark Total Cost = \$12,594,932; MPO Evaluation Score = 66. |
| Bridge O | n-system Non-N | HS NB | | | | | | \$52,384,032 | \$41,907,226 | \$10,476,806 | |
| 2023 | 608009 | Boston Region | Boxborough | BOXBOROUGH- BRIDGE REPLACEMENT, B-18-002, ROUTE 111 OVER I-495 | 3 | HIP-BR | \$12,763,392 | \$12,763,392 | \$10,210,714 | \$2,552,678 | |
| 2023 | 608929 | Boston Region | Wilmington | WILMINGTON- BRIDGE REPLACEMENT, W-38- 003, BUTTERS ROW OVER MBTA | 4 | HIP-BR | \$10,225,199 | \$10,225,199 | \$8,180,159 | \$2,045,040 | |
| 2023 | 612624 | Boston Region | Boston | BOSTON- DECK REPLACEMENT, B-16-056, CAMBRIDGE STREET OVER I-90, INCLUDES PRESERVATION OF B-16-057, LINCOLN STREET PED OVERPASS OVER I-90 | 6 | HIP-BR | \$30,045,441 | \$29,395,441 | \$23,516,353 | \$5,879,088 | |
| Bridge Sy | ystematic Mainte | nance NB | | | | | | \$9,393,257 | \$7,514,606 | \$1,878,651 | |
| 2023 | 608609 | Boston Region | Multiple | BOSTON- WESTWOOD- STEEL SUPERSTRUCTURE CLEANING (FULL REMOVAL) AND PAINTING OF 2 BRIDGES: B-16-118 & W-31-006 | 6 | HIP-BR | \$2,142,857 | \$2,142,857 | \$1,714,286 | \$428,571 | |
| 2023 | 612662 | Boston Region | Boston | BOSTON- BRIDGE PRESERVATION, B-16-235 (39T & 3A0), ROUTE 1A OVER CHELSEA STREET/BREMEN STREET & RAILROAD | 6 | HIP-BR | \$3,000,000 | \$3,000,000 | \$2,400,000 | \$600,000 | |
| 2023 | 612663 | Boston Region | Boston | BOSTON- BRIDGE PRESERVATION, B-16-053 (4T3), BROOKLINE AVENUE OVER I-90 & RAILROAD | 6 | HIP-BR | \$750,000 | \$750,000 | \$600,000 | \$150,000 | |
| 2023 | 612664 | Boston Region | Boston | BOSTON- BRIDGE PRESERVATION, B-16-179, AUSTIN STREET OVER I-93 AND B-16-281, I-93 UPPER/LOWER DECK | 6 | HIP-BR | \$3,500,400 | \$3,500,400 | \$2,800,320 | \$700,080 | |
| Section | 2A / State Pi | ioritized Reliabilit | y Projects | | | | | \$98,077,409 | \$84,536,088 | \$13,541,321 | |
| Bridge O | n-system NHS | | | | | | | \$19,011,177 | \$15,208,942 | \$3,802,235 | |
| 2023 | 606902 | Boston Region | Boston | BOSTON- BRIDGE RECONSTRUCTION/REHAB, B-16-181, WEST ROXBURY PARKWAY OVER MBTA | 6 | NHPP | \$6,388,740 | \$6,388,740 | \$5,110,992 | \$1,277,748 | |

| | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|---------------|-----------------------|-------------------|----------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| 2023 | 607327 | Boston Region | Wilmington | WILMINGTON- BRIDGE REPLACEMENT, W-38- 002, ROUTE 38 (MAIN STREET) OVER THE B&M RAILROAD | 4 | NHPP | \$12,622,437 | \$12,622,437 | \$10,097,950 | \$2,524,487 | |
| Safety Impr | rovements | | | | | | | \$10,863,619 | \$9,397,170 | \$1,466,449 | |
| 2023 | 607342 | Boston Region | Milton | MILTON- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 28 (RANDOLPH AVENUE) & CHICKATAWBUT ROAD | 6 | HSIP | \$7,062,751 | \$7,062,751 | \$6,356,476 | \$706,275 | |
| 2023 | 609053 | Boston Region | Multiple | CANTON- DEDHAM- NORWOOD- HIGHWAY LIGHTING IMPROVEMENTS AT 1-93 & 1-95/128 | 6 | NHPP | \$3,800,868 | \$3,800,868 | \$3,040,694 | \$760,174 | |
| Interstate Po | 'avement | | | | | | | \$53,678,861 | \$48,310,975 | \$5,367,886 | |
| 2023 | 608208 | Boston Region | Multiple | QUINCY- MILTON- BOSTON- INTERSTATE MAINTENANCE & RELATED WORK ON 1-93 | 6 | NHPP-I | \$38,671,350 | \$31,771,350 | \$28,594,215 | \$3,1 <i>77</i> ,135 | |
| 2023 | 610726 | Boston Region | Multiple | MEDFORD- WINCHESTER- STONEHAM- INTERSTATE PAVEMENT PRESERVATION ON 1-93 | 4 | NHPP-I | \$21,907,511 | \$21,907,511 | \$19,716,760 | \$2,190,751 | |
| Bridge Off- | -system | | | | | | | \$3,454,408 | \$2,763,526 | \$690,882 | |
| 2023 | 608255 | Boston Region | Stow | STOW- BRIDGE REPLACEMENT, S-29-011, BOX MILL ROAD OVER ELIZABETH BROOK | 3 | STBG-BR- Off | \$3,454,408 | \$3,454,408 | \$2,763,526 | \$690,882 | |
| Non-Interst | tate Pavement | | | | | | | \$11,069,344 | \$8,855,475 | \$2,213,869 | |
| 2023 | 608480 | Boston Region | Foxborough | FOXBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 1 | 5 | NHPP | \$9,442,596 | \$6,894,080 | \$5,515,264 | \$1,378,816 | |
| 2023 | 608818 | Boston Region | Multiple | Danvers- Middleton- resurfacing and related work on route 114 | 4 | NHPP | \$4,175,264 | \$4,175,264 | \$3,340,211 | \$835,053 | |
| Section 2 | 2B / State Pr | oritized Moderniz | ation Projects | | | | | \$23,107,606 | \$20,270,646 | \$2,836,960 | |
| Roadway R | Reconstruction | | | | | | | \$17,694,205 | \$15,398,585 | \$2,295,620 | |
| 2023 | 606476 | Boston Region | Boston | BOSTON- ROADWAY, CEILING, ARCH & WALL RECONSTRUCTION AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL | 6 | NHPP | \$136,722,750 | \$5,261,993 | \$4,209,594 | \$1,052,399 | Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$136,722,750; Total MPO Contribution = \$22,115,687; AC schedule over 3 years (2021-2023). MPO funding has 2-year AC schedule (2021-22). |
| 2023 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFP-I | \$300,942,837 | \$12,432,212 | \$11,188,991 | \$1,243,221 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| Intersection | n Improvements | | | | | | | \$5,413,401 | \$4,872,061 | \$541,340 | |
| 2023 | 609254 | Boston Region | Lynn | LYNN- INTERSECTION IMPROVEMENTS AT TWO INTERSECTIONS ON BROADWAY | 4 | HSIP | \$5,413,401 | \$5,413,401 | \$4,872,061 | \$541,340 | |

(Table 3-7, cont., 6)

| Year | MassDOT Project ID | мро | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|---------------------|--------------|--|----------|-------------------|-----------------------|------------------------------|---------------|----------------------|---|
| Section | 2C / State P | rioritized Expansio | n Projects | | | | | \$15,910,117 | \$12,728,094 | \$3,182,023 | |
| Bicycle o | and Pedestrian | | | | | | | \$15,910,117 | \$12,728,094 | \$3,182,023 | |
| 2023 | 610674 | Boston Region | Newton | NEWTON- RECONSTRUCTION OF COMMONWEALTH AVENUE (ROUTE 30), FROM EAST OF AUBURN STREET TO ASH STREET | 6 | CMAQ | \$6,546,367 | \$6,546,367 | \$5,237,094 | \$1,309,273 | |
| 2023 | 610919 | Boston Region | Multiple | LYNN- NAHANT- NORTHERN STRAND EXTENSION | 4 | CMAQ | \$9,363 <i>,75</i> 0 | \$9,363 <i>,75</i> 0 | \$7,491,000 | \$1,872,750 | |
| Section | 3B / Non-Fe | deral Aid Funded | | | | | | \$26,680,000 | \$0 | \$26,680,000 | |
| NFA | | | | | | | | \$26,680,000 | \$0 | \$26,680,000 | |
| 2023 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFA | \$300,942,83 <i>7</i> | \$26,680,000 | \$0 | \$26,680,000 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|----------|-----------------------|----------------------|--------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| Federal | Fiscal Year 20 |)24 | | | | | | \$362,978,298 | \$226,750,768 | \$136,227,530 | |
| Section | 1A / Regiona | lly Prioritized Proj | ects | | | | | \$114,218,512 | \$92,174,810 | \$22,043,702 | |
| Bridge O | n-system NHS | | | | | | | \$22,725,820 | \$18,180,656 | \$4,545,164 | |
| 2024 | 110980 | Boston Region | Multiple | NEWTON- WESTON- BRIDGE REHABILITATION, N-12-010=W-2a9-005, COMMONWEALTH AVENUE (ROUTE 30) OVER THE CHARLES RIVER | 6 | NHPP | \$22,725,820 | \$22,725,820 | \$18,180,656 | \$4,545,164 | Construction; NHPP Total Cost = \$22,725,820; Project not scored by MPO. |
| Roadway | Reconstruction | | | | | | | \$63,848,255 | \$51,878,604 | \$11,969,651 | |
| 2024 | 603739 | Boston Region | Wrentham | Wrentham- construction of Route 1-495/ Route 1.4 ramps | 5 | HSIP | \$15,587,884 | \$2,500,000 | \$2,250,000 | \$250,000 | Construction; HSIP+STBG+TAP Total Cost = \$15,587,884; MPO Evaluation Score = 55; TAP Proponent = MassDOT. |
| 2024 | 603739 | Boston Region | Wrentham | WRENTHAM- CONSTRUCTION OF ROUTE 1-495/ ROUTE 1A RAMPS | 5 | STBG | \$15,587,884 | \$12,587,884 | \$10,070,307 | \$2,517,577 | Construction; HSIP+STBG+TAP Total Cost = \$15,587,884; MPO Evaluation Score = 55; TAP Proponent = MassDOT. |
| 2024 | 603739 | Boston Region | Wrentham | WRENTHAM- CONSTRUCTION OF ROUTE 1-495/ ROUTE 1A RAMPS | 5 | TAP | \$15,587,884 | \$500,000 | \$400,000 | \$100,000 | Construction; HSIP+STBG+TAP Total Cost = \$15,587,884; MPO Evaluation Score = 55; TAP Proponent = MassDOT. |
| 2024 | 605743 | Boston Region | Ipswich | IPSWICH- RESURFACING & RELATED WORK ON CENTRAL & SOUTH MAIN STREETS | 4 | STBG | \$5,490,888 | \$4,971,338 | \$3,977,070 | \$994,268 | Construction; STBG+TAP Total Cost = \$5,490,888; MPO Evaluation Score = 47; TAP Proponent = Ipswich |
| 2024 | 605743 | Boston Region | Ipswich | IPSWICH- RESURFACING & RELATED WORK ON CENTRAL & SOUTH MAIN STREETS | 4 | TAP | \$5,490,888 | \$519,550 | \$415,640 | \$103,910 | Construction; STBG+TAP Total Cost = \$5,490,888; MPO Evaluation Score = 47; TAP Proponent = Ipswich |
| 2024 | 606453 | Boston Region | Boston | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | 6 | CMAQ | \$8,665,052 | \$5,000,000 | \$4,000,000 | \$1,000,000 | Construction; CMAQ+TAP+STBG Total Cost = \$8,665,052; MPO Evaluation Score = 58; TAP Proponent = Boston. |
| 2024 | 606453 | Boston Region | Boston | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | 6 | STBG | \$8,665,052 | \$2,852,620 | \$2,282,096 | \$570,524 | Construction; CMAQ+TAP+STBG Total Cost = \$8,665,052; MPO Evaluation Score = 58; TAP Proponent = Boston. |
| 2024 | 606453 | Boston Region | Boston | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | 6 | TAP | \$8,665,052 | \$812,432 | \$649,946 | \$162,486 | Construction; CMAQ+TAP+STBG Total Cost = \$8,665,052; MPO Evaluation Score = 58; TAP Proponent = Boston. |
| 2024 | 608007 | Boston Region | Multiple | COHASSET- SCITUATE- CORRIDOR IMPROVEMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD | 5 | HSIP | \$12,509,786 | \$1,500,000 | \$1,350,000 | \$150,000 | Construction; HSIP+STBG+TAP Total Cost = \$12,509,786; MPO Evaluation Score = 37; TAP Proponent = MassDOT. |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|--------------|-----------------------|---------------|--------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|---|
| 2024 | 608007 | Boston Region | Multiple | COHASSET- SCITUATE- CORRIDOR IMPROVEMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD | 5 | STBG | \$12,509,786 | \$10,869,554 | \$8,695,643 | \$2,1 <i>7</i> 3,911 | Construction; HSIP+STBG+TAP Total Cost = \$12,509,786; MPO Evaluation Score = 37; TAP Proponent = MassDOT. |
| 2024 | 608007 | Boston Region | Multiple | COHASSET- SCITUATE- CORRIDOR IMPROVEMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD | 5 | TAP | \$12,509,786 | \$140,232 | \$112,186 | \$28,046 | Construction; HSIP+STBG+TAP Total Cost = \$12,509,786; MPO Evaluation Score = 37; TAP Proponent = MassDOT. |
| 2024 | 609054 | Boston Region | Littleton | LITTLETON- RECONSTRUCTION OF FOSTER STREET | 3 | CMAQ | \$3,992,645 | \$1,000,000 | \$800,000 | \$200,000 | Construction; CMAQ+TAP+STBG Total Cost = \$3,992,645; MPO Evaluation Score = 38; TAP Proponent = Littleton. |
| 2024 | 609054 | Boston Region | Littleton | LITTLETON- RECONSTRUCTION OF FOSTER STREET | 3 | STBG | \$3,992,645 | \$2,492,645 | \$1,994,116 | \$498,529 | Construction; CMAQ+TAP+STBG Total Cost = \$3,992,645; MPO Evaluation Score = 38; TAP Proponent = Littleton. |
| 2024 | 609054 | Boston Region | Littleton | LITTLETON- RECONSTRUCTION OF FOSTER STREET | 3 | TAP | \$3,992,645 | \$500,000 | \$400,000 | \$100,000 | Construction; CMAQ+TAP+STBG Total Cost = \$3,992,645; MPO Evaluation Score = 38; TAP Proponent = Littleton. |
| 2024 | 609252 | Boston Region | Lynn | LYNN- REHABILITATION OF ESSEX STREET | 4 | CMAQ | \$17,602,000 | \$9,000,000 | \$7,200,000 | \$1,800,000 | Construction; CMAQ+HSIP+STBG Total Cost = \$17,602,000; MPO Evaluation Score = 66. |
| 2024 | 609252 | Boston Region | Lynn | LYNN- REHABILITATION OF ESSEX STREET | 4 | HSIP | \$17,602,000 | \$4,000,000 | \$3,600,000 | \$400,000 | Construction; CMAQ+HSIP+STBG Total Cost = \$17,602,000; MPO Evaluation Score = 66. |
| 2024 | 609252 | Boston Region | Lynn | LYNN- REHABILITATION OF ESSEX STREET | 4 | STBG | \$17,602,000 | \$4,602,000 | \$3,681,600 | \$920,400 | Construction; CMAQ+HSIP+STBG Total Cost = \$17,602,000; MPO Evaluation Score = 66. |
| Intersection | n Improvements | | | | | | | \$1,222,315 | \$977,852 | \$244,463 | |
| 2024 | 608436 | Boston Region | | ASHLAND- REHABILITATION AND RAIL CROSSING IMPROVEMENTS ON CHERRY STREET | 3 | STBG | \$1,222,315 | \$1,222,315 | \$977,852 | \$244,463 | Construction; STBG Total Cost = \$1,222,315; MPO Evaluation Score = 38. |
| Bicycle ar | nd Pedestrian | | | | | | | \$3,922,122 | \$3,137,698 | \$784,424 | |
| 2024 | 609211 | Boston Region | Peabody | PEABODY- INDEPENDENCE GREENWAY EXTENSION | 4 | CMAQ | \$3,922,122 | \$2,000,000 | \$1,600,000 | \$400,000 | Construction; CMAQ+TAP Total Cost = \$3,922,122; MPO Evaluation Score = 34; TAP Proponent = Peabody. |
| 2024 | 609211 | Boston Region | Peabody | PEABODY- INDEPENDENCE GREENWAY EXTENSION | 4 | TAP | \$3,922,122 | \$1,922,122 | \$1,537,698 | \$384,424 | Construction; CMAQ+TAP Total Cost = \$3,922,122; MPO Evaluation Score = 34; TAP Proponent = Peabody. |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-------------|-----------------------|------------------|------------------|--|----------|-------------------|-------------------|------------------------------|---------------|----------------------|---|
| Transit Gr | ant Program | | | | | | | \$1,655,156 | \$1,324,125 | \$331,031 | |
| 2024 | \$12114 | Boston Region | Canton | ROYALL STREET SHUTTLE | | CMAQ | \$534,820 | \$148,542 | \$118,834 | \$29,708 | Operations; CMAQ Total Cost = \$534,820; MPO Evaluation Score = 51; Project funded through MPO's Community Connections Program. |
| 2024 | S12124 | Boston Region | Multiple | COMMUNITY CONNECTIONS PROGRAM | | CMAQ | \$6,716,799 | \$641,495 | \$513,196 | \$128,299 | Planning, Design, or Construction; Set Aside for LRTP Community Connections Program. |
| 2024 | \$12694 | Boston Region | Newton | NEWMO MICROTRANSIT SERVICE EXPANSION | 6 | CMAQ | \$890 <i>,574</i> | \$268,246 | \$214,597 | \$53,649 | Operations; CMAQ Total Cost = \$890,574; MPO Evaluation Score = 87; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2024 | \$12697 | Boston Region | Watertown | PLEASANT STREET SHUTTLE SERVICE EXPANSION | 6 | CMAQ | \$1,002,198 | \$335,434 | \$268,347 | \$67,087 | Operations; CMAQ Total Cost = \$1,002,198; MPO Evaluation Score = 78; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2024 | \$12699 | Boston Region | Stoneham | STONEHAM SHUTTLE SERVICE | 4 | CMAQ | \$796,817 | \$261,439 | \$209,151 | \$52,288 | Operations; CMAQ Total Cost = \$796,817; MPO Evaluation Score = 72; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| Flex to FT/ | A | | | | | | | \$20,844,844 | \$16,675,875 | \$4,168,969 | |
| 2024 | \$12700 | Boston Region | Multiple | CATA ON DEMAND MICROTRANSIT SERVICE EXPANSION | 4 | CMAQ | \$813,291 | \$265,065 | \$212,052 | \$53,013 | Operations; CMAQ Total Cost = \$813,291; MPO Evaluation Score = 61.75; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to CATA. |
| 2024 | S12701 | Boston Region | Multiple | MWRTA CATCHCONNECT MICROTRANSIT SERVICE EXPANSION | 3 | CMAQ | \$450,163 | \$149,425 | \$119,540 | \$29,885 | Operations; CMAQ Total Cost = \$450,163; MPO Evaluation Score = 59; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to MWRTA. |
| 2024 | \$12703 | Boston Region | Multiple | montachusett rta microtransit service | 3 | CMAQ | \$1,316,061 | \$430,354 | \$344,283 | \$86,071 | Operations; CMAQ Total Cost = \$1,316,061; MPO Evaluation Score = 57; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to MART. |
| 2024 | \$12705 | Boston Region | Lynn | LYNN STATION IMPROVEMENTS PHASE II | 4 | STBG | \$48,100,000 | \$13,600,000 | \$10,880,000 | \$2,720,000 | Construction; CMAQ Total Cost = \$48,100,000; Project not scored by MPO; Project funded over two fiscal years (2023-2024) through MPO's Transit Modernization Program. Flex to MBTA. |
| 2024 | \$12706 | Boston Region | Boston | FOREST HILLS IMPROVEMENT PROJECT | 6 | STBG | \$6,400,000 | \$6,400,000 | \$5,120,000 | \$1,280,000 | Construction; CMAQ Total Cost = \$6,400,000; Project not scored by the MPO; Funded through the MPO's Transit Modernization Program. Flex to MBTA. |
| Section | 1B / Earmark | or Discretionary | Grant Funded Pro | ojects | | | | \$58,297,800 | \$56,499,219 | \$1 <i>,</i> 798,581 | |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|--------------|--------------------------|---------------------|--------------|--|----------|-------------------|---------------|------------------------------|----------------------------|----------------------------|-------------------|
| Earmark [| Discretionary | | | | | | | \$50,011,476 | \$49,870,160 | \$141,316 | |
| 2024 | 605313 | Boston Region | Natick | NATICK- BRIDGE REPLACEMENT, N-03-020, ROUTE 27 (NORTH MAIN STREET) OVER ROUTE 9 (WORCESTER STREET) AND INTERCHANGE IMPROVEMENTS | 3 | CRRSAA | \$46,901,244 | \$46,901,244 | \$46,901,244 | \$0 | |
| 2024 | 608562 | Boston Region | Somerville | SOMERVILLE- SIGNAL AND INTERSECTION IMPROVEMENT ON 1-93 AT MYSTIC AVENUE AND MCGRATH HIGHWAY (TOP 200 CRASH LOCATION) | 4 | HPP | \$6,122,559 | \$706,581 | \$565,265 | \$141,316 | |
| 2024 | 608955 | Boston Region | Milton | MILTON- INTERSECTION IMPROVEMENTS SQUANTUM STREET @ ADAMS STREET | 6 | CRRSAA | \$2,403,651 | \$2,403,651 | \$2,403,651 | \$0 | |
| Bridge Or | n-system Non-NH | IS NB | | | | | | \$8,286,324 | \$6,629,059 | \$1,657,265 | |
| 2024 | 608197 | Boston Region | Boston | BOSTON- BRIDGE REHABILITATION, B-16-107, CANTERBURY STREET OVER AMTRAK RAILROAD | 6 | HIP-BR | \$4,504,926 | \$4,504,926 | \$3,603,941 | \$900,985 | |
| 2024 | 608522 | Boston Region | Middleton | MIDDLETON- BRIDGE REPLACEMENT, M-20-003, ROUTE 62 (MAPLE STREET) OVER IPSWICH RIVER | 4 | HIP-BR | \$3,781,398 | \$3,781,398 | \$3,025,118 | \$756,280 | |
| Section : | 2A / State Pri | oritized Reliabilit | y Projects | | | | | \$60,864,298 | \$42,558,710 | \$18,305,588 | |
| Bridge Or | n-system NHS | | | | | | | \$5,279,051 | \$4,223,241 | \$1,055,810 | |
| 2024 | 610782 | Boston Region | Multiple | DANVERS-MIDDLETON - BRIDGE REPLACEMENT, D-03-009=M-20-005, ANDOVER STREET (SR 114) OVER IPSWICH RIVER | 4 | NHPP | \$5,279,051 | \$5,279,051 | \$4,223,241 | \$1,055,810 | |
| Bridge Or | n-system Non-NH | IS | | | | | | \$11,732,339 | \$0 | \$11,732,339 | |
| 2024 | 606901 | Boston Region | Boston | BOSTON- BRIDGE REPLACEMENT, B-16-109, RIVER STREET BRIDGE OVER MBTA/AMTRAK | 6 | NGBP | \$11,732,339 | \$11,732,339 | \$0 | \$11,732,339 | |
| Interstate I | Pavement | | | | | | | \$29,031,429 | \$26,128,286 | \$2,903,143 | |
| 2024 | 612034 | Boston Region | Multiple | BURLINGTON- WOBURN- INTERSTATE MAINTENANCE AND RELATED WORK ON 1-95 | 4 | NHPP-I | \$12,947,687 | \$12,948,687 | \$11,653,818 | \$1,294,869 | |
| 2024 | 612048 | Boston Region | Waltham | WALTHAM- INTERSTATE MAINTENANCE AND RELATED WORK ON 1-95 | 4 | NHPP-I | \$16,680,742 | \$16,082,742 | \$14,474,468 | \$1,608,274 | |
| | | | | | | | | | | | |
| | state Pavement | | | | | | | \$6,000,522 | \$4,800,418 | \$1,200,104 | |
| | state Pavement 608498 | Boston Region | Multiple | QUINCY- WEYMOUTH- BRAINTREE- RESURFACING AND RELATED WORK ON ROUTE 53 | 6 | NHPP | \$6,000,522 | \$6,000,522 \$6,000,522 | \$4,800,418 \$4,800,418 | \$1,200,104 \$1,200,104 | |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-------------|-----------------------|-------------------|----------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| 2024 | 609438 | Boston Region | Canton | CANTON- BRIDGE REPLACEMENT, C-02-042, REVERE COURT OVER WEST BRANCH OF THE NEPONSET RIVER | 6 | STBG-BR- Off | \$2,185,168 | \$2,185,168 | \$1,748,134 | \$437,034 | |
| 2024 | 609467 | Boston Region | Multiple | HAMILTON- IPSWICH- SUPERSTRUCTURE REPLACEMENT, H-03-002=I-01-006, WINTHROP STREET OVER IPSWICH RIVER | 4 | STBG-BR- Off | \$3,135,789 | \$3,135,789 | \$2,508,631 | \$627,158 | |
| Safety Imp | provements | | | | | | | \$3,500,000 | \$3,150,000 | \$350,000 | |
| 2024 | S12640 | Boston Region | | FRAMINGHAM-HIGH RISK AT-GRADE RAILROAD CROSSING COUNTERMEASURES ON ROUTE 126 | | HSIP | \$3,500,000 | \$3,500,000 | \$3,150,000 | \$350,000 | |
| Section : | 2B / State Pric | oritized Moderniz | ation Projects | | | | | \$37,059,238 | \$31,777,141 | \$5,282,097 | |
| Roadway | Reconstruction | | | | | | | \$28,563,030 | \$24,130,554 | \$4,432,477 | |
| 2024 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE | 3 | NFP-I | \$300,942,837 | \$12,801,295 | \$11,521,166 | \$1,280,130 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| 2024 | 609516 | Boston Region | Burlington | BURLINGTON- IMPROVEMENTS AT 1-95 (ROUTE 128)/ROUTE 3 INTERCHANGE | 4 | NHPP | \$3,121,560 | \$3,121,560 | \$2,497,248 | \$624,312 | |
| 2024 | 609530 | Boston Region | Medway | MEDWAY- HOLLISTON STREET AND CASSIDY LANE IMPROVEMENTS (SRTS) | 3 | TAP | \$2,807,468 | \$2,807,468 | \$2,245,974 | \$561,494 | |
| 2024 | 609531 | Boston Region | Arlington | ARLINGTON- STRATTON SCHOOL IMPROVEMENTS (SRTS) | 4 | TAP | \$1,302,209 | \$1,302,209 | \$1,041,767 | \$260,442 | |
| 2024 | 610537 | Boston Region | Boston | BOSTON- ELLIS ELEMENTARY TRAFFIC CALMING (SRTS) | 6 | TAP | \$2,361,218 | \$2,361,218 | \$1,888,974 | \$472,244 | |
| 2024 | 610541 | Boston Region | Canton | CANTON- INTERIM INTERCHANGE IMPROVEMENTS AT I-95/ROUTE 128/I-93 | 6 | NHPP | \$6,169,280 | \$6,169,280 | \$4,935,424 | \$1,233,856 | |
| Intersectio | n Improvements | | | | | | | \$8,496,208 | \$7,646,587 | \$849,621 | |
| 2024 | 608562 | Boston Region | Somerville | SOMERVILLE- SIGNAL AND INTERSECTION IMPROVEMENT ON 1-93 AT MYSTIC AVENUE AND MCGRATH HIGHWAY (TOP 200 CRASH LOCATION) | 4 | HSIP | \$6,122,559 | \$5,415,978 | \$4,874,380 | \$541,598 | |
| 2024 | 608564 | Boston Region | Watertown | WATERTOWN- INTERSECTION IMPROVEMENTS AT ROUTE 16 AND GALEN STREET | 6 | HSIP | \$3,080,230 | \$3,080,230 | \$2,772,207 | \$308,023 | |
| Section : | 2C / State Pric | oritized Expansio | n Projects | | | | | \$4,676,111 | \$3,740,889 | \$935,222 | |
| Bicycle an | d Pedestrian | | | | | | | \$4,676,111 | \$3,740,889 | \$935,222 | |
| 2024 | 611982 | Boston Region | Medford | MEDFORD- SHARED USE PATH CONNECTION AT THE ROUTE 28/WELLINGTON UNDERPASS | 4 | CMAQ | \$4,676,111 | \$4,676,111 | \$3,740,889 | \$935,222 | |

(Table 3-7, cont., 12)

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|----------|-----------------------|-----------------|--------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|---|
| Section | 3B / Non-Fed | eral Aid Funded | | | | | | \$87,862,339 | \$0 | \$87,862,339 | |
| Bridge O | n-system NHS | | | | | | | \$49,450,000 | \$0 | \$49,450,000 | |
| 2024 | 606496 | Boston Region | Boston | BOSTON- BRIDGE REHABILITATION, B-16-052, BOWKER OVERPASS OVER MASS PIKE, MBTA/ CSX, & IPSWICH STREET AND RAMPS (BINS 4FD, 4FG, 4FE, 4FF & 4FJ) | 6 | NGBP | \$51,428,000 | \$49,450,000 | \$0 | \$49,450,000 | |
| Bridge O | n-system Non-NH | IS | | | | | | \$11,732,339 | \$0 | \$11,732,339 | |
| 2024 | 606901 | Boston Region | Boston | BOSTON- BRIDGE REPLACEMENT, B-16-109, RIVER STREET BRIDGE OVER MBTA/AMTRAK | 6 | NGBP | \$11,732,339 | \$11,732,339 | \$0 | \$11,732,339 | |
| NFA | | | | | | | | \$26,680,000 | \$0 | \$26,680,000 | |
| 2024 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFA | \$300,942,837 | \$26,680,000 | \$0 | \$26,680,000 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|---------|-----------------------|---------------------|--------------|--|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| Federal | Fiscal Year 2 | 2025 | | | | | | \$469,296,950 | \$213,649,526 | \$255,647,424 | |
| Section | 1A / Region | ally Prioritized Pr | rojects | | | | | \$124,612,902 | \$100,253,494 | \$24,359,408 | |
| Roadway | Reconstruction | | | | | | | \$98,723,502 | \$79,478,802 | \$19,244,700 | |
| 2025 | 605168 | Boston Region | Hingham | HINGHAM- IMPROVEMENTS ON ROUTE 3A FROM OTIS STREET/COLE ROAD INCLUDING SUMMER STREET AND ROTARY; ROCKLAND STREET TO GEORGE WASHINGTON BOULEVARD. | 5 | STBG | \$15,596,550 | \$14,096,550 | \$11,277,240 | \$2,819,310 | Construction; TAP+STBG Total Cost = \$15,596,549; MPO Evaluation Score = 55; TAP Proponent = Hingham |
| 2025 | 605168 | Boston Region | Hingham | HINGHAM- IMPROVEMENTS ON ROUTE 3A FROM OTIS STREET/COLE ROAD INCLUDING SUMMER STREET AND ROTARY; ROCKLAND STREET TO GEORGE WASHINGTON BOULEVARD. | 5 | TAP | \$15,596,550 | \$1,500,000 | \$1,200,000 | \$300,000 | Construction; TAP+STBG Total Cost = \$15,596,549; MPO Evaluation Score = 55; TAP Proponent = Hingham |
| 2025 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | NHPP | \$190,696,612 | \$12,000,000 | \$9,600,000 | \$2,400,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2025 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | STBG | \$190,696,612 | \$18,783,959 | \$15,027,167 | \$3,756,792 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2025 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | TAP | \$190,696,612 | \$2,000,000 | \$1,600,000 | \$400,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2025 | 608051 | Boston Region | Wilmington | WILMINGTON- RECONSTRUCTION ON ROUTE 38 (MAIN STREET), FROM ROUTE 62 TO THE WOBURN C.L. | 4 | CMAQ | \$24,644,177 | \$2,000,000 | \$1,600,000 | \$400,000 | Construction; CMAQ+HSIP+STBG Total Cost = \$24,644,177; MPO Evaluation Score = 59 |
| 2025 | 608051 | Boston Region | Wilmington | WILMINGTON- RECONSTRUCTION ON ROUTE 38 (MAIN STREET), FROM ROUTE 62 TO THE WOBURN C.L. | 4 | HSIP | \$24,644,177 | \$1,000,000 | \$900,000 | \$100,000 | Construction; CMAQ+HSIP+STBG Total Cost = \$24,644,177; MPO Evaluation Score = 59 |
| 2025 | 608051 | Boston Region | Wilmington | WILMINGTON- RECONSTRUCTION ON ROUTE 38 (MAIN STREET), FROM ROUTE 62 TO THE WOBURN C.L. | 4 | STBG | \$24,644,177 | \$21,644,177 | \$17,315,342 | \$4,328,835 | Construction; CMAQ+HSIP+STBG Total Cost = \$24,644,177; MPO Evaluation Score = 59 |
| 2025 | 609257 | Boston Region | Everett | EVERETT- RECONSTRUCTION OF BEACHAM STREET | 4 | HSIP | \$10,168,416 | \$1,000,000 | \$900,000 | \$100,000 | Construction; HSIP+TAP+STBG Total Cost = \$10,168,416; MPO Evaluation Score = 54; TAP Proponent = Everett. |

| Year | MassDOT Project ID | мро | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|--------------|-----------------------|---------------|--------------|--|----------|-------------------|---------------|------------------------------|---------------|----------------------|---|
| 2025 | 609257 | Boston Region | Everett | EVERETT- RECONSTRUCTION OF BEACHAM STREET | 4 | STBG | \$10,168,416 | \$ <i>7,</i> 668,416 | \$6,134,733 | \$1,533,683 | Construction; HSIP+TAP+STBG Total Cost = \$10,168,416; MPO Evaluation Score = 54; TAP Proponent = Everett. |
| 2025 | 609257 | Boston Region | Everett | EVERETT- RECONSTRUCTION OF BEACHAM STREET | 4 | TAP | \$10,168,416 | \$1,500,000 | \$1,200,000 | \$300,000 | Construction; HSIP+TAP+STBG Total Cost = \$10,168,416; MPO Evaluation Score = 54; TAP Proponent = Everett. |
| 2025 | 610662 | Boston Region | Woburn | WOBURN- ROADWAY AND INTERSECTION IMPROVEMENTS AT WOBURN COMMON, ROUTE 38 (MAIN STREET), WINN STREET, PLEASANT STREET AND MONTVALE AVENUE | 4 | HSIP | \$15,530,400 | \$3,000,000 | \$2,700,000 | \$300,000 | Construction; HSIP+STBG Total Cost = \$15,530,400; MPO Evaluation Score = 75. |
| 2025 | 610662 | Boston Region | Woburn | WOBURN- ROADWAY AND INTERSECTION IMPROVEMENTS AT WOBURN COMMON, ROUTE 38 (MAIN STREET), WINN STREET, PLEASANT STREET AND MONTVALE AVENUE | 4 | STBG | \$15,530,400 | \$12,530,400 | \$10,024,320 | \$2,506,080 | Construction; HSIP+STBG Total Cost = \$15,530,400; MPO Evaluation Score = 75. |
| Intersection | on Improvements | | | | | | | \$10,555,200 | \$8,507,332 | \$2,047,868 | |
| 2025 | 605857 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | CMAQ | \$24,837,870 | \$3,000,000 | \$2,400,000 | \$600,000 | Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$24,837,870; 2-year AC schedule (2025-26); MPO Evaluation Score = 55. |
| 2025 | 605857 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | HSIP | \$24,837,870 | \$631,724 | \$568,552 | \$63,172 | Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$24,837,870; 2-year AC schedule (2025-26); MPO Evaluation Score = 55. |
| 2025 | 605857 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | NHPP | \$24,837,870 | \$2,873,029 | \$2,298,423 | \$574,606 | Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$24,837,870; 2-year AC schedule (2025-26); MPO Evaluation Score = 55. |
| 2025 | 605857 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | STBG | \$24,837,870 | \$2,495,247 | \$1,996,198 | \$499,049 | Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$24,837,870; 2-year AC schedule (2025-26); MPO Evaluation Score = 55. |
| 2025 | 608067 | Boston Region | Woburn | WOBURN- INTERSECTION RECONSTRUCTION AT ROUTE 3 (CAMBRIDGE ROAD) & BEDFORD ROAD AND SOUTH BEDFORD STREET | 4 | CMAQ | \$1,555,200 | \$1,555,200 | \$1,244,160 | \$311,040 | Construction; CMAQ Total Cost = \$1,555,200; MPO Evaluation Score = 52. |
| Bicycle ar | nd Pedestrian | | | | | | | \$6,334,200 | \$5,067,360 | \$1,266,840 | |
| 2025 | 610544 | Boston Region | Peabody | PEABODY- MULTI-USE PATH CONSTRUCTION OF INDEPENDENCE GREENWAY AT I-95 AND ROUTE 1 | 4 | CMAQ | \$6,334,200 | \$4,000,000 | \$3,200,000 | \$800,000 | Construction; CMAQ+TAP Total Cost = \$6,334,200; MPO Evaluation Score = 53; TAP Proponent = Peabody. |
| 2025 | 610544 | Boston Region | Peabody | PEABODY- MULTI-USE PATH CONSTRUCTION OF INDEPENDENCE GREENWAY AT I-95 AND ROUTE 1 | 4 | TAP | \$6,334,200 | \$2,334,200 | \$1,867,360 | \$466,840 | Construction; CMAQ+TAP Total Cost = \$6,334,200; MPO Evaluation Score = 53; TAP Proponent = Peabody. |
| Flex to FT | Ά | | | | | | | \$7,280,905 | \$5,824,724 | \$1,456,181 | |

| Year | MassDOT Project ID | мро | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|---------------------|----------------|--|----------|-------------------|---------------|------------------------------|--------------------|----------------------|---|
| 2025 | S12113 | Boston Region | Multiple | transit modernization program | | CMAQ | \$19,500,000 | \$6,500,000 | \$5,200,000 | \$1,300,000 | Construction; Flex to FTA; Set aside for LRTP Transit Modernization Program. |
| 2025 | S12700 | Boston Region | Multiple | CATA ON DEMAND MICROTRANSIT SERVICE EXPANSION | 4 | CMAQ | \$813,291 | \$214,776 | \$1 <i>7</i> 1,821 | \$42,955 | Operations; CMAQ Total Cost = \$813,291; MPO Evaluation Score = 61.75; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to CATA. |
| 2025 | S12701 | Boston Region | Multiple | MWRTA CATCHCONNECT MICROTRANSIT SERVICE EXPANSION | 3 | CMAQ | \$450,163 | \$159,488 | \$1 <i>27,5</i> 90 | \$31,898 | Operations; CMAQ Total Cost = \$450,163; MPO Evaluation Score = 59; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to MWRTA. |
| 2025 | \$12703 | Boston Region | Multiple | Montachusett rta microtransit service | 3 | CMAQ | \$1,316,061 | \$406,641 | \$325,313 | \$81,328 | Operations; CMAQ Total Cost = \$1,316,061; MPO Evaluation Score = 57; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. Flex to MART. |
| Transit G | rant Program | | | | | | | \$1,719,095 | \$1,375,276 | \$343,819 | |
| 2025 | \$12124 | Boston Region | Multiple | COMMUNITY CONNECTIONS PROGRAM | | CMAQ | \$6,716,799 | \$1,075,304 | \$860,243 | \$215,061 | Planning, Design, or Construction; Set Aside for LRTP Community Connections Program. |
| 2025 | \$12694 | Boston Region | Newton | NEWMO MICROTRANSIT SERVICE EXPANSION | 6 | CMAQ | \$890,574 | \$209,663 | \$1 <i>67,7</i> 30 | \$41,933 | Operations; CMAQ Total Cost = \$890,574; MPO Evaluation Score = 87; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2025 | S12697 | Boston Region | Watertown | PLEASANT STREET SHUTTLE SERVICE EXPANSION | 6 | CMAQ | \$1,002,198 | \$228,939 | \$183,151 | \$45,788 | Operations; CMAQ Total Cost = \$1,002,198; MPO Evaluation Score = 78; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| 2025 | S12699 | Boston Region | Stoneham | STONEHAM SHUTTLE SERVICE | 4 | CMAQ | \$796,817 | \$205,189 | \$164,151 | \$41,038 | Operations; CMAQ Total Cost = \$796,817; MPO Evaluation Score = 72; Project funded over three fiscal years (2023-2025) through MPO's Community Connections Program. |
| Section | 1B / Earmark | c or Discretionary | y Grant Funded | Projects | | | | \$30,000,000 | \$24,000,000 | \$6,000,000 | |
| Earmark | Discretionary | | | | | | | \$30,000,000 | \$24,000,000 | \$6,000,000 | |
| 2025 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | HIP-BR | \$300,942,837 | \$30,000,000 | \$24,000,000 | \$6,000,000 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| Section | 2A / State Pr | ioritized Reliabili | ity Projects | | | | | \$141,723,502 | \$40,998,765 | \$100,724,737 | |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|---------------|--------------|--|----------|-------------------|---------------|------------------------------|---------------|----------------------|-------------------|
| Bridge O | n-system NHS | | | | | | | \$77,249,316 | \$23,500,972 | \$53,748,344 | |
| 2025 | 604564 | Boston Region | Maynard | Maynard- Bridge Replacement, M-10-004, Route 62 (Main Street) Over the Assabet River | 3 | NGBP | \$1,848,258 | \$1,520,953 | \$0 | \$1,520,953 | |
| 2025 | 607684 | Boston Region | Braintree | Braintree- Bridge Replacement, B-21-017, Washington Street (ST 37) Over MBTA/CSX Railroad | 6 | NGBP | \$7,681,489 | \$7,681,489 | \$0 | \$7,681,489 | |
| 2025 | 608703 | Boston Region | Wilmington | WILMINGTON- BRIDGE REPLACEMENT, W-38-029 (2KV), ST 129 LOWELL STREET OVER 1 93 | 4 | NHPP | \$15,951,816 | \$15,951,816 | \$12,761,453 | \$3,190,363 | |
| 2025 | 610776 | Boston Region | Cambridge | CAMBRIDGE- SUPERSTRUCTURE REPLACEMENT, C-01-031, US ROUTE 3/ROUTE 16/ROUTE 2 OVER MBTA REDLINE | 6 | NHPP | \$13,424,399 | \$13,424,399 | \$10,739,519 | \$2,684,880 | |
| 2025 | 612028 | Boston Region | Stoneham | STONEHAM- DECK REPLACEMENT & SUPERSTRUCTURE REPAIRS, S-27-006 (2L2), (ST 28) FELLSWAY WEST OVER I-93 | 4 | NGBP | \$3,240,000 | \$3,240,000 | \$0 | \$3,240,000 | |
| 2025 | 612182 | Boston Region | Newton | NEWTON- BRIDGE REPLACEMENT, N-12-040, BOYLSTON STREET OVER GREEN LINE D | 6 | NGBP | \$15,186,854 | \$15,186,854 | \$0 | \$15,186,854 | |
| 2025 | 612184 | Boston Region | Revere | REVERE- BRIDGE REPLACEMENT, R-05-015, REVERE BEACH PARKWAY OVER BROADWAY | 4 | NGBP | \$20,243,805 | \$20,243,805 | \$0 | \$20,243,805 | |
| Bridge O | n-system Non-N | HS | | | | | | \$43,421,682 | \$0 | \$43,421,682 | |
| 2025 | 608952 | Boston Region | Chelsea | CHELSEA- BRIDGE SUPERSTRUCTURE REPLACMENT C-09-013, WASHINGTON AVENUE, CARTER STREET & COUNTY ROAD/ROUTE 1 | 6 | NGBP | \$10,584,000 | \$10,584,000 | \$0 | \$10,584,000 | |
| 2025 | 612173 | Boston Region | Bellingham | BELLINGHAM- BRIDGE REPLACEMENT, B-06-022, MAPLE STREET OVER I-495 | 3 | NGBP | \$14,249,535 | \$14,249,535 | \$0 | \$14,249,535 | |
| 2025 | 612178 | Boston Region | Natick | NATICK- BRIDGE REPLACEMENT, N-03-010, SPEEN STREET OVER RR MBTA/CSX | 3 | NGBP | \$6,711,629 | \$6,711,629 | \$0 | \$6,711,629 | |
| 2025 | 612196 | Boston Region | Braintree | Braintree- Bridge replacement, B-21-067, JW Maher Highway Over Monatiquot River | 6 | NGBP | \$11,876,518 | \$11,876,518 | \$0 | \$11,876,518 | |
| Non-Inter | rstate Pavement | | | | | | | \$14,494,606 | \$11,595,685 | \$2,898,921 | |
| 2025 | 609399 | Boston Region | Randolph | RANDOLPH- RESURFACING AND RELATED WORK ON ROUTE 28 | 6 | NHPP | \$6,930,814 | \$6,930,814 | \$5,544,651 | \$1,386,163 | |
| 2025 | 610722 | Boston Region | Multiple | ACTON- BOXBOROUGH- LITTLETON- PAVEMENT PRESERVATION ROUTE 2 | 3 | NHPP | \$7,563,792 | \$7,563,792 | \$6,051,034 | \$1,512,758 | |
| Safety Im | provements | | | | | | | \$6,557,898 | \$5,902,108 | \$655,790 | |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|-------------------|------------------|--|----------|-------------------|---------------|------------------------------|-----------------------|----------------------|---|
| 2025 | 609532 | Boston Region | Chelsea | CHELSEA- TARGETED SAFETY IMPROVEMENTS AND RELATED WORK ON BROADWAY, FROM WILLIAMS STREET TO CITY HALL AVENUE | 6 | HSIP | \$6,557,898 | \$6,5 <i>57</i> ,898 | \$5,902,108 | \$655,790 | |
| Section | 2B / State Pr | ioritized Modern | ization Projects | | | | | \$46,307,763 | \$41,454,867 | \$4,852,896 | |
| Roadway | Reconstruction | | | | | | | \$46,307,763 | \$41,454,867 | \$4,852,896 | |
| 2025 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NHPP-I | \$300,942,837 | \$15,000,000 | \$13,500,000 | \$1,500,000 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| 2025 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFP-I | \$300,942,837 | \$29,086,566 | \$26,1 <i>77</i> ,909 | \$2,908,657 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| 2025 | 611997 | Boston Region | Newton | NEWTON- HORACE MANN ELEMENTARY SCHOOL IMPROVEMENTS (SRTS) | 6 | TAP | \$861,962 | \$861,962 | \$689,570 | \$172,392 | |
| 2025 | 612001 | Boston Region | Medford | MEDFORD- MILTON FULLER ROBERTS ELEMENTARY SCHOOL (SRTS) | 4 | TAP | \$1,020,854 | \$1,020,854 | \$816,683 | \$204,171 | |
| 2025 | 612100 | Boston Region | Revere | REVERE- IMPROVEMENTS AT BEACHMONT VETERANS ELEMENTARY (SRTS) | 4 | TAP | \$338,381 | \$338,381 | \$270,705 | \$67,676 | |
| Section | 2C / State Pr | ioritized Expansi | on Projects | | | | | \$8,678,000 | \$6,942,400 | \$1,735,600 | |
| Bicycle a | nd Pedestrian | | | | | | | \$8,678,000 | \$6,942,400 | \$1,735,600 | |
| 2025 | 610680 | Boston Region | Natick | NATICK- LAKE COCHITUATE PATH | 3 | CMAQ | \$3,582,995 | \$3,582,995 | \$2,866,396 | \$716,599 | |
| 2025 | 612523 | Boston Region | Revere | revere- state road beachmont connector | 4 | CMAQ | \$5,095,005 | \$5,095,005 | \$4,076,004 | \$1,019,001 | |
| Section | 3B / Non-Fed | deral Aid Funded | | | | | | \$117,974,783 | \$0 | \$117,974,783 | |
| Bridge O | n-system NHS | | | | | | | \$47,873,101 | \$0 | \$47,873,101 | |
| 2025 | 604564 | Boston Region | Maynard | MAYNARD- BRIDGE REPLACEMENT, M-10-004, ROUTE 62 (MAIN STREET) OVER THE ASSABET RIVER | 3 | NGBP | \$1,848,258 | \$1,520,953 | \$0 | \$1,520,953 | |
| 2025 | 607684 | Boston Region | Braintree | BRAINTREE- BRIDGE REPLACEMENT, B-21-017, WASHINGTON STREET (ST 37) OVER MBTA/CSX RAILROAD | 6 | NGBP | \$7,681,489 | \$ <i>7</i> ,681,489 | \$0 | \$7,681,489 | |
| 2025 | 612028 | Boston Region | Stoneham | STONEHAM- DECK REPLACEMENT & SUPERSTRUCTURE REPAIRS, S-27-006 (2L2), (ST 28) FELLSWAY WEST OVER I-93 | 4 | NGBP | \$3,240,000 | \$3,240,000 | \$0 | \$3,240,000 | |
| 2025 | 612182 | Boston Region | Newton | NEWTON- BRIDGE REPLACEMENT, N-12-040, BOYLSTON STREET OVER GREEN LINE D | 6 | NGBP | \$15,186,854 | \$15,186,854 | \$0 | \$15,186,854 | |

(Table 3-7, cont., 18)

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|----------|--------------------------|---------------|--------------|--|----------|-------------------|---------------|------------------------------|---------------|----------------------|---|
| 2025 | 612184 | Boston Region | Revere | REVERE- BRIDGE REPLACEMENT, R-05-015, REVERE BEACH PARKWAY OVER BROADWAY | 4 | NGBP | \$20,243,805 | \$20,243,805 | \$0 | \$20,243,805 | |
| NFA | | | | | | | | \$26,680,000 | \$0 | \$26,680,000 | |
| 2025 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFA | \$300,942,837 | \$26,680,000 | \$0 | \$26,680,000 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| Bridge C | Bridge On-system Non-NHS | | | | | | | \$43,421,682 | \$0 | \$43,421,682 | |
| 2025 | 608952 | Boston Region | Chelsea | CHELSEA- BRIDGE SUPERSTRUCTURE REPLACMENT C-09-013, WASHINGTON AVENUE, CARTER STREET & COUNTY ROAD/ROUTE 1 | 6 | NGBP | \$10,584,000 | \$10,584,000 | \$0 | \$10,584,000 | |
| 2025 | 612173 | Boston Region | Bellingham | BELLINGHAM- BRIDGE REPLACEMENT, B-06-022, MAPLE STREET OVER I-495 | 3 | NGBP | \$14,249,535 | \$14,249,535 | \$0 | \$14,249,535 | |
| 2025 | 612178 | Boston Region | Natick | NATICK- BRIDGE REPLACEMENT, N-03-010, SPEEN STREET OVER RR MBTA/CSX | 3 | NGBP | \$6,711,629 | \$6,711,629 | \$0 | \$6,711,629 | |
| 2025 | 612196 | Boston Region | Braintree | BRAINTREE- BRIDGE REPLACEMENT, B-21-067, JW MAHER HIGHWAY OVER MONATIQUOT RIVER | 6 | NGBP | \$11,876,518 | \$11,876,518 | \$0 | \$11,876,518 | |

| Year | MassDOT Project ID | мро | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|------------|--------------------------|----------------------|--------------|--|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| Federa | Federal Fiscal Year 2026 | | | | | | | \$500,400,443 | \$386,100,866 | \$114,299,577 | |
| Section | 1A / Region | ally Prioritized Pro | pjects | | | | | \$123,179,070 | \$98,911,389 | \$24,267,681 | |
| Intersecti | on Improvement | ts | | | | | | \$18,519,200 | \$15,083,493 | \$3,435,707 | |
| 2026 | 605857 | Boston Region | Norwood | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | STBG | \$24,837,870 | \$15,837,870 | \$12,670,296 | \$3,167,574 | Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$24,837,870; 2-year AC schedule (2025- 26); MPO Evaluation Score = 55. |
| 2026 | 608940 | Boston Region | Weston | WESTON- INTERSECTION IMPROVEMENTS BOSTON POST ROAD (ROUTE 20) @ WELLESLEY STREET | 6 | HSIP | \$2,681,330 | \$2,681,330 | \$2,413,197 | \$268,133 | Construction; HSIP Total Cost = \$2,681,330; MPO Evaluation Score = 50.6. |
| Roadway | y Reconstruction | | | | | | | \$74,625,488 | \$59,800,390 | \$14,825,098 | |
| 2026 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | NHPP | \$190,696,612 | \$12,000,000 | \$9,600,000 | \$2,400,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2026 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | STBG | \$190,696,612 | \$19,500,000 | \$15,600,000 | \$3,900,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2026 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | TAP | \$190,696,612 | \$2,000,000 | \$1,600,000 | \$400,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2026 | 608045 | Boston Region | Milford | MILFORD- REHABILITATION ON ROUTE 16, FROM ROUTE 109 TO BEAVER STREET | 3 | HSIP | \$10,119,616 | \$1,000,000 | \$900,000 | \$100,000 | Construction; HSIP+STBG Total Cost = \$10,119,616; MPO Evaluation Score = 43. |
| 2026 | 608045 | Boston Region | Milford | MILFORD- REHABILITATION ON ROUTE 16, FROM ROUTE 109 TO BEAVER STREET | 3 | STBG | \$10,119,616 | \$9,119,616 | \$7,295,693 | \$1,823,923 | Construction; HSIP+STBG Total Cost = \$10,119,616; MPO Evaluation Score = 43. |
| 2026 | 608954 | Boston Region | Weston | WESTON- RECONSTRUCTION ON ROUTE 30 | 6 | STBG | \$17,028,272 | \$13,028,272 | \$10,422,618 | \$2,605,654 | Construction; STBG+TAP Total Cost = \$17,028,272; MPO Evaluation Score = 49.2. TAP Proponent = Weston. |
| 2026 | 608954 | Boston Region | Weston | WESTON- RECONSTRUCTION ON ROUTE 30 | 6 | TAP | \$17,028,272 | \$4,000,000 | \$3,200,000 | \$800,000 | Construction; STBG+TAP Total Cost = \$17,028,272; MPO Evaluation Score = 49.2. TAP Proponent = Weston. |
| 2026 | 609437 | Boston Region | Multiple | SALEM- PEABODY- BOSTON STREET IMPROVEMENTS | 4 | STBG | \$13,977,600 | \$13,977,600 | \$11,182,080 | \$2,795,520 | Construction; STBG Total Cost = \$13,977,600; MPO Evaluation Score = 67.8. |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|---|----------------------|--------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| Bicycle a | nd Pedestrian | | | | | | | \$21,034,382 | \$16,827,506 | \$4,206,876 | |
| 2026 | 609204 | Boston Region | Belmont | BELMONT- COMMUNITY PATH, BELMONT COMPONENT OF THE MCRT (PHASE I) | 4 | CMAQ | \$21,034,382 | \$7,000,000 | \$5,600,000 | \$1,400,000 | Construction; TAP+CMAQ+STBG Total Cost = \$21,034,382; MPO Evaluation Score = 64.6; TAP Proponent = Belmont. |
| 2026 | 609204 | Boston Region | Belmont | BELMONT- COMMUNITY PATH, BELMONT COMPONENT OF THE MCRT (PHASE I) | 4 | STBG | \$21,034,382 | \$9,034,382 | \$7,227,506 | \$1,806,876 | Construction; TAP+CMAQ+STBG Total Cost = \$21,034,382; MPO Evaluation Score = 64.6; TAP Proponent = Belmont. |
| 2026 | 609204 | Boston Region | Belmont | BELMONT- COMMUNITY PATH, BELMONT COMPONENT OF THE MCRT (PHASE I) | 4 | TAP | \$21,034,382 | \$5,000,000 | \$4,000,000 | \$1,000,000 | Construction; TAP+CMAQ+STBG Total Cost = \$21,034,382; MPO Evaluation Score = 64.6; TAP Proponent = Belmont. |
| Flex to F | ΓA | | | | | | | \$6,500,000 | \$5,200,000 | \$1,300,000 | |
| 2026 | S12113 | Boston Region | Multiple | transit modernization program | | CMAQ | \$19,500,000 | \$6,500,000 | \$5,200,000 | \$1,300,000 | Construction; Flex to FTA; Set aside for LRTP Transit Modernization Program. |
| Transit G | rant Program | | | | | | | \$2,500,000 | \$2,000,000 | \$500,000 | |
| 2026 | S12124 | Boston Region | Multiple | COMMUNITY CONNECTIONS PROGRAM | | CMAQ | \$6,716,799 | \$2,500,000 | \$2,000,000 | \$500,000 | Planning, Design, or Construction; Set Aside for LRTP Community Connections Program. |
| Section | Section 1B / Earmark or Discretionary Grant Funded Projects | | | | | | | \$210,463,772 | \$168,371,018 | \$42,092,754 | |
| Bridge C | n-system Non-N | IHS NB | | | | | | \$7,204,512 | \$5,763,610 | \$1,440,902 | |
| 2026 | 612075 | Boston Region | Salem | SALEM- BRIDGE REPLACEMENT, S-01-024, JEFFERSON AVENUE OVER PARALLEL STREET | 4 | HIP-BR | \$3,239,040 | \$3,239,040 | \$2,591,232 | \$647,808 | |
| 2026 | 612099 | Boston Region | | ASHLAND- BRIDGE REPLACEMENT, A-14-006, CORDAVILLE ROAD OVER SUDBURY RIVER | 3 | HIP-BR | \$3,965,472 | \$3,965,472 | \$3,172,378 | \$793,094 | |
| Bridge C | n-System NHS N | NB | | | | | | \$203,259,260 | \$162,607,408 | \$40,651,852 | |
| 2026 | 612496 | Boston Region | Somerville | SOMERVILLE- BRIDGE PRESERVATION, S-17-031, I-93 (NB & SB) FROM ROUTE 28 TO TEMPLE STREET (PHASE 2) | 4 | HIP-BR | \$203,259,260 | \$203,259,260 | \$162,607,408 | \$40,651,852 | |
| Section | 2A / State Pr | rioritized Reliabili | ty Projects | | | | | \$45,807,583 | \$37,247,438 | \$8,560,145 | |
| Bridge C | n-system NHS | | | | | | | \$18,484,426 | \$14,787,541 | \$3,696,885 | |
| 2026 | 605321 | Boston Region | Norwood | NORWOOD- BRIDGE PRESERVATION, N-25-026, PROVIDENCE HIGHWAY (STATE ROUTE 1) OVER THE NEPONSET RIVER | 5 | NHPP | \$3,588,426 | \$3,588,426 | \$2,870,741 | \$717,685 | |
| 2026 | 606449 | Boston Region | Cambridge | CAMBRIDGE- BRIDGE REPLACEMENT, C-01- 008, FIRST STREET BRIDGE & C-01-040, LAND BOULEVARD/BROAD CANAL BRIDGE | 6 | NHPP | \$14,896,000 | \$14,896,000 | \$11,916,800 | \$2,979,200 | |
| Safety Im | provements | | | | | | | \$6,013,718 | \$5,412,346 | \$601,372 | |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|------------|-----------------------|--------------------|-----------------|---|----------|-------------------|-----------------------|------------------------------|---------------|----------------------|---|
| 2026 | 607748 | Boston Region | Acton | ACTON- INTERSECTION & SIGNAL IMPROVEMENTS ON SR 2 & SR 111 (MASSACHUSETTS AVENUE) AT PIPER ROAD & TAYLOR ROAD | 3 | HSIP | \$4,231,214 | \$3,500,214 | \$3,150,193 | \$350,021 | |
| 2026 | 611954 | Boston Region | Boston | BOSTON- GUIDE AND TRAFFIC SIGN REPLACEMENT ON 1-90/1-93 WITHIN CENTRAL ARTERY/TUNNEL SYSTEM | 6 | HSIP | \$2,513,504 | \$2,513,504 | \$2,262,154 | \$251,350 | |
| Non-Inte | erstate Pavement | | | | | | | \$18,051,320 | \$14,441,056 | \$3,610,264 | |
| 2026 | 612049 | Boston Region | Randolph | RANDOLPH- RESURFACING AND RELATED WORK ON ROUTE 24 | 6 | NHPP | \$9,466,800 | \$9,466,800 | \$7,573,440 | \$1,893,360 | |
| 2026 | 612050 | Boston Region | Multiple | BRAINTREE- WEYMOUTH- RESURFACING AND RELATED WORK ON ROUTE 3 | 6 | NHPP | \$8,584,520 | \$8,584,520 | \$6,867,616 | \$1,716,904 | |
| Bridge C | Off-system | | | | | | | \$3,258,119 | \$2,606,495 | \$651,624 | |
| 2026 | 612076 | Boston Region | Topsfield | TOPSFIELD- BRIDGE REPLACEMENT, T-06-013, PERKINS ROW OVER MILE BROOK | 4 | STBG-BR- Off | \$3,258,119 | \$3,258,119 | \$2,606,495 | \$651,624 | |
| Section | 2B / State P | rioritized Moderni | zation Projects | | | | | \$70,717,002 | \$62,728,608 | \$7,988,394 | |
| Intersecti | ion Improvement | rs | | | | | | \$15,120,761 | \$13,608,685 | \$1,512,076 | |
| 2026 | 607748 | Boston Region | Acton | ACTON- INTERSECTION & SIGNAL IMPROVEMENTS ON SR 2 & SR 111 (MASSACHUSETTS AVENUE) AT PIPER ROAD & TAYLOR ROAD | 3 | HSIP | \$4,231,214 | \$731,000 | \$657,900 | \$ <i>7</i> 3,100 | |
| 2026 | 610665 | Boston Region | Stoneham | STONEHAM- INTERSECTION IMPROVEMENTS AT ROUTE 28 (MAIN STREET), NORTH BORDER ROAD AND SOUTH STREET | 4 | HSIP | \$4,872,001 | \$4,872,001 | \$4,384,801 | \$487,200 | |
| 2026 | 611974 | Boston Region | Medford | MEDFORD- INTERSECTION IMPROVEMENTS AT MAIN STREET AND SOUTH STREET | 4 | HSIP | \$9,517,760 | \$9,517,760 | \$8,565,984 | \$951 <i>,77</i> 6 | |
| Roadway | y Reconstruction | | | | | | | \$55,596,241 | \$49,119,923 | \$6,476,318 | |
| 2026 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFP-I | \$300,942,83 <i>7</i> | \$46,429,306 | \$41,786,375 | \$4,642,931 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| 2026 | \$12205 | Boston Region | Framingham | FRAMINGHAM - IMPROVEMENTS AT HARMONY GROVE ELEMENTARY SCHOOL (SRTS) | 3 | TAP | \$1,467,987 | \$1,644,145 | \$1,315,316 | \$328,829 | SRTS infrastructure project awarded in 2022. To be updated with project ID once approved by PRC. 12% inflation applied for FFY 2026. |
| 2026 | \$12209 | Boston Region | Sharon | SHARON - IMPROVEMENTS AT COTTAGE STREET ELEMENTARY SCHOOL (SRTS) | 5 | TAP | \$1,282,960 | \$1,436,915 | \$1,149,532 | \$287,383 | SRTS infrastructure project awarded in 2022. To be updated with project ID once approved by PRC. 12% inflation applied for FFY 2026. |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|--------------------|--------------|---|----------|-------------------|-----------------------|------------------------------|---------------|----------------------|---|
| 2026 | \$12210 | Boston Region | Brookline | BROOKLINE - IMPROVEMENTS AT WILLIAM H. LINCOLN SCHOOL (SRTS) | 6 | TAP | \$1,165,913 | \$1,305,823 | \$1,044,658 | \$261,165 | SRTS infrastructure project awarded in 2022. To be updated with project ID once approved by PRC. 12% inflation applied for FFY 2026. |
| 2026 | \$12211 | Boston Region | Chelsea | CHELSEA - IMPROVEMENTS AT MARY C ELEMENTARY ELEMENTARY (SRTS) | 6 | TAP | \$2,592,188 | \$2,903,250 | \$2,322,600 | \$580,650 | SRTS infrastructure project awarded in 2022. To be updated with project ID once approved by PRC. 12% inflation applied for FFY 2026. |
| 2026 | \$12212 | Boston Region | Dedham | DEDHAM - IMPROVEMENTS AT AVERY ELEMENTARY SCHOOL (SRTS) | 6 | TAP | \$1,675,716 | \$1,876,802 | \$1,501,442 | \$375,360 | SRTS infrastructure project awarded in 2022. To be updated with project ID once approved by PRC. 12% inflation applied for FFY 2026. |
| Section | 2C / State P | ioritized Expansio | on Projects | | | | | \$23,553,016 | \$18,842,413 | \$4,710,603 | |
| Bicycle a | ınd Pedestrian | | | | | | | \$23,553,016 | \$18,842,413 | \$4,710,603 | |
| 2026 | 607329 | Boston Region | Multiple | WAKEFIELD- LYNNFIELD- RAIL TRAIL EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. | 4 | CMAQ | \$12,360,675 | \$12,360,675 | \$9,888,540 | \$2,472,135 | |
| 2026 | 612499 | Boston Region | Medford | MEDFORD- SOUTH MEDFORD CONNECTOR BIKE PATH | 4 | CMAQ | \$7,903,743 | \$7,903,741 | \$6,322,993 | \$1,580,748 | |
| 2026 | 612607 | Boston Region | Danvers | DANVERS- RAIL TRAIL WEST EXTENSION (PHASE 3) | 4 | CMAQ | \$3,288,600 | \$3,288,600 | \$2,630,880 | \$657,720 | |
| Section | 3B / Non-Fe | deral Aid Funded | | | | | | \$26,680,000 | \$0 | \$26,680,000 | |
| NFA | | | | | | | | \$26,680,000 | \$0 | \$26,680,000 | |
| 2026 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NFA | \$300,942,83 <i>7</i> | \$26,680,000 | \$0 | \$26,680,000 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |

| Year | MassDOT Project ID | МРО | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|--------|-----------------------|---------------------|--------------|--|----------|-------------------|-----------------------|------------------------------|---------------|----------------------|--|
| | al Fiscal Year 2 | | | | | | | \$759,436,355 | \$377,704,991 | \$381,731,364 | |
| | | ally Prioritized Pr | ojects | | | | | \$128,586,581 | \$103,769,265 | \$24,817,316 | |
| Roadwa | y Reconstruction | | | | | | | \$110,654,581 | \$89,423,665 | \$21,230,916 | |
| 2027 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | NHPP | \$190,696,612 | \$12,000,000 | \$9,600,000 | \$2,400,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2027 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | STBG | \$190,696,612 | \$19,500,000 | \$15,600,000 | \$3,900,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2027 | 606226 | Boston Region | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | TAP | \$190,696,612 | \$2,000,000 | \$1,600,000 | \$400,000 | Construction; NHPP+STBG+TAP Total Cost = \$190,696,612; AC schedule over 5 years (2025-2029); Total funding in this TIP = \$99,783,959; \$25,000,000 in anticipated funding provided by City of Boston; MPO Evaluation Score = 59; TAP Proponent = Boston. |
| 2027 | 607981 | Boston Region | Somerville | SOMERVILLE- MCGRATH BOULEVARD CONSTRUCTION | 4 | STBG | \$102,370,000 | \$20,000,000 | \$16,000,000 | \$4,000,000 | Construction; STBG Total Cost = \$102,370,000; AC schedule anticipated over 4 years (2027-2030); Total funding in this TIP = \$20,000,000; MPO Evaluation Score = 72.2. |
| 2027 | 609246 | Boston Region | Lynn | LYNN- REHABILITATION OF WESTERN AVENUE (ROUTE 107) | 4 | HSIP | \$47,536,800 | \$3,000,000 | \$2,700,000 | \$300,000 | Construction; STBG+HSIP Total Cost = \$47,536,800; AC schedule anticipated over 3 years (2027-2029); Total funding in this TIP = \$15,000,000; MPO Evaluation Score = 74.9. |
| 2027 | 609246 | Boston Region | Lynn | LYNN- REHABILITATION OF WESTERN AVENUE (ROUTE 107) | 4 | STBG | \$47,536,800 | \$12,000,000 | \$9,600,000 | \$2,400,000 | Construction; STBG+HSIP Total Cost = \$47,536,800; AC schedule anticipated over 3 years (2027-2029); Total funding in this TIP = \$15,000,000; MPO Evaluation Score = 74.9. |
| 2027 | 610932 | Boston Region | Brookline | Brookline- rehabilitation of Washington Street | 6 | HSIP | \$30,030,812 | \$5,000,000 | \$4,500,000 | \$500,000 | Construction; HSIP+STBG Total Cost = \$30,030,812; MPO Evaluation Score = 62.4. |
| 2027 | 610932 | Boston Region | Brookline | Brookline- rehabilitation of Washington Street | 6 | STBG | \$30,030,812 | \$25,030,812 | \$20,024,650 | \$5,006,162 | Construction; HSIP+STBG Total Cost = \$30,030,812; MPO Evaluation Score = 62.4. |
| 2027 | 611983 | Boston Region | Chelsea | CHELSEA- PARK STREET & PEARL STREET RECONSTRUCTION | 6 | HSIP | \$12,123 <i>,7</i> 69 | \$1,000,000 | \$900,000 | \$100,000 | Construction; STBG+HSIP Total Cost = \$12,123,769; MPO Evaluation Score = 69.9. |
| 2027 | 611983 | Boston Region | Chelsea | CHELSEA- PARK STREET & PEARL STREET RECONSTRUCTION | 6 | STBG | \$12,123, <i>7</i> 69 | \$11,123,769 | \$8,899,015 | \$2,224,754 | Construction; STBG+HSIP Total Cost = \$12,123,769; MPO Evaluation Score = 69.9. |
| 202/ | 611983 | Boston Region | Chelsea | | 6 | SIBG | \$12,123,769 | \$11,123,/69 | \$8,899,015 | \$2,224,/54 | • |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|-----------|-----------------------|----------------------|----------------|--|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| Bicycle o | ınd Pedestrian | | | | | | | \$8,932,000 | \$7,145,600 | \$1,786,400 | |
| 2027 | 610666 | Boston Region | Swampscott | SWAMPSCOTT- RAIL TRAIL CONSTRUCTION | 4 | CMAQ | \$8,932,000 | \$8,932,000 | \$7,145,600 | \$1,786,400 | Construction; CMAQ Total Cost = \$8,932,000; MPO Evalution Score = 66.4. |
| Flex to F | TA | | | | | | | \$6,500,000 | \$5,200,000 | \$1,300,000 | |
| 2027 | \$12113 | Boston Region | Multiple | transit modernization program | | CMAQ | \$19,500,000 | \$6,500,000 | \$5,200,000 | \$1,300,000 | Construction; Flex to FTA; Set aside for LRTP Transit Modernization Program. |
| Transit C | Frant Program | | | | | | | \$2,500,000 | \$2,000,000 | \$500,000 | |
| 2027 | \$12124 | Boston Region | Multiple | COMMUNITY CONNECTIONS PROGRAM | | CMAQ | \$6,716,799 | \$2,500,000 | \$2,000,000 | \$500,000 | Planning, Design, or Construction; Set Aside for LRTP Community Connections Program. |
| Section | 1B / Earmar | k or Discretionary | Grant Funded P | rojects | | | | \$152,065,685 | \$121,652,548 | \$30,413,137 | |
| Bridge C | On-System NHS N | NB | | | | | | \$152,065,685 | \$121,652,548 | \$30,413,137 | |
| 2027 | 606728 | Boston Region | Boston | BOSTON- BRIDGE REPLACEMENT B-16-365, STORROW DRIVE OVER BOWKER RAMPS | 6 | HIP-BR | \$116,058,000 | \$116,058,000 | \$92,846,400 | \$23,211,600 | |
| 2027 | 612519 | Boston Region | Boston | BOSTON- BRIDGE REPLACEMENT, B-16-165, BLUE HILL AVENUE OVER RAILROAD | 6 | HIP-BR | \$36,007,685 | \$36,007,685 | \$28,806,148 | \$7,201,537 | |
| Section | 2A / State P | rioritized Reliabili | ty Projects | | | | | \$187,483,619 | \$72,372,661 | \$115,110,958 | |
| Bridge C | On-system Non-N | IHS | | | | | | \$48,290,800 | \$0 | \$48,290,800 | |
| 2027 | 607420 | Boston Region | Natick | NATICK- SUPERSTRUCTURE REPLACEMENT, N-03- 012, BODEN LANE OVER CSX/MBTA | 3 | NGBP | \$8,270,800 | \$8,270,800 | \$0 | \$8,270,800 | |
| 2027 | 608514 | Boston Region | Beverly | BEVERLY- BRIDGE REPLACEMENT, B-11-001, BRIDGE STREET OVER BASS RIVER (HALL- WHITAKER DRAWBRIDGE) | 4 | NGBP | \$40,020,000 | \$40,020,000 | \$0 | \$40,020,000 | |
| Non-Inte | erstate Pavement | | | | | | | \$48,665,364 | \$38,932,291 | \$9,733,073 | |
| 2027 | 609402 | Boston Region | Multiple | Framingham- Natick- Resurfacing and Related Work on Route 9 | 3 | NHPP | \$48,665,364 | \$48,665,364 | \$38,932,291 | \$9,733,073 | |
| Safety In | nprovements | | | | | | | \$22,185,800 | \$19,573,440 | \$2,612,360 | |
| 2027 | 611969 | Boston Region | Everett | EVERETT- INTERSECTION IMPROVEMENTS ON ROUTE 16 | 4 | HSIP | \$17,748,000 | \$13,248,000 | \$11,923,200 | \$1,324,800 | |
| 2027 | 612599 | Boston Region | Lynn | LYNN- TARGETED SAFETY AND MULTIMODAL IMPROVEMENTS (PLAYBOOK PRIORITY CORRIDORS) | 4 | HSIP | \$8,937,800 | \$5,000,000 | \$4,500,000 | \$500,000 | |
| 2027 | 612599 | Boston Region | Lynn | LYNN- TARGETED SAFETY AND MULTIMODAL IMPROVEMENTS (PLAYBOOK PRIORITY CORRIDORS) | 4 | STBG | \$8,937,800 | \$3,937,800 | \$3,150,240 | \$787,560 | |

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | Adjusted TFPC | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|--------------|-----------------------|--------------------|------------------|---|----------|-------------------|---------------|------------------------------|---------------|----------------------|--|
| Bridge O | n-system NHS | | | | | | | \$52,933,955 | \$0 | \$52,933,955 | |
| 2027 | 611987 | Boston Region | Cambridge | CAMBRIDGE- BRIDGE REPLACEMENT, C-01-026, MEMORIAL DRIVE OVER BROOKLINE STREET | 6 | NGBP | \$52,933,955 | \$52,933,955 | \$0 | \$52,933,955 | |
| Interstate | Pavement | | | | | | | \$15,407,700 | \$13,866,930 | \$1,540,770 | |
| 2027 | 612051 | Boston Region | Multiple | CANTON- MILTON- RANDOLPH- INTERSTATE MAINTENANCE AND RELATED WORK ON 1-93 | 6 | NHPP-I | \$15,407,700 | \$15,407,700 | \$13,866,930 | \$1,540,770 | |
| Section | 2B / State Pi | rioritized Moderni | ization Projects | | | | | \$90,168,278 | \$76,291,316 | \$13,876,962 | |
| Roadway | Reconstruction | | | | | | | \$85,668,278 | \$72,691,316 | \$12,976,962 | |
| 2027 | 607977 | Boston Region | Multiple | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF 1-90/1-495 INTERCHANGE | 3 | NHPP-I | \$300,942,837 | \$41,566,934 | \$37,410,241 | \$4,156,693 | Other FA - SW HIP: \$6,784,226 (FY 2022); HIP Boston: \$5,176,619 (FY 2022); BUILD Grant: \$26,250,000 (FY 2022); HIP BR: \$40,000,000 (FY 2023); \$111,166,667 WT Funding |
| 2027 | 609527 | Boston Region | Reading | READING- IMPROVEMENTS ON 1-95 | 4 | NHPP | \$17,376,800 | \$17,376,800 | \$13,901,440 | \$3,475,360 | |
| 2027 | 610543 | Boston Region | Multiple | revere- malden- improvements at route 1 (NB) | 4 | NHPP | \$8,363,600 | \$8,363,600 | \$6,690,880 | \$1,672,720 | |
| 2027 | 612615 | Boston Region | Multiple | CANTON- MILTON- ROADWAY RECONSTRUCTION ON ROUTE 138, FROM ROYALL STREET TO DOLLAR LANE | 6 | NHPP | \$18,360,944 | \$18,360,944 | \$14,688,755 | \$3,672,189 | |
| Intersection | on Improvements | S | | | | | | \$4,500,000 | \$3,600,000 | \$900,000 | |
| 2027 | 611969 | Boston Region | Everett | EVERETT- INTERSECTION IMPROVEMENTS ON ROUTE 16 | 4 | NHPP | \$17,748,000 | \$4,500,000 | \$3,600,000 | \$900,000 | |
| Section | 2C / State Pr | rioritized Expansi | on Projects | | | | | \$4,524,001 | \$3,619,201 | \$904,800 | |
| Bicycle a | nd Pedestrian | | | | | | | \$4,524,001 | \$3,619,201 | \$904,800 | |
| 2027 | 610660 | Boston Region | Multiple | SUDBURY- WAYLAND- MASS CENTRAL RAIL TRAIL (MCRT) | 3 | CMAQ | \$4,524,001 | \$4,524,001 | \$3,619,201 | \$904,800 | |
| Section | 3B / Non-Fe | deral Aid Funded | | | | | | \$196,608,191 | \$0 | \$196,608,191 | |
| Bridge O | n-system Non-N | IHS NB | | | | | | \$95,383,436 | \$0 | \$95,383,436 | |
| 2027 | 605276 | Boston Region | Multiple | BEVERLY- SALEM- DRAWBRIDGE REPLACEMENT/ REHABILITATION OF B-11-005=S-01-013, KERNWOOD AVENUE OVER DANVERS RIVER | 4 | NGBP | \$95,383,436 | \$95,383,436 | \$0 | \$95,383,436 | |
| Bridge O | n-system Non-N | IHS | | | | | | \$48,290,800 | \$0 | \$48,290,800 | |
| 2027 | 607420 | Boston Region | Natick | NATICK- SUPERSTRUCTURE REPLACEMENT, N-03-012, BODEN LANE OVER CSX/MBTA | 3 | NGBP | \$8,270,800 | \$8,270,800 | \$0 | \$8,270,800 | |

(Table 3-7, cont., 26)

| Year | MassDOT Project ID | MPO | Municipality | MassDOT Project Description | District | Funding Source | | Total Programmed Funds | Federal Funds | Non-Federal Funds | Other Information |
|----------|-----------------------|---------------|--------------|--|----------|-------------------|--------------|------------------------------|---------------|----------------------|-------------------|
| 2027 | 608514 | Boston Region | Beverly | BEVERLY- BRIDGE REPLACEMENT, B-11-001, BRIDGE STREET OVER BASS RIVER (HALL- WHITAKER DRAWBRIDGE) | 4 | NGBP | \$40,020,000 | \$40,020,000 | \$0 | \$40,020,000 | |
| Bridge C | n-system NHS | | | | | | | \$52,933,955 | \$0 | \$52,933,955 | |
| 2027 | 611987 | Boston Region | Cambridge | CAMBRIDGE- BRIDGE REPLACEMENT, C-01-026, MEMORIAL DRIVE OVER BROOKLINE STREET | 6 | NGBP | \$52,933,955 | \$52,933,955 | \$0 | \$52,933,955 | |

Table 3-8
FFYs 2023–27 TIP Transit Table (MBTA Federal Capital Program)

| Federal Funding Program | ALI | 2023 | 2024 | 2025 | 2026 | 2027 | FFY23-27 Total (Federal) | FFY23-27 Total (Incl. Match) |
|---------------------------------|----------|---------------|---------------|----------------------|------------------------|---------------|-----------------------------|---------------------------------|
| 5307 | | \$188,718,272 | \$193,663,464 | \$197,677,960 | \$202,720,389 | \$207,622,091 | \$990,402,177 | \$1,238,002,721 |
| Bridge & Tunnel Program | 12.24.05 | \$0 | \$10,000,000 | \$10,000,000 | \$10,000,000 | \$10,000,000 | \$40,000,000 | \$50,000,000 |
| Revenue Vehicle Program | 12.12.00 | \$88,612,555 | \$106,661,899 | \$110,676,395 | \$11 <i>5,7</i> 18,824 | \$120,620,526 | \$542,290,198 | \$677,862,747 |
| Signals/Systems Upgrade Program | 12.63.01 | \$6,070,405 | \$49,580,129 | \$49,580,129 | \$49,580,129 | \$49,580,129 | \$204,390,923 | \$255,488,653 |
| Stations and Facilities Program | 12.34.00 | \$94,035,312 | \$27,421,436 | \$27,421,436 | \$27,421,436 | \$27,421,436 | \$203,721,056 | \$254,651,320 |
| 5337 | | \$229,289,490 | \$234,344,881 | \$238,400,903 | \$243,546,639 | \$248,457,689 | \$1,194,039,602 | \$1,492,549,503 |
| Bridge & Tunnel Program | 12.24.05 | \$17,263,690 | \$84,522,118 | \$88,578,140 | \$93,723,876 | \$98,634,926 | \$382,722,751 | \$478,403,439 |
| Revenue Vehicle Program | 12.12.00 | \$103,904,747 | \$21,876,517 | \$21,876,51 <i>7</i> | \$21,876,517 | \$22,757,316 | \$192,291,613 | \$240,364,516 |
| Signals/Systems Upgrade Program | 12.63.01 | \$27,746,281 | \$36,113,602 | \$36,113,602 | \$36,113,602 | \$36,113,602 | \$172,200,689 | \$215,250,862 |
| Stations and Facilities Program | 12.34.00 | \$80,374,771 | \$91,832,644 | \$91,832,644 | \$91,832,644 | \$90,951,845 | \$446,824,549 | \$558,530,687 |
| 5339 | | \$6,016,454 | \$6,253,263 | \$6,445,503 | \$6,686,969 | \$6,932,418 | \$32,334,607 | \$40,418,259 |
| Bus Program | 11.14.00 | \$6,016,454 | \$6,253,263 | \$6,445,503 | \$6,686,969 | \$6,932,418 | \$32,334,607 | \$40,418,259 |
| FFY23-27 FTA Formula Funding | | \$424,024,215 | \$434,261,608 | \$442,524,367 | \$452,953,997 | \$463,012,199 | \$2,216,776,386 | \$2,770,970,483 |
| Other Federal | | \$147,500,000 | \$147,500,000 | \$516,564,667 | \$225,085,333 | \$125,000,000 | \$1,161,650,000 | \$1,161,650,000 |
| RRIF Financing - PTC/ATC/Fiber | 12.63.01 | \$0 | \$0 | \$369,064,667 | \$100,085,333 | \$0 | \$469,150,000 | \$469,150,000 |
| RRIF/TIFIA Financing Program | 12.24.05 | \$147,500,000 | \$147,500,000 | \$147,500,000 | \$125,000,000 | \$125,000,000 | \$692,500,000 | \$692,500,000 |
| FFY23-27 Total Federal Funding | | \$571,524,215 | \$581,761,608 | \$959,089,034 | \$678,039,330 | \$588,012,199 | \$3,378,426,386 | \$3,932,620,483 |

Notes:

FTA formula funds (5307, 5337 and 5339) are based on estimated apportionments for FFY23-27. This includes additional funding to be made available through the Bipartisan Infrastructure Law (BIL), based on current estimates.

TIP programs and projects are based on the draft FY23-27 CIP and planned federal obligations as of Apr-22. Adjustments will be made to federal projects and budgets as the FY23-27 CIP is finalized.

The Activity Line Item (ALI) codes are preliminary only and generally reflect the bulk of the TIP program. Within a program there may be several different ALI codes used. RRIF loan funding for the PTC/ATC/Fiber Resiliency project is based on the currently planned drawdown schedule and is subject to change. RRIF/TIFIA financing program funding is an initial estimate and will be refined as projects are identified and loans are finalized with the Build America Bureau.

Table 3-9
FFY's 2023–27 TIP Transit Table (MBTA Federal Capital Program – Project List and Descriptions [80% Federal Share])

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|--------|----------------------|----------|---|---------------|---------------|-----------------|--|
| FTA Fo | ormula Funds (53 | 07, 5337 | 7, 5339) | | | | |
| 5307 | - Bridge and Tunr | nel | | | | | |
| 5307 | Bridge and Tunnel | P0912 | Systemwide Tunnel Flood Mitigation Program | \$0 | \$40,000,000 | \$40,000,000 | Planning, training, and infrastructure improvements to make the tunnel network more resilient to flooding exposures due to storm surge, precipitation, and sea level rise. |
| | | | | \$0 | \$40,000,000 | \$40,000,000 | |
| 5307 | - Revenue Vehicle | es | | | | | |
| 5307 | Revenue Vehicles | P0369 | Green Line Type 10 Light Rail Fleet Replacement | \$0 | \$264,584,510 | \$264,584,510 | Procurement of 102 new fully-accessible light rail vehicles (LRV) fleet to replace the existing Type 7 and Type 8 fleets and increase system capacity. |
| 5307 | Revenue Vehicles | PO618 | Procurement of 40ft Enhanced Electric Hybrid Buses | \$154,316,086 | \$127,577,551 | \$281,893,637 | Procurement of 460 40ft Enhanced Electric Hybrid (EEH) buses to replace 310 40ft diesel buses purchased in 2006-2008 and support more reliable, efficient, and sustainable operations. Includes vehicle testing, warranty, and inspection. |
| 5307 | Revenue Vehicles | P0633 | MBTA Catamaran Overhauls | \$0 | \$5,773,824 | \$5,773,824 | Overhaul of two 149-passenger subchapter "T" ferries. Includes end products as well as capital spare parts, manuals, diagnostic test equipment, tools, training, training aids, warranty, and associated materials, equipment, and services. |
| 5307 | Revenue Vehicles | P0649 | Option Order Procurement of New Flyer Hybrid 40ft Buses | \$0 | \$7,135,142 | \$7,135,142 | Procurement of 194 40ft buses with hybrid propulsion to replace an aging fleet and improve fuel economy. |
| 5307 | Revenue Vehicles | P0652 | Procurement of 100 Bi-Level Commuter Rail Coaches | \$0 | \$35,076,265 | \$35,076,265 | Procurement of 100 Bi-Level Commuter Rail coaches to replace aging single-level coaches, expand capacity from 120 to 180 passengers per coach, reduce number of coaches required, and mitigate operational bottlenecks. |
| 5307 | Revenue Vehicles | P0653 | Procurement of 40ft Battery Electric Buses and Related Infrastructure | \$0 | \$37,454,168 | \$37,454,168 | Purchase of 80 40ft battery electric buses (BEBs) to replace fleets currently running diesel bus service out of Quincy and trolleybus service out of North Cambridge. |
| 5307 | Revenue Vehicles | P0860 | Hybrid Bus Overhaul (New Flyer XDE40 - SR 1881) | \$0 | \$10,400,000 | \$10,400,000 | Midlife overhaul of major systems and components (engine, drive unit, cooling systems, axles, brakes, among others) of 60 40ft BAE Hybrid buses to ensure reliable and safe operations and to meet FTA service life requirements. |
| 5307 | Revenue Vehicles | PO911 | Hybrid and CNG Bus Overhaul | \$0 | \$20,800,000 | \$20,800,000 | Midlife overhaul of major systems and components of 156 40ft hybrid buses, 175 40ft CNG buses, and 45 60ft hybrid buses to ensure reliable and safe operations that meet FTA requirements. |
| 5307 | Revenue Vehicles | P1016 | Mattapan Trolley Select System Upgrade | \$0 | \$2,768,739 | \$2,768,739 | Overhaul of the 75+ year old PCC cars operating on the Mattapan Line to improve reliability of the fleet. Includes work on the propulsion system, trucks, auxiliary electrical power system, wiring, lighting, doors, car body, and paint. |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|-------|-------------------------|---------------|--|---------------|-----------------------|-----------------|--|
| 5307 | Revenue Vehicles | P1151 | Blue Line Vehicle Mid-Life Overhaul | \$0 | \$800,000 | \$800,000 | Planning for the midlife overhaul of 94 Blue Line heavy rail vehicles built by Siemens. The project will address systems at or nearing the end of their intended service lives, obsolete components and functional improvements. |
| 5307 | Revenue Vehicles | P1154 | CNG Bus Overhaul (New Flyer XN40 - SR 1982) | \$0 | \$800,000 | \$800,000 | Planning for the midlife overhaul of 175 forty-foot New Flyer CNG buses delivered in 2016-2017. These buses require overhaul of major systems and components to ensure continued reliable and safe operations and to meet FTA service life requirements. |
| 5307 | Revenue Vehicles | P1155 | Hybrid Bus Overhaul (New Flyer XDE40 - SR 2011) | \$O | \$800,000 | \$800,000 | Planning for the midlife overhaul of 44 sixty-foot New Flyer hybrid buses delivered in 2016-2017. These buses require overhaul of major systems and components to ensure continued reliable and safe operations and to meet FTA service life requirements. |
| 5307 | Revenue Vehicles | P1162 | Reliability Centered Maintenance - Blue, Orange and Red Line | \$0 | \$28,320,000 | \$28,320,000 | Improvements to trucks, brakes, motors, current collectors, propulsion and auxiliary fuses on the Blue Line and improvements to propulsion, brakes, HVAC, and doors on the Red and Orange Lines. |
| | | | | \$154,316,086 | \$542,290,198 | \$696,606,284 | |
| 5307 | - Signals and Sys | tems | | | | | |
| 5307 | Signals and Systems | PO285 | Signal Program - Red/Orange Line | \$0 | \$112,762,427 | \$112,762,427 | Replacement and upgrade of signal equipment on the Red and Orange Lines. Includes renewal of track circuit modules using latest digital audio frequency technology and replacement of wayside equipment on the Orange Line south of Haymarket. |
| 5307 | Signals and Systems | P08 <i>57</i> | Mattapan HSL Transformation | \$0 | \$91,628,495 | \$91,628,495 | State of good repair and accessibility improvements, power upgrades, and other infrastructure investments on the Mattapan Line. |
| | | | | \$0 | \$204,390,923 | \$204,390,923 | |
| 5307 | - Stations and Fa | cilities | | | | | |
| 5307 | Stations and Facilities | P0075 | Elevator Program Multiple Location Design | \$0 | \$43,778,268 | \$43,778,268 | Design and some construction work for the replacement of elevators and/or addition of new, redundant elevators and related wayfinding amenities at transit stations. |
| 5307 | Stations and Facilities | P0078 | Hingham Ferry Dock Modification | \$0 | \$6,239,134 | \$6,239,134 | Replacement of existing floating dock, access gangway, canopy, and walkways; extension of canopy structure to the Hingham Intermodal Center; and upgraded lighting, safety, and security systems. |
| 5307 | Stations and Facilities | P0631 | Blue Line Infrastructure Improvements | \$O | \$21 <i>,7</i> 90,908 | \$21,790,908 | Includes rebuilding of the Long Wharf Emergency Egress; track and tunnel infrastructure improvements between Aquarium and Maverick; communication rooms improvements; and Suffolk Downs station reconstruction. |
| | | | | | | | |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|-------|-------------------------|---------|--|--------------|---------------|-----------------|---|
| 5307 | Stations and Facilities | P0671a | Quincy Bus Facility Modernization | \$29,515,360 | \$48,437,287 | \$77,952,647 | Relocation and replacement of the Quincy bus maintenance facility. The new, modernized facility will expand capacity and include the infrastructure necessary to support the MBTA's first battery-electric bus fleet (BEBs). |
| 5307 | Stations and Facilities | P0671b | Arborway Bus Facility - Design Funding | \$0 | \$28,800,000 | \$28,800,000 | Design funding to support the construction of a new Arborway bus facility to accommodate battery electric bus (BEB) infrastructure. |
| 5307 | Stations and Facilities | P0671c | North Cambridge Bus Facility Modernization | \$0 | \$20,000,000 | \$20,000,000 | Renovation of North Cambridge facility to support conversion to battery electric bus (BEB) fleets. |
| 5307 | Stations and Facilities | P0679 | Codman Yard Expansion and Improvements | \$45,762,897 | \$25,555,459 | \$71,318,356 | Improvements to Codman Yard including in-kind replacement of existing infrastructure and expansion of storage capacity to support the new Red Line fleet. |
| 5307 | Stations and Facilities | P1113 | Bus Priority Project Construction | \$ O | \$9,120,000 | \$9,120,000 | Funding to support construction of bus priority infrastructure. This may include side or center-running bus lanes, transit signal priority, pavement markings, and stop upgrades. |
| | | | | \$75,278,257 | \$203,721,056 | \$278,999,313 | |
| 5337 | - Bridge and Tun | nel | | | | | |
| 5337 | Bridge and Tunnel | P0006 | Gloucester Drawbridge Replacement | \$12,402,981 | \$O | \$12,402,981 | Replacement of Gloucester Drawbridge on the Rockport Line. The new bridge will consist of a moveable bascule span with two independent barrels, two spans of precast concrete box beams, a new steel superstructure, and a new micro-pile abutment. |
| 5337 | Bridge and Tunnel | P0008 | Emergency Bridge Design / Inspection & Rating | \$222,194 | \$1,975,145 | \$2,197,339 | Funding to support emergency design, inspection, and rating of bridges as needed. |
| 5337 | Bridge and Tunnel | P0009 | Bridges - Design | \$0 | \$8,293,339 | \$8,293,339 | Design funding to support the repair, rehabilitation, and replacement of bridges across the system. |
| 5337 | Bridge and Tunnel | P0018 | North Station Draw 1 Bridge Replacement | \$0 | \$141,131,308 | \$141,131,308 | Replacement of North Station Draw 1 bridge structure and control tower. Includes expansion of bridge capacity from 4 to 6 tracks, expansion of station platform capacity from 10 to 12 tracks, and a pedestrian path across the Charles River. |
| 5337 | Bridge and Tunnel | P0037 | Emergency Bridge Repair | \$5,014,180 | \$0 | \$5,014,180 | Funding to support emergency bridge repairs on an on-call basis. |
| 5337 | Bridge and Tunnel | P0182 | Tunnel Rehabilitation | \$268,383 | \$0 | \$268,383 | Construction and professional services relating to tunnel repair and inspection. |
| 5337 | Bridge and Tunnel | P0495 | Bridge Bundling Contract | \$47,357,564 | \$0 | \$47,357,564 | Replacement of six commuter rail bridges at Intervale Rd. in Weston; Bacon St. in Wellesley; High Line Bridge in Somerville; Lynn Fells Parkway in Melrose; Parker St. in Lawrence; and Commercial St. in Lynn. |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|-------|----------------------|---------|--|---------------|---------------|-----------------|---|
| 5337 | Bridge and Tunnel | PO551 | Longfellow Approach | \$O | \$151,681,341 | \$151,681,341 | Rehabilitation of Longfellow Approach viaduct, Span 1 of the Longfellow Bridge, and station platforms at Charles/MGH Station. Includes new track, power, communication and signal systems, and additional emergency egress and redundant elevators. |
| 5337 | Bridge and Tunnel | P0552 | Dorchester Avenue Bridge | \$29,700,062 | \$0 | \$29,700,062 | Replacement of Dorchester Avenue Bridge and installation of a new tunnel roof beneath the bridge. |
| 5337 | Bridge and Tunnel | P0627 | Systemwide Bridge Inspection and Rating | \$15,987,600 | \$31,092,600 | \$47,080,200 | Program to support in-depth inspection and load rating of MBTA-owned bridges at regular intervals. Load ratings are used to establish a systemwide priority list of bridge repairs, rehabilitation, and replacement. |
| 5337 | Bridge and Tunnel | P0892 | Saugus Drawbridge Replacement | \$8,000,000 | \$0 | \$8,000,000 | Design of Saugus Drawbridge replacement on the Newburyport/Rockport Line. The new bridge would include a widened approach embankment, a new control house, signal upgrades, and relocation of submerged utilities. |
| 5337 | Bridge and Tunnel | P0907 | East Street Bridge Replacement (Dedham) | \$0 | \$14,400,000 | \$14,400,000 | Replacement of East Street bridge carrying the Franklin Line in Dedham. The new bridge will feature improved vertical and horizontal clearance, improved roadway features, and improved pedestrian and vehicle access to East Street. |
| 5337 | Bridge and Tunnel | P1107 | Bridge Program Pipeline - Rehabilitation, Repair and Replacement | \$0 | \$16,000,000 | \$16,000,000 | This program uses information provided through the bridge inspection and load rating program to design and construct prioritized bridge rehabilitation, repair, or replacement projects. |
| 5337 | Bridge and Tunnel | P1115 | South Elm Street Bridge Replacement | \$12,154,290 | \$0 | \$12,154,290 | Replacement of South Elm Street bridge on the Haverhill Line serving Commuter Rail, Downeaster, and Pan Am freight trains. |
| 5337 | Bridge and Tunnel | P1116 | Systemwide Culvert Inspection and Load Rating | \$ O | \$8,400,000 | \$8,400,000 | Inventory, inspection, and load rating of the MBTA's approximately 1,300 culverts supporting in-service structures systemwide. The scope of work includes an initial inspection to establish baseline condition, followed by inspection every five years. |
| 5337 | Bridge and Tunnel | R0074 | Tunnel Inspection Systemwide | \$7,130,983 | \$9,749,018 | \$16,880,000 | Ongoing inspection and rating of Red Line, Orange Line, Green Line, and Blue Line tunnels. |
| | | | | \$138,238,238 | \$382,722,751 | \$520,960,989 | |
| 5337 | - Revenue Vehicle | es | | | | | |
| 5337 | Revenue Vehicles | P0239 | F40 Commuter Rail Locomotive Overhaul | \$33,670,671 | \$0 | \$33,670,671 | Overhaul of 37 F40 Commuter Rail locomotives to improve reliability and reduce risk of unplanned maintenance. |
| 5337 | Revenue Vehicles | P0370 | Green Line Train Protection | \$80,100,555 | \$13,035,090 | \$93,135,645 | Procurement and installation of on-board and wayside equipment for a train protection and information system on the Green Line to mitigate red signal violations, train-to-train collisions, derailments, and intrusions into work zones. |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|-------|------------------------|---------|--|---------------|---------------|-----------------|---|
| 5337 | Revenue Vehicles | P0918 | Future Rolling Stock Fleet | \$0 | \$40,000,000 | \$40,000,000 | Planning funds to support future procurement of 25 electrified or multi-mode Commuter Rail rolling stock to replace the oldest vehicles in the fleet. |
| 5337 | Revenue Vehicles | P0927 | Rolling Stock - Locomotive and Coach State of Good Repair and Resiliency | \$ O | \$139,256,523 | \$139,256,523 | Upgrades to improve system reliability, correct deficiencies, standardize procedures, and increase equipment availability for Commuter Rail rolling stock. Includes vehicle procurement, testing support, service life enhancement, and overhauls. |
| | | | | \$113,771,226 | \$192,291,613 | \$306,062,839 | |
| 5337 | - Signals and Sys | tems | | | | | |
| 5337 | Signals and Systems | P0146 | SCADA Upgrades | \$1,600,000 | \$0 | \$1,600,000 | Upgrades to the Power Supervisory Control and Data Acquisition (SCADA) communication network from leased lines to the Security Wide Area Network (SWAN) to provide high-speed ethernet connection at traction power substations and unit substations. |
| 5337 | Signals and Systems | P0212 | North Station Terminal Signal | \$4,000,000 | \$0 | \$4,000,000 | Upgrade of signal system at North Station including new microprocessor technology, nine new signal houses, two new crossovers, and the relocation of critical signal equipment above the 500-year floodplain. |
| 5337 | Signals and Systems | P0261 | Worcester Line Track and Station Accessibility Improvements | \$0 | \$25,885,743 | \$25,885,743 | New third track and realignment of existing tracks on the Framingham and Worcester Commuter Rail lines between Weston and Framingham. Includes upgrades to Wellesley Farms, Wellesley Hills, Wellesley Square, and West Natick Stations. |
| 5337 | Signals and Systems | PO283 | Green Line Central Tunnel Signal - 25 Cycle | \$0 | \$4,000,000 | \$4,000,000 | Replacement of 25Hz track circuits with 100Hz track circuits in the Green Line central tunnel. Includes replacement of track circuit cable, trough, messenger, cases, relays, rectifiers, and signal power equipment. |
| 5337 | Signals and Systems | P0301 | Systemwide Radio | \$60,333,511 | \$0 | \$60,333,511 | Upgrade of the MBTA's existing two-way radio system used by MBTA Transit Police and operations personnel. This project includes mobile radios for heavy rail, light rail, and bus vehicles. |
| 5337 | Signals and Systems | PO591 | Green Line Central Tunnel Track and Signal Replacement | \$10,270,834 | \$85,729,166 | \$96,000,000 | Rehabilitation and upgrades to signal and track infrastructure within the Green Line Central Tunnel. Includes central instrumentation houses and signal, track, and power systems at Copley, Park Street, and Government Center. |
| 5337 | Signals and Systems | P0675 | Orange Line Southwest Corridor Track Replacement | \$0 | \$12,500,806 | \$12,500,806 | Reconstruction of track and support systems on the Southwest Corridor of the Orange Line between Chinatown and Forest Hills Stations. |
| 5337 | Signals and Systems | P0705 | Power Systems Resiliency Program | \$2,689,311 | \$8,727,333 | \$11,416,644 | Replacement of damaged power cable duct banks that energize areas of the Red, Orange, Blue, and Green Line. Includes excavation, demolition, conduit replacement, manhole replacement, surface restoration, and power cable installation. |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|--------------|-------------------------|-----------|--|--------------|---------------|-----------------|--|
| 5337 | Signals and Systems | P0904 | Systemwide Asset Management Program Phase 3 | \$9,107,291 | \$0 | \$9,107,291 | Implementation of the Asset Management Program in accordance with FTA requirements. Includes professional services, audit, inventory, condition assessments, updates to the National Transit Database (NTD), and Transit Asset Management Plan (TAMP). |
| 533 <i>7</i> | Signals and Systems | P1104 | Traction Power Substation Upgrades | \$ O | \$5,760,000 | \$5,760,000 | Complete replacement of electrical systems and strucural, mechanical, and plumbing improvements at nine aging traction power substations (TPSS). This scope also includes a TPSS Design Guide to standardize future improvements. |
| 5337 | Signals and Systems | P1114 | South Boston to Forest Hills Duct Bank Replacement | \$0 | \$12,946,281 | \$12,946,281 | Replacement of duct banks and cables which carry AC power from the South Boston power complex to Forest Hills. |
| 5337 | Signals and Systems | P1132 | Ashmont Branch Track Replacement | \$ O | \$4,000,000 | \$4,000,000 | Design and construction for partial reconstruction of track and track support systems on the Ashmont Branch of the Red Line. This is part of a series of Red Line track replacement projects. |
| 5337 | Signals and Systems | P1133 | Braintree Line Track Replacement | \$0 | \$1,200,000 | \$1,200,000 | Design and construction for partial reconstruction of track and track support systems on the Braintree Branch of the Red Line. This is part of a series of Red Line track replacement projects. |
| 5337 | Signals and Systems | P1139 | Systemwide Asset Management Program Phase 4 | \$ O | \$9,600,000 | \$9,600,000 | Implementation of the Asset Management Program in accordance with FTA requirements. Includes professional services; audit, inventory, condition assessments, updates to the National Transit Database (NTD), and Transit Asset Management Plan (TAMP). |
| 5337 | Signals and Systems | P1149 | Unit Substation Replacement Project | \$ O | \$1,851,360 | \$1,851,360 | Development of unit substation (USS) Design Guide and replacement of existing power and electrical equipment at unit substation locations (USS), including AC feeder disconnect switches. |
| | | | | \$88,000,946 | \$172,200,689 | \$260,201,636 | |
| 5337 | - Stations and F | acilities | | | | | |
| 5337 | Stations and Facilities | P0066 | Elevator Program | \$0 | \$641,008 | \$641,008 | This program funds design and construction for elevator improvements on the rapid transit system. Individual elevator projects are separated into child projects once they reach the construction stage. |
| 5337 | Stations and Facilities | P0074 | Downtown Crossing Vertical Transportation Improvements Phase 2 | \$O | \$62,208,880 | \$62,208,880 | Design and construction of 3 new elevators to provide vertical transfers from the Red Line northbound to the Orange Line southbound platform, and from the Orange Line northbound to the Red Line southbound platform at Downtown Crossing. |
| 5337 | Stations and Facilities | P0076 | Oak Grove Station Vertical Transportation Improvements | \$800,000 | \$0 | \$800,000 | Accessibility upgrades at Oak Grove station including 3 new elevators, replacement of one existing elevator, sidewalk repairs, and wayfinding and station brightening improvements. |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|-------|-------------------------|---------|---|---------------------|---------------|-----------------|--|
| 5337 | Stations and Facilities | P0078 | Hingham Ferry Dock Modification | \$400,000 | \$0 | \$400,000 | Replacement of existing floating dock, access gangway, canopy, and walkways; extension of canopy structure to the Hingham Intermodal Center; and upgraded lighting, safety, and security systems. |
| 5337 | Stations and Facilities | P0087 | Braintree and Quincy Adams Garage Rehabilitation | \$3,396,000 | \$0 | \$3,396,000 | Repairs to existing Braintree and Quincy Adams station garages. Includes upgrades to mechanical, electrical, plumbing, life safety systems, wayfinding, traffic circulation and parking layout. Also includes two new elevators at the Braintree garage. |
| 5337 | Stations and Facilities | P0129 | Newton Highlands Green Line Station Accessibility Project | \$0 | \$25,642,762 | \$25,642,762 | Accessibility improvements at Newton Highlands on the Green Line D Branch. Includes 3 ramps with canopies, 2 staggered 4-car 300' raised platforms, 2 atgrade pedestrian crossings, site lighting, heated platform shelters, and covered bike racks. |
| 5337 | Stations and Facilities | P0163 | Forest Hills Improvement Project | \$0 | \$26,089,763 | \$26,089,763 | Accessibility and state of good repair improvements at Forest Hills Station. Includes elevator replacement, new elevator/stair tower to connect upper and lower busway, accessibility upgrades, station brightening, wayfinding, and platform repairs. |
| 5337 | Stations and Facilities | P0168 | Symphony Station Improvements | \$35,665,778 | \$0 | \$35,665,778 | Upgrade Symphony Station to a modern and fully accessible passenger facility. Includes construction of four new elevators, raised platforms, accessible restrooms, installation of egress stairs, and upgraded fire alarm systems. |
| 5337 | Stations and Facilities | P0169 | Wollaston Station / Quincy Center Garage Demolition | \$473,433 | \$0 | \$473,433 | Complete modernization of Wollaston Station, demolition of the top 3 levels of the Quincy Center parking garage, replacement of one elevator at Quincy Center, and construction of an accessible walkway to Quincy Center. |
| 5337 | Stations and Facilities | P0179 | Winchester Center Station | \$5,145,82 <i>7</i> | \$0 | \$5,145,827 | Renovation of Winchester Station on the Lowell Line to provide code compliant new level-boarding height, fiber resin platforms, lighting system, accessibility ramps, elevators, walkways, variable message signs, public address system and CCTV. |
| 5337 | Stations and Facilities | P0395 | Worcester Union Station Accessibility and Infrastructure Improvements | \$2,841,410 | \$0 | \$2,841,410 | Includes high-level center platform with elevators, ramps, and stairs, replacement and realignment of station tracks, and construction of a new rail crossover to improve accessibility, operations, and service capacity at Worcester Union Station. |
| 5337 | Stations and Facilities | P0496 | Silver Line Gateway - Phase 2 | \$4,654,573 | \$0 | \$4,654,573 | Construction of new Chelsea Commuter Rail station with a direct connection to the Silver Line. Includes new platforms, canopies, foundation systems, signage, track infrastructure, train signals, power cable duct banks, and BRT grade crossings. |
| 5337 | Stations and Facilities | P0856 | Ruggles Station Improvements Phase 2 | \$0 | \$66,059,036 | \$66,059,036 | Continuation of improvements under P0175 focused on travel paths, alternate egress of Orange Line subway and Commuter Rail platforms, accessible restrooms, public address systems, electrical and fire protection upgrades, and roof replacement. |

| Funds | TIP Program | CIP ID# | Project Name | FFY 2022 | FFY 2023-2027 | Total (Federal) | Project Description |
|-------|---------------------------|---------|--|--------------|---------------|-----------------|--|
| 5337 | Stations and Facilities | P0923 | E Branch Accessibility & Capacity Improvements | \$0 | \$66,050,285 | \$66,050,285 | Improvements to surface track and stations on the E-Branch of the Green Line, extending from the Northeastern Station portal to Heath Street Station. |
| 5337 | Stations and Facilities | P0924 | B Branch Accessibility & Capacity Improvements | \$0 | \$46,269,972 | \$46,269,972 | Track realignments, accessibility improvements, potential consolidation, and station and traction power upgrades along the Green Line B Branch, between Blandford St and Warren St stations. |
| 5337 | Stations and Facilities | P1010 | Riverside Vehicle Maintenance Facility Modifications & Upgrades | \$0 | \$39,480,004 | \$39,480,004 | Upgrades to existing hoists, pits, and mezzanines at the Riverside Vehicle Maintenance Facility to accommodate the future Type 10 fleet. |
| 5337 | Stations and Facilities | P1011 | Green Line Extension Vehicle Maintenance Facility Modifications & Upgrades | \$0 | \$9,943,730 | \$9,943,730 | Design and installation of a new hoist at the Green Line Extension (GLX) Vehicle Maintenance Facility to accommodate the future Type 10 fleet. |
| 5337 | Stations and Facilities | P1101 | Lake Street Complex Demolition and Reconfiguration | \$0 | \$5,242,850 | \$5,242,850 | Demolition of the Lake Street facility and reconfiguration into an expanded yard. The site will be designed to maximize train storage, streamline yard operations, and eliminate a sharp curve in anticipation of the larger Type 10 light rail fleet. |
| 5337 | Stations and Facilities | P1103 | Reservoir Yard and Non- Revenue Track Optimization and Reconfiguration | \$0 | \$23,005,694 | \$23,005,694 | Reconfiguration of various track elements at Reservoir including: the lower west yard, East/West Wye, Chestnut Hill Avenue connection, B-Branch connection, and non-revenue track around Cleveland Circle. |
| 5337 | Stations and Facilities | P1144 | Commuter Rail Facilities State of Good Repair | \$0 | \$62,960,000 | \$62,960,000 | Funding to support Commuter Rail facilities improvements including design support contracts, roof and roof equipment replacement, WiFi and IT infrastructure, fluid systems, and maintenance of way facilities. |
| 5337 | Stations and Facilities | R0071 | Lynn Station Improvements Phase II | \$0 | \$13,230,566 | \$13,230,566 | Design funding for new elevators, stairs, platform, canopy, and architectural improvements to the station and the intent to acquire and demolish structures under station's viaduct. Existing parking garage will also be replaced by surface parking. |
| | | | | \$53,377,021 | \$446,824,549 | \$500,201,570 | |
| 5339 | - Bus and Bus F | acility | | | | | |
| 5339 | Bus and Bus Facilities | P0653 | Procurement of 40ft Battery Electric Buses and Related Infrastructure | \$11,155,225 | \$32,334,607 | \$43,489,832 | Purchase of 80 40ft battery electric buses (BEBs) to replace fleets currently running diesel bus service out of Quincy and trolleybus service out of North Cambridge. |
| | | | | \$11,155,225 | \$32,334,607 | \$43,489,832 | |

Note: Project descriptions and dollar amounts are preliminary only and are provided for informational purposes. In many cases, the scopes of work and project budgets will become more fully developed as the design process proceeds and is completed. The MBTA may also opt to fund a project from a different FTA funding source based on the timing of projects and the availability of FTA funds.

| RRIF/TIFIA Financing Progra | m | |
|--|------------------|--|
| Projects Potentially Funded by Federal R | RRIF/TIFIA Loans | |
| RRIF/TIFIA Financing | P0671a | Bus Facility Modernization Program - Quincy Bus Facility |
| RRIF/TIFIA Financing | P0952 | Future Regional Rail Layover Planning |
| RRIF/TIFIA Financing | P0018 | North Station Draw 1 Bridge Replacement |
| RRIF/TIFIA Financing | P0170 | Newton Commuter Rail Stations |
| RRIF/TIFIA Financing | PO178 | South Attleboro Station Improvements |
| RRIF/TIFIA Financing | P0863 | South-Side CR Maintenance Facility |

Note: The MBTA is exploring the use of federal loans through the Build America Bureau to finance certain capital projects at a lower interest rate than traditional tax-exempt bonds. This includes loans under the Railroad Rehabilitation & Improvement Financing (RRIF) and Transportation Infrastructure Finance and Innovation Act (TIFIA) programs. The projects listed above are being considered for this program, subject to the approval of funding through the CIP process. Additional project and funding information will be provided through a future TIP/Amendment if federal grant funds or loans are utilized.

Table 3-10
FFYs 2023-27 TIP Transit Table (MWRTA)

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|-------------------|-------|--|---|---|---------------------------|-------------|--|---|------------------------------------|--|---|---|---|
| FFY 2023 | | | | | | | | | | | | | |
| RTD0011099 | MWRTA | Operating | Operating Assistance Non-Fixed Route ADA Paratransit Service | Operating assistance for non-fixed route ADA paratransit service | 2023 | \$2,000,000 | \$0 | \$0 | \$1,600,000 | \$0 | \$0 | \$400,000 | \$0 |
| RTD0011100 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Acquisition of Bus Support Equipment/ Facilities | Acquire after-market vehicle accessories (i.e., passenger counters, DVR - vehicle recorders, annunciators) | 2023 | \$150,000 | \$30,000 | \$0 | \$120,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011101 | MWRTA | Transit RTA Facility and System Modernization | Technology Support/ Capital Outreach | Mobility management; IT; Call center; Travel training enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2023 | \$200,000 | \$40,000 | \$O | \$160,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011102 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Blandin | MWRTA will utilize these funds to maintain a state-of-good-repair value of at least 3.5 for the operations and administration facility along with all amenities and support equipment located at 15 Blandin Ave, Framingham, MA." | 2023 | \$425,000 | \$85,000 | \$0 | \$340,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011108 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Framingham Commuter Rail Station (FCRS) | Intermodal at the Framingham Commuter Rail Station (FCRS) enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2023 | \$5,000 | \$1,000 | \$0 | \$4,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011113 | MWRTA | Transit RTA Vehicle Replacement | 5339 Competitive Revenue Vehicle Replacement - Discretionary | Buy replacement vehicles; 6 D(b)CNGs + 6 E2s Gas | 2023 | \$731,500 | \$146,300 | \$0 | \$0 | \$0 | \$585,200 | \$0 | \$0 |
| RTD0011127 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Back Entrance Project - Discretionary | Enlarge the operations center of dispatch, administration offices, and driver training rooms of revenue service contractor. Installation of HVAC ERU (energy recovery unit). | 2023 | \$2,000,000 | \$0 | \$400,000 | \$0 | \$0 | \$1,600,000 | \$0 | \$0 |
| RTD0011128 | MWRTA | Transit RTA Facility and System Modernization | Electronic Sign Board | Install electronic sign boards at high demand locations and enhance accessibility of digital rider tools. | 2023 | \$200,000 | \$40,000 | \$0 | \$160,000 | \$0 | \$0 | \$0 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|-------------------|-------|--|--|--|---------------------------|-------------|--|---|------------------------------------|--|---|---|---|
| RTD0011129 | MWRTA | Transit RTA Facility and System Modernization | CRT North Framingham Bike/Pedestrian Connectivity - Cochituate Rail Trail North Framingham Feasibility Study - Discretionary | Cochituate Rail Trail North Framingham Feasibility Study - Expand bike/pedestrian connectivity and emerging technologies to support last-mile connections. | 2023 | \$95,000 | \$0 | \$19,000 | \$0 | \$0 | \$76,000 | \$0 | \$0 |
| RTD0011122 | MWRTA | Transit RTA Fleet Upgrades | 2023 Electric Vehicle Migration | Modernization fleet electrification - Vehicle migration - Purchase of 5 paratransit (Type A) electric vehicles. MWRTA is seeking an 8-year migration to fully electric vehicles. This request is supported in MWRTA's TAM to maintain useful life benchmarks of the agency's paratransit fleet and is in support of Gov. Baker's 2020 Transportation Climate Initiative (TCI). | 2023 | \$100,000 | \$20,000 | \$0 | \$80,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011135 | MWRTA | Transit RTA Vehicle Replacement | Vehicle Replacement - Cutaways (12) #2 of 2 | FY23 #1 of 2 5339 \$330k + RTACAP \$165k; FY23 #2 of 2 5307 \$330k + RTACAP \$165k for 6 D(b) w/CNG + 6 E2s Gasoline. | 2023 | \$495,000 | \$165,000 | \$0 | \$0 | \$330,000 | \$0 | \$0 | \$0 |
| FFY 2024 | | | | | | | | | | | | | |
| RTD0011103 | MWRTA | Operating | Operating Assistance Non-Fixed Route ADA Paratransit Service | Operating assistance for non-fixed route ADA paratransit service | 2024 | \$2,000,000 | \$0 | \$0 | \$1,600,000 | \$0 | \$0 | \$400,000 | \$0 |
| RTD0011104 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Acquisition of Bus Support Equipment/ Facilities | Acquire after-market vehicle accessories (i.e., passenger counters, DVR - vehicle recorders, annunciators) | 2024 | \$150,000 | \$30,000 | \$0 | \$120,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011105 | MWRTA | Transit RTA Facility and System Modernization | Technology Support/ Capital Outreach | Mobility management; IT; Call center; Travel training enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2024 | \$250,000 | \$50,000 | \$0 | \$200,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011106 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Blandin | MWRTA will utilize these funds to maintain a state-of-good-repair value of at least 3.5 for the operations and administration facility along with all amenities and support equipment located at 15 Blandin Ave, Framingham, MA." | 2024 | \$500,000 | \$100,000 | \$0 | \$400,000 | \$0 | \$0 | \$0 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|--------------------|-------|--|---|---|---------------------------|--------------------|--|---|------------------------------------|--|---|---|---|
| RTD001110 <i>7</i> | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Framingham Commuter Rail Station (FCRS) | Intermodal at the Framingham Commuter Rail Station (FCRS) enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2024 | \$5,000 | \$1,000 | \$0 | \$4,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011114 | MWRTA | Transit RTA Vehicle Replacement | 5339 Competitive Revenue Vehicle Replacement - Discretionary | Buy replaceent vehicles; 11 D(b) - CNGs + 4 E2s - Gas | 2024 | \$627,000 | \$0 | \$125,400 | \$0 | \$0 | \$501,600 | \$0 | \$0 |
| RTD0011267 | MWRTA | Transit RTA Fleet Upgrades | 2027 Electric Vehicle (EV) Additional Electrification Costs | Modernization fleet electrification - vehicle migration | 2024 | \$200,000 | \$100,000 | \$0 | \$100,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011123 | MWRTA | Transit RTA Fleet Upgrades | 5339 Competitive 2024 Electric Vehicle (EV) Infrastructure - Discretionary | Modernization fleet electrification - Vehicle migration - Purchase of 5 electric vehicles | 2024 | \$200,000 | \$0 | \$20,000 | \$0 | \$0 | \$180,000 | \$0 | \$0 |
| RTD0011130 | MWRTA | Transit RTA Facility and System Modernization | FCRS Intermodal Hub - Discretionary | Explore opportunities for Framingham Commuter Rail Station (FCRS) for the expansion of Intermodal transportation opportunities. | 2024 | \$8,000,000 | \$0 | \$0 | \$0 | \$0 | \$8,000,000 | \$0 | \$2,000,000 |
| RTD0011131 | MWRTA | Transit RTA Facility and System Modernization | East Street Garage Project - Discretionary | Construct two-story garage with solar PV array rooftop panels. | 2024 | \$7,000,000 | \$0 | \$0 | \$0 | \$0 | \$7,000,000 | \$0 | \$1,750,000 |
| RTD0011132 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Body Shop - Discretionary | Procure adjacent property to Blandin Hub and construct in-house body shop for the efficient and cost effective repair of vehicles. | 2024 | \$3,000,000 | \$0 | \$0 | \$0 | \$0 | \$3,000,000 | \$0 | \$750,000 |
| RTD0011136 | MWRTA | Transit RTA Vehicle Replacement | Vehicle Replacement - Cutaways (15) #2 of 2 | FY24 #1 of 2 5339 \$450k + RTACAP \$225k; FY24 #2 of 2 5307 \$450k + RTACAP \$225k for 11 D(b) w/CNG + 4 E2s - Gasoline. | 2024 | \$454,03 <i>7</i> | \$90,807 | \$0 | \$0 | \$363,230 | \$0 | \$0 | \$0 |
| FFY 2025 | | | | | | | | | | | | | |
| RTD0011109 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Acquisition of Bus Support Equipment/ Facilities | Acquire after-market vehicle accessories (i.e., passenger counters, DVR - vehicle recorders, annunciators) | 2025 | \$113 <i>,75</i> 0 | \$22,750 | \$0 | \$91,000 | \$0 | \$0 | \$0 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|-------------------|-------|--|--|--|---------------------------|-------------|--|---|------------------------------------|--|---|---|---|
| RTD0011110 | MWRTA | Transit RTA Facility and System Modernization | Technology Support/ Capital Outreach | Mobility management; IT; Call center; Travel training enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2025 | \$200,000 | \$40,000 | \$0 | \$160,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011111 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Blandin | MWRTA will utilize these funds to maintain a state-of-good-repair value of at least 3.5 for the operations and administration facility along with all amenities and support equipment located at 15 Blandin Ave, Framingham, MA." | 2025 | \$562,500 | \$112,500 | \$0 | \$450,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011112 | MWRTA | Operating | Operating Assistance Non-Fixed Route ADA Paratransit Service | Operating assistance for non-fixed route ADA paratransit service | 2025 | \$2,000,000 | \$0 | \$0 | \$1,600,000 | \$0 | \$0 | \$400,000 | \$0 |
| RTD0011115 | MWRTA | Transit RTA Vehicle Replacement | 5339 Competitive Revenue Vehicle Replacement - Discretionary | Buy replacement vehicles; 3 D(b) - CNGs + 5 E2s - Gas | 2025 | \$641,500 | \$0 | \$128,300 | \$0 | \$0 | \$513,200 | \$0 | \$0 |
| RTD0011121 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Framingham Commuter Rail Station (FCRS) | Framingham intermodal enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2025 | \$5,000 | \$1,000 | \$0 | \$4,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011124 | MWRTA | Transit RTA Fleet Upgrades | 5339 Competitive 2025 Electric Vehicle (EV) Additional Electrification Costs - Discretionary | Modernization fleet electrification - Vehicle migration - Purchase of 5 paratransit (Type A) electric vehicles. MWRTA is seeking an 8-year migration to fully electric vehicles. This request is supported in MWRTA's TAM to maintain useful life benchmarks of the agency's paratransit fleet and is in support of Gov. Baker's 2020 Transportation and Climate Initiative (TCI). | 2025 | \$300,000 | \$0 | \$45,000 | \$0 | \$0 | \$255,000 | \$0 | \$0 |
| RTD0011137 | MWRTA | Transit RTA Vehicle Replacement | Vehicle Replacement - Cutaways (8) #2 of 2 | FY25 #1 of 2 5339 \$250k + RTACAP \$125k; FY25 #2 of 2 5307 \$250k + RTACAP \$125k for 3 D(b) w/CNG + 5 E2s - Gas | 2025 | \$471,968 | \$94,394 | \$0 | \$0 | \$377,574 | \$0 | \$0 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|-------------------|-------|--|--|--|---------------------------|--------------------|--|---|------------------------------------|--|---|---|---|
| RTD0011133 | MWRTA | Transit RTA Facility and System Modernization | AFC Transition - Mobile Fare Collection Equipment | Develop API to work with CharlieCard 2.0 | 2025 | \$100,000 | \$50,000 | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011134 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Public Restrooms at Blandin & Framingham Commuter Rail Station Hubs - Discretionary | Provide safe, clean, well-ventilated public restrooms at the Blandin Hub and FCRS (Framingham Commuter Rail Station) Intermodal Hub. | 2025 | \$200,000 | \$0 | \$40,000 | \$0 | \$0 | \$160,000 | \$0 | \$0 |
| FFY 2026 | | | | | | | | | | | | | |
| RTD0011116 | MWRTA | Operating | Operating Assistance Non-Fixed Route ADA Paratransit Service | Operating assistance for non-fixed route ADA paratransit service | 2026 | \$2,000,000 | \$0 | \$0 | \$1,600,000 | \$0 | \$0 | \$400,000 | \$0 |
| RTD0011117 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Blandin | MWRTA will utilize these funds to maintain a state-of-good-repair value of at least 3.5 for the operations and administration facility along with all amenities and support equipment located at 15 Blandin Ave, Framingham, MA." | 2026 | \$687,500 | \$137,500 | \$0 | \$550,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011118 | MWRTA | Transit RTA Facility and System Modernization | Technology Support/ Capital Outreach | Mobility management; IT; Call center; Travel training enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2026 | \$200,000 | \$40,000 | \$0 | \$160,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011119 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Acquisition of Bus Support Equipment/ Facilities | Acquire after-market vehicle accessories (i.e., passenger counters, DVR - vehicle recorders, annunciators) | 2026 | \$113 <i>,75</i> 0 | \$22,750 | \$0 | \$91,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011120 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Framingham Commuter Rail Station (FCRS) | Intermodal at the Framingham Commuter Rail Station (FCRS) enhancements/improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2026 | \$5,000 | \$1,000 | \$0 | \$4,000 | \$O | \$0 | \$0 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|-------------------|-------|---|---|--|---------------------------|-------------|--|---|------------------------------------|--|---|---|---|
| RTD0011125 | MWRTA | Transit RTA Fleet Upgrades | 2026 Electric Vehicle (EV) Additional Electrification Costs | Modernization fleet electrification - Vehicle migration - Purchase of 5 paratransit (Type A) electric vehicles. MWRTA is seeking an 8-year migration to fully electric vehicles. This request is supported in MWRTA's TAM to maintain useful life benchmarks of the agency's paratransit fleet and is in support of Gov. Baker's 2020 Transportation and Climate Initiative (TCI). | 2026 | \$600,000 | \$300,000 | \$0 | \$0 | \$300,000 | \$0 | \$0 | \$0 |
| RTD0011126 | MWRTA | Transit RTA Vehicle Replacement | 5339 Competitive Revenue Vehicle Replacement - Discretionary | Buy replacement vehicles; 6 D(b) - CNGs + 2 E2s - Gas | 2026 | \$573,436 | \$0 | \$114,688 | \$0 | \$0 | \$458,748 | \$0 | \$0 |
| RTD0011138 | MWRTA | Transit RTA Vehicle Replacement | Vehicle Replacement - Cutaways (8) #2 of 2 | FY26 #1 of 2 5339 \$250k + RTACAP \$125k; FY26 #2 of 2 5307 \$250k + RTACAP \$125k for 6 D(b) w/CNG + 2 E2s - Gas | 2026 | \$573,436 | \$114,688 | \$0 | \$0 | \$458,748 | \$0 | \$0 | \$0 |
| FFY 2027 | | | | | | | | | | | | | |
| RTD0011195 | MWRTA | Operating | Operating Assistance Non-Fixed Route ADA Paratransit Service | Operating assistance for non-fixed route ADA paratransit service | 2027 | \$2,000,000 | \$0 | \$0 | \$1,600,000 | \$0 | \$0 | \$400,000 | \$0 |
| RTD0011196 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Blandin | MWRTA will utilize these funds to maintain a state-of-good-repair value of at least 3.5 for the operations and administration facility along with all amenities and support equipment located at 15 Blandin Ave, Framingham, MA." | 2027 | \$708,125 | \$141,625 | \$0 | \$566,500 | \$0 | \$0 | \$0 | \$0 |
| RTD0011197 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Technology Support/ Capital Outreach | Mobility management; IT; Call center; Travel training enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2027 | \$200,000 | \$40,000 | \$0 | \$160,000 | \$0 | \$0 | \$0 | \$0 |
| RTD0011198 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Acquisition of Bus Support Equipment/ Facilities | Acquire after-market vehicle accessories (i.e., passenger counters, DVR - vehicle recorders, annunciators) | 2027 | \$450,000 | \$90,000 | \$0 | \$360,000 | \$0 | \$0 | \$0 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Bond Cap Match Federal Transit Discretionary Grant | Federal FTA Section 5307 | Federal FTA Section 5339 Statewide | Federal FTA Federal Transit Discretionary Grant | Operating Additional State Assistance State Contract Assistance | Federal FHWA Transportation Development Credits |
|-------------------|-------|---|---|--|---------------------------|------------|--|---|------------------------------------|--|---|---|---|
| RTD0011199 | MWRTA | Transit RTA Facility and Vehicle Maintenance | Terminal, Intermodal (Transit) - Framingham Commuter Rail Station (FCRS) | Intermodal at the Framingham Commuter Rail Station (FCRS) enhancements/ improvements; MWRTA applies for competitive funding for this line item and will reduce the RTACAP request upon award of additional federal funds. | 2027 | \$6,500 | \$1,300 | \$0 | \$5,200 | \$0 | \$0 | \$0 | \$0 |
| RTD0011200 | MWRTA | Transit RTA Vehicle Replacement | 5339 Competitive Revenue Vehicle Replacement - Discretionary | Buy replacement vehicles; 5 E2(a)s | 2027 | \$590,639 | \$0 | \$118,128 | \$0 | \$0 | \$472,511 | \$0 | \$0 |
| RTD0011201 | MWRTA | Transit RTA Fleet Upgrades | 2027 Electric Vehicle (EV) Additional Electrification Costs | Modernization fleet electrification - vehicle migration - purchase of paratransit (Type A) electric vehicles. MWRTA is seeking an 8-year migration to fully electric vehicles. This request is supported in MWRTA's TAM to maintain useful life benchmarks of the agency's paratransit fleet and is in support of Gov. Baker's 2020 Transportation and Climate Initiative (TCI). | 2027 | \$900,000 | \$180,000 | \$0 | \$0 | \$720,000 | \$0 | \$0 | \$0 |
| RTD0011202 | MWRTA | Transit RTA Vehicle Replacement | Vehicle Replacement - Cutaways #2 of 2 | Vehicle replacement - cutaways #2 of 2 | 2027 | \$590,639 | \$118,128 | \$0 | \$0 | \$472,511 | \$0 | \$0 | \$0 |

Table 3-11
FFYs 2023–27 TIP Transit Table (CATA)

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Federal FTA Section 5307 | Other Municipal and Local Transit |
|-------------------|------|---|---|---|---------------------------|-------------|-------------------------------------|------------------------------------|--|
| FFY 2023 | | | | | | | | | |
| RTD0010578 | CATA | Transit RTA Facility and Vehicle Maintenance | Preventive Maintenance | Preventive maintenance | 2023 | \$356,250 | \$0 | \$285,000 | \$71,250 |
| RTD0010585 | CATA | Transit RTA Facility and Vehicle Maintenance | Acquire Shop Equipment/Small Capital Items | IT equipment, shop equipment, etc. | 2023 | \$37,500 | \$7,500 | \$30,000 | \$0 |
| RTD0010582 | CATA | Transit RTA Facility and Vehicle Maintenance | Buy Miscellaneous Small Capital Items | Misc. small capital items | 2023 | \$15,000 | \$15,000 | \$0 | \$0 |
| | | | | This project is the replacement of two 2010 30-ft low-floor buses that reached the end of their useful life in 2020 (10-year useful life benchmark), 15GGE2717A1091427 and 15GGE2719A1091428. The vehicles purchased with these fund will be off the 2020 MVRTA Heavy-Duty Bus Procurement, which CATA participated in. | | | | | |
| RTD0010589 | CATA | Transit RTA Vehicle Replacement | Revenue Vehicle Replacement | The project supports CATA's Transit Asset Management Program by keeping assets in a state of good repair and investing in assets before the asset's condition deteriorates to an unacceptable level. | 2023 | \$1,320,000 | \$450,000 | \$870,000 | \$0 |
| | | | | CATA has included a 50/50 5307/RTACAP match for this project. CATA typically receives approximately \$500,000 in 5307 funds each year and \$285k is programmed for preventive maintenance, leaving a balance of \$215,000 for all other capital projects. | | | | | |
| TBD | CATA | Transit RTA Vehicle Replacement | Buy Replacement 35-ft Bus | | 2023 | \$1,415,000 | \$450,000 | \$965,000 | \$0 |
| FFY 2024 | | | | | | | | | |
| RTD0010579 | CATA | Transit RTA Facility and Vehicle Maintenance | Preventive Maintenance | Preventive maintenance | 2024 | \$356,250 | \$0 | \$285,000 | \$71,250 |
| RTD0010584 | CATA | Transit RTA Facility and Vehicle Maintenance | Acquire Shop Equipment/Small Capital Items | | 2024 | \$37,500 | \$7,500 | \$30,000 | \$0 |
| RTD0010583 | CATA | Transit RTA Facility and Vehicle Maintenance | Buy Miscellaneous Small Capital Items | Misc. small capital items | 2024 | \$15,000 | \$15,000 | \$0 | \$0 |
| RTD0010587 | CATA | Transit RTA Facility and Vehicle Maintenance | Repave Administration/ Operations Facility Parking Lot | Repave parking lot at administration and operations facility. Lot was last paved in the early 2000s during building rehabilitation. | 2024 | \$400,000 | \$80,000 | \$320,000 | \$0 |
| FFY 2025 | | | | | | | | | |
| RTD0010580 | CATA | Transit RTA Facility and Vehicle Maintenance | Preventive Maintenance | Preventive maintenance | 2025 | \$356,250 | \$0 | \$285,000 | \$71,250 |
| RTD0010586 | CATA | Transit RTA Facility and Vehicle Maintenance | Acquire Shop Equipment/Small Capital Items | | 2025 | \$37,500 | \$7,500 | \$30,000 | \$0 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Federal FTA Section 5307 | Other Municipal and Local Transit |
|-------------------|------|---|-----------------------------|--|---------------------------|------------|-------------------------------------|------------------------------------|--|
| | | | | This project is the replacement of one 2012 30-ft low-floor bus that reached the end of its useful life in 2022 (10-year useful life benchmark). 15GGE271XC1091778. The vehicle purchased with these funds will be off the MVRTA Heavy-Duty Bus Procurement, which CATA participated in. | | | | | |
| RTD0010588 | CATA | Transit RTA Vehicle Replacement | Revenue Vehicle Replacement | The project supports CATA's Transit Asset Management Program by keeping assets in a state of good repair and investing in assets before the asset's condition deteriorates to an unacceptable level. | 2025 | \$680,000 | \$225,000 | \$455,000 | \$0 |
| | | | | CATA has included a 50/50 5307/RTACAP match for this project. CATA typically receives approximately \$500,000 in 5307 funds each year and \$285k are programmed for preventive maintenance, leaving a balance of \$215,000 for all other capital projects. | | | | | |
| RTD0010591 | CATA | Transit RTA Vehicle Replacement | Revenue Vehicle Replacement | Replacement of 2015 International body-on-chassis vehicles. This project is the replacement of two 2015 29-ft body-on-chassis buses that reached the end of their useful life in 2022 (7 year life) 4DRASAAN2GH103250 and 4DRASAAN9GH090299. CATA has not identified a procurement for the purchase of the vehicles. The project supports CATA's Transit Asset Management Program by keeping assets in a state of good repair and investing in assets before the asset's condition deteriorates to an unacceptable level. CATA has included 100% RTACAP funding for this project as a placeholder until funding availability is more concrete, which depends on CARES Act, SCA, and 5307. CATA typically receives approximately \$500,000 in 5307 funds each year and \$285,000 is programmed for preventive maintenance, leaving a balance of | 2025 | \$600,000 | \$600,000 | \$0 | \$0 |
| FFY 2026 | | | | \$215,000 for all other capital projects. | | | | | |
| RTD0010581 | CATA | Transit RTA Facility and Vehicle Maintenance | Preventive Maintenance | Preventive maintenance | 2026 | \$356,250 | \$0 | \$285,000 | \$71,250 |

| Project Number | RTA | Program | Project Name | Notes | Federal Fiscal Year | Total Cost | Bond Cap State 100% State | Federal FTA Section 5307 | Other Municipal and Local Transit |
|-------------------|------|---|---|---|---------------------------|-------------|-------------------------------------|------------------------------------|--|
| RTD0010592 | CATA | Transit RTA Vehicle Replacement | Revenue Vehicle Replacement | Replacement of 2016 International body-on-chassis vehicles. This project is the replacement of four 2016 29-ft body-on-chassis buses that reached the end of their useful life in 2023 (7 year life) 4DRASAAN9GH413718, 4DRASAAN9GH413719, 4DRASAAN7GH413720, 4DRASAAN9GH413721 CATA has not identified a procurement for the purchase of the vehicles. The project supports CATA's Transit Asset Management Program by keeping assets in a state of good repair and investing in assets before the asset's condition deteriorates to an unacceptable level. CATA has included 100% RTACAP funding for this project as a placeholder until funding availability is more concrete, which depends on CARES Act, SCA, and 5307. CATA typically receives approximately \$500,000 in 5307 funds each year and \$285,000 is programmed for preventive maintenance, leaving a balance of \$215,000 for all other capital projects. | 2026 | \$1,200,000 | \$1,200,000 | \$0 | \$ O |
| FFY 2027 | | | | | | | | | |
| RTD0011158 | CATA | Transit RTA Facility and Vehicle Maintenance | Preventive Maintenance | Preventive maintenance | 2027 | \$356,250 | \$0 | \$285,000 | \$71,250 |
| RTD0011162 | CATA | Transit RTA Facility and Vehicle Maintenance | Acquire Shop Equipment/Small Capital Items | Misc. small capital items | 2027 | \$37,500 | \$7,500 | \$30,000 | \$0 |

DETAILED PROJECT DESCRIPTIONS

Field Definitions

Proponent: This field lists the primary advocate for each project, who is responsible for seeing the project through to completion.

ID Number: This number references the project's identification number in MassDOT's project-tracking system.

Project Type: This field provides the type of project programmed. For those projects programmed with Regional Target funds (projects listed in Section 1A of the TIP tables), the projects are categorized according to the MPO's six investment programs (Bicycle and Pedestrian, Complete Streets, Intersection Improvements, Major Infrastructure, Community Connections, and Transit Modernization). For those projects programmed directly by MassDOT (projects listed in Sections 1B, 2A, 2B, 2C, and 3B), MassDOT's STIP Program categories are applied.

Cost: This figure is the total project cost as programmed in the TIP across all fiscal years, including years outside of FFYs 2023–27.

Funding Source: The funding source indicates whether a project is funded using the MPO's Regional Target funds or MassDOT's statewide highway funds.

Scoring Summary: This table shows the number of points awarded to the project across each of the MPO's project evaluation categories. MPO staff has not evaluated all projects in the TIP; staff only evaluates projects that are being considered for funding with the MPO's Regional Target funds. The field definitions for the tables are as follows for all projects scored in the MPO's Bicycle and Pedestrian, Complete Streets, Intersection Improvements, Major Infrastructure, and Transit Modernization investment programs:

- Safety: Safety
- Sys Pres: System Preservation and Modernization
- CM/M: Capacity Management and Mobility
- CA/SC: Clean Air/Sustainable Communities
- **TE:** Transportation Equity
- EV: Economic Vitality
- Total: This figure is the summation of the project's scores across the above six categories (100 possible points)

Projects within the MPO's Community Connections Program are scored using different categories, given the unique nature of this program. The field definitions for those tables are as follows:

Conn: Connectivity

Coord: Coordination

Plan: Plan Implementation

• **TE:** Transportation Equity

MS/DP: Mode Shift and Demand Projection

• FS: Fiscal Sustainability

• Total: This figure is the summation of the project's scores across the above six categories (100 possible points)

As mentioned in Chapter 2, the MPO adopted a revised set of project selection criteria in October 2020. These new criteria were used to score new projects under consideration for funding using the MPO's Regional Target funds for both the FFYs 2022–26 and FFYs 2023–27 TIP cycles. For this reason, the scoring criteria and point allocations vary based on when a project was evaluated for funding and programmed in the TIP. Point allocations are specified for each project, and some project pages feature additional information in this section to provide context for how projects were evaluated. Further details on all of the MPO's project selection criteria are available in Appendix A.

Project Description: The description of the project is based, in part, on the written description of the project on MassDOT's Project Information website. In some cases, these descriptions have been modified to clarify the details of the projects. Projects evaluated by the MPO tend to have more detailed descriptions, as more complete project documentation was provided to MPO staff for these projects.

Funding Summary: Funding tables are included for each project and show the following information:

- Year: This field provides the federal fiscal year(s) during which the project is programmed for funding.
- Federal and Non-Federal Funds: These fields show a breakdown of project funding from federal and non-federal sources. Typically, these fields will show an 80/20 split, with federal funds accounting for 80 percent of project funding and a 20 percent state match accounting for the remaining funds.
- Total Funds Programmed: This field shows the total funding programmed for the project in the FFYs 2023–27 TIP by the year of expenditure. Information regarding TIP projects changes periodically, so funding amounts for all projects are subject to adjustment throughout the fiscal year.

For more information on all projects, please visit MassDOT's Project Information website, https://hwy.massdot.state.ma.us/projectinfo/projectinfo.asp, the Boston Region MPO's website, www.bostonmpo.org, or contact Matt Genova, TIP Manager, at magenova@ctps.org.

Acton: Bicycle Parking along the Bruce Freeman Rail Trail

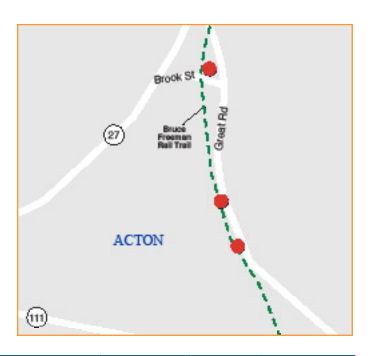
Proponent: Acton

ID Number: \$12702

Project Type: Community Connections

Cost: \$8,017

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|-------------|-------------|-------------|-------------|--------------|--------------|---------------|
| Score | 6 out of 18 | 2 out of 15 | 9 out of 15 | 9 out of 18 | 22 out of 24 | 10 out of 10 | 58 out of 100 |

Project Description

This project involves the installation of three bicycle racks at key locations along Great Road in Acton, providing parking space for 18 bicycles. These racks will help enhance connections between the adjacent Bruce Freeman Rail Trail and local businesses along Great Road while supporting greater access to open space and transit, including MBTA commuter rail service at South Acton and CrossTown Connect bus service.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|---------|
| Federal Funds | \$6,414 | _ | _ | | _ | \$6,414 |
| Non-Federal Funds | \$1,603 | | | | | \$1,603 |
| Total Funds | \$8,017 | | | | | \$8,017 |

Acton: Intersection and Signal Improvements on Routes 2 and 111 (Massachusetts Avenue) at Piper Road and Taylor Road

Proponent: MassDOT

ID Number: 607748

Project Type: Safety Improvements

Cost: \$4,231,214

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project will make upgrades at the intersection to improve safety. The upgrades will include signs, pavement markings, and traffic signals as identified through a Road Safety Audit process in the Town of Acton.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | | \$3,808,093 | | \$3,808,093 |
| Non-Federal Funds | _ | _ | | \$423,121 | | \$423,121 |
| Total Funds | | | | \$4,231,214 | | \$4,231,214 |

Acton, Boxborough, and Littleton: Pavement Preservation on Route 2

Proponent: MassDOT

ID Number: 610722

Project Type: Non-Interstate Pavement

Cost: \$7,563,792

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project includes pavement preservation work on Route 2 in Acton, Boxborough, and Littleton.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|----------------------|------|------|----------------------|
| Federal Funds | | _ | \$6,051,034 | _ | _ | \$6,051,034 |
| Non-Federal Funds | | | \$1,512, <i>75</i> 8 | _ | _ | \$1,512, <i>75</i> 8 |
| Total Funds | | | \$7,563,792 | | | \$7,563,792 |

Arlington: Stratton School Improvements (SRTS)

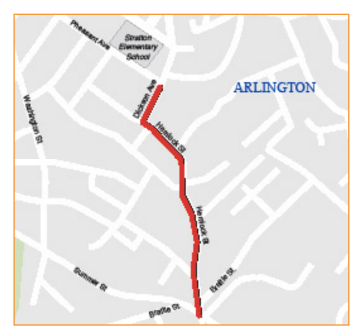
Proponent: Arlington

ID Number: 609531

Project Type: Roadway Reconstruction

Cost: \$1,302,209

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding Stratton Elementary School in Arlington through the Safe Routes to School program. This project proposed improvements to Hemlock Street, between Brattle Street and Dickson Avenue, and Dickson Avenue, between Hemlock Street and Pheasant Avenue. Changes will include installing ADA-compliant curb ramps, repairing deficient sidewalks, installing new sidewalks, narrowing roadway intersections to slow vehicles and reduce pedestrian crossing distances, improving crosswalks, and adding new signs to the area.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|-------------|------|------|------|-------------|
| Federal Funds | | \$1,041,767 | _ | _ | _ | \$1,041,767 |
| Non-Federal Funds | | \$260,442 | _ | _ | _ | \$260,442 |
| Total Funds | | \$1,302,209 | | | | \$1,302,209 |

Ashland: Bridge Replacement, A-14-006, Cordaville Road over Sudbury River

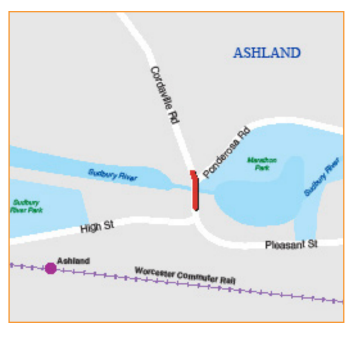
Proponent: MassDOT

ID Number: 612099

Project Type: Bridge

Cost: \$3,965,472

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge A-14-006, which carries Cordaville Road over the Sudbury River in Ashland.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$3,172,378 | _ | \$3,172,378 |
| Non-Federal Funds | _ | _ | _ | \$793,094 | | \$793,094 |
| Total Funds | | | | \$3,965,472 | | \$3,965,472 |

Ashland: Rehabilitation and Rail Crossing Improvements on Cherry Street

Proponent: Ashland

ID Number: 608436

Project Type: Intersection Improvements

Cost: \$1,222,315

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|-------------|-------------|-------------|-------------|---------------|
| Score | 12 out of 30 | 10 out of 29 | 5 out of 29 | 2 out of 16 | 1 out of 12 | 8 out of 18 | 38 out of 134 |

Project Description

The primary purpose of the project is to improve the safety features for the roadway corridors of Cherry Street and Main Street in order to establish a Federal Railroad Administration Quiet Zone surrounding the railroad crossings on those two roadways. This goal will primarily be accomplished through the installation of roadway medians and the enhancement of existing railroad crossing signals and gates. In addition, the project addresses a critical gap in the pedestrian sidewalk network through the construction of new sidewalks. The project's other goals include improving the existing roadway condition through pavement reconstruction and enhancing stormwater drainage in the project area.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$977,852 | _ | _ | _ | \$977,852 |
| Non-Federal Funds | | \$244,463 | | | | \$244,463 |
| Total Funds | | \$1,222,315 | | | | \$1,222,315 |

Bellingham: Bridge Replacement, B-06-022, Maple Street over Interstate 495

Proponent: MassDOT

ID Number: 612173

Project Type: Bridge

Cost: \$14,249,535

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-06-022, which carries Maple Street over the Interstate 495 in Bellingham. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | | \$0 | _ | _ | \$0 |
| Non-Federal Funds | _ | | \$14,249,535 | | _ | \$14,249,535 |
| Total Funds | | | \$14,249,535 | | | \$14,249,535 |

Belmont: Chenery Middle School Bicycle Parking

Proponent: Belmont

ID Number: \$12704

Project Type: Community Connections

Cost: \$4,376

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|----------------|-------------|-------------|-------------|--------------|--------------|------------------|
| Score | 4.75 out of 18 | 6 out of 15 | 5 out of 15 | 6 out of 18 | 18 out of 24 | 10 out of 10 | 49.75 out of 100 |

Project Description

This project involves the installation of one shelter for an existing bicycle rack at Chenery Middle School in Belmont, allowing enough space for 12 bicycles to park in a covered location. The goal of the project is to promote year-round bicycling to school for students as a means of decreasing single-occupancy vehicle traffic near the school while enhancing safety. This project supports Belmont's town-wide effort to promote walking and bicycling as an alternative to driving in order to advance progress on local climate, safety, and public health goals. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|---------|
| Federal Funds | \$3,501 | _ | _ | _ | _ | \$3,501 |
| Non-Federal Funds | \$875 | | _ | _ | _ | \$875 |
| Total Funds | \$4,376 | | | | | \$4,376 |

Belmont: Community Path, Belmont Component of the MCRT (Phase 1)

Proponent: Belmont

ID Number: 609204

Project Type: Bicycle and Pedestrian

Cost: \$21,034,382

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|--------------|-------------|---------------|-------------|-----------------|
| Score | 15 out of 20 | 8 out of 14 | 18 out of 18 | 7 out of 14 | 7.6 out of 20 | 9 out of 14 | 64.6 out of 100 |

Project Description

This project will construct the Belmont Community Path between the existing Fitchburg Cutoff Path and Belmont Center, creating a direct off-street connection between the heart of Belmont, the Alewife MBTA station, and destinations beyond in Cambridge, Somerville, and Boston. The project proposes a 12-foot paved facility with 2-foot grass shoulders and additional landscaping along the length of the path that will buffer the new facility from the adjacent railroad tracks and neighboring properties. The project includes an underpass beneath the commuter rail tracks at Channing Road and Alexander Avenue to provide a safe connection between the Winnbrook neighborhood that lies on the north side of the tracks with the bike lanes on Concord Avenue and the adjacent new school serving students in grades 7-12.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------|------|--------------|
| Federal Funds | _ | | | \$16,827,506 | _ | \$16,827,506 |
| Non-Federal Funds | _ | | | \$4,206,876 | _ | \$4,206,876 |
| Total Funds | | | | \$21,034,382 | | \$21,034,382 |

Beverly: Bridge Replacement, B-11-001, Bridge Street over Bass River (Hall-Whitaker Drawbridge)

Proponent: MassDOT

ID Number: 608514

Project Type: Bridge

Cost: \$40,020,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-11-001, which carries Bridge Street over the Bass River in Beverly. This bridge is also known as the Hall-Whitaker Drawbridge. This bridge is currently listed as structurally deficient and features load restrictions. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$0 | \$0 |
| Non-Federal Funds | _ | _ | | _ | \$40,020,000 | \$40,020,000 |
| Total Funds | | | | | \$40,020,000 | \$40,020,000 |

Beverly: Reconstruction of Bridge Street

Proponent: Beverly

ID Number: 608348

Project Type: Complete Streets

Cost: \$12,594,932

Funding Source: Regional Target Funds and

Statewide Highway Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|--------------|---------------|
| Score | 13 out of 30 | 14 out of 29 | 16 out of 29 | 9 out of 16 | 4 out of 12 | 10 out of 18 | 66 out of 134 |

Project Description

The project involves reconstruction of pavement and sidewalks along the Bridge Street corridor from the Danvers town line to River Street, excluding the Hall Whitaker drawbridge. The project includes cross section improvements to accommodate on-street parking and on-street bicycle accommodations. Existing traffic signal equipment at the intersection of Bridge Street at Livingstone Avenue will be upgraded, and new traffic signals will be installed at the intersection of Bridge Street with Kernwood Avenue and the intersection of Bridge Street with River Street. Under the proposed project, continuous cement concrete sidewalks with vertical granite curb will be provided along both sides of the roadway for the full length of the project. As part of the proposed project, a seven-foot wide parking shoulder will be provided on the eastbound side of the roadway to prevent vehicles from parking on the sidewalk. In addition, a five-foot wide shoulder for a bicycle lane will be provided along the corridor. Minor realignments will be performed at the intersections of Bridge Street with Cressy Street, County Way/Bates Park Avenue, and Eastern Avenue/Dolloff Avenue.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$10,075,946 | _ | _ | _ | _ | \$10,075,946 |
| Non-Federal Funds | \$2,518,986 | | _ | _ | _ | \$2,518,986 |
| Total Funds | \$12,594,932 | | | | | \$12,594,932 |

Beverly and Salem: Drawbridge Replacement/ Rehabilitation of B-11-005=S-01-013, Kernwood Avenue over Danvers River

Proponent: MassDOT

ID Number: 605276

Project Type: Bridge

Cost: \$95,383,436

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate or replace bridge B-11-005=S-01-013, which carries Kernwood Avenue over the Danvers River between Beverly and Salem. A preliminary study will determine whether this bridge should be replaced or rehabilitated. If a replacement is pursued, then three options will be explored: a fixed high-span bridge; replacement of only the approach timber spans; and a complete bridge replacement with a movable span and fixed-approach spans. This bridge is currently listed as structurally deficient and features load restrictions. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | | _ | \$0 | \$0 |
| Non-Federal Funds | _ | _ | | _ | \$95,383,436 | \$95,383,436 |
| Total Funds | | | | | \$95,383,436 | \$95,383,436 |

Bolton, Boxborough, Littleton, and Stow: Montachusett RTA Microtransit Service

Proponent: Montachusett RTA

ID Number: \$12703

Project Type: Community Connections

Cost: \$1,316,061

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|-------------|--------------|-------------|-------------|--------------|--------------|---------------|
| Score | 7 out of 18 | 15 out of 15 | 3 out of 15 | 6 out of 18 | 16 out of 24 | 10 out of 10 | 57 out of 100 |

Project Description

This project will establish an on-demand microtransit service for the towns of Bolton, Boxborough, Littleton, and Stow, to be operated by the Montachusett Regional Transit Authority (MART). The primary goals of the project are to connect residents to employment centers and activity hubs in the region while providing a low-cost transportation alternative to single-occupancy vehicles. The service will utilize MART's existing vehicle fleet and will allow riders to book trips through a mobile app. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|-----------|------|------|-------------|
| Federal Funds | \$383,253 | \$344,283 | \$325,313 | _ | _ | \$1,052,849 |
| Non-Federal Funds | \$95,813 | \$86,071 | \$81,328 | | | \$263,212 |
| Total Funds | \$479,006 | \$430,354 | \$406,641 | | | \$1,316,061 |

Boston: Bridge Preservation, B-16-053 (4T3), Brookline Avenue over Interstate 90 and Railroad

Proponent: MassDOT

ID Number: 612663

Project Type: Bridge

Cost: \$750,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge B-16-053 (4T3), which carries Brookline Avenue over Interstate 90 and the MBTA Framingham/Worcester commuter rail line in Boston. This bridge is also known as the David Ortiz "Big Papi" Bridge.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|-----------|
| Federal Funds | \$600,000 | _ | | | _ | \$600,000 |
| Non-Federal Funds | \$150,000 | _ | | | | \$150,000 |
| Total Funds | \$750,000 | | | | | \$750,000 |

Boston: Bridge Preservation, B-16-179, Austin Street over Interstate 93, and B-16-281, Interstate 93 Upper and Lower Deck

Proponent: MassDOT

ID Number: 612664

Project Type: Bridge

Cost: \$3,500,400

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge B-16-179, which carries Austin Street over and under Interstate 93 in Boston, and bridge B-16-281, which carries Interstate 93 over the MBTA Orange Line near Sullivan Square in Boston.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$2,800,320 | _ | _ | _ | _ | \$2,800,320 |
| Non-Federal Funds | \$700,080 | _ | | | | \$700,080 |
| Total Funds | \$3,500,400 | | | | | \$3,500,400 |

Boston: Bridge Preservation, B-16-235 (39T and 3A0), Route 1A over Chelsea Street/Bremen Street and Railroad

Proponent: MassDOT

ID Number: 612662

Project Type: Bridge

Cost: \$3,000,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge B-16-235 (39T and 3AO), which carries Route 1A over Chelsea Street, Bremen Street, and the MBTA Blue Line in East Boston.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$2,400,000 | _ | | | _ | \$2,400,000 |
| Non-Federal Funds | \$600,000 | _ | | | _ | \$600,000 |
| Total Funds | \$3,000,000 | | | | | \$3,000,000 |

Boston: Bridge Reconstruction/Rehabilitation, B-16-181, West Roxbury Parkway over MBTA

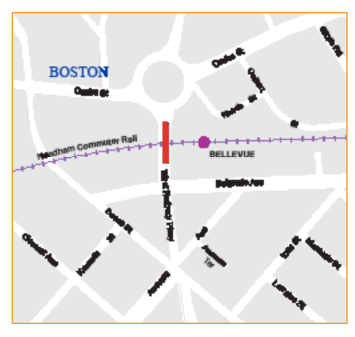
Proponent: MassDOT

ID Number: 606902

Project Type: Bridge

Cost: \$6,388,740

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will involve the reconstruction of bridge B-16-181, which carries West Roxbury Parkway over the MBTA Needham commuter rail line.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$5,110,992 | _ | _ | _ | _ | \$5,110,992 |
| Non-Federal Funds | \$1,277,748 | _ | _ | _ | | \$1,277,748 |
| Total Funds | \$6,388,740 | | | | | \$6,388,740 |

Boston: Bridge Rehabilitation, B-16-052, Bowker Overpass over Mass. Pike, MBTA/CSX, and Ipswich Street and Ramps

Proponent: MassDOT

ID Number: 606496

Project Type: Bridge

Cost: \$51,248,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge B-16-052, which carries the Bowker Overpass over Interstate 90, Ipswich Street, and the MBTA Framingham/Worcester Line in Boston. This bridge is currently listed as structurally deficient. The project will also include rehabilitation of the adjacent ramps. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | _ | \$0 | _ | _ | _ | \$0 |
| Non-Federal Funds | _ | \$49,450,000 | _ | _ | _ | \$49,450,000 |
| Total Funds | | \$49,450,000 | | | | \$49,450,000 |

Boston: Bridge Rehabilitation, B-16-107, Canterbury Street Over Amtrak Railroad

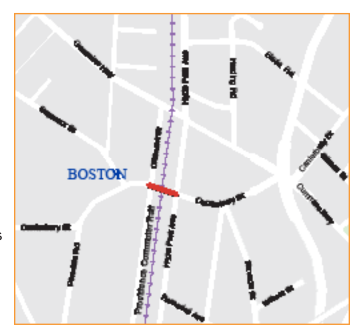
Proponent: MassDOT

ID Number: 608197

Project Type: Bridge

Cost: \$4,504,926

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace the superstructure of bridge B-16-107, which carries Canterbury Street over the Amtrak/MBTA tracks.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$3,603,942 | _ | _ | _ | \$3,603,942 |
| Non-Federal Funds | _ | \$900,985 | _ | _ | _ | \$900,985 |
| Total Funds | | \$4,504,926 | | | | \$4,504,926 |

Boston: Bridge Replacement, B-16-109, River Street Bridge over MBTA/AMTRAK

Proponent: MassDOT

ID Number: 606901

Project Type: Bridge

Cost: \$11,732,339

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge B-16-109, which carries River Street the MBTA Franklin and Providence/Stoughton Lines in Boston. This bridge is currently listed as structurally deficient and features posted load restrictions. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | | \$0 | _ | _ | _ | \$0 |
| Non-Federal Funds | - | \$11,732,339 | _ | _ | | \$11,732,339 |
| Total Funds | | \$11,732,339 | | | | \$11,732,339 |

Boston: Bridge Replacement, B-16-165, Blue Hill Avenue over Railroad

Proponent: MassDOT

ID Number: 612519

Project Type: Bridge

Cost: \$36,007,685

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-16-165, which carries Blue Hill Avenue over the MBTA Fairmount Line and Franklin Line in Boston.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------------------------------|--------------|
| Federal Funds | _ | | _ | _ | \$28,806,148 | \$28,806,148 |
| Non-Federal Funds | <u></u> | | _ | _ | \$ <i>7</i> ,201,53 <i>7</i> | \$7,201,537 |
| Total Funds | | | | | \$36,007,685 | \$36,007,685 |

Boston: Bridge Replacement, B-16-365, Storrow Drive over Bowker Ramps

Proponent: MassDOT

ID Number: 606728

Project Type: Bridge

Cost: \$116,058,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-16-365, which carries Storrow Drive over the Bowker Ramps and Muddy River in Boston. This bridge is currently listed as structurally deficient and has posted vehicle weight restrictions due to its poor condition.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|---------------|---------------|
| Federal Funds | _ | _ | _ | _ | \$92,846,400 | \$92,846,400 |
| Non-Federal Funds | _ | _ | _ | _ | \$23,211,600 | \$23,211,600 |
| Total Funds | | | | | \$116,058,000 | \$116,058,000 |

Boston: Deck Replacement, B-16-056, Cambridge Street Over Interstate 90, Includes Preservation of B-16-057, Lincoln Street Pedestrian Overpass over Interstate 90

Proponent: MassDOT

ID Number: 612624

Project Type: Bridge

Cost: \$30,045,441

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-16-056, which carries Cambridge Street over Interstate 90 and the MBTA Framingham/Worcester Line in Boston. This project will also rehabilitate nearby bridge B-16-057, the Lincoln Street Pedestrian Overpass, which also runs over Interstate 90 and the MBTA commuter rail line. The Cambridge Street bridge is listed as structurally deficient and features partially limited pedestrian access due to its deteriorated condition.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$23,516,353 | _ | _ | _ | _ | \$23,516,353 |
| Non-Federal Funds | \$5,879,088 | _ | _ | _ | _ | \$5,879,088 |
| Total Funds | \$29,395,441 | | | | | \$29,395,441 |

Boston: Ellis Elementary Traffic Calming (SRTS)

Proponent: Boston

ID Number: 610537

Project Type: Roadway Reconstruction

Cost: \$2,361,218

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding Ellis Elementary School in Boston through the Safe Routes to School program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | | \$888,974 | _ | _ | _ | \$888,974 |
| Non-Federal Funds | _ | \$472,244 | | _ | | \$472,244 |
| Total Funds | | \$2,361,218 | | | | \$2,361,218 |

Boston: Forest Hills Improvement Project

Proponent: MBTA

ID Number: \$12706

Project Type: Transit Modernization

Cost: \$68,000,000

Funding Source: Regional Target Funds



Scoring Summary

This project was selected for funding by the MPO late in the FFYs 2023–27 TIP development cycle, so it has not yet been scored using the MPO's project selection criteria. This section will be updated with the project's final score when it is available.

Project Description

This project will make a range of improvements to the MBTA Orange Line and commuter rail station in at Forest Hills in Boston, addressing existing accessibility issues within the station. The project will construct one new elevator and replace three existing elevators. Additional accessibility improvements include the installation of ADA-compliant ramps, repairs to the pedestrian path of travel, and the construction of accessible restrooms. This project also includes upgrades to life-safety infrastructure, wayfinding, signage, and the station roof. This project is partially funded by the MPO in FFY 2024, with the MBTA seeking other sources of funding to supplement the MPO's contribution.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$5,120,000 | _ | _ | | \$5,120,000 |
| Non-Federal Funds | _ | \$1,280,000 | _ | _ | | \$1,280,000 |
| Total Funds | | \$6,400,000 | | | | \$6,400,000 |

Boston: Guide and Traffic Sign Replacement on Interstate 90/93 within Central Artery/Tunnel System

Proponent: MassDOT

ID Number: 611954

Project Type: Safety Improvements

Cost: \$2,513,504

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project involves the replacement of guide and traffic signs on Interstate 93 and Interstate 90 within the Central Artery/Tunnel system, including applicable signing on intersecting secondary roadways. The project covers approximately six miles along Interstate 90 (mile markers 132 to 138) and five miles along Interstate 93 (mile markers 15 to 20). The project area includes the Ted Williams Tunnel from the Interstate 90 terminus in East Boston westbound to the Brookline/Boston city line east of St. Mary's Street. The project area along Interstate 93 runs between Southhampton Street north to the Mystic Avenue off ramp.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | | | _ | \$2,262,154 | | \$2,262,154 |
| Non-Federal Funds | _ | _ | _ | \$251,350 | _ | \$251,350 |
| Total Funds | | | | \$2,513,504 | | \$2,513,504 |

Boston: Improvements on Boylston Street, from Intersection of Brookline Avenue and Park Drive to Ipswich Street

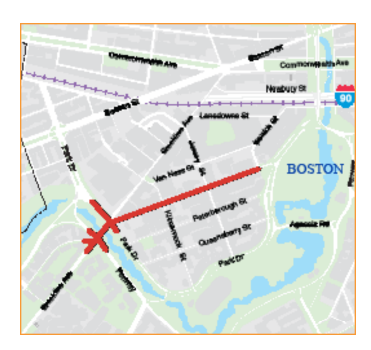
Proponent: Boston

ID Number: 606453

Project Type: Complete Streets

Cost: \$8,665,052

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|-------------|--------------|--------------|-------------|--------------|---------------|
| Score | 7 out of 30 | 6 out of 29 | 15 out of 29 | 12 out of 16 | 8 out of 12 | 12 out of 18 | 60 out of 134 |

Project Description

This roadway improvement project will enhance safety and mobility for people walking and biking along the Boylston Street corridor. Short-term improvements are planned by the City of Boston in the fall of 2021 to provide a mix of buffered and parking-protected bicycle lanes on Boylston Street between Park Drive and Ipswich Street. This project will formalize these improvements while also improving traffic signals and crosswalks, replacing street lighting, and reconstructing sidewalks and ramps to achieve ADA compliance throughout the corridor. This project will also construct additional improvements to the Muddy River crossing at the western end of the corridor, including along Park Drive to the Landmark Center driveway and at the intersection of Brookline Avenue and Pilgrim Road. These improvements will include the addition of segments of separated bicycle lanes and cycle track, improved signals and crosswalks, and reconstructed sidewalks to shorten pedestrian crossings.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | | \$6,932,042 | _ | _ | _ | \$6,932,042 |
| Non-Federal Funds | | \$1,733,010 | _ | | _ | \$1,733,010 |
| Total Funds | | \$8,665,052 | | | | \$8,665,052 |

Boston: Reconstruction of Rutherford Avenue, from City Square to Sullivan Square

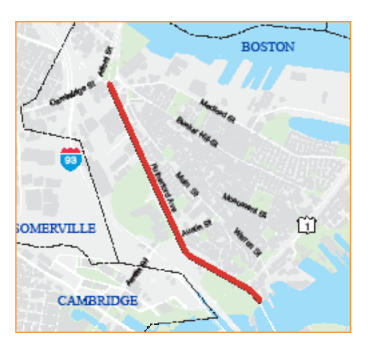
Proponent: Boston

ID Number: 606226

Project Type: Major Infrastructure

Cost: \$190,696,612

Funding Source: Regional Target Funds



Scoring Summary

This project is funded using Regional Target funds, but was not scored using the MPO's TIP project selection criteria. The project was evaluated through the MPO's Long-Range Transportation Plan process.

Project Description

The reconstruction of Rutherford Avenue from City Square to Sullivan Square will make the road a multimodal urban boulevard corridor. This project will be funded over five years, starting in FFY 2025. The total project cost is estimated to be \$190,696,612, and the total funding in the FFYs 2023-27 TIP is \$99,783,959. The City of Boston will contribute \$25,000,000 in local funding towards the project, leaving the MPO with a balance of \$65,912,653 to be funded in FFYs 2028 and 2029.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|--------------|--------------|--------------|
| Federal Funds | _ | _ | \$26,227,167 | \$26,800,000 | \$26,800,000 | \$79,827,167 |
| Non-Federal Funds | _ | _ | \$6,556,792 | \$6,700,000 | \$6,700,000 | \$19,956,792 |
| Total Funds | | | \$32,783,959 | \$33,500,000 | \$33,500,000 | \$99,783,959 |

Boston: Roadway, Ceiling, Arch, and Wall Reconstruction and other Control Systems in Sumner Tunnel

Proponent: MassDOT

ID Number: 606476

Project Type: Major Infrastructure

Cost: \$136,722,750

Funding Source: Regional Target and

Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project aims to repair the existing deterioration in Sumner Tunnel by reconstructing the roadway pavement and repairing cracking and corrosion on the tunnel's walls and ceiling. The total cost of this project is \$136,722,750, with \$22,115,687 in Regional Target funding allocated to the project. The rest of the project cost is funded using statewide highway funds. This project is funded over three years (FFYs 2021-23), with \$119,852,949 in funding allocated in FFYs 2021 and 2022. The remainder of the project's funding is included in this TIP as shown below.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$13,495,840 | _ | _ | _ | _ | \$13,495,840 |
| Non-Federal Funds | \$3,373,961 | _ | _ | _ | _ | \$3,373,961 |
| Total Funds | \$16,869,801 | | | | | \$16,869,801 |

Boston, Milton, and Quincy: Interstate Maintenance and Related Work on Interstate 93

Proponent: MassDOT

ID Number: 608208

Project Type: Interstate Pavement

Cost: \$38,671,350

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project is an interstate maintenance resurfacing project on the Southeast Expressway. A preservation treatment or thin-bonded overlay is proposed to extend the pavement service life and improve safety.

| Source | (FFY) 2022 | 2023 | 2024 | 2025 | 2026 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$34,114,215 | | _ | _ | _ | \$34,114,215 |
| Non-Federal Funds | \$4,557,135 | | _ | _ | _ | \$4,557,135 |
| Total Funds | \$38,617,350 | | | | | \$38,617,350 |

Boston and Westwood: Steel Superstructure Cleaning (Full Removal) and Painting of Two Bridges: B-16-118 and W-31-006

Proponent: MassDOT

ID Number: 608609

Project Type: Bridge

Cost: \$2,142,857

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The work consists of cleaning and painting of structural steel on bridges B-16-118 and W-31-006 in Boston and Westwood.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$1,714,286 | _ | _ | _ | _ | \$1,714,286 |
| Non-Federal Funds | \$428,571 | _ | _ | _ | _ | \$428,571 |
| Total Funds | \$2,142,857 | | | | | \$2,142,857 |

Boxborough: Bridge Replacement, B-18-002, Route 111 over Interstate 495

Proponent: MassDOT

ID Number: 608009

Project Type: Bridge

Cost: \$12,763,392

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-18-002, which carries Route 111 over Interstate 495 in Boxborough. This bridge is currently listed as structurally deficient.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$10,210,714 | _ | | _ | | \$10,210,714 |
| Non-Federal Funds | 2,552,678\$ | | | | | 2,552,678\$ |
| Total Funds | \$12,763,392 | | | | | \$12,763,392 |

Braintree: Bridge Replacement, B-21-017, Washington Street (ST 37) over MBTA/CSX Railroad

Proponent: MassDOT

ID Number: 607684

Project Type: Bridge

Cost: \$7,681,489

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-21-017, which carries Washington Street over the MBTA Kingston and Middleborough/Lakeville Lines in Braintree. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$0 | _ | _ | \$0 |
| Non-Federal Funds | _ | _ | \$7,681,489 | | _ | \$7,681,489 |
| Total Funds | | | \$7,681,489 | | | \$7,681,489 |

Braintree: Bridge Replacement, B-21-067, JW Maher Highway over Monatiquot River

Proponent: MassDOT

ID Number: 612196

Project Type: Bridge

Cost: \$11,867,518

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge B-21-067, which carries JW Maher Highway over the Monatiquot River in Braintree. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$0 | _ | _ | \$0 |
| Non-Federal Funds | _ | _ | \$11,867,518 | _ | _ | \$11,867,518 |
| Total Funds | | | \$11,867,518 | | | \$11,867,518 |

Braintree, Quincy, and Weymouth: Resurfacing and Related Work on Route 53

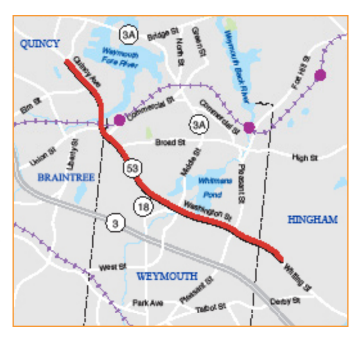
Proponent: MassDOT

ID Number: 608498

Project Type: Non-Interstate Pavement

Cost: \$6,000,522

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project involves resurfacing and related work on Route 53.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$4,800,418 | _ | _ | _ | \$4,800,418 |
| Non-Federal Funds | _ | \$1,200,104 | _ | _ | | \$1,200,104 |
| Total Funds | | \$6,000,522 | | | | \$6,000,522 |

Braintree and Weymouth: Resurfacing and Related Work on Route 3

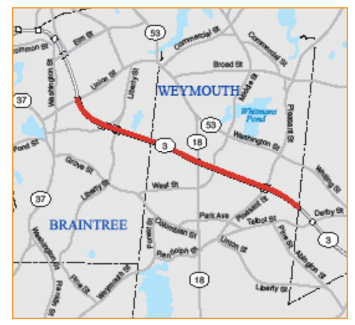
Proponent: MassDOT

ID Number: 612050

Project Type: Non-Interstate Pavement

Cost: \$8,584,520

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project includes resurfacing and related work on Route 3 in Braintree and Weymouth. The project's extents run from mile marker 37.7 to mile marker 41.8 for a total of 4.1 miles, or from the Weymouth/Hingham town line to Union Street in Braintree.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | | _ | \$6,867,616 | _ | \$6,867,616 |
| Non-Federal Funds | _ | | _ | \$1,716,904 | _ | \$1,716,904 |
| Total Funds | | | | \$8,584,520 | | \$8,584,520 |

Brookline: Improvements at William H. Lincoln School (SRTS)

Proponent: Brookline

ID Number: \$12210

Project Type: Roadway Reconstruction

Cost: \$1,305,823

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding William H. Lincoln School in Brookline through the Safe Routes to School program. Project will improve pedestrian and bicycle safety and access improvements on the one-way portion of Chestnut Street including the installation of a two-way protected bike lane, new sidewalks, new ADA-compliant wheelchair ramps, related pavement markings, and signage. On Kennard Road, the project will construct a new raised intersection, crosswalks, ADA-compliant wheelchair ramps, related pavement markings, and signage at the school driveway to reduce motor vehicle speed and improve pedestrian safety and access.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | | \$1,044,658 | _ | _ | \$1,044,658 |
| Non-Federal Funds | _ | | \$261,165 | _ | _ | \$261,165 |
| Total Funds | | | \$1,305,823 | | | \$1,305,823 |

Brookline: Rehabilitation of Washington Street

Proponent: Brookline

ID Number: 610932

Project Type: Complete Streets

Cost: \$30,030,812

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|---------------|--------------|-----------------|
| Score | 14 out of 18 | 13 out of 20 | 11 out of 18 | 7 out of 12 | 7.4 out of 20 | 10 out of 12 | 62.4 out of 100 |

Project Description

This project will reconstruct Washington Street in Brookline between Boylston Street and Beacon Street. Washington Street is currently constrained, with a narrow right of way that tries to accommodate two lanes of traffic, on-street parking in both directions, bicycling, and significant volumes of pedestrians. Sidewalks are currently in poor condition, and the area contains two HSIP bicycle crash clusters and one pedestrian crash cluster. The project will reconstruct sidewalks along both sides of the entire corridor and will provide protected bicycle facilities in both directions that are separated from vehicular traffic for a vast majority of the corridor. Other multimodal improvements include the provision of dedicated bus pull-out space outside of the travel lanes. The project will also replace the existing signals along Washington Street's length and will reconstruct the roadway surface.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$24,524,650 | \$24,524,650 |
| Non-Federal Funds | _ | _ | | _ | \$5,506,162 | \$5,506,162 |
| Total Funds | | | | | \$30,030,812 | \$30,030,812 |

Burlington: Improvements at Interstate 95 (Route 128)/ **Route 3 Interchange**

Proponent: MassDOT

ID Number: 609516

Project Type: Roadway Reconstruction

Cost: \$3,121,560

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make improvements to the interchange at Interstate 95 (Route 128) and Route 3 in Burlington.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|----------------------|
| Federal Funds | | \$2,497,248 | | _ | _ | \$2,497,248 |
| Non-Federal Funds | _ | \$624,312 | | | _ | \$624,312 |
| Total Funds | | \$3,121,560 | | | | \$3,121 <i>,5</i> 60 |

Burlington and Woburn: Interstate Maintenance and Related Work on Interstate 95

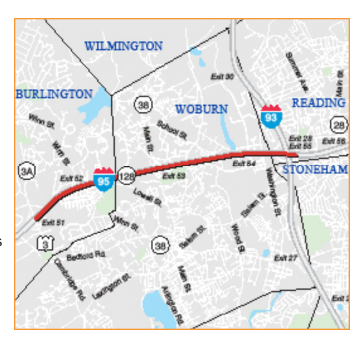
Proponent: MassDOT

ID Number: 612034

Project Type: Interstate Pavement

Cost: \$12,947,687

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project is a pavement maintenance project that will repave 4.1 miles of Interstate 95 northbound and southbound between the Cambridge Street interchange in Burlington and the Interstate 93 interchange in Woburn.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | | \$11,652,918 | _ | | _ | \$11,652,918 |
| Non-Federal Funds | _ | \$1,294,769 | | _ | _ | \$1,294,769 |
| Total Funds | | \$12,947,687 | | | | \$12,947,687 |

Cambridge: Bluebikes Station Replacement and System **Expansion**

Proponent: Cambridge

ID Number: S12695

Project Type: Community Connections

Cost: \$349,608

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|---------------|---------------|-------------|--------------|--------------|---------------|
| Score | 18 out of 18 | 4.5 out of 15 | 12.5out of 15 | 9 out of 18 | 24 out of 24 | 10 out of 10 | 78 out of 100 |

Project Description

This project will install two new Bluebikes stations at much-requested location in Cambridge, including at the Callanan Playground in West Cambridge and in Harvard Square at Church Street. This project will also replace five of Cambridge's original Bluebikes stations, which are now approximately 10 years old. The replacement of these stations will help to maintain a state of good repair across the system, ensuring these stations continue to function as key nodes in the broader Bluebikes network. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|-----------|
| Federal Funds | \$279,686 | _ | _ | | _ | \$279,686 |
| Non-Federal Funds | \$69,922 | _ | _ | | | \$69,922 |
| Total Funds | \$349,608 | | | | | \$349,608 |

Cambridge: Bridge Replacement, C-01-008, First Street Bridge and C-01-040, Land Boulevard

Proponent: MassDOT

ID Number: 606449

Project Type: Bridge

Cost: \$14,896,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge C-01-008, which carries First Street over Broad Canal, and bridge C-01-040, which carries Land Boulevard over Broad Canal, in Cambridge. Both bridges are currently listed as structurally deficient and feature posted load restrictions due to their poor condition.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------|------|--------------|
| Federal Funds | _ | _ | _ | \$11,916,800 | _ | \$11,916,800 |
| Non-Federal Funds | _ | _ | _ | \$2,979,200 | _ | \$2,979,200 |
| Total Funds | | | | \$14,896,000 | | \$14,896,000 |

Cambridge: Bridge Replacement, C-01-026, Memorial Drive over Brookline Street

Proponent: MassDOT

ID Number: 611987

Project Type: Bridge

Cost: \$52,933,955

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge C-01-026, which carries Memorial Drive over Brookline Street in Cambridge. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$0 | \$0 |
| Non-Federal Funds | | _ | | _ | \$52,933,955 | \$52,933,955 |
| Total Funds | | | | | \$52,933,955 | \$52,933,955 |

Cambridge: Superstructure Replacement, C-01-031, US Route 3/Route 16/Route 2 over MBTA Red Line

Proponent: MassDOT

ID Number: 610776

Project Type: Bridge

Cost: \$13,424,399

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge C-01-031 in Cambridge.

| Source | (FFY) 2022 | 2023 | 2024 | 2025 | 2026 | Total |
|-------------------|------------|------|-----------------------|------|------|--------------|
| Federal Funds | _ | _ | \$10, <i>7</i> 39,519 | _ | _ | \$10,739,519 |
| Non-Federal Funds | _ | _ | \$2,684,880 | | | \$2,684,880 |
| Total Funds | | | \$13,424,399 | | | \$13,424,399 |

Canton: Bridge Replacement, C-02-042, Revere Court over West Branch of the Neponset River

Proponent: MassDOT

ID Number: 609438

Project Type: Bridge

Cost: \$2,185,168

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge C-02-042, which carries Revere Court over the west branch of the Neponset River.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$1,748,134 | _ | | _ | \$1,748,134 |
| Non-Federal Funds | _ | \$437,034 | _ | | _ | \$437,034 |
| Total Funds | | \$2,185,168 | | | | \$2,185,168 |

Canton: Interim Interchange Improvements at Interstate 95/ Route 128/Interstate 93

Proponent: MassDOT

ID Number: 610541

Project Type: Roadway Reconstruction

Cost: \$6,169,280

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make improvements to the interchange at Interstate 95 (Route 128) and Interstate 93 in Canton.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$4,935,424 | _ | _ | _ | \$4,935,424 |
| Non-Federal Funds | _ | \$1,233,856 | _ | _ | _ | \$1,233,856 |
| Total Funds | | \$6,169,280 | | | | \$6,169,280 |

Canton: Royall Street Shuttle

Proponent: Canton

ID Number: S12114

Project Type: Community Connections

Cost: \$534,820

Funding Source: Regional Target Funds



Scoring Summary

This project received a total score of 51 points when evaluated using the criteria for the pilot round of the MPO's Community Connections Program. These criteria are listed in Table A-14.

Project Description

This project will establish a shuttle service connecting Canton's Royall Street employment cluster with the MBTA Route 128 commuter rail station and Ashmont, Mattapan Trolley, and Quincy Adams rapid transit stations. The goal of the project is to improve access to employment centers and major transit hubs by providing peak hour shuttle services for commuters and residents. The map above shows one of three planned routes for the shuttle, the precise details of which are under development. Funding for this project began in FFY 2022 with \$209,101 allocated in that federal fiscal year to begin operations.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|----------------------------|-----------|------|------|------|-----------|
| Federal Funds | \$141,742 | \$118,834 | _ | _ | _ | \$260,576 |
| Non-Federal Funds | \$35,435 | \$29,780 | _ | _ | _ | \$65,215 |
| Total Funds | \$1 <i>77,</i> 1 <i>77</i> | \$148,542 | | | | \$325,791 |

Canton, Dedham, Norwood, Sharon, and Westwood: Highway Lighting Improvements at Interstate 93 and Interstate 95/Route 128

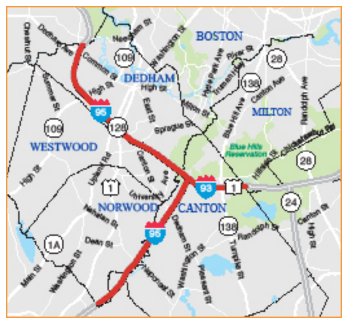
Proponent: MassDOT

ID Number: 609053

Project Type: Safety Improvements

Cost: \$3,800,869

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make highway lighting improvements on Interstate 93 and Interstate 95/ Route 128.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$3,040,694 | _ | | | _ | \$3,040,694 |
| Non-Federal Funds | \$760,174 | | | | _ | \$760,174 |
| Total Funds | \$3,800,868 | | | | | \$3,800,868 |

Canton and Milton: Roadway Reconstruction on Route 138, From Royall Street to Dollar Lane

Proponent: MassDOT

ID Number: 612615

Project Type: Roadway Improvements

Cost: \$18,360,944

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make improvements to a 1.7-mile segment of Route 138 between Royall Street in Canton and Dollar Lane in Milton. The primary focus of the project is the addition of a shared-use path along the eastern side of the roadway, along with the reconstructing of existing sidewalks along the western side of the corridor. The intersection at Route 138 and Dollar Lane will be reconstructed to improve turn lanes and signals in an effort to enhance safety, as this location was identified as a 2017-2019 top-200 crash location statewide.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------------------------|--------------|
| Federal Funds | | _ | _ | _ | \$1 <i>4</i> ,688, <i>7</i> 55 | \$14,688,755 |
| Non-Federal Funds | | _ | | _ | \$3,672,189 | \$3,672,189 |
| Total Funds | | | | | \$18,360,944 | \$18,360,944 |

Canton, Milton, and Randolph: Interstate Maintenance and Related Work on Interstate 93

Proponent: MassDOT

ID Number: 612051

Project Type: Interstate Pavement

Cost: \$15,407,700

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will conduct pavement maintenance on Interstate 93 in Canton, Milton, and Randolph. The project will resurface the roadway between the Interstate 93/Interstate 95 interchange in Canton and the Interstate 93/Route 24 interchange in Randolph, a distance of approximately three miles.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|-----------------------|
| Federal Funds | _ | _ | _ | _ | \$13,866,930 | \$13,866,930 |
| Non-Federal Funds | _ | | _ | _ | \$1,540,770 | \$1,540,770 |
| Total Funds | | | | | \$15,407,700 | \$1 <i>5,4</i> 07,700 |

Chelsea: Bridge Superstructure Replacement, C-09-013, Washington Avenue, Carter Street, and County Road/Route 1

Proponent: MassDOT

ID Number: 608952

Project Type: Bridge

Cost: \$10,584,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace the superstructure of bridge C-09-013, which carries Washington Avenue, Carter Street, and County Road over Route 1 in Chelsea. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$0 | _ | _ | \$0 |
| Non-Federal Funds | | - 3 | \$10,584,000 | _ | _ | \$10,584,000 |
| Total Funds | | | \$10,584,000 | | | \$10,584,000 |

Chelsea: Improvements at Mary C. Burke Elementary (SRTS)

Proponent: Chelsea

ID Number: \$12211

Project Type: Roadway Reconstruction

Cost: \$2,903,250

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding Mary C. Burke Elementary School in Chelsea through the Safe Routes to School program. The project will serve the immediate needs of the Mary C. Burke Complex students and staff by drastically improving pedestrian safety along Eastern Avenue, Stockton Street, and Spencer Avenue. Improvements include the addition of pedestrian signals, rehabilitation of pavement markings and roadway surfaces, construction of new ADA-compliant ramps, and reconstruction of existing traffic signal components. The project will also reduce the number of travel lanes on Eastern Avenue to add a pedestrian refuge. The roadway network will be simplified through the formal closure of a rarely used roadway in the project area, allowing for the creation of new open space in its place.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | | \$2,322,600 | _ | \$2,322,600 |
| Non-Federal Funds | _ | _ | | \$580,650 | _ | \$580,650 |
| Total Funds | | | | \$2,903,250 | | \$2,903,250 |

Chelsea: Park and Pearl Street Reconstruction

Proponent: Chelsea

ID Number: 611983

Project Type: Complete Streets

Cost: \$12,123,769

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|----------------|--------------|-----------------|
| Score | 14 out of 18 | 14 out of 20 | 11 out of 18 | 6 out of 12 | 14.9 out of 20 | 10 out of 12 | 69.9 out of 100 |

Project Description

This project will improve safety along Park and Pearl Streets for all users, with a specific emphasis on improving conditions for people walking and bicycling. Smart signalization and geometric reconstruction will mitigate vehicular congestion while providing clear pedestrian paths of travel and shorter crosswalk distances via newly constructed ramps and sidewalks. The corridor is under consideration for the implementation of a priority bus and bike lane, beginning along Park Street at Williams Street up to the eventual surface renovation of Upper Broadway to the Revere City Line, an MPO-funded project in FFY 2022. Signals will allow for preferential movements of safety vehicles and MBTA buses through each intersection.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$9,799,015 | \$9,799,015 |
| Non-Federal Funds | _ | | _ | | \$2,324,754 | \$2,324,754 |
| Total Funds | | | | | \$12,123,769 | \$12,123,769 |

Chelsea: Targeted Safety Improvements and Related Work on Broadway, from Williams Street to City Hall Avenue

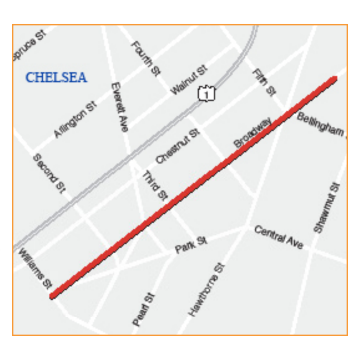
Proponent: Chelsea

ID Number: 609532

Project Type: Safety Improvements

Cost: \$6,557,898

Funding Source: Statewide Highway Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|--------------|--------------|---------------|
| Score | 23 out of 30 | 18 out of 29 | 14 out of 29 | 4 out of 16 | 10 out of 12 | 14 out of 18 | 83 out of 134 |

Project Description

This project aims to enhance the safety of all users of Broadway in Chelsea while promoting economic activity along the corridor. Improvements to pedestrian and bicycle infrastructure include the widening of sidewalks, installation of tree boxes, and the implementation of dedicated bike or combined bus and bike lanes with protective barrier options. In addition, the upgrading of signals and pavement markings at each intersection along the corridor will increase safety of pedestrians through higher levels of visual indication while allowing the implementation of transit signal priority for buses and emergency vehicles. This project will upgrade the entire corridor to ADA compliance and allow for more efficient on-boarding and off-boarding of MBTA bus patrons. This project was evaluated using the MPO's scoring criteria because it was considered for funding using Regional Target Funds. MassDOT funded the project, however.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | | _ | \$5,902,108 | _ | _ | \$5,902,108 |
| Non-Federal Funds | | | \$655,790 | _ | _ | \$655,790 |
| Total Funds | | | \$6,557,898 | | | \$6,557,898 |

Cohasset and Scituate: Corridor Improvements and Related Work on Justice Cushing Highway (Route 3A), from **Beechwood Street to Henry Turner Bailey Road**

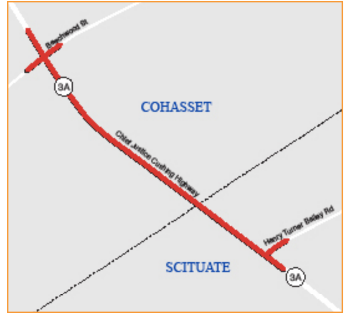
Proponent: MassDOT

ID Number: 608007

Project Type: Complete Streets

Cost: \$12,509,786

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|-------------|-------------|-------------|-------------|---------------|
| Score | 16 out of 30 | 4 out of 29 | 8 out of 29 | 5 out of 16 | 1 out of 12 | 3 out of 18 | 37 out of 134 |

Project Description

Work on this project includes corridor improvements from the Beechwood Street intersection to the Cohasset/Scituate town line. The Route 3A/Beechwood Street intersection will be upgraded with new traffic signal equipment as well as minor geometric improvements. The Route 3A/ Henry Turner Bailey Road intersection will be reviewed for meeting requirements for traffic signals as well as geometric improvements. Pedestrian and bicycle accommodation will be included along the corridor.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------------------------|------|------|------|--------------|
| Federal Funds | _ | \$10,1 <i>57</i> ,829 | _ | _ | _ | \$10,157,829 |
| Non-Federal Funds | _ | \$2,351,95 <i>7</i> | _ | _ | _ | \$2,351,957 |
| Total Funds | | \$12 <i>,</i> 509 <i>,</i> 786 | | | | \$12,509,786 |

Danvers: Rail Trail West Extension (Phase 3)

Proponent: MassDOT

ID Number: 612607

Project Type: Bicycle and Pedestrian

Cost: \$3,288,600

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will construct a 0.8-mile segment of the Danvers Rail Trail from Spring Street in the east to just west of Maple Street. The eastern end of this project will connect to earlier phases of the Danvers Rail Trail and to the larger Border to Boston Trail system further east.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$2,630,880 | _ | \$2,630,880 |
| Non-Federal Funds | | _ | _ | \$657,720 | _ | \$657,720 |
| Total Funds | | | | \$3,288,600 | | \$3,288,600 |

Danvers and Middleton: Bridge Replacement, D-03-009=M-20-005 Andover Street (Route 114) over **Ipswich River**

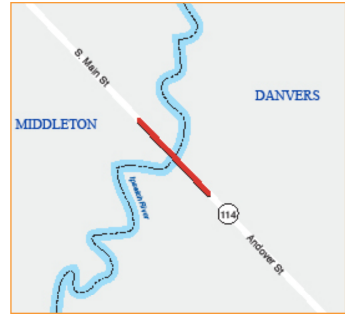
Proponent: MassDOT

ID Number: 610782

Project Type: Bridge

Cost: \$5,279,051

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will fund the replacement of bridge D-03-009=M-20-005, which carries Andover Street over the Ipswich River between Danvers and Middleton.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$4,223,241 | _ | _ | _ | \$4,223,241 |
| Non-Federal Funds | _ | \$1,055,810 | _ | | _ | \$1,055,810 |
| Total Funds | | \$5,279,051 | | | | \$5,279,051 |

Danvers and Middleton: Resurfacing and Related Work on Route 114

Proponent: MassDOT

ID Number: 608818

Project Type: Non-Interstate Pavement

Cost: \$4,175,264

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project consists of resurfacing and related work on Route 114.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$3,340,211 | _ | _ | _ | _ | \$3,340,211 |
| Non-Federal Funds | \$835,053 | _ | _ | _ | _ | \$835,053 |
| Total Funds | \$4,175,264 | | | | | \$4,175,264 |

Dedham: Improvements at Avery Elementary School (SRTS)

Proponent: Dedham

ID Number: S12212

Project Type: Roadway Reconstruction

Cost: \$1.876.802

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding Avery Elementary School in Dedham through the Safe Routes to School program. The project includes three areas of improvement designed to facilitate safe walking to the Avery campus. The project proposes adding sidewalks and granite curbing on Maverick Street, along with adding new granite curbing along Whiting Avenue. A new crosswalk with Rectangular Rapid Flashing Beacons is also proposed for installation on Whiting Avenue at Recreation Road. Finally, Hill Avenue is frequently used as a cut-through for students who live East of Avery Elementary, but this route is currently a dead-end road ending in a wooded area with steep grade, a ledge, and fencing. This project proposes formalizing this connection with an ADA-accessible pedestrian walkway ramp to facilitate safe passage in what is currently an unmaintained student made path that is unsafe especially in winter months.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$1,501,442 | _ | \$1,501,442 |
| Non-Federal Funds | _ | _ | _ | \$375,360 | _ | \$375,360 |
| Total Funds | | | | \$1,876,802 | | \$1,876,802 |

Dedham: Pedestrian Improvements along Bussey Street, Including Superstructure Replacement, D-05-010, Bussey Street over Mother Brook

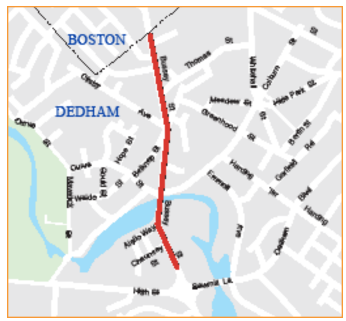
Proponent: Dedham

ID Number: 607899

Project Type: Complete Streets

Cost: \$6,314,855

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|
| Score | 5 out of 30 | 8 out of 29 | 5 out of 29 | 5 out of 16 | 7 out of 12 | 5 out of 18 | 35 out of 134 |

Project Description

Improvements along the Bussey Street corridor will include resetting and setting the curb and reconstructing ADA-compliant sidewalks and ramps on both sides of the roadway. Some pavement reconstruction may be necessary to obtain the necessary curb reveal. Minor geometric improvements are expected at the intersection with Colburn Street and Clisby Avenue to make them more pedestrian friendly, since current conditions include expansive pavement width. Shared bicycle accommodations are planned.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$5,051,884 | _ | _ | _ | _ | \$5,051,884 |
| Non-Federal Funds | \$1,262,971 | _ | _ | _ | _ | \$1,262,971 |
| Total Funds | \$6,314,855 | | | | | \$6,314,855 |

Everett: Intersection Improvements on Route 16

Proponent: MassDOT

ID Number: 611969

Project Type: Intersection Improvements

Cost: \$17,748,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make safety improvements at seven intersections along Route 16 in Everett, from Gladstone Street to Everett Avenue. This key regional roadway features three 2017–2019 allmode crash clusters and three of the state's top-200 crash locations, making it high-priority safety improvement location. This project includes rehabilitating or reconstructing the traffic signals at each intersection, adding pedestrian signal phases, and making improvements to sidewalks, ramps, crosswalks, and curbing. This project will also explore the feasibility of improved bicycle accommodations during the design phase.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | | \$15,523,200 | \$15,523,200 |
| Non-Federal Funds | _ | _ | _ | | \$2,224,800 | \$2,224,800 |
| Total Funds | | | | | \$17,748,000 | \$17,748,000 |

Everett: Reconstruction of Beacham Street

Proponent: Everett

ID Number: 609257

Project Type: Complete Streets

Cost: \$10,168,416

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 19 out of 30 | 10 out of 29 | 13 out of 29 | 4 out of 16 | 7 out of 12 | 1 out of 18 | 54 out of 134 |

Project Description

This Complete Streets project involves the reconstruction of Beacham Street to reduce vehicular collisions and improve bicycle travel. This project also includes the implementation of a shareduse bike path with a buffer along 0.65 miles of the Beacham Street corridor, a major connection between Boston, Somerville, and Cambridge, and Chelsea and East Boston. To promote pedestrian safety, upgrades to traffic signals, pavement markings, and sidewalk conditions will be incorporated to reduce conflict with vehicular traffic and provide an ADA-compliant travel route.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | | | \$8,234,733 | _ | _ | \$8,234,733 |
| Non-Federal Funds | _ | | \$1,933,683 | _ | | \$1,933,683 |
| Total Funds | | | \$10,168,416 | | | \$10,168,416 |

Foxborough: Resurfacing and Related Work on Route 1

Proponent: MassDOT

ID Number: 608480

Project Type: Non-Interstate Pavement

Cost: \$9,442,596

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project consists of resurfacing on Route 1 in Foxborough, Sharon, and Walpole.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$5,515,264 | _ | _ | | _ | \$5,515,264 |
| Non-Federal Funds | \$1,378,816 | _ | _ | | _ | \$1,378,816 |
| Total Funds | \$6,894,080 | | | | | \$6,894,080 |

Framingham: High-Risk At-Grade Railroad Crossing **Countermeasures on Route 126**

Proponent: MassDOT

ID Number: S12640

Project Type: Safety Improvements

Cost: \$3,500,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make safety improvements at the at-grade railroad crossing in downtown Framingham, where the MBTA Framingham/Worcester Line crosses over Route 126. This location was identified as a 2017–2019 all-mode crash cluster and a 2010–2019 pedestrian crash cluster, making it a high-priority safety improvement location.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$3,150,000 | _ | | _ | \$3,150,000 |
| Non-Federal Funds | | \$350,000 | _ | | _ | \$350,000 |
| Total Funds | | \$3,500,000 | | | | \$3,500,000 |

Framingham: Improvements at Harmony Grove Elementary School (SRTS)

Proponent: Framingham

ID Number: S12205

Project Type: Roadway Reconstruction

Cost: \$1,644,145

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding Harmony Grove Elementary School in Framingham through the Safe Routes to School program. This project includes installing new and reconstructing existing sidewalk and curbing on Second Street, from Beaver Street to Waverly Street, and Taralli Terrace, from Second Street to Beaver Park Road. The project will also realign the intersection of Beaver Park Road and Taralli Terrace and install new pavement markings, ADA-compliant curb cuts, crosswalks, and shared bike lanes on Second Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$,315,316 | _ | \$,315,316 |
| Non-Federal Funds | _ | _ | | \$328,829 | _ | \$328,829 |
| Total Funds | | | | \$1,644,145 | | \$1,644,145 |

Framingham: Traffic Signal Installation at Edgell Road at **Central Street**

Proponent: Framingham

ID Number: 608889

Project Type: Intersection Improvements

Cost: \$2,484,704

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|--------------|-------------|-------------|-------------|-------------|---------------|
| Score | 9 out of 30 | 10 out of 29 | 7 out of 29 | 9 out of 16 | 2 out of 12 | 4 out of 18 | 41 out of 134 |

Project Description

This project will improve vehicular operations and safety by installing traffic signals and geometric improvements at the intersection of Edgell Road and Central Street. The geometric improvements include realigning and widening the roadway to provide a southbound left-turn lane and a northbound right-turn lane along Edgell Road. The project also addresses pedestrian and bicyclist safety through the addition of bike lanes, crosswalks, and a new traffic signal. Sidewalks along both sides of all roadways will be ADA/Architectural Access Board (AAB) compliant.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|----------------------|------|------|------|------|----------------------|
| Federal Funds | \$1,98 <i>7,7</i> 63 | _ | _ | _ | _ | \$1,98 <i>7,7</i> 63 |
| Non-Federal Funds | \$496,941 | _ | | | _ | \$496,941 |
| Total Funds | \$2,484,704 | | | | | \$2,484,704 |

Framingham and Natick: Resurfacing and Related Work on Route 9

Proponent: MassDOT

ID Number: 609402

Project Type: Non-Interstate Pavement

Cost: \$48,665,364

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project consists of resurfacing and related work on Route 9.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$38,932,291 | \$38,932,291 |
| Non-Federal Funds | _ | | | _ | \$9,733,073 | \$9,733,073 |
| Total Funds | | | | | \$48,665,364 | \$48,665,364 |

Gloucester and Rockport: CATA On Demand Microtransit **Service Expansion**

Proponent: CATA

ID Number: S12700

Project Type: Community Connections

Cost: \$813,291

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|-----------------|-------------|-------------|-------------|--------------|--------------|------------------|
| Score | 10.75 out of 18 | 6 out of 15 | 9 out of 15 | 6 out of 18 | 20 out of 24 | 10 out of 10 | 61.75 out of 100 |

Project Description

This project will expand the existing CATA On Demand microtransit service in Gloucester to include Rockport and the Lanesville neighborhood of Gloucester. The existing operating zone includes two MBTA Commuter Rail stations, two industrial parks, a hospital, and the waterfront district. The original purpose of CATA On Demand was to address the first- and last-mile gaps for commuters between existing transit and employment centers. The service has evolved, however, to serve a broader group of riders, including students, families, people with disabilities, and older adults. The expansion of the service to include new locations aims to continue to broaden the appeal of CATA On Demand to this wider audience and to better meet their needs when accessing school, medical appointments, grocery stores, and other essential destinations. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|--------------------|------|------|-----------|
| Federal Funds | \$266,760 | \$212,052 | \$1 <i>7</i> 1,821 | _ | _ | \$650,633 |
| Non-Federal Funds | \$66,690 | \$53,013 | \$42,955 | _ | _ | \$162,658 |
| Total Funds | \$333,450 | \$265,065 | \$21 <i>4,77</i> 6 | | | \$813,291 |

Hamilton and Ipswich: Superstructure Replacement, H-03-002=I-01-006, Winthrop Street over Ipswich River

Proponent: MassDOT

ID Number: 609467

Project Type: Bridge

Cost: \$3,135,789

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge H-03-002=I-01-006, which carries Winthrop Street over the Ipswich River.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$2,508,631 | | _ | _ | \$2,508,631 |
| Non-Federal Funds | _ | \$627,158 | | | _ | \$627,158 |
| Total Funds | | \$3,135,789 | | | | \$3,135,789 |

Hingham: Improvements on Route 3A from Otis Street/ Cole Road, Including Summer Street and Rotary; **Rockland Street to George Washington Boulevard**

Proponent: Hingham

ID Number: 605168

Project Type: Complete Streets

Cost: \$15,596,550

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|--------------|-------------|-------------|---------------|
| Score | 10 out of 30 | 16 out of 29 | 17 out of 29 | 10 out of 16 | 0 out of 12 | 2 out of 18 | 55 out of 134 |

Project Description

The project improves multimodal access between Hingham Center, residential areas, and Hingham Harbor by extending the existing buffered, shared-use bike path from Rockland Street to the Hingham inner harbor. In addition, improvements to reduce vehicular accidents will be incorporated through the establishment of turn lanes and a small roundabout at the intersection of Route 3A and Summer Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$12,477,240 | _ | _ | \$12,477,240 |
| Non-Federal Funds | _ | _ | \$3,119,310 | | _ | \$3,119,310 |
| Total Funds | | | \$15,596,550 | | | \$15,596,550 |

Hopkinton and Westborough: Reconstruction of Interstate 90/Interstate 495 Interchange

Proponent: MassDOT

ID Number: 607977

Project Type: Roadway Reconstruction

Cost: \$300,942,837

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project will improve the interchange of Interstate 90 and Interstate 495. A number of alternatives are being developed and evaluated in a feasibility study. This project is funded over six federal fiscal years (FFYs 2022-27) for a total cost of \$300,942,837.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|--------------|---------------|--------------|--------------|---------------|
| Federal Funds | \$11,188,991 | \$11,521,166 | \$63,677,909 | \$41,786,375 | \$37,410,241 | \$165,584,682 |
| Non-Federal Funds | \$27,923,221 | \$27,960,130 | \$37,088,657 | \$31,322,931 | \$43,156,693 | \$108,451,632 |
| Total Funds | \$39,112,212 | \$39,481,295 | \$100,766,566 | \$73,109,306 | \$41,566,934 | \$274,036,314 |

Hudson and Marlborough: MWRTA CatchConnect Microtransit Service Expansion

Proponent: MWRTA

ID Number: \$12701

Project Type: Community Connections

Cost: \$450,163

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|-------------|-------------|-------------|--------------|--------------|---------------|
| Score | 12 out of 18 | 3 out of 15 | 9 out of 15 | 9 out of 18 | 16 out of 24 | 10 out of 10 | 59 out of 100 |

Project Description

This project will expand MetroWest RTA's existing CatchConnect microtransit service in Framingham, Natick, and Wellesley to include the municipalities of Hudson and Marlborough. This added service region will allow consumers to connect to MWRTA fixed route services in the area, including the Route 7 traveling north and south to Framingham and the Route 7C travelling east and west through downtown Marlborough. CatchConnect service allows riders to book ondemand trips via an existing mobile application or telephone. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|-----------|------|------|-----------|
| Federal Funds | \$113,000 | \$119,540 | \$127,590 | _ | _ | \$360,130 |
| Non-Federal Funds | \$28,250 | \$29,885 | \$31,898 | | | \$90,033 |
| Total Funds | \$141,250 | \$149,425 | \$159,488 | | | \$450,163 |

Ipswich: Resurfacing and Related Work on Central and South Main Streets

Proponent: Ipswich

ID Number: 605743

Project Type: Complete Streets

Cost: \$5,490,888

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 11 out of 30 | 10 out of 29 | 10 out of 29 | 6 out of 16 | 2 out of 12 | 8 out of 18 | 47 out of 134 |

Project Description

In Ipswich, the project will reconstruct the roadway between Mineral Street and Poplar Street (3,200 feet) to improve the roadway surface. Minor geometric improvements at intersection and pedestrian crossings will be included. Sidewalks and wheelchair ramps will be improved in selected areas for ADA compliance. The drainage system is undersized and will be upgraded.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|----------------------|------|------|------|----------------------|
| Federal Funds | _ | \$4,392,710 | _ | _ | _ | \$4,392,710 |
| Non-Federal Funds | | \$1,098,1 <i>7</i> 8 | | _ | | \$1,098,1 <i>7</i> 8 |
| Total Funds | | \$5,490,888 | | | | \$5,490,888 |

Lexington: Bridge Replacement, L-10-010, Route 2A (Marrett Road) over Interstate 95/Route 128

Proponent: MassDOT

ID Number: 603722

Project Type: Bridge

Cost: \$20,456,262

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge L-10-010, which carries Route 2A (Marrett Road) over Interstate 95 in Lexington. This bridge is currently listed as structurally deficient and features a posted load restriction due to its deteriorated condition.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$16,365,010 | _ | _ | | _ | \$16,365,010 |
| Non-Federal Funds | \$4,091,252 | _ | _ | _ | _ | \$4,091,252 |
| Total Funds | \$20,456,262 | | | | | \$20,456,262 |

Littleton: Reconstruction of Foster Street

Proponent: Littleton

ID Number: 609054

Project Type: Complete Streets

Cost: \$3,992,645

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|--------------|-------------|-------------|-------------|---------------|
| Score | 12 out of 30 | 3 out of 29 | 11 out of 29 | 5 out of 16 | 1 out of 12 | 6 out of 18 | 38 out of 134 |

Project Description

This project involves improvements to address traffic congestion and the safety of pedestrians and bicyclists through the addition of turning lanes and the reduction and consolidation of curb cuts. Full accommodations for vehicular, bicycle, and pedestrian travel and upgraded signage and wayfinding will also be established to improve accessibility for all users who travel to and from the nearby businesses.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------------|------|------|------|-------------|
| Federal Funds | | \$3,194,116 | | | _ | \$3,194,116 |
| Non-Federal Funds | _ | \$ <i>7</i> 98,529 | | _ | _ | \$798,529 |
| Total Funds | | \$3,992,645 | | | | \$3,992,645 |

Lynn: Intersection Improvements at Two Intersections on **Broadway**

Proponent: Lynn

ID Number: 609254

Project Type: Intersection Improvements

Cost: \$5,413,401

Funding Source: Statewide Highway Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|-------------|-------------|-------------|-------------|---------------|
| Score | 13 out of 30 | 13 out of 29 | 7 out of 29 | 2 out of 16 | 1 out of 12 | 3 out of 18 | 39 out of 134 |

Project Description

This project involves multimodal safety and operational improvements at two locations on Broadway. Existing sidewalks will be reconstructed with the addition of on-street bicycle facilities close to connections to adjacent facilities. Operational improvements include traffic signal updates at Broadway's intersections with Euclid Avenue and Jenness and Warwick Streets. Drainage improvements and pavement reconstruction will also be incorporated to improve access to businesses and schools. This project was evaluated using the MPO's scoring criteria because it was considered for funding using Regional Target funds. MassDOT funded the project, however.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$4,872,061 | _ | _ | _ | _ | \$4,872,061 |
| Non-Federal Funds | \$541,340 | _ | _ | | _ | \$541,340 |
| Total Funds | \$5,413,401 | | | | | \$5,413,401 |

Lynn: Lynn Station Improvements Phase II

Proponent: MBTA

ID Number: S12705

Project Type: Transit Modernization

Cost: \$48,100,000

Funding Source: Regional Target Funds



Scoring Summary

This project was selected for funding by the MPO late in the FFYs 2023–27 TIP development cycle, so it has not yet been scored using the MPO's project selection criteria. This section will be updated with the project's final score when it is available.

Project Description

This project will make a range of improvements to the MBTA commuter rail station in Lynn, addressing the existing deterioration within the station to bring it into a state of good repair. The project will reconstruct the existing platform, construct two new elevators, and rehabilitate existing stairways and lighting throughout the station, among other upgrades. This project also includes waterproofing and structural repairs to the viaduct northeast of the station.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|--------------|------|------|------|--------------|
| Federal Funds | \$27,600,000 | \$10,880,000 | _ | _ | _ | \$38,480,000 |
| Non-Federal Funds | \$6,900,000 | \$2,720,000 | _ | | _ | \$9,620,000 |
| Total Funds | \$34,500,000 | \$13,600,000 | | | | \$48,100,000 |

Lynn: Reconstruction of Western Avenue

Proponent: MassDOT

ID Number: 609246

Project Type: Complete Streets

Cost: \$47,536,800

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|--------------|----------------|--------------|-----------------|
| Score | 18 out of 18 | 14 out of 20 | 10 out of 18 | 11 out of 12 | 11.9 out of 20 | 10 out of 12 | 74.9 out of 100 |

Project Description

This project will reconstruct 1.9 miles of Western Avenue (Route 107) in Lynn between Centre Street and Eastern Avenue. Work will include roadway pavement reconstruction, drainage improvements, improved design for traffic operations and safety, new signs and pavement markings, and bicycle and ADA-compliant pedestrian improvements. This project includes improvements to bus stop locations throughout the corridor and bus-priority elements will be considered during the design phase. A key goal of this project is to enhance safety along the corridor, as this segment of Western Avenue features three 2017–2019 top-200 crash clusters, four 2017–2019 all-mode crash clusters, one 2010–2019 bicycle crash cluster and one 2010– 2019 pedestrian crash cluster, making it a high-priority safety improvement location statewide. This project is anticipated to be funded over three fiscal years, with funding beginning in FFY 2027.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$12,300,000 | \$12,300,000 |
| Non-Federal Funds | | _ | _ | _ | \$2,700,000 | \$2,700,000 |
| Total Funds | | | | | \$15,000,000 | \$15,000,000 |

Lynn: Rehabilitation of Essex Street

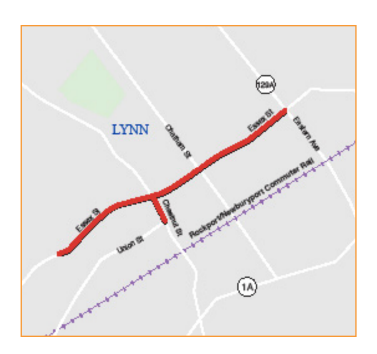
Proponent: Lynn

ID Number: 609252

Project Type: Complete Streets

Cost: \$17,602,000

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|-------------|-------------|--------------|-------------|---------------|
| Score | 19 out of 30 | 17 out of 29 | 9 out of 29 | 8 out of 16 | 10 out of 12 | 3 out of 18 | 66 out of 134 |

Project Description

This project is focused on making key safety improvements for pedestrian and bicyclists. Existing sidewalks on Essex Street will be reconstructed to ADA/AAB standards and will be complemented by the addition of new on-street bicycle facilities. Pedestrian safety will be improved through the construction of curb bump-outs at intersections to reduce crosswalk length. In addition, operational improvements such as signal updates and pavement markings will be established to enhance safety.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | _ | \$14,481,600 | _ | _ | _ | \$14,481,600 |
| Non-Federal Funds | _ | \$3,120,400 | | _ | | \$3,120,400 |
| Total Funds | | \$17,602,000 | | | | \$17,602,000 |

Lynn: Targeted Safety and Multimodal Improvements (Playbook Priority Corridors)

Proponent: MassDOT

ID Number: 612599

Project Type: Safety Improvements

Cost: \$8,937,800

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will implement targeted safety improvement at key locations in Lynn as identified in the Lynn Safe Streets for People Playbook. This multimodal safety plan was created by the City of Lynn in partnership with MassDOT and identified priority streets for improvement and developed strategies to support the creation of a safe network for all users, with an emphasis on walking, biking, and taking transit. The project will involve the implementation of both corridorand intersection-level treatments and amenities for street users on a systemic basis. The street corridors in this phase will include Walnut Street, Franklin Street, Linwood Street, Washington Street, Boston Street, Essex Street, Liberty Street, Tremont Street, Central Avenue, Exchange Street, and Commercial Street. Corridor treatments will include the installation of protected bicycle lanes, shared streets treatments, and traffic-calming measures such as speed cushions or humps. Intersection treatments will include curb ramps and extensions, geometric adjustments, raised crosswalks, installation of Rectangular Rapid Flashing Beacons, and signal equipment and timing upgrades. Amenities for street users will include the installation of bicycle parking, improved bus shelters, signage, and benches, floating bus stops, and bus bulbs.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|-------------|-------------|
| Federal Funds | _ | _ | _ | _ | \$7,650,240 | \$7,650,240 |
| Non-Federal Funds | _ | _ | _ | _ | \$1,287,560 | \$1,287,560 |
| Total Funds | | | | | \$8,937,800 | \$8,937,800 |

Lynn and Nahant: Northern Strand Extension

Proponent: MassDOT

ID Number: 610919

Project Type: Bicycle and Pedestrian

Cost: \$9,363,750

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will extend the Northern Strand trail an additional 1.92 miles from its current terminus at Western Ave in Lynn to Nahant Beach via a separated shared-use facility along existing roads. The proposed project seeks to improve pedestrian and bicycle safety and accessibility along the last segment of this regional trail network. In addition to creating a direct connection to Nahant Beach, the project will also enhance connections for people walking and bicycling to other key destinations, including the Lynn Common, Lynn City Hall, and the Central Square MBTA commuter rail station.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$7,491,000 | _ | | _ | _ | \$7,491,000 |
| Non-Federal Funds | \$1,872,750 | | | _ | _ | \$1,872,750 |
| Total Funds | \$9,363,750 | | | | | \$9,363,750 |

Lynnfield and Wakefield: Rail Trail Extension, from the **Galvin Middle School to Lynnfield/Peabody Town Line**

Proponent: Lynnfield, Wakefield

ID Number: 607329

Project Type: Bicycle and Pedestrian

Cost: \$12,360,675

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The proposed Wakefield/Lynnfield Rail Trail extends from the Galvin Middle School in Wakefield north to the Lynnfield/Peabody town line, a distance of approximately 4.4 miles. Approximately 1.9 miles of the trail is located within Wakefield and 2.5 miles in Lynnfield. The corridor is the southern section of the former Newburyport Railroad and will connect to Peabody and the regional Border to Boston Trail.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------|------|--------------|
| Federal Funds | - | | _ | \$9,888,540 | _ | \$9,888,540 |
| Non-Federal Funds | | | _ | \$2,472,135 | _ | \$2,472,135 |
| Total Funds | | | | \$12,360,675 | | \$12,360,675 |

Malden and Medford: Bluebikes System Expansion

Proponent: Malden, Medford

ID Number: S12696

Project Type: Community Connections

Cost: \$145.821

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|--------------|-------------|-------------|--------------|--------------|---------------|
| Score | 17 out of 18 | 12 out of 15 | 6 out of 15 | 9 out of 18 | 24 out of 24 | 10 out of 10 | 78 out of 100 |

Project Description

This project will expand the Bluebikes system in Malden and Medford by adding four new stations, including three stations in Medford and one in Malden. These new stations will build upon the MPO's FFY 2022 Community Connections grant, which supported the installation of six new Bluebikes stations in these same communities. Tentative station locations include: Medford Street in Malden, adjacent to the Northern Strand Community Trail; Main Street and Harvard Street in Medford, near the forthcoming College Avenue and Ball Square MBTA Green Line stations; and at two locations within the Mystic River State Reservation. These new stations will enhance the role of Medford and Malden in the regional Bluebikes network, supporting better connections across to the neighboring Bluebikes communities of Arlington, Somerville, and Everett. These stations will also create better first- and last-mile connectivity between the robust range of MBTA services in these communities (Orange Line, Green Line, Commuter Rail, and bus service) and key destinations such as Tufts University and local recreation. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|-----------|
| Federal Funds | \$116,657 | _ | _ | _ | _ | \$116,657 |
| Non-Federal Funds | \$29,164 | _ | _ | _ | _ | \$29,164 |
| Total Funds | \$145,821 | | | | | \$145,821 |

Malden and Revere: Improvements at Route 1 (Northbound)

Proponent: MassDOT

ID Number: 610543

Project Type: Roadway Reconstruction

Cost: \$8,363,600

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make improvements along Route 1 northbound in Malden and Revere over a distance of approximately 0.8 miles north of Squire Road.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|-------------|-------------|
| Federal Funds | _ | _ | _ | _ | \$6,690,880 | \$6,690,880 |
| Non-Federal Funds | _ | | _ | _ | \$1,672,720 | \$1,672,720 |
| Total Funds | | | | | \$8,363,600 | \$8,363,600 |

Maynard: Bridge Replacement, M-10-004, Route 62 (Main Street) over the Assabet River

Proponent: MassDOT

ID Number: 604564

Project Type: Bridge

Cost: \$1,848,258

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge M-10-004, which carries Route 62 (Main Street) over the Assabet River in Maynard. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$0 | _ | _ | \$0 |
| Non-Federal Funds | _ | | \$1,520,953 | _ | _ | \$1,520,953 |
| Total Funds | | | \$1,520,953 | | | \$1,520,953 |

Medford: Intersection Improvements at Main Street and **South Street**

Proponent: MassDOT

ID Number: 611974

Project Type: Intersection Improvements

Cost: \$9.517.760

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make safety improvements to the intersection of Main Street and South Street in Medford. This location features a 2010–2019 pedestrian crash cluster and a 2017–2019 top-200 crash location statewide, making it a high-priority safety improvement location. The scope of this project involves reconstruction of the intersection either by constructing a roundabout or reconstructing and updating the signal control system and lane assignments. A detailed alternatives analysis will be conducted to identify the preferred traffic control for the intersection, in addition to improvements to accessibility, bicycle and pedestrian accommodations. This project will build upon the analysis done in the Medford Square Priority Roadways Improvement Study published by the Boston Region MPO in December 2018.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------------|------|-------------------------------|
| Federal Funds | _ | _ | | \$8,565,984 | | \$8,565,984 |
| Non-Federal Funds | _ | _ | | \$951 <i>,77</i> 6 | | \$951 <i>,77</i> 6 |
| Total Funds | | | | \$9,517,760 | | \$9 <i>,</i> 51 <i>7,</i> 760 |

Medford: Milton Fuller Roberts Elementary School (SRTS)

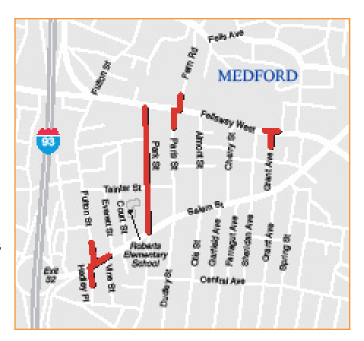
Proponent: Medford

ID Number: 612001

Project Type: Roadway Reconstruction

Cost: \$1,020,854

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project includes pedestrian improvements at three key intersections for students approaching Roberts Elementary School. Improvements include the following: a full pedestrian signal, curb extensions, and improved lighting at the intersection of Fellsway with Paris Street and Fern Road, and sidewalk improvements from this intersection to the Roberts School along Park Street; pedestrian realignment, curb bump-outs, and pedestrian rapid-flashing beacons at the intersection of Salem Street and Hadley Place; and pedestrian rapid-flashing beacons, curb extensions, and improved lighting at the intersection of Fellsway and Grant Avenue.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$816,683 | | _ | \$816,683 |
| Non-Federal Funds | _ | _ | \$204,171 | | | \$204,171 |
| Total Funds | | | \$1,020,854 | | | \$1,020,854 |

Medford: Shared-Use Path Connection at the Route 28/ **Wellington Underpass**

Proponent: MassDOT

ID Number: 611982

Project Type: Bicycle and Pedestrian

Cost: \$4,676,111

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will enhance bicycle and pedestrian travel in Medford by creating a shared-use path connection under Route 28 (Fellsway) along the Mystic River. This connection will be similar to a shared-use boardwalk on the opposite side of the Mystic River in Somerville, which also runs under Route 28. Once complete, this project will be a critical connection between existing riverfront pathways along the Mystic River in Medford, including the Wellington Greenway on the east side of Route 28 and the path system within the Mystic River State Reservation on the west side of Route 28.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | | \$3,740,889 | | | _ | \$3,740,889 |
| Non-Federal Funds | _ | \$935,222 | | | _ | \$935,222 |
| Total Funds | | \$4,676,111 | | | | \$4,676,111 |

Medford: South Medford Connector Bike Path

Proponent: MassDOT

ID Number: 612499

Project Type: Bicycle and Pedestrian

Cost: \$7,903,741

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will enhance bicycle and pedestrian connectivity in Medford by creating a shareduse path along the south side of the Mystic River. This project aims to provide a critical link in the regional transportation network by connecting two existing Department of Conservation and Recreation paths and supporting bicycle commuter access throughout the region. This project will construct an 8- to 10-foot wide pathway approximately one mile long primarily within the existing right of way of Route 16.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$6,322,993 | _ | \$6,322,993 |
| Non-Federal Funds | _ | _ | _ | \$1,580,748 | _ | \$1,580,748 |
| Total Funds | | | | \$7,903,741 | | \$7,903,741 |

Medford, Stoneham, and Winchester: Interstate Pavement Preservation on Interstate 93

Proponent: MassDOT

ID Number: 610726

Project Type: Interstate Pavement

Cost: \$21,907,511

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project includes pavement preservation work on Interstate 93 between Medford, Winchester, and Stoneham.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|----------------------|------|------|--------------|
| Federal Funds | _ | | \$19,716,760 | | _ | \$19,716,760 |
| Non-Federal Funds | _ | _ | \$2,190 <i>,75</i> 1 | | | \$2,190,751 |
| Total Funds | | | \$21,907,511 | | | \$21,907,511 |

Medway: Holliston Street and Cassidy Lane Improvements (SRTS)

Proponent: Medway

ID Number: 609530

Project Type: Roadway Reconstruction

Cost: \$2,807,468

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along Holliston Street and Cassidy Lane in Medway through the Safe Routes to School program. These roadways are adjacent to Francis J. Burke Memorial Elementary School and Medway Middle School.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$2,245,974 | _ | _ | _ | \$2,245,974 |
| Non-Federal Funds | _ | \$561,494 | | _ | _ | \$561,494 |
| Total Funds | | \$2,807,468 | | | | \$2,807,468 |

Middleton: Bridge Replacement, M-20-003, Route 62 (Maple Street) over Ipswich River

Proponent: MassDOT

ID Number: 608522

Project Type: Bridge

Cost: \$3,781,398

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project will replace the bridge that carries Route 62 (Maple Street) over the Ipswich River in Middleton.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$3,025,118 | _ | _ | _ | \$3,025,118 |
| Non-Federal Funds | _ | \$756,280 | _ | _ | | \$756,280 |
| Total Funds | | \$3,781,398 | | | | \$3,781,398 |

Milford: Rehabilitation on Route 16, from Route 109 to **Beaver Street**

Proponent: MassDOT

ID Number: 608045

Project Type: Complete Streets

Cost: \$10,119,616

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|-------------|--------------|-------------|-------------|---------------|
| Score | 20 out of 30 | 7 out of 29 | 9 out of 29 | -1 out of 16 | 3 out of 12 | 5 out of 18 | 43 out of 134 |

Project Description

This project supports enhanced vehicular safety and traffic flow through the implementation of a road diet, additional roadway reconstruction, and enhanced signalization on the Route 16 (East Main Street) corridor from Route 109 (Medway Road) to Beaver Street. In addition, the project also addresses pedestrian and bicyclist safety through the addition of pavement markings for shared-use bike lanes and the construction of new six-foot sidewalks along both sides of the roadway.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------|------|--------------|
| Federal Funds | _ | _ | _ | \$8,195,693 | _ | \$8,195,693 |
| Non-Federal Funds | _ | _ | _ | \$1,923,923 | _ | \$1,923,923 |
| Total Funds | | | | \$10,119,616 | | \$10,119,616 |

Milton: Intersection and Signal Improvements at Route 28 (Randolph Avenue) and Chickatawbut Road

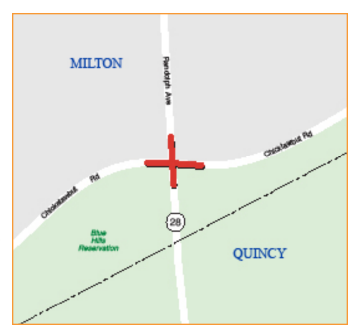
Proponent: MassDOT

ID Number: 607342

Project Type: Intersection Improvements

Cost: \$7,062,751

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This intersection ranked second in the 2008–10 Statewide Top 200 Intersection Crash List. This project addresses the high number and severity of crashes that occur at this intersection.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|----------------------|
| Federal Funds | \$6,356,476 | _ | _ | _ | _ | \$6,356,476 |
| Non-Federal Funds | \$706,275 | _ | _ | _ | | \$706,275 |
| Total Funds | \$7,062,751 | | | | | \$7,062 <i>,</i> 751 |

Milton: Intersection Improvements, Squantum Street at Adams Street

Proponent: Milton

ID Number: 608955

Project Type: Intersection Improvements

Cost: \$2,403,651

Funding Source: Statewide Highway Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|-------------|-------------|-------------|---------------|-------------|-----------------|
| Score | 9 out of 21 | 8 out of 17 | 5 out of 18 | 4 out of 12 | 4.4 out of 20 | 4 out of 12 | 34.4 out of 100 |

Project Description

This project aims to improve safety and operations for vehicles, bicyclists, and pedestrians where Adams Street and Squantum Street intersect, consequently reducing congestion and the occurrence of crashes. This project will introduce a traffic signal at the intersection to better regulate traffic flow from Squantum Street onto Adams Street, where significant delays currently exist during peak periods. Improvements will be made to sidewalks and curb ramps to meet ADA/AAB standards and shorter pedestrian crosswalks and restriping will be considered within the project limits. Dedicated bicycle facilities will be included with the project to connect to the existing bicycle network on Adams Street located west of the project area. This project was evaluated using the MPO's scoring criteria because it was considered for funding using Regional Target Funds. MassDOT funded the project, however.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$2,403,651 | _ | _ | _ | \$2,403,651 |
| Non-Federal Funds | _ | \$0 | _ | | _ | \$0 |
| Total Funds | | \$2,403,651 | | | | \$2,403,651 |

Natick: Bridge Replacement, N-03-010, Speen Street over Railroad MBTA/CSX

Proponent: MassDOT

ID Number: 612178

Project Type: Bridge

Cost: \$6,711,629

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge N-03-010, which carries Speen Street over the MBTA Framingham/Worcester Line in Natick. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$0 | _ | _ | \$0 |
| Non-Federal Funds | _ | _ | \$6,711,629 | _ | | \$6,711,629 |
| Total Funds | | | \$6,711,629 | | | \$6,711,629 |

Natick: Bridge Replacement, Route 27 Over Route 9 and **Interchange Improvements**

Proponent: MassDOT

ID Number: 605313

Project Type: Bridge

Cost: \$46,901,224

Funding Source: Statewide Highway Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|---------------|-------------|-----------------|
| Score | 13 out of 18 | 13 out of 20 | 11 out of 18 | 8 out of 12 | 6.7 out of 20 | 6 out of 12 | 57.7 out of 100 |

Project Description

This project will completely reconfigure and reconstruct the bridge that carries Route 27 over Route 9, creating a modified diverging diamond layout that aims to improve traffic flow and roadway geometry while enhancing safety for all users. There are currently no ADA-compliant sidewalks or bike lanes on the bridge. Only one side of the bridge has sidewalks, which are in poor condition. This project will create a dedicated bicycle and pedestrian bridge along with offroad facilities throughout the project area, providing a pedestrian and bicycle link between the neighborhoods north of Route 9 with Natick Center and the Cochituate Rail Trail. Additionally, the Route 27 bridge was built in 1931 and is currently listed as structurally deficient, so this project supports a return of this overpass to a state of good repair. This project was evaluated using the MPO's scoring criteria because it was considered for funding using Regional Target Funds. MassDOT funded the project, however.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | _ | \$46,901,224 | | _ | _ | \$46,901,224 |
| Non-Federal Funds | _ | \$0 | | | | \$0 |
| Total Funds | | \$46,901,224 | | | | \$46,901,224 |

Natick: Lake Cochituate Path

Proponent: MassDOT

ID Number: 610680

Project Type: Bicycle and Pedestrian

Cost: \$3,582,995

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project includes a 0.4-mile segment of shared-used path along Route 9 in Natick. The project limits are from Archer Drive to the Cochituate Rail Trail. No roadway crossings are proposed and the shared-use path will provide a bicycle and pedestrian connection between the Cochituate Rail Trail and the robust residential and commercial area that is located in close proximity to the project's western terminus, filling a critical gap in the multimodal network.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$2,866,396 | _ | _ | \$2,866,396 |
| Non-Federal Funds | _ | _ | \$716,599 | _ | _ | \$716,599 |
| Total Funds | | | \$3,582,995 | | | \$3,582,995 |

Natick: Superstructure Replacement, N-03-012, Boden Lane over CSX/MBTA

Proponent: MassDOT

ID Number: 607420

Project Type: Bridge

Cost: \$8,270,800

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace the superstructure of bridge N-03-012, which carries Boden Lane over the MBTA Framingham/Worcester Line in Natick. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|-------------|-------------|
| Federal Funds | _ | | _ | _ | \$0 | \$0 |
| Non-Federal Funds | _ | | _ | | \$8,270,800 | \$8,270,800 |
| Total Funds | | | | | \$8,270,800 | \$8,270,800 |

Newton: Bridge Replacement, N-12-040, Boylston Street Over Green Line D Branch

Proponent: MassDOT

ID Number: 612182

Project Type: Bridge

Cost: \$15,186,854

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge N-12-040, which carries Boylston Street over the MBTA Green Line in Newton. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$0 | _ | _ | \$0 |
| Non-Federal Funds | _ | _ | \$15,186,854 | _ | _ | \$15,186,854 |
| Total Funds | | | \$15,186,854 | | | \$15,186,854 |

Newton: Horace Mann Elementary School Improvements (SRTS)

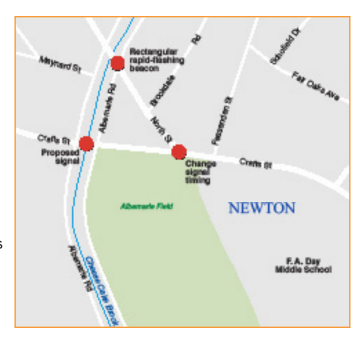
Proponent: Newton

ID Number: 611997

Project Type: Roadway Reconstruction

Cost: \$861,962

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will upgrade the intersections of Crafts Street and Albemarle Road and Albemarle Road and North Street, to improve bicycle and pedestrian accommodations near the Horace Mann Elementary School, FA Day Middle School, and the Newton Early Childhood Program. The project as proposed includes installing a fully actuated traffic signal at the Crafts Street and Albemarle Road intersection and a rapid-flashing-beacon crosswalk system at the Albemarle Road and North Street intersection. It will also require signal modifications to the existing traffic signal at Crafts Street at North Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-----------|------|------|-----------|
| Federal Funds | | _ | \$689,570 | _ | _ | \$689,570 |
| Non-Federal Funds | | _ | \$172,392 | _ | _ | \$172,392 |
| Total Funds | | | \$861,962 | | | \$861,962 |

Newton: NewMo Microtransit Service Expansion

Proponent: Newton

ID Number: S12694

Project Type: Community Connections

Cost: \$890,574

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|--------------|--------------|-------------|--------------|--------------|---------------|
| Score | 18 out of 18 | 14 out of 15 | 12 out of 15 | 9 out of 18 | 24 out of 24 | 10 out of 10 | 87 out of 100 |

Project Description

This project will expand Newton's existing city-wide microtransit service to include stops in Watertown, Waltham, Weston, Wellesley, Needham, and Boston, with the goal of connecting riders to an expanded network of employment centers, activity hubs, and public transportation options. NewMo is Newton's on-demand rideshare system, operated by Via. The system uses state-of-the-art technology to cost-effectively deliver dynamically routed, shared rides using microtransit technology. The system is on track to provide 50,000 trips in its first year and sees significant ridership by low-income individuals, commuters, seniors and students. The Boston MPO contributed funding to NewMo's initial launch, with \$727,000 allocated to the project's first phase in FFYs 2021–23. This second phase is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|-----------|------|------|--------------------|
| Federal Funds | \$330,132 | \$214,597 | \$167,730 | | _ | \$712,459 |
| Non-Federal Funds | \$82,533 | \$53,649 | \$41,933 | | _ | \$1 <i>7</i> 8,115 |
| Total Funds | \$412,665 | \$268,246 | \$209,663 | | | \$890,574 |

Newton: Newton MicroTransit Service

Proponent: Newton

ID Number: S12125

Project Type: Community Connections

Cost: \$727,000

Funding Source: Regional Target Funds



Scoring Summary

This project received a total score of 53 points when evaluated using the criteria for the pilot round of the MPO's Community Connections Program.. These criteria are listed in table A-11.

Project Description

This project funds a new technology-enabled transportation service that will serve all residents, students and employees in Newton. The system will provide shared, first- and last-mile rides between three MBTA rail lines and the Wells Avenue Business District before expanding citywide. The City will deliver the service using on-demand, dynamically routed microtransit technology. This system will build on Newton's NewMo microtransit system, operated by Via, which will provide 25,000 rides to Newton seniors in its first year. This project is funded over three years (FFYs 2021-23) through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|-----------|
| Federal Funds | \$121,600 | _ | | _ | _ | \$121,600 |
| Non-Federal Funds | \$30,400 | _ | | _ | _ | \$30,400 |
| Total Funds | \$152,000 | | | | | \$152,000 |

Newton: Reconstruction of Commonwealth Avenue (Route 30), from East of Auburn Street to Ash Street

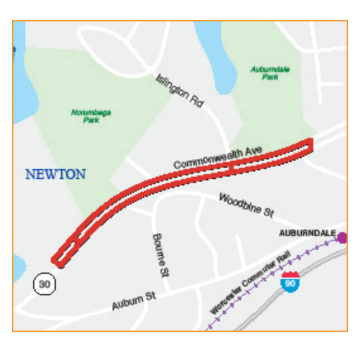
Proponent: Newton

ID Number: 610674

Project Type: Bicycle and Pedestrian

Cost: \$6,546,367

Funding Source: Statewide Highway Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 7 out of 30 | 16 out of 29 | 13 out of 29 | 6 out of 16 | 1 out of 12 | 8 out of 18 | 51 out of 134 |

Project Description

The project aims to create safe bicycle and pedestrian facilities to improve the City of Newton's connectivity to green space, trails, and other recreation opportunities. The proposed improvements to Route 30 and the adjacent carriageway begin just east of Auburn Street and end at Ash Street. For the segment from Auburn Street to Woodbine Street, the project will narrow the existing median and repurpose the space on the north side of the roadway to either a shared-use path or separated bicycle and pedestrian facilities. East of Woodbine Street, the existing 22-foot carriageway will be converted to the shared-use path or separated bicycle and pedestrian facilities. The existing cross section of Route 30 will be maintained, but five-foot shoulders will be striped to allow for on-road bicycling facilities. There will be three mid-block crossings with pedestrian beacons installed at MBTA bus stops and the Blue Heron trail entrance. The intersection at Ash Street will be reconstructed to improve pedestrian and bicycle crossings and address circulation issues at Lyons Field. This project was evaluated using the MPO's scoring criteria because it was considered for funding using Regional Target Funds. MassDOT funded the project, however.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$5,237,094 | _ | | _ | | \$5,237,094 |
| Non-Federal Funds | \$1,309,273 | _ | | _ | _ | \$1,309,273 |
| Total Funds | \$6,546,367 | | | | | \$6,546,367 |

Newton and Weston: Bridge Rehabilitation, N-12-010=W-29-005, Commonwealth Avenue (Route 30) over the Charles River

Proponent: MassDOT

ID Number: 110980

Project Type: Bridge

Cost: \$22,725,820

Funding Source: Regional Target Funds



Scoring Summary

This project was selected for funding by the MPO late in the FFYs 2023–27 TIP development cycle, so it has not yet been scored using the MPO's project selection criteria. This section will be updated with the project's final score when it is available.

Project Description

This project will replace bridge N-12-010=W-29-005 that carries Commonwealth Avenue (Route 30) over the Charles River between Newton and Weston. The project aims to improve the existing poor condition of the bridge and improve safety at the interchange while adding new bicycle and pedestrian accommodations to the corridor. These new facilities for people walking and bicycling will connect to facilities being constructed as a part of adjacent projects on Route 30, including improvements in Newton that are funded by MassDOT in FFY 2023 (project number 610674) and the reconstruction of Route 30 in Weston, funded by the MPO in FFY 2026 (project number 608954).

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | _ | \$18,180,656 | _ | _ | _ | \$18,180,656 |
| Non-Federal Funds | | \$4,545,164 | | | _ | \$4,545,164 |
| Total Funds | | \$22,725,821 | | | | \$22,725,821 |

Norwood: Bridge Preservation, N-25-026, Providence Highway (State Route 1) over the Neponset River

Proponent: MassDOT

ID Number: 605321

Project Type: Bridge

Cost: \$3,588,426

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge N-25-026, which carries Providence Highway (State Route 1) over the Neponset River in Norwood.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | | | _ | \$2,870,741 | | \$2,870,741 |
| Non-Federal Funds | | | _ | \$717,685 | | \$717,685 |
| Total Funds | | | | \$3,588,426 | | \$3,588,426 |

Norwood: Intersection Improvements at Route 1 and **University Avenue/Everett Street**

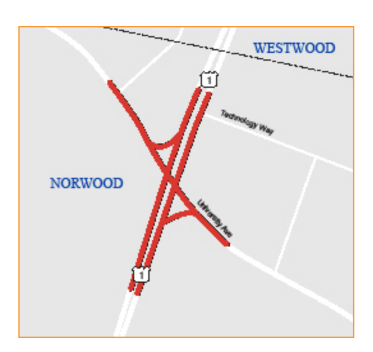
Proponent: Norwood

ID Number: 605857

Project Type: Intersection Improvements

Cost: \$24,837,870

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|--------------|-------------|-------------|---------------|
| Score | 11 out of 30 | 12 out of 29 | 15 out of 29 | 11 out of 16 | 2 out of 12 | 4 out of 18 | 55 out of 134 |

Project Description

This project includes traffic signal upgrades and associated geometric improvements at the intersection of Route 1 with University Avenue and Everett Street. Related improvements include constructing an additional travel lane in each direction on Route 1, upgrading of traffic signals, lengthening of left-turn lanes on Route 1, upgrading of pedestrian crossings at each leg of the intersection, and upgrading of bicycle amenities (loop detectors) at the intersection. Rehabilitation of sidewalks, curbing, median structures, lighting, and guard rails are also proposed.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|-----------------------|------|--------------|
| Federal Funds | _ | _ | \$7,263,173 | \$12,670,296 | _ | \$19,933,469 |
| Non-Federal Funds | | | \$1,736,827 | \$3,167,574 | _ | \$4,904,401 |
| Total Funds | | | \$9,000,000 | \$1 <i>5</i> ,837,870 | | \$24,837,870 |

Norwood: Intersection Improvements at Route 1A and **Upland Road/Washington Street and Prospect Street/ Fulton Street**

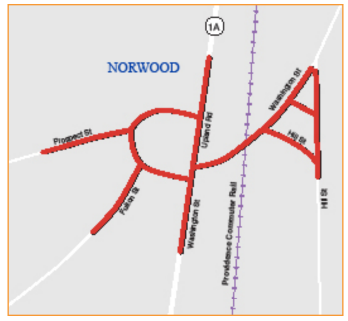
Proponent: Norwood

ID Number: 606130

Project Type: Intersection Improvements

Cost: \$7,952,280

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|--------------|-------------|-------------|-------------|---------------|
| Score | 13 out of 30 | 7 out of 29 | 14 out of 29 | 3 out of 16 | 3 out of 12 | 7 out of 18 | 47 out of 134 |

Project Description

This project involves intersection improvements at two locations on Route 1A through the installation of traffic and pedestrian signals to support vehicle flow and roadway safety. In addition, Washington Street and Upland Road will be widened to accommodate turning lanes and existing sidewalks will be reconstructed to meet ADA/AAB standards with upgraded pavement markings.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$6,361,824 | _ | _ | _ | _ | \$6,361,824 |
| Non-Federal Funds | \$1,590,456 | | | _ | | \$1,590,456 |
| Total Funds | \$7,952,280 | | | | | \$7,952,280 |

Peabody: Independence Greenway Extension

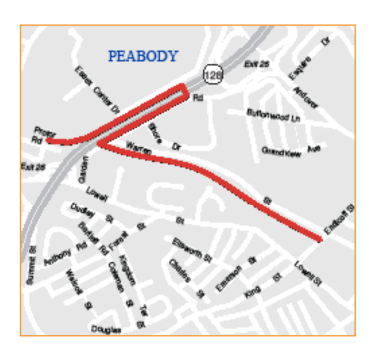
Proponent: Peabody

ID Number: 609211

Project Type: Bicycle and Pedestrian

Cost: \$3,922,122

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|
| Score | 9 out of 30 | 4 out of 29 | 9 out of 29 | 4 out of 16 | 4 out of 12 | 4 out of 18 | 34 out of 134 |

Project Description

This project will extend the Independence Greenway 1.3 miles east from its present terminus at the North Shore Mall to the intersection of the Warren Street Extension and Endicott Street in central Peabody. When complete, the project will bring the greenway's total length to eight miles. This project makes use of an existing rail corridor as it runs parallel to Lowell Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | | \$3,137,698 | | _ | _ | \$3,137,698 |
| Non-Federal Funds | _ | \$784,424 | | _ | _ | \$784,424 |
| Total Funds | | \$3,922,122 | | | | \$3,922,122 |

Peabody: Multi-Use Path Construction of Independence Greenway at Interstate 95 and Route 1

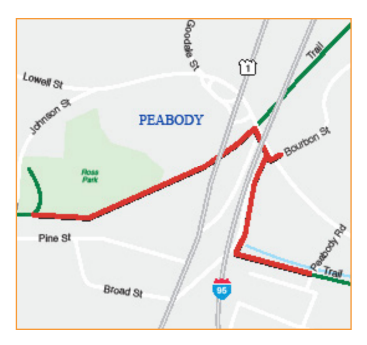
Proponent: Peabody

ID Number: 610544

Project Type: Bicycle and Pedestrian

Cost: \$6,334,200

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 15 out of 30 | 13 out of 29 | 11 out of 29 | 4 out of 16 | 4 out of 12 | 6 out of 18 | 53 out of 134 |

Project Description

The project includes construction of a new 12-foot wide multi-use paved path along the abandoned railbed between two existing segments of the Independence Greenway in Peabody. The project also includes a connection to the existing Border to Boston trailhead at Lowell Street. The work includes full-depth pavement construction, minor drainage improvements, vegetative privacy screening, new and reset granite curb, new cement concrete sidewalk and hot mix asphalt, signal upgrades at the intersections of Lowell and Bourbon Streets and Route 1 northbound and Lowell Street, a new two-span steel pedestrian bridge, and various curb, walking, and parking improvements to the existing parking lot at 215 Newbury Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | | _ | \$5,067,360 | _ | _ | \$5,067,360 |
| Non-Federal Funds | | | \$1,266,840 | | _ | \$1,266,840 |
| Total Funds | | | \$6,334,200 | | | \$6,334,200 |

Peabody: Rehabilitation of Central Street

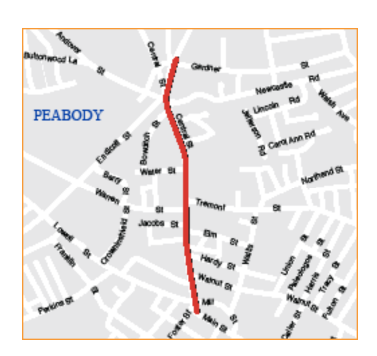
Proponent: Peabody

ID Number: 608933

Project Type: Complete Streets

Cost: \$15,219,860

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|-------------|-------------|-------------|-------------|---------------|
| Score | 21 out of 30 | 17 out of 29 | 9 out of 29 | 3 out of 16 | 7 out of 12 | 4 out of 18 | 61 out of 134 |

Project Description

Given the condition of the existing pavement based on a visual inspection, as well as the number of utility trenches that have exhibited signs of differential settlement, the project is currently proposed to reconstruct the pavement via full depth pavement reclamation. The project will also include the reconstruction of cement concrete sidewalks and crossings with curb extensions and new granite curbing, addition of dedicated bicycle accommodations (bike lane and/or sharrows), installation of new signage and pavement markings, streetscape enhancements and amenities, and drainage system improvements corridor-wide. For the reconstructed intersections noted, new signal equipment will be provided at all locations. All signal equipment proposed will be NEMA TS2 Type 1, with countdown pedestrian heads, vibrotactile pedestrian push buttons with audible speech messages, optical emergency vehicles preemption, and video vehicle detection.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$12,325,888 | _ | _ | _ | _ | \$12,325,888 |
| Non-Federal Funds | \$2,893,972 | _ | _ | | _ | \$2,893,972 |
| Total Funds | \$15,219,860 | | | | | \$15,219,860 |

Quincy: Reconstruction of Sea Street

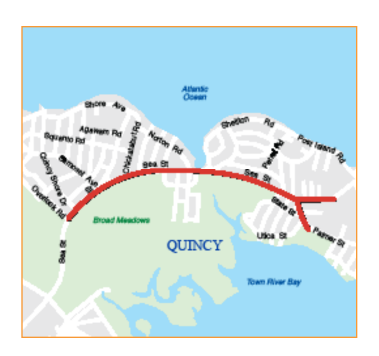
Proponent: Quincy

ID Number: 608707

Project Type: Complete Streets

Cost: \$6,052,562

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|-------------|-------------|-------------|-------------|---------------|
| Score | 10 out of 30 | 16 out of 29 | 7 out of 29 | 4 out of 16 | 2 out of 12 | 1 out of 18 | 40 out of 134 |

Project Description

This project involves traffic and safety improvements for all users along Sea Street through the reconstruction of sidewalks with ADA-compliant ramps, the provision of bicycle accommodations, and the construction of median islands. Geometric modifications of the roadway and upgraded traffic signal systems will also be established to enhance safety.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$4,842,049 | _ | | | _ | \$4,842,049 |
| Non-Federal Funds | \$1,210,513 | _ | | | _ | \$1,210,513 |
| Total Funds | \$6,052,562 | | | | | \$6,052,562 |

Randolph: Resurfacing and Related Work on Route 24

Proponent: MassDOT

ID Number: 612049

Project Type: Non-Interstate Pavement

Cost: \$9,466,800

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will improve the pavement condition and make other associated improvements on Route 24 in Randolph between the Route 24 and Interstate 93 interchange and Page Street, a distance of approximately four miles.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$7,573,440 | | \$7,573,440 |
| Non-Federal Funds | _ | _ | | \$1,893,360 | | \$1,893,360 |
| Total Funds | | | | \$9,466,800 | | \$9,466,800 |

Randolph: Resurfacing and Related Work on Route 28

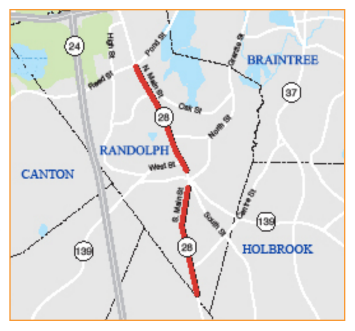
Proponent: MassDOT

ID Number: 609399

Project Type: Non-Interstate Pavement

Cost: \$6,930,814

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project involves the resurfacing of 13.2 lane miles of Route 28 in Randolph. The project includes two sections of Route 28, from mile marker 105.8 to 107.4 and from mile marker 107.6 to 109.3.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$5,544,651 | _ | _ | \$5,544,651 |
| Non-Federal Funds | _ | | \$1,386,163 | _ | _ | \$1,386,163 |
| Total Funds | | | \$6,930,814 | | | \$6,930,814 |

Reading: Improvements on Interstate 95

Proponent: MassDOT

ID Number: 609527

Project Type: Roadway Reconstruction

Cost: \$17,376,800

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will improve Interstate 95 in Reading between Commerce Way and Ash Street, a distance of approximately two miles..

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | _ | _ | _ | _ | \$13,901,440 | \$13,901,440 |
| Non-Federal Funds | _ | _ | | _ | \$3,475,360 | \$3,475,360 |
| Total Funds | | | | | \$17,376,800 | \$17,376,800 |

Regionwide: Community Connections Program

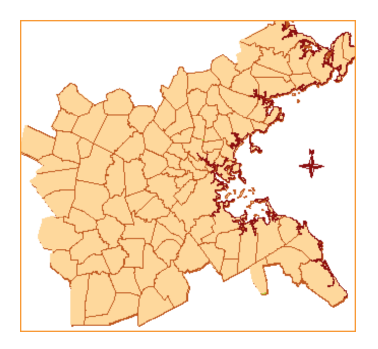
Proponent: Regional

ID Number: S12124

Project Type: Community Connections

Cost: \$6,716,799

Funding Source: Regional Target Funds



Scoring Summary

The scoring criteria for the Community Connections Program are listed in Appendix A. Scores for projects funded in the FFYs 2023-27 TIP through this program are available on those projects' pages within this chapter.

Project Description

The Community Connections (CC) Program is the MPO's funding program for first- and lastmile solutions, community transportation, and other small, nontraditional transportation projects such as those that update transit technology and improve bicycle and pedestrian facilities. The CC program is one of the investment programs included in the MPO's current Long-Range Transportation Plan, Destination 2040. The program was originally funded at a level of \$2 million per year in Regional Target funds beginning in FFY 2021. With the increase in funds available to the MPO through the Bipartisan Infrastructure Law, the funding level for this program has been increased to \$2.5 million annually beginning in FFY 2023. Thirteen projects are funded in the FFYs 2023-27 TIP through this program, the details of which are available in this chapter. Remaining funding in FFYs 2024 through 2027 will be allocated during future TIP cycles.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|-------------|-------------|-------------|-------------|
| Federal Funds | _ | \$513,196 | \$860,243 | \$2,000,000 | \$2,000,000 | \$5,373,439 |
| Non-Federal Funds | _ | \$128,299 | \$215,061 | \$500,000 | \$500,000 | \$1,343,360 |
| Total Funds | | \$641,495 | \$1,075,304 | \$2,500,000 | \$2,500,000 | \$6,716,799 |

Regionwide: Transit Modernization Program

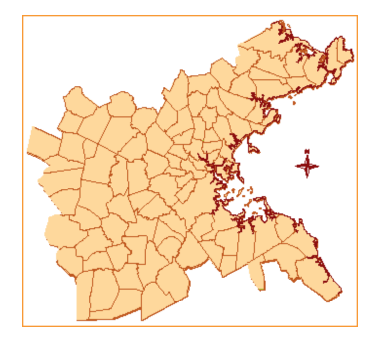
Proponent: Regional

ID Number: S12113

Project Type: Transit Modernization

Cost: \$19,500,000

Funding Source: Regional Target Funds



Scoring Summary

No projects have yet been scored using the Transit Modernization criteria. Projects will be evaluated by the MPO in future TIP cycles for funding within this investment program.

Project Description

The MPO's Transit Modernization Program was established in Destination 2040, the MPO's current Long-Range Transportation Plan. This program will allocate a portion of the MPO's Regional Target Highway funds to transit projects that advance the MPO's goals in the region, including upgrades to stations and facilities and the purchase of vehicles for transit providers. The MPO has begun allocating approximately five percent of its annual funding, or \$6,500,000 annually, to this program beginning in FFY 2025. Specific projects will be funded using these reserved funds in future TIP cycles.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|-------------|-------------|--------------|
| Federal Funds | _ | | \$5,200,000 | \$5,200,000 | \$5,200,000 | \$15,600,000 |
| Non-Federal Funds | _ | _ | \$1,300,000 | \$1,300,000 | \$1,300,000 | \$3,900,000 |
| Total Funds | | | \$6,500,000 | \$6,500,000 | \$6,500,000 | \$19,500,000 |

Revere: Bridge Replacement, R-05-015, Revere Beach **Parkway over Broadway**

Proponent: MassDOT

ID Number: 612184

Project Type: Bridge

Cost: \$20,243,805

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge R-05-015, which carries Revere Beach Parkway over Broadway in Revere. This bridge is currently listed as structurally deficient. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$0 | | _ | \$0 |
| Non-Federal Funds | _ | _ | \$20,243,805 | | | \$20,243,805 |
| Total Funds | | | \$20,243,805 | | | \$20,243,805 |

Revere: Improvements at Beachmont Veterans Elementary (SRTS)

Proponent: Revere

ID Number: 612100

Project Type: Roadway Reconstruction

Cost: \$338,381

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This Safe Routes to School project proposes pedestrian improvements at several intersections surrounding Beachmont Veterans Elementary School in Revere. This project will reconstruct sections of sidewalk and curbing, improve markings at several crosswalks, and add tactile warning panels at some locations.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-----------|------|------|-----------|
| Federal Funds | _ | _ | \$270,705 | _ | _ | \$270,705 |
| Non-Federal Funds | _ | _ | \$67,676 | _ | | \$67,676 |
| Total Funds | | | \$338,381 | | | \$338,381 |

Revere: State Road Beachmont Connector

Proponent: MassDOT

ID Number: 612523

Project Type: Bicycle and Pedestrian

Cost: \$5,095,005

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The primary goal of this project is to provide a safe path for cyclists and improve pedestrian and vehicular safety along State Road between Donnelly Square and Eliot Circle in Revere. The proposed scope will reduce both northbound and southbound travel on State Road from two lanes to a single lane to provide bicycle and pedestrian facilities, including a two-way separated bicycle lane on the west side of the corridor and a one-way parking-protected bicycle lane along the east side of the corridor. This project will improve the sidewalk along both sides of State Road, providing a direct connection for pedestrians to the Beachmont MBTA Blue Line station that is comfortable, safe, and accessible. Crosswalks with accessible ramps are proposed across all side streets and there is a proposed crossing of State Road just south of Ocean Avenue that will connect proposed facilities to the existing sidewalk on Revere Beach Parkway.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | | \$4,076,004 | _ | _ | \$4,076,004 |
| Non-Federal Funds | _ | _ | \$1,019,001 | _ | _ | \$1,019,001 |
| Total Funds | | | \$5,095,005 | | | \$5,095,005 |

Salem: Bluebikes System Expansion

Proponent: Salem

ID Number: S12698

Project Type: Community Connections

Cost: \$119,629

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|--------------|-------------|-------------|--------------|--------------|---------------|
| Score | 13 out of 18 | 15 out of 15 | 6 out of 15 | 9 out of 18 | 24 out of 24 | 10 out of 10 | 77 out of 100 |

Project Description

This project supports the purchase of bikes and stations to expand Salem's Bluebikes system to reach a critical mass that meets the mobility needs of the community's residents, employees, students, and visitors. The City launched a 7- station, 44-bike system in June of 2020, funded in part by a MassDOT Shared Streets and Spaces grant, to serve the downtown core and select destinations. This project will add three additional stations, including at: Salem State University— North Campus; Goodhue Street and Grove Street, near the Bridge Street Multi-Use Path; and Essex Street and Dalton Parkway, near Salem's middle and high schools and Salem Hospital. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|------|-----------|
| Federal Funds | \$95,703 | _ | _ | _ | _ | \$95,703 |
| Non-Federal Funds | \$23,926 | | _ | _ | _ | \$23,926 |
| Total Funds | \$119,629 | | | | | \$119,629 |

Salem: Boston Street Improvements

Proponent: Salem

ID Number: 609437

Project Type: Complete Streets

Cost: \$13,977,600

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|----------------|--------------|-----------------|
| Score | 12 out of 18 | 15 out of 20 | 11 out of 18 | 8 out of 12 | 10.8 out of 20 | 11 out of 12 | 67.8 out of 100 |

Project Description

This project aims to improve mobility for vehicles, bicycles, and pedestrians between Salem and Peabody and create separated bicycle facilities between the two municipalities that do not currently exist today. In addition to off-street bicycle facilities, major improvements to the corridor include incorporating complete streets design elements such as ADA/AAB-compliant sidewalks, pedestrian ramps, and crosswalks. This project will add a new traffic signal at the intersection of Boston Street and Aborn Street and will upgrade existing traffic signals at the intersections of Boston Street and Essex Street, Boston Street and Bridge Street/Proctor Street/Goodhue Street, and Boston Street and Grove Street/Nichols Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------|------|--------------|
| Federal Funds | _ | _ | _ | \$11,182,080 | | \$11,182,080 |
| Non-Federal Funds | _ | _ | | \$2,795,520 | _ | \$2,795,520 |
| Total Funds | | | | \$13,977,600 | | \$13,977,600 |

Salem: Bridge Replacement, S-01-024, Jefferson Avenue over Parallel Street

Proponent: MassDOT

ID Number: 612075

Project Type: Bridge

Cost: \$3,239,040

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge S-01-024, which carries Jefferson Avenue over Parallel Street in Salem.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$2,591,232 | | \$2,591,232 |
| Non-Federal Funds | _ | _ | _ | \$647,808 | _ | \$647,808 |
| Total Funds | | | | \$3,329,040 | | \$3,329,040 |

Sharon: Improvements at Cottage Street Elementary School (SRTS)

Proponent: Sharon

ID Number: S12209

Project Type: Roadway Reconstruction

Cost: \$1,436,915

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make upgrades to promote safety along the roadways surrounding Cottage Street Elementary School in Sharon through the Safe Routes to School program. This project proposes to create continuous sidewalks along the entirety of Cottage Street, from Billings Street to Ames Street. Work will involve reconstructing all existing sidewalks and adding new sidewalks where none exist today. The project also proposes the addition of rectangular rapid flashing beacons at five crosswalks along Cottage Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$1,149,532 | _ | \$1,149,532 |
| Non-Federal Funds | - | _ | _ | \$287,383 | _ | \$287,383 |
| Total Funds | | | | \$1,436,915 | | \$1,436,915 |

Somerville: Bridge Preservation, S-17-031, Interstate 93 (Northbound and Southbound) from Route 28 to Temple **Street (Phase 2)**

Proponent: MassDOT

ID Number: 612496

Project Type: Bridge

Cost: \$203,259,260

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will rehabilitate bridge S-17-031, which carries an elevated portion of Interstate 93 between Route 28 and Temple Street in Somerville. This is a continuation of a bridge preservation project on the same portion of Interstate 93 (project number 606528), which began construction in late 2021.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|---------------|------|---------------|
| Federal Funds | _ | _ | _ | \$162,607,408 | _ | \$162,607,408 |
| Non-Federal Funds | _ | _ | _ | \$40,651,852 | | \$40,651,852 |
| Total Funds | | | | \$203,259,260 | | \$203,259,260 |

Somerville: McGrath Boulevard Construction

Proponent: MassDOT

ID Number: 607981

Project Type: Major Infrastructure

Cost: \$102,370,000

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|---------------|--------------|-----------------|
| Score | 13 out of 18 | 19 out of 20 | 13 out of 18 | 8 out of 12 | 9.2 out of 20 | 10 out of 12 | 72.2 out of 100 |

Project Description

This project will remove the existing McCarthy Viaduct along McGrath Boulevard in Somerville and replace it with an at-grade urban boulevard, approximately 1.5 miles long, from Broadway in the north to Third Street in the south. The project will result in more conventional intersection configurations at Washington Street and Somerville Avenue, which are currently under or next to the viaduct. Removing the viaduct will physically reconnect the neighborhoods of Somerville with more direct vehicle, pedestrian, bicycle, and transit networks. The project will enhance transit access along the corridor, improving bus operations and the bus rider experience with the installation of floating/in-lane bus stops, transit signal priority, and bus queue-jump lanes at key intersections. New sidewalks and bicycle facilities will be provided for the length of the proposed McGrath Boulevard and will connect with the extended Somerville Community Path, creating access to the regional bicycle network. The proposed facilities will provide direct intermodal connections to existing bus routes and the new Green Line station in East Somerville. This project is anticipated to be funded over four fiscal years, with the first year of funding in FFY 2027.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|--------------|--------------|
| Federal Funds | | _ | _ | _ | \$16,000,000 | \$16,000,000 |
| Non-Federal Funds | - | _ | | _ | \$4,000,000 | \$4,000,000 |
| Total Funds | | | | | \$20,000,000 | \$20,000,000 |

Somerville: Signal and Intersection Improvements on Interstate 93 at Mystic Avenue and McGrath Highway (Top 200 Crash Locations)

Proponent: MassDOT

ID Number: 608562

Project Type: Intersection Improvements

Cost: \$6,122,559

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

The project includes traffic signal upgrades and safety improvements at the following locations: Mystic Avenue northbound and Route 28 (Fellsway); Route 38 (Mystic Avenue) southbound and Route 28 (McGrath Highway) southbound; Route 38 (Mystic Avenue) southbound and Route 28 (McGrath Highway) northbound; and Route 38 (Mystic Avenue) southbound at Wheatland Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$5,439,645 | _ | _ | | \$5,439,645 |
| Non-Federal Funds | _ | \$682,914 | _ | _ | | \$682,914 |
| Total Funds | | \$6,122,559 | | | | \$6,122,559 |

Stoneham: Deck Replacement and Superstructure Repairs, S-27-006 (2L2), Route 28 (Fellsway West) over Interstate 93

Proponent: MassDOT

ID Number: 612028

Project Type: Bridge

Cost: \$3,240,000

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace the bridge deck and repair the superstructure on bridge S-27-006 (2L2), carrying Fellsway West over Interstate 93 in Stoneham. This project is funded through MassDOT's Next Generation Bridge Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$0 | _ | _ | %0 |
| Non-Federal Funds | _ | _ | \$3,240,000 | | _ | \$3,240,000 |
| Total Funds | | | \$3,240,000 | | | \$3,240,000 |

Stoneham: Intersection Improvements at Route 28 (Main Street), North Border Road, and South Street

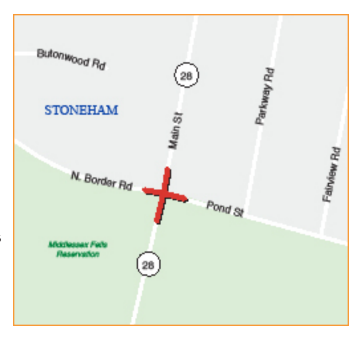
Proponent: MassDOT

ID Number: 610665

Project Type: Intersection Improvements

Cost: \$4,872,001

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make intersection improvements at Route 28 (Main Street), North Border Road, and South Street in Stoneham.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | | | \$4,384,801 | | \$4,384,801 |
| Non-Federal Funds | _ | | _ | \$487,200 | _ | \$487,200 |
| Total Funds | | | | \$4,872,001 | | \$4,872,001 |

Stoneham: Stoneham Shuttle Service

Proponent: Stoneham

ID Number: S12699

Project Type: Community Connections

Cost: \$796,817

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|--------------|--------------|-------------|--------------|--------------|---------------|
| Score | 15 out of 18 | 12 out of 15 | 12 out of 15 | 6 out of 18 | 17 out of 24 | 10 out of 10 | 72 out of 100 |

Project Description

This project will create a local shuttle service which will connect Stoneham residents and employees of Stoneham businesses to transportation options in surrounding communities during peak hours and within Stoneham during non-peak hours. The primary goal of this project is to fill gaps in the existing MBTA service network by creating an east-west connection across Stoneham where only north-south MBTA bus service exists today. The Town plans to use a 24-passenger bus that would operate on a 12-hour/day schedule Monday-Friday, with shorter hours on Saturday. During peak hours, the shuttle would stop at defined destinations along the route. During off-peak hours, the shuttle could go off-route based on the needs of riders. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|-----------|------|------|-----------|
| Federal Funds | \$264,151 | \$209,151 | \$164,151 | _ | _ | \$637,453 |
| Non-Federal Funds | \$66,038 | \$52,288 | \$41,038 | _ | _ | \$159,364 |
| Total Funds | \$330,189 | \$261,439 | \$205,189 | | | \$796,817 |

Stow: Bridge Replacement, S-29-11, Box Mill Road Over Elizabeth Brook

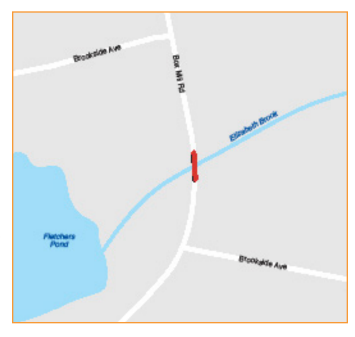
Proponent: MassDOT

ID Number: 608255

Project Type: Bridge

Cost: \$3,454,408

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

Bridge S-29-11, which carries Box Mill Road over Elizabeth Brook, is a structurally deficient bridge. The full replacement will include new substructure, steel beams, and concrete deck. One sidewalk will be added to the structure.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$2,763,526 | _ | _ | _ | _ | \$2,763,526 |
| Non-Federal Funds | \$690,882 | _ | _ | _ | _ | \$690,882 |
| Total Funds | \$3,454,408 | | | | | \$3,454,408 |

Sudbury and Wayland: Mass Central Rail Trail (MCRT)

Proponent: MassDOT

ID Number: 610660

Project Type: Bicycle and Pedestrian

Cost: \$4,524,001

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will extend the Mass Central Rail Trail from its existing terminus at Andrew Road in Wayland to Landham Road in Sudbury, a distance of approximately 1.6 miles.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|-------------|-------------|
| Federal Funds | _ | _ | _ | _ | \$3,619,201 | \$3,619,201 |
| Non-Federal Funds | _ | _ | _ | _ | \$904,800 | \$904,800 |
| Total Funds | | | | | \$4,524,001 | \$4,524,001 |

Swampscott: Rail Trail Construction

Proponent: Swampscott

ID Number: 610666

Project Type: Bicycle and Pedestrian

Cost: \$8,932,000

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|--------------|--------------|---------------|--------------|-----------------|
| Score | 13 out of 20 | 5 out of 14 | 18 out of 18 | 12 out of 14 | 7.4 out of 20 | 11 out of 14 | 66.4 out of 100 |

Project Description

This project will construct a new 2.1-mile-long multi-use linear park running the length of Swampscott and connecting with the existing Marblehead Rail Trail and the larger East Coast Greenway. This project will provide safe, accessible connections to the Town's schools, recreation areas, MBTA commuter rail station, and natural resources for people walking and bicycling. The project will feature a 10-foot-wide trail with a two-foot sloping shoulder on each side. The trail will cross Paradise Road (Route 1A) with a pedestrian bridge using the existing railroad abutments from the former rail line. Trail amenities will be located at the Swampscott Middle School including bathrooms, vehicle parking for trail users, bicycle parking, and a public bike repair station.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|------|-------------|-------------|
| Federal Funds | _ | _ | _ | _ | \$7,145,600 | \$7,145,600 |
| Non-Federal Funds | _ | _ | _ | | \$1,786,400 | \$1,786,400 |
| Total Funds | | | | | \$8,932,000 | \$8,932,000 |

Topsfield: Bridge Replacement, T-06-013, Perkins Row over Mile Brook

Proponent: MassDOT

ID Number: 612076

Project Type: Bridge

Cost: \$3,258,119

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace T-06-013, which carries Perkins Row over Mile Brook in Topsfield.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$2,606,495 | _ | \$2,606,495 |
| Non-Federal Funds | _ | _ | _ | \$651,624 | _ | \$651,624 |
| Total Funds | | | | \$3,258,119 | | \$3,258,119 |

Waltham: Interstate Maintenance and Related Work on Interstate 95

Proponent: MassDOT

ID Number: 612048

Project Type: Interstate Pavement

Cost: \$16,082,742

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will resurface Interstate 95 in Waltham between Route 2 and Route 20, a distance of approximately four miles.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|--------------|------|------|------|--------------|
| Federal Funds | _ | \$14,474,468 | _ | _ | _ | \$14,474,468 |
| Non-Federal Funds | _ | \$1,608,274 | _ | _ | | \$1,608,274 |
| Total Funds | | \$16,082,742 | | | | \$16,082,742 |

Watertown: Intersection Improvements at Route 16 and **Galen Street**

Proponent: MassDOT

ID Number: 608564

Project Type: Intersection Improvements

Cost: \$3,080,230

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will make safety improvements to the intersection of Route 16 and Galen Street in Watertown. This location features a 2010–2019 pedestrian crash cluster and a 2017–2019 allmode crash cluster, making it a high-priority safety improvement location.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-------------|------|------|------|-------------|
| Federal Funds | _ | \$2,772,207 | _ | _ | _ | \$2,772,207 |
| Non-Federal Funds | _ | \$308,023 | _ | _ | _ | \$308,023 |
| Total Funds | | \$3,080,230 | | | | \$3,080,230 |

Watertown: Pleasant Street Shuttle Service Expansion

Proponent: Watertown

ID Number: S12697

Project Type: Community Connections

Cost: \$1,002,198

Funding Source: Regional Target Funds



Scoring Summary

| Category | Conn | Coord | Plan | TE | MS/DP | FS | Total |
|----------|--------------|--------------|-------------|-------------|--------------|--------------|---------------|
| Score | 18 out of 18 | 12 out of 15 | 9 out of 15 | 9 out of 18 | 20 out of 24 | 10 out of 10 | 78 out of 100 |

Project Description

This project will expand upon the existing Pleasant Street Shuttle in Watertown, which launched in September 2021 as a partnership between the Town of Watertown and the Watertown TMA. The service runs along a 1.5-mile stretch of Pleasant Street that has no transit service. The primary goal of the project is to provide peak-hour shuttle services connecting businesses and residential locations to major transit hubs in Watertown and Cambridge. This expansion will allow the existing 60-minute headways to be reduced to 30 minutes and will support the transition of the service to an all-electric vehicle fleet. This project is funded through the third round of grants available through the MPO's Community Connections Program.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------|-----------|------|------|-------------|
| Federal Funds | \$350,260 | \$268,347 | \$183,151 | _ | _ | \$801,758 |
| Non-Federal Funds | \$87,565 | \$67,087 | \$45,788 | | _ | \$200,440 |
| Total Funds | \$437,825 | \$335,434 | \$228,939 | | | \$1,002,198 |

Watertown: Rehabilitation of Mount Auburn Street (Route 16)

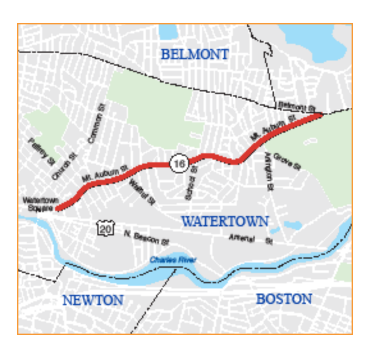
Proponent: Watertown

ID Number: 607777

Project Type: Complete Streets

Cost: \$27,250,087

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|--------------|-------------|--------------|---------------|
| Score | 18 out of 30 | 14 out of 29 | 18 out of 29 | 12 out of 16 | 3 out of 12 | 10 out of 18 | 75 out of 134 |

Project Description

The project will reconstruct approximately 9,300 feet of Mount Auburn Street, from the Cambridge city line to the intersection with Summer Street, just east of Watertown Square. The project involves revisions to the roadway geometry, including a roadway diet to reduce the number of lanes; safety improvements; multimodal accommodations, including shared or exclusive bike lanes; improvements to the existing traffic signal equipment; and improved ADA amenities at intersections.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|---------------------|------|------|------|------|--------------|
| Federal Funds | \$22,000,,70 | _ | _ | | _ | \$22,000,,70 |
| Non-Federal Funds | \$5,250,01 <i>7</i> | _ | _ | | _ | \$5,250,017 |
| Total Funds | \$27,250,087 | | | | | \$27,250,087 |

Weston: Intersection Improvements at Boston Post Road (Route 20) at Wellesley Street

Proponent: Weston

ID Number: 608940

Project Type: Intersection Improvements

Cost: \$2,681,330

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|-------------|--------------|-------------|---------------|-------------|-----------------|
| Score | 15 out of 21 | 9 out of 17 | 10 out of 18 | 8 out of 12 | 5.6 out of 20 | 3 out of 12 | 50.6 out of 100 |

Project Description

This project aims to address the safety concerns and crash incidents that contribute to the intersection's inclusion on the state's HSIP eligibility list as a high-crash location while also seeking to alleviate traffic congestion in the area. The project scope includes the installation of a new traffic signal system, reconfiguring the intersection to address documented safety issues, consolidating pavement area, and the simplification of turning movements. Proposed pedestrian improvements include replacement of sidewalks along the north side of Route 20 and the east side of Boston Post Road. New sidewalk is proposed on the south side of Route 20, the west side of Boston Post Road, and on both sides of Wellesley Street within the immediate intersection limits. The proposed traffic signal system includes protected pedestrian crossings and crosswalks are proposed on all approaches to the intersection. The project also includes the addition of bicycle lanes and improvements to a school bus stop on adjacent Windsor Way.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|-------------|------|-------------|
| Federal Funds | _ | _ | _ | \$2,413,197 | _ | \$2,413,197 |
| Non-Federal Funds | | _ | _ | \$268,133 | | \$268,133 |
| Total Funds | | | | \$2,681,330 | | \$2,681,330 |

Weston: Reconstruction on Route 30

Proponent: Weston

ID Number: 607327

Project Type: Complete Streets

Cost: \$17,028,272

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|---------------|-------------|-----------------|
| Score | 11 out of 18 | 10 out of 20 | 10 out of 18 | 9 out of 12 | 6.2 out of 20 | 3 out of 12 | 49.2 out of 100 |

Project Description

This project will improve pavement and roadway conditions along a 3.7-mile segment of Route 30 and make geometric and safety improvements at intersections along the corridor. A key goal of the project is to create a corridor that better serves all users, especially those who are walking and bicycling. To that end, this project will construct a 10-foot off-road shared-use path along the full length of the project. The path will run along the south side of the roadway from the Natick town line to the intersection at Newton Street, crossing to the north side at Newton Street to continue to the end of the project limits. This path will connect with other proposed bicycle and pedestrian accommodations in the area, including on the Route 30 bridge over the Charles River (project number 110980, funded by the MPO in FFY 2024) and on Route 30 in Newton (project number 610674, funded by MassDOT in FFY 2023).

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|------|--------------|------|--------------|
| Federal Funds | _ | _ | _ | \$13,622,618 | _ | \$13,622,618 |
| Non-Federal Funds | _ | _ | _ | \$3,405,654 | _ | \$3,405,654 |
| Total Funds | | | | \$17,028,272 | | \$17,028,272 |

Wilmington: Bridge Replacement, W-38-002, Route 38 (Main Street) over the B&M Railroad

Proponent: MassDOT

ID Number: 607327

Project Type: Bridge

Cost: \$12,662,437

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace the bridge that carries Route 38 (Main Street) over the B&M Railroad in Wilmington. This project connects at its northern and southern ends with project #608051, the Reconstruction of Route 38 (Main Street), from Route 62 to the Woburn City Line. This project is funded using \$24,644,177 in MPO Regional Target funds in FFY 2025.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$10,097,950 | _ | _ | | _ | \$10,097,950 |
| Non-Federal Funds | \$2,524,487 | _ | _ | | _ | \$2,524,487 |
| Total Funds | \$12,662,437 | | | | | \$12,662,437 |

Wilmington: Bridge Replacement, W-38-003, Butters Row over MBTA

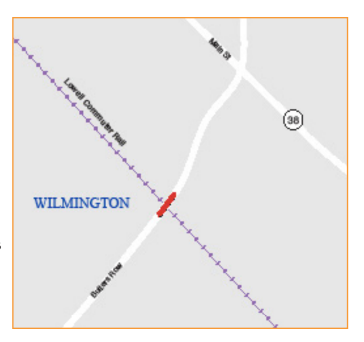
Proponent: MassDOT

ID Number: 608929

Project Type: Bridge

Cost: \$10,225,199

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge W-38-003, which carries Butters Row over the MBTA commuter rail tracks.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|--------------|------|------|------|------|--------------|
| Federal Funds | \$8,180,159 | _ | | _ | _ | \$8,180,159 |
| Non-Federal Funds | \$2,045,040 | _ | | _ | _ | \$2,045,040 |
| Total Funds | \$10,225,199 | | | | | \$10,225,199 |

Wilmington: Bridge Replacement, W-38-029 (2KV), Route 129 (Lowell Street) over Interstate 93

Proponent: MassDOT

ID Number: 608703

Project Type: Bridge

Cost: \$15,951,816

Funding Source: Statewide Highway Funds



Scoring Summary

This is a MassDOT-prioritized project and is therefore not directly evaluated using the MPO's TIP scoring criteria.

Project Description

This project will replace bridge W-38-029 (2KV), which carries Route 129 (Lowell Street) over Interstate 93.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$12,761,453 | | _ | \$12,761,453 |
| Non-Federal Funds | _ | _ | \$3,190,363 | | _ | \$3,190,363 |
| Total Funds | | | \$15,951,816 | | | \$15,951,816 |

Wilmington: Intersection Improvements at Lowell Street (Route 129) and Woburn Street

Proponent: Wilmington

ID Number: 609253

Project Type: Intersection Improvements

Cost: \$6,441,358

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 13 out of 30 | 12 out of 29 | 16 out of 29 | 9 out of 16 | 1 out of 12 | 2 out of 18 | 53 out of 134 |

Project Description

This project involves traffic safety and efficiency improvements at the intersection of Lowell Street (Route 129) and Woburn Street. The improvements include geometric modification of the roadway along the eastbound approach of Lowell Street to improve intersection visibility. The construction of new pedestrian signals and crosswalks for all approaches will address current pedestrian safety issues in the intersection. In addition, bicycle lanes will be constructed on both roadways within the project limits.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$5,283,259 | _ | _ | _ | _ | \$5,283,259 |
| Non-Federal Funds | \$1,158,100 | _ | | _ | _ | \$1,158,100 |
| Total Funds | \$6,441,358 | | | | | \$6,441,358 |

Wilmington: Reconstruction on Route 38 (Main Street), from Route 62 to the Woburn City Line

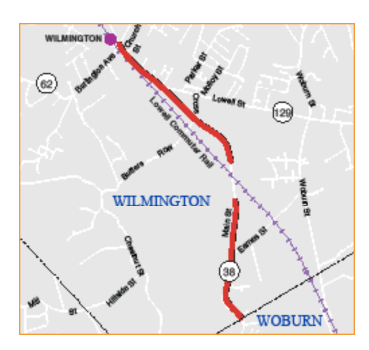
Proponent: MassDOT

ID Number: 608051

Project Type: Complete Streets

Cost: \$24,644,177

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|--------------|-------------|-------------|---------------|
| Score | 15 out of 30 | 12 out of 29 | 13 out of 29 | 10 out of 16 | 1 out of 12 | 8 out of 18 | 59 out of 134 |

Project Description

This project includes the addition of five-foot bicycle lanes along both sides of the roadway along the Route 38 corridor. Sidewalks will also be provided along both sides of the roadway between Route 62 and Route 129. In addition, improved traffic signals and the reconstruction of turn lanes will enhance pedestrian safety and improve vehicular flow. This project is bisected at its midpoint by project #607327, Bridge Replacement, W-38-002, Route 38 (Main Street) over the B&M Railroad. This project is funded using \$12,662,437 in statewide highway funds in FFY 2023.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | | | \$19,815,342 | | _ | \$19,815,342 |
| Non-Federal Funds | <u></u> | | \$4,828,835 | | | \$4,828,835 |
| Total Funds | | | \$24,644,177 | | | \$24,644,177 |

Winthrop: Reconstruction and Related Work along Winthrop Street and Revere Street Corridor

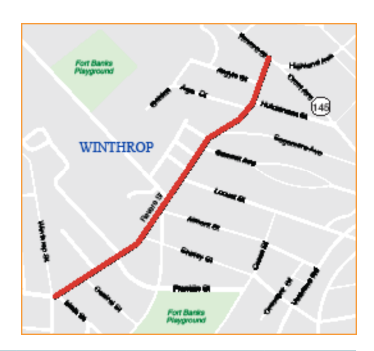
Proponent: Winthrop

ID Number: 607244

Project Type: Complete Streets

Cost: \$6,617,959

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 11 out of 30 | 14 out of 29 | 12 out of 29 | 8 out of 16 | 4 out of 12 | 5 out of 18 | 54 out of 134 |

Project Description

This project will include pavement reconstruction and reclamation, sidewalk reconstruction, and intersection improvements at key locations along the corridor. Improvements to the bicycle and pedestrian conditions will be implemented.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|-------------|------|------|------|------|-------------|
| Federal Funds | \$5,294,367 | _ | _ | _ | _ | \$5,294,367 |
| Non-Federal Funds | \$1,323,592 | _ | | _ | _ | \$1,323,592 |
| Total Funds | \$6,617,959 | | | | | \$6,617,959 |

Woburn: Roadway and Intersection Improvements at Woburn Common, Route 38 (Main Street), Winn Street, Pleasant Street, and Montvale Avenue

Proponent: Woburn

ID Number: 610622

Project Type: Complete Streets

Cost: \$15,530,400

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|--------------|-------------|-------------|---------------|
| Score | 22 out of 30 | 15 out of 29 | 16 out of 29 | 10 out of 16 | 4 out of 12 | 8 out of 18 | 75 out of 134 |

Project Description

The primary goals for this project are to improve safety for drivers, pedestrians, and bicyclists while improving congestion within the Woburn Common area. The project consists of safety and operational improvements and includes the reconfiguration of the Woburn Common rotary to a more traditional configuration. The project will include roadway reconstruction, roadway realignment, sidewalk reconstruction, and the addition of bicycle lanes. One new signal will be added and two existing signals will be replaced. The project will be consistent with Woburn's adopted Complete Streets policy.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|--------------|------|------|--------------|
| Federal Funds | _ | _ | \$12,724,320 | _ | _ | \$12,724,320 |
| Non-Federal Funds | _ | _ | \$2,806,080 | _ | _ | \$2,806,080 |
| Total Funds | | | \$15,530,400 | | | \$15,530,400 |

Woburn and Burlington: Intersection Reconstruction at Route 3 (Cambridge Road) and Bedford Road and **South Bedford Street**

Proponent: MassDOT

ID Number: 608067

Project Type: Intersection Improvements

Cost: \$1,555,200

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|-------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 9 out of 30 | 11 out of 29 | 19 out of 29 | 7 out of 16 | 2 out of 12 | 4 out of 18 | 52 out of 134 |

Project Description

The intersection of U.S. Route 3 (Cambridge Street) at South Bedford Street and Bedford Road has been identified as a high-crash location in the Boston region. The existing geometry and traffic operations can often present challenges for motorists, pedestrians, and bicyclists. This project will reconstruct the intersection and all traffic signal equipment. Geometry enhancements will be made to accommodate exclusive turn lanes for all approaches to the intersection. The project will include reconstruction of the sidewalk along the east side of Cambridge Street and both sides of the Bedford Road westbound approach, and new sidewalk will be constructed on the south side of South Bedford Street. Bicycle accommodations consisting of five-foot wide bicycle lanes (with two-foot wide buffers where feasible) will be provided, as will ADA-compliant MBTA bus stops on Cambridge Street.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|------|-------------|------|------|-------------|
| Federal Funds | _ | _ | \$1,244,160 | _ | _ | \$1,244,160 |
| Non-Federal Funds | _ | _ | \$311,040 | _ | _ | \$311,040 |
| Total Funds | | | \$1,555,200 | | | \$1,555,200 |

Wrentham: Construction of Interstate 495/Route 1A Ramps

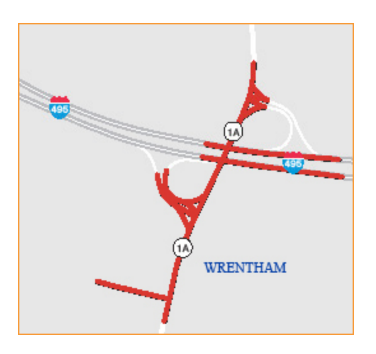
Proponent: MassDOT

ID Number: 603739

Project Type: Major Infrastructure

Cost: \$15,587,884

Funding Source: Regional Target Funds



Scoring Summary

| Category | Safety | Sys Pres | CM/M | CA/SC | TE | EV | Total |
|----------|--------------|--------------|--------------|-------------|-------------|-------------|---------------|
| Score | 23 out of 30 | 11 out of 29 | 12 out of 29 | 9 out of 16 | 0 out of 12 | 0 out of 18 | 55 out of 134 |

Project Description

This project consists of the construction of ramps at the interchange of Route 1A and Interstate 495 to accommodate increased volumes resulting from development at the interchange. The design may proceed by developers and, depending on cost and scale of development proposals, MassDOT may incorporate ramp construction into a highway project. Future mitigation packages for developers may involve a median island to meet MassDOT's and the Town of Wrentham's long-range plan for the interchange.

| Source | (FFY) 2023 | 2024 | 2025 | 2026 | 2027 | Total |
|-------------------|------------|-----------------------|------|------|------|--------------|
| Federal Funds | _ | \$12,720,307 | _ | | _ | \$12,720,307 |
| Non-Federal Funds | | \$2,867,577 | _ | | _ | \$2,867,577 |
| Total Funds | | \$1 <i>5,5</i> 87,884 | | | | \$15,587,884 |



CHAPTER 4

Performance Analysis

PERFORMANCE-BASED PLANNING AND PROGRAMMING

A performance-based approach to making transportation investments can help metropolitan planning organizations (MPOs), states, and other entities achieve desired outcomes for the people and places they serve. Performance-based planning and programming (PBPP) applies data and performance management principles to inform decision-making. The purpose of PBPP is to ensure that transportation investment decisions—both for long-term planning and short-term funding—are oriented toward meeting established goals. Performance-based planning and programming activities include the following:

- Setting goals and objectives for the transportation system
- Selecting performance measures and setting performance targets
- Gathering data and information to monitor and analyze trends
- Using performance measures and data to make investment decisions
- Monitoring, analyzing, and reporting decision outputs and performance outcomes

The Boston Region MPO's PBPP process is shaped by both federal transportation performance management requirements and the MPO's goals and objectives, which are established as part of the MPO's Long-Range Transportation Plan (LRTP). This chapter discusses how these two frameworks shape the MPO's PBPP process and describes the MPO's current set of performance measures and targets. It also explains how the MPO anticipates the projects included in this Transportation Improvement Program (TIP) will support improvements in various performance areas and make progress toward performance targets

Federal Performance Management Requirements

The Moving Ahead for Progress in the 21st Century Act (MAP-21) directed states, MPOs, and public transportation providers to carry out a performance and outcome-based surface transportation program. These requirements have been continued under the current federal transportation funding law, the Bipartisan Infrastructure Law (BIL). MAP-21 identified seven national goals for the nation's highway system, which are described in detail in Appendix E. Table 4-1 shows the relationship between these national goal areas and the MPO's goal areas. The MPO's goals and related objectives, as approved by the MPO in the LRTP, Destination 2040, are described in more detail in Chapter 1 of this document.

Table 4-1National and Boston Region MPO Goal Areas

| National Goal Area | Boston Region MPO Goal Areas |
|------------------------------------|---|
| Safety | Safety |
| Infrastructure Condition | System Preservation and Modernization |
| System Reliability | Capacity Management and Mobility |
| Congestion Reduction | Capacity Management and Mobility |
| Environmental Sustainability | Clean Air and Sustainable Communities |
| Freight Movement/Economic Vitality | Capacity Management and Mobility, Economic Vitality |
| Reduced Project Delivery Delays | Not Applicable |
| Not Applicable | Transportation Equity |

Source: Boston Region Metropolitan Planning Organization staff.

The federal PBPP mandate first established through MAP-21 is also designed to help the nation's public transportation systems provide high-quality service to all users, including people with disabilities, seniors, and individuals who depend on public transportation.

The US Department of Transportation (USDOT), in consultation with states, MPOs, and other stakeholders, has established measures in performance areas relevant to the aforementioned national goals through a series of federal rulemakings. Table 4-2 lists federally required performance measures for the transit system and Table 4-3 lists federally required performance measures for the roadway system.

Table 4-2 Federally Required Transit Performance Measures

| National Goal Area | Transit Performance Area or Asset Category | Performance Measures | Relevant MPO Goal Area |
|-----------------------------|--|---|---|
| Safety | Fatalities | Total number of reportable fatalitiesFatality rate per total VRM by mode | Safety |
| Safety | Injuries | Total number of reportable injuriesInjury rate per total VRM by mode | Safety |
| Safety | Safety Events | Total number of reportable safety eventsSafety event rate per total VRM by mode | Safety |
| Safety | System Reliability | Mean distance between major mechanical failures by mode | Safety |
| Infrastructure Condition | Equipment | Percent of vehicles that have met or exceeded their ULB | System Preservation and Modernization |
| Infrastructure Condition | Rolling Stock | Percent of revenue vehicles within a particular asset class that have met or exceeded their ULB | System Preservation and Modernization |
| Infrastructure Condition | Infrastructure | Percent of track segments with performance restrictions | System Preservation and Modernization |
| Infrastructure Condition | Facilities | Percent of facilities within an asset class rated below 3.0 on the Federal Transit Administration's Transit Economic Requirements Model scale | System Preservation and Modernization |

CFR = Code of Federal Regulations. MPO = metropolitan planning organization. ULB = useful life benchmark. VRM = vehicle-revenue miles.

Sources: National Public Transportation Safety Plan (January 2017), the Public Transportation Agency Safety Plan Rule (Title 49 CFR Part 673), and the Transit Asset Management Rule (49 CFR Part 625).

Table 4-3 Federally Required Roadway Performance Measures

| National Goal Area | Roadway Performance Area | Performance Measures | Relevant MPO Goal Area |
|--|--|--|---|
| Safety | Injuries and Fatalities | Number of fatalities Fatality rate per 100 million vehicle-miles traveled Number of serious injuries Serious injury rate per 100 million vehicle-miles traveled Number of non-motorized fatalities and non-motorized serious injuries | Safety |
| Infrastructure Condition | Pavement Condition | Percent of pavements on the Interstate System in good condition Percent of pavements on the Interstate System in poor condition Percent of pavements on the non-Interstate NHS in good condition Percent of pavements on the non-Interstate NHS in poor condition | System Preservation and Modernization |
| Infrastructure Condition | Bridge Condition | Percent of NHS bridges by deck area classified as in good condition Percent of NHS bridges by deck area classified as in poor condition | System Preservation and Modernization |
| System Reliability | Performance of the National Highway System | Percent of the person-miles traveled on the Interstate System that are reliable Percent of the person-miles traveled on the non-Interstate NHS that are reliable | Capacity Management/ Mobility |
| System Reliability, Freight Movement and Economic Vitality | Freight Movement on the Interstate System | Truck Travel Time Reliability Index (for truck travel on Interstate highways) | Capacity Management/ Mobility, Economic Vitality |
| Congestion Reduction | Congestion Mitigation and Air Quality | Annual hours of peak hour excessive delay per capita (for travel on NHS roadways) Percentage of non-single-occupant vehicle travel | Capacity Management/ Mobility |
| Environmental Sustainability | Congestion Mitigation and Air Quality | Total emissions reduction for applicable pollutants and precursors for CMAQ-funded projects in designated nonattainment and maintenance areas* | Clean Air/ Sustainable Communities |

^{*} According to the Federal Highway Administration's 2021 CMAQ Program performance requirements applicability determination, the Boston Region MPO area contains an area designated as in maintenance for carbon monoxide, so the MPO is currently required to monitor and set targets for this performance measure

CFR = Code of Federal Regulations. CMAQ = Congestion Mitigation and Air Quality Improvement Program. MPO = metropolitan planning organization. NHS = National Highway System.

Sources: Highway Safety Improvement Program Rule (23 CFR 924), National Performance Management Measures Rule (23 CFR 490), and the Boston Region MPO staff.

These performance measures and relevant performance targets are discussed in more detail later in this chapter.

Other Performance-Based Planning and Programming Activities

The MPO's PBPP process must respond to the federal performance management requirements established in MAP-21, but it can also address other areas that pertain to its federally mandated responsibilities or relate to the MPO's goals and objectives. For example, federal performance requirements do not specify transportation equity performance measures for states and MPOs to monitor. However, the MPO has established a transportation equity goal and a set of objectives to ensure that all people receive comparable benefits from, and are not disproportionately burdened by, MPO investments, regardless of race, color, national origin, age, income, ability, or sex.

To comply with relevant federal regulations, which are described in Chapter 6 and Appendix E, the MPO systematically addresses the concerns of populations that these regulations protect—referred to here as *transportation equity populations*—throughout the planning process, including when selecting projects through the TIP process. Regular equity performance monitoring enables the MPO to better understand how transportation equity populations in the region may be affected by transportation investment decisions, so that it can decide whether and how to adjust its investment approach. More details about transportation equity monitoring for projects in the Federal Fiscal Years (FFYs) 2023–27 TIP are included in Chapter 6.

To build a comprehensive PBPP practice, the MPO can also choose to monitor or set targets for additional performance measures, which are not federally required, that apply to its goal areas. For example, while the federally required travel time reliability measures discussed in Table 4-3 apply to the MPO's Capacity Management and Mobility goal, the MPO may wish to examine measures that account for roadways that are not on the National Highway System (NHS) or other travel modes. Over the coming years, the MPO will examine whether and how to incorporate other performance measures and practices into its PBPP process.

PERFORMANCE-BASED PLANNING AND PROGRAMMING PHASES

States, MPOs, and public transportation providers integrate federally required performance measures—and other measures, as desired—into their respective PBPP processes, which involve three key phases focused on (1) planning, (2) investing, and (3) monitoring and evaluating performance outcomes.

Planning Phase

In the planning phase, agencies set goals and objectives for the transportation system, identify performance measures, and set performance targets that will guide their decision-making. They identify and acquire data and conduct analyses necessary to support these processes. They also outline the frameworks they will use to make decisions in key planning documents.

The Commonwealth of Massachusetts creates performance-based plans, such as the Strategic Highway Safety Plan (SHSP) for improving roadway safety and the Transportation Asset Management Plan (TAMP) for improving infrastructure condition, particularly for NHS roads and bridges. Similarly transit providers—including the Massachusetts Bay Transportation Authority (MBTA), MetroWest Regional Transit Authority (MWRTA), and Cape Ann Transportation Authority (CATA)—create Transit Asset Management (TAM) plans and Public Transportation Agency Safety Plans (PTASPs) that describe the data and processes these agencies will use to address transit state of good repair and safety needs. The Commonwealth is responsible for setting performance targets for the federally required roadway performance measures described in Table 4-3, while transit agencies must set targets for the measures described in Table 4-2.

The Boston Region MPO's activities in the planning phase include creating a goals-and-objectives framework in its LRTP and other performance-based plans—such as Congestion Mitigation and Air Quality Improvement (CMAQ) Program Performance Plans—as necessary. MPOs integrate elements of state and transit agency performance plans, such as their goals and performance targets, into MPO planning processes. MPOs also establish targets for federally required performance measures. To set these targets, the Boston Region MPO may elect to support performance targets set by the Massachusetts Department of Transportation (MassDOT) or public transit providers (depending on the measure), or it may set separate targets for the MPO's planning area. MassDOT and the transit agencies will update their performance targets based on defined cycles, which vary for each measure. More information about the update cycles for these measures is included in the FFYs 2023–27 Performance Analysis section of this chapter.

Investing Phase

In the investing phase, agencies use the PBPP framework established in the planning phase to create strategies for investing transportation funding. When updating the LRTP, the MPO establishes investment programs and funding guidelines to help direct Regional Target funds to priority areas (see Chapter 2 for details). When updating the TIP, the MPO selects projects that it will fund through these programs. MPO members rely on several sets of information when making these decisions:

• TIP Project Evaluation Criteria: Project evaluations based on the MPO's TIP project evaluation criteria, which are described in detail in Chapter 2 and Appendix A, help the MPO understand the potential benefits and performance impacts of projects that are candidates for funding. This information helps the MPO direct its Regional Target dollars toward investments that will help achieve its goals. The MPO completed a comprehensive review and update of its project evaluation criteria in October 2020 and, as part of this process, MPO staff considered ways to incorporate federally required performance measures into revised criteria for the MPO's various goal areas and investment programs. Several of the MPO's criteria pertaining to its Safety, System Preservation and Modernization, Capacity Management and Mobility, and Clean Air/Sustainable Communities goals relate to federally required measures; more information is available in the FFYs 2023–27 Performance Analysis section. Information that the MPO gathers to support its project evaluations can be used to anticipate the impacts that its investments may have on performance in these areas.

Supporting Performance Information: The MPO considers other information in
concert with project evaluation results and investment program guidelines when it selects
projects. This supplementary information may include data about how projects relate to
federally required performance measures, details about how the MPO has distributed
Regional Target funds to MPO municipalities in the past, or notes about how projects
address location-specific issues, such as those identified in the MPO's LRTP Needs
Assessment.

Meanwhile, MassDOT, the MBTA, CATA, and MWRTA follow their respective processes to select projects and programs for inclusion in the MassDOT Capital Investment Plan (CIP). The federally funded investments that are included in the CIP are also documented in the MPO's TIP and in the State Transportation Improvement Program (STIP).

Once the MPO board allocates its Regional Target dollars to specific investments and considers capital programs submitted by MassDOT, MBTA, and the region's RTAs, it documents the full set of investments for the Boston region in the TIP. The TIP describes links between these short-term capital investment priorities and performance measures and targets. It also discusses, to the extent practicable, how the MPO anticipates these investments will help the MPO achieve its targets. States must provide similar information in their STIPs.

Monitoring and Evaluating Phase

After making plans and investments, agencies take stock of their progress by reviewing and reporting on their performance outputs and outcomes. Activities in the monitoring and evaluating phase include tracking trends, collecting data to understand the results of investment decisions, and comparing targets to actual performance. For example, the MPO can compare information from the TIP about the expected performance outcomes of its investments with information about past and current performance, which is collected for the LRTP, to determine if its investments are helping it make progress towards its goals, objectives, and performance targets. The MPO may also conduct TIP Before-and-After studies to learn more about how the actual outcomes of TIP projects compare to expectations. These evaluation methods allow the MPO to make necessary trade-offs or adjust its investment approach in the future.

In addition to reporting measures, targets, and performance progress in its LRTP, the Boston Region MPO describes performance on various transportation metrics through its Congestion Management Process (CMP) and tools such as the MPO's Performance Dashboard. MassDOT reports performance targets and progress to the Federal Highway Administration (FHWA) through an online reporting tool, through the STIP and other required reports, and on the MassDOT Performance Management Tracker website. Public transit providers report their targets and performance progress information to the Federal Transit Administration (FTA), including through the National Transit Database (NTD).

Coordination

To support the activities discussed above, federal transportation agencies require states, public transit operators, and MPOs to coordinate with one another and to share information and data to ensure consistency across processes. In Massachusetts, these coordination responsibilities

are outlined in the 2019 Performance-Based Planning and Programming Agreement between MassDOT, Massachusetts MPOs and transportation planning organizations, the MBTA, and RTAs operating in Massachusetts.

Staff from Massachusetts MPOs, MassDOT staff, and other stakeholders coordinate on PBPP implementation through the Transportation Program Managers Group, including through its subcommittee on performance measures. For performance measures that states and MPOs track at the Boston MA-NH-RI Urbanized Area (UZA) level, coordination responsibilities are documented in the 2018 Boston MA-NH-RI UZA Memorandum of Understanding. The Boston Region MPO is also a signatory to the Providence RI-MA UZA and the Worcester MA-CT UZA memoranda of understanding—these agreements define intergovernmental coordination responsibilities and activities that may support PBPP.

FFYS 2023–27 PERFORMANCE ANALYSIS

This section discusses investments in the FFYs 2023–27 TIP and how they may relate to elements of the MPO's PBPP framework, including the MPO's goals and performance measures and targets. For each goal area, existing performance targets are identified and information on relevant trends, performance measures, TIP investments, and related planning activities is provided. These descriptions generally focus on investments of the MPO's Regional Target funds, although they may also describe MassDOT or transit agency-funded investments, where applicable. Information specific to the MPO's Transportation Equity goal area is included in Chapter 6 and details about investments that will be made by the MPO, MassDOT, the MBTA, CATA, and MWRTA are included in Chapter 3. Appendix A includes a table summarizing the impacts each Regional Target project is expected to have on performance areas discussed in this chapter.

Safety Performance

Relevant Goals, Policies, and Plans

One of the MPO's goals is that transportation by all modes will be safe. The MPO has committed to investing in projects and programs that aim to reduce the number and severity of crashes for all modes, and the number of serious injuries and fatalities occurring on the transportation system. Similarly, the Massachusetts SHSP includes a long-term goal to move "towards zero deaths" by eliminating fatalities and serious injuries on the Commonwealth's roadways.²

The Massachusetts SHSP is a statewide, coordinated plan that addresses requirements for the federal Highway Safety Improvement Program (HSIP) and provides a comprehensive framework for improving safety on all public roads in the Commonwealth. It outlines interim and long-term goals for improving safety performance and identifies strategies and policies foraddressing

¹ Urbanized Areas are defined by the US Census Bureau to represent the urban cores of metropolitan areas. The Boston MA-NH-RI UZA includes the 97 municipalities in the Boston Region MPO and includes portions of neighboring MPOs in eastern Massachusetts, New Hampshire, and Rhode Island.

² Massachusetts Department of Transportation, Massachusetts Strategic Highway Safety Plan (2018), pg. I, accessed March 8, 2022. www.mass.gov/doc/massachusetts-shsp-2018/download

safety emphasis areas. The Commonwealth's Bicycle Transportation and Pedestrian Transportation Plans also include initiatives and actions intended to make walking and biking safer.³

Similar to the SHSP, the major transit providers in the Boston region—the MBTA, MWRTA, and CATA—produce PTASPs that describe how they will implement safety management systems (SMS).⁴ SMS is a "formal, top-down, organization-wide data-driven approach to managing safety risks and assuring the effectiveness of safety risk mitigations [that] includes systematic procedures, practices, and policies for managing risks and hazards."⁵ Transit providers support SMS through safety management policies, safety risk management strategies, safety assurance methods (which include performance monitoring), and safety promotion (including training and communication practices). These PTASPs also describe the performance targets these agencies set for measures outlined in the National Public Transportation Safety Plan.

Roadway Safety Performance Measures and Targets

The Commonwealth of Massachusetts and the Boston Region MPO track crashes, fatalities, and injuries involving motor vehicles using information from the Massachusetts Crash Data System and the National Highway Traffic Safety Administration's (NHTSA's) Fatality Analysis and Reporting System (FARS). These data inform the targets the Commonwealth and the MPO must set each calendar year (CY) for five federally required roadway safety performance measures, which are also listed in Table 4-3:

- Number of fatalities
- Fatality rate per 100 million vehicle-miles traveled (VMT)
- Number of serious injuries
- Serious injury rate per 100 million VMT
- Number of nonmotorized fatalities and nonmotorized serious injuries

These measures pertain to fatalities and serious injuries from traffic incidents and apply to all public roads. Values for these measures are expressed as five-year rolling annual averages. States and MPOs update targets for these measures annually. When establishing targets for these measures, the MPOs in Massachusetts can elect to support targets the Commonwealth has set or they can set separate targets for their respective MPO regions.

³ The Commonwealth of Massachusetts' 2019 Bicycle Transportation Plan is available at www.mass.gov/service-details/bicycle-plan, and the 2019 Pedestrian Transportation Plan is available www.mass.gov/service-details/pedestrian-plan.

⁴ MBTA, CATA, and MWRTA 2021 PTASPs are available on the March 31, 2022, page of the MPO meeting calendar. See www.bostonmpo.org/calendar/day/20220331.

⁵ MBTA, MBTA Transit Safety Plan (June 3, 2021), pg. 13.

The Commonwealth set its most current set of roadway safety performance targets to reflect a CY 2018–22 rolling annual average, as required by FHWA. When setting these targets, the Commonwealth considered the following factors:

- Historic trends for these measures and their component metrics (such as annual VMT)
- Draft 2019 and 2020 values for these measures and their component metrics along with 2021 year-to-date estimates of these measures at the time of target setting (spring and summer 2021)
- Changes in travel behavior and traffic volumes in response to the COVID-19 pandemic, which were considered in VMT projections for CYs 2021 and 2022
- Implementation of changes to meet data-reporting requirements, particularly those that would help law enforcement agencies report injury severity more easily and in a more objective manner
- Implementation of safety improvement policies and strategies, including those pertaining to engineering, enforcement, education, awareness, data collection, and emergency response.
 (For example, MassDOT has adopted a speed management focus and safe systems focus, and it continues to implement strategies outlined in the 2018 SHSP and the Statewide Bicycle and Pedestrian Plans.)
- The Commonwealth's long-term goals of eliminating fatalities and serious injuries on Massachusetts' roadways

Table 4-4 shows the Commonwealth's CY 2022 roadway safety performance targets and reiterates the Commonwealth's long-term targets. MPO memoranda describing the Commonwealth's safety targets from prior years are available at bostonmpo.org/performance-archive.

Table 4-4
Massachusetts Safety Performance Targets

| Performance Measure | CY 2022 Target (2018–22 Average)* | MA Long-Term Target |
|--|--------------------------------------|------------------------|
| Number of Fatalities | 340.00 | 0.00 |
| Fatality Rate (per 100M VMT) | 0.56 | 0.00 |
| Number of Serious Injuries | 2,504.00 | 0.00 |
| Serious Injury Rate (per 100M VMT) | 4.11 | 0.00 |
| Number of Nonmotorized Fatalities and Serious Injuries | 471.00 | 0.00 |

^{*} These targets are expressed as five-year rolling annual averages.

CY = calendar year. M = million. MA = Massachusetts. MPO = metropolitan planning organization. VMT = vehicle-miles traveled.

Sources: Federal Highway Administration, Commonwealth of Massachusetts, Boston Region MPO staff.

Figures 4-1 through 4-5 display actual and draft data, projections, and CY 2022 targets for Massachusetts for each of the roadway safety performance measures. These figures show information that was available in spring and summer 2021, when the Commonwealth was setting CY 2022 targets. In February 2022, the Boston Region MPO reviewed and voted to support the Commonwealth's CY 2022 roadway safety performance targets. This approach reflects the way the MPO will need to collaborate with the Commonwealth on safety strategies to reduce fatalities and injuries in the Boston region, which include education campaigns and driver behavior laws, in addition to the infrastructure investments the MPO may make. Actual and draft data about safety outcomes in the Boston region are also shown in these figures.

Figure 4-1 shows data, projections, and the Commonwealth's CY 2022 target for the number of fatalities. As shown in this chart and in Figure 4-2, five-year rolling averages for fatality-oriented measures at both the Massachusetts level and the Boston region level through 2020 have decreased following a spike in fatalities in 2016. When developing projections and CY 2022 targets in spring and summer 2021, the Commonwealth chose not to incorporate fatality data from 2020, given the effects of the COVID-19 pandemic and related responses on travel behavior. Instead, the Commonwealth assumed that the number of fatalities from motor vehicle crashes that would occur in 2021 would equal the number that occurred in 2019 (336 fatalities). Next, the Commonwealth projected that fatalities would decrease by 2.5 percent between 2021 and 2022, to 328 fatalities. The Commonwealth set this percentage change because it reflected a reasonable but desirable percent change in annual fatalities. Using these projections, finalized fatality data for 2018, and draft data for 2019, the Commonwealth set a target average for 2018–22 of 340 fatalities. As previously mentioned, this target has been set to meet federal roadway safety performance requirements, but the Commonwealth has an overarching goal of zero fatalities and injuries on Massachusetts' roadways.

Figure 4-1
Number of Fatalities



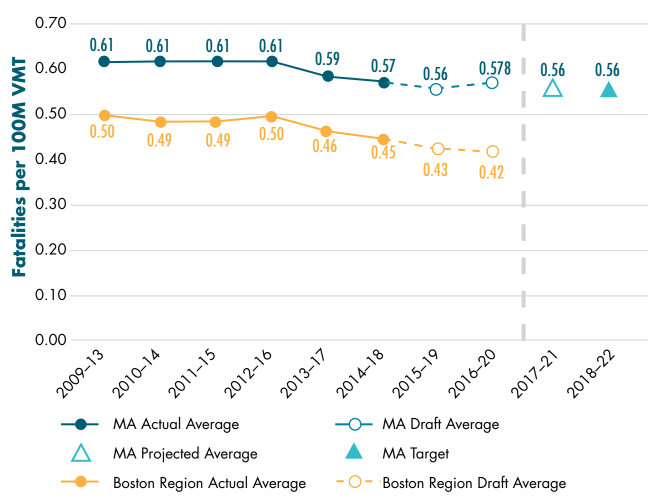
Notes: Values reflect five-year rolling annual averages and have been rounded to the nearest integer. The 2015–19 and 2016–20 averages were calculated in spring 2021 using draft data for 2019 and 2020.

MA = Massachusetts. MPO = metropolitan planning organization.

Sources: National Highway Traffic Safety Administration Fatality Analysis and Reporting System, Massachusetts Department of Transportation, and Boston Region MPO staff.

The Commonwealth estimated fatality rates per 100 million VMT using actual, estimated, or projected values for fatalities, as previously discussed, along with recent and projected values for VMT. Because of the pandemic and related responses, VMT decreased in CY 2020 compared to prior years, though the Commonwealth anticipated that 2021 and 2022 VMT values would be higher, reflecting a gradual return to pre-pandemic levels of travel. Figure 4-2 shows data and projections pertaining to the fatality rate per 100 million VMT, including the Commonwealth's target 2018–22 average of 0.56 fatalities per 100 million VMT.

Figure 4-2
Fatality Rate per 100 Million VMT

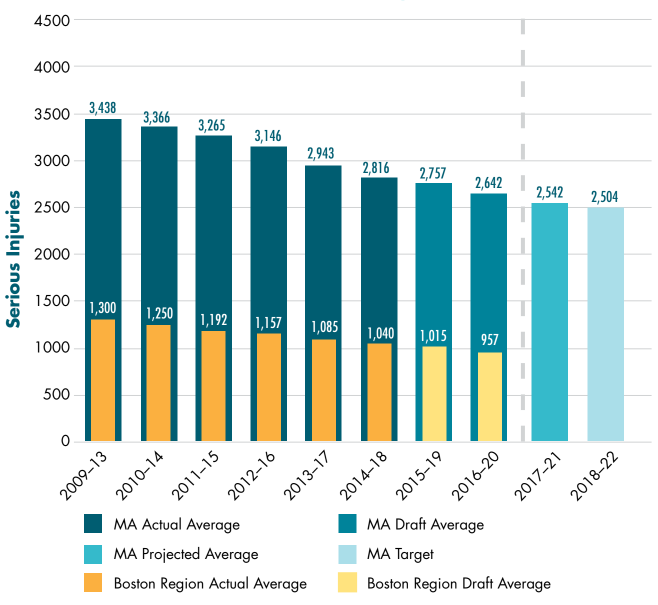


Notes: Values reflect five-year rolling annual averages and have been rounded to the hundredths decimal place. The 2015–19 and 2016–20 averages were calculated in spring 2021 using draft data for 2019 and 2020. MassDOT plans to revisit 2018 VMT data for future target-setting activities.

MA = Massachusetts. MPO = metropolitan planning organization. VMT = vehicle-miles traveled. Sources: National Highway Traffic Safety Administration Fatality Analysis and Reporting System, Massachusetts Department of Transportation, and Boston Region MPO staff.

Figure 4-3 shows data, projections, and the Commonwealth's CY 2022 target for the number of serious injuries. As shown in the chart and in Figure 4-4, five-year rolling averages for the serious injury-oriented measures have decreased over time at both the Massachusetts level and the Boston region level. To meet federal requirements, MassDOT updated its definition of serious injuries that are recorded in the Commonwealth's Crash Data System (CDS) as of January 2019. This data change may have affected the count of serious injuries for 2019, and some local agencies are still transitioning to the new definition. The number of serious injuries that occurred in 2020, which was lower than previous years, was likely affected by the pandemic and related travel behavior changes. Given the circumstances affecting these 2019 and 2020 serious injury data, the Commonwealth assumed a three percent decrease in serious injuries between 2018 and 2021, and another four percent decrease between 2021 and 2022. These values reflect reasonable but desirable changes in annual serious injuries. Based on these calculations, the Commonwealth set a target 2018–22 average of 2,504 serious injuries.

Figure 4-3
Number of Serious Injuries



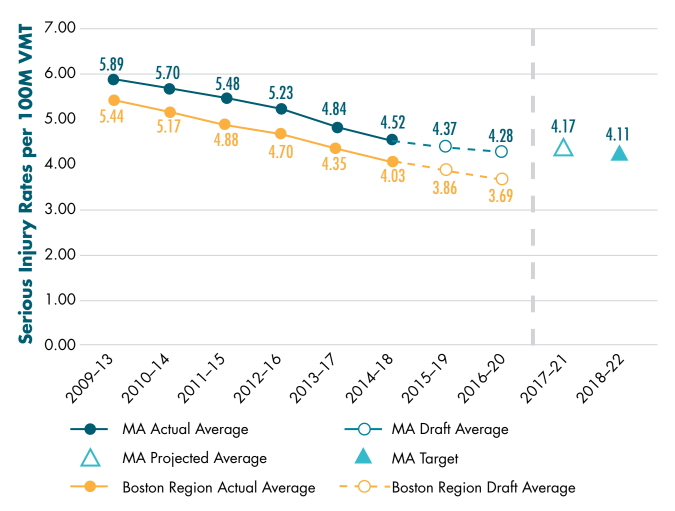
Notes: Values reflect five-year rolling annual averages and have been rounded to the nearest integer. The 2015–19 and 2016–20 averages were calculated in spring 2021 using draft data for 2019 and 2020.

MA = Massachusetts. MPO = metropolitan planning organization. VMT = vehicle-miles traveled.

Sources: Massachusetts Department of Transportation and Boston Region MPO Staff.

Figure 4-4 shows data and projections pertaining to the serious injury rate per 100 million VMT, as well as the Commonwealth's target 2018–22 average of 4.11 serious injuries per 100 million vehicle-miles traveled.

Figure 4-4
Serious Injury Rate per 100 Million VMT



Notes: Values reflect five-year rolling annual averages and have been rounded to the nearest integer. The 2015–19 and 2016–20 averages were calculated in spring 2021 using draft data for 2019 and 2020. MassDOT plans to revisit 2018 VMT data for future target-setting activities.

MA = Massachusetts. MPO = metropolitan planning organization. VMT = vehicle-miles traveled.

Sources: Massachusetts Department of Transportation and Boston Region MPO staff.

Figure 4-5 shows data, projections, and the CY 2022 target for the number of nonmotorized fatalities and serious injuries. This category includes fatalities and serious injuries of people who walk, bicycle, skate, or use wheelchairs or other mobility devices. When developing this target, the Commonwealth considered fluctuations in the annual number of nonmotorized fatalities and nonmotorized serious injuries, including the reduction in these crash outcomes that occurred in 2020. The Commonwealth assumed that the number of nonmotorized fatalities and serious injuries in 2021 would equal the 2017–19 average and assumed that this 2021 value would decrease by two percent between 2021 and 2022 (a reasonable but desirable change). Using these calculations, the Commonwealth set a target average for 2018–22 of 471 nonmotorized fatalities and serious injuries.

⁶ For this reporting cycle, the Commonwealth has adjusted its inclusion criteria for nonmotorists by excluding the nonmotorist type "not reported." By manually inspecting crash data, the Commonwealth found that many people in this category were not actually bicyclists or pedestrians but bystanders (such as people who were in a building when it was struck by a vehicle).

Figure 4-5 shows recent decreases in the five-year rolling average of nonmotorized fatalities and serious injuries for both Massachusetts and the Boston region. However, on average, the Boston region has made up a larger share of Massachusetts' nonmotorized fatalities than it has of total fatalities, and it has made up a larger share of Massachusetts' nonmotorized serious injuries than it has of total serious injuries. This safety performance area in particular should be addressed through coordinated planning, investment, and strategy implementation between MassDOT, the Boston Region MPO, the region's municipalities, and other stakeholders.

Nonmotorized Fatalities and Serious Injuries 2016-20 2012.16 2013-17 2017.21 MA Actual Average MA Draft Average MA Projected Average MA Target Boston Region Actual Average Boston Region Draft Average

Figure 4-5
Number of Nonmotorized Fatalities and Serious Injuries

Notes: Values reflect five-year rolling annual averages and have been rounded to the nearest integer. The 2015–19 and 2016–20 averages were calculated in spring 2021 using draft data for 2019 and 2020.

MA = Massachusetts. MPO = metropolitan planning organization. VMT = vehicle-miles traveled. Sources: Massachusetts Department of Transportation and Boston Region MPO staff.

TIP Investments Supporting Roadway Safety Performance

By electing to support the Commonwealth's roadway safety targets, the MPO agreed to plan and program projects so that they contribute to achieving those targets. Anticipating the ability of transportation projects to reduce fatalities and serious injuries from motor-vehicle crashes is a challenge, as crashes may be a consequence of many factors other than infrastructure condition, such as driver behavior—including seatbelt use, driver distraction, or intoxication—and weather conditions. When investing its Regional Target funds, the MPO aims to identify projects likely to have maximum safety benefits by using its TIP project selection criteria, which account for crash activity within the project area and the types of safety countermeasures included in the proposed project. As part of its most recent criteria update, the MPO has tailored safety criteria for each of its investment programs. For more detail on these criteria, see Appendix A.

When conducting project evaluations, the MPO considers crash rates within the vicinity of projects and the Equivalent Property Damage Only (EPDO) value associated with those crashes. The EPDO index assesses the severity of crashes by assigning weighted values to crashes involving fatalities, injuries, and property damage. MassDOT has recently adjusted its formula for calculating EPDO to significantly increase the weights for crashes involving fatalities or injuries.⁷

All the corridor and intersection improvement projects included in the MPO's Regional Target Program include safety countermeasures or features that the MPO expects will improve safety for motorists, bicyclists, and pedestrians. The MPO's roadway investments in its Intersection Improvement, Complete Streets, and Major Infrastructure programs are expected to support safety improvements on roadways supporting multiple travel modes, while its Bicycle Network and Pedestrian Connections projects will support safety for those traveling by nonmotorized means by providing pedestrian signals and separated facilities for bicyclists and pedestrians.

The MPO also examines whether projects would improve safety at MassDOT-identified HSIP crash cluster locations. MassDOT identified crash clusters using a procedure for processing, standardizing, matching, and aggregating locations and data for crashes that have occurred at intersections. MassDOT's HSIP clusters are those that ranked in the top five percent of crash clusters within each regional planning agency area based on EPDO values. MassDOT created a set of HSIP clusters that include all crashes involving motor vehicles, as well as sets of clusters that reflect motor-vehicle crashes that involved bicyclists or pedestrians. Projects in locations with HSIP clusters are eligible for funding through MassDOT's HSIP program.

Table 4-5 shows values for MPO staff-identified metrics that relate to how FFYs 2023–27 Regional Target-funded corridor, intersection, and bicycle and pedestrian projects may address safety performance; similar tables for other MPO goal areas appear throughout this chapter. Table 4-5 shows that many of these projects are located in areas that overlap with HSIP clusters.

⁷ Commonwealth of Massachusetts, "Highway Safety Improvement Program," accessed March 25, 2022. www.mass.gov/service-details/highway-safety-improvement-program

⁸ For more information, see MassDOT's 2017 Top Crash Location Report (September 2020). www.mass.gov/doc/2017-top-crash-locations-report/download

⁹ The content of these tables is based on the project design information that was available to MPO staff when the FFYs 2023–27 TIP document was developed. Project extents and features may change as projects advance through the design development and review process.

The MPO expects that this combination of safety countermeasures and improvements focused on priority locations will help the MPO and the Commonwealth progress towards reducing fatalities and serious injuries on the roadway network. Table A-2 in Appendix A summarizes the impacts each Regional Target project is expected to have on performance areas discussed throughout this chapter, including safety performance.

Table 4-5
Regional Target Projects: Roadway Safety Performance Metrics

| Metric | Value |
|--|--------------|
| Regional Target projects that address all-mode HSIP clusters ¹ | 14 projects |
| All-mode HSIP cluster locations addressed by Regional Target projects ¹ | 25 locations |
| Regional Target projects that address HSIP Pedestrian clusters ² | 9 projects |
| HSIP pedestrian cluster locations addressed by Regional Target projects ² | 13 locations |
| Regional Target projects that address HSIP bicycle clusters ² | 5 projects |
| HSIP bicycle cluster locations addressed by Regional Target projects ² | 6 locations |
| Project areas where fatal crashes have occurred ³ | 0 areas |
| Project areas where injury crashes have occurred ³ | 35 areas |

Note: The group of projects reflected in this table does not include Community Connections investments or Transit Modernization investments.

HSIP = Highway Safety Improvement Program. MassDOT = Massachusetts Department of Transportation. MPO = metropolitan planning organization.

Sources: Massachusetts Crash Data System, Massachusetts Department of Transportation, and the Boston Region MPO.

The projects in the FFYs 2023–27 TIP programmed by MassDOT, summarized in Chapter 3, will also support safety and are expected to reduce fatalities and serious injuries on the region's roadways. The Reliability and Modernization programs included in MassDOT's CIP focus on maintaining and upgrading infrastructure, which will help make travel safer on the region's roadways. MassDOT's Intersection Improvements, Roadway Improvements,

¹ All-mode HSIP clusters are based on crash data from 2017 to 2019.

² HSIP bicycle clusters and HSIP pedestrian clusters are based on data from 2010 to 2019.

³ Analysis of crashes in Regional Target project areas is based on crash data from 2017 to 2019.

Roadway Reconstruction (which funds Safe Routes to School projects), and Safety Improvements programs most directly address safety considerations, though its various bridge and pavement improvement programs may also improve safety by supporting asset maintenance and state of good repair. Moreover, MassDOT's Bicycle and Pedestrian projects may reduce nonmotorized fatalities and injuries by improving separated facilities for bicyclists and pedestrians.

Transit System Safety Performance Measures and Targets

As previously mentioned, the National Public Transportation Safety Plan details performance measures for which transit agencies subject to the PTASP rule must set targets. These measures, which are also listed in Table 4-6, include the following:¹⁰

- The total number of reportable fatalities and the fatality rate per vehicle-revenue miles (VRM), by mode
- The total number of reportable injuries and the injury rate per VRM, by mode
- The total number of reportable safety events and the safety event rate per VRM, by mode
- System reliability, which is measured by the distance between major mechanical failures by mode

The FTA provides transit agencies with flexibility to set their targets to meet the specific context of their transit service. These agencies can choose (1) the reporting timeframe they use (calendar, fiscal, or NTD reporting year), (2) the VRM denominator values for the rate measures, and (3) the methodologies for picking target values. Transit agencies revisit their performance targets when updating their PTASPs each year.

MPOs have their own responsibilities pertaining to transit safety, as outlined in the PTASP rule (49 CFR Part 673) and the Statewide and Nonmetropolitan Transportation Planning and Metropolitan Transportation Planning rule, which defines MPOs' and states' planning and performance management responsibilities. In particular, MPOs must set regional targets for these transit safety performance measures in coordination with relevant transit agencies and states. MPOs document these targets in the LRTPs and TIPs and can consider proposed transit investments in the context of how they may improve transit safety.

The Boston Region MPO updated its set of transit safety performance targets on March 31, 2022. This 2022 set includes the MBTA's, MWRTA's, and CATA's safety targets and presents each agency's targets separately to reflect how each agency accounted for the factors that will affect safety outcomes in its service area. These factors include the characteristics of the local operating environments and contexts and the agency's planned investments, policies, and safety-management activities.

¹⁰ For more information about the definitions of these performance measures—including deaths, injuries, or events that may be excluded from totals—see Boston Region MPO staff,

[&]quot;Transit Safety Performance Requirements and Targets" (April 8, 2021). www.ctps.org/data/calendar/pdfs/2021/MPO_0408_Memo_Transit_Safety_Performance_Targets.pdf.

MBTA Safety Targets

The MBTA monitors performance and sets federally required targets for four modes: heavy rail (Red, Orange, and Blue Lines), light rail (Green Line and the Mattapan High Speed Line), bus, and The RIDE paratransit system. Based on CY 2018–20 averages, the MBTA runs approximately 23,036,000 VRM of service on its heavy rail system; 5,681,000 VRM on its light rail system; 22,882,000 VRM on its bus network; and 13,443,000 VRM for The RIDE. The MBTA's commuter rail network and ferry service are not subject to these FTA requirements and are addressed outside of the PTASP process.

Table 4-6 shows past averages for the federally required transit safety measures for MBTA heavy rail, light rail, bus, and The RIDE, based on data provided by the MBTA. These averages reflect safety data from CYs 2018 to 2020.

Table 4-6
Past Safety Performance Data for MBTA Transit Services
(CYs 2018–20 Averages)

| MBTA Mode | Average Fatalities | Average Fatality Rate ¹ | Average Injuries | Average Injury Rate ¹ | Average Safety Events | Average Safety Event Rate ¹ | Average System Reliabilty Value ² |
|---------------|-----------------------|--|---------------------|--|-----------------------------|---|---|
| Heavy Rail | 0.00 | 0.00 | 199.00 | 8.62 | 24.00 | 1.04 | 47,166.00 |
| Light Rail | 0.00 | 0.00 | 86.00 | 15.00 | 32.00 | 5.69 | 8,017.00 |
| Bus | 1.00 | 0.06 | 330.00 | 14.29 | 122.00 | 5.32 | 28,300.00 |
| The RIDE | 0.00 | 0.00 | 27.00 | 1.95 | 27.00 | 2.03 | 51,733.00 |

Notes: This table reflects data available at the time the MBTA developed its targets.

CY = calendar year. MBTA = Massachusetts Bay Transportation Authority. MPO = metropolitan planning organization. VRM = vehicle-revenue miles.

Source: MBTA and the Boston Region MPO staff.

The MBTA's safety performance targets for CY 2022 are shown in Table 4-7. When setting targets, the MBTA varied its approach by measure:

Fatalities and Fatality Rates: The MBTA notes that fatality rates vary across
modes due to the distinct operating environments and the inherent safety risk exposure
associated with each mode. The MBTA is committed to reducing the number of fatalities
across its system to zero and continues to invest in proactive solutions to achieve this
goal.¹¹

¹ Fatality, injury, and safety event rates are expressed per one million VRM. Rate values have been rounded to the nearest hundredth.

² The system reliability measure is expressed as mean VRM traveled per major mechanical failure.

¹¹ MBTA, MBTA Transit Safety Plan (Revision 1), pg. 34.

- Injuries and Injury Rates: The MBTA set its targets for these two injury measures by assuming a two percent decrease in the injury rate from the CYs 2018–20 average for each mode.
- Safety Events and Safety Event Rates: The MBTA established targets for these
 two measures by assuming a two percent decrease in the safety event rate from the CYs
 2018–20 average. The MBTA uses both proactive and reactive safety risk management
 strategies to reduce the rate of safety events on its system.
- System Reliability: As previously mentioned, transit system reliability is measured by the mean number of VRM traveled between major mechanical failures. When setting system reliability targets, the MBTA reviewed CYs 2018–20 averages of major mechanical failures and VMT. The MBTA will continue to monitor these data as it introduces new or refurbished vehicles into its bus, heavy rail, and light rail fleets over the next few years. During this additional "burn-in" period, there may be a decrease in reliability. With this possibility in mind, the MBTA will strive to maintain the highest level of system reliability in CY 2022.¹²

Table 4-7
MBTA CY 2022 Safety Performance Targets

| MBTA Mode | Fatalities Target | Fatality Rate Target ¹ | Injuries Target | Injury Rate Target ¹ | Safety Events Target | Safety Event Rate Target ¹ | System Reliability Target ² |
|-----------------------|----------------------|---|--------------------|---------------------------------------|----------------------------|--|--|
| Heavy Rail | 0.00 | 0.00 | 195.00 | 8.46 | 23.00 | 1.00 | 47,500.00 |
| Light Rail | 0.00 | 0.00 | 84.00 | 14.70 | 31.00 | 5.58 | 7,500.00 |
| Bus | 0.00 | 0.00 | 324.00 | 14.00 | 120.00 | 5.21 | 25,000.00 |
| The RIDE ³ | 0.00 | 0.00 | 27.00 | 1.91 | 26.00 | 1.99 | 60,000.00 |

¹ Fatality, injury, and safety event rates are expressed per one million VRM. Rate values have been rounded to the nearest hundredth.

CY = calendar year. MBTA = Massachusetts Bay Transportation Authority. MPO = metropolitan planning organization. VRM = vehicle-revenue miles.

Source: MBTA and the Boston Region MPO staff.

² The system reliability measure is expressed as mean VRM traveled per major mechanical failure.

³ The injuries target for The RIDE remains the same as past averages due to rounding.

¹² MBTA, MBTA Transit Safety Plan (Revision 1), pg. 36.

CATA Safety Targets

CATA monitors safety performance and sets federally required targets for its fixed-route bus service and its demand response service. According to averages calculated using state fiscal years (SFYs) 2017–21 data, CATA's demand response system runs about 125,000 VRM annually, and its fixed-route bus system runs about 245,000 VRM annually. Table 4-8 provides SFY 2017–21 averages for the fatality, injury, safety event, and system reliability measures for CATA's fixed-route bus and demand response systems. MPO staff gathered this information from CATA as well as from the NTD's Monthly Modal Time Series data files (for fatalities, injuries, and safety events), its Major Safety Events time series data files (for safety events), its Annual Database Vehicle Maintenance files (for major mechanical failures), and its Monthly Module Adjusted Data Release (for VRM). 14

Table 4-8
Past Safety Performance Data for CATA Transit Services (SFY 2017–21 Averages)

| CATA Mode | Average Fatalities | Average Fatality Rate ¹ | Average Injuries | Average Injury Rate ¹ | Average Safety Events | Average Safety Event Rate ¹ | Average System Reliabilty Value ² |
|---------------------|-----------------------|--|---------------------|--|-----------------------------|---|---|
| Fixed- Route Bus | 0.00 | 0.00 | 0.80 | 0.37 | 0.60 | 0.28 | 72,781.31 |
| Demand Response | 0.00 | 0.00 | 0.00 | 0.00 | 0.20 | 0.15 | 124,718.00 |

Note: Values have been rounded to the nearest hundredth.

CATA = Cape Ann Transportation Authority. CY = calendar year. MPO = metropolitan planning organization. VRM = vehicle-revenue miles.

Sources: CATA, the National Transit Database, and the Boston Region MPO staff.

Table 4-9 provides a summary of CATA's SFY 2022 performance targets, which cover the period from July 2021 to June 2022. Rate targets are expressed per one hundred thousand VRM. In general, CATA used past data and averages as the basis for determining its transit safety

¹ Fatality, injury, and safety event rates are expressed per one hundred thousand VRM.

² The system reliability measure is expressed as mean VRM traveled per major mechanical failure.

¹³ MPO staff calculated these VRM estimate using the NTD's January 2022 Monthly Module Adjusted Data release, available at www.transit.dot.gov/ntd/data-product/monthly-module-adjusted-data-release.

¹⁴ Specific data sources include the March 7, 2022, Monthly Modal Time Series file (available at data.transportation.gov/Public-Transit/Monthly-Modal-Time-Serievs/5ti2-5ui), the March 7, 2022, Major Safety Events file (available at data.transportation.gov/Public-Transit/Major-Safety-Events/9ivb-8ae9), the 2016-20 Annual Database Vehicle Maintenance files (available at www.transit.dot.gov/ntd/ntd-data), and the January 2022 Monthly Module Adjusted Data Release file (available at www.transit.dot.gov/ntd/data-product/monthly-module-adjusted-data-release).

performance targets for SFY 2022. When developing targets related to safety events, CATA also accounted for the number of preventable accidents that occurred on its systems in SFY 2021 (10 on its fixed-route system, and four on its demand response system), in addition to incidents reported to the NTD. Preventable accidents, which are distinct from NTD-defined safety events, are defined by MassDOT as "those accidents in which the transit driver is typically deemed responsible or partly responsible for the occurrence of the accident." 15

Table 4-9
CATA SFY 2022 Safety Performance Targets

| CATA Mode | Fatalities Target | Fatality Rate Target ¹ | Injuries Target | Injury Rate Target ¹ | Safety Events Target | Safety Event Rate Target ¹ | System Reliabilty Target ² |
|---------------------|----------------------|---|--------------------|---------------------------------------|----------------------------|--|---|
| Fixed- Route Bus | 0.0 | 0.0 | 1.0 | 0.5 | 2.5 | 1.5 | 70,000.0 |
| Demand Response | 0.0 | 0.0 | 1.0 | 0.5 | 1.5 | 1.0 | 135,000.0 |

Note: Values have been rounded to the nearest tenth.

CATA = Cape Ann Transportation Authority. SFY = state fiscal year. MPO = metropolitan planning organization. VRM = vehicle-revenue miles.

Source: CATA and the Boston Region MPO staff.

MWRTA Safety Targets

Like CATA, MWRTA monitors performance and sets federally required targets for fixed-route bus service and demand response services. According to averages calculated using SFYs 2017–21 data, MWRTA's demand response system runs about 909,000 VRM annually, and its fixed-route bus system runs about 1,149,000 VRM annually. Table 4-10 shows SFY 2017–21 averages for the federally required transit safety measures for MWRTA's transit services. MPO staff gathered this information from the NTD's Monthly Modal Time Series data files (for fatalities, injuries, and safety events), its Major Safety Events time series data files (for safety events), its

¹ Fatality, injury, and safety event rates are expressed per one hundred thousand VRM.

² The system reliability measure is expressed as mean VRM traveled per major mechanical failure.

¹⁵ Massachusetts Department of Transportation, *Tracker 2017: MassDOT's Annual Performance Report, pg. 50, accessed March 17, 2022.* www.mass.gov/doc/2017-annual-performance-report/download.

¹⁶ MPO staff calculated these VRM estimates using the NTD's January 2022 Monthly Module Adjusted Data release, available at www.transit.dot.gov/ntd/data-product/monthly-module-adjusted-data-release.

Annual Database Vehicle Maintenance files (for major mechanical failures), and its Monthly Module Adjusted Data Release (for VRM).¹⁷

Table 4-10
Past Safety Performance Data for MWRTA Transit Services
(SFYs 2017–21 Averages)

| MWRTA Mode | Average Fatalities | Average Fatality Rate ¹ | Average Injuries | Average Injury Rate ¹ | Average Safety Events | Average Safety Event Rate ¹ | Average System Reliabilty Value ² |
|---------------------|-----------------------|--|---------------------|--|-----------------------------|---|---|
| Fixed- Route Bus | 0.00 | 0.00 | 0.00 | 0.00 | 0.60 | 0.05 | 101,030.13 |
| Demand Response | 0.00 | 0.00 | 0.60 | 0.06 | 1.40 | 0.14 | 145,324.63 |

Note: Values have been rounded to the nearest hundredth.

MPO = metropolitan planning organization. MWRTA = MetroWest Regional Transit Authority. SFY = state fiscal year. VRM = vehicle-revenue miles.

Sources: MWRTA, the National Transit Database, and the Boston Region MPO staff.

Table 4-11 provides a summary of MWRTA's SFY 2022 performance targets, which include fatality, injury, and safety event rates expressed per one hundred thousand VRM. MWRTA set its transit safety performance targets by reviewing historic safety data for its fleet and by planning to operate as safely as possible and by proactively addressing hazards as they are identified. MWRTA's review of past data also accounted for the number of preventable accidents on its system in recent years. On its fixed-route system, MWRTA had 16 preventable accidents in SFY 2019, 10 in SFY 2020, and nine in SFY 2021. On its demand response system, it had 18 preventable accidents in SFY 2019, 10 in SFY 2020, and three in SFY 2021. MWRTA also considered the risk potential for different types of injuries on its systems when setting targets.

¹ Fatality, injury, and safety event rates are expressed per one hundred thousand VRM.

² The system reliability measure is expressed as mean VRM traveled per major mechanical failure.

¹⁷ Specific data sources include the March 7, 2022, Monthly Modal Time Series file (available at data.transportation.gov/Public-Transit/Monthly-Modal-Time-Series/5ti2-5uiv), the March 7, 2022, Major Safety Events file (available at data.transportation.gov/Public-Transit/Major-Safety-Events/9ivb-8ae9), the 2016-20 Annual Database Vehicle Maintenance files (available at www.transit.dot.gov/ntd/ntd-data) and the January 2022 Monthly Module Adjusted Data Release file (available at www.transit.dot.gov/ntd/data-product/monthly-module-adjusted-data-release).

Table 4-11 MWRTA SFY 2022 Safety Performance Targets

| MWRTA Mode | Fatalities Target | Fatality Rate Target ¹ | Injuries Target | Injury Rate Target ¹ | Safety Events Target | Safety Event Rate Target ¹ | System Reliability Target ² |
|------------------|----------------------|---|--------------------|---------------------------------------|----------------------------|--|--|
| Fixed- Route Bus | 0.00 | 0.00 | 12.00 | 1.00 | 18.00 | 1.50 | 75,000.00 |
| Demand Response | 0.00 | 0.00 | 8.00 | 1.00 | 12.00 | 1.50 | 75,000.00 |

Note: Values have been rounded to the nearest hundredth.

MPO = metropolitan planning organization. MWRTA = MetroWest Regional Transit Authority. SFY = state fiscal year. VRM = vehicle-revenue miles.

Source: MWRTA and the Boston Region MPO.

Near-Term Investments Supporting Transit Safety Performance

During FFY 2022, the MBTA, MWRTA, and CATA plan to make a number of investments that may enhance transit safety performance, which could support their ability to meet current performance targets. The MBTA plans to overhaul locomotives and to improve facilities to support safety performance, including Oak Grove, Symphony, and Winchester Stations; the parking garages at Braintree and Quincy Adams Stations; Worcester's Union Station; Wollaston Station and the Quincy Center Garage. It also plans to improve power and signal systems and rail infrastructure, particularly through its Green Line Train Protection project, which involves the installation of equipment for a train-monitoring system that will determine allowable separation and prevent vehicles from passing a red signal. Other safety-related MBTA investments include those in its Bridge and Tunnel Program, such as replacement of several bridges, including the Gloucester and Saugus drawbridges, and inspection and rehabilitation of MBTA tunnels.

Also during FFY 2022, CATA will use its federal and state dollars to fund preventative maintenance activities and capital maintenance items. MWRTA will replace revenue vehicles and invest in improvements to its Blandin terminal facility and the operations center at the commuter rail station in Framingham, which it manages and maintains under contract with the MBTA. These types of investments help keep RTA assets in a state of good repair, which in turn support safe and reliable transit service.

TIP Investments Supporting Transit Safety Performance

Undesirable safety outcomes on transit systems—such as fatalities, injuries, collisions or other unsafe events—can result from a variety of factors, such as human error and asset condition. As previously mentioned, the Safety Management Systems (SMS) that transit agencies implement rely upon a combination of strategies and processes, some of which relate to transit asset

¹ Fatality, injury, and safety event rates are expressed per one hundred thousand VRM.

² The system reliability measure is expressed as mean VRM traveled per major mechanical failure.

management (TAM). For example, the asset condition data that agencies collect and the analyses they perform as part of TAM can help identify potential safety issues, assess risks, and develop proactive responses. Meanwhile, safety risk assessment and monitoring can inform the amount of resources transit agencies put towards TAM and the way they prioritize specific assets for repair or replacement.¹⁸

MassDOT and the transit agencies in the Boston region account for safety when selecting projects for capital investment programs, including the TIP. MassDOT includes safety as part of its Reliability priority area and sizes investment programs to support MBTA and RTA asset condition based on data on performance and asset condition. Safety issues are also considered at the level of individual investments. For example, members of the MBTA Safety team review all candidate projects to determine whether they may address documented existing or potential safety hazards, safety regulatory mandates, or corrective actions.

The Boston Region MPO's FFYs 2023–27 Regional Target investments include improvements at the MBTA's Lynn Station, which serves bus and commuter rail passengers and at the MBTA's Forest Hills Station, which serves Orange Line, bus, and commuter rail passengers. These projects are funded through the MPO's Transit Modernization investment program. The Lynn Station improvements include reconstruction of the existing rail platform, construction of two new elevators, new stairways, and lighting upgrades among other improvements. The Forest Hills Station improvements include construction of one new elevator; replacement of three existing elevators; accessibility improvements, such as compliant ramps and accessible restrooms; and upgrades to life safety infrastructure, wayfinding, signage, and the station roof. These improvements support safe conditions within these stations, which may support improved safety outcomes for MBTA modes.

In addition to these station improvements, MPO-funded corridor and intersection projects can also help improve safety outcomes for bus and paratransit services by making the region's roadways safer for all users. The MPO has also set aside \$5.5 million per year in its Transit Modernization investment program starting in FFY 2025. While the MPO continues to work with MassDOT and the region's transit agencies to define the scope of this program, in October 2020 the MPO established baseline transit safety evaluation criteria for this program, which mirror the evaluation criteria used by the MBTA. More details about these criteria are included in Appendix A.

The FFYs 2023–27 TIP also specifies the MBTA's, MWRTA's, and CATA's planned capital investments, which support improvements in safety outcomes, asset condition, and system reliability. Because of the timing of these investments, they are not expected to affect the MPO's current transit safety performance targets; however, they are expected to help improve performance on these measures over time. In addition to funding Lynn Station and Forest Hills Station improvements along with the Boston Region MPO, the MBTA plans to improve a number of its stations, as described in the System Preservation and Modernization section of this chapter. Other Blue Line improvements will include rebuilding the Long Wharf emergency egress and improving track and tunnel infrastructure and communication rooms.

¹⁸ Federal Transit Administration, "Nexus of Transit Asset Management and Safety Management Systems" accessed March 20, 2022. www.transit.dot.gov/sites/fta.dot.gov/files/docs/regulations-and-guidance/safety/public-transportation-agency-safety-program/117291/nexus-transit-asset-management-and-safety-management-systems.pdf

In addition to these investments, the MBTA will overhaul two catamarans, hybrid and compressed-natural-gas buses, Blue Line vehicles, and streetcar-type vehicles that serve the Mattapan High Speed Line; and it will fund maintenance for components of Red, Orange, and Blue Line vehicles. It also plans to improve rail infrastructure, particularly through its Green Line Train Protection project. Other planned MBTA investments include those in its Bridge and Tunnel Program, which will support bridge design, repair, inspection, rehabilitation, and replacement. This program also supports inspection and rehabilitation of tunnels systemwide. Collectively, these projects will help improve safety on multiple MBTA modes.

CATA and MWRTA also plan to make investments that will support safety. CATA will continue to use its federal and state dollars to fund preventative maintenance activities, improve its administration and maintenance facility, and purchase new revenue vehicles to replace those that have reached the end of their useful life. Similarly, MWRTA will continue to purchase replacement vehicles and invest in improvements to its Blandin terminal facility and the intermodal center at the commuter rail station in Framingham. MWRTA's planned facilities investments during the FFYs 2023–27 include a new body shop to support efficient and cost-effective repair of its vehicles. Transit agency investments are also discussed in the System Preservation and Modernization Performance section of this chapter and additional details about these investments are available in Chapter 3.

Future Activities to Improve and Monitor Safety Performance

Going forward, the MPO will work with its planning partners and other stakeholders to better understand and measure safety performance and to invest in projects that will reduce fatalities, injuries, and other negative safety outcomes as much as possible. In the future, the MPO will

- work with MassDOT, transit agencies, and the region's municipalities to improve the availability and quality of safety data and other supporting data, such as bicycle and pedestrian counts;
- improve methods for analyzing and estimating the impacts of TIP investments on reductions in crashes, fatalities, and injuries, safety events, and mechanical issues for transit systems;
- enhance methods for establishing targets for federally required roadway safety performance measures; and
- continue to refine the scope of the MPO's Transit Modernization program and to identify links between this and other MPO investment programs and the region's roadway and transit safety performance.

System Preservation and Modernization Performance

Relevant Goals, Policies, and Plans

Another of the MPO's goals is to maintain and modernize the transportation system and plan for its resiliency. System preservation and modernization policies for the Boston region apply to bridges, pavement, sidewalks, and transit system assets. They address existing maintenance and state-of-good-repair needs, necessary updates to infrastructure to meet customer needs, and preparations for existing or future extreme conditions such as sea level rise and flooding.

The MPO's Regional Target projects support asset condition improvements, which complement MassDOT's and transit agencies' more extensive state-of-good-repair and modernization projects. MassDOT uses information from its internal asset management systems to guide decisions about asset maintenance and modernization and considers investment priorities from its TAMP. ¹⁹ The TAMP is a federally required risk-based asset management plan that includes asset inventories, condition assessments, and investment strategies to improve the condition and performance of the NHS, particularly its bridges and pavements. Similarly, transit agencies that receive FTA funding must produce TAM plans that describe transit system assets and their condition, along with the tools and investment strategies these agencies will use to improve these assets.²⁰

Roadway Asset Condition Performance Measures and Targets

Bridge Condition Measures and Targets

To meet federal performance monitoring requirements, states and MPOs must track and set performance targets for the condition of bridges on the NHS, a network that includes the Interstate Highway System and other roadways of importance to the nation's economy, defense, and mobility.

As noted in Table 4-3, FHWA bridge condition performance measures include the following:

- Percent of NHS bridges by deck area classified as in good condition
- Percent of NHS bridges by deck area classified as in poor condition

These performance measures classify NHS bridge condition as good or poor based on the condition ratings of three bridge components: the deck, the superstructure, and the substructure. The lowest rating of the three components determines the overall bridge condition. The measures express the share of NHS bridges in a certain condition by deck area, divided by the total deck area of NHS bridges in the applicable geographic area (calculated for state or MPO region).

¹⁹ Massachusetts Department of Transportation, *Transportation Asset Management Plan (September 2019), accessed April 13, www.mass.gov/doc/2019-transportation-asset-management-plan/download*

²⁰ The MBTA's, CATA's, and MWRTA's 2018 TAM Plans are available on the March 21, 2019, page of the MPO meeting calendar (www.ctps.org/calendar/day/20190321).

Table 4-12 shows performance baselines for NHS bridge condition in Massachusetts and the Boston region, which were calculated around the time that the Commonwealth set its initial targets in 2018. Using 2017 data, MassDOT determined that Massachusetts had 2,246 NHS bridges. MassDOT analyzed those bridges to understand their current condition with respect to the federal bridge-condition performance measures. In 2018, the Boston Region MPO performed a similar analysis on the 859 NHS bridges in the region at that time. According to these baseline values, the Boston region had a larger share of NHS bridge deck area considered to be in good condition and a slightly smaller share of NHS bridge deck area considered to be in poor condition, compared to Massachusetts overall.

Table 4-12
NHS Bridge Condition Baselines for Massachusetts and the Boston Region

| Geographic Area | Total NHS Bridges | Total NHS Bridge Deck Area (square feet) | Percent of NHS Bridge Deck Area in Good Condition | Percent of NHS Bridge Deck Area in Poor Condition |
|----------------------------|----------------------|--|---|---|
| Massachusetts ¹ | 2,246 | 29,457,351 | 15.2% | 12.4% |
| Boston Region ² | 859 | 14,131,094 | 19.2% | 11.8% |

¹ Massachusetts baseline data is based on a MassDOT analysis conducted in 2018.

Massachusetts Department of Transportation = MassDOT. MPO = metropolitan planning organization. NHS = National Highway System.

Sources: Massachusetts Department of Transportation and the Boston Region MPO staff.

States must set performance targets for these NHS bridge and pavement condition measures at two-year and four-year intervals. Table 4-13 shows the baseline Massachusetts value discussed in Table 4-12 and MassDOT's current NHS bridge performance targets, which it established in 2018. The two-year target reflects conditions as of the end of CY 2019, and the four-year target reflects conditions as of the end of CY 2021. These targets reflect the bridge condition MassDOT anticipated based on historic trends and planned bridge investments. As shown in the table, MassDOT anticipated that there would be a small increase in the share of NHS bridge deck area in good condition by the end of CY 2021, while it expected that the share of NHS bridge deck area in poor condition in CY 2021 would be slightly lower than the baseline.

Table 4-13 also shows 2019 bridge condition values that appear in MassDOT's TAMP. The Massachusetts TAMP reported that as of 2019, Massachusetts had 2,263 bridges on the NHS, which had a combined deck area of approximately 29,660,000 square feet.²¹ These values account for changes in the total number and deck area of NHS bridges since MassDOT calculated its baseline values using 2017 data, which may be a function of bridge improvement activities or other factors. It states that "approximately 44 percent (2,263 bridges) of the Massachusetts National Bridge Inventory (NBI) are on the NHS; however, due to the geometric requirements of the higher speed and multilane facilities typified by the NHS, over 70 percent

² Boston region comparison data is based on a Boston Region MPO analysis conducted in 2018.

²¹ Federal guidelines for bridge performance monitoring define bridges using National Bridge Inspection standards, which define a bridge as a structure with a span length of over 20 feet.

of the bridge area is located on the NHS."²² The overwhelming majority of Massachusetts' NHS bridges, by count, were owned by MassDOT (approximately 96 percent), followed by municipalities (three percent), and a combination of the MBTA, Massachusetts Port Authority (Massport), and the Massachusetts Department of Conservation and Recreation (DCR) (less than one percent). Using 2020 data from the MassDOT Highway Division Bridge Inspection Management System, MPO staff produced similar estimates pertaining to the 862 NHS bridges in the Boston region at that time (which account for changes in NHS bridge count and deck area since baseline values were calculated in 2018). Most of these bridges were owned by MassDOT (96 percent), about four percent were owned by municipalities, and less than one percent were owned by other entities. The MassDOT or municipally owned NHS bridges in the Boston region had a combined deck area of approximately 14,123,000 square feet, which accounted for 48 percent of NHS bridge deck area in Massachusetts.

Finally, Table 4-13 shows MassDOT's long-term targets for these NHS bridge condition measures, which can be viewed as state-of-good-repair targets. ²³ In its 2019 TAMP, MassDOT also set a long-term target of less than 10 percent for the percent of NBI bridges statewide whose overall condition would be considered poor. USDOT has established 10 percent as a threshold for NHS bridge deck area that is in poor condition, and departments of transportation for states that exceed that threshold must direct a defined minimum amount of National Highway Performance Program (NHPP) funding toward improving NHS bridges. Because more than 10 percent of Massachusetts NHS bridge deck area has been in poor condition, MassDOT continues to program this minimum amount.

Table 4-13
Massachusetts NHS Bridge Condition Targets

| Federally Required Bridge Condition Performance Measure | Baseline | 2019 Value* | Two-Year Target (CY 2019) | Four-Year Target (CY 2021) | MA Long Term Target |
|--|----------|----------------|---------------------------------|----------------------------------|---------------------------|
| Percent of NHS Bridges [by deck area] that are in good condition | 15.2% | 16.1% | 15.0% | 16.0% | >18% |
| Percent of NHS Bridges [by deck area] that are in poor condition | 12.4% | 12.5% | 13.0% | 12.0% | < 10% |

^{*} The 2019 values for bridge condition are as of July 1, 2019. These values are published in the 2019 MassDOT Transportation Asset Management Plan.

MassDOT = Massachusetts Department of Transportation. MPO = metropolitan planning organization. NHS = National Highway System.

Sources: MassDOT and the Boston Region MPO staff.

²² Massachusetts Department of Transportation, Transportation Asset Management Plan (2019), pg. 8.

²³ Massachusetts Department of Transportation, Transportation Asset Management Plan (2019), page 18.

MPOs are required to set four-year NHS bridge performance targets by either electing to support state targets or setting separate quantitative targets for the region. The Boston Region MPO elected to support MassDOT's four-year targets for these measures in November 2018. This approach reflects the ways that each entity supports NHS and other bridge improvements in the Boston region. The MPO's Regional Target program typically makes modest contributions to bridge improvements in the Boston region, while the MassDOT Bridge Program remains the region's primary funding source for replacement or rehabilitation of substandard bridges.

Pavement Condition Performance and Targets

As with NHS bridges, USDOT's performance-management framework requires states and MPOs to monitor and set targets for the condition of pavement on NHS roadways. According to the 2020 Massachusetts' Road Inventory Year End Report, 10,468 lane-miles (about 14 percent of statewide lane mileage) are part of the NHS.²⁴ This includes 3,190 lane-miles on the Interstate System and 7,277 lane miles of non-Interstate NHS roadways. All Interstate roadways in Massachusetts are owned by MassDOT, which also owns 4,493 lane-miles (62 percent) of non-Interstate NHS roadways. Of the 2,781 lane-miles remaining, 2,567 lane-miles (92 percent) are owned by municipalities, while another 214 lane-miles (eight percent) are owned by a combination of DCR, Massport, state institutions (e.g., colleges and universities), and the federal government.

Within the Boston region, 3,706 lane-miles (16 percent all of roadway lane miles) are part of the NHS. Of these, 1,170 lane miles (32 percent) are on the Interstate System, which is owned by MassDOT. Of the 2,536 non-Interstate NHS roadway lane-miles, 1,223 lane-miles (48 percent) are owned by MassDOT, 1,104 lane miles (44 percent) are owned by municipalities, and 207 lane miles (eight percent) are owned by other entities.

Applicable federal performance measures for NHS pavements, which are also listed in Table 4-3, include the following:

- Percent of pavements on the Interstate System in good condition
- Percent of pavements on the Interstate System in *poor* condition
- Percent of pavements on the non-Interstate NHS in good condition
- Percent of pavements on the non-Interstate NHS in poor condition

wMassDOT tracks the condition of roadways in Massachusetts, including NHS network, through its Pavement Management Program.

In 2018, MassDOT established performance targets for these NHS pavement condition performance measures. As with the NHS bridge condition performance targets, the two-year target reflects conditions as of the end of CY 2019, and the four-year target reflects conditions as of the end of CY 2021. While MassDOT has collected IRI data in past years, these federally required performance measures also require other types of distress data that have

²⁴ The roadway mileage values discussed in this section are from this report: Massachusetts Department of Transportation, 2020 Massachusetts Roadway Inventory Year End Report (July 2021), pgs. 54, 55, 58 59, and 64, accessed April 23, 2021. www.mass.gov/doc/2020-road-inventory-year-end-report/download

<u>These values exclude unaccepted roads, which are open to public travel (and some private ways)</u> but that have not been formally accepted by a city or town as part of its jurisdiction.

not previously been required as part of pavement-monitoring programs.²⁵ At the time of target setting, MassDOT noted that setting targets for these pavement-condition measures is challenging given the lack of complete historic data. MassDOT's approach when setting targets was to use past pavement indicators to identify trends and to set conservative targets. Table 4-14 shows MassDOT's performance targets for these measures along with baseline data as of 2017 and updated data as of early 2019.

Table 4-14
Massachusetts NHS Pavement Condition Targets

| Federally Required Pavement Condition Performance Measure ¹ | 201 <i>7</i> Measure Value (Baseline) | 2019 Value² | Two-Year Target (CY 2019) | Four-Year Target (CY 2021) |
|--|---|----------------|---------------------------------|----------------------------------|
| Percent of Interstate Highway System pavements that are in good condition ¹ | 74.2% | 70.1% | 70.0% | 70.0% |
| Percent of Interstate Highway System pavements that are in poor condition | 0.1% | 0.3% | 4.0% | 4.0% |
| Percent of non-Interstate NHS pavements that are in good condition | 32.9% | 32.9%³ | 30.0% | 30.0% |
| Percent of non-Interstate NHS pavements that are in poor condition | 31.4% | 31.4%³ | 30.0% | 30.0% |

¹ For the first federal performance monitoring period (CY 2018–21), the Federal Highway Administration only required states to report four-year targets for pavement condition on the Interstate Highway System. MassDOT developed both two-year and four-year targets for internal consistency.

CY = calendar year. MassDOT = Massachusetts Department of Transportation. MPO = metropolitan planning organization. NHS = National Highway System.

Sources: MassDOT and the Boston Region MPO staff.

As with NHS bridge condition performance measures, MPOs are required to set four-year Interstate and non-Interstate NHS pavement-condition performance targets by either supporting state targets or setting separate quantitative targets for the region. The Boston Region MPO

² The 2019 values for pavement condition are as of January 1, 2019. These values are published in the 2019 MassDOT Transportation Asset Management Plan (2019).

³ These values reflect the International Roughness Index only.

²⁵ MassDOT continues to measure pavement quality and to set statewide short-term and long-term targets in the MassDOT Performance Management Tracker using the Pavement Serviceability Index (PSI), which is a different index than IRI.

elected to support MassDOT's four-year targets for these NHS pavement-condition measures in November 2018. The MPO will work with MassDOT to meet these targets through its Regional Target investments. This approach reflects the ways that each entity supports NHS and other pavement improvements in the Boston region. The MPO's policy has been to not use Regional Target funds for projects that only resurface pavement. MassDOT's pavement-improvement programs, along with its other corridor and intersection improvement programs, provide the majority of funding for pavement improvements in the Boston region. However, the MPO does fund roadway reconstruction projects that include pavement improvements in addition to other design elements, and through this process the MPO will work with MassDOT to make progress towards these NHS pavement-condition targets.

TIP Investments Supporting Roadway Asset Condition

When prioritizing capital investments for the TIP, the MPO uses its project-evaluation criteria to assess how well each project funded with Regional Target dollars may help maintain or modernize the Boston region's roadway infrastructure. The MPO's criteria award points to projects that improve substandard bridges, pavement, sidewalks, and signals, or that improve the network's ability to support emergency response and respond to extreme conditions.²⁶ In October 2020, the MPO adopted an updated set of project selection criteria that

- are tailored to each of the MPO's investment programs;
- use refined subcriteria to award points to projects that incorporate resiliency elements or that improve transit-supporting infrastructure at intersections or along corridors;
- award bonus points to projects that improve NHS bridges or pavements; and
- award one or more points to projects that improve signage, lighting, guardrails, pavement markings, or structures, in addition to signals.

More information about the MPO's current TIP criteria is available in Appendix A.

Table 4-15 displays metrics that describe how the MPO's FFYs 2023–27 Regional Target projects are expected to improve infrastructure on the region's roadways. MPO staff developed estimated values for these metrics using available data from MassDOT's Bridge Inventory and Road Inventory files; project proponent information such as functional design reports; results from TIP project evaluations; and other sources. The MPO expects that these FFYs 2023–27 investments will help make progress towards statewide NHS bridge and pavement condition targets and will also help improve the overall condition of the region's roadways and bridges and address resiliency needs.

²⁶ Under the TIP project selection criteria used before October 2020, staff awarded points to projects that were expected to improve a facility's ability to function in instances of flooding; protect a facility from sea level rise; strengthen infrastructure against seismic activity; address critical transportation infrastructure; protect freight network elements; or implement hazard mitigation or climate adaptation plans. Staff also awarded points to projects that were expected to improve evacuation or diversion routes or to improve access routes to or near emergency support locations. The MPO's current TIP evaluation criteria, which are described in Appendix A, also include elements focused on emergency response and resiliency, with an increased emphasis on regional coordination and nature-based solutions, as well as maintaining connections to an expanded set of critical facilities.

Table 4-15
Regional Target Projects: Roadway System Preservation and Modernization
Performance Metrics

| Metric | Value |
|---|---------------|
| Bridge structures improved | 9 structures |
| NHS bridge structures improved | 6 structures |
| New bridge structures to be constructed | 5 structures |
| Lane miles of substandard pavement improved ¹ | 73 lane miles |
| Lane miles of substandard NHS pavement improved ¹ | 42 lane miles |
| Miles of substandard sidewalk improved | 35 miles |
| Projects that improve emergency response | 25 projects |
| Projects that improve the ability to respond to extreme weather or climate conditions | 17 projects |
| Transit stations improved | 2 stations |

Note: Community Connections projects do not include system preservation and modernization elements and are not included in this table.

1 Substandard pavement and sidewalk designations are based on data provided by MassDOT and project proponents and on MPO assessments conducted for TIP evaluations. The estimated lane miles of substandard NHS pavement improved is based on the pavement condition assessment for the project and the MPO's assessment of the portion of the project on the NHS. The IRI thresholds used to classify pavement are based on TIP criteria approved in October 2020: less than 95 (good), 95 to 170 (fair or substandard), greater than 170 (poor or substandard).

FFY = federal fiscal year. IRI = International Roughness Index. MassDOT = Massachusetts Department of Transportation. MPO = metropolitan planning organization. NHS = National Highway System.

Source: MassDOT and the Boston Region MPO staff.

Many of MassDOT's FFYs 2023–27 TIP investments address bridge and pavement condition. Through its bridge-related programs and earmark or discretionary sources, MassDOT's will fund 44 projects that will improve or replace 75 bridge structures, 48 of which are NHS bridge structures. This includes a project to rehabilitate the Commonwealth Avenue (Route 30) bridge over the Charles River, which is jointly funded by MassDOT and the Boston Region MPO.

In addition to the bridge investments, MassDOT will fund continued work to improve the Sumner Tunnel beneath Boston Harbor. Meanwhile, MassDOT's Interstate pavement investments will improve pavement on Interstate 93 in Boston, Canton, Milton, Quincy, Medford, Randolph, Stoneham, and Winchester; and on Interstate 95 in Burlington, Waltham, and Woburn. Meanwhile, its non-Interstate pavement investments includes eight projects that will improve pavements on MassDOT-owned NHS roadways in 11 Boston region municipalities. Overall,

these projects are expected to help MassDOT make progress toward its NHS bridge and pavement performance targets by addressing condition gaps identified in its 2019 TAMP, as well as generally improve the bridge and pavement condition in the Boston region.

Chapter 3 describes the funding that MassDOT will commit to the projects in the Boston region. Projects in MassDOT's other Reliability and Modernization programs—including its Intersection Improvements, Roadway Improvements, Roadway Reconstruction, and Safety Improvements programs—include elements that will improve pavement and roadway infrastructure condition in the Boston region.

Transit System Asset Condition Performance Measures and Targets

Through its Transit Asset Management rule, which focuses on achieving and maintaining a state of good repair for the nation's transit systems, FTA requires transit agencies to submit progress reports and updated performance targets for federally required TAM performance measures. These relate to transit rolling stock, nonrevenue service vehicles, facilities, and rail fixed-guideway infrastructure. Transit agencies develop these performance targets based on their most recent asset inventories and condition assessments, along with their capital investment and procurement expectations, which are informed by their TAM plans. MBTA, MWRTA, and CATA share their asset inventory and condition data and their performance targets with the Boston Region MPO, so that the MPO can monitor and set TAM targets for the Boston region. The MPO revisits its targets in these performance areas each year when updating its TIP.

The following sections discuss the MPO's current performance targets (adopted in March 2022) for each of the TAM performance measures, which are listed in Table 4-2. These performance targets reflect the MBTA's, CATA's, and MWRTA's SFY 2022 TAM performance targets (for July 2021 through June 2022). After consulting with the MBTA, CATA, and MWRTA, MPO staff has aggregated or reorganized some target information provided by these transit agencies for particular asset subgroups. When compared to SFY 2021 performance, the SFY 2022 TAM targets described in Tables 4-16 through 4-19 may reflect changes in the overall number of assets in each transit category, past or planned asset replacement or repair, other factors depending on the asset type, or a combination of these factors. These performance values and targets may also reflect some recent updates to data or the reclassification of assets into different categories.

Rolling Stock and Equipment Vehicles

FTA's TAM performance measure for evaluating whether rolling stock (vehicles that carry passengers) and equipment vehicles (service support, maintenance, and other nonrevenue vehicles) are in a state of good repair is the percent of vehicles that meet or exceed their useful life benchmark (ULB). This performance measure uses vehicle age as a proxy for state of good repair (which may not necessarily reflect actual asset condition or performance), with the goal being to bring this value as close to zero as possible. FTA defines ULB as "the expected lifecycle of a capital asset for a particular transit provider's operating environment, or the acceptable period of use in service for a particular transit provider's operating environment."²⁷ For example,

²⁷ Federal Transit Administration, "Performance Management" (January 8, 2020), accessed April 12, 2022. www.transit.dot.gov/PerformanceManagement

FTA's default ULB value for a bus is 14 years.²⁸ For its SFY 2022 targets, the MBTA has used FTA default ULBs for all vehicle types except for paratransit autos and vans, some articulated buses, and some light rail vehicles, which are measured using MBTA-defined ULBs. The MWRTA uses FTA default ULBs for vans and equipment vehicles (excluding automobiles) and uses ULBs from MassDOT's Fully Accessible Vehicle Guide for its cutaway vehicles and automobiles.²⁹ CATA uses useful life criteria as defined in FTA Circular 5010.1E (Award Management Requirements) for ULB values for its vehicles.³⁰

Table 4-16 describes SFY 2021 baselines and the MPO's SFY 2022 targets for rolling stock. As shown below, the MBTA, CATA, and MWRTA are improving performance for a variety of rolling-stock-vehicle classes. Transit agencies can make improvements on this measure by expanding their rolling-stock fleets or replacing vehicles within those fleets.

Table 4-16
TAM Performance Values and SFY 2022 Targets for Transit Rolling Stock

| | SFY 2021 Performance (as of June 30, 2021) | | | | SFY 2022 Targets (as of June 30, 2022) | | | |
|--------|---|--------------------------|---|---|---|--|---|--|
| Agency | Asset Type | Number of Vehicles | Number of Vehicles Meeting or Exceeding ULB | Percent of Vehicles Meeting or Exceeding ULB | Expected Number of Vehicles | Expected Number of Vehicles Meeting or Exceeding ULB | Target Percent of Vehicles Meeting or Exceeding ULB | |
| MBTA | Buses ¹ | 1,198 | 300 | 25% | 1,210 | 300 | 25% | |
| МВТА | Light Rail Vehicles ¹ | 227 | 0 | 0% | 223 | 0 | 0% | |
| МВТА | Vintage Trolleys ² | 7 | 7 | 100% | 7 | 7 | 100% | |
| МВТА | Heavy Rail Vehicles | 472 | 252 | 53% | 494 | 252 | 51%* | |
| МВТА | Commuter Rail Locomotives | 102 | 24 | 24% | 102 | 20 | 20%* | |

²⁸ Federal Transit Administration, "Default Useful Life Benchmark Cheat Sheet" (October 2021), accessed April 12, 2022. www.transit.dot.gov/TAM/ULBcheatsheet

²⁹ Massachusetts Department of Transportation, MassDOT Fully Accessible Vehicle Guide: An Overview of Accessible Vehicle Specifications (May 2020), accessed February 28, 2022. www.mass.gov/doc/massdot-fully-accessible-vehicle-guide/download

³⁰ FTA, FTA Circular 5010.E "Award Management Requirements" (July 16, 2018), accessed February 28, 2022. www.transit.dot.gov/regulations-and-guidance/fta-circulars/award-management-requirements-circular-50101e

| | | SFY 2021 Performance (as of June 30, 2021) | | | SFY 2022 Targets (as of June 30, 2022) | | |
|--------|--------------------------------------|---|---|---|---|--|---|
| Agency | Asset Type | Number of Vehicles | Number of Vehicles Meeting or Exceeding ULB | Percent of Vehicles Meeting or Exceeding ULB | Expected Number of Vehicles | Expected Number of Vehicles Meeting or Exceeding ULB | Target Percent of Vehicles Meeting or Exceeding ULB |
| MBTA | Commuter Rail Coaches | 401 | 33 | 8% | 401 | 33 | 8% |
| MBTA | Ferry Boats ³ | 3 | 0 | 0% | 3 | 0 | 0% |
| MBTA | Paratransit Vehicles ⁴ | 674 | 264 | 39% | 728 | 138 | 19% |
| CATA | Buses | 8 | 2 | 25% | 8 | 2 | 25% |
| CATA | Cutaway Vehicles ⁵ | 21 | 0 | 0% | 21 | 0 | 0% |
| CATA | Trolleys (simulated) ⁶ | 2 | 2 | 100% | 2 | 2 | 100% |
| MWRTA | Automobiles ⁷ | 8 | 8 | 100% | 0 | 0 | 0%* |
| MWRTA | Vans ⁸ | 3 | 0 | 0% | 8 | 0 | 0% |
| MWRTA | Cutaway vehicles ^{5,7} | 104 | 13 | 13% | 104 | 26 | 25% |

^{*} The SFY 2022 target anticipates improved performance compared to SFY 2021 performance.

CATA = Cape Ann Transportation Authority. MBTA = Massachusetts Bay Transportation Authority.

MPO = metropolitan planning organization. MWRTA = MetroWest Regional Transit Authority. NTD = National Transit Database.

SFY = state fiscal year. ULB = Useful Life Benchmark.

Source: CATA, MBTA, MWRTA, and Boston Region MPO staff.

¹ The ULBs for the Neoplan AN460L articulated bus fleet and Type 7 light rail vehicle fleet have been updated since the previous report due to life-extending overhauls.

² MBTA vintage trolleys are used on the Ashmont-Mattapan High Speed Line.

³ One of the MBTA's four ferryboats will be out of active service and in overhaul into SFY 2023.

⁴ The MBTA's The RIDE paratransit vehicle data and target reflect automobiles and vans.

⁵ The NTD defines a cutaway vehicle as a vehicle in which a bus body is mounted on a van or light-duty truck chassis, which may be reinforced or extended. CATA uses these vehicles to provide fixed-route and demand response service.

⁶ Simulated trolleys, also known as trolley-replica buses, have rubber tires and internal combustion engines, as opposed to steel-wheeled trolley vehicles or rubber-tire trolley buses that draw power from overhead wires.

⁷ MWRTA uses cutaway vehicles to provide fixed-route and demand response service. Automobiles have been removed from MWRTA's rolling stock inventory.

⁸ MWRTA's vans are used to provide demand response service.

The MBTA's planned SFY 2022 investments in revenue vehicles include ongoing replacements for the bus fleet and The RIDE paratransit fleet, the continuation of its ferryboat overhaul program, commuter rail locomotive and coach overhauls, and continued procurement of Red and Orange Line (heavy rail) vehicles and Green Line Type 9 vehicles. During FFY 2022, MWRTA will receive federal funds to replace cutaway revenue vehicles.

Table 4-17 shows SFY 2021 baselines and the MPO's SFY 2022 targets for transit-equipment vehicles. MPO staff has aggregated targets for nonrevenue vehicle subtypes for each of the three transit agencies. Similar to transit rolling stock, transit agencies can make improvements on these measures by expanding their fleets or replacing vehicles within those fleets. The MBTA notes that some of its equipment vehicles are stored indoors and used sporadically, and therefore can perform adequately even well beyond their ULBs. Also, the MBTA's nonrevenue vehicle program focuses on replacing the vehicles that have the highest impact on service, including those used for winter response and track maintenance, which may not always be the oldest vehicles in the fleet.

Table 4-17
SFY 2021 Performance and SFY 2022 Targets for Equipment (Nonrevenue Vehicles)

| | | | | Performance ne 30, 2021) | SFY 2022 Tar (as of June 30, 20 | | |
|--------|---------------|--------------------------|--|---|--------------------------------------|--|---|
| Agency | Asset Type | Number of Vehicles | Number of Vehicles Meeting or Exceeding ULB | Percent of Vehicles Meeting or Exceeding ULB | Expected Number of Vehicles | Expected Number of Vehicles Meeting or Exceeding ULB | Target Percent of Vehicles Meeting or Exceeding ULB |
| MBTA | All Equipment | 1,561 | 289 | 19% | 1,527 | 328 | 21% |
| CATA | All Equipment | 3 | 3 | 100% | 3 | 3 | 100% |
| MWRTA | All Equipment | 10 | 5 | 50% | 10 | 5 | 50% |

CATA = Cape Ann Transportation Authority. MBTA = Massachusetts Bay Transportation Authority. MPO = metropolitan planning organization. MWRTA = MetroWest Regional Transit Authority. SFY = state fiscal year. ULB = Useful Life Benchmark.

Source: CATA, MBTA, MWRTA, and Boston Region MPO staff.

The MBTA's planned SFY 2022 investments in revenue vehicles include procurement of truck or rubber tire vehicles to support South Coast Rail and replacement of some aging vehicles in the Transit Police fleet.

Facilities

FTA assesses the condition for passenger stations, parking facilities, and administrative and maintenance facilities to determine if they are in a state of good repair by using the FTA Transit Economic Requirements Model (TERM) scale, which generates a composite score based on

assessments of facility components. Facilities with scores below three are considered to be in marginal or poor condition (though this score is not a measure of facility safety or operational performance). The goal is to bring the share of facilities that meet this criterion to zero. Infrastructure projects focused on individual systems may improve performance gradually, while more extensive facility improvement projects may have a more dramatic effect on a facility's TERM scale score.

Table 4-18 shows SFY 2021 measures and the MPO's SFY 2022 targets for MBTA, CATA, and MWRTA facilities.

Table 4-18
SFY 2021 Performance and SFY 2022 Targets for Facilities

| | | SFY 2021 Performance (as of June 30, 2021) | | | | Y 2022 Targe of June 30, 20 | |
|--------|---|---|--|--|--|---|--|
| Agency | Asset Type | Number of Facilities | Number of Facilities Rated Less than 3 on the FTA's Term Scale | Percent of Facilities Rated Less than 3 on the FTA's Term Scale | Expected Number of Facilities | Expected Number of Facilities Rated Less than 3 on the FTA's Term Scale | Target Percent of Facilities Rated Less than 3 on the FTA's Term Scale |
| МВТА | Passenger/ Parking Facilities ^{1,2,3} | 386 | 32 | 8% | 390 | 30 | 8% |
| МВТА | Administrative/ Maintenance Facilities ^{1,3} | 420 | 207 | 45% | 420 | 184 | 44%* |
| CATA | Administrative/ Maintenance Facilities | 1 | 0 | 0% | 1 | 0 | 0% |
| MWRTA | Administrative/ Maintenance Facilities | 1 | 0 | 0% | 1 | 0 | 0% |

^{*} The SFY 2022 target anticipates improved performance compared to SFY 2021 performance.

CATA = Cape Ann Transportation Authority. FTA = Federal Transit Administration. MBTA = Massachusetts Bay Transportation Authority. MPO = metropolitan planning organization. MWRTA = MetroWest Regional Transit Authority. SFY = State Fiscal Year.

Source: CATA, MBTA, MWRTA, and Boston Region MPO staff.

¹ The MBTA reports performance targets for facilities with a baseline consistent assessment, and continues to undertake physical condition assessments for all facilities.

² The SFY 2022 targets for Passenger and Parking Facilities account for the consolidation of four existing Green Line passenger facilities into two new stations in late 2021, as well as the opening of six new stations associated with the Green Line Extension in spring 2022.

³ In response to FTA guidance, the SFY 2021 measure and SFY 2022 target reflect an expanded accounting of facilities compared to previous years, now including pump rooms and other facility assets that are sections of a larger facility.

The MBTA's activities in SFY 2022 to improve facilities include rehabilitating the Braintree and Quincy Adams garages; improving commuter rail stations, including Natick Center and Winchester Center Stations; implementing the Green Line Extension and B Branch Station Consolidation project; and making ongoing improvements to bus and rail facilities. CATA will continue to maintain and improve its facility, while MWRTA will continue to improve and enhance its Blandin terminal and the operations center at the commuter rail station in Framingham.

Fixed-Guideway Infrastructure

Table 4-19 describes SFY 2021 baselines and SFY 2022 targets for infrastructure condition, specifically rail fixed-guideway condition. The MBTA is the only transit agency in the Boston region with this asset type. The performance measure that applies to these assets is the percentage of track that is subject to performance or speed restrictions. The MBTA samples the rack segments with speed restrictions throughout the year. These performance restrictions reflect the condition of track, signal, and other supporting systems, which the MBTA can improve through maintenance, upgrades, and replacement and renewal projects. Again, the goal is to bring the share of MBTA track systems subject to performance restrictions to zero.

Table 4-19
SFY 2021 Performance and SFY 2022
MBTA Targets for Infrastructure (Fixed Guideway)

| | SFY 2021 Performance (as of June 30, 2021) | | | | SFY 2022 Targets (as of June 30, 2022) | | |
|--|---|--|---|--------------------------------|--|--|--|
| Asset Type | Number of Miles | Number of Miles with Performance Restrictions | Percent of Miles with Performance Restrictions | Expected Number of Miles | Expected Number of Miles with Performance Restrictions | Target Percent of Miles with Performance Restrictions | |
| MBTA Transit Fixed Guideway ^{1,2} | 130.23 | 4.53 | 3% | 134.53 | 2.90 | 2%* | |
| MBTA Commuter Rail Fixed Guideway | 663.84 | 24.75 | 4% | 663.84 | 15.50 | 2%* | |

Note: For this performance measure, the term "miles" refers to "directional route miles," which represents the miles managed and maintained by the MBTA with respect to each direction of travel (for example, northbound and southbound), and excludes nonrevenue tracks such as yards, turnarounds, and storage tracks. The baseline and target percentages represent the annual average number of miles meeting this criterion over the 12-month reporting period.

MBTA = Massachusetts Bay Transportation Authority. MPO = metropolitan planning organization. SFY = State Fiscal Year.

Source: CATA, MBTA, MWRTA, and Boston Region MPO staff.

^{*} The SFY 2022 target anticipates improved performance compared to SFY 2021 performance.

¹ The MBTA's Transit Fixed Guideway information reflects light rail and heavy rail fixed guideway networks.

² The SFY 2022 target for transit fixed guideway includes the 4.3 new miles of light rail route miles associated with the Green Line Extension project.

The MBTA's SFY 2022 fixed-guideway infrastructure investments include continued implementation of the Positive Train Control and the Automated Train Control projects; Red and Orange Line track work, Green Line Extension and D Branch track improvements; and ongoing investment on the Framingham/Worcester, Newburyport/Rockport, and Haverhill commuter rail lines. Per the Federal Railroad Administration, Positive Train Control is a processor-based and communication based system capable of automatically controlling train speeds and movements should a train operator fail to take appropriate action for the conditions at hand.

TIP Investments Supporting Transit System Asset Condition

Many types of transit investments may affect the TAM vehicle, facility, and fixed-guideway performance measures described in the previous section, because these investments may either improve or replace assets already included in transit agency inventories, or because they may expand those inventories. These investments may improve assets gradually over time by upgrading specific asset subsystems, or they may generate more dramatic changes in performance by overhauling or replacing assets.

The FFYs 2023–27 TIP includes a variety of transit infrastructure improvement initiatives, funded both by the MPO's Regional Targets and dollars that the MBTA, MWRTA, and CATA program in coordination with MassDOT. Many of the MBTA and CATA investments appear in the priority investment lists these agencies include in their TAM plans. Because of the timing of these investments, they are not expected to affect the MPO's current (SFY 2022) TAM performance targets; however, they are expected to help improve performance on the TAM measures over time.

Vehicles

During FFYs 2023 to 2027, the MBTA will be investing in vehicles to replace or expand its fleets through its Revenue Vehicles and Bus Programs. These procurements will support more efficient, reliable, and sustainable operations and include the following:

- Type 10 Green Line light-rail vehicles to replace existing Type 7 and Type 8 fleets
- Buses, including hybrid and battery electric models, and supporting infrastructure.
- Bi-level commuter rail coaches

As mentioned in the Safety Performance section of this chapter, the MBTA will also overhaul catamarans, hybrid and compressed-natural-gas (CNG) buses, Blue Line vehicles, and streetcar-type vehicles that serve the Mattapan High Speed Line. It will also fund activities and procurements to keep its commuter rail locomotives and coaches to ensure that these fleets are resilient and in a state of good repair. Finally, it will allocate funds to planning for future fleet procurements.

Meanwhile, CATA plans to purchase several buses, including both body-on-chassis and low-floor buses, to replace those that have reached the end of their useful life. The MWRTA plans to purchase cutaway vehicles to replace vehicles that have reached the end of their useful life. Expected purchases include CNG-powered vehicles and electric vehicles. MWRTA will also continue pursuing opportunities to migrate its fleet to fully electric vehicles. Collectively, these

investments will help improve the condition of the fleets and make progress with respect to the TAM rolling stock performance measure.

Facilities

During FFYs 2023 to 2027, the MPO will provide Regional Target funding to support improvements to the Lynn and Forest Hills MBTA stations. Many elements of the Lynn Station project will improve its state of good repair, including reconstruction of the existing rail platform, construction of two new elevators, new stairways, and upgraded lighting. This project also includes repairs to the viaduct to the northeast of the station. The Forest Hills Station improvements include elevator replacements, construction of a new elevator and stair tower, accessibility upgrades, platform repairs, and station brightening and wayfinding.

During this timeframe, investments through the MBTA's Stations and Facilities program will improve specific subsystems or components of facilities, or they will make more extensive repairs or upgrades to bring the facilities into a state of good repair and address ADA accessibility, safety, or other needs. In addition to providing planning funding for the Lynn Station improvements and funding Forest Hills Station improvements along with the MPO, the MBTA will make improvements at

- the Wellesley Farms, Wellesley Hills, Wellesley Square, and West Natick Stations on Framingham/Worcester commuter rail lines;
- the Newton Highlands Green Line Station and stations along the B and E Branches of the Green Line;
- Ruggles Station, Charles/MGH Station (through the Longfellow Approach Viaduct project), and Suffolk Downs Station on its heavy rail network;
- the Hingham Ferry Dock, and supporting infrastructure, and systems and amenities at the Hingham Intermodal Center; and
- various stations by funding the design and installation of new redundant elevators and replacement of existing elevators.

The MBTA will also invest in its administration and maintenance facilities, including by

- modernizing the Quincy bus facility, renovating the North Cambridge bus facility, and constructing a new Arborway bus facility, all of which will support the MBTA's transition to battery-electric buses;
- making infrastructure improvements at the MBTA's Codman Yard facility, in part to accommodate new Red Line vehicles;
- improving commuter rail facilities, including maintenance-of-way facilities;
- upgrading Green Line Extension vehicle maintenance facilities and the Riverside Vehicle Maintenance Facility to accommodate Type 10 vehicles; and
- demolishing the Lake Street Facility and reconfiguring the site into an expanded yard.

While MWRTA's and CATA's administration and maintenance facilities are currently in a state of good repair, these agencies will continue to maintain and upgrade those facilities during FFYs 2023 to 2027. CATA plans to repave the parking lot of its maintenance and operations facility. MWRTA plans to improve its Blandin Hub facility—including its amenities, back entrance, and support equipment. It plans to invest in a new garage and body shop at that location and enhance the facility's ability to maintain and manage vehicles. MWRTA will fund improvements and enhancements for the intermodal center at the commuter rail station in Framingham. It also plans to fund construction of a parking garage adjacent to this intermodal center, which will be added to its facility inventory in future years.

Fixed-Guideway Infrastructure

The MBTA's investments in track signals and systems through its Signals and System Upgrade Program during FFYs 2023 to 2027 will, over time, help reduce the need for performance restrictions on fixed guideways. Projects that address this area include the following:

- Framingham/Worcester commuter rail line track improvements and realignment
- Green Line Central Tunnel signal, track, and power system upgrades
- Track and system improvements on the B and E Branches of the Green Line
- Red and Orange Line signal Improvements
- Track replacements on the Southwest Corridor of the Orange Line
- Installation of new duct-bank systems as part of the Power Systems Resiliency Program, which serves the MBTA's Red, Orange, Blue, and Green Lines
- Mattapan High Speed Line transformation, including power infrastructure improvements
- Improvements to track and track support systems for the Ashmont and Braintree branches
 of the Red Line and at the Longfellow Approach Viaduct
- Replacement of electrical systems and improvements to mechanical plumbing, and other systems at traction power substations
- Replacement of duct banks and cables which carry alternating-current (AC) power from the South Boston power complex to Forest Hills
- Replacement of existing power and electrical equipment at unit substation locations

Other Transit Assets

Other planned MBTA investments during FFYs 2023 to 2027 include those in its Bridge and Tunnel Program, which will support bridge design, repair, inspection, rehabilitation, and replacement, along with tunnel inspection and rehabilitation. For example, this program will support the rehabilitation of the Longfellow Bridge Approach Viaduct, as well as the replacement of the North Station Draw 1 Bridge and the East Street Bridge that carries the Franklin commuter rail line in Dedham. The MBTA will also fund several systemwide initiatives intended

to improve the resiliency and state-of-good-repair of its assets, including culvert inspection and rating activities; tunnel flood mitigation, which will harden these assets against storm surges, precipitation, and sea level rise; and ongoing implementation of its Asset Management Program.

Meanwhile, CATA will invest in shop equipment, software, other capital maintenance items, while MWRTA will invest in bus support equipment, capital maintenance items, and information technology infrastructure. In addition, both agencies will also be funding improvements to their fare-collection systems.

Additional refinements may be made to MBTA, CATA, and MWRTA programming after MassDOT's CIP is finalized in summer 2022. For example, the MBTA may pursue funding through federal loan programs to support other projects. Also, CATA and MWRTA coordinate with MassDOT's Rail and Transit Division to maintain vehicle condition in a state of good repair through competitive grant applications, including to the Commonwealth's Community Transit Grant Program. The Rail and Transit Division awards funding, including FTA 5310 funds, through this program on an annual basis; award announcements are typically made in the third quarter of the calendar year. Vehicle purchases and other investments supported by this program may improve transit condition in the Boston region.

MPO Investment in Transit Asset Improvements

As mentioned previously, in addition to investing in the Lynn and Forest Hills Stations, the MPO has set aside \$5.5 million per year in its Transit Modernization investment program starting in FFY 2025. While the MPO continues to work with MassDOT and the region's transit agencies to define the scope of this program, in October 2020 the MPO established baseline transit system preservation and modernization evaluation criteria for this program. These include criteria that award points for

- bringing assets (including those covered by the TAM performance measures) into a state
 of good repair;
- modernizing transit system assets;
- improving safety-critical, operations-critical, or climate-sensitive assets;
- incorporating resiliency elements into transit projects; and
- improving pedestrian elements at transit stations.

The MPO's updated criteria for corridor and intersection projects also award points that improve or modernize transit supporting infrastructure. More details about these criteria are included in Appendix A. These new criteria will support the MPO as it explores opportunities to invest in maintaining transit assets in a state of good repair and in modernization in future years.

Future Activities to Improve and Monitor System Preservation and Modernization Performance

The MPO will continue to work to improve the links between transportation investments and system preservation and modernization, and will coordinate with MassDOT, the MBTA, MWRTA,

and CATA, and other stakeholders on that process. This work may include the following activities:

- Continue to implement the MPO's updated TIP project selection criteria pertaining to system preservation and modernization, and further integrate these criteria into the MPO's performance monitoring activities.
- Continue to refine the MPO's Transit Modernization investment program and to identify links between this program and improving the condition of the region's transit assets.
- Work with MassDOT and the region's transit agencies to better estimate the impacts of TIP investments on federally required and other performance measures and targets.

Capacity Management and Mobility Performance

Relevant Goals, Policies, and Plans

The MPO's capacity management and mobility goal focuses on using existing facility capacity more efficiently and increasing transportation options. The MPO's objectives in this area encompass a variety of modes and aspects of mobility, including access to and the accessibility of different transportation modes, connectivity between modes and systems, and support for reliable travel and congestion mitigation. Much of the Boston region is densely developed, which creates both opportunities and challenges to addressing these access, reliability, and congestion mitigation needs.

Several different planning processes come together to address capacity management and mobility performance, issues, and needs. Through its CMP, the MPO does extensive analysis of congestion and mobility constraints in the region. The MPO also produces periodic CMAQ Performance Plans and progress reports to address requirements related to the federal Congestion Mitigation and Air Quality Improvement Program; these describe other congestion-oriented measures and targets.³¹ The MPO combines this work with ongoing system-level analyses that support its long-range planning, which are documented in its LRTP Needs Assessment. MassDOT conducts its own analyses of mobility performance and needs, which it documents in modal plans such as its Freight Plan, Bicycle Transportation Plan, and Pedestrian Transportation Plan, its Congestion in the Commonwealth report and accompanying studies, and its MassDOT Performance Management Tracker tool.³² Meanwhile, the MBTA tracks and analyzes mobility metrics and uses these to support planning processes, such as Focus40, its current long-term investment plan.³³ The exchange and integration of these plans help agencies in the Boston region coordinate to improve mobility across modes.

³¹ The MPO's CMAQ Performance Plans and progress reports are available at bostonmpo.org/performance.

³² The 2017 Massachusetts Freight Plan is available at www.mass.gov/service-details/freight-plan. MassDOT's 2019

Congestion in the Commonwealth report and accompanying studies are available at www.mass.gov/service-details/congestion-in-the-commonwealth.

³³ The MBTA's Focus40 plan is available at www.mbtafocus40.com.

Capacity Management and Mobility Performance Measures and Targets

The MPO examines a variety of different metrics to understand congestion and mobility issues, several of which are discussed below.

Travel Time Reliability

Table 4-3 highlights several federally required performance measures pertaining to the NHS system, including measures related to infrastructure condition and travel reliability. FHWA requires states and MPOs to monitor and set targets for two performance measures that pertain to all travelers on NHS roadways:

- Percent of the person-miles traveled on the Interstate System that are reliable
- Percent of the person-miles traveled on the non-Interstate NHS that are reliable

These measures capture (1) whether travel times on an NHS segment are consistent (reliability); and (2) the extent to which NHS users' travel may be affected by those conditions (percent of person miles). Several component metrics make up this measure:

- Level of Travel Time Ratio (LOTTR). This ratio compares longer (80th percentile) travel times to average (50th percentile) travel times on an NHS segment. FHWA has determined that LOTTR values less than 1.5 indicate reliable travel on the NHS for a particular time period. Larger LOTTR values indicate greater differences between the 80th and 50th percentiles and, thus, less reliable travel times. An NHS segment must have LOTTR values of less than 1.5 for four designated day-and-time periods to be considered reliable.³⁴
- Annual Number of Travelers. States and MPOs calculate this figure using vehicle volumes and average vehicle-occupancy factors.
- NHS segment length. States and MPOs use this value and data on the annual number of travelers to estimate person-miles traveled on the NHS.

States and MPOs identify the person-miles of travel for each NHS segment and divide the total person-miles on the relevant NHS network that are reliable by the total person-miles on the relevant NHS network. To support this analysis, FHWA provides travel-time and traffic-volume data as part of the National Performance Management Research Data Set (NPMRDS), in which travel-time data are reported by traffic messaging channel (TMC) segments. These data, along with a set of analysis tools, are available through the Regional Integrated Transportation Information System (RITIS), which is developed and maintained by the Center for Advanced Transportation Technology Laboratory at the University of Maryland. MassDOT has obtained access to the RITIS platform and grants access to MPOs and transportation planning organizations in the Commonwealth.

States are required to set two-year and four-year targets for these measures. In 2018, MassDOT calculated baselines and established targets for these measures for the Massachusetts Interstate

³⁴ States and MPOs must calculate LOTTR values for four time periods: weekdays from 6:00 AM to 10:00 AM, weekdays from 10:00 AM to 4:00 PM, weekdays from 4:00 PM to 8:00 PM, and weekend days from 6:00 AM to 8:00 PM.

and non-Interstate NHS networks. When establishing baseline values, MassDOT only examined NPMRDS travel-time data from CY 2017 because the NPMRDS from prior years was assembled using different data collection methods and has some different features. MassDOT considered FHWA guidance and recommendations for establishing initial targets with this limited historic data, and it set initial targets for Massachusetts equal to CY 2017 baseline values.35

Table 4-20 shows MassDOT's CY 2017 baselines and two-year and four-year targets for these measures. The Boston Region MPO, like all MPOs, was required to establish four-year targets for these measures by either supporting state targets or setting its own quantitative targets for the Boston region. In 2018, the MPO board voted to support the state's four-year targets. As noted in previous sections, MassDOT owns and manages the Interstate network in Massachusetts and implements strategies to improve its performance. As with the roadway safety performance targets previously discussed, this approach reflects the way the Commonwealth and the MPO will need to collaborate to make and keep the non-Interstate NHS in the region reliable. Some relevant strategies include designing and funding roadway infrastructure improvements and supporting signal retiming, which fall under the purview of both the MPO and MassDOT. Others include regulating vehicle volumes using approaches such as ramp metering or managed lanes, which would fall under the Commonwealth's purview.

Table 4-20 also shows CY 2017 baselines for the Boston region's Interstate and non-Interstate NHS networks for comparison. As the table shows, the Boston region's share of reliable personmiles traveled on its Interstate and non-Interstate NHS networks was lower than statewide values for Massachusetts in 2017.

³⁵ FHWA, "Frequently Asked Questions: Target Setting," accessed April 26, 2021. www.fhwa.dot.gov/tpm/faq.cfm#targ.

Table 4-20
Baseline Values and Targets for Travel Time Reliability

| Network | Measure | Cumulative Traffic Message Channel Length (Miles) | 2017 Measure Value (Baseline) | Two- Year Target (CY 2019) | Four- Year Target (CY 2021) |
|---|--|---|--|--|---|
| Massachusetts — Interstate Highway System | Percent of person- miles on the Interstate Highway System that are reliable | 1,150 | 68.0% | 68.0% | 68.0% |
| Massachusetts — Non-Interstate NHS System | Percent of person-miles on the non-Interstate NHS that are reliable | 5,257 | 80.0% | 80.0% | 80.0% |
| Boston Region— Interstate Highway System ¹ | Percent of person- miles on the Interstate Highway System that are reliable | 354 | 47.2% | N/A | N/A |
| Boston Region— Non-Interstate NHS System ¹ | Percent of person-miles on the non-Interstate NHS that are reliable | 1,799 | 69.0% | N/A | N/A |

Note: The two-year target reflects conditions as of the end of CY 2019, and the four-year target reflects conditions as of the end of CY 2021.

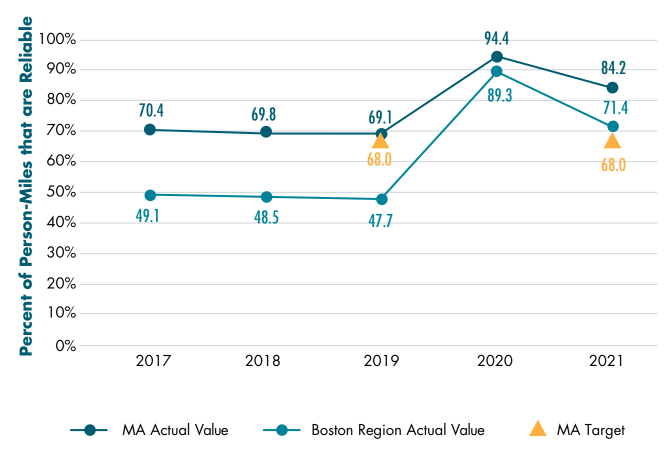
CY = calendar year. MPO = metropolitan planning organization. N/A = not applicable. NHS = National Highway System.

Sources: National Performance Management Research Data Set, Cambridge Systematics, Massachusetts Department of Transportation, and the Boston Region MPO staff.

Figure 4-6 shows the change in the percent of person-miles on the Interstate Highway System that were reliable for both Massachusetts and the Boston region between 2017 and 2021. Figure 4-7 shows the change in the percent of person-miles on the non-Interstate NHS for the same time period and geographies. As shown in the charts, the travel time reliability measures for the Interstate Highway System and the non-Interstate NHS in Massachusetts were better than the Commonwealth's two-year and four-year targets. The share of reliable person-miles on the NHS network increased significantly in 2020 for both the Boston region and Massachusetts as a whole, primarily because of reduced travel in response to the COVID-19 pandemic, though the percentage of reliable person-miles dropped for both geographies in 2021 as travel increased. As the region and the Commonwealth adjust to post-pandemic travel patterns and levels of demand, the MPO will work with the Commonwealth, municipalities, and other stakeholders to support reliable travel on the NHS and other roadways.

¹ The baseline values for the Boston region that are shown in this table were calculated in 2018.

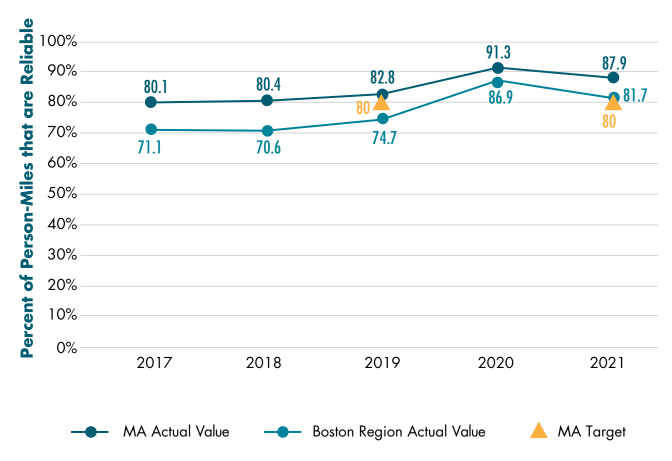
Figure 4-6
Performance Values and Targets for the Percent of Person-Miles that are
Reliable on the Interstate Highway System



Note: The number of municipalities in the Boston Region MPO area decreased from 101 to 97 in 2018. This change may have affected 2017 values calculated using the RITIS platform in April 2022 as compared to baselines determined when targets were initially set in 2018.

MPO = metropolitan planning organization. RITIS = Regional Integrated Transportation Information System. Sources: National Performance Management Research Data Set and the Boston Region MPO staff.

Figure 4-7
Performance Values and Targets for the Percent of Person-Miles that are
Reliable on the Non-Interstate NHS



Note: The number of municipalities in the Boston Region MPO area decreased from 101 to 97 in 2018. This change may have affected 2017 values calculated using the RITIS platform in April 2022 as compared to baselines determined when targets were initially set in 2018.

 $\label{eq:MPO} \textit{MPO} = \textit{metropolitan planning organization}. \ \textit{NHS} = \textit{National Highway System}. \ \textit{RITIS} = \textit{Regional Integrated Transportation Information System}.$

Sources: National Performance Management Research Data Set, Massachusetts Department of Transportation, and the Boston Region MPO staff.

Truck Travel Time Reliability

FHWA requires states and MPOs to track truck travel time reliability on the Interstate System to better understand the performance of the nation's freight system. The applicable measure in this case is the Truck Travel Time Reliability Index (TTTR). Like the LOTTR, this measure compares longer (95th percentile) truck travel times to average (50th percentile) truck travel times. The greater the difference between these two travel times on an Interstate segment, the less reliable truck travel on that segment is considered to be. For each Interstate segment, states and MPOs calculate TTTR values for different day-and-time periods and weight the segment length by

the maximum applicable TTTR value.³⁶ They then sum these weighted segment lengths for all Interstate segments and divide that total value by the length of the full Interstate network for the applicable geographic area. Like segment-specific TTTR values, the greater this aggregate value is, the more unreliable the network is with respect to truck travel.

In 2018, MassDOT calculated baseline TTTR Index values and established performance targets using CY 2017 truck travel-time data included in the NPMRDS. As with the all-vehicle travel time reliability targets, MassDOT set its two-year and four-year targets equal to the CY 2017 baseline. Table 4-21 displays these values. MPOs are required to set four-year targets for this measure, and the Boston Region MPO board voted to support MassDOT's four-year TTTR Index target in 2018. Table 4-21 also includes the Boston region's CY 2017 baseline index value. As the table shows, the Boston region's TTTR baseline value is higher than the one for Massachusetts, indicating that truck travel times on the region's Interstate highway network have been generally less reliable than on Massachusetts's full Interstate network.

Table 4-21
Baseline Values and Targets for Truck Travel Time Reliability

| Network | Measure | Cumulative Traffic Message Channel Length (Miles) | 2017 Measure Value (Baseline) | Two- Year Target (CY 2019) | Four-Year Target (CY 2021) |
|---|---|---|--|--|----------------------------------|
| Massachusetts — Interstate Highway System | Truck Travel Time Reliability Index | 1,150 | 1.85 | 1.85 | 1.85 |
| Boston Region— Interstate Highway System ¹ | Truck Travel Time Reliability Index | 354 | 2.55 | N/A | N/A |

Note: The two-year target reflects conditions as of the end of CY 2019, and the four-year target reflects conditions as of the end of CY 2021.

CY = calendar year. MPO = metropolitan planning organization. N/A = not applicable.

Sources: National Performance Management Research Data Set, Cambridge Systematics, the Massachusetts Department of Transportation, and the Boston Region MPO staff.

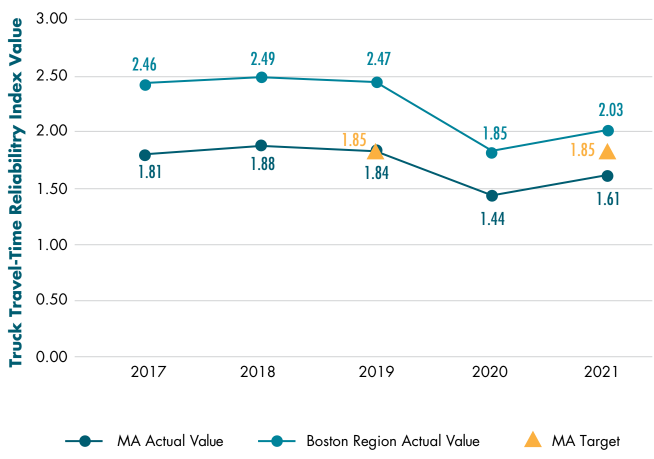
Figure 4-8 shows the change in TTTR Index values for Interstate Highway System for both Massachusetts and the Boston region between 2017 and 2021. As shown in the charts the TTTR values measures for the Interstate Highway System in Massachusetts were better than the Commonwealth's two-year and four-year targets. As with the metrics capturing the share of reliable person-miles on the NHS, TTTR values improved for both Massachusetts and the

¹ The baseline values for the Boston region that are shown in this table were calculated in 2018.

³⁶ States and MPOs must calculate TTTR Index Values for five time periods: weekdays from 6:00 AM to 10:00 AM, weekdays from 10:00 AM to 4:00 PM, weekdays from 4:00 PM to 8:00 PM, weekend days from 6:00 AM to 8:00 PM, and all days from 8:00 PM to 6:00 AM.

Boston region in 2020, although values increased for both geographies in 2021. Performance monitoring will enable the Commonwealth, the MPO, and other stakeholders to respond to post-pandemic changes in truck travel time reliability.

Figure 4-8
Performance Values and Targets for Truck Travel Time Reliability on the Interstate Highway System



Note: The number of municipalities in the Boston Region MPO area decreased from 101 to 97 in 2018. This change may have affected 2017 values calculated using the RITIS platform in April 2022 as compared to baselines determined when targets were initially set in 2018.

MPO = metropolitan planning organization. RITIS = Regional Integrated Transportation Information System. Sources: National Performance Management Research Data Set, Massachusetts Department of Transportation, and the Boston Region MPO staff.

Peak Hours of Excessive Delay Per Capita

MassDOT and the Boston Region MPO also examine mobility using measures they must monitor to meet CMAQ requirements. These measures are designed to help FHWA, states, and MPOs better understand the impacts of CMAQ investments, which are intended to contribute to air quality improvements and provide congestion relief. CMAQ performance measures related to traffic congestion apply to urbanized areas (UZAs) that contain geographic areas designated as nonattainment areas because they do not meet the US Environmental Protection Agency (EPA)

standards for criteria air pollutants and precursors from mobile sources.³⁷ The measures also apply to geographic areas, designated as *maintenance areas*, that have a history of being in nonattainment and are thus required to maintain air quality monitoring and standard conformity processes.

States must be involved in setting targets for CMAQ traffic performance measures if (1) they have mainline highways on the NHS that cross part of a UZA with a population of more than one million; and (2) that UZA contains part of a nonattainment or maintenance area for relevant criteria pollutants. Similarly, MPOs must participate in target setting for the traffic congestion measures if (1) the region contains mainline highways on the NHS that cross part of a UZA with a population of more than one million; and (2) the part of the MPO area that overlaps the UZA contains part of a nonattainment or maintenance area for relevant criteria pollutants. Massachusetts and the Boston Region MPO each meet these respective criteria and, therefore, must be involved in monitoring and setting targets for traffic congestion performance measures for the Boston MA-NH-RI UZA, which encompasses several MPO areas in eastern Massachusetts, New Hampshire, and Rhode Island. Agencies in each UZA that are responsible for these traffic congestion measures set two-year and four-year targets.

The first of these CMAQ traffic congestion measures is annual hours of peak hour excessive delay (PHED) per capita, which estimates the excessive delay experienced by a UZA's population from travel on the NHS during peak periods. States and MPOs calculate this measure using several component metrics:

- Hours of excessive delay during peak periods. For each NHS segment, states and MPOs determine a threshold speed and use this value and the segment length to establish an excessive delay threshold travel time (EDTTT).³⁸ They determine the amount of travel time for all vehicles that exceeded the EDTTT during weekday peak periods.³⁹ This remainder is the excessive delay for that NHS segment. Travel-time data for NHS segments must be derived by this calculation; these data are provided by the NPMRDS. This excessive delay value is calculated for peak periods for all NHS segments for a full year.
- Number of travelers during peak periods. To calculate this figure, states and MPOs use
 average annual daily traffic (AADT) estimates for NHS segments and then apply factors to
 adjust these estimates to reflect weekday peak hours and average vehicle occupancies.
- UZA Population. Population figures are provided by the US Census Bureau.

The PHED per capita measure is calculated at the Boston MA-NH-RI UZA level by multiplying the hours of excessive delay during peak periods by the number of travelers during peak periods, and then dividing that total by the UZA population.

³⁷ A precursor is a chemical compound that reacts with other chemical compounds in the presence of solar radiation to form pollutants.

³⁸ FHWA requires state DOTs and MPOs to use 60 percent of the posted speed limit for the segment or 20 miles per hour, whichever is greater, for the threshold speed.

³⁹ FHWA requires states and MPOs to use the period from 6:00 AM to 10:00 AM to represent the morning peak period, but it allows these agencies to choose either 3:00 PM to 7:00 PM or 4:00 PM to 8:00 PM to represent the evening peak period. MassDOT and NH DOT selected the period from 3:00 PM to 7:00 PM to represent the evening peak period for the Boston MA-NH-RI UZA.

To understand baseline performance and set targets for this measure, MassDOT and the New Hampshire Department of Transportation (NH DOT) worked with analysts at Cambridge Systematics and, using 2017 NPMRDS data, calculated annual hours of PHED per capita for travel on the NHS in their respective portions of the Boston MA-NH-RI UZA.40 In 2018, the agencies in the Boston MA-NH-RI UZA that are subject to CMAQ performance monitoring requirements—MassDOT, NH DOT, the Boston Region MPO, and the Northern Middlesex Council of Governments (NMCOG)—established two-year and four-year targets that maintain this 2017 baseline value for the annual hours of PHED per capita measure, as shown in Table 4-22.

Table 4-22
Baseline Value and Targets for Annual Hours of Peak Hour Excessive Delay Per
Capita in the Boston MA-NH-RI UZA

| Geographic Area | Massachusetts and New Hampshire Annual PHED | Boston MA- NH-RI UZA Population (MA and NH only) ¹ | 2017 Measure Value (Baseline) | Two-Year Target (CY 2018–19)² | Four-Year Target (CY 2020—21) ² |
|-----------------------------|--|--|--|-------------------------------------|--|
| Boston Urbanized Area | 80,053,183 | 4,371,476 | 18.30 | 18.30 | 18.30 |

¹ Cambridge Systematics aggregated 2012–16 American Community Survey population estimates from the US Census Bureau at the block group level to estimate the population for the portion of the UZA in Massachusetts and New Hampshire, and then inflated this estimate for 2017 by applying information on expected population growth in the Boston Metropolitan Statistical Area between 2016 and 2017.

CY = calendar year. FHWA = Federal Highway Administration. MA = Massachusetts. MPO = metropolitan planning organization. NH = New Hampshire. PHED = peak hours of excessive delay. RI = Rhode Island. UZA = urbanized area. Sources: National Performance Management Research Data Set, US Census Bureau, FHWA, the Massachusetts Department of Transportation, the New Hampshire Department of Transportation, Cambridge Systematics, and the Boston Region MPO staff.

MassDOT's 2018 and 2019 estimates of PHED per capita in the Boston MA-NH-RI UZA show increases compared to the baseline value of 18.3 hours of delay per capita from 2017 (22.9 hours per person in 2018 and 25.2 in 2019). As previously mentioned, the initial value and targets for this measure were calculated with a limited amount of historic data, given differences between the NPMRDS data that were available for 2017 compared to 2016 and earlier. Also, MassDOT staff notes that several data-related factors may affect these more recent estimates. For example, the segments included on the NHS network in the NPMRDS vary from set to set, which affects the amount of excessive delay that states and MPOs can account for in their calculations.

² The two-year target reflects conditions as of the end of CY 2019, and the four-year target reflects conditions as of the end of CY 2021.

⁴⁰ Rhode Island was not included in the calculation of this measure because it does not include any portion of the Boston MA-NH-RI UZA's NHS network. See FHWA's Applicability Determination: CMAQ Traffic Congestion and CMAQ On-Road Mobile Source Emissions Measures (23 CFR 490.707 and 490.807), and Change Log: Applicability Determination for CMAQ Measures," May 22, 2018.

While congestion may have increased in the Boston MA-NH-RI UZA in 2018 and 2019, the aforementioned data issues complicate any analysis of trends. Also, the COVID-19 pandemic, along with related public and private sector responses, has impacted travel behavior on all modes in since Spring 2020. Given these circumstances and uncertainty, when revisiting targets in 2020, the agencies in the Boston MA-NH-RI UZA maintained the existing four-year performance target of 18.3 hours of PHED per capita.

Percent of Non-Single-Occupant-Vehicle Travel

States and MPOs that meet applicability criteria for CMAQ performance requirements must also monitor and set targets for the share of non-single-occupant-vehicle (non-SOV) travel. This measure is calculated at the UZA level. The percent of non-SOV travel performance measure describes the extent to which people are using alternatives to single-occupancy vehicles to travel and, thus, helping to reduce traffic congestion and air pollution from mobile sources.

Collectively, MassDOT, NH DOT, the Boston Region MPO, and NMCOG use American Community Survey (ACS) data from the US Census Bureau to estimate the percent of workers ages 16 and older who commuted to work using an option other than driving alone. These ACS five-year period estimates are rolling annual averages. When these agencies first established targets for this measure in 2018, they examined changes in the percentage of workers using non-SOV commuting options in the Boston MA-NH-RI UZA between 2012 (2008–12 ACS estimate) and 2016 (2012–16 ACS estimate). These data showed an increase in use of non-SOV commuting options over time. MassDOT calculated a linear trend line using these values for the Boston MA-NH-RI UZA and used that trend line to project expected values as of the end of CY 2019 (the expected 2015–19 ACS estimate) and CY 2021 (the expected 2017–21 ACS estimate). These initial targets are described in the MPO's 2018 CMAQ Performance Plan.⁴¹

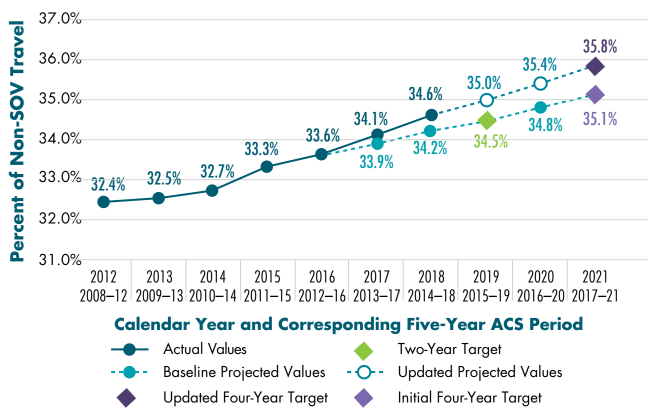
In 2020, MassDOT, NH DOT, the Boston Region MPO, and NMCOG revisited the targets for the percent of non-SOV travel measure. These agencies examined 2013–17 and 2014–18 ACS data and found that the values reported in the data for these years were higher than the projections they made when setting initial targets. Because of this, they suggested that averages for CY 2019 and CY 2021 would exceed the performance targets established in 2018.

When revisiting existing targets, these agencies considered that the COVID-19 pandemic, along with related public and private sector responses, has affected 2020 travel patterns across modes and would likely have impacts on travel in 2021 as well. Fluctuations in SOV traffic volumes, transit ridership, and carpool, taxi, and rideshare travel introduce some uncertainty. However, some changes, such as increased teleworking, may complement the ongoing investments by MassDOT, NH DOT, the Boston Region MPO, the NMCOG, and other agencies in the Boston MA-NH-RI UZA in projects that encourage travelers to use alternatives to SOVs when traveling to work and other destinations. Also, the five-year rolling average value associated with the four-year target (2017–21) will capture increases in non-SOV travel prior to 2020, even if uncertainties will affect travel choices in 2020 and 2021.

⁴¹ Boston Region MPO staff, "Boston Region MPO Baseline CMAQ Performance Plan (2018)" (October 1, 2018). www.ctps. org/data/pdf/programs/performance/2018-PBPP-Boston-MPO-CMAQ-Performance-Plan.pdf.

Given the aforementioned updated data points and assumptions, MassDOT and NH DOT—in consultation with the Boston Region MPO and NMCOG staff—updated the Boston MA-NH-RI UZA's four-year performance target for the percent of non-SOV travel measure from 35.1 percent to 35.8 percent. The Boston Region MPO formally adopted this revised target in November 2020. Figure 4-9 shows past values and projections, updated actual values and projections, and initial and adjusted performance targets for this measure. Using 2016–20 ACS estimates related to modes used to commute to work, MPO staff estimated that the share of non-SOV travel to work in the Boston MA-NH-RI UZA is 36.9 percent, which is higher than the value that MassDOT, NH DOT, Boston Region MPO, and NMCOG staff projected for that timeframe.42 This increase compared to the projected value may be due in part to the increase in remote work during the COVID-19 pandemic in 2020.

Figure 4-9
Performance Values and Targets for the Percent of Non-SOV Travel in the Boston MA-NH-RI UZA



Notes: Values in this figure reflect five-year rolling averages for the percent of non-SOV travel to work for workers ages 16 and older. This chart was developed in September 2020.

ACS = American Community Survey. MA = Massachusetts. MPO = metropolitan planning organization. NH = New Hampshire. Non-SOV = non-single-occupancy vehicle. RI = Rhode Island. UZA = urbanized area.

Sources: US Census Bureau, ACS Five-Year Estimates (Table DP03, "Selected Economic Characteristics"); the Massachusetts Department of Transportation; the New Hampshire Department of Transportation; and the Boston Region MPO staff.

Table 4-23 lists the baseline and performance targets for the percent of non-SOV travel measure.

⁴² The estimated margin of error for this non-SOV travel value is +/- 0.4 percent. The Boston MA-NH-RI UZA boundaries are based on the 2010 Census designation.

Table 4-23 Performance Values and Targets for the Percent of Non-SOV Travel in the Boston MA-NH-RI UZA

| Geographic Area | Baseline Value (CYs 2012–16 average) | Two-Year Target (CYs 2015–19 average) | Projected Two- Year Value (CYs 2015–19 average) | Adjusted Four- Year Target (CYs 2017–21 average) |
|--------------------|--|--|--|---|
| Boston UZA | 33.6% | 34.5% | 35.0% | 35.8% |

Note: Values in this table reflect five-year rolling averages for the percent of non-SOV travel to work.

ACS = American Community Survey. CY = calendar year. MA = Massachusetts. MPO = metropolitan planning organization. N/A = not applicable. NH = New Hampshire. Non-SOV = non-single-occupancy vehicle. RI = Rhode Island. UZA = urbanized area.

Sources: US Census Bureau, ACS Five-Year Estimates (Table DP03, "Selected Economic Characteristics"); the Massachusetts Department of Transportation; the New Hampshire Department of Transportation; and the Boston Region MPO staff.

TIP Projects Supporting Capacity Management and Mobility Performance

The MPO seeks to make investments that help manage capacity on the transportation network and improve mobility options for travelers in a variety of ways, including the following:

- Providing alternatives to SOV travel, such as by expanding transit service or adding new bicycle and pedestrian facilities
- Improving roadway design or adding capacity at bottleneck locations
- Implementing traffic and operational improvements along congested or unreliable corridors

When prioritizing projects for funding with Regional Target dollars, the MPO uses evaluation criteria to assess how well each project expands transportation options and mode choice and how it supports mobility. These sets of criteria have included, and continue to include, items that award points to projects that enhance bicycle and pedestrian accommodations and connections to transit, and that support truck movement. The MPO's criteria prior to October 2020 granted points to projects that reduced vehicle congestion and delay for transit vehicles. In October 2020, the MPO adopted an updated set of project selection criteria that includes criteria tailored to each of the MPO's investment programs;

- transitions from an emphasis on reducing vehicle congestion to supporting reliability, which is measured using travel time information available in the RITIS platform; and
- awards points for reducing transit passenger delay, as opposed to transit vehicle delay.

The MPO's Community Connections investment program, which funds first- and last-mile solutions, community transportation, and other related projects, has its own set of evaluation criteria. These criteria focus on connectivity to transit and key destinations and supporting shifts in travel to non-SOV modes.

By electing to support the Commonwealth's targets for federally required reliability measures and agreeing to the Boston MA-NH-RI UZA targets for the federally required annual hours of PHED per capita and non-SOV travel measures, the MPO agrees to plan and program projects so that they contribute to achieving those targets. It can be challenging to anticipate how transportation projects may affect these performance measures, as they track outcomes that are not only affected by transportation investments but also traveler choices and demand, among other factors. The MPO developed estimates for MPO staff-identified project-related metrics to see how its Regional Target roadway projects could improve the transportation system in ways that contribute to more reliable, less congested travel on the NHS or that encourage more non-SOV travel:

- Projects that improve roadway geometry or signalization on the NHS, particularly on segments considered to be unreliable, might improve overall travel time reliability on that system.
- Projects that reduce vehicle hours of delay, particularly on the NHS, may also reduce annual hours of PHED per capita.
- Projects that add to the region's sidewalk or bicycle and pedestrian facility networks, that support access to transit, or that provide new non-SOV options might encourage use of non-SOV modes. These projects also help to create connectivity in the bicycle and pedestrian networks identified in the Massachusetts Bicycle Transportation and Pedestrian Transportation Plans.

Table 4-24 summarizes these estimates for Regional Target corridor, intersection, bicycle and pedestrian, and Community Connections projects. MPO staff developed estimated values for these metrics using available data from functional design reports and other materials provided by project proponents; results from the MPO's TIP evaluations; 2019 NPMRDS data available in the RITIS platform; and other sources. These estimates aggregate changes in vehicle hours of delay using project-level information on vehicle volumes and changes in delay times at intersections from project improvements.

Table 4-24 Regional Target Projects: Capacity Management and Mobility Performance Metrics

| Metric | Value |
|--|------------------------------|
| Projects that overlap unreliable NHS segments and that will improve roadway signalization or geometry ¹ | 12 projects |
| Projects that overlap any NHS segments and that will improve roadway signalization or geometry ^{1,2} | 19 projects |
| Net reduction in vehicle hours of delay per day ^{2,3} | 11,000 hours reduced per day |
| Net reduction in vehicle hours of delay per day for projects that overlap the NHS ^{2,3} | 7,800 hours reduced per day |
| Miles of new sidewalks added | 11 miles |
| Lane miles of new bicycle accommodations and shared-use paths | 52 lane miles |
| Number of new transit services ⁴ | 4 transit services |
| Number of expanded transit services ⁴ | 4 transit services |
| Number of new bikeshare stations | 9 stations |
| Projects that improve intermodal connections or access to transit | 38 projects |

¹ The MPO staff identified reliable and unreliable segments on the NHS using the 2019 NPMRDS data in the RITIS platform and federal travel time reliability performance thresholds.

4 The NewMo Microtransit Service Expansion project is counted separately from Project \$10784-Newton Microtransit Service.

MPO = metropolitan planning organization. NHS = National Highway System. NPMRDS = National Performance Management Research Data Set. RITIS = Regional Integrated Transportation Information System.

Source: Boston Region MPO staff.

² These metrics exclude Community Connections and Transit Modernization projects.

³ These aggregate estimates of reductions in vehicle hours of delay exclude Project 606226–Reconstruction of Rutherford Avenue in Boston, and 607981–McGrath Boulevard Construction. These two projects were included in the air quality modeling results for the Destination 2040 recommended plan. These estimates also exclude Project 110980–Commonwealth Avenue (Route 30) project in Newton and Weston. These aggregate estimates are based on projected future conditions fo project locations and have been rounded to the nearest hundred.

During FFYs 2023–27, the MPO will fund two projects near Interstate highways: the construction of Interstate-495/Route 1A Ramps in Wrentham and a bridge replacement on Route 30 over the Charles River in Newton and Weston (near the Interstate 90 and 95 Interchange, a bottleneck identified in MassDOT's current Freight Plan).⁴³ These projects include signal, structure, and roadway geometry improvements that may help improve truck mobility and travel time reliability. Meanwhile, the MPO's investment in transit state-of-good-repair improvements at Lynn Station and Forest Hills Station may make transit a more attractive travel option and encourage increases in non-SOV travel.

The FFYs 2023–27 TIP also includes funding that is not yet programmed for Community Connections projects in FFYs 2024–27 and for the Transit Modernization Program in FFYs 2025–27. Future projects in the Transit Modernization Program will help reduce emissions by encouraging non-SOV travel or by changing the amount or type of energy these assets use. Similarly, future projects in the Community Connections program will encourage non-SOV travel by addressing first- and-last-mile needs. Increases in non-SOV travel may in turn make roadways less congested and more reliable.

MassDOT, MBTA, and RTA projects, which are described in Chapter 3, also address capacity management and mobility in the Boston region and may also support improvements on federally required reliability, congestion, and non-SOV travel performance measures. In particular, MassDOT's nine Bicycle and Pedestrian projects enhance, connect, or expand the region's bicycle and pedestrian networks, which support non-SOV travel and the High Comfort Bike network described in the Bicycle Transportation Plan. Its eleven Safe Routes to School projects will improve bicycling and walking conditions and thereby encourage students to take non-SOV modes to get to school. MassDOT's Intersection Improvement Program includes nine projects which may address delay and congestion. Four of its Roadway Reconstruction projects will implement improvements at freight bottlenecks identified in MassDOT's Freight Plan, including the Interstate 90 and Interstate 495 interchange in Hopkinton and Westborough;

- the Interstate 95 and Route 3 interchange in Burlington;
- the Interstate 95 and Interstate 93 interchange in Reading; and
- the Interstate 290 and Interstate 495 interchange in Marlborough.

Meanwhile, MBTA and RTA investments enhance the region's transit systems and make them attractive alternatives to SOV travel, which may in turn help reduce congestion and improve reliability. For example, the MBTA has set aside funding to support the construction of bus priority infrastructure, such as side or center-running bus lanes, transit signal priority (TSP) implementation, and bus stop upgrades. Meanwhile, both CATA and MWRTA will upgrade their fare collection technologies, and MWRTA will implement electric sign boards at high-demand locations to expand rider access to digital tools, which will improve riders' experiences using transit.

⁴³ Massachusetts Department of Transportation. *Massachusetts Freight Plan. April 2018. Page 2-15. Accessed April 11, 2022, at www.mass.gov/files/documents/2018/09/04/Freight%20Plan508.pdf.*

Future Activities to Improve and Monitor Capacity Management and Mobility Performance

The MPO will continue to work with MassDOT, the MBTA, the region's RTAs, other transit service providers, and other stakeholders in the region to improve capacity management and mobility performance. These activities may include the following:

- Continue to implement the MPO's updated TIP project selection criteria pertaining to capacity management and mobility, and further integrate these criteria into the MPO's performance monitoring activities.
- Continue to seek out and improve data to help the MPO better analyze capacity management and mobility issues for all modes.
- Continue to refine the MPO's Community Connections and Transit Modernization programs and strengthen links between these programs and the region's performance in various capacity management and mobility areas.
- Improve methods for understanding the impacts transportation projects may have on reliability, congestion, and non-SOV travel performance measures.
- Explore ways to integrate the monitoring of federally required performance measures more fully into the MPO's CMP.
- Explore other mobility performance measures, including measures specific to destination access, travel by non-SOV modes, or freight movement.

Clean Air and Sustainable Communities Performance

Relevant Goals, Policies, and Plans

The MPO aims to support clean air and sustainable communities in the Boston region by creating an environmentally friendly transportation system. It pursues this goal by investing in projects that reduce greenhouse gases (GHGs) and other pollutants generated by the transportation sector and minimizing negative environmental impacts from the system.

The MPO recognizes that GHG emissions contribute to climate change. If climate change trends continue as projected, the conditions in the Boston region will include a rise in sea level coupled with storm-induced flooding, and warmer temperatures that would affect the region's infrastructure, economy, human health, and natural resources. The Commonwealth of Massachusetts is responding to this challenge by taking action to reduce the GHGs produced in the state, including those generated by the transportation sector. To that end, Massachusetts passed its Global Warming Solutions Act (GWSA), which requires reductions of GHGs by 2020, and further reductions by 2050, relative to 1990 baseline conditions. To meet GWSA requirements, the MPO works with MassDOT and other stakeholders to anticipate the GHG impacts of projects included in the TIP, specifically by examining additions or reductions in carbon dioxide (CO₂). More details on the MPO's GHG tracking and evaluation processes are included in Appendix B.

Transportation projects may also help reduce other air pollutants and precursors and support reductions in CO₂, volatile organic compounds (VOCs), nitrogen oxides (NOx) and carbon monoxide (CO) by improving traffic flow and bicycle and pedestrian travel. The Boston Region MPO contains a maintenance area for CO in Waltham and also is required to track VOCs and NOx to meet EPA requirements. (More detailed information about the MPO's air quality status and related requirements is available in Chapter 5).

The MPO tracks the air quality benefits of transportation projects to identify projects that may be eligible for CMAQ funds. It describes these CMAQ-funded projects in its CMAQ Performance plans and progress reports; these documents include performance targets for the annual PHED per capita and share of non-SOV travel measures described in the previous section, along with targets for the amount of applicable emissions the MPO expects will be reduced because of CMAQ-funded projects in air quality non-attainment or maintenance areas in the region. The MPO must note how it expects its CMAQ-funded projects to support improvements with respect to relevant performance measures, which reinforces the connection between planning, investments, and expected performance outcomes.

Emissions Reduction Performance Measure and Targets

The federally required CMAQ emissions reduction measure, identified in Table 4-3, is the total emissions reduction for applicable pollutants and precursors for CMAQ-funded projects in designated nonattainment and maintenance areas. FHWA requires states and MPOs subject to these CMAQ performance management requirements to establish a baseline for this measure by identifying emissions reductions associated with any CMAQ-funded projects programmed in air quality nonattainment or maintenance areas between FFY 2014 and FFY 2017. These states and MPOs were also required to set two-year and four-year targets for the emissions reductions expected from CMAQ-funded projects programmed in nonattainment or maintenance areas.

In the Boston Region MPO's case, this CMAQ emissions performance measure would capture the anticipated CO emissions reductions from any CMAQ-funded projects that the MPO has programmed specifically in the carbon monoxide maintenance area in Waltham.⁴⁴ Table 4-25 shows the Boston Region MPO's baseline and target values for this measure. Neither the MPO nor MassDOT programmed any CMAQ-funded projects in Waltham during FFYs 2014 to 2017. When targets were set in 2018, the MPO's TIP did not reflect any CMAQ-funded projects programmed in Waltham from FFYs 2018 to 2021. Neither the MPO nor MassDOT ultimately programmed CMAQ-funded projects in Waltham during this time period. The FFYs 2023–27 TIP does not include any CMAQ-funded projects in Waltham.

⁴⁴ FHWA regularly assesses the CMAQ performance management requirements that apply to states and MPOs. FHWA conducted its most recent assessment in 2019, at which time the MPO was only subject to emissions performance management requirements for its carbon monoxide maintenance area in Waltham.

Table 4-25 Baseline Value and Targets for Emissions Reduction from CMAQ Projects in the

Boston Region

| Performance Measure | | Two-Year Target (FFYs 2018–19) | Four-Year Target (FFYs 2018–21) |
|---|---|-----------------------------------|------------------------------------|
| Daily kilograms of carbon monoxide emissions reduction from CMAQ projects in Boston region nonattainment or maintenance areas | 0 | 0 | 0 |

CMAQ = Congestion Mitigation and Air Quality Improvement. FFY = federal fiscal year. MPO = metropolitan planning organization.

Source: Boston Region MPO staff.

TIP Projects Supporting Clean Air and Sustainable Communities Performance

The MPO uses evaluation criteria to assess the projected transportation-related emissions from each project that is a candidate for Regional Target funding, both for CO₂ and other air quality pollutants and precursors, among other environmental considerations. Transportation projects can support reductions in CO₂, VOCs, NOx, and CO by improving traffic flow and providing alternatives to SOV travel, including bicycle, walking, and transit options.

Table 4-26 displays the CO₂ and other emissions reductions the MPO expects from projects it has programmed using its Regional Target funds. MPO staff estimates emissions for projects using MassDOT's air quality analysis worksheets for each project type and the EPA's Motor Vehicle Emission Simulator (MOVES) emission factors.

Table 4-26
Regional Target Projects: Clean Air and Sustainable Communities Performance
Metrics

| Metric | Value |
|--|----------------------|
| Annual kilograms of CO ₂ reduced | 11,062,000 kilograms |
| Annual kilograms of other emissions (VOCs, NO _x , and CO) reduced | 23,000 kilograms |

Note: These aggregate emission reduction estimates exclude Project 606226–Reconstruction of Rutherford Avenue in Boston, and 607981–McGrath Boulevard Construction. These two projects were included in the air quality modeling results for the *Destination 2040 recommended plan*. These estimates also exclude Project 110980–Commonwealth Avenue (Route 30) project in Newton and Weston. These aggregate estimates are based on projected future conditions for project locations and have been rounded to the nearest hundred.

CO = carbon monoxide. CO₂ = carbon dioxide. MPO = metropolitan planning organization. NOx = nitrogen oxide. VOC = volatile organic compounds.

Source: Boston Region MPO staff.

As previously mentioned, the FFYs 2023–27 TIP also includes funding that has not yet been programmed for Community Connections projects in FFYs 2024–27 and for the Transit Modernization Program in FFYs 2025–27. Future projects in the Transit Modernization Program will help reduce emissions by encouraging non-SOV travel or by changing the amount or type of energy these assets use. Similarly, future projects in the Community Connections program will encourage non-SOV travel and emissions reductions by addressing first- and last-mile needs.

MassDOT, MBTA, and RTA projects and programs also support improvements to air quality and the environment. For example, as described in Chapter 3, both the MBTA and MWRTA's capital programs include investments to electrify their vehicle fleets and upgrade their facilities to meet the needs of those vehicles. Appendix B provides more detailed information and assessments of the GHG impacts of MassDOT, MBTA, CATA, and MWRTA projects and programs. MassDOT sets separate CMAQ emissions reduction performance targets and tracks the relationship between its projects and those targets.⁴⁵

Future Activities to Improve and Monitor Clean Air and Sustainable Communities Performance

The GWSA and FHWA's CMAQ performance management requirements create frameworks that reinforce coordination between the MPO, MassDOT, and the region's transit providers as they make investments to support clean air and sustainable communities. Future performance activities in this area may include the following:

- Improve methods for understanding how transportation projects may improve air quality and other environment-related outcomes.
- Continue to implement the MPO's updated TIP project selection criteria pertaining to clean air and sustainable communities, and further integrate these criteria into the MPO's performance monitoring activities.
- Explore other performance measures related to air quality and the environment.

Economic Vitality Performance

Relevant Goals, Policies, and Plans

The MPO seeks to ensure that the Boston region's transportation network provides a strong foundation for economic vitality. Transportation investments can support economic vitality in a variety of ways, such as by supporting freight movement, improving connections to key freight and economic development sites, and supporting compact development. The MPO's approach to addressing freight needs is guided in large part by MassDOT's Freight Plan, which identifies key freight facilities and needs, strategies to improve freight movement, and priority projects.

⁴⁵ An On-Road Mobile Source Emissions Reductions Report for Massachusetts is available at www.fhwa.dot.gov/tpm/reporting/state/emissions.cfm?state=Massachusetts.

The Metropolitan Area Planning Council's (MAPC) regional plan also shapes the MPO's approach to pursuing economic vitality goals. The recently adopted *MetroCommon 2050* plan outlines MAPC's mobility goal for the region in 2050, which is that "Traveling around Metro Boston is safe, affordable, convenient, and enjoyable." Several subgoals are relevant to economic vitality:

- The transportation system is designed and operated to ensure access to opportunity for everyone, with a particular emphasis on neighborhoods historically underserved by highquality transit.
- State and local governments work together with businesses and property owners and advocates to create seamless travel throughout the region, including "first mile, last mile" connections.

MAPC's 2020-2025 Comprehensive Economic Development Strategy also outlines the goal that "everyone in the region is able to access jobs, goods, and services close to their homes via affordable transportation options, with shorter commutes and fewer transfers." ⁴⁷

MAPC has worked with its state-level partners at the Executive Office of Housing and Economic Development (EOHED) and the Executive Office of Energy and Environmental Affairs (EOEEA), as well as municipalities, to identify locations throughout the region appropriate for building housing stock and siting employers. These agencies have identified improvements needed to support the outcomes planned for these local, regional, and state-level priority development areas, and this work helps MAPC, the MPO, and state agencies to respond with their investments and technical assistance.

Economic Vitality Performance Measure

States and MPOs track the federally required truck travel time reliability measure for the Interstate Highway System, listed in Table 4-3, by using the Truck Travel Time Reliability Index. This measure has the most direct implications for the MPO's capacity management and mobility goal area; however, this measure is also relevant to the Boston region's economic vitality. For more details about this measure and associated targets, see the Capacity Management and Mobility Performance section of this chapter.

TIP Projects Supporting Economic Vitality

When evaluating TIP projects using its TIP criteria, the MPO assesses how well each project serves areas identified for economic development by state, regional, and local planning entities, such as priority sites designated under Massachusetts Chapter 43D, Massachusetts Opportunity Zones, and transit stations. The MPO also examines whether and how projects in its Complete Streets, Intersection Improvements, Major Infrastructure, and Transit Modernization programs serve areas with a relatively high density of existing development or that provide affordable housing. These assessments are based on MAPC-provided information on targeted development

⁴⁶ For more information about MetroCommon 2050, visit metrocommon.mapc.org.

⁴⁷ Metropolitan Area Planning Council, 2020-2025 Comprehensive Economic Development Strategy, 2021, page 5. Accessed on April 9, 2022, at www.mapc.org/wp-content/uploads/2021/02/Final-CEDS-022521.pdf.

sites and project relationships to areas of concentrated development, along with Commonwealth data and project data from functional design reports and other sources. For the Community Connections program, MPO staff award some points to projects based the extent to which they connect to activity hubs and residential developments, addressing first- and last-mile needs. Table 4-27 provides some highlights of how Regional Target-funded projects in this TIP address economic vitality.

Table 4-27
Regional Target Projects: Economic Vitality Performance Metrics

| Metric | Value |
|---|-------------|
| Projects that improve access tosites targeted for development | 33 projects |
| Projects that serve existing employment and population centers ¹ | 32 projects |
| Community Connections projects that connect to activity hubs and residential developments | 11 projects |

¹ This metric excludes projects in the MPO's Community Connections program.

MPO = metropolitan planning organization.

Source: Boston Region MPO staff.

Future Activities to Improve and Monitor Economic Vitality Performance

MAPC's regional land use plan and economic vitality initiatives, USDOT's freight directives, and MassDOT's freight planning will all influence strategies that the MPO uses to monitor economic vitality performance going forward. The MPO's ongoing freight planning work will also play an important role in this process. Future activities may include the following:

- Explore other performance measures related to freight and economic vitality.
- Improve methods for understanding how transportation projects may affect economic vitality performance.

Summary: Regional Target-Funded Projects Supporting MPO Goal Areas

Figure 4-10 highlights some of the ways that the MPO's FFYs 2023–27 Regional Target-funded projects support improved performance in the MPO's various goal areas.

Figure 4-10 FFYs 2023–27 TIP Target Program: Projects by the Numbers

FFYS 2023-27 TIP TARGET PROGRAM: PROJECTS BY THE NUMBERS





These projects will address safety and help preserve the transportation system by improving



- 2 transit stations
- 9 bridge structures



35 miles of substandard sidewalk

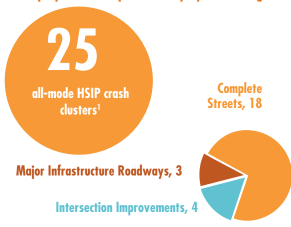


73 lane miles of substandard pavement



28 locations to allow for better emergency response or make the transportation system more resilient to extreme weather or climate conditions

These projects will improve safety by addressing



These projects will also enhance the system by



Improving capacity, access, and mobility:

- 4 new transit services
- 4 expanded transit services
- 9 new bikeshare stations
- 11 new miles to sidewalk network
- **52** new lane miles to bike and shared-use path network
- **38** projects that improve intermodal connections or access to transit



Reducing Delay:

11,000 vehicle hours of delay reduced per day²



Addressing the environment and economic vitality:

- 11.1 million kilograms of CO₂ reduced per year²
- projects that improve access to targeted development areas

CO₂: carbon dioxide. HSIP: Highway Safety Improvement Program. MAPC: Metropolitan Area Planning Council. MassDOT = Massachusetts Department of Transportation. MPO = metropolitan planning organization.

Sources: MassDOT and the Boston Region MPO.

¹ MassDOT identified these clusters using 2017–19 crash data.

² These estimates exclude the Rutherford Avenue project in Boston, the Commonwealth Avenue (Route 30) bridge project in Newton and Weston, and the McGrath Boulevard project in Somerville.

PERFORMANCE MONITORING, REPORTING, AND EVALUATION

The three key phases in the MPO's PBPP process—planning, investing, and monitoring and evaluating—were discussed earlier in this chapter. Within this framework, the MPO's TIP relates primarily to the first two phases, focusing on the relationship between the goals and objectives and performance requirements in the MPO's planning framework and ways the MPO will invest its capital dollars in upcoming federal fiscal years. Other MPO activities relate more directly to the monitoring and evaluation phase of PBPP:

- The MPO's current LRTP, Destination 2040, contains a systems performance report that describes the MPO's performance measures and targets as of August 2019. This report includes an assessment of the Boston region's current performance with respect to baseline data and, where feasible, past performance targets. When developing the performance report for Destination 2050, the MPOs next LRTP, the MPO will expand this report to include information about progress the MPO has made with respect to its performance measures and targets.
- The MPO will also report on its progress through federally required performance plans and reports, such as its CMAQ performance plans and progress reports.
- The MPO also describes progress on its PBPP web page (bostonmpo.org/performance). This web page provides ongoing updates about the MPO's target-setting activities for federally required performance measures, as well as a link to the MPO's Performance Dashboard, which provides visualizations of the performance of the Boston region's transportation system on a variety of transportation-related metrics.
- The MPO supplements these monitoring and reporting activities with specific evaluation studies—such as TIP Before-and-After studies—that it conducts through its Unified Planning Work Program to better understand the outcomes of MPO investments.

The Commonwealth and the region's transit agencies also have reporting and evaluation responsibilities. MassDOT and the Commonwealth's Executive Office of Public Safety and Security report roadway safety target information annually to FHWA and NHTSA. MassDOT reports other statewide performance targets and related information to FHWA on a biennial basis via FHWA's Performance Management Form. The MBTA, MWRTA, and CATA must report their asset inventory and condition data to the NTD and provide information about the progress that has been made with respect to performance measures and targets as compared to previous reports. These transit agencies also regularly report data about safety outcomes to the NTD, and their annual reviews of their PTASPs and safety targets also create opportunities for them to evaluate their performance.

Going forward, the MPO will incorporate the results of these reports and evaluations to use in its future planning and investment activities. These activities may include identifying new ways to bring information about performance into the MPO's LRTP and TIP development processes, such as by updating project selection criteria or providing information through other means. This work would help the MPO develop scenarios to explore how various transportation investments made through the LRTP could support various goals and performance areas. Over time, the MPO expects that activities like these will help ensure that the MPO's investments are helping to meet its vision and goals for the region's transportation system.



CHAPTER 5

Determination of Air Quality Conformity

BACKGROUND

This chapter documents the latest Transportation Improvement Program (TIP) air quality conformity determination for the 1997 Ozone National Ambient Air Quality Standards (NAAQS) and carbon monoxide (CO) NAAQS in the Boston Region Metropolitan Planning Organization (MPO) area. It covers the applicable conformity requirements according to the latest regulations, regional designation status, legal considerations, and federal guidance.

Introduction

The 1990 Clean Air Act Amendments (CAAA) require MPOs within nonattainment and maintenance areas to perform air quality conformity determinations prior to the approval of Long-Range Transportation Plans (LRTPs) and TIPs, and at such other times as required by regulation. CAAA Section 176(c) (Title 42, United States Code [USC], Section 7506 [c]) requires that federally funded or approved highway and transit activities are consistent with ("conform to") the purpose of the State Implementation Plan (SIP). Conformity to the purpose of the SIP means that Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) funding and approvals are given to highway and transit activities that

- will not cause or contribute to new air quality violations;
- worsen existing violations; or
- delay the timely attainment of the relevant NAAQS or any interim milestones (42 USC 7506[c][1]).

The United States Environmental Protection Agency's (EPA) transportation conformity rules establish the criteria and procedures for determining whether metropolitan transportation plans, TIPs, and federally supported highway and transit projects conform to the SIP (Title 40, Code of Federal Regulations [CFR], Parts 51.390 and 93).

A nonattainment area is one that the EPA has designated as not meeting certain air quality standards. A maintenance area is a nonattainment area that now meets the standards and has been redesignated as maintaining the standard. A conformity determination is a demonstration that plans, programs, and projects are consistent with the SIP for attaining the air quality standards. The CAAA requirement to perform a conformity determination ensures that federal approval and funding go to transportation activities that are consistent with air quality goals.

Legislative and Regulatory Background

The Commonwealth of Massachusetts was previously classified as a nonattainment area for ozone and was divided into two nonattainment areas. The Eastern Massachusetts ozone nonattainment area included Barnstable, Bristol, Dukes, Essex, Middlesex, Nantucket, Norfolk, Plymouth, Suffolk, and Worcester counties. The Western Massachusetts ozone nonattainment area included Berkshire, Franklin, Hampden, and Hampshire counties. With these classifications, the 1990 CAAA required the Commonwealth to reduce its emissions of volatile organic compounds (VOCs) and nitrogen oxides (NOx), the two major precursors to ozone formation, to achieve attainment of the ozone standard.

The 1970 Clean Air Act defined a one-hour NAAQS for ground-level ozone. The 1990 CAAA further classified degrees of nonattainment of the one-hour standard based on the severity of the monitored levels of the pollutant. The Commonwealth of Massachusetts was classified as being in serious nonattainment of the one-hour ozone standard and was required to achieve attainment by 1999. The attainment date was later extended, first to 2003 and a second time to 2007.

In 1997, the EPA proposed a new eight-hour ozone standard that replaced the one-hour standard, effective June 15, 2005. Scientific research had shown that ozone could affect human health at lower levels and over longer exposure times than one hour. The new standard was challenged in court and, after a lengthy legal battle, the courts upheld it. The new standard was finalized in June 2004. The new eight-hour standard is 0.08 parts per million (ppm) averaged over eight hours, and this level is not to be exceeded more than once per year. With this new standard, nonattainment areas were again further classified based on the severity of the eight-hour values. Massachusetts was classified as being in moderate nonattainment for the eight-hour standard and again was separated into two nonattainment areas—Eastern Massachusetts and Western Massachusetts.

In March 2008, the EPA published revisions to the eight-hour ozone NAAQS, establishing a level of 0.075 ppm (Volume 73, Federal Register [FR], page 16438; March 27, 2008). In 2009, EPA announced it would reconsider this standard because it fell outside of the range recommended by the Clean Air Scientific Advisory Committee. However, EPA did not take final action on the reconsideration, keeping the standard as 0.075 ppm.

After reviewing data from Massachusetts monitoring stations, EPA sent a letter on December 16, 2011, proposing that *only* Dukes County be designated as nonattainment for the new proposed 0.075 ppm ozone standard. The Commonwealth of Massachusetts concurred with these findings.

On May 21, 2012, the final rule (77 FR 30088) was published in the Federal Register. This rule defined the 2008 NAAQS as 0.075 ppm, the standard that was promulgated in March 2008. A second rule (77 FR 30160) published on May 21, 2012, revoked the 1997 ozone NAAQS effective one year after the July 20, 2012, effective date of the 2008 NAAQS.

Also, on May 21, 2012, the Federal Register published the air quality designation areas for the 2008 NAAQS. Dukes County was the only area in Massachusetts designated as a nonattainment area. All other Massachusetts counties were designated as attainment/unclassified for the 2008 standard.

On March 6, 2015, EPA published the final rulemaking, "Implementation of the 2008 National Ambient Air Quality Standards (NAAQS) for Ozone: State Implementation Plan Requirements; Final Rule" (80 FR 12264), effective April 6, 2015. This rulemaking confirmed the removal of transportation conformity to the 1997 ozone NAAQS and the replacement with the 2008 ozone NAAQS, which actually set a stricter level of allowable ozone concentration than the 1997 standards and classified Massachusetts (except for Dukes County) as attainment/unclassifiable.

However, on February 16, 2018, the United States Court of Appeals for the District of Columbia Circuit in South Coast Air Quality Mgmt. District v. EPA ("South Coast II," 882 F.3d 1138) held that transportation conformity determinations must be made in areas that were designated either as nonattainment or maintenance areas for the 1997 ozone NAAQS and attainment for the 2008 ozone NAAQS when the 1997 ozone NAAQS was revoked.

On November 29, 2018, EPA issued *Transportation Conformity Guidance for the South Coast II Court Decision* (EPA-420-B-18-050, November 2018), which addressed how transportation conformity determinations could be made in these areas. According to the guidance, both Eastern and Western Massachusetts, along with several other areas across the country, were defined as orphan nonattainment areas—areas that were designated as nonattainment areas for the 1997 ozone NAAQS at the time of its revocation (80 FR 12264, March 6, 2015) and as attainment areas for the 2008 ozone NAAQS in EPA's original designation rule for this NAAQS (77 FR 30160, May 21, 2012). As of February 16, 2019, conformity determinations are required in these areas.

CONFORMITY DETERMINATION

Ozone

After February 16, 2019, as a result of the court ruling and the subsequent federal guidance, transportation conformity for the 1997 NAAQS—intended as an anti-backsliding measure—now applies to both Massachusetts orphan areas. Therefore, a conformity determination was made for the 1997 ozone NAAQS in all of the Massachusetts MPOs' FFYs 2020–40 LRTPs. This conformity determination was finalized in July 2019, following all of the MPOs' endorsements of their LRTPs, and approved by the Massachusetts Divisions of FHWA and FTA on October 15, 2019. This conformity determination continues to be valid for the Boston Region MPO's FFYs 2023–27 TIP, and Massachusetts' s 2023–27 State Transportation Improvement Program, as each is developed from the conforming 2020–40 LRTPs.

The transportation conformity regulation in 40 CFR § 93.109 sets forth the criteria and procedures for determining conformity. The conformity criteria for TIPs and LRTPs include a demonstration of fiscal constraint (§ 93.108), a basis on the latest planning assumptions (§ 93.110), use of the latest emissions model (§ 93.111), consultation (§ 93.112), provision for the timely implementation of transportation control measures (TCMs) (§ 93.113[b] and [c]), and consistency with an emissions budget and/or interim emissions tests (§ 93.118 and/or § 93.119).

For the 1997 ozone NAAQS areas, transportation conformity for TIPs and LRTPs for the 1997 ozone NAAQS can be demonstrated without a regional emissions analysis, per 40 CFR § 93.109(c). This provision states that the regional emissions analysis requirement applies one year after the effective date of EPA's nonattainment designation for a NAAQS and until the effective date of revocation of such NAAQS for an area. The 1997 ozone NAAQS revocation was effective on April 6, 2015, and the court for *South Coast II* upheld the revocation. As no regional emission analysis is required for this conformity determination, there is no requirement to use the latest emissions model, budget, or interim emissions tests.

Therefore, transportation conformity for the 1997 ozone NAAQS for the Boston Region MPO's FFYs 2023–27 TIP can be demonstrated by showing that the remaining requirements in 40 CFR § 93.109 have been met. The following requirements regarding the use of the latest planning assumptions, consultation, timely implementation of TCMs, and fiscal constraint are defined in Section 2.4 of that guidance and are addressed in the following sections.

Latest Planning Assumptions

The requirement to use the latest planning assumptions in 40 CFR § 93.110 generally applies to regional emissions analyses. In the areas subject to the 1997 ozone NAAQS, the use of latest planning assumptions requirement applies to assumptions about TCMs in an approved SIP. (See the section titled *Timely Implementation of Transportation Control Measures* below).

Consultation

The consultation requirements in 40 CFR § 93.112 for interagency consultation and public consultation were addressed. Interagency consultation was conducted with FHWA, FTA, EPA Region 1, the Massachusetts Department of Environmental Protection (DEP), and the other Massachusetts MPOs on March 6, 2019, to discuss the latest conformity-related court rulings and resulting federal guidance. Regular and recurring interagency consultations have been held on (at least) an annual schedule, with the most recent conformity consultation held on April 27, 2022. Ongoing consultation is conducted in accordance with the following items:

- The Commonwealth of Massachusetts' Air Pollution Control Regulations 310 CMR 60.03, "Conformity to the State Implementation Plan of Transportation Plans, Programs, and Projects Developed, Funded, or Approved Under Title 23 USC or the Federal Transit Act"
- The Commonwealth of Massachusetts' Memorandum of Understanding (MOU) between DEP, the Massachusetts Department of Transportation (MassDOT), and Massachusetts MPOs, and Regional Transit Authorities, titled "The Conduct of Air Quality Planning and Coordination for Transportation Conformity" (dated September 16, 2019)

Public consultation was conducted consistent with planning rule requirements in 23 CFR § 450. Title 23 CFR § 450.324 and 310 CMR 60.03(6)(h) requires that the development of the TIP, LRTP, and related certification documents provide an adequate opportunity for public review and comment. Section 450.316(b) also establishes the outline for MPO public engagement programs. The Boston Region MPO's Public Engagement Plan was formally adopted in October 2014 and amended in October 2021 and is available at https://www.ctps.org/public_involvement. The Public Engagement Plan ensures that the public will have access to the TIP and LRTP and all supporting documentation, provides for public notification of the availability of the TIP and LRTP and the public's right to review the document and comment thereon, and provides a 21-day public review and comment period prior to the adoption of the TIP and LRTP and related certification documents.

The public comment period for this conformity determination will commence on or about April 29, 2022. During the 21-day public comment period, any comments received will be incorporated into this TIP. This process will allow sufficient opportunity for public comment and for the MPO board to review the draft document. The public comment period will close on or about May 20, 2022, and the Boston Region MPO is expected to endorse this air quality conformity determination on May 26, 2022. These procedures comply with the associated federal requirements.

Timely Implementation of Transportation Control Measures (TCMs)

TCMs were submitted to EPA as SIP revisions in 1979 and 1982, and as part of the Central Artery/Tunnel (CA/T) project. The TCMs in the 1979 and 1982 submissions were accomplished through construction of ongoing projects or implementation of ongoing programs.

The TCMs submitted as part of the mitigation for the CA/T project have been documented in the Destination 2040 LRTP as recommended or completed projects, except for the Fairmount Line Improvement Project and the Green Line Extension.

MassDOT works with the DEP to implement TCMs documented in the SIP. The Boston Region MPO will continue to include relevant projects in the LRTP and TIP, including those projects implemented to provide equal or better emissions outcomes when the primary TCMs do not meet deadlines, until the process for completing all active TCMs has concluded. When the process has been completed, the MPO will amend the LRTP and future TIPs and their conformity determinations to document any changes (including any interim projects or programs).

A Status Report of Uncompleted SIP Projects

The status of the TCMs has been updated in the SIP Transit Commitments Status Report, which MassDOT submitted to DEP in August 2021. For a detailed description of the status of these projects, please visit the MassDOT website at https://www.mass.gov/doc/state-implementation-plan-transit-commitments-2021-status-report/download.

As part of the status report, MassDOT indicated that it is no longer reporting on the Red Line/Blue Line Connector Design, Blue Line Platform Lengthening and Station Modernization, the Greenbush Commuter Rail Restoration, the Construction of 1,000 Parking Spaces, and the Fairmount Line Improvement Project. All of those projects have been completed and MassDOT believes that the relevant commitments have been met. Therefore, information on those projects is not included in this chapter. The only project remaining is the Green Line Extension to Somerville and Medford. Information on this project is as follows:

Green Line Extension to Somerville and Medford Project—SIP Required Completion by December 2014

The Green Line Extension project is a 4.7-mile light rail line, which will extend the current Green Line service from a relocated Lechmere Station in East Cambridge to a terminus at College Avenue in Medford, with a spur to Union Square in Somerville. This project is moving forward with a cost estimate of \$2.289 billion. Funding came from a combined \$1.99 billion in federal and state funds and pledged contributions totaling approximately \$296 million from the Cities of Cambridge and Somerville (\$75 million), the Boston Region MPO (\$157.1 million), and MassDOT (\$64.3 million through Special Obligation Bonds). Since the status report was submitted, Cambridge and Somerville were refunded their full \$75 million in November 2021.

In early 2017, the MBTA initiated a procurement process for a design-build entity to design and construct the project. In November 2017, approval was received to execute a design-build

contract with Green Line Extension contractors. The notice to proceed under the contract was issued in December 2017. The FTA obligated an initial portion (\$100 million) of the Capital Investment Grant funds for the project in December 2017, under the 2015 Full Funding Grant Agreement. Additional funds have since followed. The contract with Green Line Extension contractors is in the amount of \$999.7 million.

The primary goals of the project are to improve corridor mobility, boost transit ridership, improve regional air quality, ensure equitable distribution of transit services, and support opportunities for sustainable development in Cambridge, Somerville, and Medford. In addition to the light rail service on two new branches extending from Lechmere Station to Union Square Station and College Avenue Station, the project includes the construction of a vehicle maintenance facility and a multiuse path.

SIP Requirement Status

By filing an Expanded Environmental Notification Form, procuring multiple design consultants, and publishing both Draft and Final Environmental Impact Reports, MassDOT met the first four interim milestones associated with the Green Line Extension project. Since those filings, MassDOT has committed substantial resources to the Green Line Extension project, a top transportation priority of the Commonwealth and the largest expansion of the MBTA rapid transit system in decades. The project then transitioned from the planning and environmental review phases to the design, engineering, and construction phases, and the tasks associated with programming federal funding began.

The timeline for overall project completion, however, has been substantially delayed. In the 2011 SIP Status Report, MassDOT reported that the Green Line Extension project would not meet the legal deadline for completion by December 31, 2014. The delay triggered the requirement to provide interim emission reduction offset projects and measures for the period of the delay (beginning January 1, 2015). Working with the Central Transportation Planning Staff, MassDOT and the MBTA calculated the value for reductions of non-methane hydrocarbons, CO, and NOx that would be equal to or greater than the reductions projected to result from the operation of the Green Line Extension during the period of the delay, as specified in the SIP regulation.

In June 2012, MassDOT released a list of potential mitigation ideas received from the public that could be used as offset measures. In the summer and fall of 2012, MassDOT elicited public comments on these potential measures. Then the MBTA created an internal working group to determine a final portfolio of interim mitigation measures to implement by December 31, 2014, the legal deadline for the implementation of the Green Line Extension.

This work resulted in a recommendation to implement the following three interim mitigation measures, which collectively would meet the emissions reduction target for the project:

- Additional off-peak service along existing routes serving the corridor, including the Green Line, and MBTA bus Routes 80, 88, 91, 94, and 96
- Purchase of 142 new hybrid-electric vehicles for the MBTA's paratransit service, The RIDE
- Additional park and ride spaces at the Salem and Beverly intermodal facilities

The Petition to Delay was submitted to the DEP on July 22, 2014, and expanded further on the analysis and determination of the interim offset measures. In a letter dated July 16, 2015, the DEP conditionally approved MassDOT's request to delay the Green Line Extension project and the implementation of the above interim mitigation measures. Both the 2014 Petition to Delay and the July 2015 Conditional Approval are available on MassDOT's website. Interim offset measures will remain in place for as long as is necessary.

The Green Line Extension to Union Square opened for service on March 21, 2022, and the extension to Medford is scheduled to open for service in Summer 2022.

Funding Source: The Commonwealth, FTA via the Full Funding Grant Agreement, and the Boston Region MPO.

Fiscal Constraint

Transportation conformity requirements in 40 CFR § 93.108 state that TIPs and LRTPs must be fiscally constrained so as to be consistent with the United States Department of Transportation's metropolitan planning regulations (23 CFR part 450). The Boston Region MPO's FFYs 2023–27 TIP is consistent with the required fiscal constraints, as demonstrated in Chapter 3.

Carbon Monoxide

The requirement to perform a conformity determination for CO for several cities in the Boston region has expired. On April 1, 1996, the EPA classified the cities of Boston, Cambridge, Chelsea, Everett, Malden, Medford, Quincy, Revere, and Somerville as in attainment (in compliance) for CO emissions. Subsequently, a CO maintenance plan was set up through the Massachusetts SIP to ensure that emission levels did not increase. While the maintenance plan was in effect, past TIPs and LRTPs included an air quality conformity analysis for these communities. As of April 1, 2016, however, the 20-year maintenance period for this CO maintenance area expired and transportation conformity is no longer required for this pollutant in these communities. This ruling is documented in a letter from the EPA dated May 12, 2016.

The requirement to perform a conformity determination for CO for the city of Waltham has also expired. On April 22, 2002, the EPA classified Waltham as being in attainment for CO emissions. Subsequently, an EPA-approved CO limited maintenance plan was set up through the Massachusetts SIP to ensure that emission levels did not increase. While the maintenance plan was in effect, past TIPs and LRTPs included an air quality conformity determination against a "budget test" (using "hot spot" analyses as needed at the project level) for Waltham. As of April 22, 2022, however, the 20-year maintenance period for this CO area expired and transportation conformity is no longer required for this pollutant in this municipality. This ruling is documented in a letter from EPA dated April xx, 2022.

CONCLUSION

In summary and based on the entire process described above, the Boston Region MPO has prepared this conformity determination for the 1997 ozone NAAQS in accordance with EPA's and the Commonwealth of Massachusetts' latest conformity regulations and guidance. This conformity determination process demonstrates that the FFYs 2023–27 TIP meets the Clean Air Act and Transportation Conformity Rule requirements for the 1997 ozone NAAQS, and has been prepared following all the guidelines and requirements of these rules during this period.

Therefore, the implementation of the Boston Region MPO's FFYs 2023–27 TIP is consistent with the air quality goals of, and in conformity with, the Massachusetts SIP.





CHAPTER 6

Transportation Equity Performance

The Boston Region Metropolitan Planning Organization (MPO) monitors how the transportation projects it funds, as a group, affect the region's most vulnerable populations and those who have been disproportionately affected by the transportation system. This monitoring helps ensure that these populations are not disproportionately burdened by or receive disproportionately fewer benefits from MPO-funded projects. This chapter provides the results of analyses conducted for monitoring projects funded with Regional Target funds, in the federal fiscal years (FFYs) 2023–27 Transportation Improvement Program (TIP). It also includes an overview of the transportation equity (TE) component of the project evaluation process as it has changed in recent years.

TRANSPORTATION EQUITY POPULATIONS

In response to federal mandates, the MPO considers six demographic groups to be TE populations—populations that are covered by federal directives and that have been disproportionately underserved and burdened by the transportation system. These mandates include Title VI of the Civil Rights Act of 1964; the Americans with Disabilities Act of 1990; Executive Order 13166—Improving Access to Services for Persons with Limited English Proficiency; and the Age Discrimination Act of 1975. (More information on these mandates can be found in Appendix E.) TE populations include people who identify as a minority, people with low-incomes, people with limited English proficiency (LEP), older adults, young people, and people with disabilities.²

The MPO's TE goal shapes the MPO's approach to improving transportation outcomes for TE populations. The TE goal is to ensure that all people receive comparable benefits from, and are not disproportionately burdened by, MPO investments, regardless of race, color, national origin, age, income, ability, or sex. The MPO's practices to achieve this goal are shaped by the various federal nondiscrimination and environmental justice laws and regulations. In addition, the MPO strives to go beyond these federal requirements to meet the transportation needs and address disproportionately high and adverse effects of existing transportation investments experienced by TE populations in the Boston region.

- People who identify as a minority include those who identify as Hispanic or Latino/a/x and/or a race other than White. Minority status is calculated for the entire population. For conciseness, people who identify as minority are referred to as the "minority population" in the remainder of this document.
- A person is considered to have a low income if their annual family income is less than or equal to 200 percent of the poverty level for their family size. Low-income status is calculated for the population for which poverty status can be determined. For conciseness, people with a low income are referred to as the "low-income population" in the remainder of this document.
- People with LEP are those who report speaking English less than "very well" on the American Community Survey. LEP status is calculated for the population ages five and older.
- Disability status is calculated for the noninstitutionalized population.
- The older adult population includes people ages 75 and older. It is calculated for the entire population.
- The youth population includes people ages 17 and younger. It is calculated for the entire population.

¹ Regional Target funds are those federal funds provided to MPOs that are programmed for projects at the discretion of each MPO. The Boston Region MPO typically receives about \$110 million each year in Regional Target funds. This amount has increased about \$130 million for the five years of the FFYs 2023–27 TIP due to an increase in federal funding.

² TE populations are identified using Decennial Census and American Community Survey data and are defined as follows:

As part of this work, the MPO analyzes TIP projects individually upon intake prior to being selected for funding (during the project evaluation process), as well as the group of projects that are selected for Regional Target funding (by conducting equity analyses). These reviews allow the MPO to assess how the projects perform relative to the MPO's TE goal, as well as progress in improving transportation outcomes for TE populations. The remainder of this chapter describes the review processes for Regional Target-funded projects in the FFYs 2023–27 TIP.

A NOTE ON DEMOGRAPHICS

The FFYs 2023–27 TIP marks a change in terms of the demographic data that were used to evaluate projects and conduct equity analyses. For project evaluations, staff updated all demographic data with the latest demographic data available. Minority data came from the 2020 Census, while all other TE population data were from the 2015–19 American Community Survey (ACS). Age data from the 2020 Census are scheduled to be released later in 2022; therefore, ACS data were used for the youth and older adult populations. In the future these data will be updated with 2020 Census data.

In addition, project evaluations no longer rely on transportation analysis zones (TAZs) as the geographic unit of analysis; census block groups are the basis instead. Scores for projects evaluated both in the FFYs 2022–26 and FFYs 2023–27 TIP cycles will have changed, reflecting the new data. For the equity analyses described in this chapter, 2016–20 ACS data were available and used for all TE populations except the minority population, which was based on 2020 Census data.

TRANSPORTATION EQUITY PROJECT EVALUATION

In October 2020, the MPO approved a new set of project evaluation criteria for each of the six MPO goal areas, including the TE goal area (see Chapter 2). These criteria were used to evaluate projects proposed for funding in the FFYs 2022–26 and FFYs 2023–27 TIPs. This section describes the project evaluation process for transportation equity. (See Appendix A for project scores.)

The TE evaluation criteria for all investment programs other than Community Connections are integrated into the other goal areas rather than existing as a stand-alone set of criteria. (However, the TE equity component for each project score was calculated and can be found in Appendix A.) This structure allows the MPO to evaluate projects based not only on the TE populations who live near the project, but also on the expected impacts of the projects on these populations. The TE score as a percentage of a project's maximum possible score is about 20 percent. The TE evaluation is a three-step process, as described below.

Step 1: Determine the impacts of each project using the scores for selected evaluation criteria in the other goal areas.

Project impacts are identified through the evaluation criteria in the Safety, Capacity Management and Mobility, Clean Air and Sustainable Communities, and System Preservation goal areas. A subset of these criteria was selected to be equity criteria, based on existing transportation needs identified through public engagement. These criteria are shown in Table 6-1, along with their maximum scores.

Table 6-1
Criteria Used in Transportation Equity Scoring

| | | Maxin | Maximum Points (with Equity Mult | | | | | | |
|---|---|---|----------------------------------|---|------------------------------------|--|--|--|--|
| Investment Program | Criteria | Bicycle Network and Pedestrian Connections Program | Complete Streets Program | Intersection Improvements Program | Major Infrastructure Program | | | | |
| | Reduces transit passenger delay | N/A | 4 (8) | 4 (8) | 4 (8) | | | | |
| Capacity | Invests in new transit assets | N/A | 2 (4) | 2 (4) | 2 (4) | | | | |
| Management and Mobility | Improves pedestrian network/ADA accessibility | 9 (18) | 4 (8) | 4 (8) | 4 (8) | | | | |
| | Improves bicycle network | 9 (18) | 4 (8) | 4 (8) | 4 (8) | | | | |
| Clean Air and Sustainable Communities | Reduces transportation- related emissions (CO, VOCs, and PM2.5) | 6 (12) | 5 (10) | 5 (10) | 5 (10) | | | | |
| | Improves pedestrian safety | 7 (14) | 3 (6) | 4 (8) | 3 (6) | | | | |
| Safety | Improves bicycle safety | 7 (14) | 3 (6) | 4 (8) | 3 (6) | | | | |
| | Project addresses severe-crash location | N/A | 3 (6) | 3 (6) | 3 (6) | | | | |
| | Incorporates resiliency elements into design | 5 (10) | 5 (10) | 5 (10) | 5 (10) | | | | |
| System | Improves existing transit assets | N/A | 2 (4) | 2 (4) | 2 (4) | | | | |
| Preservation | Improves connectivity to critical facilities | 2 (4) | 1 (2) | 1 (2) | 1 (2) | | | | |
| | Improves existing pedestrian facilities | 5 (10) | 3 (6) | 3 (6) | 3 (6) | | | | |

¹ Points include applicable bonus points.

ADA = Americans with Disabilities Act. CO = carbon monoxide. N/A = not applicable. PM = particulate matter. VOC = volatile organic compound.

Step 2: Calculate the project's "equity multiplier."

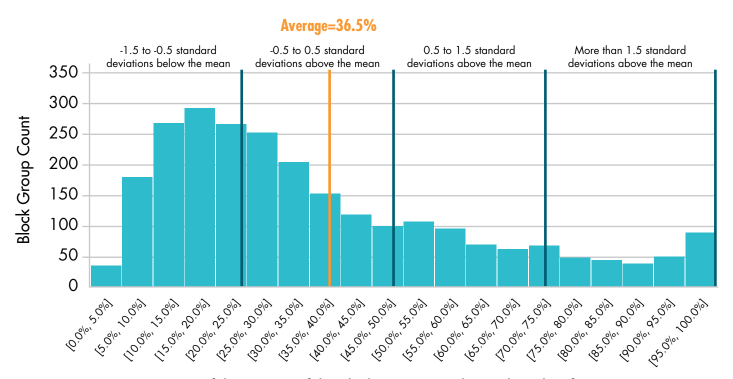
Equity multipliers are assigned to each project based on the share of each TE population in the project area (within one-half mile) relative to the regionwide average. For each project area the following steps are taken:

Step 2a: Calculate the percent of the population that belongs to each TE population within the project area.

Step 2b: Determine the equity index for each TE population. The equity index is derived from the distribution of each TE population across the Boston region. For example, Figure 6-1 below is a histogram of the distribution of the minority population across all the block groups in the Boston region. The Y-axis shows the number of block groups, and the X-axis shows the percent of the population in those block groups who identify as a minority. It also shows the regionwide average, as well as where certain standard deviations (SD) above and below the average fall.

The SD measures the variation of the population across the region. A lower SD indicates that values are clustered around the average—people with disabilities, and the youth and older adult populations share this characteristic. A higher SD indicates that values are more dispersed—the minority and low-income populations, and people with LEP share this characteristic.

Figure 6-1
Percentage of the Minority Population in the Boston Region



Bin Ranges of the Percent of the Block Group Population that Identifies as Minority

Step 2c: The percent of the total population that belongs to each TE population in the project area is compared to the SD categorization as shown above. For example, a project area in which ten percent of the population identifies as minority would fall between -1.5 and -0.5 SDs below the average. Each SD range has an equity index associated with it. Table 6-2 shows the indices associated with each SD range for all six TE populations.

Table 6-2
Equity Index Look-up Table: Project Investment Programs

| Equity Population | Less than -1.5 SDs from the Average | -0.5 to -1.5 SDs from the Average | SDs from SDs from | | Greater than 1.5 SDs from the Average |
|--------------------------------|-------------------------------------|---|-------------------|-----|---|
| Minority population | 0.0 | 2.0 | 2.0 4.0 | | 8.0 |
| Low- income population | 0.0 | 2.0 | 4.0 | 6.0 | 8.0 |
| People with LEP | 0.0 | 1.0 | 2.0 | 3.0 | 4.0 |
| People with disabilities | 0.0 | 0.5 | 1.0 | 1.5 | 2.0 |
| Older adult population | 0.0 | 0.5 | 1.0 | 1.5 | 2.0 |
| Youth population | 0.0 | 0.5 | 1.0 | 1.5 | 2.0 |

Source: Boston Region MPO.

Step 2d: The indices for each of the TE populations are added up to obtain a final index value. The highest index a project can receive is 26 (the sum of the values in the far-right column).

Step 2e: Finally, the equity index is matched with its corresponding multiplier using the table below.

Table 6-3
Equity Multiplier Look-up Table

| If Equity Index is Equal or Greater Than | And Less Than | The Project's Multiplier is |
|--|---------------|-----------------------------|
| 0.0 | 1.0 | 0.0 |
| 1.0 | 6.0 | 1.25 |
| 6.0 | 15.0 | 1.5 |
| 15.0 | 20.0 | 1.75 |
| 20.0 | 27.0 | 2.0 |

Source: Boston Region MPO.

Step 3: Calculate the final scores.

The scores calculated in Step 1 are multiplied by the project's equity multiplier to get the final score for the criteria identified in Table 6-1.

This process achieves several results:

- Assesses project impacts to TE populations, not simply the presence of these populations
- Prioritizes projects that benefit the minority population, low-income population, and people with LEP to account for systemic discrimination historically experienced by these populations
- Compares all projects against regional averages, which enables MPO staff to create one equity index that includes all TE populations and provides a standardized way to compare projects

Note that with each new census and ACS dataset that are released, SDs are recalculated.

Community Connections projects are scored in the same way as described above, except that there is no multiplier to calculate and apply to other criteria scores. Instead, an index is calculated as described in Steps 2a–2d, above. The final step is to match the index with its corresponding TE score as shown in Table 6-4.

Table 6-4
Equity Index Look-up Table: Community Connections

| If Project Equity Index is Greater than | And Less Than | The Project Score is |
|--|---------------|----------------------|
| 0 | 1 | 0 |
| 1 | 6 | 3 |
| 6 | 11 | 6 |
| 11 | 16 | 9 |
| 16 | 21 | 12 |
| 21 | 27 | 18 |

Source: Boston Region MPO.

TRANSPORTATION EQUITY ANALYSES

As required by federal regulations, the MPO assesses the impacts of all Regional Target-funded projects, as a group, in each TIP on TE populations.³ These analyses help the MPO to better understand the extent to which investments help the MPO meet its TE goal. This information will inform future changes or updates to MPO work and decision-making. As new tools are identified and analyses are developed, they will be added to subsequent TIPs.

In the FFYs 2023–27 TIP, the MPO has left unprogrammed Regional Target funds for projects which have not yet been identified. As a standard practice, the MPO reserves funds for these programs with the expectation that they will be allocated when projects are ready to be funded. Specifically, \$6.7 million for the Community Connections and \$19.5 million for the Transit Modernization investment programs have been left unprogrammed. Except for the funding distribution analysis, the equity analyses in this chapter do not account for these funds. Additionally, the analyses in this chapter do not include roadway projects in the region that are funded by the Massachusetts Department of Transportation or public transit projects funded by regional transit authorities.

FFYs 2022-26 TIP and earlier:

- Minority population: US Census Bureau; 2010 Decennial Census Redistricting Data (P.L. 94-171), Table P2: Hispanic or Latino, and Not Hispanic or Latino by Race; generated by CTPS; using <u>data.census.gov</u>.
- Low-income population: US Census Bureau; 2010–14 American Community Survey, Table C17002: Ratio of Income to Poverty Level in the Past 12 Months; generated by CTPS; using data.census.gov.
- People with limited English proficiency: US Census Bureau; 2010–14 American Community Survey, Table B16004: Age by Language Spoken at Home by Ability to Speak English for the Population 5 Years and Older; generated by CTPS; using data.census.gov.
- People with disabilities: US Census Bureau; 2010–14 American Community Survey, Table B18101: Sex by Age by Disability Status; generated by CTPS; using data.census.gov.
- Older adults and youth population: US Census Bureau; 2010 Census, Table P12: Sex by Age; generated by CTPS; using <u>data.census.gov.</u>

FFYs 2023-27 TIP:

- Minority population: US Census Bureau; 2020 Decennial Census Redistricting Data (P.L. 94-171), Table P2: Hispanic or Latino, and Not Hispanic or Latino by Race; generated by CTPS; using <u>data.census.gov</u>.
- Low-income population: US Census Bureau; 2016–20 American Community Survey, Table C17002: Ratio of Income to Poverty Level in the Past 12 Months; generated by CTPS; using data.census.gov.
- People with limited English proficiency: US Census Bureau; 2016–20 American Community Survey, Table B16004: Age by Language Spoken at Home by Ability to Speak English for the Population 5 Years and Older; generated by CTPS; using data.census.gov.
- People with disabilities: US Census Bureau; 2016–20 American Community Survey, Table B18101: Sex by Age by Disability Status; generated by CTPS; using www.data.census.gov.
- Older adult and youth population: US Census Bureau; 2016–20 American Community Survey, Table B18101: Sex by Age; generated by CTPS; using <u>data.census.gov</u>.

³ The following sources for the TE populations were used for the analyses in this section:

Geographical Analyses

Transportation Equity Populations in the Boston Region

Table 6-5 shows the total number of people in the Boston region who belong to each TE population, as well as the percentage of each TE population relative to the Boston region's population. Values from the FFYs 2022–26 TIP are also shown as a comparison.

Table 6-5
Transportation Equity Populations in the Boston Region

| TE Population Group | MPO Region | n Population | Percent of the Total Population | | | |
|--------------------------|--------------------------------------|--------------|---------------------------------|---------------------|--|--|
| | FFYs FFYs 2022–26 TIP 2023–27 TIP | | FFYs 2022–26 TIP | FFYs 2023–27 TIP | | |
| Minority population | 870,459 | 1,223,835 | 28.2% | 36.5% | | |
| Low-income population | 683,548 | 674,215 | 23.0% | 19.6% | | |
| People with LEP | 308,770 | 375,848 | 10.6% | 11.1% | | |
| People with disabilities | 306,776 | 342,552 | 10.0% | 10.2% | | |
| Older adult population | 206,578 | 232,286 | 6.7% | 6.8% | | |
| Youth population | 636,761 | 634,550 | 20.6% | 19.3% | | |

Note: To calculate the TE population values, the population in each block group was controlled to the total 2020 census population count and then summed to get the total TE population in the Boston region.

FFY = federal fiscal year. LEP = limited English proficiency. TE = transportation equity. TIP = Transportation Improvement Program.

Sources: US Census Bureau.

Figures 6-2 to 6-7 show the percent of each TE population throughout the Boston region. In general, the minority population, people with low incomes, and people with LEP tend to live closer to or in Boston. On the other hand, people aged 75 or older, people 17 or younger, and people with disabilities are dispersed throughout the region.

Figure 6-2
Percentage of the Minority Population in the Boston Region

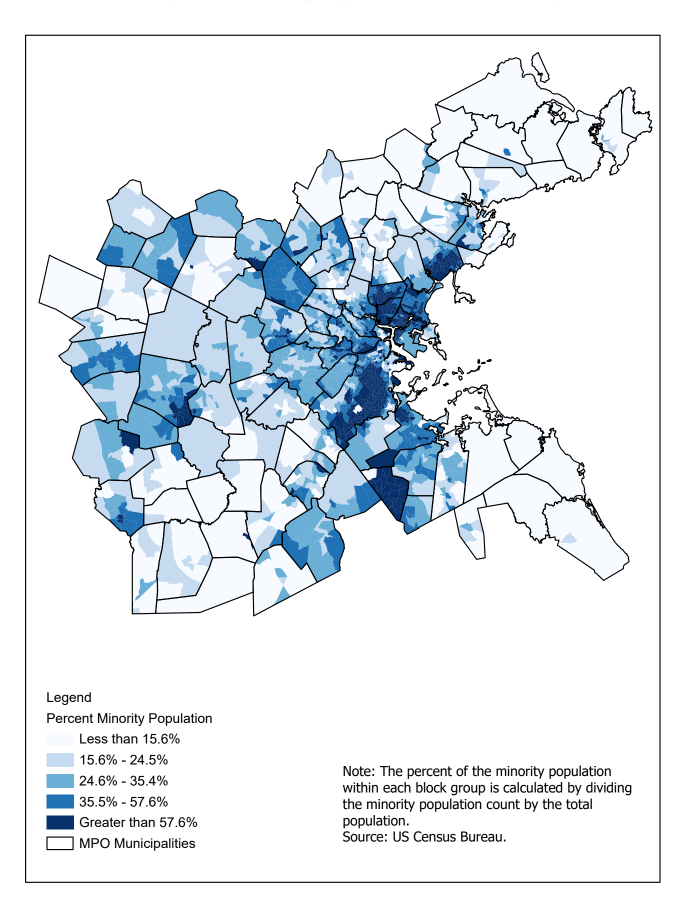


Figure 6-3
Percentage of the Low-income Population in the Boston Region

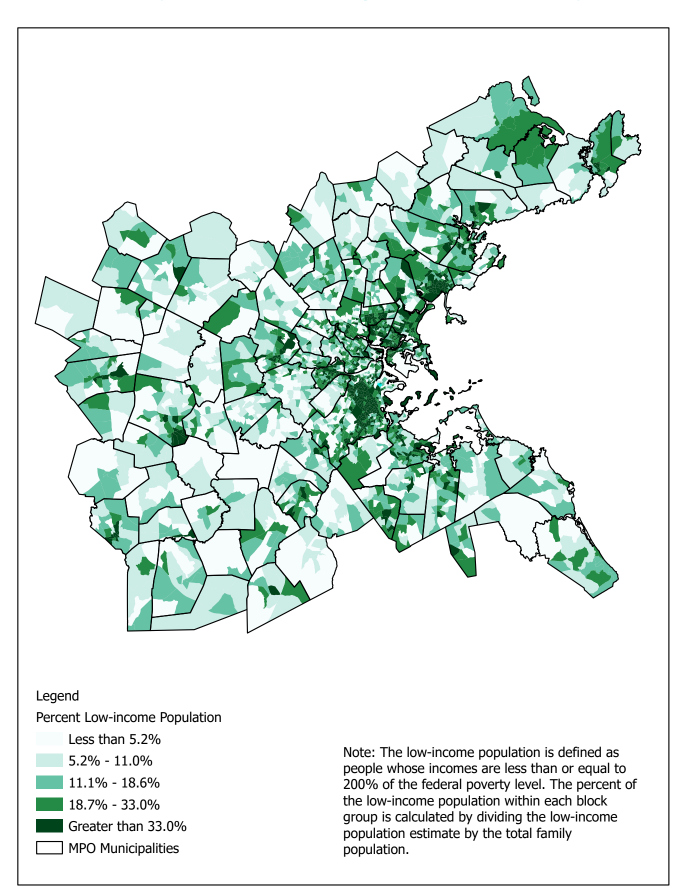


Figure 6-4
Percentage of People with Limited English Proficiency in the Boston Region

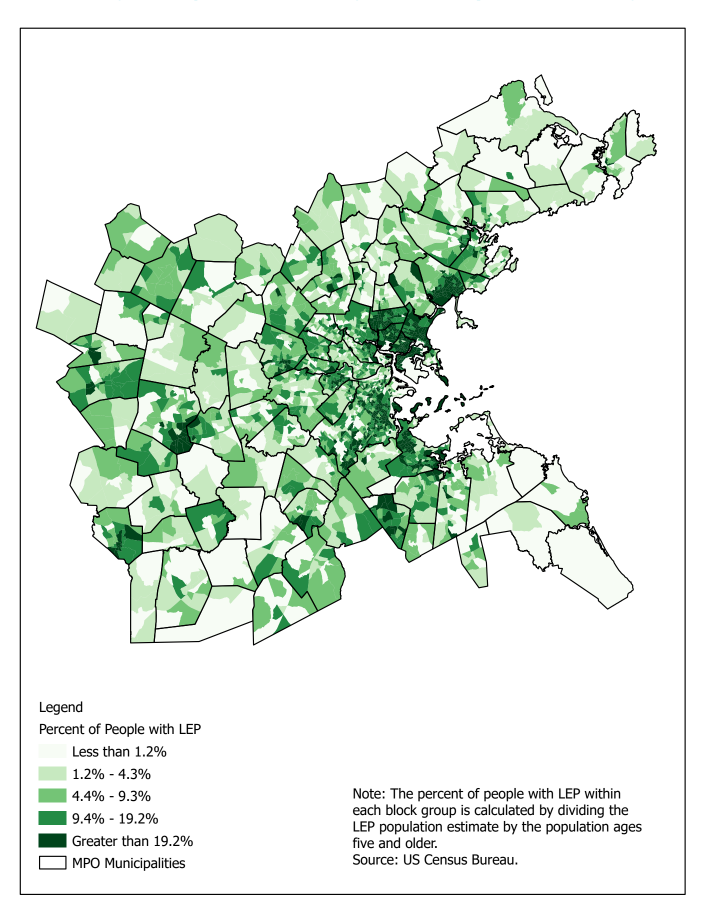


Figure 6-5
Percentage of People with Disabilities in the Boston Region

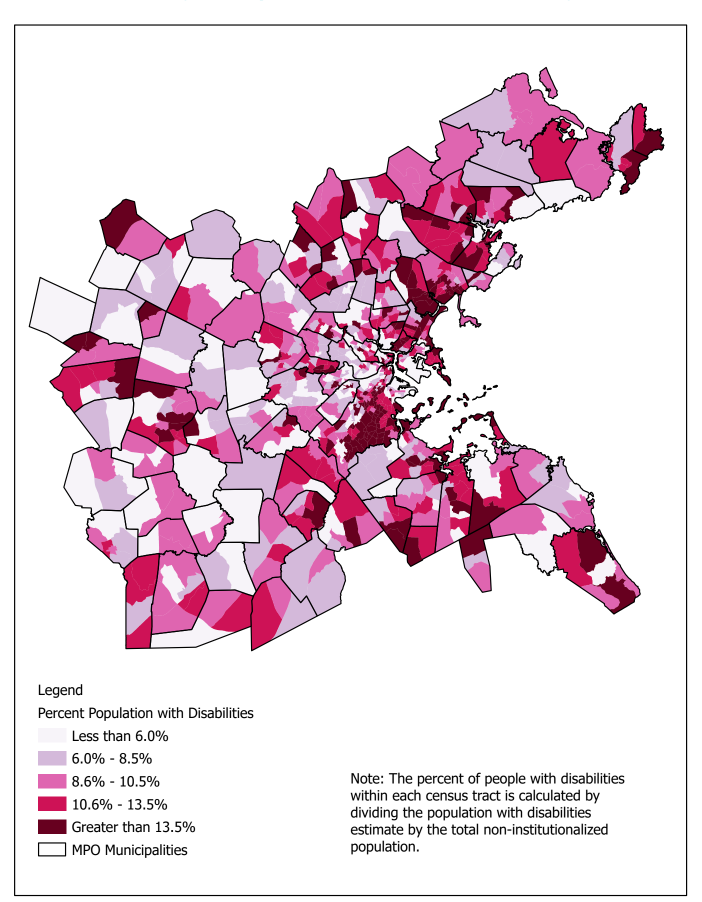


Figure 6-6
Percentage of Older Adults in the Boston Region

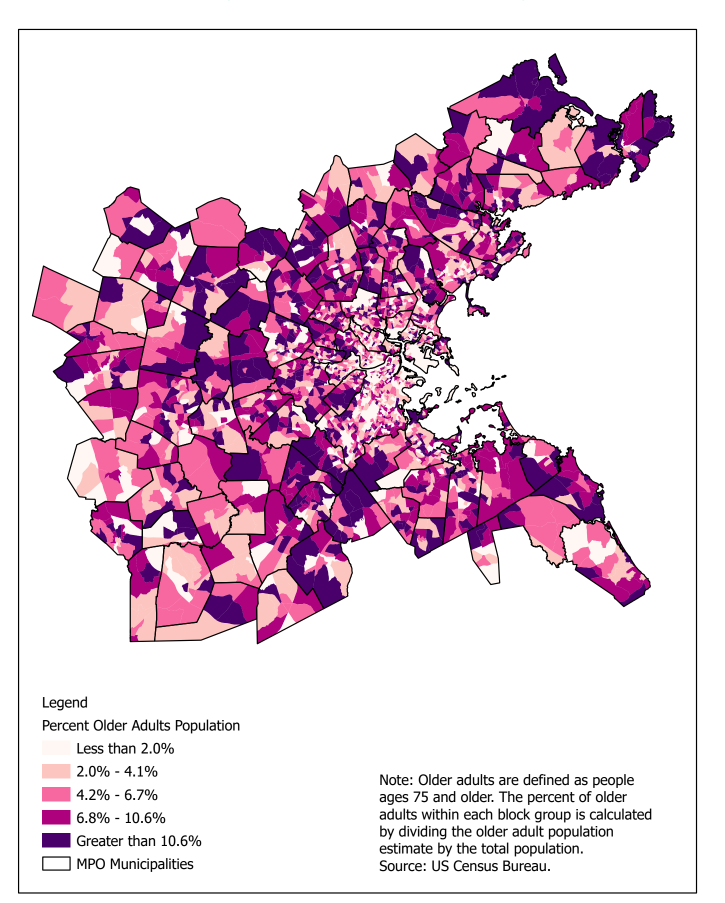
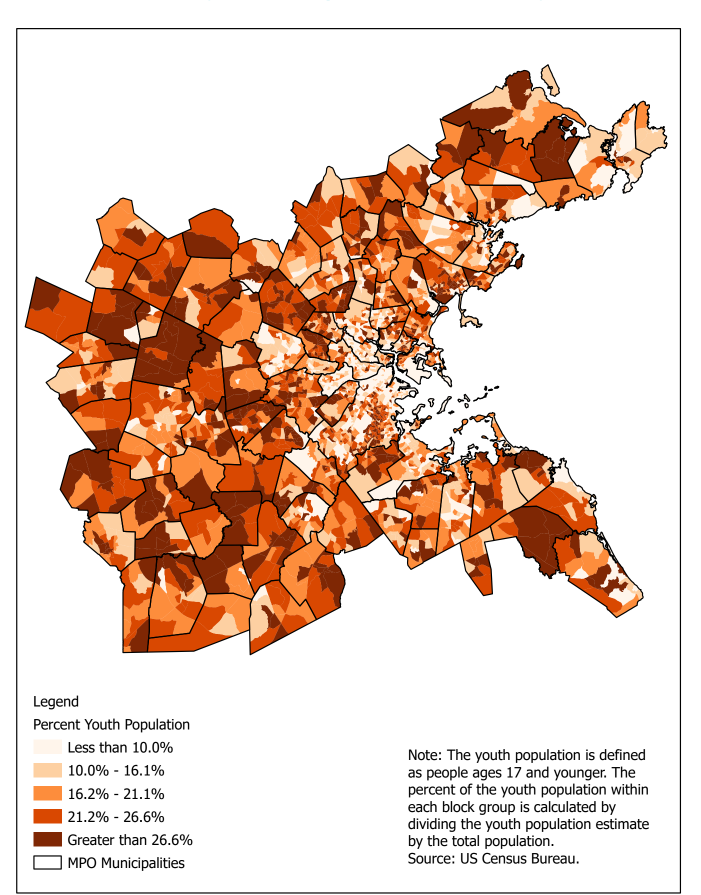


Figure 6-7
Percentage of Youth Population in the Boston Region



Transportation Equity Populations Served or Impacted by Regional Target-funded Projects

The analyses in this section assess which TE populations are likely served or impacted by Regional Target-funded projects. Affected populations are considered those who live in close proximity, defined as one-half mile, from project extents. Geographic proximity is an approximation that helps determine who is likely to use and be impacted by a project. For some projects, such as those in the Bicycle Network and Pedestrian Connections and Complete Streets Programs, this measure is a reasonable representation as these projects are often designed and located in such a way so as to serve local residents. For other projects, such as those in the Major Infrastructure Program, this may be a less accurate representation, given that many users of these types of roadways or public transit lines live outside of the half-mile boundary. Some impacts, however, are local regardless of investment program, such as pollution from carbon monoxide (CO) and other transportation-related emissions. Despite drawbacks, geographical analyses are a readily available approximation of who may be most served and affected by projects funded by the MPO.

Table 6-6
Transportation Equity Populations Served or Impacted by Regional Target Projects

[This table will be updated when the necessary information is available.]

| TE Population Group | Regionwide Population | Population Served | Percentage of Total Population Served | Percentage of Regionwide Population |
|--------------------------|--------------------------|----------------------|---|---|
| Minority population | 1,223,835 | | | |
| Low-income population | 674,215 | | | |
| People with LEP | 375,848 | | | |
| People with disabilities | 342,552 | | | |
| Older adult population | 232,286 | | | |
| Youth population | 634,550 | | | |

Notes: As is its usual practice, the MPO has left some funds unallocated in the outer years of the TIP, and this analysis does not reflect those funds.

This table does not include the Bridge Rehabilitation of Commonwealth Avenue over the Charles River project as it was evaluated by MassDOT.

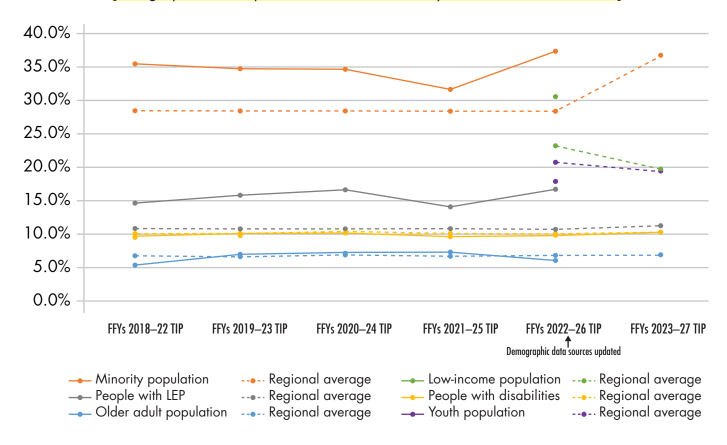
LEP = limited English proficiency. TE = transportation equity.

Sources: US Census Bureau, 2015–17 MBTA Systemwide Passenger Survey, and Boston Region MPO.

Figure 6-8 shows the percentage of TE populations served or impacted (out of the entire population served or impacted) by Regional Target projects in the FFYs 2018–22, 2019–23, 2020–24, 2021–25, and 2022–26, 2023–27 TIPs.4 [This text will be updated when the necessary information is available.]

Figure 6-8
Change in the Percentage of Transportation Equity Populations Served or Impacted by Regional Target Projects

[This graph will be updated when the necessary information is available.]



Notes: People aged 17 or younger were not considered among the TE population until the FFYs 2022–26 TIP. Additionally, starting in the FFYs 2022–26 TIP, the low-income population is defined based on poverty status. (Formerly it was based on household income; this is not shown in the figure.) The change in the regional average shown in the figure reflects this change as well. For information about the data for the FFYs 2018–22, 2019–23, 2020–24, and 2021–25 TIPs, see the respective documents.

As is its usual practice, the MPO has left some funds unallocated in the outer years of each TIP, and this analysis does not reflect those funds.

This figure does not include the Bridge Rehabilitation of Commonwealth Avenue over the Charles River project as it was evaluated by MassDOT.

FFY = federal fiscal year. LEP = limited English proficiency. TE = transportation equity. TIP = Transportation Improvement Program.

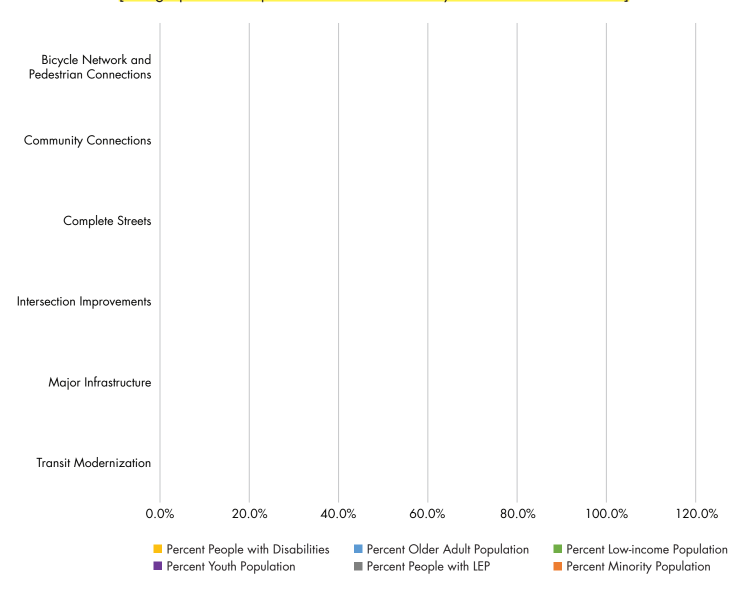
Sources: US Census Bureau, 2015–17 MBTA Systemwide Passenger Survey, and Boston Region MPO.

⁴ Starting in the FFYs 2022–26 TIP, the methodology for determining the population within a half-mile of projects was updated. A half mile is now measured along the roadway network (excluding limited access highways) rather than as-the-crow-flies, as was done in previous TIPs.

Figure 6-9 shows the percentage of TE populations served or impacted (out of the entire population served or impacted) for each investment program in the FFYs 2023–27 TIP. [This text will be updated when the necessary information is available.]

Figure 6-9
Percent of Transportation Equity Populations Served or Impacted by Regional
Target Projects by Investment Program

[This graph will be updated when the necessary information is available.]



Notes: As is its usual practice, the MPO has left some funds unallocated in the outer years of the TIP, and this analysis does not reflect those funds.

This figure does not include the Bridge Rehabilitation of Commonwealth Avenue over the Charles River project as it was evaluated by MassDOT.

LEP = limited English proficiency. TIP = Transportation Improvement Program.

Sources: US Census Bureau, 2015–17 MBTA Systemwide Passenger Survey, and Boston Region MPO..

Transportation Emission Impacts Analysis

Figure 6-10 shows projected changes in emissions for CO, volatile organic compounds (VOC), and nitrogen oxides (NO_x) that would result from the implementation of Regional Target-funded projects and affect TE populations and their non-TE counterparts. Reductions are reported in kilograms per 1,000 people and are aggregate figures for all projects. [This text will be updated when the necessary information is available.]

Figure 6-10 Reduction in Carbon Monoxide, Volatile Organic Compounds, and Nitrogen Oxide Emissions per 1,000 People

[This table will be updated when the necessary information is available.]

| Population Groups | Emissions Reduction per 1,000 People (kilograms) | Percent change since FFYs 2021–25 TIP |
|---------------------------------------|--|--|
| Minority population | | |
| Nonminority population | | |
| Low-income population | | |
| Non-low-income population | | |
| People with LEP | | |
| People who speak English very well | | |
| Older adult population | | |
| People under the age of 75 | | |
| Youth population | | |
| Adult population | | |
| People with disabilities | | |
| People without disabilities | | |

Notes: As is its usual practice, the MPO has left some funds unallocated in the outer years of the TIP, and this analysis does not reflect those funds. This table does not include the Bridge Rehabilitation of Commonwealth Avenue over the Charles River project as it was evaluated by MassDOT.

The youth population was not considered a TE population in the FFYs 2021–25 TIP.

FFY = federal fiscal year. LEP = limited English proficiency. N/A = not applicable. TIP = Transportation Improvement Program. TE = transportation equity.

Source: US Census Bureau, 2015–17 MBTA Systemwide Passenger Survey, and Boston Region MPO's Congestion Mitigation and Air Quality analyses.

Funding Distribution Analysis

The results of the analyses reported in this section show how Regional Target funds are distributed to projects serving TE populations based on the percentage of the population served by the Regional Target-funded projects. The MPO has programmed approximately \$645 million in Regional Target funding in the FFYs 2023–27 TIP. Like the geographical analyses shown above, this funding distribution analysis assumes that funds allocated to TE populations indicate a benefit. While the MPO strives to ensure that projects selected for funding provide significant transportation improvements to and mitigate potential burdens on TE populations, the complexity of projects and their varied impacts limit the degree to which these outcomes can be ensured.

Table 6-7 shows the percent of funding allocated to investments that serve or benefit TE populations. [This text will be updated when the necessary information is available.]

Table 6-7
Percent of Funding Allocated to Transportation Equity Populations

[This table will be updated when the necessary information is avail-able.]

| TE Population | Percentage of Funding Allocated | Percentage of Regionwide Population |
|--------------------------|------------------------------------|--|
| Minority population | | 36.5% |
| Low-income population | | 19.6% |
| People with LEP | | 11.1% |
| People with disabilities | | 10.2% |
| Older adult population | | 6.8% |
| Youth population | | 19.3% |

Notes: As is its usual practice, the MPO has left some funds unallocated in the outer years of the TIP, and this analysis does not reflect those funds.

This table does not include the Bridge Rehabilitation of Commonwealth Avenue over the Charles River project as it was evaluated by MassDOT.

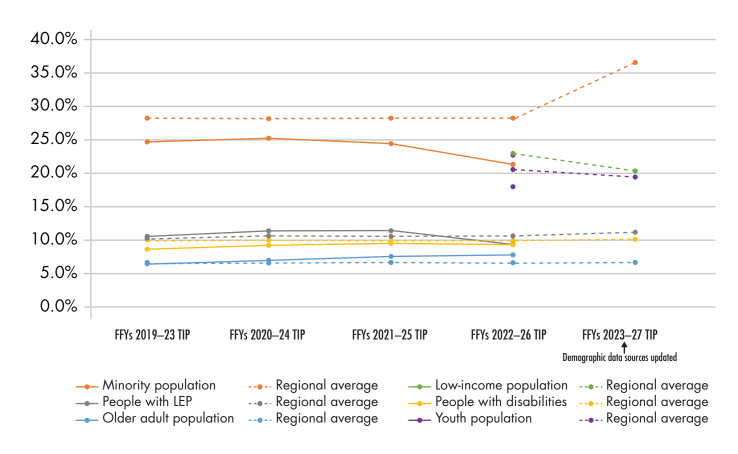
LEP = limited English proficiency. TE = transportation equity. TIP = Transportation Improvement Program.

Sources: US Census Bureau, 2015–17 MBTA Systemwide Passenger Survey, and Boston Region MPO.

Figure 6-11 shows the percentage of funding allocated to TE populations based on the percent of people who live in the project areas (within one-half mile) for the FFYs 2019–23, 2020–24, 2021–25, 2022–26, and 2023–27 TIPs. [This text will be updated when the necessary information is available.]

Figure 6-11
Change in the Percentage of Funding Allocated to
Transportation Equity Populations

[This graph will be updated when the necessary information is available.]



Notes: People ages 17 or younger were not considered as a TE population until the FFYs 2022–26 TIP cycle. Additionally, starting in the FFYs 2022–26 TIP, people with low incomes were defined based on their poverty status for their family size. (Formerly, the definition was based on household income.) The decrease in percent of the low-income population served in the FFYs 2022–26 TIP is largely due to this change, as is the change in the regionwide average. For more information about the data for the FFYs 2019–23, 2020–24, and 2021–25 TIPs, see the respective documents.

As is its usual practice, the MPO has left some funds unallocated in the outer years of the TIP, and this analysis does not reflect those funds.

This figure does not include the Bridge Rehabilitation of Commonwealth Avenue over the Charles River project as it was evaluated by MassDOT.

FFY = federal fiscal year. LEP = limited English proficiency. TE = transportation equity. TIP = Transportation Improvement Program.

Sources: US Census Bureau, 2015–17 MBTA Systemwide Passenger Survey, and Boston Region MPO.

FUTURE ACTIVITIES TO IMPROVE MONITORING OF TRANSPORTAITION EQUITY PERFORMANCE

The MPO will continue to explore more sophisticated methods of identifying specific impacts of projects funded with Regional Target dollars and evaluating, as a group, their benefits and burdens on TE populations. MPO staff has developed a similar analysis for the MPO's Long-Range Transportation Plan (LRTP) and will continue to refine the analyses. Development of the LRTP analysis will inform further analyses of TIP equity performance. Much of this work will likely involve accessibility analyses and analyses of health impacts. Staff anticipates continuing to track the results of these analyses over time and enhancing them each year.



APPENDIX A

Project Prioritization and Scoring

As described in Chapter 2, the Transportation Improvement Program (TIP) development and project prioritization and funding process consists of numerous phases and is supported by several different funding sources. This appendix includes information about transportation projects that the Boston Region Metropolitan Planning Organization (MPO) considered for funding through the Highway Discretionary (Regional Target) Program in the federal fiscal years (FFYs) 2023–27 TIP.

To be considered for funding by the MPO, a project must fulfill certain basic criteria. Projects evaluated through the MPO's Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure investment programs must meet these criteria:

- The Massachusetts Department of Transportation's Project Review Committee must have approved the project or must plan to review it.
- The project proponent must be a municipality or state agency.
- The project must be at the 25-percent design stage or demonstrate the level of detail of a project near this threshold (for example, through the submission of functional design reports, project locus maps and designs, operations analyses, or Highway Capacity Manual data sheets showing future build and no-build scenarios).

For projects evaluated through the MPO's Community Connections Program, the following criteria apply:

- The project proponent must submit a complete application for funding to MPO staff, along with supporting documentation such as geographic files depicting the project area and budgeting worksheets.
- The proponent must be a municipality, transportation management association (TMA), or regional transit authority (RTA). Other entities, such as nonprofit organizations, may apply in partnership with a municipality, TMA, or RTA that has agreed to serve as a project proponent and fiscal manager.
- The proponent must demonstrate that the project will have a positive impact on air quality, as this program is funded using federal Congestion Mitigation and Air Quality funds.
- The proponent must demonstrate readiness and institutional capacity to manage the project sustainably.

If a project meets the above criteria, it is presented to the MPO board in the *Universe of Projects* (Table A-1) to be considered for funding. This project list is presented to the MPO board in November and provides a snapshot of information available on projects at that stage in the TIP development. Some projects that get evaluated for funding may not appear in the *Universe*, as more project information may become available following the compilation of the *Universe*. In addition, some projects that appear on the *Universe* list may not be evaluated in a given year

if these projects are not actively being advanced by municipal or state planners or if they are not at the minimum required level of design for evaluation. Community Connections projects are not included in the Universe because proponents of those projects apply for funding through a discrete application process, the submission deadline for which is after the presentation of the Universe to the MPO board.

Once a proponent provides sufficient design documentation for a project in the *Universe* and the municipality or state is actively prioritizing the project for funding, the project can be evaluated by MPO staff. The evaluation criteria used to score projects are based on the MPO's goals and objectives. After the projects are evaluated, the scores are shared with project proponents, posted on the MPO's website, and presented to the MPO board for review and discussion. The scores for projects evaluated during development of the FFYs 2023-27 TIP for programming in the MPO's Bicycle Network and Pedestrian Connections, Complete Streets, Intersection Improvements, and Major Infrastructure investment programs are summarized in Table A-3. Scores for projects that applied for funding through the MPO's Community Connections Program during the FFYs 2023–27 TIP cycle are summarized in Table A-4.

As has been mentioned throughout this document, the MPO board approved a suite of changes to the TIP project selection criteria in October 2020. One of the central goals was to create distinct criteria for each investment program to allow for evaluations to be conducted in ways that better reflect the nuances of different types of transportation projects. For this reason, the project selection criteria for each investment program are shown in separate tables in this appendix as follows: Bicycle Network and Pedestrian Connections (Table A-5); Community Connections (Table A-6); Complete Streets (Table A-7); Intersection Improvements (Table A-8); and Major Infrastructure (Table A-9). Archived project evaluation criteria for all investment programs, which were discontinued in October 2020 after the FFYs 2021–25 TIP cycle, are shown in Tables A-10 and A-11.

In addition to project scores, several other factors are taken into consideration by the MPO when selecting projects for funding. Table A-2 describes many of these elements, including the relationships between the MPO's FFYs 2023–27 Regional Target projects and the MPO's Long-Range Transportation Plan (LRTP), studies and technical assistance conducted by MPO staff through the Unified Planning Work Program (UPWP), the federally required performance measures discussed in Chapter 4, and Massachusetts' modal plans. These projects are listed by MPO investment program. More details about each of these projects are available in the funding tables and project descriptions included in Chapter 3. Performance-related information for the FFYs 2023–27 Regional Target projects is included in Chapter 4, and information about greenhouse gas (GHG) emissions for these projects is available in Appendix B.



Table A-1 FFYs 2023-27 Transportation Improvement Program (TIP) Universe of Projects

Project listed in 2022-26 universe, but not evaluated Project evaluated for FFYs 2022-26 TIP Subregion MPO Investment Program New project in TIP universe

| Municipality | Project Proponent | Pro <mark>j</mark> ect Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|--------------|----------------------|---|--------|--------------------------------------|------------------------------|---------------|---------------------|---|---------------------------------|--------------------------------------|
| Inner Core | | | | | | | | | | |
| Complete Str | eets | | | | | | | | | |
| Boston | Boston | Reconstruction of Albany Street | N/A | Pre-PRC | 2021 | N/A | 6 | Pursuing 2022 PRC approval. | N/A | |
| Boston | MassDOT | Reconstruction on Gallivan Boulevard (Route 203), from Neponset Circle to East of Morton Street Intersection | 606896 | PRC approved (2012) | 2018 | \$11,500,000 | 6 | Resulted from FFY 2012 Addressing Priority Corridors MPO Study | N/A | |
| Boston | MassDOT | Improvements on Morton Street (Route 203), from West of Gallivan Boulevard to Shea Circle | 606897 | PRC approved (2012) | 2018 | \$11,500,000 | 6 | Resulted from FFY 2012 Addressing Priority Corridors MPO Study | N/A | |
| Boston | Boston | Roadway Improvements along Commonwealth Avenue (Route 30), from Alcorn Street to Warren/Kelton Streets (Phase 3 & Phase 4) | 608449 | 25% submitted (9/28/2017) | 2017 or earlier | \$31,036,006 | 6 | Last scored for FFYs 2020-24 TIP. | 56 | |
| Boston | MassDOT | Gallivan Boulevard (Route 203) Safety Improvements, from Washington Street to Granite Avenue | 610650 | PRC approved (2019) | 2019 | \$5,750,000 | 6 | Priority for District 6. Road safety audit being initiated. | N/A | |
| Brookline | Brookline | Rehabilitation of Washington Street | 610932 | PRC approved (2020) | 2020 | \$25,888,631 | 6 | | 56.9 | Yes |
| Chelsea | Chelsea | Reconstruction of Spruce Street, from Everett Avenue to Williams Street | 610675 | PRC approved (2019) | 2019 | \$5,408,475 | 6 | | N/A | |
| Chelsea | Chelsea | Reconstruction of Everett Avenue and 3rd Street, from Broadway to Ash Street | N/A | Pre-PRC | 2020 | N/A | 6 | | N/A | |
| Chelsea | Chelsea | Park Street & Pearl Street Reconstruction | 611983 | PRC approved (2021) | 2020 | \$10,451,525 | 6 | | 68.9 | Yes |
| Chelsea | Chelsea | Reconstruction of Marginal Street | N/A | Pre-PRC | 2019 | N/A | 6 | | N/A | |

Subregion MPO Investment Program New project in TIP universe

Project evaluated for FFYs 2022-26 TIP

Project listed in 2022-26 universe, but not evaluated

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|----------------------|----------------------|---|--------|--------------------------------------|------------------------------|---------------|---------------------|---|---------------------------------|--------------------------------------|
| Lynn | Lynn | Reconstruction of Western Avenue (Route 107) | 609246 | PRC approved (2018) | 2018 | \$36,205,000 | 4 | Project programmed in LRTP (FFYs 2025-29) but no longer considered Major Infrastructure by MPO. | 71.4 | Yes |
| Lynn, Salem | MassDOT | Reconstruction of Route 107 | 608927 | PRC approved (201 <i>7</i>) | 2020 | \$38,155,000 | 4 | | N/A | |
| Melrose | Melrose | Reconstruction of Lebanon Street, from Lynde Street to Malden City Line | N/A | Pre-PRC | 2020 | N/A | 4 | Project at conceptual stage. | N/A | |
| Newton | Newton | Reconstruction of Washington Street, from Church Street to Chestnut Street | N/A | Pre-PRC | 2020 | N/A | 6 | | N/A | |
| Revere | Revere | Reconstruction of Ocean Ave, Revere Street, and Revere Beach Boulevard | N/A | Pre-PRC | 2020 | N/A | 4 | Project at conceptual stage. | N/A | |
| Winthrop | Winthrop | Reconstruction & Improvements on Route 145 | 609446 | PRC approved (2019) | 2019 | \$7,565,512 | 6 | | N/A | |
| Intersection | Improvements | | | | | | | | | |
| Boston, Brookline | Boston, Brookline | Mountfort St. & Commonwealth Ave. Connection | 608956 | PRC approved (2017) | 2018 | \$916,883 | 6 | | N/A | |
| Cambridge | DCR | Intersection Improvements at Fresh Pond Parkway/Gerry's Landing Road, from Brattle Street to Memorial Drive | 609290 | PRC approved (2018) | 2019 | \$7,000,000 | 6 | Short-term improvements being initiated. Project may be candidate for funding in future year. | N/A | |
| Everett | MassDOT | Intersection Improvements on Route 16 | 611969 | PRC approved (2021) | 2021 | \$15,300,000 | 4 | | N/A | |
| Medford | Medford | Intersection Improvements at Main Street and South Street | 611974 | PRC approved (2021) | 2019 | \$8,498,000 | 4 | Project location studied by CTPS. Priority for municipality. | N/A | |
| Newton | MassDOT | Traffic Signal and Safety Improvements at Interchange 127 (Newton Corner) | 609288 | PRC approved (2018) | 2019 | \$14,000,000 | 6 | | N/A | |

Project listed in 2022-26 universe, but not evaluated Project evaluated for FFYs 2022-26 TIP Subregion New project in TIP universe MPO Investment Program

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|------------------------|----------------------|---|--------|--------------------------------------|------------------------------|----------------------|---------------------|---|---------------------------------|--------------------------------------|
| Quincy | MassDOT | Intersection Improvements at Route 3A (Southern Artery) and Broad Street | 608569 | PRC approved (2016) | 2020 | \$2,900,000 | 6 | Priority for District 6. | N/A | |
| Quincy | Quincy | Intersection Improvements at Willard Street and Ricciuti Drive | 610823 | PRC approved (2020) | 2020 | \$1,544,650 | 6 | Project at conceptual stage. 25% design advancing. | N/A | |
| Bicycle and | Pedestrian | | | | | | | | | |
| Belmont | Belmont | Community Path, Belmont Component of the MCRT (Phase 1) | 609204 | 25% submitted (11/3/2021) | 2018 | \$16,703,600 | 4 | | 59 | Yes |
| Boston | Boston | Fenway Multi-Use Path Phase III | N/A | Pre-PRC | 2021 | N/A | 6 | Project at conceptual stage. | N/A | |
| Everett, Somerville | DCR | Mystic River Bicycle and Pedestrian Crossing | 612004 | PRC approved (2021) | 2021 | \$38,218,334 | 4 | | N/A | |
| Lynn, Nahant | Lynn, Nahant | Northern Strand Extension | 610919 | DPH (11/1 <i>7</i> /2021) | 2020 | \$9,363,750 | 4 | | N/A | |
| Medford | Medford | Shared Use Path Connection at the Route 28/ Wellington Underpass | 611982 | PRC approved (2021) | 2021 | \$3,625,000 | 4 | | N/A | |
| Major Infr | rastructure | | | | | | | | | |
| Boston | Boston | Bridge Replacement, Meridian Street Over Chelsea Creek (Andrew P. McArdle Bridge) | N/A | Pre-PRC | 2021 | N/A | 6 | Project not programmed in LRTP (likely to meet MPO definition for Major Infrastructure based on cost) | N/A | |
| Revere, Malden | MassDOT | Improvements on Route 1 (NB) Add-A-Lane | 610543 | PRC approved (2019) | 2019 | \$ <i>7</i> ,210,000 | 4 | Project not programmed in LRTP (meets MPO roadway classification requirement). | N/A | |
| Revere, Saugus | Revere, Saugus | Roadway Widening on Route 1 North (Phase 2) | 611999 | PRC approved (2021) | 2021 | \$2,397,600 | 4 | Project not programmed in LRTP (meets MPO roadway c lassification requirement). | N/A | |
| Somerville | Somerville | McGrath Boulevard Project | 607981 | PRC approved (2014) | 2017 or earlier | \$88,250,000 | 4 | LRTP project (FFYs 2025-29) | 66.2 | Yes |

Subregion MPO Investment Program New project in TIP universe

Project evaluated for FFYs 2022-26 TIP

Project listed in 2022-26 universe, but not evaluated

| Municipality | Project Proponent | ent Project Name | | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|-----------------|----------------------|---|--------|--------------------------------------|------------------------------|-----------------------------|---------------------|---|---------------------------------|--------------------------------------|
| Minuteman | Advisory Grou | p on Interlocal Coordination | | | | | | | | |
| Complete St | treets | | | | | | | | | |
| Lexington | Lexington | Route 4/225 (Bedford Street) and Hartwell Avenue | N/A | Pre-PRC | 2019 | \$30,557,000 | 4 | Project programmed in LRTP (FFYs 2030-34) but no longer considered Major Infrastructure by MPO. | N/A | |
| Intersection Ir | mprovements | | | | | | | | | |
| Littleton | Littleton | Intersection Improvements at Route 119/ Beaver Brook Road | 610702 | PRC approved (2020) | 2020 | \$3,120,110 | 3 | MassDOT agreed to fund design after 25% design approved. | N/A | |
| Bicycle and | l Pedestrian | | | | | | | | | |
| Concord | Concord | Assabet River Pedestrian Bridge | N/A | Pre-PRC | 2020 | \$2,000,000- \$3,600,000 | 4 | Project at conceptual stage. | N/A | |
| Major Infr | rastructure | | | | | | | | | |
| Acton | MassDOT | Intersection Improvements at Route 2 and Route 27 Ramps | 610553 | PRC approved (2019) | 2020 | \$3,480,000 | 3 | Project not programmed in LRTP (meets MPO roadway classification requirement). Priority for District 3 and Town of Acton. | N/A | |
| Concord | Concord | Reconstruction & Widening on Route 2, from Sandy Pond Road to Bridge over MBTA/B&M Railroad | 608015 | PRC approved (2014) | 2019 | \$8,000,000 | 4 | Project not programmed in LRTP (meets MPO roadway classification requirement). | N/A | |
| MetroWest | Regional Collab | porative | | | | | | | | |
| Complete St | treets | | | | | | | | | |
| Weston | Weston | Reconstruction on Route 30 | 608954 | 25% submitted (10/19/2020) | 2018 | \$15,203,814 | 6 | Design Public Hearing targeted for January/February 2022. | 49.2 | Yes |

Project evaluated for FFYs 2022-26 TIP Project listed in 2022-26 universe, but not evaluated Subregion New project in TIP universe MPO Investment Program

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|--------------|----------------------|---|--------|--------------------------------------|------------------------------|---------------|---------------------|--|---------------------------------|--------------------------------------|
| Holliston | Holliston | Reconstruction of Concord Street (Route 126) | N/A | Pre-PRC | 2021 | N/A | 3 | Added through subregional outreach. Project is municipal priority, as it's tied to necessary below-grade sewer work. | N/A | |
| Intersection | Improvements | | | | | | | | | |
| Framingham | MassDOT | Roundabout Construction at Salem End Road, Badger Road and Gates Street | 609280 | PRC approved (2018) | 2019 | \$2,520,000 | 3 | | N/A | |
| Weston | Weston | Intersection Improvements - Boston Post Road (Route 20) at Wellesley Street | 608940 | 25% resubmitted (8/20/2021) | 2018 | \$2,394,045 | 6 | Design Public Hearing targeted for December 2021. | 45.6 | Yes |
| Weston | Weston | Intersection Improvements - Signalization of Route 20 at Highland Street | N/A | Pre-PRC | 2021 | N/A | 6 | Added through subregional outreach. | N/A | |
| Bicycle and | l Pedestrian | | | | | | | | | |
| Natick | Natick | Cochituate Rail Trail Extension, from MBTA Station to Mechanic Street | 610691 | PRC approved (4/30/2020) | 2020 | \$4,500,110 | 3 | | N/A | |
| Major Infr | rastructure | | | | | | | | | |
| Framingham | Framingham | Intersection Improvements at Route 126/135/MBTA and CSX Railroad | 606109 | PRC approved (2010) | 2019 | \$115,000,000 | 3 | LRTP project (FFYs 2030-34). | N/A | |
| Natick | Natick | Bridge Replacement, Route 27 (North Main Street) over Route 9 (Worcester Street) and Interchange Improvements | 605313 | 25% resubmitted (2/12/2020) | 2018 | \$45,097,350 | 3 | LRTP project (FFYs 2025-29). High priority for District 3. Updated 25% design anticipated February 2022. | 56.4 | Yes |
| North Subu | rban Planning | Council | | | | | | | | |
| Complete St | treets | | | | | | | | | |
| Burlington | Burlington | Town Center Complete Streets Improvements | N/A | Pre-PRC | 2021 | N/A | 4 | | N/A | |

Subregion MPO Investment Program

New project in TIP universe

Project evaluated for FFYs 2022-26 TIP

Project listed in 2022-26 universe, but not evaluated

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|--------------------------|------------------------|--|--------|--------------------------------------|------------------------------|-----------------|---------------------|--|---------------------------------|--------------------------------------|
| Burlington, Billerica | MassDOT | Resurfacing and Related Work on Route 3A | 610704 | 25% submitted (1/12/2021) | 2020 | \$4,406,512 | 4 | | N/A | |
| Lynnfield | Lynnfield | Reconstruction of Summer Street | 609381 | PRC approved (2019) | 2019 | \$21,521,921 | 4 | | N/A | |
| Reading | Reading | Reading Downtown Improvement Project | N/A | Pre-PRC | 2020 | \$7-\$8 million | 4 | Project at conceptual stage. | N/A | |
| Stoneham | Stoneham | Reconstruction of South Main Street, from Town Center to South Street | N/A | Pre-PRC | 2021 | N/A | 4 | | N/A | |
| Wakefield | Wakefield | Main Street Reconstruction | 610545 | PRC approved (2019) | 2020 | \$26,382,000 | 4 | | 41.8 | Yes |
| Winchester | Winchester | Town Center Complete Streets Improvements | N/A | Pre-PRC | 2021 | N/A | 4 | | N/A | |
| Intersection | Improvements | 5 | | | | | | | | |
| Stoneham | Stoneham | Intersection Improvements at Main Street (Route 28), Franklin Street, and Central Street | N/A | Pre-PRC | 2020 | N/A | 4 | Project at conceptual stage. | N/A | |
| Bicycle and | Pedestrian | | | | | | | | | |
| Stoneham, Wakefield | Stoneham, Wakefield | Mystic Highlands Greenway Project | N/A | Pre-PRC | 2021 | N/A | 4 | | N/A | |
| Major Infr | rastructure | | | | | | | | | |
| Burlington | MassDOT | Improvements at I-95 (Route 128)/ Route 3 Interchange | 609516 | PRC approved (2019) | 2019 | \$3,001,500 | 4 | Project not programmed in LRTP (meets MPO roadway classification requirement). | N/A | |
| Reading | MassDOT | Improvements on I-95 | 609527 | PRC approved (2019) | 2019 | \$14,980,000 | 4 | Project not programmed in LRTP (meets MPO roadway classification requirement). | N/A | |

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|---------------------------------------|---------------------------|---|--------|---|------------------------------|---------------|---------------------|---|---------------------------------|--------------------------------------|
| North Shore | e Task Force | | | | | | | | | |
| Complete St | treets | | | | | | | | | |
| Beverly, Manchester- by-the-Sea | MassDOT | Resurfacing and Related Work on Route 127 | 607707 | PRC approved (2013) | 2018 | \$2,300,000 | 4 | | N/A | |
| Danvers | Danvers | Reconstruction on Collins Street, from Sylvan Street to Centre and Holten Streets | 602310 | 75% submitted (3/5/2010) | 2017 or earlier | \$5,183,121 | 4 | Updated 75% design submission needed for project to move forward. Last scored for FFYs 2020-24 TIP. | 46 | |
| lpswich | lpswich | Reconstruction of County Road, from South Main Street to East Street | 611975 | PRC approved (2021) | 2020 | \$5,653,500 | 4 | | 45.4 | Yes |
| lpswich | Ipswich | Argilla Road Adaptation Project | N/A | Pre-PRC | 2021 | \$4,000,000 | 4 | Municipal priority for funding. | N/A | |
| Marblehead | Marblehead | Bridge Replacement, M-04-001, Village Street over Marblehead Rail Trail (Harold B. Breare Bridge) | N/A | Pre-PRC | 2019 | N/A | 4 | Project at conceptual stage. | N/A | |
| Manchester- by-the-Sea | Manchester- by-the-Sea | Pine Street - Central Street (Route 127) to Rockwood Heights Road | N/A | Pre-PRC; PNF submitted (12/27/16) | 2017 or earlier | N/A | 4 | | N/A | |
| Manchester- by-the-Sea | Manchester- by-the-Sea | Bridge Replacement, M-02-001 (8AM), Central Street (route 127) over Saw Mill Brook | 610671 | PRC approved (2019) | 2019 | \$4,350,000 | 4 | | 34.8 | Yes |
| Salem | MassDOT | Reconstruction of Bridge Street, from Flint Street to Washington Street | 5399 | 25% submitted (8/20/2004) | 2017 or earlier | \$24,810,211 | 4 | | N/A | |
| Salem | Salem | Boston Street Improvements | 609437 | 25% resubmitted (10/7/2021) | 2019 | \$12,480,000 | 4 | | 56.1 | Yes |
| Wenham | Wenham | Safety Improvements on Route 1A | 609388 | 25% submitted (12/21/2020) | 2019 | \$3,629,036 | 4 | | N/A | |

Subregion MPO Investment Program New project in TIP universe Project evaluated for FFYs Universe, but not evaluated

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|-------------------|----------------------|---|--------|--------------------------------------|------------------------------|---------------|---------------------|--|---------------------------------|--------------------------------------|
| Wenham | Wenham | Roadway Reconstruction on Larch Row and Dodges Row | N/A | Pre-PRC | 2019 | \$800,000 | 4 | Project at conceptual stage. | N/A | |
| Intersection | Improvements | | | | | | | | | |
| Essex | Essex | Targeted Safety Improvements on Route 133 (John Wise Avenue) | 609315 | PRC approved (2019) | 2019 | \$2,135,440 | 4 | | N/A | |
| Bicycle and | Pedestrian | | | | | | | | | |
| Peabody, Salem | Peabody, Salem | Riverwalk Project | N/A | Pre-PRC | 2021 | N/A | 4 | MVP grant issued for project design. | N/A | |
| Swampscott | Swampscott | Rail Trail Construction | 610666 | 25% submitted (1/27/2021) | 2019 | \$7,700,000 | 4 | | 62.4 | Yes |
| Major Infr | rastructure | | | | | | | | | |
| Beverly | Beverly | Route 128 and Brimbal Avenue Interchange Project (Phase II) | N/A | Pre-PRC | 2021 | N/A | 4 | Project not programmed in LRTP (meets MPO roadway classification requirement). | N/A | |
| South Shore | Coalition | | | | | | | | | |
| Complete St | treets | | | | | | | | | |
| Holbrook | Holbrook | Corridor Improvements and Related Work on South Franklin Street (Route 37) from Snell Street to King Road | 608543 | PRC approved (201 <i>7</i>) | 2018 | \$4,000,200 | 5 | | N/A | |
| Rockland | Rockland | Reconstruction of VFW Drive/Weymouth Street, from Union Street to the Hingham Town Line | N/A | Pre-PRC | 2021 | \$12,100,000 | 5 | | N/A | |
| Weymouth | MassDOT | Reconstruction on Route 3A, Including Pedestrian and Traffic Signal Improvements | 608231 | PRC approved (2016) | 2017 or earlier | \$10,780,100 | 6 | Pre-25% package submitted in July 2021. | N/A | |

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|--------------|----------------------|---|--------|--|------------------------------|---------------|---------------------|-------------------------------------|---------------------------------|--------------------------------------|
| Weymouth | MassDOT | Resurfacing and Related Work on Route 3A | 608483 | PRC approved (2016) | 2018 | \$2,400,000 | 6 | | N/A | |
| Intersection | Improvements | | | | | | | | | |
| Cohasset | Cohasset | Intersection Improvements at Route 3A and King Street | N/A | Pre-PRC | 2021 | N/A | 5 | Added through subregional outreach. | N/A | |
| Hull | Hull | Intersection Improvements at George Washington Boulevard and Barnstable Road/Logan Avenue | N/A | Pre-PRC | 2021 | N/A | 5 | Added through subregional outreach. | N/A | |
| South West | Advisory Planı | ning Committee | | | | | | | | |
| Complete S | treets | | | | | | | | | |
| Bellingham | Bellingham | South Main Street (Route 126) - Elm Street to Douglas Drive Reconstruction | N/A | Pre-PRC; PNF submitted (3/13/17) | 2017 or earlier | N/A | 3 | | N/A | |
| Franklin | MassDOT | Resurfacing and Intersection Improvements on Route 140, from Beaver Street to I-495 Ramps | 607774 | PRC approved (2014) | 2018 | \$4,025,000 | 3 | | N/A | |
| Medway | Medway | Improvements on Route 109 West of Highland Street | N/A | Pre-PRC | 2021 | N/A | 3 | Project at conceptual stage. | N/A | |
| Milford | MassDOT | Resurfacing and Related Work on Route 16 | 612091 | PRC approved (2021) | 2021 | \$4,192,500 | 3 | | N/A | |
| Millis | Millis | Town Center Improvements | N/A | Pre-PRC | 2020 | N/A | 3 | Project at conceptual stage. | N/A | |
| Wrentham | Wrentham | Resurfacing and Related Work on Route 1 | 608497 | PRC approved (2016) | 2020 | N/A | 5 | 25% design anticipated July 2022. | N/A | |

Subregion MPO Investment Program

New project in TIP universe

Project evaluated for FFYs 2022-26 TIP

Project listed in 2022-26 universe, but not evaluated

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|---|----------------------|---|--------|--------------------------------------|------------------------------|---------------|---------------------|------------------------------|---------------------------------|--------------------------------------|
| Intersection | Improvements | | | | | | | | | |
| Medway | Medway | Traffic Signalization at Trotter Drive and Route 109 | N/A | Pre-PRC | 2021 | N/A | 3 | Project at conceptual stage. | N/A | |
| Sherborn | Sherborn | Intersection Improvements at Route 16 and Maple Street | N/A | Pre-PRC | 2021 | N/A | 3 | Project at conceptual stage. | N/A | |
| Wrentham | Wrentham | Intersection Improvements on Route 1A at North and Winter Street | 610676 | 25% submitted (8/13/2021) | 2020 | \$2,649,000 | 5 | | N/A | Yes |
| Wrentham | Wrentham | Intersection Improvements at Randall Road and Route 1A | N/A | Pre-PRC | 2020 | \$2,649,000 | 5 | Project at conceptual stage. | N/A | |
| Wrentham | Wrentham | Intersection Improvements at Route 1A and Route 140 | N/A | Pre-PRC | 2020 | N/A | 5 | Project at conceptual stage. | N/A | |
| Bicycle and | Pedestrian | | | | | | | | | |
| Franklin | Franklin | Southern New England Trunk Trail (SNETT) Extension, from Grove Street to Franklin Town Center | N/A | Pre-PRC | 2021 | N/A | 3 | Project at conceptual stage. | | |
| Hopkinton | Hopkinton | Campus Trail Connector, Shared Use Trail Construction | 611932 | PRC approved (2020) | 2020 | \$1,750,700 | 3 | | N/A | |
| Norfolk, Walpole, and Wrentham | Norfolk | Metacomet Greenway | N/A | Pre-PRC | 2021 | N/A | 5 | Project at conceptual stage. | N/A | |
| Sherborn | Sherborn | Upper Charles River Trail Extension to Framingham City Line | N/A | Pre-PRC | 2021 | N/A | 3 | Project at conceptual stage. | N/A | |
| Major Infras | structure | | | | | | | | | |
| Bellingham | MassDOT | Ramp Construction & Relocation, I-495 at Route 126 (Hartford Avenue) | 604862 | PRC approved (2006) | 2017 or earlier | \$13,543,400 | 3 | High priority for District 3 | N/A | |

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|-------------------|----------------------|--|--------|---------------------------------------|------------------------------|---------------|---------------------|--|---------------------------------|--------------------------------------|
| Wrentham | Wrentham | I-495 North Slip Ramp Improvements at Route 1A | N/A | Pre-PRC | 2020 | N/A | 5 | Project at conceptual stage. | N/A | |
| Three Rivers | s Interlocal Cou | ncil | | | | | | | | |
| Complete St | treets | | | | | | | | | |
| Canton, Milton | MassDOT | Roadway Improvements on Route 138 | 608484 | PRC approved (2016) | 2020 | \$18,467,500 | 6 | Milton also in ICC subregion. Project a high priority for the TRIC subregion. District is working to refine scope. | N/A | |
| Medfield | Medfield | Reconstruction of Route 109 | N/A | Pre-PRC | 2021 | N/A | 3 | Added through subregional outreach. | N/A | |
| Milton | MassDOT | Reconstruction on Granite Avenue, from Neponset River to Squantum Street | 608406 | 25% submitted (2/10/201 <i>7</i>) | 2017 or earlier | \$3,665,146 | 6 | Milton also in ICC subregion. | N/A | |
| Milton | Milton | Adams Street Improvements, from Randolph Avenue to Eliot Street | 610820 | PRC approved (2020) | 2020 | \$1,799,330 | 6 | Milton also in ICC subregion. | N/A | |
| Needham | Needham | Reconstruction of Highland Avenue, from Webster Street to Great Plains Avenue | 612536 | PRC approved (2021) | 2021 | \$10,402,402 | 6 | Needham also in ICC subregion. | N/A | |
| Westwood | Westwood | Reconstruction of Canton Street | 608158 | PRC reapproved (2021) | 2017 or earlier | \$14,254,274 | 6 | Priority for municipality. | N/A | |
| Intersection | Improvements | ; | | | | | | | | |
| Foxborough | Foxborough | Intersection Signalization at Route 140 (Commercial Street) and Walnut Street | N/A | Pre-PRC | 2021 | \$5,000,000 | 5 | Added through subregional outreach. Town has advanced design outside of TIP process. District supports project. | N/A | |
| Medfield | Medfield | Intersection Improvements at West Street and North Meadows Road (Route 27) | N/A | Pre-PRC | 2021 | N/A | 3 | Added through subregional outreach. | N/A | |

| Municipality | Project Proponent | Project Name | PROJIS | Design Status (as of 11/12/21) | Year Added to Universe | Cost Estimate | Highway District | Notes | Previous Evaluation Score | Score for FFYs 2023-27 TIP? |
|---------------------|----------------------|--|--------|--------------------------------------|------------------------------|---------------|---------------------|---|---------------------------------|--------------------------------------|
| Milton | Milton | Intersection Improvements - Squantum Street at Adams Street | 608955 | 25% submitted (11/19/2020) | 2018 | \$2,311,203 | 6 | Milton also in ICC subregion. | 34.4 | Yes |
| Bicycle and I | Pedestrian | | | | | | | | | |
| Canton | Canton | Warner Trail Extension, from Sharon to Blue Hills Reservation | N/A | Pre-PRC | 2021 | N/A | 6 | Added through subregional outreach. Feasibility study currently underway. | N/A | |
| Major Infra | structure | | | | | | | | | |
| Canton, Westwood | MassDOT | Interchange Improvements at I-95 / I-93 / University Avenue / I-95 Widening | 87790 | 25% submitted (7/25/14) | 2017 or earlier | \$202,205,994 | 6 | Project not programmed in LRTP. Last scored for FFYs 2020-24 TIP. | 47 | |

Table A-2
FFYs 2023–27 Regional Target Projects and Their Relationships to Plans and Performance Measures

| | | MPO Investment | | MPO | Programming | Planning | |
|---------|--|---------------------------|---|----------------|-------------|---|---|
| ID | Project Name | Program | Project Description | Municipalities | Year (FFY) | Relationships | Relationships to Performance Measures |
| 609204 | Belmont– Community Path, Belmont Component of the MCRT (Phase 1) | Bicycle and Pedestrian | Connect the Fitchburg Cutoff Bike Path at Brighton Street with the Clark Street pedestrian bridge west of Belmont Center. Construct an underpass beneath the commuter rail tracks at Channing Road and Alexander Avenue. | Belmont | 2026 | This project will extend the MassDOT Off- Street High Comfort Bike Network, as identified in the 2019 Massachusetts Bicycle Plan. | This project is expected to improve safety for bicyclists and pedestrians, including by constructing an underpass to allow for safe passage beneath the commuter rail tracks. It will add more than a mile of community path and connect to the existing Fitchburg Cutoff Bike Path. By extending and improving the region's bicycle network and improving access to local destinations, this project is expected to increase non-SOV travel. It is also expected to reduce CO2 and other transportation-related emissions. |
| 609211 | Peabody– Independence Greenway Extension | Bicycle and Pedestrian | Extend the Independence Greenway from the North Shore Mall to central Peabody. | Peabody | 2024 | This project will extend the MassDOT Off-Street High Comfort Bike Network, as identified in the 2019 Massachusetts Bicycle Plan. | This project is expected to improve safety for bicyclists and pedestrians. It will create more than a mile of bike trail network and bring the Independence Greenway's total length to eight miles. By extending the region's bicycle network, this project is expected to increase non-SOV travel. It is also expected to reduce CO2 and other transportation-related emissions. |
| 610544 | Peabody–Multi-Use Path Construction of Independence Greenway at Interstate 95 and Route 1 | Bicycle and Pedestrian | Construct a new multi-use paved path along the abandoned railbed between two existing segments of the Independence Greenway in Peabody and create a connection to the existing Border to Boston trailhead at Lowell Street. | Peabody | 2025 | This project will extend the MassDOT Off- Street High Comfort Bike Network, as identified in the 2019 Massachusetts Bicycle Plan. | This project will create nearly two miles of multi-use trail, connect other segments of the Independence Greenway, and create a link to the Border to Boston trail. By connecting these sections of the regional bike network, this project is expected to increase non-SOV travel. Improved signalization near ramps to Route 1 may help facilitate motorized and nonmotorized traffic flow and reduce PHED on this NHS corridor. This project is also expected to improve safety for bicyclists and pedestrians and to reduce CO2 and other transportation-related emissions. |
| 610666 | Swampscott–Rail Trail Construction | Bicycle and Pedestrian | Create a 2.1-mile rail trail that connects to the existing Marblehead Rail Trail. Construct a pedestrian bridge at Paradise Road (Route 1A). | Swampscott | 2027 | This project would connect sections of the MassDOT Off-Street High Comfort Bike Network, as identified in the 2019 Massachusetts Bicycle Plan. | This project will create a 2.1 mile multi-use trail that connects to the existing Marblehead Rail Trail and provides an off-road trail segment for the East Coast Greenway. By connecting these sections of the regional bike network and supporting access to local destinations, this project is expected to increase non-SOV travel. This project is also expected to improve safety for bicyclists and pedestrians and to reduce CO2 and other transportation-related emissions. |
| \$12702 | Acton–Bicycle Parking along the Bruce Freeman Rail Trail | Community Connections | Install three bike racks at key locations along Great Road and the Bruce Freeman Rail Trail. | Acton | 2023 | N/A | This project may increase non-SOV travel in the region by enhancing bicycle amenities on the region's bicycle network. This project is also expected to reduce CO2 and other transportation-related emissions. |
| \$12704 | Belmont–Chenery Middle School Bicycle Parking | Community Connections | Install a shelter over an existing bicycle rack at Chenery Middle School, which may serve as a proof-of-concept for future bicycle parking expansion. | Belmont | 2023 | N/A | This project may increase non-SOV travel in the region by enhancing bicycle amenities. It is also expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|---------|--|---------------------------|--|--|---------------------------|---------------------------|---|
| S12695 | Cambridge– Bluebikes Station Replacement and System Expansion | Community Connections | Install two new BlueBikes bikeshare stations and replace five existing stations to ensure a state-of-good-repair. | Cambridge | 2023 | N/A | This project may increase non-SOV travel by enhancing and expanding bicycling options in Cambridge. It is also expected to reduce CO2 and other transportation-related emissions. |
| \$12114 | Canton–Royall Street Shuttle | Community Connections | Establish a shuttle service connecting Canton's Royall Street employment cluster with the MBTA Route 128 commuter rail station and Ashmont, Mattapan Trolley, and Quincy Adams rapid transit stations. | Canton | 2022 (Past) 2023–24 | N/A | This project may increase non-SOV travel by providing a new transit option. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in Canton. It is expected to reduce CO2 and other transportation-related emissions. |
| \$12700 | Cape Ann Transportation Authority (CATA)– CATA On Demand Microtransit Service Expansion | Community Connections | Expand existing CATA On Demand microtransit service to Rockport and to an additional neighborhood in Gloucester, and to help customers reach a wider array of essential destinations. | Gloucester, Rockport | 2023–25 | N/A | This project may increase non-SOV travel by expanding CATA's microtransit service to new areas and supporting its ability to serve customers beyond those commuting to transit or specific employment centers. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in Gloucester and Rockport. This project is expected to reduce CO2 and other transportation-related emissions. |
| S12696 | Malden, Medford– BlueBikes System Expansion | Community Connections | Construct three new BlueBikes bikeshare stations in Medford and one in Malden. | Malden, Medford | 2023 | N/A | This project may increase non-SOV travel by expanding bicycling options in Medford and Malden. It is expected to reduce CO2 and other transportation-related emissions. |
| \$12701 | MetroWest Regional Transit Authority (MWRTA) –CatchConnect Microtransit Service Expansion | Community Connections | Expand MWRTA's CatchConnect microtransit service to Hudson and Marlborough, which will support connections to MWRTA's fixed-route network. | Hudson, Marlborough | 2023–25 | N/A | This project may increase non-SOV travel by expanding microtransit service to new areas. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in Hudson and Marlborough. This project is expected to help reduce CO2 emissions. |
| S12703 | Montachusett Regional Transit Authority (MART) –MART Microtransit Service | Community Connections | Establish an on-demand microtransit service that will serve Bolton, Boxborough, Littleton, and Stow. | Bolton, Boxborough, Littleton, and Stow | 2023–25 | N/A | This project may increase non-SOV travel by providing a new transit option. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in Boxborough, Bolton, Littleton, and Stow. It is expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|---------|---|---------------------------|--|--|---------------------------|---------------------------|--|
| \$12125 | Newton–Newton Microtransit Service | Community Connections | Implement a new dynamically routed microtransit service that will provide shared, first- and last-mile rides between three MBTA rail lines and the Wells Avenue Business District before expanding citywide. | Newton | 2021–22 (past) 2023 | N/A | This project may increase non-SOV travel by providing a new transit option. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in Newton. It is expected to reduce CO2 and other transportation-related emissions. |
| S12694 | Newton–NewMo Microtransit Service Expansion | Community Connections | Expand an existing Newton-wide microtransit service (see project \$12125) to include stops in six neighboring municipalities. | Newton [adding service to Boston, Needham, Waltham Watertown, Wellesley, and Weston] | 2023–25 | N/A | This project may increase non-SOV travel by expanding the reach of Newton's existing microtransit service. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in multiple MPO communities. This project is expected to reduce CO2 and other transportation-related emissions. |
| S12698 | Salem–BlueBikes System Expansion | Community Connections | Construct three new BlueBikes bikeshare stations to expand the bikeshare network in Salem. | Salem | 2023 | N/A | This project may increase non-SOV travel by expanding bicycling options in Salem. It is expected to reduce CO2 and other transportation-related emissions. |
| S12699 | Stoneham– Stoneham Shuttle Service | Community Connections | Create a shuttle service to foster eastwest connections between Stoneham and neighboring communities. | Stoneham | 2023–25 | N/A | This project may increase non-SOV travel by providing a new transit option. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes Stoneham. It is expected to help reduce CO2 and other transportation-related emissions. |
| S12697 | Watertown– Pleasant Street Shuttle Service Expansion | Community Connections | Expand a recently- launched shuttle service along the Pleasant Street corridor in Watertown by reducing headways. Support the service's transition to using electric vehicles. | Cambridge, Watertown | 2023–25 | N/A | This project may increase non-SOV travel by supporting more frequent service on the Pleasant Street corridor. It may reduce PHED and improve reliability on the NHS by providing an alternative to SOV travel on NHS routes in Cambridge and Watertown. It is expected to reduce CO2 and other transportation-related emissions. |
| 608348 | Beverly– Reconstruction of Bridge Street | Complete Streets | Improve the roadway cross section, pavement, signals, and bicycle and pedestrian accommodations in the project corridor. | Beverly | 2023 | N/A | The project area overlaps a 2017–19 HSIP all-mode crash cluster location, and the project is expected to improve safety performance, including for bicyclists and pedestrians. The project improves signal and geometry improvements that may support increased reliability and reduced PHED on nearby Route 62, which is on the NHS. It will also provide bicycle-on-shoulder lanes and improved sidewalks, which may encourage non-SOV travel. This project is also expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|--|---------------------------|---|-----------------------|---------------------------|---|--|
| 606453 | Boston– Improvements on Boylston Street | Complete Streets | Improve the roadway cross section, signals, and bicycle and pedestrian accommodations in the project corridor. | Boston | 2024 | N/A | The project area overlaps a 2017–19 HSIP all-mode crash cluster location, a 2010–19 HSIP bicycle crash cluster location, and a 2010–19 HSIP pedestrian crash cluster location. The project is expected to improve safety performance, including for bicyclists and pedestrians. It will improve more than two lane miles of substandard NHS pavement, will address reliability needs on an unreliable NHS segment, and may also reduce PHED on that segment. It will improve substandard sidewalks and add bicycle lanes in the project corridor; these features are expected to increase non-SOV travel. The project is also expected to reduce CO2 and other transportation-related emissions. |
| 610932 | Brookline– Rehabilitation of Washington Street | Complete Streets | Replace signals, reconstruct sidewalks and pavement, and provide protected bicycle facilities and dedicated bus pull-out spaces in the Washington Street corridor between Washington Square and Brookline Village. | Brookline | 2027 | N/A | The project area overlaps two 2010–19 HSIP bicycle crash cluster locations and a 2010–19 HSIP pedestrian crash cluster location. The project is expected to improve safety performance, including for bicyclists and pedestrians. It will improve substandard sidewalks, implement bicycle lanes, upgrade signals to include TSP, and add bus shelters to the corridor; these features are expected to increase non-SOV travel. The project is expected to reduce CO2 and other transportation-related emissions. |
| 611983 | Chelsea–Park and Pearl Street Reconstruction | Complete Streets | Improve safety and mobility on Park and Pearl Street by improving signals and roadway geometry, reconstructing sidewalks, and adding bicycle facilities. | Chelsea | 2027 | N/A | The project area overlaps a 2017–19 HSIP all-mode crash cluster location, a 2010–19 HSIP bicycle crash cluster location, and two 2010–19 HSIP pedestrian crash cluster locations. The project is expected to improve safety performance, including for bicyclists and pedestrians. The project will reconstruct sidewalks, improve bicycle amenities, and implement TSP; these features are expected to increase non-SOV travel. The project is expected to reduce CO2 and other transportation-related emissions. |
| 608007 | Cohasset, Scituate– Corridor Improvements and Related Work on Justice Cushing Highway (Route 3A) from Beechwood Street to Henry Turner Bailey Road | Complete Streets | Improve the corridor from the Beechwood Street intersection to the Cohasset/Scituate town line. Upgrade traffic signal equipment, make geometric modifications at intersections, and provide bicycle and pedestrian accommodations. | Cohasset, Scituate | 2024 | This project location was studied in "Route 3A Subregional Priority Roadway Study in Cohasset and Scituate" (CTPS, 2014). | The project area overlaps a 2017–19 HSIP all-mode crash cluster location and the project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to add sidewalks and bicycle lanes in the project corridor, which may encourage non-SOV travel. The project is expected to reduce CO2 and other transportation-related emissions. |
| 607899 | Dedham–Pedestrian Improvements along Bussey Street | Complete Streets | Improve the corridor by reconstructing sidewalks, making minor geometric improvements at the at the intersection with Colburn Street and Clisby Avenue, and provide shared bicycle accommodations. | Dedham | 2023 | N/A | This project is expected to improve transportation safety, including for bicyclists and pedestrians. It will upgrade sidewalks in the project area, which may encourage non-SOV travel. It is expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|---|---------------------------|---|-----------------------|---------------------------|---|---|
| 609257 | Everett– Rehabilitation of Beacham Street, from Route 99 to Chelsea City Line | Complete Streets | Reconstruct Beacham Street to reduce vehicular collisions and improve bicycle and pedestrian travel. | Everett | 2025 | N/A | This project is expected to improve transportation safety, including for bicyclists and pedestrians. It will improve substandard sidewalks and include a shared-use path—both features may encourage non-SOV travel and improve safety performance. The project is expected to reduce CO2 and other transportation-related emissions. |
| 605168 | Hingham– Intersection Improvements at Route 3A/Summer Street Rotary | Complete Streets | Improve multimodal access between Hingham Center, residential areas, and Hingham Harbor and make safety improvements, including by establishing a small roundabout at the intersection of Route 3A and Summer Street. | Hingham | 2025 | This project location was studied in "Summer Street/George Washington Boulevard Subregional Priority Roadway Study in Hingham and Hull" (CTPS, 2016). | The project is expected to improve safety performance, including for bicyclists and pedestrians. It will improve more than a lane mile of substandard pavement on the NHS, and the geometric improvements included in the project are expected to help reduce delay and potentially PHED on the NHS. The project is expected to improve substandard sidewalks, add new sidewalks, and add bicycle accommodations, including a shared-use path. These features may support increases in non-SOV travel. The project is also expected to reduce CO2 and other transportation-related emissions. |
| 605743 | lpswich– Resurfacing and Related Work on Central and South Main Streets | Complete Streets | Reconstruct the roadway between Mineral Street and Poplar Street to improve the roadway surface. Make minor geometric improvements at intersections, include pedestrian crossings, and improve sidewalks. | lpswich | 2024 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It will improve more than a lane mile of substandard pavement on the NHS. It will upgrade substandard sidewalks, and it is expected to add bicycle lanes; both features may encourage non-SOV travel. The project is also expected to reduce CO2 and other transportation-related emissions. |
| 609054 | Littleton– Reconstruction of Foster Street | Complete Streets | Add turning lanes, consolidate curb cuts, and improve bicycle, pedestrian, and vehicular accommodations in the project corridor. | Littleton | 2024 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It will include a shared-use path, which is expected to increase non-SOV travel. This project is also expected to reduce CO2 and other transportation-related emissions. |
| 603739 | Lynn–Rehabilitation of Essex Street | Complete Streets | Make key bicycle and pedestrian safety improvements and operational improvements, such as signal upgrades, in the project corridor. | Lynn | 2024 | N/A | The project area overlaps five 2017–19 all-mode HSIP crash cluster locations and three 2010–19 HSIP pedestrian crash cluster locations. The project is expected to improve safety performance, including for bicyclists and pedestrians. Planned improvements to signals and roadway geometry in the corridor may help improve reliability on nearby unreliable NHS segments and may also reduce PHED on those segments. It is expected to reconstruct substandard sidewalks and add bicycle lanes; these features are expected to increase non-SOV travel. This project is also expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|---|---------------------------|---|-----------------------|---------------------------|---------------------------|--|
| 609246 | Lynn– Reconstruction of Western Avenue | Complete Streets | Reconstruct Western Avenue between Centre Street and Eastern Avenue. Improve signal timing, intersection design, and bus stop locations. Implement bicycle and ADA- compliant pedestrian improvements. | Lynn | 2027 | N/A | The project area overlaps five 2017–19 all-mode HSIP crash cluster locations, two 2010–19 HSIP pedestrian crash cluster locations and one 2010–19 HSIP bicycle crash cluster location. The project is expected to improve safety performance, including for bicyclists and pedestrians, and it will improve nearly 4 lane miles of substandard pavement on the NHS. The signal improvements included in the project are expected reduce delay and may help reduce PHED and improve reliability on the NHS. It will reconstruct sidewalks and add bike lanes, TSP, and bus amenities; these features are expected to increase non-SOV travel. This project is also expected to reduce CO2 and other transportation-related emissions. |
| 608045 | Milford– Rehabilitation on Route 16, from Route 109 to Beaver Street | Complete Streets | Improve vehicular safety and traffic flow through the implementation of a road diet, additional roadway reconstruction, bicycle and pedestrian accommodations, and enhanced signalization on Route 16 (East Main Street) from Route 109 (Medway Road) to Beaver Street. | Milford | 2026 | N/A | The project area overlaps a 2017–19 all-mode HSIP crash cluster location, and the project is expected to improve safety performance, including for bicyclists and pedestrians. The project is also expected to upgrade substandard sidewalks, add new sidewalks, and add shared-use paths; these features are expected to increase non-SOV travel. |
| 110980 | Newton, Weston– Commonwealth Avenue (Route 30) over the Charles River | Complete Streets | Replace a deteriorated bridge over the Charles River. Reconstruct the Route 30 corridor in the vicinity of the I-95 and I-90 interchange, including several I-95 on-ramps. Improve sidewalks and pedestrian amenities, add a bike lane, and develop a segment of shared-use path along the Charles River. | Newton, Weston | 2024 | N/A | The project area overlaps a 2017–19 all-mode HSIP crash cluster locations and the project is expected to improve safety performance, including for bicyclists and pedestrians. It will replace a deteriorated NHS bridge structure and will improve one lane mile of substandard pavement on the NHS. Signal and geometric improvements on Route 30 and reconfiguration of the I-95 ramps may reduce PHED and improve reliability on the NHS. The shared-use path, sidewalk improvements, and bike lane included in the project are expected to increase non-SOV travel. This project is expected to reduce CO2 and other transportation-related emissions. |
| 608933 | Peabody– Rehabilitation of Central Street | Complete Streets | Reconstruct pavement and sidewalks, provide bicycle accommodations, upgrade signals, and improve other features within the project corridor. | Peabody | 2023 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to improve nearly two lane miles of pavement on the NHS. Upgrades to signals and other elements may address improve reliability on unreliable NHS segments within the project corridor and potentially reduce PHED. The project will upgrade existing sidewalks and add bike lanes; these features are expected to increase non-SOV travel. This project is expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|--|---------------------------|---|-----------------------|---------------------------|---|---|
| 608707 | Quincy– Reconstruction of Sea Street | Complete Streets | Improve safety in the project corridor by modifying roadway geometry, upgrading signals, constructing median islands, reconstructing sidewalks, and providing bicycle. | Quincy | 2023 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to improve sidewalks, which may encourage non-SOV travel. This project is expected to reduce transportation-related pollutants and precursor emissions, including carbon monoxide, nitrous oxide, and volatile organic compounds. |
| 609432 | Salem–Boston Street Improvements | Complete Streets | Incorporate complete streets elements and a separated bicycle path into the corridor. Add a new signal at Boston Street and Aborn Street and upgrade existing signals at other intersections along the corridor. | Salem | 2026 | N/A | The project area overlaps a 2010–19 HSIP pedestrian crash cluster location, and the project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to improve more than a lane mile of substandard NHS pavement. The project includes signal and geometry improvements and is expected to reduce delay, which may reduce PHED and improve reliability on the NHS. It will implement sidewalks on both sides of the corridor and add separated bicycle facilities; these features are expected to increase non-SOV travel. This project is expected to reduce CO2 and other transportation-related emissions. |
| 607777 | Watertown– Rehabilitation of Mount Auburn Street (Route 16) | Complete Streets | Reconstruct the corridor from the Cambridge city line to east of Watertown Square. Revise roadway geometry; implement a roadway diet, safety improvements, and bicycle and pedestrian accommodations; and upgrade traffic signal equipment. | Watertown | 2023 | This project changes network capacity and is considered regionally significant for air quality modeling. | The project area overlaps one 2010–19 HSIP pedestrian crash cluster locations and is expected to improve safety performance, including for bicyclists and pedestrians. It will improve more than six lane miles of pavement on the NHS. Signal and other improvements included in the project may improve reliability on unreliable NHS segments within the project corridor and potentially reduce PHED. The project will improve sidewalks and provide bicycle accommodations; these features are expected to increase non-SOV travel. This project is expected to reduce CO2 and other transportation-related emissions. |
| 608954 | Weston– Reconstruction on Route 30 | Complete Streets | Reconstruct Route 30 within the Town of Weston. Implement geometric improvements and signal additions or upgrades at intersections. Construct a shared-use path the length of the project corridor. | Weston | 2026 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It includes geometric and signal improvements and is expected to reduce delay, which may help reduce PHED and improve reliability on nearby NHS segments. The shared-use path and pedestrian improvements included in the project are expected to increase non-SOV travel. This project is expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|--|---------------------------|---|--|---------------------------|--|--|
| 608051 | Wilmington (MassDOT)– Reconstruction of Route 38 (Main Street), from Route 62 to the Woburn City Line | Complete Streets | Add bicycle lanes, provide sidewalks, improve traffic signals, and reconstruct turn lanes within the project corridor. | ewalks, fic signals, ruct turn the project and reclaim Winthrop 2023 | | Sections of the Route 38 and 129 corridors in Wilmington are identified as priority bottlenecks in the Destination 2040 Needs Assessment. A portion of this corridor was studied in "Safety and Operations Analysis at Selected Intersections: Main Street at Church Street and Burlington Avenue" (CTPS, 2012). | The project area overlaps a 2015–17 all-mode HSIP crash cluster location. The project is expected to improve safety performance, including for bicyclists and pedestrians. The project will improve over four lane miles of substandard pavement on the NHS and replace a culvert on the project corridor with a bridge. Signal and geometric improvements included in the project may improve reliability on unreliable NHS segments within the project corridor and potentially reduce PHED. The project will improve existing sidewalks, add new sidewalks, and provide bicycle accommodations—all of these features are expected to increase non-SOV travel. It is expected to reduce CO2 and other transportation-related emissions. |
| 607244 | Winthrop–Revere Street Roadway Improvements | Complete Streets | Reconstruct and reclaim pavement; reconstruct sidewalks; and improve intersections and bicycle and pedestrian accommodations in the project corridor. | Winthrop | 2023 | N/A | The project area is expected to improve safety performance, including for bicyclists and pedestrians. It will improve more than a mile of substandard sidewalks and add bicycle accommodations, which may encourage non-SOV travel. It is expected to reduce CO2 and other transportation-related emissions. |
| 610662 | Woburn–Roadway and Intersection Improvements at Woburn Common, Route 38 (Main Street), Winn Street, Pleasant Street, and Montvale Avenue | Complete Streets | Improve safety and congestion within the Woburn Common area by making safety and operational improvements, reconfiguring the Woburn Common rotary, and reconstructing and realigning roadways. The project will also reconstruct sidewalks, add bike lanes, and upgrade or add signals in the area. | Woburn | 2025 | N/A | The project area overlaps a 2017–19 all-mode HSIP crash cluster location and a 2010–19 HSIP pedestrian crash cluster location. The project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to improve nearly two lane miles of substandard pavement on the NHS. Signal and geometric improvements included in the project may improve reliability on unreliable NHS segments within the project area and potentially reduce PHED. The project will reconstruct sidewalks to support pedestrian safety and mobility. It is also expected to include bicycle accommodations and to reduce CO2 and other transportation-related emissions. |
| 603739 | Wrentham (MassDOT)– Construction of Interstate 495/ Route 1A Ramps | Complete Streets | Construct ramps at the interchange of Route 1A and Interstate 495 to accommodate increased traffic volumes resulting from nearby development. | Wrentham | 2024 | This project area was studied as part of "Route 1A Corridor Study in Wrentham" (CTPS, 2017). | The project area overlaps two 2017–19 all-mode HSIP crash cluster locations and the project is expected to improve safety performance, including for bicyclists and pedestrians. The project is expected to reduce vehicle delay and may support reductions of PHED on nearby NHS roadways. It will add sidewalks and bicycle lanes, which may support non-SOV travel. It is also expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|----------------|---|------------------------------|--|-----------------------|---------------------------|---------------------------|--|
| 608436 | Ashland– Rehabilitation and Rail Crossing Improvements on Cherry Street | Intersection Improvements | Improve the safety features on Cherry Street and Main Street to establish a Federal Railroad Administration Quiet Zone surrounding the railroad crossings on those two roadways. Install roadway medians, enhance existing railroad crossing signals and gates, reconstruct pavement, construct sidewalks, and improve drainage in the project area. | Ashland | 2024 | N/A | The project is expected to improve safety performance at a railroad crossing location, including for bicyclists and pedestrians. |
| 60806 <i>7</i> | Burlington, Woburn– Intersection Reconstruction at Route 3 (Cambridge Road) and Bedford Road and South Bedford Street | Intersection Improvements | Reconstruct the intersection and all traffic signal equipment. Enhance roadway geometry to provide exclusive turn lanes for intersection approaches. Reconstruct existing sidewalks, construct new sidewalks, and add bicycle lanes and ADA-compliant bus stops, where feasible. | Burlington, Woburn | 2025 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. The project is expected to improve existing sidewalks and add new sidewalks at the intersection, as well as add new bike lanes; all of these features may encourage non-SOV travel. The geometric improvements included in the project are expected to help reduce delay and potentially PHED on nearby NHS routes. The project is expected to reduce CO2 and other transportation-related emissions. |
| 608889 | Framingham–Traffic Signal Installation at Edgell Road and Central Street | Intersection Improvements | Install traffic signals and make geometric improvements at the intersection of Edgell Road and Central Street. Add bicycle lanes, cross walks, and ensure sidewalks are ADA/AAB-compliant. | Framingham | 2023 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It also includes improvements to bicycle and pedestrian accommodations to support non-motorized travel through the intersection, which may encourage non-SOV travel. The project is expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|---|------------------------------|--|-----------------------|---------------------------|---|--|
| 605857 | Norwood– Intersection Improvements at Route 1 and University Avenue/ Everett Street | Intersection Improvements | Upgrade traffic signals and make associated geometric improvements at the intersection of Route 1, University Avenue and Everett Street. Construct an additional travel lane in each direction on Route 1, lengthen left-turn lanes, upgrade pedestrian crossings and bicycle amenities, and rehabilitate sidewalks. | Norwood, Westwood | 2025–26 | The Route 1 corridor in Norwood is identified as a priority bottleneck in the Destination 2040 Needs Assessment. This location was studied in "Route 1 at Everett Street and University Avenue" (CTPS, 2014). | The project area overlaps a 2017–19 all-mode HSIP crash cluster location and the project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to improve nearly three lane miles of pavement on the NHS. Signal and geometric improvements included in the project may improve reliability on unreliable NHS segments within the project area and potentially reduce PHED. The project will improve substandard sidewalks and add new sidewalks and bicycle accommodations, all of which may encourage non-SOV travel. It is expected to reduce CO2 and other transportation-related emissions. |
| 606130 | Norwood– Intersection Improvements at Route 1A and Upland Road/ Washington Street and Prospect Street/ Fulton Street | Intersection Improvements | Make intersection improvements at two locations on Route 1A. Install traffic and pedestrian signals and widen Washington Street and Upland Road to accommodate turn lanes. Reconstruct existing sidewalks to meet ADA/AAB standards. | Norwood | 2023 | N/A | The project is expected to improve safety performance, including for bicyclists and pedestrians. It will upgrade existing sidewalks, and add new sidewalks and bicycle accommodations in the project area, all of which may encourage non-SOV travel. The project is expected to reduce CO2 and other transportation-related emissions. |
| 608940 | Weston–Intersection Improvements at Boston Post Road (Route 20) at Wellesley Street | Intersection Improvements | Address safety, congestion, and connectivity concerns at the intersection of Route 20, Boston Post Road, and Wellesley Street by installing a new signal system, implementing geometric improvements, replacing and adding sidewalks, and adding bicycle lanes. | Weston | 2026 | This project intersects a priority bottleneck location identified in the Destination 2040 Needs Assessment. | The project area overlaps a 2017–19 all-mode HSIP crash cluster location and the project is expected to improve safety performance, including for bicyclists and pedestrians. Signal and geometric improvements included in the project may improve reliability on unreliable NHS segments within the project area and potentially reduce PHED. The project will improve and add sidewalks and add bicycle lanes; these features may encourage non-SOV travel. It is expected to reduce CO2 and other transportation-related emissions. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|--------|---|----------------------------------|---|-----------------------|---------------------------|--|--|
| 609253 | Wilmington– Intersection Improvements at Lowell Street (Route 129) and Woburn Street | Intersection Improvements | Improve traffic safety and efficiency at the intersection of Lowell Street (Route 129) and Woburn Street by making geometric modifications to the roadway, installing new pedestrian signals, adding crosswalks, and providing bicycle lanes. | Wilmington | 2023 | Sections of the Route 38 and 129 corridors are identified as priority bottlenecks in the Destination 2040 Needs Assessment. A portion of this corridor was studied in "Safety and Operations Analysis at Selected Intersections: Main Street at Church Street and Burlington Avenue" (CTPS, 2012). | The project area overlaps a 2017–19 all-mode HSIP crash cluster location and the project is expected to improve safety performance, including for bicyclists and pedestrians. It will improve more than half of a lane mile of pavement on the NHS. Signal and geometric improvements included in the project may improve reliability on unreliable NHS segments within the project area and potentially reduce PHED. The project will improve existing sidewalks, and it is expected to add new sidewalks and bicycle lanes, all of which may encourage non-SOV travel. The project is expected to reduce CO2 and other transportation-related emissions. |
| 606226 | Boston– Reconstruction of Rutherford Avenue | Major Infrastructure: Roadway | Reconstruct Rutherford Avenue from Sullivan Square to the North Washington Street Bridge to create a multimodal urban boulevard. | Boston | 2025–27 | This project is included in Destination 2040, the MPO's LRTP. This project changes network capacity and is considered regionally significant for air quality modeling. | The project is expected to improve safety performance, including for bicyclists and pedestrians. It is expected to improve four NHS bridge structures and more than 7 lane miles of NHS pavement. The project area overlaps many NHS segments considered to be unreliable, and the project includes changes to roadway geometry and signals that are expected to improve reliability on the NHS and potentially reduce PHED. The project will improve existing sidewalks and is expected to add new sidewalks and a range of bicycle and pedestrian accommodations within the corridor, all of which are expected to increase non-SOV travel. It was analyzed as part of a set of recommended LRTP projects, and MPO staff estimate that this set will decrease CO2 emissions in the region compared to a no-build scenario. |
| 607981 | Somerville– McGrath Boulevard Reconstruction | Major Infrastructure: | Remove the existing McCarthy Viaduct and replace it with an at-grade urban boulevard. Rationalize intersections, improve signalization, and create off-street pedestrian and bicycle facilities. Improve bus operations by installing floating/in-lane bus stops, transit signal priority, and bus queue-jump lanes at key intersections. | Somerville | 2027 | This project is included in Destination 2040, the MPO's LRTP. This project changes network capacity and is considered regionally significant for air quality modeling. | The project area overlaps a 2017–19 all-mode HSIP crash cluster location, a 2010–19 HSIP pedestrian crash cluster location, and a 2010–19 HSIP bicycle crash cluster location. It is expected to improve safety performance, including for bicyclists and pedestrians. It will improve one NHS bridge and improve more than four lane miles of substandard pavement on the NHS. The geometric and signal improvements included in the project may reduce PHED and improve reliability on this portion of the NHS network. The project will improve bus operations and amenities, reconstruct and reconfigure sidewalks, and add off-street bicycle and pedestrian facilities; these features are expected to increase non-SOV travel. It was analyzed as part of a set of recommended LRTP projects, and MPO staff estimate that this set will decrease CO2 emissions in the region compared to a no-build scenario. |

| ID | Project Name | MPO Investment Program | Project Description | MPO Municipalities | Programming Year (FFY) | Planning Relationships | Relationships to Performance Measures |
|---------|---|---------------------------|--|-----------------------|---------------------------|--|--|
| \$12706 | Boston– Forest Hills Improvement Project* | Transit Modernization | Make platform repairs, replace elevators and construct a new elevator/stair tower to connect the station's upper and lower busways. Implement accessibility, wayfinding, safety, and station brightening upgrades. Improve the station roof. | Boston | 2024 | Forest Hills station improvements are listed the MBTA's 2018 Transit Asset Management Plan (see Appendix F: Project-Based Listing of Investment Priorities.) | This project makes safety, state-of-good-repair, and modernization improvements to one of the MBTA's passenger facilities. These upgrades may increase ridership by making the station more accessible to all users and easier to navigate, which may increase transit ridership and non-SOV travel. |
| \$12705 | Lynn– Lynn Station Improvements, Phase II | Transit Modernization | Reconstruct the existing rail platform. Construct two new elevators. Upgrade lighting and other amenities. Make structural repairs to the viaduct northeast of the station. | Lynn | 2023 | Lynn Station improvements are listed the MBTA's 2018 Transit Asset Management Plan (see Appendix F: Project-Based Listing of Investment Priorities.) | This project makes safety, state-of-good-repair, and modernization improvements to one of the MBTA's passenger facilities. These upgrades may increase ridership by making the station more accessible to all users and easier to navigate, which may increase transit ridership and non-SOV travel. |

Notes: HSIP cluster locations are identified by MassDOT. Substandard pavement and sidewalk designations are based on data provided by MassDOT and project proponents and on MPO assessments conducted for TIP evaluations. The estimated lane miles of substandard NHS pavement improved is based on MPO staff's assessment of pavement condition in the project area and their assessment of the portion of the project on the NHS. The IRI thresholds used to classify pavement are based on the TIP criteria the MPO adopted in 2020: less than 95 is good, 95 to 170 is fair, and greater than 170 is poor.

AAB = Architectural Access Board. ADA = Americans with Disabilities Act. CO2 = carbon dioxide. CTPS = Central Transportation Planning Staff. FFY = federal fiscal year. HSIP = Highway Safety Improvement Program. IRI = International Roughness Index.

MassDOT = Massachusetts Department of Transportation. MBTA = Massachusetts Bay Transportation Authority. MCRT = Mass Central Rail Trail. MPO = metropolitan planning organization. N/A = not applicable. NHS = National Highway System. PHED = peak hours of excessive delay. SOV = single-occupancy vehicle. TSP = transit signal priority.

Source: Boston Region MPO staff.

^{*} The MPO is contributing funds to this project, which is generally funded by MassDOT or the MBTA.

Table A-3
FFYs 2023–27 TIP Project Evaluation Results: Multiple MPO Investment Programs

| Proponent | Project Number | Project Name | MAPC Subregion | Project Status (as of 3/17/22) | Project Cost | Cost/Lane Mile* | Total Score | Total Base Score | Total Equity Score | Safety | Safety Equity Score | System Preservation and Modernization | System Preservation Equity Score | Capacity Management and Mobility | Capacity Management Equity Score | Clean Air and Sustainable Communities | Clean Air Equity Score | Economic Vitality |
|---------------------------|-------------------|---|-------------------|-----------------------------------|--------------|--------------------|-------------|------------------------|--------------------------|--------|---------------------------|--|--|--|--|--|---------------------------|----------------------|
| Bicycle Netv | vork and Ped | estrian Connections P | rogram | | | | | | | | | | | | | | | |
| Swampscott | 610666 | Rail Trail Construction | NSTF | 25% Rejected 1/27/21 | \$7,700,000 | \$3.67 million | 66.4 | 59 | 7.4 | 13 | 2 | 5 | 0.8 | 18 | 3.6 | 12 | 1 | 11 |
| Belmont | 609204 | Community Path, Belmont Component of the MCRT (Phase 1) | ICC | 25% Submitted 1/5/22 | \$18,780,698 | \$13.81 million | 64.6 | 57 | 7.6 | 15 | 2 | 8 | 1.4 | 18 | 3.6 | 7 | 0.6 | 9 |
| Possible Poi | nts | | | | | | 100 | 80 | 20 | 20 | 5.6 | 14 | 4.8 | 18 | 7.2 | 14 | 2.4 | 14 |
| Complete St | reets Progran | n | | | | | | | | | | | | | | | | |
| Lynn | 609246 | Reconstruction of Western Avenue | ICC | PRC Approved 12/6/18 | \$40,980,000 | \$10.25 million | 74.9 | 63 | 11.9 | 18 | 3.5 | 14 | 3 | 10 | 3.5 | 11 | 1.9 | 10 |
| Chelsea | 611983 | Park and Pearl Street Reconstruction | ICC | PRC Approved 1/28/21 | \$10,451,525 | \$15.59 million | 69.9 | 55 | 14.9 | 14 | 3.6 | 14 | 4.6 | 11 | 5.1 | 6 | 1.6 | 10 |
| Salem, Peabody | 609437 | Boston Street Improvements | NSTF | 25% Resubmitted 10/7/21 | \$12,480,000 | \$7.85 million | 67.8 | 57 | 10.8 | 12 | 2.7 | 15 | 3.5 | 11 | 3.5 | 8 | 1.1 | 11 |
| Brookline | 610932 | Rehabilitation of Washington Street | ICC | PRC Approved 9/24/20 | \$25,888,631 | \$10.79 million | 62.4 | 55 | 7.4 | 14 | 2.1 | 13 | 2.1 | 11 | 2.5 | 7 | 0.7 | 10 |
| Weston | 608954 | Reconstruction on Route 30 | MWRC | 25% Submitted 10/19/20 | \$15,203,814 | \$1.79 million | 49.2 | 43 | 6.2 | 11 | 1.6 | 10 | 1.6 | 10 | 2 | 9 | 1 | 3 |
| lpswich | 611975 | Roadway Improvements on County Street | NSTF | PRC Approved 1/28/21 | \$5,653,500 | \$6.28 million | 45.4 | 40 | 5.4 | 7 | 1 | 12 | 1.6 | 8 | 2 | 8 | 0.8 | 5 |
| Wakefield | 610545 | Main Street Reconstruction | NSPC | PRC Approved 12/19/19 | \$26,382,000 | \$6.58 million | 40.8 | 37 | 3.8 | 12 | 1. <i>7</i> | 10 | 1.3 | 6 | 1.6 | 0 | -0.8 | 9 |
| Manchester- by-the-Sea | 610671 | Bridge Replacement, Central Street over Saw Mill Brook | NSTF | PRC Approved 12/19/19 | \$4,350,000 | \$36.25 million | 34.8 | 32 | 2.8 | 7 | 0.8 | 14 | 1.7 | 2 | 0.3 | 2 | 0 | 7 |
| Possible Poi | nts | | | | | | 100 | 80 | 20 | 18 | 4.6 | 20 | 5.6 | 18 | 7.2 | 12 | 2.6 | 12 |

| Proponent | Project Number | Project Name | MAPC Subregion | Project Status (as of 3/17/22) | Project Cost | Cost/Lane Mile* | Total Score | Total Base Score | Total Equity Score | Safety | Safety Equity Score | System Preservation and Modernization | System Preservation Equity Score | Capacity Management and Mobility | Capacity Management Equity Score | Clean Air and Sustainable Communities | Clean Air Equity Score | Economic Vitality |
|-------------------------|-------------------|--|-------------------|-----------------------------------|--------------|--------------------|-------------|------------------------|--------------------------|--------|---------------------------|--|--|--|--|--|---------------------------|----------------------|
| Intersection | n Improven | nents Program | | | | | | | | | | | | | | | | |
| Weston | 608940 | Intersection Improvements at Boston Post Road (Route 20) at Wellesley Street | MWRC | 25% Resubmitted 5/18/21 | \$1,219,250 | \$4.20 million | 50.6 | 45 | 5.6 | 15 | 1.7 | 9 | 1.5 | 10 | 1. <i>7</i> | 8 | 0.7 | 3 |
| Milton | 608955 | Intersection Improvements, Squantum Street at Adams Street | ICC/TRIC | 25% Submitted 11/29/20 | \$2,311,250 | \$16.51 million | 34.4 | 30 | 4.4 | 9 | 1.5 | 8 | 1.2 | 5 | 1 | 4 | 0.7 | 4 |
| Possible Poin | nts | | | | | | 100 | 80 | 20 | 21 | 5.4 | 17 | 5.4 | 18 | 6.8 | 12 | 2.4 | 12 |
| Major Infrast | tructure Progi | ram | | | | | | | | | | | | | | | | |
| Somerville (MassDOT) | 607981 | McGrath Boulevard Reconstruction | ICC | PRC Approved 5/9/14 | \$88,250,000 | \$9.81 million | 72.2 | 63 | 9.2 | 13 | 2.1 | 19 | 2.7 | 13 | 3.3 | 8 | 1.1 | 10 |
| Natick (MassDOT) | 605313 | Bridge Replacement, Route 27 over Route 9 and Interchange Improvements | MWRC | 25% Resubmitted 2/12/20 | \$45,097,350 | \$14.69 million | 57.7 | 51 | 6.7 | 13 | 1.8 | 13 | 1.5 | 11 | 2.3 | 8 | 1.1 | 6 |
| Possible Poin | nts | | | | | | 100 | 80 | 20 | 18 | 4.6 | 20 | 5.6 | 18 | 7.2 | 12 | 2.6 | 12 |

Table A-4
FFY's 2023–27 TIP Project Evaluation Results: Community Connections Program

| Proponent | Project Name | MAPC Subregion | Project Cost | Cost/Monthly User** | Total Score | Connectivity | Coordination | Plan Implementation | Transportation Equity | Mode Shift and Demand Projection | Fiscal Sustainability |
|--------------------|--|-------------------|-----------------|------------------------|-------------|--------------|--------------|------------------------|--------------------------|--|--------------------------|
| Newton | NewMo Microtransit Service Expansion | ICC | \$712,459 | \$101 | 87 | 18 | 14 | 12 | 9 | 24 | 10 |
| Cambridge | Bluebikes Station Replacement and System Expansion | ICC | \$349,608 | \$27 | 78 | 18 | 4.5 | 12.5 | 9 | 24 | 10 |
| Medford/ Malden | Bluebikes System Expansion | ICC | \$145,821 | \$81 | 78 | 17 | 12 | 6 | 9 | 24 | 10 |
| Watertown | Pleasant Street Shuttle Service Expansion | ICC | \$801,758 | \$990 | 78 | 18 | 12 | 9 | 9 | 20 | 10 |
| Salem | Bluebikes System Expansion | NSTF | \$119,629 | \$399 | 77 | 13 | 15 | 6 | 9 | 24 | 10 |
| Stoneham | Stoneham Shuttle Service | NSPC | \$637,453 | \$247 | 72 | 15 | 12 | 12 | 6 | 17 | 10 |
| CATA | CATA On Demand Microtransit Service Expansion | NSTF | \$650,633 | \$434 | 61.75 | 10.75 | 6 | 9 | 6 | 20 | 10 |
| MWRTA | CatchConnect Microtransit Service Expansion | MWRC | \$360,130 | \$240 | 59 | 12 | 3 | 9 | 9 | 16 | 10 |
| Acton | Bicycle Parking along the Bruce Freeman Rail Trail | MAGIC | \$8,01 <i>7</i> | \$7 | 58 | 6 | 2 | 9 | 9 | 22 | 10 |
| MART | Montachusett RTA Microtransit Service | MAGIC | \$1,052,849 | \$675 | 57 | 7 | 15 | 3 | 6 | 16 | 10 |
| Belmont | Chenery Middle School Bicycle Parking | ICC | \$4,376 | \$12 | 49.75 | 4.75 | 6 | 5 | 6 | 18 | 10 |
| Possible Poin | its | | | | 100 | 18 | 15 | 15 | 18 | 24 | 10 |

^{**}All cost/user calculations are based on the demand estimates submitted by project proponents during the application process. For transit operating projects, cost/user is based on ridership after 6 months of service.

| MPO Goal Area | Safety: Transportation by all modes will be sa | rfe. (Up to 20 points) | |
|-------------------------------|--|--|--|
| Criterion | Project improves bicycle safety (up to 5 points) +5 High total effectiveness of bicycle safety | Project improves pedestrian safety (up to 5 points) | Project improves safety for all users (up to 3 points) |
| | improvements +3 Medium total effectiveness of bicycle safety | +5 High total effectiveness of pedestrian safety improvements | +3 Project includes three or more eligible multimodal safety improvements |
| | improvements +1 Low total effectiveness of bicycle safety improvements | +3 Medium total effectiveness of pedestrian safety improvements | +2 Project includes two eligible multimodal safety improvements |
| | +O Project does not implement bicycle safety improvements | +1 Low total effectiveness of pedestrian safety improvements +0 Project does not implement pedestrian safety | +1 Project includes one eligible multimodal safety improvement +0 Project does not include any eligible multimodal safety |
| | | improvements | improvements |
| Bonus/Penalty (if applicable) | Bonus (up to 2 points) | Bonus (up to 2 points) | Bonus (up to 3 points) |
| | +2 Improves bicycle safety at bicycle HSIP cluster | +2 Improves pedestrian safety at pedestrian HSIP cluster | +3 Addresses safety at multiple all-mode HSIP clusters OR a top-200 crash location |
| | | | +2 Addresses safety at one all-mode HSIP cluster |
| Equity Multiplier? | Yes | Yes | No |

| MPO Goal Area | System Preservation: Maintain and modernize | the transportation system and plan for its resili | ency. (Up to 14 points) | |
|----------------------------------|--|---|--|---|
| Criterion | Project incorporates resiliency elements into its design (up to 5 points) | Project improves connectivity to critical facilities (up to 2 points) | Project improves existing pedestrian facilities (up to 5 points) | Project improves other existing assets (up to 2 points) |
| | +1 Project implements recommendation(s) as identified in a Hazard Mitigation Plan, Municipal Vulnerability Plan, or climate adaptation plan +1 Project improves stormwater infrastructure +1 Project designed to meet a range of future climate projections +1 Project demonstrates regional coordination on resiliency | +2 Project improves access to critical facilities | +5 Existing pedestrian facilities are in poor condition and improvements are included in the project +3 Existing pedestrian facilities are in fair condition and improvements are included in the project +1 Existing pedestrian facilities are in good condition and improvements are included in the project +0 Project does not improve existing pedestrian facilities | +2 Project improves three or more other assets +1 Project improves one or two other assets +0 Project does not meet or address criteria |
| Bonus/Penalty (if applicable) | Penalty -1 Project is located in an existing or projected flood zone and doesn't specify how the project will address future flooding | N/A | N/A | N/A |
| Equity Multiplier? | Yes | Yes | Yes | No |

| MPO Goal Area | Capacity Management/Mobility: Use existing | facility capacity more efficiently and increase healthy transportation options. (Up to 18 points) |
|----------------------------------|---|---|
| Criterion | Project improves pedestrian network and ADA accessibility (up to 5 points) | Project improves bicycle network (up to 5 points) |
| | +5 Project adds new shared-use path +3 Project adds new high-quality sidewalks +1 Project adds new standard sidewalks +0 Project does not improve pedestrian network | +5 Project adds new separated bicycle facility (including shared-use paths) +3 Project adds new buffered bicycle facility +1 Project adds new standard bicycle facility +0 Project does not improve bicycle network |
| Bonus/Penalty (if applicable) | Bonus (up to 4 points) +4 Project closes a gap in the pedestrian network +3 Project improves ADA accessibility beyond minimum required standards +2 Project creates or improves a pedestrian connection to transit +1 Project extends existing pedestrian network | Bonus (up to 4 points) +4 Project closes a gap in the bicycle network +2 Project creates or improves a bicycle connection to transit +2 Project extends existing bicycle network +1 Project makes accommodations for bicycle parking or a bicycle share station |
| Equity Multiplier? | Yes | Yes |

| MPO Goal Area | Clean Air/Sustainable Communities: Create a | n environmentally friendly transportation system | m. (Up to 14 points) |
|----------------------------------|--|--|---|
| Criterion | Project reduces CO2 (up to 4 points) +4 300 or more annual tons of CO2 reduced +3 100–299 annual tons of CO2 reduced +2 50–99 annual tons of CO2 reduced +1 Less than 50 annual tons of CO2 reduced +0 No expected impact -1 Less than 50 annual tons of CO2 increased -4 50 or more annual tons of CO2 increased | Project reduces other transportation-related emissions (up to 4 points) +4 1,500 or more total annual kilograms of other emissions reduced +3 750–1499 total annual kilograms of other emissions reduced +2 250–749 total annual kilograms of other emissions reduced +1 Less than 250 total annual kilograms of other emissions reduced +0 No impact -1 Less than 250 total annual kilograms of other emissions increased -4 250 or more total annual kilograms of other emissions increased | Enhances Natural Environment (up to 4 points) +1 Project improves water quality +1 Project selects a design alternative that avoids impacts to sensitive natural areas +1 Project reduces urban heat island effect +1 Project increases access to parks, open space, or other natural asset |
| Bonus/Penalty (if applicable) | N/A | Project reduces NOx emissions in area in top 20% of regional NOx levels Project increases NOx emissions in area in top 20% of regional NOx levels | Penalty -1 Project is anticipated to lead to negative environmental outcomes |
| Equity Multiplier? | No | Yes | No |

Total Possible

Points

100

| Criterion | Project serves sites targeted for future development (up to 4 points) | Project serves existing employment and population centers (up to 4 points) | Project demonstrates proponent investment (up to 2 points) | Project promotes access to affordable housing opportunities (up to 3 points) |
|----------------------------------|--|--|--|--|
| | +2 Project improves bicycle access to or within a site +2 Project improves pedestrian access to or within a site | +4 Project mostly serves an existing area of concentrated development +2 Project partly serves an existing area of concentrated development +0 Project does not serve an existing area of concentrated development | +2 20 percent or more of the project cost is provided +1 Less than 20 percent of the project cost is provided +0 No non-TIP funding is provided by the project proponent | +3 10.4% or more of housing units are affordable in project area +2 6.6-10.3% of housing units are affordable in project area +1 1-6.5% of housing units are affordable in project area +0 Less than 1% of housing units are affordable in project area |
| Bonus/Penalty (if applicable) | N/A | N/A | Bonus (up to 1 point) +1 Project proponent supports design process through pilot project OR robust community outreach process | N/A |
| Equity Multiplier? | No | No | No | No |
| Total Base Points Possible | 80 | | | |
| Total Equity Points Possible | 20 | | | |

Table A-6 Evaluation Criteria for FFYs 2022 and 2023 Community Connections Program

| OBJECTIVE | CRITERIA | DATA TO USE | SUBCRITERIA/SCORING |
|--|--|---|--|
| SCORING CRITERIA (90 possible points) | | | |
| NETWORK OR CONNECTIVITY VALUE (18 points) | | | |
| The primary purpose of the Community Connections Program is to close gaps in the transportation network, | Connection to existing activity hubs and residential developments (9/6 points) | Application materials, CTPS GIS layers reflecting relevant destinations and employment and population density | Projects can earn points for any combination of conditions, up to the noted overall maximum. |
| especially those in the first or last mile between transit and a destination. Projects will be awarded points based on | | | Area projects (up to 9 points) |
| how effectively a proposed project closes different types of gaps and makes travel easier or more efficient. | | | O If the project area includes* no dense employment concentrations, or dense residential concentrations, or Major Civic Destinations. |
| | | | +2 for each dense employment concentration OR dense residential concentration included in the project area, up to a maximum of 6 points |
| | | | +1 if the project targets a specific dense employment concentration, OR dense residential concentration, or Major Civic Destination |
| | | | +.25 points for each Major Civic Destination included in the project area, up to a maximum of 2 points |
| | | | Point projects (up to 6 points) |
| | | | O points if the project has no locations/stops within** ½ mile of a dense employment concentration OR a dense residential concentration |
| | | | +1 point for each location/stop within ½ mile of a dense employment concentration OR a dense residential concentration, up to a maximum of 4 points |
| | | | +2 points for each location/stop within ½ mile of a dense employment concentration OR a dense residential concentration, up to a maximum of 4 points |
| | | | +.25 points for each location/stop within a ½ mile of a Major Civic Destination, up to a maximum of 1 point |
| | | | +.5 points for each location/stop within a ¼ mile of a Major Civic Destination, up to a maximum of 1 point |
| | | | *A project area includes a dense employment or residential concentratio if it contains more than 50% of a transportation analysis zone (TAZ) that meets employment or residential density thresholds |
| | | | **For dense employment or residential concentrations, "Within" is define as the location being within the specified distance of the centroid of the relevant TAZs |

| OBJECTIVE | CRITERIA | DATA TO USE | SUBCRITERIA/SCORING |
|--|--|--|--|
| SCORING CRITERIA (90 possible points) | | | |
| The primary purpose of the Community Connections Program is to close gaps in the transportation network, | Connection to existing transit hubs (6 points) | Application materials, CTPS GIS layers reflecting transit stops and routes | Projects can earn points for any combination of conditions, up to the noted overall maximum. |
| especially those in the first or last mile between transit and a destination. Projects will be awarded points based on | | | Area Projects (up to 9 points) |
| how effectively a proposed project closes different types of gaps and makes travel easier or more efficient. | | | O if the project area does not include any transit stops for any mode |
| | | | +1 for each bus stop with infrequent service in the project area, up to a maximum of 4 points |
| | | | +2 for each commuter rail station in the project area, up to a maximum of 4 points |
| | | | +3 for each bus stop with frequent service in the project area, up to a maximum of 6 points |
| | | | +4 for each rapid transit stop in the project area, up to a maximum of 8 points |
| | | | Point Projects (up to 6 points) |
| | | | O if none of the project locations are within 1/2 mile of any transit stations/routes |
| | | | +1 if there is one bus stop with infrequent service within ½ mile of a project location |
| | | | +2 if there are multiple instances of a bus stop with infrequent service within $\frac{1}{2}$ mile of a project location |
| | | | +3 if there is a commuter rail station within ½ mile of a project location |
| | | | +4 if there is a bus stop with frequent service within ¼ mile of a project location |
| | | | +5 if there are multiple instances of bus stops with frequent service within ½ mile of a project location |
| | | | +6 if there is at least one rapid transit stop within ¼ mile of a project location |

| OBJECTIVE | CRITERIA | DATA TO USE | SUBCRITERIA/SCORING |
|---|--|---|--|
| SCORING CRITERIA (90 possible points) | | | |
| | Connection to other transportation infrastructure (6 points) | Application materials, CTPS GIS layers including bicycle infrastructure (derived from MAPC trailmap and other | Area Projects (not eligible for points in this subcriterion) |
| | | sources) and MassDOT road inventory with enhanced sidewalk data | Point Projects (up to 6 points) |
| | | | O if none of the project locations are within 250 feet of sidewalks or protected bicycle infrastructure |
| | | | +1 for each project location within 250 feet of a sidewalk, up to a maximum of 2 points |
| | | | +1 for each project location within 250 feet of protected bicycle infrastructure, up to a maximum of 2 points |
| | | | +2 if any project location is within 250 feet of BOTH a sidewalk and protected bicycle infrastructure |
| Coordination or cooperation between multiple en | ntities (15 points) | | |
| The MPO prioritizes collaboration among different entities in the transportation planning process. Cooperative | Number of collaborating entities (15 points) | Application materials | +3 for each collaborating entity beyond the sponsor, up to a maximum of 9 points |
| project planning and execution is particularly important for first-mile and last-mile connections of the type that the Community Connections Program is intended to facilitate. | | | -15 for Bus Lane, TSP, or E-Ink projects that do not have a letter of support from the MBTA |
| The cooperation can involve actors from both the public and private sectors. | | | Additionally +3 If the project consists of collaborators from multiple sectors (i.e., public and private, or public and nonprofit) |
| | | | +3 If each listed collaborator has provided a formal letter of support to the MPO |
| Inclusion in and consistency with local and region | nal plans (15 points) | | |
| A comprehensive planning process is important to ensure that projects occur in an environment of collaboration and careful consideration rather than independently. This criterion proposes | Inclusion in local plans (6 points) | Application materials, local plans | Project is scored based on the best condition it meets. +3 if the project supports a theme, idea, or concept in a local comprehensive plan or equivalent document. |
| to award points based on the extent to which a proposed project has been included in prior plans at both the local and regional levels, and whether it meets the goals of those plans. | | | +6 If the project is specifically included as a need or priority in a local comprehensive plan or equivalent document |
| · | Inclusion in MPO plans (6 points) | Application materials, LRTP Needs Assessment, UPWP | Project earns points for each condition met. |
| | | Database, MAPC plans | +3 If the project is identified as a need in a current or previous LRTP Needs Assessment or another regional plan |
| | | | +3 if the project or a large element thereof is recommended in MPO/MAPC technical studies |
| | Inclusion in statewide plans (3 point) | Application materials, LRTP Needs Assessment | +3 If the project is included as a need or priority in MassDOT or other statewide planning studies |

| OBJECTIVE | CRITERIA | DATA TO USE | SUBCRITERIA/SCORING |
|--|---|--|---|
| SCORING CRITERIA (90 possible points) | | | |
| TRANSPORTATION EQUITY (18 points) | | | |
| The MPO seeks to prioritize investments that benefit equity populations, while minimizing any burdens associated with MPO-funded projects for these populations. | Serves one or more transportation equity demographics, as identified by the MPO (18 points) | Application materials, CTPS GIS layers | See detailed scoring criteria handout: https://docs.google.com/document/d/1YXBvJoj2FM2UJp0qd88Ew_n_ KR5OscyS/ |
| GENERATION OF MODE SHIFT (12 points) | | | |
| Another primary purpose of the Community Connection Program is to enable modal shift from SOV to transit or other modes. This criterion awards points based on | Allow new trips that would not be otherwise possible without a car (12 points) | Application materials | This criterion will be scored by MPO staff based on materials and narrative provided in the project application, considering factors such as: |
| the project's effectiveness at creating mode shift and/or enabling trips that were previously impossible by non-SOV modes. | | | Whether the project competes with or complements existing transit service |
| | | | If the project brings non-SOV transportation options to an area that previously had few or none |
| | | | Whether the project provides complementary connections to existing non-SOV transportation services and infrastructure |
| | | | Whether the project serves a particular, identified transportation purpose that includes or facilitates mode shift |
| | | | If relevant, whether the project shows it has a viable path to fiscal independence at the end of the MPO grant period |
| | | | Reliability of projected local or other non-MPO financial contributions |
| | | | If the project serves a population that travels through the project area but does not live adjacent to or within it |
| | | | The quality and innovation of the project's marketing plan, when relevant |

| OBJECTIVE | CRITERIA | DATA TO USE | SUBCRITERIA/SCORING |
|---|--|--|---|
| SCORING CRITERIA (90 possible points) | | | |
| DEMAND PROJECTION (12 points) | | | |
| Gaining an understanding of how many transportation network users a project will reach is crucial for understanding its cost-effectiveness. | Overall demand estimate (6 points) Staff evaluation of demand estimate (6 points) | Application materials Application materials | O If the application contains no estimates of demand or usage +3 If the application contains estimates of demand or usage, but no documentation of methods used to create them or background information +6 If the application contains estimates of demand or usage that are backed by extensive documentation of methods used to create the estimates and/or other relevant background information O If staff judge that demand/usage projections are unrealistic or not present +3 if staff judge that demand/usage projections are somewhat realistic |
| | | | +6 If staff judge that demand/usage projections are realistic |
| BUDGET SHEET (10 points) | | | |
| | Quality of information provided (10 points) | Application materials | 0 if there is no budget sheet present or the budget sheet does not contain useful information +5 if the budget sheet is incomplete or inaccurate, but usable with work +10 if the budget sheet is completed with all necessary information |

Definitions

Area projects: Those that are geographically defined as a polygon, rather than delivered at a particular point or points. Examples: microtransit covering an entire town, or an education project for a neighborhood.

Point projects: Those that are delivered at a particular point or points and can be geographically defined as such. Examples: bike racks, fixed-route transit (the stops are the points)

Population density concentration: any TAZ with more than 4,000 people per square mile.

Employment density concentration: any TAZ with more than 4,000 jobs per square mile

Frequent service: Follows the MBTA Service Delivery Policy. Stops with frequent service defined are defined in a CTPS layer used in pilot round CC scoring and for the Destination 2040 Needs Assessment. This layer measures frequency at the stop level rather than the route level; that is, a stop with four buses per hour, from two different routes, is considered a frequent stop.

ADA = Americans with Disabilities Act. CMAQ = Congestion Mitigation and Air Quality Improvement Program. CTPS = Central Transportation Planning Staff. FFY = federal fiscal year. GIS = geographic information systems. GTFS = general transit feed specification. LRTP = Long-Range Transportation Plan. MAPC = Metropolitan Area Planning Council. MassDOT = Massachusetts Department of Transportation. MBTA = Massachusetts Bay Transportation Authority. MPO = Metropolitan Planning Organization. MVP = Municipal Vulnerability Program. SOV = single occupancy vehicle. TAD = Traffic and Design. TAZ = transportation analysis zone. TIP = Transportation Improvement Program.

Table A-7 FFYs 2022–26 and 2023–27 TIP Evaluation Criteria: Complete Streets Program

| MPO Goal Area | Safety: Transporta | ition by all modes wi | ll be safe. (Up to 18 | points) | | |
|----------------------------------|---|--|--|---|--|--|
| Criterion | Project addresses severe-crash location (up to 3 points) | Project addresses high-crash location (up to 3 points) | Project addresses truck-related safety issue (up to 2 points) | Project improves bicycle safety (up to 2 points) | Project improves pedestrian safety (up to 2 points) | Project improves safety for all users (up to 2 points) |
| | +3 EPDO value of 1000 or more +2 EPDO value of 250 to 999 +1 EPDO value of less than 250 +0 No EPDO value | +3 Crash rate of 6.45 or greater +2 Crash rate between 4.25 and 6.45 +1 Crash rate between 2.05 and 4.25 +0 Crash rate below 2.05 | +2 High total effectiveness of truck safety improvements +1 Medium total effectiveness of truck safety improvements +0 Low total effectiveness or no implementation of truck safety improvements | +2 High total effectiveness of bicycle safety improvements +1 Medium total effectiveness of bicycle safety improvements +0 Low total effectiveness or no inclusion of bicycle safety improvements | +2 High total effectiveness of pedestrian safety improvements +1 Medium total effectiveness of pedestrian safety improvements +0 Low total effectiveness or no inclusion of pedestrian safety improvements | +2 Project includes three or more eligible multimodal safety improvements +1 Project includes one or two eligible multimodal safety improvements +0 Project does not include any eligible multimodal safety improvements |
| Bonus/Penalty (if applicable) | N/A | N/A | N/A | Bonus (up to 1 point) +1 Improves bicycle safety at bicycle HSIP cluster | Honus (up to 1 point) +1 Improves pedestrian safety at pedestrian HSIP cluster | +2 Addresses safety at multiple all-mode HSIP clusters OR a top-200 crash location +1 Addresses safety at one all-mode HSIP cluster |
| Equity Multiplier? | Yes | No | No | Yes | Yes | No |

| MPO Goal Area | System Preservation: Maintain and modernize the transportation system and plan for its resiliency. (Up to 20 points) | | | | | | | | | |
|----------------------------------|---|---|---|---|--|--|--|--|--|--|
| Criterion | Project incorporates resiliency elements into its design (up to 5 points) +1 Project implements recommendation(s) as identified in a Hazard Mitigation Plan, Municipal Vulnerability Plan, or climate adaptation plan +1 Project improves stormwater infrastructure +1 Project implements innovative resiliency solutions +1 Project designed to meet a range of future climate projections + Project demonstrates regional coordination on resiliency | Improves evacuation route (up to 1 point) +1 Project improves an evacuation route, diversion route, or alternate diversion route | Improves connectivity to critical facilities (up to 1 point) +1 Project improves access to critical facilities | Project improves existing transit assets (up to 2 points) +2 Project makes significant improvements to existing transit assets +1 Project makes moderate improvements to existing transit assets +0 Project does not modernize or improve the condition of existing transit assets | Project improves existing pedestrian facilities (up to 3 points) +3 Existing pedestrian facilities are in poor condition and improvements are included in the project +2 Existing pedestrian facilities are in fair condition and improvements are included in the project +1 Existing pedestrian facilities are in good condition and improvements are included in the project +0 Project does not improve existing pedestrian facilities | Project improves existing bridges (up to 2 points) +2 Project improves existing bridge(s) from poor to good condition through rehabilitation or replacement +1 Project improves existing bridge(s) from fair to good condition through rehabilitation or replacement 0 Project does not include bridge improvements | Project improves existing avement condition (up to 2 points) +2 Current roadway condition is poor and pavement improvements are included in the project +1 Current roadway condition is fair and pavement improvements are included in the project +0 Current roadway condition is good | Project improves other existing assets (up to 2 points) +2 Project improves three or more other assets +1 Project improves one or two other assets +0 Project does not meet or address criteria | | |
| Bonus/Penalty (if applicable) | Penalty -1 Project is located in an existing or projected flood zone and doesn't specify how the project will address future flooding | N/A | N/A | N/A | | Bonus (up to 1 point) +1 Project reduces or removes vehicle weight/height restrictions or improves bridge on a key roadway | Honus (up to 1 point) +1 Project improves pavement on a key corridor or improves roadway substructure | N/A | | |
| Equity Multiplier? | Yes | No | Yes | Yes | Yes | No | No | No | | |

| Criterion | Project reduces transit passenger delay (up to 3 points) | Project invests in New Transit Assets (up to 2 points) | Project improves pedestrian network and ADA accessibility (up to 3 points) | Project improves bicycle network (up to 3 points) | Project improves truck movement (up to 2 points) | Project addresses unreliable corridor (up to 1 point) | |
|--------------------------------|--|--|---|--|---|--|--|
| | +3 Project results in significant passenger delay reductions +2 Project results in moderate passenger delay reductions +1 Project results in limited passenger delay reductions +0 Project does not make meaningful reductions in passenger delay | +2 Project makes significant investments in new transit assets +1 Project makes moderate investments in new transit assets +0 Project does not invest in nw transit assets | +3 Project adds new sidewalks on high-utility link +2 Project adds new sidewalks on medium-utility link +1 Project adds new sidewalks on low-utility link +0 Project does not improve pedestrian network | +3 Project adds new separated bicycle facility (including shared-use paths) +2 Project adds new buffered bicycle facility +1 Project adds newstandard bicycle facility +0 Project does not improve bicycle network | +2 Project significantly improves truck movement +1 Project somewhat improves truck movement +0 Project makes minimal improvements to truck movement or does not address criteria | +1 Project addresses a corridor with a level of travel time reliability above 1.25 +0 Project does not meet or address criteria | |
| onus/Penalty if applicable) | Bonus/Penalty (+/- up to 1 point) +1 Project invests in bus-priority infrastructure on MPO-identified priority corridor -1 Project increases transit vehicle delays or negatively impacts transit vehicle movement | N/A | Honus (up to 1 point) Project closes a gap in the pedestrian network Project enhances ADA accessibility beyond minimum required standards Project creates or improves pedestrian connection to transit | +1 Project closes a gap in the bicycle network +1 Project creates or improves a bicycle connection to transit +1 Project makes accommodations for bicycle parking or bicycle share station +1 Project is on a high-utility link | Honus (up to 1 point) +1 Project addresses key freight corridor or makes accommodations for freight deliveries | N/A | |
| quity Multiplier? | Yes | Yes | Yes | Yes | No | No | |

| IPO Goal Area | Clean Air/Sustaina | ble Communities: Cr | eate an environment |
|----------------------------------|--|---|--|
| Criterion | Project reduces CO2 (up to 3 points) +3 750 or more annual tons of CO2 reduced +2 250-749 annual tons of CO2 reduced +1 al tons of CO2 reduced 0 No impact -1 Less than 250 annual tons of CO2 increased -3 250 or more annual tons of CO2 increased | Project reduces other transportation-related emissions (up to 3 points) +3 1,000 or more total kilograms of VOC, NOx, CO reduced +2 250-999 total kilograms of VOC, NOx, CO reduced +1 Less than 250 total kilograms of VOC, NOx, CO reduced | Enhances Natural Environment (up to 4 points) +1 Project improves water quality +1 Project selects a design alternative that avoids impacts to sensitive natural areas +1 Project reduces urban heat island effect +1 Project increases access to parks, open space, or other natural assets |
| Bonus/Penalty (if applicable) | N/A | Honus/Penalty (up to 2 points) +2 Project reduces NOx emissions in area in top 20% of regional NOx levels -2 Project increases NOx emissions in area in top 20% of regional NOx levels | Penalty -1 Project is anticipated to lead to negative environmental outcomes |
| Equity Multiplier? | No | Yes | No |

| a | B | D | n de la la companya de la companya d | D. C. C. C. |
|---------------------------------|--|----------------------------------|--|---|
| riterion | Project serves sites targeted for future development (up to 3 points) +1 Project improves bicycle access to or within a site +1 Project improves pedestrian access to or within a site +1 Project improves transit access to or within a site | an existing area of concentrated | Project demonstrates proponent investment (up to 2 points) +2 20 percent or more of the project cost is provided +1 Less than 20 percent of the project cost is provided +0 No non-TIP funding is provided by the project proponent | Project promotes access to affordable housing opportunities (up to 3 points) +3 10.4% or more of housing units are affordable in project area +2 6.6-10.3% of housing units are affordable in project area +1 1-6.5% of housing units are affordable in project area +0 Less than 1% of housing units are affordable in |
| /Penalty licable) | N/A | N/A | Bonus (up to 1 point) +1 Project proponent supports design process through pilot project or robust community outreach process | project area N/A |
| quity Multiplier? | No | No | No No | No |
| | | 7 | | |
| Total Base Points Possible | 80 | | | |
| Total Equity Points Possible | 20 | | | |
| | | - | | |

Total Possible Points 100

Table A-8:
FFY's 2022–26 and 2023–27 TIP Evaluation Criteria: Intersection Improvements Program

| MPO Goal Area | Safety: Transportation | n by all modes will be s | afe. (Up to 21 points) | | | |
|----------------------------------|---|--|--|--|--|---|
| Criterion | Project addresses severe-crash location (up to 3 points) | Project addresses high-crash location (up to 3 points) | Project addresses truck-related safety issue (up to 2 points) | Project improves bicycle safety (up to 3 points) | Project improves pedestrian safety (up to 3 points) | Project improves safety for all users (up to 3 points) |
| | +3 EPDO value of 300 or more +2 EPDO value of 100 to 299 +1 EPDO value of less than 100 +0 No EPDO value | Signalized Intersection: +3 Crash rate of 1.69 or greater +2 Crash rate between 1.02 and 1.69 +1 Crash rate between 0.35 and 1.02 +0 Crash rate below 0.35 Unsignalized Intersection: +3 Crash rate of 1.36 or greater +2 Crash rate between 0.78 and 1.36 +1 Crash rate between 0.20 and 0.78 +0 Crash rate below 0.20 | +2 High total effectiveness of truck safety improvements +1 Medium total effectiveness of truck safety improvements +0 Low total effectiveness or no implementation of truck safety improvements | +3 High total effectiveness of bicycle safety improvements +2 Medium total effectiveness of bicycle safety improvements +1 Low total effectiveness of bicycle safety improvements +0 Project does not include bicycle safety improvements | +3 High total effectiveness of pedestrian safety improvements +2 Medium total effectiveness of pedestrian safety improvements +1 Low total effectiveness of pedestrian safety improvements +0 Project does not include pedestrian safety improvements | +3 Project includes three or more eligible multimodal safety improvements +2 Project includes two eligible multimodal safety improvements +1 Project includes one eligible multimodal safety improvement +0 Project does not include any eligible multimodal safety improvements |
| Bonus/Penalty (if applicable) | N/A | N/A | N/A | Honus (up to 1 point) +1 Improves bicycle safety at bicycle HSIP cluster | Honus (up to 1 point) +1 Improves pedestrian safety at pedestrian HSIP cluster | +2 Addresses safety at multiple all-mode HSIP clusters or a top-200 crash location +1 Addresses safety at one all-mode HSIP cluster |
| Equity Multiplier? | Yes | No | No | Yes | Yes | No |

| MPO Goal Area | System Preservation: M | aintain and modernize the | e transportation system a | nd plan for its resiliency. (U | Jp to 17 points) | | |
|----------------------------------|---|---|--|--|--|--|---|
| Criterion | Project incorporates resiliency elements into its design (up to 5 points) | +1 Project improves an | Improves connectivity to critical facilities (up to 1 point) | Project improves existing transit assets (up to 2 points) | Project improves existing pedestrian facilities (up to 3 points) | Project improves existing pavement condition (up to 2 points) | Project improves other existing assets (up to 2 points) |
| | +1 Project implements recommendation(s) as identified in a Hazard Mitigation Plan, Municipal Vulnerability Plan, or climate adaptation plan +1 Project improves stormwater infrastructure +1 Project implements innovative resiliency solutions +1 Project designed to meet a range of future climate projections +1 Project demonstrates regional coordination on resiliency | evacuation route, diversion route, or alternate diversion route | +1 Project improves access to critical facilities | +2 Project makes significant improvements to existing transit assets +1 Project makes moderate improvements to existing transit assets +0 Project does not modernize or improve the condition of existing transit assets | +3 Existing pedestrian facilities are in poor condition and improvements are included in the project +2 Existing pedestrian facilities are in fair condition and improvements are included in the project +1 Existing pedestrian facilities are in good condition and improvements are included in the project +0 Project does not improve existing pedestrian facilities | +2 Current roadway condition is poor and pavement improvements are included in the project +1 Current roadway condition is fair and pavement improvements are included in the project +0 Current roadway condition is good | +2 Project improves three or more other assets +1 Project improves one or two other assets +0 Project does not meet or address criteria |
| Bonus/Penalty (if applicable) | Penalty 1 Project is located in an existing or projected flood zone and doesn't specify how the project will address future flooding | N/A | N/A | N/A | | Honus (up to 1 point) +1 Project improves pavement on a key corridor or improves roadway substructure | N/A |
| Equity Multiplier? | Yes | No | Yes | Yes | Yes | No | No |

| MPO Goal Area | Capacity Management/ | Mobility: Use existing faci | lity capacity more efficient | ly and increase healthy tr | ansportation options. (Up | to 18 points) |
|----------------------------------|--|---|---|---|---|---|
| Criterion | Project reduces transit passenger delay (up to 3 points) +3 Project results in significant passenger delay reductions +2 Project results in moderate passenger delay reductions +1 Project results in limited passenger delay reductions +0 Project does not make meaningful reductions in passenger delay | +1 Project makes moderate investments in new transit assets +0 Project does not invest in | Project improves pedestrian network and ADA accessibility (up to 3 points) +3 Project adds new sidewalks on high-utility link +2 Project adds new sidewalks on medium-utility link +1 Project adds new sidewalks on low-utility link +0 Project does not improve pedestrian network | Project improves bicycle network (up to 3 points) +3 Project adds new separated bicycle facility (including shared-use paths) +2 Project adds new buffered bicycle facility +1 Project adds new standard bicycle facility +0 Project does not improve bicycle network | Project improves truck movement (up to 2 points) +2 Project significantly improves truck movement +1 Project somewhat improves truck movement +0 Project makes minimal improvements to truck movement or does not address criteria | Project addresses unreliable corridor (up to 1 point) +1 Project addresses a corridor with a level of travel time reliability above 1.25 +0 Project does not meet or address criteria |
| Bonus/Penalty (if applicable) | Bonus/Penalty (+/- up to 1 point) +1 Project invests in bus-priority infrastructure on MPO-identified priority corridor -1 Project increases transit vehicle delays or negatively impacts transit vehicle movement | N/A | Honus (up to 1 point) +1 Project closes a gap in the pedestrian network +1 Project enhances ADA accessibility beyond minimum required standards +1 Project creates or improves pedestrian connection to transit | Project closes a gap in the bicycle network Project creates or improves a bicycle connection to transit Project makes accommodations for bicycle parking or bicycle share station Project is on a high-utility link | Honus (up to 1 point) +1 Project addresses key freight corridor or makes accommodations for freight deliveries | N/A |
| Equity Multiplier? | Yes | Yes | Yes | Yes | No | No |

| MPO Goal Area | Economic Vitality: Ensur | e our transportation netw | ork provides a strong fou | ndation for economic vitali | ty. (Up to 12 points) | |
|----------------------------------|--|--|--|--|-----------------------|--|
| Criterion | Project serves sites targeted for future development (up to 3 points) +1 Project improves bicycle access to or within a site +1 Project improves pedestrian access to or within a site +1 Project improves transit access to or within a site | Project serves existing employment and population centers (up to 3 points) +3 Project mostly serves an existing area of concentrated development +1 Project partly serves an existing area of concentrated development +0 Project does not serve an existing area of concentrated development | project cost is provided +0 No non-TIP funding is provided by the project proponent | +2 6.6-10.3% of housing units are affordable in project area +1 1-6.5% of housing units are affordable in project area +0 Less than 1% of housing units are affordable in project area | | |
| Bonus/Penalty (if applicable) | N/A | N/A | Bonus (up to 1 point) +1 Project proponent supports design process through pilot project or robust community outreach process | N/A | | |
| Equity Multiplier? | No | No | No | No | | |

| Total Base Points Possible | 80 |
|-------------------------------|-----|
| Total Equity Points Possible | 20 |
| Total Possible Points | 100 |

Table A-9
FFYs 2022–26 and 2023–27 TIP Evaluation Criteria: Major Infrastructure Program

| MPO Goal Area | Safety: Transportation | on by all modes will be | safe. (Up to 18 points) | | | | |
|----------------------------------|--|--|--|---|--|--|--|
| Criterion | Project addresses severe-crash location (up to 3 points) | Project addresses high- crash location (up to 3 points) | Project addresses truck-related safety issue (up to 2 points) | Project improves bicycle safety (up to 2 points) | Project improves pedestrian safety (up to 2 points) | Project improves safety for all users (up to 2 points) | |
| | +3 EPDO value of 1000 or more +2 EPDO value of 250 to 999 +1 EPDO value of less than 250 +0 No EPDO value | For corridor projects: +3 Crash rate of 6.45 or greater +2 Crash rate between 4.25 and 6.45 +1 Crash rate between 2.05 and 4.25 +0 Crash rate below 2.05 For intersection and interchange projects: Signalized Intersection: +3 Crash rate of 1.69 or greater +2 Crash rate between 1.02 and 1.69 +1 Crash rate between 0.35 and 1.02 +0 Crash rate below 0.35 Unsignalized Intersection: +3 Crash rate below 0.35 Unsignalized Intersection: +3 Crash rate of 1.36 or greater +2 Crash rate between 0.78 and 1.36 +1 Crash rate between 0.20 and 0.78 +0 Crash rate below 0.20 | +2 High total effectiveness of truck safety improvements +1 Medium total effectiveness of truck safety improvements +0 Low total effectiveness or no implementation of truck safety improvements | +2 High total effectiveness of bicycle safety improvements +1 Medium total effectiveness of bicycle safety improvements +0 Low total effectiveness or no inclusion of bicycle safety improvements | +2 High total effectiveness of pedestrian safety improvements +1 Medium total effectiveness of pedestrian safety improvements +0 Low total effectiveness or no inclusion of pedestrian safety improvements | +2 Project includes three or more eligible multimodal safety improvements +1 Project includes one or two eligible multimodal safety improvements +0 Project does not include any eligible multimodal safety improvements | |
| Bonus/Penalty (if applicable) | N/A | N/A | N/A | Honus (up to 1 point) +1 Improves bicycle safety at bicycle HSIP cluster | Honus (up to 1 point) +1 Improves pedestrian safety at pedestrian HSIP cluster | +2 Addresses safety at multiple all-mode HSIP clusters OR a top-200 crash location +1 Addresses safety at one all-mode HSIP cluster | |
| quity Multiplier? | Yes | No | No | Yes | Yes | No | |

| MPO Goal Area | System Preservation: | Maintain and modern | ize the transportation s | system and plan for its | resiliency. (Up to 20 po | ints) | | |
|----------------------------------|--|---|---|---|--|--|---|--|
| Criterion | Project incorporates resiliency elements into its design (up to 5 points) +1 Project implements recommendation(s) as identified in a Hazard Mitigation Plan, Municipal Vulnerability Plan, or climate adaptation plan +1 Project improves stormwater infrastructure +1 Project implements innovative resiliency solutions +1 Project designed to meet a range of future climate projections +1 Project demonstrates regional coordination on resiliency | Improves evacuation route (up to 1 point) +1 Project improves an evacuation route, diversion route, or alternate diversion route | Improves connectivity to critical facilities (up to 1 point) +1 Project improves access to critical facilities | Project improves existing transit assets (up to 2 points) +2 Project makes significant improvements to existing transit assets +1 Project makes moderate improvements to existing transit assets +0 Project does not modernize or improve the condition of existing transit assets | Project improves existing pedestrian facilities (up to 3 points) +3 Existing pedestrian facilities are in poor condition and improvements are included in the project +2 Existing pedestrian facilities are in fair condition and improvements are included in the project +1 Existing pedestrian facilities are in good condition and improvements are included in the project +0 Project does not improve existing pedestrian facilities | Project improves existing bridges (up to 2 points) +2 Project improves existing bridge(s) from poor to good condition through rehabilitation or replacement +1 Project improves existing bridge(s) from fair to good condition through rehabilitation or replacement O Project does not include bridge improvements | Project improves existing pavement condition (up to 2 points) +2 Current roadway condition is poor and pavement improvements are included in the project +1 Current roadway condition is fair and pavement improvements are included in the project +0 Current roadway condition is good | Project improves other existing assets (up to 2 points) +2 Project improves three or more other assets +1 Project improves one or two other assets +0 Project does not meet or address criteria |
| Bonus/Penalty (if applicable) | Penalty -1 Project is located in an existing or projected flood zone and doesn't specify how the project will address future flooding | N/A | N/A | N/A | | Bonus (up to 1 point) +1 Project reduces or removes vehicle weight/height restrictions or improves bridge on a key roadway | Bonus (up to 1 point) +1 Project improves pavement on a key corridor or improves roadway substructure | N/A |
| Equity Multiplier? | Yes | No | Yes | Yes | Yes | No | No | No |

| MPO Goal Area | Capacity Manageme | ent/Mobility: Use existir | ng facility capacity more | e efficiently and increas | e healthy transportation | on options. (Up to 18 po | ints) | |
|---------------------------------|--|---|---|---|---|---|-------|--|
| Criterion | Project reduces transit passenger delay (up to 3 points) +3 Project results in significant passenger delay reductions +2 Project results in moderate passenger delay reductions +1 Project results in limited passenger delay reductions +0 Project does not make meaningful reductions in passenger delay | Project invests in New Transit Assets (up to 2 points) +2 Project makes significant investments in new transit assets +1 Project makes moderate investments in new transit assets | Project improves pedestrian network and ADA accessibility (up to 3 points) +3 Project adds new sidewalks on high-utility link +2 Project adds new sidewalks on medium-utility link +1 Project adds new sidewalks on low-utility link +0 Project does not improve pedestrian network | Project improves bicycle network (up to 3 points) +3 Project adds new separated bicycle facility (including shared-use paths) +2 Project adds new buffered bicycle facility +1 Project adds new standard bicycle facility +0 Project does not improve bicycle network | Project improves truck movement (up to 2 points) +2 Project significantly improves truck movement +1 Project somewhat improves truck movement +0 Project makes minimal improvements to truck movement or does not address criteria | Project addresses unreliable corridor (up to 1 point) +1 Project addresses a corridor with a level of travel time reliability above 1.25 +0 Project does not meet or address criteria | | |
| Bonus/Penalty if applicable) | Bonus/Penalty (+/- up to 1 point) +1 Project invests in bus-priority infrastructure on MPO-identified priority corridor -1 Project increases transit vehicle delays or negatively impacts transit vehicle movement | N/A | Bonus (up to 1 point) +1 Project closes a gap in the pedestrian network +1 Project enhances ADA accessibility beyond minimum required standards +1 Project creates or improves pedestrian connection to transit | Bonus (up to 1 point) +1 Project closes a gap in the bicycle network +1 Project creates or improves a bicycle connection to transit +1 Project makes accommodations for bicycle parking or bicycle share station +1 Project is on a high-utility link | Honus (up to 1 point) +1 Project addresses key freight corridor or makes accommodations for freight deliveries | N/A | | |
| Equity Multiplier? | Yes | Yes | Yes | Yes | No | No | | |

| MPO Goal Area | Clean Air/Sustainabl | e Communities: Create | an environmentally frie |
|----------------------------------|--|---|--|
| Criterion | Project reduces CO2 (up to 3 points) | Project reduces other transportation-related emissions | Enhances Natural Environment (up to 4 points) |
| | +3 750 or more annual tons of CO2 reduced +2 250-749 annual tons of CO2 reduced +1 Less than 250 annual tons of CO2 reduced 0 No impact -1 Less than 250 annual tons of CO2 increased -3 250 or more annual tons of CO2 increased | (up to 3 points) +3 1,000 or more total kilograms of VOC, NOx, CO reduced +2 250-999 total kilograms of VOC, NOx, CO reduced +1 Less than 250 total kilograms of VOC, NOx, CO reduced 0 No impact -1 Less than 250 total kilograms of VOC, NOx, CO increased -3 250 or more total kilograms of VOC, | +1 Project improves water quality +1 Project selects a desgn alternative that avoids impacts to sensitive natural areas +1 Project reduces urban heat island effect +1 Project increases access to parks, open space, or other natural assets |
| Bonus/Penalty (if applicable) | N/A | Bonus/Penalty (up to 2 points) +2 Project reduces NOx emissions in area in top 20% of regional NOx levels -2 Project increases NOx emissions in area in top 20% of regional NOx levels | Penalty -1 Project is anticipated to lead to negative environmental outcomes |
| Equity Multiplier? | No | Yes | No |

| MPO Goal Area | Economic Vitality: Ens | sure our transportation | network provides a st | rong foundation for eco | nomic vitality. (Up to 1 | 2 points) | |
|---|--|--|--|---|--------------------------|-----------|--|
| Criterion | Project serves sites targeted for future development (up to 3 points) +1 Project improves bicycle access to or within a site +1 Project improves pedestrian access to or within a site +1 Project improves transit access to or within a site | Project serves existing employment and population centers (up to 3 points) +3 Project mostly serves an existing area of concentrated development +1 Project partly serves an existing area of concentrated | Project demonstrates proponent investment (up to 2 points) +2 20 percent or more of the project cost is provided +1 Less than 20 percent of the project cost is provided +0 No non-TIP funding is provided by the project proponent | Project promotes access to affordable housing opportunities (up to 3 points) +3 10.4% or more of housing units are affordable in | | | |
| Bonus/Penalty (if applicable) | N/A | N/A | +1 Project proponent supports design process through pilot project or robust community outreach process | N/A | | | |
| Equity Multiplier? | No | No | No | No | | | |
| Total Base Points Possible Total Equity Points Possible | 20 | | | | | | |
| Total Possible Points | 100 | | | | | | |

Table A-10 Evaluation Criteria for FFYs 2021-25 TIP Development

| OBJECTIVES | CRITERIA | SUBCRITERIA/SCORING |
|---|---|--|
| SAFETY: Transportation by all modes will be safe. | | |
| Reduce the number and severity of crashes and safety incidents for all modes Reduce serious injuries and fatalities from transportation Make investments and support initiatives that help protect transportation customers, employees, and the public from safety and security threats | Crash severity value: EPDO index (0–5 points) | +5 EPDO value of 300 or more +4 EPDO value between 200 and 299 +3 EPDO value between 100 and 199 +2 EPDO value between 50 and 99 +1 EPDO value less than 50 +0 No EPDO value |
| | Crash rate (intersections and corridors) (0–5 points) | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | Improves truck-related safety issue (0–5 points) | +3 High total effectiveness of truck safety countermeasures +2 Medium total effectiveness of truck safety countermeasures +1 Low total effectiveness of truck safety countermeasures +0 Does not implement truck safety countermeasures |
| | Improves bicycle safety (0–5 points) | If project scores points above, then it is eligible for additional points below: +2 Improves truck safety at HSIP Cluster +3 High total effectiveness of bicycle safety countermeasures +2 Medium total effectiveness of bicycle safety countermeasures +1 Low total effectiveness of bicycle safety countermeasures +0 Does not implement bicycle safety countermeasures If project scores points above, then it is eligible for additional points below: |
| | Improves pedestrian safety (0–5 points) | +2 Improves bicycle safety at HSIP Bicycle Cluster +1 Improves bicycle safety at HSIP Cluster +3 High total effectiveness of pedestrian safety countermeasures +2 Medium total effectiveness of pedestrian safety countermeasures +1 Low total effectiveness of pedestrian safety countermeasures +0 Does not implement pedestrian safety countermeasures |
| | | If project scores points above, then it is eligible for additional points below: +2 Improves pedestrian safety at HSIP Pedestrian Cluster +1 Improves pedestrian safety at HSIP Cluster |
| | Improves safety or removes an at-grade railroad crossing (0–5 points) | +5 Removes an at-grade railroad crossing +3 Significantly improves safety at an at-grade railroad crossing +1 Improves safety at an at-grade railroad crossing +0 Does not include a railroad crossing |

| OBJECTIVES | CRITERIA | SUBCRITERIA/SCORING | | |
|---|--|--|--|--|
| SYSTEM PRESERVATION AND MODERNIZATION: Maintain and m | nodernize the transportation system and plan for its resiliency. | | | |
| Maintain the transportation system, including roadway, transit, and active transportation infrastructure, in a state of good repair Modernize transportation infrastructure across all modes | Improves substandard roadway bridge(s) (0–3 points) | +3 Condition is structurally deficient and improvements are included in the project +1 Condition is functionally obsolete and improvements are included in the project +0 Does not improve substandard bridge or does not include a bridge | | |
| Prioritize projects that support planned response capability to existing or future extreme conditions (sea level rise, flooding, and other natural and security-related man-made impacts) | Improves substandard pavement (0–6 points) | +6 IRI rating greater than 320: Poor condition and pavement improvements are included in the project +4 IRI rating between 320 and 191: Fair condition and pavement improvements are included in the project +0 IRI rating less than 190: Good or better condition | | |
| | Improves substandard traffic signal equipment (0–6 points) | +6 Poor condition and improvements are included in the project +4 Fair condition and improvements are included in the project +0 Does not meet or address criteria | | |
| | Improves transit asset(s) (0–3 points) | +2 Brings transit asset into state of good repair +1 Meets an identified-need in an asset management plan +0 Does not meet or address criteria | | |
| | Improves substandard sidewalk(s) (0–3 points) | +3 Poor condition and sidewalk improvements are included in the project +2 Fair condition and sidewalk improvements are included in the project +0 Sidewalk condition is good or better | | |
| | Improves emergency response (0–2 points) | +1 Project improves an evacuation route, diversion route, or alternate diversion route | | |
| | | +1 Project improves an access route to or in proximity to an emergency support location | | |
| | Improves ability to respond to extreme conditions (0–6 points) | +2 Addresses flooding problem and/or sea level rise and enables facility to function in such a condition | | |
| | | +1 Brings facility up to current seismic design standards | | |
| | | +1 Addresses critical transportation infrastructure | | |
| | | +1 Protects freight network elements | | |
| | | +1 Implements hazard mitigation or climate adaptation plans | | |
| SYSTEM PRESERVATION AND MODERNIZATION (29 possible points) | | | | |

| OBJECTIVES | CRITERIA | SUBCRITERIA/SCORING |
|---|---|--|
| CAPACITY MANAGEMENT AND MOBILITY: Use existing facility co | pacity more efficiently and increase transportation options. | |
| Improve access to and accessibility of all modes, especially transit and active transportation | Reduces transit vehicle delay (0–4 points) | +3 5 hours or more of daily transit vehicle delay reduced +2 1–5 hours of daily transit vehicle delay reduced +1 Less than one hour of daily transit vehicle delay reduced |
| Support roadway management and operations strategies to improve travel reliability, mitigate congestion, and support non-single-occupant-vehicle travel | | +0 Does not reduce transit delay |
| Emphasize capacity management through low-cost investments; prioritize projects that focus on lower-cost operations/ management-type improvements such as intersection improvements, transit priority, and Complete Streets solutions | | If project scores points above, then it is eligible for additional points below: +1 Improves one or more key bus route(s) |
| Improve reliability of transit | | |
| Increase percentage of population and employment within one-quarter mile of transit stations and stops | | |
| Support community-based and private-initiative services to meet first- and last-mile, reverse commute, and other non-traditional transportation needs, including those of people 75 years old or older and people with disabilities | | |
| Support strategies to better manage automobile and bicycle parking capacity and usage at transit stations | | |
| Fund improvements to bicycle and pedestrian networks aimed at creating a connected network of bicycle and accessible sidewalk facilities by expanding existing facilities and closing gaps | | |
| Increase percentage of population and places of employment with access to facilities on the bicycle network | | |
| Eliminate bottlenecks on the freight network, improve freight reliability, and enhance freight intermodal connections | | |
| | Improves pedestrian network and ADA accessibility | +2 Adds new sidewalk(s) (including shared-use paths) |
| | (0–5 points) | +2 Improves ADA accessibility |
| | | +1 Closes a gap in the pedestrian network |
| | | +0 Does not improve pedestrian network |
| | Improves bicycle network (0–4 points) | +3 Adds new physically separated bicycle facility (including shared-use paths) +2 Adds new buffered bicycle facility +1 Adds new standard bicycle facility |
| | | +1 Closes a gap in the bicycle network +0 Does not improve bicycle network |
| | Improves intermodal accommodations/ connections to transit (0–6 points) | +6 Meets or addresses criteria to a high degree +4 Meets or addresses criteria to a medium degree +2 Meets or addresses criteria to a low degree +0 Does not meet or address criteria |

| OBJECTIVES | CRITERIA | SUBCRITERIA/SCORING |
|---|--|---|
| | Improves truck movement (0-4 points) | +3 Meets or addresses criteria to a high degree +2 Meets or addresses criteria to a medium degree +1 Meets or addresses criteria to a low degree +0 Does not meet or address criteria |
| | | If project scores points above, then it is eligible for additional points below: +1 Addresses MPO-identified bottleneck location |
| | Reduces vehicle congestion (0-6 points) | +6 400 hours or more of daily vehicle delay reduced +4 100–400 hours of daily vehicle delay reduced +2 Less than 100 hours of daily vehicle delay reduced +0 Does not meet or address criteria |
| CAPACITY MANAGEMENT AND MOBILITY (29 possible points) | | |
| CLEAN AIR/SUSTAINABLE COMMUNITIES: Create an environmen | stally friendly transportation system. | |
| Reduce greenhouse gases generated in the Boston region by all transportation modes Reduce other transportation-related pollutants Minimize negative environmental impacts of the transportation system Support land use policies consistent with smart, healthy, and resilient growth | Reduces CO2 (-5–5 points) Reduces other transportation-related emissions (VOC, NOx, CO) (-5–5 points) | +5 1,000 or more annual tons of CO2 reduced +4 500–999 annual tons of CO2 reduced +3 250–499 annual tons of CO2 reduced +2 100–249 annual tons of CO2 reduced +1 Less than 100 annual tons of CO2 reduced 0 No impact -1 Less than 100 annual tons of CO2 increased -2 100–249 annual tons of CO2 increased -3 250–499 annual tons of CO2 increased -4 500–999 annual tons of CO2 increased -5 1,000 or more annual tons of CO2 increased +5 2,000 or more total kilograms of VOC, NOx, CO reduced +4 1,000–1999 total kilograms of VOC, NOx, CO reduced +3 500–999 total kilograms of VOC, NOx, CO reduced +1 Less than 250 total kilograms of VOC, NOx, CO reduced 0 No impact -1 Less than 250 total kilograms of VOC, NOx, CO increased -2 250–499 total kilograms of VOC, NOx, CO increased -3 500–999 total kilograms of VOC, NOx, CO increased |
| | Addresses environmental impacts (0–4 points) | 1,000–1999 total kilograms of VOC, NOx, CO increased 2,000 or more total kilograms of VOC, NOx, CO increased Addresses water quality Addresses cultural resources/open space |
| | | +1 Addresses wetlands/resource areas +1 Addresses wildlife preservation/protected habitats +0 Does not meet or address criteria |
| | Is in an EOEEA-certified "Green Community" (0–2 points) | +2 Project is located in a "Green Community" +0 Project is not located in a "Green Community" |

| OBJECTIVES | CRITERIA | SUBCRITERIA/SCORING |
|--|--|---|
| TRANSPORTATION EQUITY: Ensure that all people receive compaincome, ability, or sex. | rable benefits from, and are not disproportionately burd | lened by, MPO investments, regardless of race, color, national origin, age, |
| Prioritize MPO investments that benefit equity populations | Serves Title VI/non-discrimination populations (-10–12 points) | +2 Serves minority (high concentration) population (>2,000 people) +1 Serves minority (low concentration) population (≤ 2,000 people) |
| Minimize potential harmful environmental, health, and safety effects of MPO funded projects for all equity populations | | +2 Serves low-income (high concentration) population (>2,000 people) +1 Serves low-income (low concentration) population (≤ 2,000 people) |
| Promote investments that support transportation for all ages (age-friendly communities) Promote investments that are accessible to all people regardless of ability | | +2 Serves limited-English proficiency (high concentration) population (>1,000 people) +1 Serves limited-English proficiency (low concentration) population (≤ 1,000 people) |
| | | +2 Serves elderly (high concentration) population (>2,000 people) +1 Serves elderly (low concentration) population (≤ 2,000 people) |
| | | +2 Serves zero vehicle households (high concentration) population (>1,000 people) +1 Serves zero vehicle households (low concentration) population (≤ 1,000 people) |
| | | +2 Serves persons with disabilities (high concentration) population (>1,000 people) +1 Serves persons with disabilities (low concentration) population (≤ 1,000 people) |
| | | +0 Does not serve Title VI or non-discrimination populations -10 Creates a burden for Title VI/non -discrimination populations |
| TRANSPORTATION EQUITY (12 possible points) | | |

ECONOMIC VITALITY: Ensure our transportation network provides a strong foundation for economic vitality.

| OBJECTIVES | CRITERIA | SUBCRITERIA/SCORING |
|--|--|---|
| Respond to mobility needs of the workforce population Minimize the burden of housing and transportation costs for residents in the region Prioritize transportation investments that serve residential, commercial, and logistics targeted development sites and "Priority Places" identified in the MBTA's Focus 40 | Serves targeted development site (0–6 points) | +2 Provides new transit access to or within site +1 Improves transit access to or within site +1 Provides for bicycle access to or within site +1 Provides for pedestrian access to or within site +1 Provides for improved road access to or within site +0 Does not provide any of the above measures |
| Prioritize transportation investments consistent with compact-growth strategies of the regional transportation plan | Provides for development consistent with the compact growth strategies of MetroFuture (0–5 points) | +2 Mostly serves an existing area of concentrated development +1 Partly serves an existing area of concentrated development +1 Supports local zoning or other regulations that are supportive of smart growth development +2 Complements other local financial or regulatory support that fosters economic revitalization in a manner consistent with smart growth development principles +0 Does not provide any of the above measures |
| | Provides multimodal access to an activity center (0–4 points) | +1 Provides transit access (within a quarter mile) to an activity center +1 Provides truck access to an activity center +1 Provides bicycle access to an activity center +1 Provides pedestrian access to an activity center +0 Does not provide multimodal access |
| | Leverages other investments (non-TIP funding) (0–3 points) | +3 Meets or addresses criteria to a high degree (>30 percent of the project cost) +2 Meets or addresses criteria to a medium degree (10–30 percent of the project cost) +1 Meets or addresses criteria to a low degree (< 10 percent of the project cost) +0 Does not meet or address criteria |

ECONOMIC VITALITY (18 possible points)

TOTAL SCORE (134 possible points)

Table A-11 Evaluation Criteria for FFY 2021 Community Connections Program

Oranges = Criteria for capital projects

Greens = Criteria for operating projects

recommended in an MPO or MAPC study.

Blues = Criteria that apply to all projects

| OBJECTIVE | CRITERIA | FACTORS |
|--|--|--|
| PROJECT ELIGIBILITY VERIFICATION | | |
| Each project funded through this program must show an air quality benefit when analyzed through the MPO's air quality analysis process. | Air Quality Analysis | Projects must pass a spreadsheet-based air quality benefit test based on a variety of data inputs customized to the type of project. |
| Projects must be ready to begin construction or operation by October 2020. Project sponsors or proponents must demonstrate that they have gained support from stakeholders and have the institutional capacity to carry out the project within the MPO timeframe. | | |
| | Proponent's Project Management Capacity | Names, experience, and time commitment of project management staff, as provided by the proponent. |
| GENERAL SCORING CRITERIA (30 possible points) | | |
| Network or connectivity value (6 points) | | |
| The primary purpose of the Community Connections Program is to close gaps in the transportation network, especially those in the first or last mile between transit and a destination. Projects will be awarded points based on how effectively a proposed project closes different types of gaps and makes travel easier or more efficient. | | Proximity of the project or service to employment, residential, and civic activity hubs, such as dense areas of employment or housing. |
| | Connection to existing transit hubs (2 points) | Proximity of the project to transit service, with added incentive for connecting to frequent or high-quality service. |
| | Connection to other transportation infrastructure (2 points) | Proximity of the project to sidewalk or protected or off-road bicycle infrastructure. |
| Coordination or cooperation between multiple entities (5 points) | | |
| The MPO prioritizes collaboration among different entities in the transportation planning process. Cooperative project planning and execution is particularly important for first-mile and last-mile connections of the type that the Community Connections Program is intended to facilitate. The cooperation can involve actors from both the public and private sectors. | Number of collaborating entities (5 points) | Number and variety (judged by sector of origin) of entities collaborating to support the project. |
| Inclusion in and consistency with local and regional plans (5 points) | | |
| A comprehensive planning process is important to ensure that projects occur in an environment of collaboration and careful consideration rather than independently. This criterion proposes to award points based on the extent to which a proposed project has been included in prior plans at both the local and regional levels, and whether it meets the goals of those plans. | Inclusion in local plans (2 points) | Whether the project is included as a need or priority in a local comprehensive plan. |
| | Inclusion in MPO plans (2 points) | Whether the project is identified as a need in the LRTP Needs Assessment or |

| Blues = Criteria that apply to all project | Oranges = Criteria for capital projects | Greens = Criteria for operating projects |
|--|--|--|
| OBJECTIVE | CRITERIA | FACTORS FACTORS |
| | Inclusion in statewide plans (1 point) | Whether the project is included as a need or priority in a MassDOT or other statewide study. |
| Transportation equity (5 points) | | |
| The MPO seeks to target investments to areas that benefit a high percentage of low-income and minority populations; minimize any burdens associated with MPO-funded projects in low-income and minority areas; and break down barriers to participation in MPO-decision making. | Serves a demographic of transportation equity concern, as identified by the MPO (5 points) | The extent to which the project serves equity populations. |
| Generation of mode shift (4 points) | | |
| Another primary purpose of the Community Connection Program is to enable modal shift from SOV to transit or other modes. This criterion would award points based on the project's effectiveness at creating mode shift and/or enabling trips that were previously impossible by non-SOV modes. | Allow new trips that would not be otherwise possible without a car (4 points) | Whether the project adds to overall non-automotive mobility by creating new connections or making trips possible that were not previously, without detracting from or competing with existing transit options. |
| Demand projection (4 points) | | |
| Gaining an understanding of how many transportation network users a project will reach is crucial for understanding its cost-effectiveness. | Overall demand estimate (2 points) | Presence of demand/usage estimates and quality of analysis used to support them in the application materials. |
| | Staff evaluation of demand estimate (2 points) | Whether staff judge the demand/usage projections realistic. |
| TYPE-SPECIFIC EVALUATION CRITERIA: CAPITAL PROJECTS (3 | 0 points) | |
| SAFETY BENEFITS (12 points) | | |
| Bicycle safety (6 points) | | |
| Improving safety on the regional transportation network is one of the MPO's key goals. This criterion would award points to projects that improve safety for the most vulnerable users of the network – people walking and people riding bicycles. An overall score of the effectiveness of bicycle safety countermeasures will be made through professional judgement comparing existing facilities, safety issues, use, and desired/anticipated use to the proposed bicycle safety countermeasures planned to be implemented as part of the project. | Total effectiveness of bicycle safety countermeasures (6 points) | Existing and potential bicyclist usage of the infrastructure and effectiveness of the expected safety improvements. |
| Pedestrian safety (6 points) | | |
| An overall score of the effectiveness of pedestrian safety countermeasures will be made through professional judgement comparing existing facilities, safety issues, use, and desired/anticipated use to the proposed pedestrian safety countermeasures planned to be implemented as part of the project. | Total effectiveness of pedestrian safety countermeasures (6 points) | Existing and potential pedestrian usage of the infrastructure and effectiveness of the expected safety improvements. |

| Blues = Criteria that apply to all projec | Oranges = Criteria for capital projects | Greens = Criteria for operating projects |
|--|---|--|
| OBJECTIVE | CRITERIA | FACTORS |
| Lifecycle cost-effectiveness (10 points) | | |
| In addition to the initial construction costs, the MPO is concerned that projects funded through the Community Connection Program remain fiscally sustainable after MPO-awarded funding runs out. Projects proposed to the program should be cost-effective compared to potential alternatives, and proponents should demonstrate that local maintenance budgets will be able to accommodate the increased costs of maintaining the project. | Lifecycle Alternatives Analysis (5 Points) | Presence of a cost-effectiveness analysis in the application and whether the analysis is qualitative or quantitative. |
| | Maintenance budget and plan (5 Points) | Identification of a maintenance plan for the project, including the entity responsible for it and a source of funds. |
| Resilience to weather and environmental hazards (8 points) | | |
| Resilience in the face of increasingly destructive storms and weather hazards is a growing concern in the Boston region, and is codified in the MPO's System Preservation goal. Project proponents should demonstrate that their project will not cause damage to a sensitive ecosystem and that it will be able to resist damage from extreme weather events. | Impact on areas of environmental concern (6 points) | Magnitude of the project's environmental impact, positive or negative. |
| | Relationship to resilience plans (2 points) | Whether the project is included in local resilience plans. |
| TYPE-SPECIFIC CRITERIA: OPERATIONAL PROJECTS | | |
| Long-Term Financial Plan (12 points) | | |
| | Annual operating costs (2 points) | Whether the estimate of operating costs is present and realistic. |
| | Annual maintenance costs (1 point) | Whether the estimate of maintenance costs is present and realistic. |
| | All other costs (1 point) | Whether the estimate of other costs is present and realistic. |
| | Fare structure (2 points) | Presence of a detailed description of the proposed fare structure and explanation thereof. |
| | Plan for fiscal sustainability (6 points) | Whether the application identifies full funding for the project (reflecting a local match to MPO funds) for 0, 1, 2, 3 or more years. |
| Service Plan (10 points) | | |
| | Service Plan (4 points) | Presence of details on: • Plans for ADA compliance • Frequency and routing of service • How the service plans meet the need of projected riders |
| | Operational/contracting plan (4 points) | Presence of details on administrative and/or contracting plans and the background of the operator. |

Marketing plan (2 points)

Presence of a detailed description of a marketing plan.



| OBJECTIVE | CRITERIA | FACTORS |
|--|--------------------------------------|--|
| Performance Monitoring Plan (8 points) | | |
| | Data management plan (3 points) | Inclusion of plans for data collection, analysis for monitoring service, and sharing the data with the MPO. |
| | Passenger survey (2 points) | Whether the application describes plans for a ridership survey and the frequency with which it will be administered. |
| | Trip-level boarding counts (1 point) | Presence of plans for trip-level data collection. |
| | Stop-level data collection (1 point) | Presence of plans for stop-level data collection. |
| | Marketing evaluation (1 point) | Presence of plans for an evaluation of the marketing effort. |

Greens = Criteria for operating projects

ADA = Americans with Disabilities Act. CMAQ = Congestion Mitigation and Air Quality Improvement Program. CTPS = Central Transportation Planning Staff. FFY = federal fiscal year. GIS = geographic information systems. GTFS = general transit feed specification. LRTP = Long-Range Transportation Plan. MAPC = Metropolitan Area Planning Council. MassDOT = Massachusetts Department of Transportation. MBTA = Massachusetts Bay Transportation Authority. MPO = Metropolitan Planning Organization. MVP = Municipal Vulnerability Program. SOV = single occupancy vehicle. TAD = Traffic and Design. TAZ = transportation analysis zone. TIP = Transportation Improvement Program.

APPENDIX B

Greenhouse Gas Monitoring and Evaluation

BACKGROUND

The Global Warming Solutions Act of 2008 (GWSA) required statewide reductions in greenhouse gas (GHG) emissions of 25 percent below 1990 levels by the year 2020, and 80 percent below 1990 levels by 2050. As part of the GWSA, the Executive Office of Energy and Environmental Affairs developed the Massachusetts Clean Energy and Climate Plan (CECP), which outlined programs to attain the 25 percent reduction by 2020—including a 7.6 percent reduction attributed to the transportation sector.

The Commonwealth's 13 metropolitan planning organizations (MPOs) are integrally involved in helping to achieve GHG emissions reductions mandated under the GWSA. The MPOs work closely with the Massachusetts Department of Transportation (MassDOT) and other involved agencies to develop common transportation goals, policies, and projects that will help to reduce GHG emissions levels statewide, and meet the specific requirements of the GWSA regulation, Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation (310 CMR 60.05). The purpose of this regulation is to assist the Commonwealth in achieving its adopted GHG emissions reduction goals by requiring the following:

- MassDOT must demonstrate that its GHG emissions reduction commitments and targets are being achieved.
- Each MPO must evaluate and track the GHG emissions and impacts of both its Long-Range Transportation Plan (LRTP) and Transportation Improvement Program (TIP).
- Each MPO, in consultation with MassDOT, must develop and use procedures to prioritize and select projects for its LRTP and TIP based on factors that include GHG emissions and impacts.

The Commonwealth's MPOs are meeting the requirements of this regulation through the transportation goals and policies contained in their LRTPs, the major projects planned in their LRTPs, and the mix of new transportation projects that are programmed and implemented through their TIPs.

The GHG tracking and evaluation processes enable the MPOs and MassDOT to identify the anticipated GHG impacts of the planned and programmed projects, and to use GHG impacts as criteria to prioritize transportation projects. This approach is consistent with the GHG emissions reduction policies that promote healthy transportation modes through prioritizing and programming an appropriate balance of roadway, transit, bicycle, and pedestrian investments, as well as policies that support smart growth development patterns by creating a balanced multimodal transportation system.

REGIONAL TRACKING AND EVALUATING LONG-RANGE TRANSPORTATION PLANS

MassDOT coordinated with MPOs and regional planning agencies to implement GHG tracking and to evaluate projects during the development of the LRTPs that were adopted in September

2011. This collaboration continued during the development of the LRTPs and amendments adopted in 2016, and for the TIPs produced for federal fiscal years (FFYs) 2016–19, 2017–21, 2018–22, 2019–23, 2020–24, 2021–25, and 2022–26. Working together, MassDOT and the MPOs have attained the following milestones:

- As a supplement to the 2016 LRTPs and Amendment One to the Boston Region MPO's LRTP, Charting Progress to 2040, the MPOs have completed modeling and developed long-range statewide projections for GHG emissions produced by the transportation sector. The Boston Region MPO's travel demand model and the statewide travel demand model were used to project GHG emissions levels for 2018, 2019, and 2020 No-Build (base conditions). These projections were developed as part of amendments to 310 CMR 60.05 (adopted in August 2017 by the Massachusetts Department of Environmental Protection) to demonstrate that aggregate transportation GHG emissions reported by MassDOT will meet established annual GHG emissions targets.
- All of the MPOs have discussed climate change, addressed GHG emissions reduction projections in their LRTPs, and prepared statements affirming their support for reducing GHG emissions as a regional goal.

TRACKING AND EVALUATING THE TRANSPORTATION IMPROVEMENT **PROGRAM**

In addition to monitoring the GHG impacts of projects in the LRTP that will add capacity to the transportation system, it also is important to monitor and evaluate the GHG impacts of all transportation projects that are programmed in the TIP. The TIP includes both the larger, capacityadding projects from the LRTP and smaller projects, which are not included in the LRTP but that may affect GHG emissions. The principal objective of this tracking is to enable the MPOs to evaluate the expected GHG impacts of different projects and to use this information as criteria to prioritize and program projects in future TIPs.

In order to monitor and evaluate the GHG impacts of TIP projects, MassDOT and the MPOs have developed approaches for identifying anticipated GHG emissions impacts of different types of projects. Since carbon dioxide (CO₂) is the largest component of GHG emissions overall and is the focus of regulation 310 CMR 60.05, CO₂ has been used to measure the GHG emissions impacts of transportation projects in the TIP and LRTP.

All TIP projects have been sorted into two categories for analysis: 1) projects with quantified CO₂ impacts, and 2) projects with assumed CO₂ impacts. Projects with quantified impacts consist of capacity-adding projects from the LRTP and projects from the TIP that underwent a Congestion Mitigation and Air Quality Improvement (CMAQ) program spreadsheet analysis. Projects with assumed impacts are those that would be expected to produce a minor decrease or increase in emissions, and those that would be assumed to have no CO₂ impact.

Travel Demand Model

Projects with quantified impacts include capacity-adding projects in the LRTP that were analyzed using the Boston Region MPO's travel demand model set. No independent calculations were done for these projects during the development of the TIP.

Off-Model Methods

MassDOT's Office of Transportation Planning provided spreadsheets that are used to determine projects' eligibility for funding through the CMAQ program. Typically, MPO staff uses data from projects' functional design reports, which are prepared at the 25-percent design phase, to conduct these calculations. Staff used these spreadsheets to calculate estimated projections of CO₂ for each project, in compliance with GWSA regulations. These estimates are shown in Tables B-1 and B-2. A note of "to be determined" is shown for those projects for which a functional design report was not yet available.

As part of the development of the FFYs 2023–27 TIP, analyses were done for the types of projects described below. A summary of steps performed in the analyses is provided.

Traffic Operational Improvement

For an intersection reconstruction or signalization project that typically reduces delay and, therefore, idling, the following steps are taken:

- Step 1: Calculate the AM peak hour total intersection delay (seconds)
- Step 2: Calculate the PM peak hour total intersection delay (seconds)
- Step 3: Select the peak hour with the longer intersection delay
- Step 4: Calculate the selected peak hour total intersection delay with improvements
- Step 5: Calculate the vehicle delay in hours per day (assumes peak hour delay is 10 percent of daily delay)
- Step 6: Input the emissions factors for arterial idling speed from the US Environmental Protection Agency's Motor Vehicle Emission Simulator (MOVES)
- Step 7: Calculate the net emissions change in kilograms per day
- Step 8: Calculate the net emissions change in kilograms per year (seasonally adjusted)
- Step 9: Calculate the cost effectiveness (first year cost per kilogram of emissions reduced)

Pedestrian and Bicycle Infrastructure

For a shared-use path that would enable more walking and biking trips and reduce automobile trips, the following steps are taken:

- Step 1: Calculate the estimated number of one-way trips based on the percentage of workers residing in the communities served by the facility and the communities' bicycle and pedestrian commuter mode share
- Step 2: Calculate the reduction in vehicle-miles traveled per day and per year (assumes each trip is the length of the facility and that the facility operates 200 days per year)
- Step 3: Input the MOVES emissions factors for the average commuter travel speed (assumes 35 miles per hour)
- Step 4: Calculate the net emissions change in kilograms per year (seasonally adjusted)
- Step 5: Calculate the cost effectiveness (first year cost per kilogram of emissions reduced)

Bus Replacement

For a program that replaces old buses with new buses that reduce emissions or run on cleaner fuel, the following steps are taken:

- Step 1: Input the MOVES emissions factors for the average bus travel speed (assumes 18 miles per hour) for both the old model year bus and the new model year bus
- Step 2: Calculate the fleet vehicle-miles per day based on the vehicle revenue-miles and operating days per year
- Step 3: Calculate the net emissions change in kilograms per year (seasonally adjusted)
- Step 4: Calculate the cost effectiveness (first-year cost per kilogram of emissions reduced)

Other Types of Projects

Calculations may be performed on the project types listed below; however, there are no projects of these types in this TIP:

- New and Additional Transit Service: A new bus or shuttle service that reduces automobile trips
- Park-and-Ride Lot: A facility that reduces automobile trips by encouraging high-occupancy vehicle (HOV) travel via carpooling or transit
- Alternative Fuel Vehicles: New vehicle purchases that replace traditional gas or diesel vehicles with alternative fuel or advanced technology vehicles
- Anti-Idling Strategies: Strategies that include incorporating anti-idling technology into fleets and using light-emitting diode (LED) lights on trucks for the purpose of illuminating worksites

- Bike-share Projects: Programs in which bicycles are made available for shared use to individuals on a short-term basis, allowing each bicycle to serve several users per day
- Induced Travel: Projects associated with a roadway capacity change that gives rise to new automobile trips
- Speed Reduction Projects: Projects that result in slower vehicle travel speeds and, therefore, reduced emissions
- Transit Signal Priority Projects: Technology at signalized intersections or along corridors that affect bus travel times
- Truck Stop Electrification: Provides truck drivers with necessary services, such as heating, air conditioning, or appliances, without requiring them to idle their engines

ANALYZING PROJECTS WITH ASSUMED IMPACTS

Qualitative Decrease or Increase in Carbon Dioxide **Emissions**

Projects with assumed CO₂ impacts are those that could produce a minor decrease or increase in emissions, but the change in emissions cannot be calculated with any precision. Examples include a bicycle rack installation, Safe Routes to School project, or transit marketing or customer service improvement. These projects are categorized as producing an assumed nominal increase or decrease in emissions.

No Carbon Dioxide Impact

Projects that do not change the capacity or use of a facility—for example, a resurfacing project that restores a roadway to its previous condition, or a bridge rehabilitation or replacement that restores the bridge to its previous condition—are assumed to have no CO₂ impact.

More details about these projects are discussed in Chapter 3. The following tables display the GHG impact analyses of projects funded in the FFYs 2023–27 Highway Program (Table B-1) and Transit Program (Table B-2). Table B-3 summarizes the GHG impact analyses of highway projects completed before FFY 2023. Table B-4 summarizes the GHG impact analyses of transit projects completed before FFY 2023. A project is considered completed when the construction contract has been awarded or the transit vehicles have been purchased.

Table B-1
Greenhouse Gas Regional Highway Project Tracking: FFYs 2023–27 Programmed Projects

| Project ID Number | Project Name | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description |
|----------------------|--|-------------------------|--|---|
| S12702 | Acton - Bicycle Parking along the Bruce Freeman Rail Trail | Quantified | 1,024 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 607748 | Acton - Intersection and Signal Improvements on Route 2 and Route 111 (Massachusetts Ave) at Piper Rd and Taylor Rd | Qualitative | | Qualitative decrease in emissions |
| 610722 | Acton, Boxborough, Littleton - Pavement Preservation Route 2 | Qualitative | | No assumed impact/negligible impact on emissions |
| 609531 | Arlington - Stratton School Improvements (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 612099 | Ashland - Bridge Replacement, A-14-006, Cordaville Road over Sudbury River | Qualitative | | No assumed impact/negligible impact on emissions |
| 608436 | Ashland - Rehabilitation and Rail Crossing Improvements on Cherry Street | Qualitative | | No assumed impact/negligible impact on emissions |
| 612173 | Bellingham - Bridge Replacement, B-06-022, Maple Street over Interstate 495 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12704 | Belmont - Chenery Middle School Bicycle Parking | Quantified | <i>77</i> 1 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 609204 | Belmont - Community Path, Belmont Component of the MCRT (Phase 1) | Quantified | 26,347 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 608514 | Beverly - Bridge Replacement, B-11-001, Bridge Street over Bass River (Hall-Whitaker Drawbridge) | Qualitative | | No assumed impact/negligible impact on emissions |
| 608348 | Beverly - Reconstruction of Bridge St | Quantified | 387,153 | Quantified decrease in emissions from Complete Streets project |
| 605276 | Beverly, Salem - Drawbridge Replacement/Rehabilitation of B-11-005=S-01-013, Kernwood Avenue over Danvers River | Qualitative | | No assumed impact/negligible impact on emissions |
| S12703 | Bolton, Boxborough, Littleton, Stow - Montachusett RTA Microtransit Service | Quantified | TBD | Quantified decrease in emissions from new/additional transit service |
| 612663 | Boston - Bridge Preservation, B-16-053 (4T3), Brookline Avenue over Interstate 90 and Railroad | Qualitative | | No assumed impact/negligible impact on emissions |
| 612664 | Boston - Bridge Preservation, B-16-179, Austin Street over Interstate 93, and B-16-281, Interstate 93 Upper and Lower Deck | Qualitative | | No assumed impact/negligible impact on emissions |
| 612662 | Boston - Bridge Preservation, B-16-235 (39T and 3AO), Route 1A over Chelsea Street/ Bremen Street and Railroad | Qualitative | | No assumed impact/negligible impact on emissions |
| 606902 | Boston - Bridge Reconstruction/Rehab, B-16-181, West Roxbury Parkway over MBTA | Qualitative | | No assumed impact/negligible impact on emissions |
| 606496 | Boston - Bridge Rehabilitation, B-16-052, Bowker Overpass over Mass. Pike, MBTA/CSX, and Ipswich Street and Ramps | Qualitative | | No assumed impact/negligible impact on emissions |

| Project ID | | GHG Analysis | GHG CO ₂ Impact | |
|------------|--|-----------------|-------------------------------|--|
| Number | Project Name | Туре | (kg/yr) | GHG Impact Description |
| 608197 | Boston - Bridge Rehabilitation, B-16-107, Canterbury St over Amtrak Railroad | Qualitative | | No assumed impact/negligible impact on emissions |
| 606901 | Boston - Bridge Replacement, B-16-109, River Street Bridge over MBTA/AMTRAK | Qualitative | | No assumed impact/negligible impact on emissions |
| 612519 | Boston - Bridge Replacement, B-16-165, Blue Hill Avenue over Railroad | Qualitative | | No assumed impact/negligible impact on emissions |
| 606728 | Boston - Bridge Replacement, B-16-365, Storrow Drive over Bowker Ramps | Qualitative | | No assumed impact/negligible impact on emissions |
| 612624 | Boston - Deck Replacement, B-16-056, Cambridge Street Over Interstate 90, Includes Preservation of B-16-057, Lincoln Street Pedestrian Overpass over Interstate 90 | Qualitative | | No assumed impact/negligible impact on emissions |
| 610537 | Boston - Ellis Elementary Traffic Calming (SRTS) | Qualitative | | Qualitative decrease in emissions |
| \$12706 | Boston - Forest Hills Improvement Project | Qualitative | | Qualitative decrease in emissions |
| 611954 | Boston - Guide and Traffic Sign Replacement on I-90/I-93 within Central Artery/ Tunnel System | Qualitative | | No assumed impact/negligible impact on emissions |
| 606453 | Boston - Improvements on Boylston St, from Intersection of Brookline Ave and Park Dr to Ipswich St | Quantified | 1,920,790 | Quantified decrease in emissions from Complete Streets project |
| 606226 | Boston - Reconstruction of Rutherford Ave, from City Square to Sullivan Square | Quantified | | LRTP project included in the statewide model |
| 606476 | Boston - Roadway, Ceiling, Arch & Wall Reconstruction and Other Control Systems in Sumner Tunnel | Qualitative | | No assumed impact/negligible impact on emissions |
| 608208 | Boston, Milton, Quincy - Interstate Maintenance and Related Work on Interstate 93 | Qualitative | | No assumed impact/negligible impact on emissions |
| 608009 | Boxborough - Bridge Replacement, B-18-002, Route 111 over Interstate 495 | Qualitative | | No assumed impact/negligible impact on emissions |
| 607684 | Braintree - Bridge Replacement, B-21-017, Washington Street (ST 37) over MBTA/CSX Railroad | Qualitative | | No assumed impact/negligible impact on emissions |
| 612196 | Braintree - Bridge Replacement, B-21-067, JW Maher Highway over Monatiquot River | Qualitative | | No assumed impact/negligible impact on emissions |
| 608498 | Braintree, Quincy, Weymouth - Resurfacing and Related Work on Route 53 | Qualitative | | No assumed impact/negligible impact on emissions |
| 612050 | Braintree, Weymouth - Resurfacing and Related Work on Route 3 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12210 | Brookline - Improvements at William H. Lincoln School (SRTS) | Qualitative | | Qualitative decrease in emissions |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description |
|----------------------|---|-------------------------|--|---|
| 610932 | Brookline - Rehabilitation of Washington Street | Quantified | 36,431 | Quantified decrease in emissions from Complete Streets project |
| 609516 | Burlington - Improvements at Interstate 95 (Route 128)/Route 3 Interchange | Qualitative | | No assumed impact/negligible impact on emissions |
| 612034 | Burlington, Woburn - Interstate Maintenance and Related Work on Interstate 95 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12695 | Cambridge - Bluebikes Station Replacement and System Expansion | Quantified | 20,484 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 606449 | Cambridge - Bridge Replacement, C-01-008, First Street Bridge and C-01-040, Land Boulevard Bridge/Broad Canal Bridge | Qualitative | | No assumed impact/negligible impact on emissions |
| 611987 | Cambridge - Bridge Replacement, C-01-026, Memorial Drive over Brookline Street | Qualitative | | No assumed impact/negligible impact on emissions |
| 610776 | Cambridge - Superstructure Replacement, C-01-031, US Route 3/Route 16/Route 2 over MBTA Red Line | Qualitative | | No assumed impact/negligible impact on emissions |
| 609438 | Canton - Bridge Replacement, C-02-042, Revere Court over West Branch of the Neponset River | Qualitative | | No assumed impact/negligible impact on emissions |
| 610541 | Canton - Interim Interchange Improvements at Interstate 95/Route 128/Interstate 93 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12114 | Canton - Royall Street Shuttle | Quantified | 702,115 | Quantified decrease in emissions from new/additional transit service |
| 609053 | Canton, Dedham, Norwood - Highway Lighting Improvements at Interstate 93 and Interstate 95/Route 128 | Qualitative | | No assumed impact/negligible impact on emissions |
| 612615 | Canton, Milton - Roadway Reconstruction on Route 138, From Royall Street to Dollar Lane | Qualitative | | Qualitative decrease in emissions |
| 612051 | Canton, Milton, Randolph - Interstate Maintenance and Related Work on Interstate 93 | Qualitative | | No assumed impact/negligible impact on emissions |
| 608952 | Chelsea - Bridge Superstructure Replacement, C-09-013, Washington Avenue, Carter Street, and County Road/Route 1 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12211 | Chelsea - Improvements at Mary C. Burke Elementary (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 611983 | Chelsea - Park and Pearl Street Reconstruction | Quantified | 10,214 | Quantified decrease in emissions from Complete Streets project |
| 609532 | Chelsea - Targeted Safety Improvements and Related Work on Broadway, from Williams Street to City Hall Avenue | Quantified | -25,503 | Quantified increase in emissions |
| 608007 | Cohasset, Scituate - Corridor Improvements and Related Work on Justice Cushing Highway (Route 3A) from Beechwood Street to Henry Turner Bailey Road | Quantified | 5,849 | Quantified decrease in emissions from Complete Streets project |

| Project ID | | GHG Analysis | GHG CO ₂ Impact | |
|------------|---|-----------------|-------------------------------|---|
| Number | Project Name | Туре | (kg/yr) | GHG Impact Description |
| 612607 | Danvers - Rail Trail West Extension (Phase 3) | Quantified | TBD | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 610782 | Danvers, Middleton - Bridge Replacement, D-03-009=M-20-005, Andover Street (SR 114) over Ipswich River | Qualitative | | No assumed impact/negligible impact on emissions |
| 608818 | Danvers, Middleton - Resurfacing and Related Work on Route 114 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12212 | Dedham - Improvements at Avery Elementary School (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 607899 | Dedham - Pedestrian Improvements Along Bussey St, Including Superstructure Replacement, D-05-010, Bussey Street over Mother Brook | Quantified | 3,331 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 611969 | Everett - Intersection Improvements on Route 16 | Qualitative | | Qualitative decrease in emissions |
| 609257 | Everett - Reconstruction of Beacham Street | Quantified | 4,038 | Quantified decrease in emissions from Complete Streets project |
| 608480 | Foxborough - Resurfacing and Related Work on Route 1 | Qualitative | | No assumed impact/negligible impact on emissions |
| S12640 | Framingham - High-Risk At-Grade Railroad Crossing Countermeasures on Route 126 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12205 | Framingham - Improvements at Harmony Grove Elementary School (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 608889 | Framingham - Traffic Signal Installation at Edgell Road and Central Street | Quantified | 233,257 | Quantified decrease in emissions from traffic operational improvement |
| 609402 | Framingham, Natick - Resurfacing and Related Work on Route 9 | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12700 | Gloucester, Rockport - CATA On Demand Microtransit Service Expansion | Quantified | TBD | Quantified decrease in emissions from new/additional transit service |
| 609467 | Hamilton - Bridge Replacement, H-03-002, Winthrop Street over Ipswich River | Qualitative | | No assumed impact/negligible impact on emissions |
| 605168 | Hingham - Improvements on Route 3A from Otis Street/Cole Road, Including Summer Street and Rotary; Rockland Street to George Washington Boulevard | Quantified | 284,736 | Quantified decrease in emissions from Complete Streets project |
| 607977 | Hopkinton, Westborough - Reconstruction of Interstate 90/Interstate 495 Interchange | Quantified | | LRTP project included in the statewide model |
| \$12701 | Hudson, Marlborough - MWRTA CatchConnect Microtransit Service Expansion | Quantified | 11,936 | Quantified decrease in emissions from new/additional transit service |
| 605743 | Ipswich - Resurfacing and Related Work on Central and South Main Streets | Quantified | 4,356 | Quantified decrease in emissions from Complete Streets project |
| 603722 | Lexington - Bridge Replacement, L-10-010, Route 2A (Marrett Road) over Interstate 95/Route 128 | Qualitative | | No assumed impact/negligible impact on emissions |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description |
|----------------------|---|-------------------------|--|---|
| 609054 | Littleton - Reconstruction of Foster Street | Quantified | 1,140 | Quantified decrease in emissions from Complete Streets project |
| 609254 | Lynn - Intersection Improvements at Two Intersections on Broadway | Quantified | 73,291 | Quantified decrease in emissions from traffic operational improvement |
| \$12705 | Lynn - Lynn Station Improvements Phase II | Qualitative | | Qualitative decrease in emissions |
| 609246 | Lynn - Reconstruction of Western Avenue | Quantified | 902,708 | Quantified decrease in emissions from Complete Streets project |
| 609252 | Lynn - Rehabilitation of Essex Street | Quantified | 411,394 | Quantified decrease in emissions from Complete Streets project |
| 612599 | Lynn - Targeted Safety and Multimodal Improvements (Playbook Priority Corridors) | Qualitative | | Qualitative decrease in emissions |
| 610919 | Lynn, Nahant - Northern Strand Extension | Quantified | TBD | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 607329 | Lynnfield, Wakefield - Rail Trail Extension, from the Galvin Middle School to Lynnfield/ Peabody Town Line | Quantified | 158,032 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| \$12696 | Malden, Medford - Bluebikes System Expansion | Quantified | 2,637 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 610543 | Malden, Revere - Improvements at Route 1 (Northbound) | Qualitative | | No assumed impact/negligible impact on emissions |
| 604564 | Maynard - Bridge Replacement, M-10-004, Route 62 (Main Street) over the Assabet River | Qualitative | | No assumed impact/negligible impact on emissions |
| 611974 | Medford - Intersection Improvements at Main Street and South Street | Qualitative | | Qualitative decrease in emissions |
| 612001 | Medford - Milton Fuller Roberts Elementary School (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 611982 | Medford - Shared-Use Path Connection at the Route 28/Wellington Underpass | Quantified | TBD | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 612499 | Medford - South Medford Connector Bike Path | Quantified | TBD | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 610726 | Medford, Winchester, Stoneham - Interstate Pavement Preservation on Interstate 93 | Qualitative | | No assumed impact/negligible impact on emissions |
| 609530 | Medway - Holliston Street and Cassidy Lane Improvements (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 608522 | Middleton - Bridge Replacement, M-20-003, Route 62 (Maple Street) over Ipswich River | Qualitative | | No assumed impact/negligible impact on emissions |
| 608045 | Milford - Rehabilitation on Route 16, from Route 109 to Beaver Street | Quantified | -16,555 | Quantified increase in emissions |

| Project ID | | GHG Analysis | GHG CO ₂ Impact | |
|------------|---|-----------------|-------------------------------|---|
| Number | Project Name | Туре | (kg/yr) | GHG Impact Description |
| 607342 | Milton - Intersection and Signal Improvements at Route 28 (Randolph Ave) and Chickatawbut Road | Qualitative | | Qualitative decrease in emissions |
| 608955 | Milton - Intersection Improvements, Squantum Street at Adams Street | Quantified | 104,106 | Quantified decrease in emissions from traffic operational improvement |
| 612178 | Natick - Bridge Replacement, N-03-010, Speen Street over Railroad MBTA/CSX | Qualitative | | No assumed impact/negligible impact on emissions |
| 605313 | Natick - Bridge Replacement, Route 27 Over Route 9 and Interchange Improvements | Quantified | 539,400 | Quantified decrease in emissions from traffic operational improvement |
| 610680 | Natick - Lake Cochituate Path | Quantified | 1,749 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 607420 | Natick - Superstructure Replacement, N-03-012, Boden Lane over CSX/MBTA | Qualitative | | No assumed impact/negligible impact on emissions |
| 612182 | Newton - Bridge Replacement, N-12-040, Boylston Street Over Green Line D Branch | Qualitative | | No assumed impact/negligible impact on emissions |
| 611997 | Newton - Horace Mann Elementary School Improvements (SRTS) | Qualitative | | Qualitative decrease in emissions |
| S12694 | Newton - NewMo Microtransit Service Expansion | Quantified | 24,809 | Quantified decrease in emissions from new/additional transit service |
| \$12125 | Newton - Newton Microtransit Service | Quantified | 24,809 | Quantified decrease in emissions from new/additional transit service |
| 610674 | Newton - Reconstruction of Commonwealth Avenue (Route 30), from East of Auburn Street to Ash Street | Quantified | 16,846 | Quantified decrease in emissions from Complete Streets project |
| 110980 | Newton, Weston - Bridge Rehabilitation, N-12-010=W-29-005, Commonwealth Avenue (Route 30) over the Charles River | Quantified | TBD | Quantified decrease in emissions from Complete Streets project |
| 608609 | Newton, Westwood - Steel Superstructure Cleaning (Full Removal) and Painting of Two Bridges: N-12-056 and W-31-006 | Qualitative | | No assumed impact/negligible impact on emissions |
| 605321 | Norwood - Bridge Preservation, N-25-026, Providence Highway (State Route 1) over the Neponset River | Qualitative | | No assumed impact/negligible impact on emissions |
| 605857 | Norwood - Intersection Improvements at Route 1 and University Avenue/Everett Street | Quantified | 1,092,131 | Quantified decrease in emissions from traffic operational improvement |
| 606130 | Norwood - Intersection Improvements at Route 1A and Upland Road/ Washington Street and Prospect Street/Fulton Street | Quantified | 131,840 | Quantified decrease in emissions from traffic operational improvement |
| 609211 | Peabody - Independence Greenway Extension | Quantified | 36,651 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description |
|----------------------|--|-------------------------|--|---|
| 610544 | Peabody - Multi-Use Path Construction of Independence Greenway at Interstate 95 and Route 1 | Quantified | 24,423 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 608933 | Peabody - Rehabilitation of Central Street | Quantified | 150,913 | Quantified decrease in emissions from Complete Streets project |
| 608707 | Quincy - Reconstruction of Sea Street | Quantified | -30,437 | Quantified increase in emissions |
| 612049 | Randolph - Resurfacing and Related Work on Route 24 | Qualitative | | No assumed impact/negligible impact on emissions |
| 609399 | Randolph - Resurfacing and Related Work on Route 28 | Qualitative | | No assumed impact/negligible impact on emissions |
| 609527 | Reading - Improvements on Interstate 95 | Qualitative | | No assumed impact/negligible impact on emissions |
| S12124 | Regionwide - Community Connections Program | Qualitative | | Impact on emissions will be calculated when specific projects are chosen for funding through this program |
| S12113 | Regionwide - Transit Modernization Program | Qualitative | | Impact on emissions will be calculated when specific projects are chosen for funding through this program |
| 612184 | Revere - Bridge Replacement, R-05-015, Revere Beach Parkway over Broadway | Qualitative | | No assumed impact/negligible impact on emissions |
| 612100 | Revere - Improvements at Beachmont Veterans Elementary (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 612523 | Revere - State Road Beachmont Connector | Quantified | TBD | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| \$12698 | Salem - Bluebikes System Expansion | Quantified | 460 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 609437 | Salem - Boston Street Improvements | Quantified | 58,786 | Quantified decrease in emissions from Complete Streets project |
| 612075 | Salem - Bridge Replacement, S-01-024, Jefferson Avenue over Parallel Street | Qualitative | | No assumed impact/negligible impact on emissions |
| \$12209 | Sharon - Improvements at Cottage Street Elementary School (SRTS) | Qualitative | | Qualitative decrease in emissions |
| 612496 | Somerville - Bridge Preservation, S-17-031, Interstate 93 (Northbound and Southbound) from Route 28 to Temple Street (Phase 2) | Qualitative | | No assumed impact/negligible impact on emissions |
| 607981 | Somerville - McGrath Boulevard Construction | Quantified | 136,345 | Quantified decrease in emissions from Complete Streets project |
| 608562 | Somerville - Signal and Intersection Improvements on Interstate 93 at Mystic Avenue and McGrath Highway (Top 200 Crash Location) | Qualitative | | Qualitative decrease in emissions |

| Project ID | | GHG Analysis | GHG CO ₂ Impact | |
|------------|--|-----------------|-------------------------------|---|
| Number | Project Name | Туре | (kg/yr) | GHG Impact Description |
| 612028 | Stoneham - Deck Replacement and Superstructure Repairs, S-27-006 (212), (ST 28) Fellsway West over Interstate 93 | Qualitative | | No assumed impact/negligible impact on emissions |
| 610665 | Stoneham - Intersection Improvements at Route 28 (Main Street), North Border Road and South Street | Qualitative | | Qualitative decrease in emissions |
| \$12699 | Stoneham - Stoneham Shuttle Service | Quantified | TBD | Quantified decrease in emissions from new/additional transit service |
| 608255 | Stow - Bridge Replacement, S-29-011, Box Mill Road over Elizabeth Brook | Qualitative | | No assumed impact/negligible impact on emissions |
| 610660 | Sudbury, Wayland - Mass Central Rail Trail (MCRT) | Quantified | TBD | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 610666 | Swampscott - Rail Trail Construction | Quantified | 138,430 | Quantified decrease in emissions from bicycle and pedestrian infrastructure |
| 612076 | Topsfield - Bridge Replacement, T-06-013, Perkins Row over Mile Brook | Qualitative | | No assumed impact/negligible impact on emissions |
| 612048 | Waltham - Interstate Maintenance and Related Work in Interstate 95 | Qualitative | | No assumed impact/negligible impact on emissions |
| 608564 | Watertown - Intersection Improvements at Route 16 and Galen Street | Qualitative | | Qualitative decrease in emissions |
| \$12697 | Watertown - Pleasant Street Shuttle Service Expansion | Quantified | 183,575 | Quantified decrease in emissions from new/additional transit service |
| 607777 | Watertown - Rehabilitation of Mount Auburn St (Route 16) | Quantified | 634,598 | Quantified decrease in emissions from Complete Streets project |
| 608940 | Weston - Intersection Improvements at Boston Post Road (Route 20) at Wellesley Street | Quantified | 102,453 | Quantified decrease in emissions from traffic operational improvement |
| 608954 | Weston - Reconstruction on Route 30 | Quantified | 357,681 | Quantified decrease in emissions from Complete Streets project |
| 607327 | Wilmington - Bridge Replacement, W-38-002, Route 38 (Main Street) over the B&M Railroad | Qualitative | | No assumed impact/negligible impact on emissions |
| 608929 | Wilmington - Bridge Replacement, W-38-003, Butters Row over MBTA | Qualitative | | No assumed impact/negligible impact on emissions |
| 608703 | Wilmington - Bridge Replacement, W-38-029 (2KV), ST 129 Lowell Street over Interstate 93 | Qualitative | | No assumed impact/negligible impact on emissions |
| 609253 | Wilmington - Intersection Improvements at Lowell Street (Route 129) and Woburn Street | Quantified | 494,211 | Quantified decrease in emissions from traffic operational improvement |
| 608051 | Wilmington - Reconstruction of Route 38 (Main Street), from Route 62 to the Woburn City Line | Quantified | 492,160 | Quantified decrease in emissions from Complete Streets project |

Table B-1 (cont., 9)

| Project ID Number | Project Name | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description |
|----------------------|--|-------------------------|--|---|
| 607244 | Winthrop - Reconstruction and Related Work Along Winthrop Street and Revere Street Corridor | Quantified | 252,816 | Quantified decrease in emissions from Complete Streets project |
| 610662 | Woburn - Roadway and Intersection Improvements at Woburn Common, Route 38 (Main Street), Winn Street, Pleasant Street, and Montvale Avenue | Quantified | 736,275 | Quantified decrease in emissions from traffic operational improvement |
| 608067 | Woburn, Burlington - Intersection Reconstruction at Route 3 (Cambridge Road) and Bedford Road and South Bedford Street | Quantified | 168,263 | Quantified decrease in emissions from traffic operational improvement |
| 603739 | Wrentham - Construction of Interstate 495/Route 1A Ramps | Quantified | 1,233,486 | Quantified decrease in emissions from traffic operational improvement |

Table B-2
Greenhouse Gas Regional Transit Project Tracking: FFYs 2023–27 Programmed Projects

| Regional Transit Authority | Project Description | GHG Analysis | GHG CO ₂ Impact | GHG Impact Description |
|----------------------------|--|-------------------------|----------------------------|---|
| CATA | Acquire - Shop Equipment / Computers / Software | Type Qualitative | (kg/yr) | No assumed impact/negligible impact on emissions |
| CATA | Replace 30' Buses/Trolleys (2) | Quantified | 530 | Quantified decrease in emissions from bus replacement |
| CATA | Buy Assoc. Capital Maintenance Items | Qualitative | | No assumed impact/negligible impact on emissions |
| CATA | Preventive Maintenance | Qualitative | | No assumed impact/negligible impact on emissions |
| CATA | Repave Parking Lot | Qualitative | | No assumed impact/negligible impact on emissions |
| CATA | Repave Parking Lot | Qualitative | | No assumed impact/negligible impact on emissions |
| CATA | Replace 30-foot Buses (3) | Quantified | 1,278 | Quantified decrease in emissions from bus replacement |
| MBTA | Elevator Program | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Bus Overhaul Program (156 Hybrid, 175 CNG, 44 60ft Hybrid) | Quantified | TBD | To be determined |
| MBTA | Procurement of 40 ft Enhanced Electric Hybrid Buses - FFY 2023 to FFY 2027 | Quantified | TBD | To be determined |
| MBTA | DMA Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Midlife Overhaul of 25 New Flyer Allison Hybrid 60ft Articulated Buses | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Overhaul of 155 Option New Flyer Buses | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Procurement of Bi-Level Commuter Rail Coaches | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Mattapan HSL Transformation | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Signal Program - Red/Orange Line | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Charlestown Bus - Seawall Rehab | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Harvard Square Busway Repairs | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Harvard/Central Elevator | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Hingham Ferry Dock Modification | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Bridges - Design | Qualitative | | No assumed impact/negligible impact on emissions |

| Regional Transit | | GHG Analysis | GHG CO ₂ | |
|------------------|--|--------------|---------------------|--|
| Authority | Project Description | Type | (kg/yr) | GHG Impact Description |
| MBTA | East Cottage Street Bridge | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Emergency Bridge Design / Inspection & Rating | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Norfolk Avenue Bridge | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Structural Repairs Systemwide | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Tunnel Inspection Systemwide | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Green Line Train Protection | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | 45 High Street - Data Center Upgrades | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Alewife Crossing Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Worcester Line Track and Station Accessibility Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Green Line Central Tunnel Track and Signal Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Systemwide Asset Management Program Phase 4 | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Power Systems Resiliency Program | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | MCRS2 v17 and Business Process Update | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Red Line Interlock Upgrades | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Codman Yard Expansion and Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Downtown Crossing Vertical Transportation Improvements Phase 2 | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Elevator Program Multiple Location Design | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Lynn Station & Parking Garage Improvements Phase II | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Newton Commuter Rail Stations | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Newton Highlands Green Line Station Accessibility Project | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Ruggles Station Improvements Phase 2 | Qualitative | | No assumed impact/negligible impact on emissions |
| | | | | |

| Regional Transit | | GHG Analysis | GHG CO ₂ | |
|------------------|--|--------------|---------------------|---|
| Authority | Project Description | Туре | (kg/yr) | GHG Impact Description |
| MBTA | South Attleboro Station Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | MBTA Catamaran Overhauls | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Mattapan Trolley Select System Upgrade | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Blue Line Vehicle Mid-Life Overhaul | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Blue Line Infrastructure Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Quincy Bus Facility Modernization | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Arborway Bus Facility - Design Funding | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | North Cambridge Bus Facility Modernization | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Bus Priority Project Construction | Quantified | TBD | Emissions reduction will be analyzed when bus priority locations have been determined |
| MBTA | North Station Draw 1 Bridge Replacement | Quantified | TBD | Elements of the project, including construction of a pedestrian bridge, will be analyzed when project design advances |
| MBTA | Longfellow Approach | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | East Street Bridge Replacement (Dedham) | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Bridge Program Pipeline - Rehabilitation, Repair and Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Systemwide Culvert Inspection and Load Rating | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Future Rolling Stock Fleet (25 Commuter Rail) | Quantified | TBD | Emissions reduction will be analyzed based on the type of Commuter Rail cars (electrified or multi-mode) |
| MBTA | Rolling Stock - Locomotive and Coach State of Good Repair and Resiliency | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Green Line Central Tunnel Signal - 25 Cycle | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Traction Power Substation Upgrades | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | South Boston to Forest Hills Duct Bank Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Ashmont Branch Track Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| | | | | |

| Regional Transit | | GHG Analysis | GHG CO ₂ | |
|------------------|--|--------------|---------------------|--|
| Authority | Project Description | Туре | (kg/yr) | GHG Impact Description |
| MBTA | Braintree Line Track Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Unit Substation Replacement Project | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Oak Grove Station Vertical Transportation Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Forest Hills Improvement Project | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | E Branch Accessibility & Capacity Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | B Branch Accessibility & Capacity Improvements | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Riverside Vehicle Maintenance Facility Modifications & Upgrades | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Green Line Extension Vehicle Maintenance Facility Modifications & Upgrades | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Lake Street Complex Demolition and Reconfiguration | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Reservoir Yard and Non-Revenue Track Optimization and Reconfiguration | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Commuter Rail Facilities State of Good Repair | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Procurement of 40ft Battery Electric Buses and Related Infrastructure | Quantified | TBD | To be determined |
| MBTA | Systemwide Tunnel Flood Mitigation Program | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Option Order Procurement of 194 New Flyer Hybrid 40ft Buses | Quantified | TBD | To be determined |
| MBTA | Hybrid Bus Overhaul (New Flyer XDE40 - SR 1881) | Quantified | TBD | To be determined |
| MBTA | Green Line Type 10 Light Rail Fleet Replacement | Qualitative | | No assumed impact/negligible impact on emissions |
| MBTA | Reliability Centered Maintenance Blue, Orange and Red Line | Qualitative | | No assumed impact/negligible impact on emissions |
| MWRTA | Terminal, Intermodal (Transit) - Framingham Commuter Rail Station | Qualitative | | No assumed impact/negligible impact on emissions |
| MWRTA | Terminal, Intermodal (Transit) - Blandin | Qualitative | | No assumed impact/negligible impact on emissions |
| MWRTA | Technology Support/Capital Outreach | Qualitative | | No assumed impact/negligible impact on emissions |
| MWRTA | Non-Fixed Route ADA Paratransit Service | Qualitative | | No assumed impact/negligible impact on emissions |
| | | | | |

Table B-2 (cont., 5)

| Regional Transit Authority | Project Description | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description |
|----------------------------|---|----------------------|--|--|
| MWRTA | Front Entrance Blandin (FEB) Project | Qualitative | | No assumed impact/negligible impact on emissions |
| MWRTA | Buy Replacement Van (16) | Quantified | TBD | To be determined |
| MWRTA | AFC Transition | Qualitative | | No assumed impact/negligible impact on emissions |
| MWRTA | Buy Replacement Van (10) | Quantified | TBD | To be determined |
| MWRTA | Buy Replacement Van (14) | Quantified | TBD | To be determined |
| MWRTA | MWRTA Modernization - Fleet Electrification | Qualitative | | Qualitative decrease in emissions |

Table B-3
Greenhouse Gas Regional Highway Project Tracking: Completed Projects

| Project ID Number | Project Name | GHG Analysis Type | GHG CO2 Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------|---|-------------------------|------------------------------|---|-----------------------------|
| 606134 | Boston-Traffic Signal Improvements on Blue Hill Ave and Warren St | Qualitative | | Qualitative decrease in emissions | 2019 |
| 608651 | Braintree- Adaptive Signal Controls on Route 37 (Granite Street) | Qualitative | | Qualitative decrease in emissions | 2019 |
| 605110 | Brookline- Intersection and Signal Improvements at Route 9 and Village Square (Gateway East) | Quantified | 67,056 | Quantified decrease in emissions from Complete Streets project | 2019 |
| 605287 | Chelsea - Route 1 Viaduct Rehabilitation (Southbound/Northbound) on C-09-007 and C-09-011 | Qualitative | | No assumed impact/negligible impact on emissions | 2019 |
| 600518 | Hingham - Intersection Improvements at Derby St, Whiting St, and Gardner St | Quantified | -145,683 | Quantified increase in emissions | 2019 |
| 604952 | Lynn-Saugus - Bridge replacement, L-18-016=S-05-008, Route 107 over the Saugus River (AKA – Belden G. Bly Bridge) | Qualitative | | No assumed impact/negligible impact on emissions | 2019 |
| 607133 | Quincy - Superstructure Replacement, Q-01-039, Robertson Street over I-93/US 1/SR 3 | Qualitative | | No assumed impact/negligible impact on emissions | 2019 |
| 604989 | Southborough - Reconstruction of Main St (Route 30), from Sears Rd to Park St | Quantified | 231,813 | Quantified decrease in emissions from Complete Streets project | 2019 |
| 608823 | Wellesley- Newton- Weston - Pavement Resurfacing and Related Work on I-95 | Qualitative | | No assumed impact/negligible impact on emissions | 2019 |
| 609222 | Arlington – Spy Pond Sediment Removal | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 604123 | Ashland - Reconstruction on Route 126 (Pond St) from Framingham Town Line to Holliston Town Line | Quantified | 148,097 | Quantified decrease in emissions from Complete Streets project | 2020 |
| 608347 | Beverly - Intersection improvements at 3 locations: Cabot St (Route 1A/97) at Dodge St (Route 1A), County Way, Longmeadow Rd and Scott St, McKay St at Balch St and Veterans Memorial Bridge (Route 1A) at Rantoul, Cabot, Water, and Front Sts | Quantified | 582,422 | Quantified decrease in emissions from traffic operational improvement | 2020 |
| 604173 | Boston - Bridge Replacement, B-16-016, North Washington Street over the Boston Inner Harbor | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 608608 | Braintree - Highway Lighting Improvements at I-93/Route 3 Interchange | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 607954 | Danvers - Bridge Replacement, D-03-018, ST 128 over Waters River | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 608378 | Danvers, Topsfield, Boxford, Rowley - Interstate Maintenance and Related Work on Interstate 95 | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO2 Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------|--|-------------------------|------------------------------|---|-----------------------------|
| 607428 | Hopedale, Milford - Resurfacing and Intersection Improvements on Route 16 (Main St), from Water St West to Approximately 120 Feet West of the Milford/Hopedale Town Line and the Intersection of Route 140 | Quantified | 201,148 | Quantified decrease in emissions from Complete Streets project | 2020 |
| 606043 | Hopkinton - Signal and Intersection Improvements on Route 135 | Quantified | 1,298,625 | Quantified decrease in emissions from Complete Streets project | 2020 |
| 608275 | Malden - Exchange St Downtown Improvement Project | Quantified | 13,519 | Quantified decrease in emissions from Complete Streets project | 2020 |
| 608835 | Medford - Improvements at Brook Elementary School | Qualitative | | Qualitative decrease in emissions | 2020 |
| 606635 | Needham, Newton - Reconstruction of Highland Ave, Needham St and Charles River Bridge, N-04-002, from Webster St (Needham) to Route 9 (Newton) | Quantified | 1,186,210 | Quantified decrease in emissions from Complete Streets project | 2020 |
| 609101 | Peabody - Pavement Preservation and Related Work on Route 128 | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 608205 | Reading to Lynnfield - Guide and Traffic Sign Replacement on a Section of I-95 (SR 128) | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 608743 | Salem - Improvements at Bates Elementary School | Qualitative | | Qualitative decrease in emissions | 2020 |
| 605342 | Stow - Bridge Replacement, Route 62 (Gleasondale Rd) over the Assabet River | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| 602261 | Walpole - Reconstruction on Route 1A (Main Street), from the Norwood Town Line to Route 27, Includes W-03-024 over the Neponset River | Quantified | 230,473 | Quantified decrease in emissions from Complete Streets project | 2020 |
| 608791 | Winchester - Improvements at Vinson-Owen Elementary School | Qualitative | | Qualitative decrease in emissions | 2020 |
| MBTA | Boston - Columbus Avenue Bus Lane Construction | Quantified | 98,855 | Quantified decrease in emissions from transit priority project | 2021 |
| 607888 | Boston - Multi-use Path Construction on New Fenway | Quantified | 54,724 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2021 |
| 610724 | Chelmsford, Medford, Somerville, Stoneham - Interstate Pavement Preservation on Interstate 93 and Interstate 495 | Qualitative | | No assumed impact/negligible impact on emissions | 2021 |
| \$10788 | Concord - Bruce Freeman Rail Trail Bike Shelters | Quantified | 2,707 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2021 |
| \$10786 | Cambridge - Concord Avenue Transit Signal Priority | Quantified | 645,520 | Quantified decrease in emissions from traffic operational improvement | 2021 |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO2 Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------|--|-------------------------|------------------------------|---|-----------------------------|
| 607652 | Everett - Reconstruction of Ferry St, South Ferry St and a Portion of Elm St | Quantified | 435,976 | Quantified decrease in emissions from Complete Streets project | 2021 |
| 608210 | Foxborough, Plainville, Wrentham, Franklin – Interstate Maintenance Resurfacing Work on Interstate 495 | Qualitative | | No assumed impact/negligible impact on emissions | 2021 |
| 608228 | Framingham - Reconstruction of Union Ave, from Proctor St to Main St | Quantified | -217,978 | Quantified increase in emissions | 2021 |
| 606501 | Holbrook - Reconstruction of Union St (Route 139), from Linfield St to Centre St and Water St | Quantified | 4,097 | Quantified decrease in emissions from Complete Streets project | 2021 |
| 601607 | Hull - Reconstruction of Atlantic Ave and Related Work | Quantified | 6,586 | Quantified decrease in emissions from Complete Streets project | 2021 |
| 608146 | Marblehead - Intersection Improvements at Pleasant St and Village, Vine, and Cross Streets | Quantified | 531 | Quantified decrease in emissions from traffic operational improvement | 2021 |
| 607305 | Reading - Intersection Signalization at Route 28 and Hopkins St | Quantified | 7,088 | Quantified decrease in emissions from traffic operational improvement | 2021 |
| S10787 | Sharon - Carpool Marketing | Qualitative | | Qualitative reduction in emissions | 2021 |
| \$10785 | Somerville - Davis Square Signal Improvements | Quantified | 4,214 | Quantified decrease in emissions from Complete Streets project | 2021 |
| 607761 | Swampscott - Intersection and Signal Improvements at Route 1A (Paradise Rd) at Swampscott Mall | Qualitative | | Qualitative decrease in emissions | 2021 |
| 604996 | Woburn - Bridge Replacement, W-43-017, New Boston Street over MBTA | Quantified | | LRTP project included in the statewide model | 2021 |
| \$12122 | Acton - Acton Parking Management System | Qualitative | | Qualitative decrease in emissions | 2022 |
| 608229 | Acton - Intersection and Signal Improvements at Kelley's Corner | Quantified | 111,958 | Quantified decrease in emissions from Complete Streets project | 2022* |
| S12115 | Arlington, Newton, Watertown - BlueBikes Expansion | Quantified | 6,570 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2022 |
| 608443 | Ayer, Littleton - Intersection Improvements on Route 2A at Willow Rd and Bruce St | Quantified | 52,101 | Quantified decrease in emissions from traffic operational improvement | 2022* |
| 607738 | Bedford - Minuteman Bikeway Extension from Loomis St to the Concord Town Line | Quantified | 21,098 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2022* |
| | | | | | |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO2 Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------|---|-------------------------|------------------------------|---|-----------------------------|
| 608887 | Bellingham - South Main St (Route 126) - Douglas Dr to Mechanic St reconstruction (Route 140) | Quantified | 24,363 | Quantified decrease in emissions from Complete Streets project | 2022 |
| 604173 | Boston - Bridge Replacement, B-16-016, North Washington Street over the Boston Inner Harbor | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| 608943 | Boston - Neponset River Greenway Construction, Including New Bridge B-16-309 (C6Y) over Dorchester Bay | Quantified | 239,055 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2022* |
| 607670 | Boston - Superstructure Replacement, B-16-067 (3GV), Maffa Way and B-16-068=S-17-027 (3GW), Mystic Avenue over Orange and MBTA/BMRR | Qualitative | | No assumed impact/negligible impact on emissions | 2022* |
| 609090 | Boston, Milton, Quincy - Highway Lighting System Replacement on Interstate 93, from Neponset Avenue to the Braintree Split | Qualitative | | No assumed impact/negligible impact on emissions | 2022* |
| \$12121 | Brookline - Transit App Education Program | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| \$12116 | Cambridge - Alewife Wayfinding Improvements | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| \$10780 | Cambridge, Somerville - Green Line Extension Project - Extension to College Ave with the Union Square Spur | Quantified | | LRTP project included in the statewide model | 2022 |
| 608599 | Canton, Norwood - Stormwater Improvements along Route 1 and Interstate 95 | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| 608078 | Chelsea - Reconstruction on Broadway (Route 107) from City Hall to Revere city line | Quantified | 93,278 | Quantified decrease in emissions from Complete Streets project | 2022 |
| 608495 | Concord, Lexington, Lincoln - Resurfacing and Related Work on Route 2A | Qualitative | | No assumed impact/negligible impact on emissions | 2022* |
| 609060 | Danvers, Lynnfield, Peabody - Guide and Traffic Sign Replacement on Interstate 95/Route 128 (Task 'A' Interchange) | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| \$12119 | Everett, Malden - Main Street Transit Signal Priority | Quantified | 715,743 | Quantified decrese in emissions from transit signal priority project | 2022 |
| 602077 | Lynn - Reconstruction on Route 129 (Lynnfield Street), from Great Woods Road to Wyoma Square | Quantified | 12,761 | Quantified decrease in emissions from Complete Streets project | 2022* |
| 604952 | Lynn, Saugus - Bridge Replacement, L-18-016=S-05-008, Route 107 over the Saugus River (AKA - Belden G. Bly Bridge) | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |

| Project ID Number | Project Name | GHG Analysis Type | GHG CO2 Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------|---|-------------------------|------------------------------|---|-----------------------------|
| S12118 | Malden, Medford - BlueBikes Expansion | Quantified | 2,028 | Quantified decrease in emissions from bike share project | 2022 |
| 609066 | Newton, Weston - Multi-Use Trail Connection, from Recreation Road to Upper Charles River Greenway Including Reconstruction of Pedestrian Bridge N-12-078=W-29-062 | Quantified | 378 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2022* |
| 608866 | Newton, Weston - Steel Superstructure Cleaning (Full Removal) and Painting of Three bridges: N-12-051, W-29-011, and W-29-028 | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| S12117 | Regionwide - MBTA Systemwide Bike Racks | Quantified | 42,656 | Quantified decrease in emissions from bicycle infrastructure | 2022 |
| 608164 | Sudbury, Concord - Bike Path Construction (Bruce Freeman Rail Trail) | Quantified | 49,903 | Quantified decrease in emissions from bicycle and pedestrian infrastructure | 2022* |
| \$12120 | Wellesley - Bicycle Infrastructure | Quantified | 2,069 | Quantified decrease in emissions from bicycle infrastructure | 2022 |

^{*}Project is anticipated to be advertised for construction bids in FFY 2022.

Table B-4
Greenhouse Gas Regional Transit Project Tracking: Completed Projects

| Regional Transit Authority | Project Description | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------------------|---|----------------------|---------------------------------------|---|-----------------------------|
| CATA | Buy replacement 30-foot buses (3) | Quantified | 60,730 | Quantified decrease in emissions from bus replacement | 2018 |
| MWRTA | Buy replacement -less than 30-foot CNG buses (6) | Quantified | 125,266 | Quantified decrease in emissions from bus replacement | 2018 |
| MWRTA | Buy replacement paratransit vehicles (9) | Quantified | 23,069 | Quantified decrease in emissions from bus replacement | 2018 |
| CATA | Buy Replacement 35-foot Bus (2) | Quantified | 40,487 | Quantified decrease in emissions from bus replacement | 2019 |
| MWRTA | Buy Replacement Capitol Bus | Quantified | 1,894 | Quantified decrease in emissions from bus replacement | 2019 |
| CATA | Buy Replacement Van (2) | Quantified | 724 | Quantified decrease in emissions from bus replacement | 2020 |
| MBTA | Option Order Procurement of 194 New Flyer Hybrid 40 ft Buses | Quantified | TBD | To be determined | 2020 |
| MBTA | Procurement of Battery Electric 40ft Buses and Related infrastructure | Quantified | TBD | To be determined | 2020 |
| MBTA | Green Line Type 10 Light Rail Fleet Replacement | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Robert Street Bridge | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | GL B-Branch Infrastructure Improve | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | GL C-Branch Surface Improve | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | GL E-Branch Surface Improve | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Green Line (Non-GLX) Grade Crossings | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Green Line D Branch Track and Signal Replacement | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Forest Hills Improvement Project | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Green Line B-Branch Consolidation | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Natick Center Station Accessibility Project | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |

| Regional Transit Authority | Project Description | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------------------|--|----------------------|---------------------------------------|--|-----------------------------|
| MBTA | Oak Grove Station Vertical Transportation Improvements | Qualitative | | No assumed impact/negligible impact on emissions | 2020 |
| MBTA | Somerville-Medford - Green Line Extension Project - Extension to College Ave with the Union Square Spur | Quantified | | LRTP project included in the statewide model | 2022 |
| MBTA | Bridge Bundling Contract | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Emergency Bridge Repair | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Gloucester Drawbridge Replacement | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Tunnel Rehabilitation | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | F40 Commuter Rail Locomotive Overhaul | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Systemwide Asset Management Program Phase 3 | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | North Station Terminal Signal | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Systemwide Radio | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Silver Line Gateway - Phase 2 | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Symphony Station Improvements | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Worcester Union Station Accessibility and Infrastructure Improvements | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Bridge Bundling Contract | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Dorchester Avenue Bridge | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| МВТА | Saugus Drawbridge Replacement | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Systemwide Bridge Inspection and Rating | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | South Elm Street Bridge Replacement | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |

Table B-4 (cont., 3)

| Regional Transit Authority | Project Description | GHG Analysis Type | GHG CO ₂ Impact (kg/yr) | GHG Impact Description | FFY of Contract Award |
|----------------------------------|---|----------------------|---------------------------------------|--|-----------------------------|
| MBTA | SCADA Upgrades | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Braintree and Quincy Adams Garage Rehabilitation | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Wollaston Station / Quincy Center Garage Demolition | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Winchester Center Station | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |
| MBTA | Overhaul of 33 Kawasaki 900 Series Bi-Level Coaches | Qualitative | | No assumed impact/negligible impact on emissions | 2022 |

APPENDIX C

Public Engagement and Comments

OVERVIEW

In the course of developing the Transportation Improvement Program (TIP), the staff of the Boston Region Metropolitan Planning Organization (MPO) regularly engages with municipalities and the general public to provide information about the milestones, deadlines, and key decision points in the development process. Staff publicly shares materials and information used by the MPO board for decision-making via the TIP development web page: www.bostonmpo.org/tip-dev. This process affords the public ongoing opportunities to provide input to the MPO board during the development of the TIP and prior to the release of the draft TIP for the official public review period. This appendix documents the input received during the development of the FFYs 2023–27 TIP and comments received during the public review period.

In light of the changing conditions for public engagement due to the COVID-19 pandemic, MPO staff greatly increased the use of virtual public involvement (VPI) tactics such as online workshops and virtual information sessions. All Boston Region MPO meetings throughout the FFYs 2023–27 TIP development cycle were hosted remotely, allowing project proponents and members of the public to participate via internet or telephone and provide comments without the need to travel to attend a meeting in person. MPO staff have received significant feedback from many stakeholders in support of the continued provision of virtual engagement options going forward.

When in-person MPO meetings resume, staff intend to facilitate a hybrid meeting setup to allow for both in-person and online participation by project proponents and the public. Whenever possible, staff also plan on transitioning public engagement events, such as workshops, focus groups, information sessions, and presentations, to a hybrid model. These efforts should continue to provide a greater level of accessibility and transparency to the TIP process than is achievable through in-person meetings alone.

SUMMARY OF COMMENTS RECEIVED DURING TIP DEVELOPMENT

MPO staff-initiated engagement activities for the FFYs 2023–27 TIP in September 2021 and maintained communication with municipal, state agency, and public stakeholders throughout the TIP development process. The primary direct-engagement events at which staff received input were the virtual subregional committee meetings held by the Metropolitan Area Planning Council (MAPC) and the TIP How-To virtual information sessions with municipal TIP contacts and Massachusetts Department of Transportation (MassDOT) district project engineers. These events offered individuals the opportunity to directly engage with staff to ask questions, voice concerns, provide suggestions, and propose new projects for funding.

The MPO board held a series of discussions at its regular meetings as the TIP was developed in stages that focused on project solicitation, project evaluation, and programming of funds. Staff informed the public at each stage via its standard communication channels (email, Twitter, Instagram, and the MPO website). As a result, the MPO received a number of oral and written comments while developing the draft TIP. The comments directed to the MPO board are summarized below in Table C-1.

In addition to the MPO's standard public engagement efforts conducted annually as a part of the development of the new TIP, the MPO provided a new avenue for engagement in the months

leading up to the FFYs 2023-27 TIP cycle through the creation of the TIP Project Cost Ad Hoc Committee. (See Chapter 2 for more information on this committee's work.) This committee began hosting public meetings in June 2021, immediately following the endorsement of the FFYs 2022–26 TIP. These meetings offered all stakeholders, including the public, a chance to engage the committee in its policymaking efforts, bringing an even greater level of public participation to the MPO's TIP process. The committee's final policy proposals were released for a 21-day public comment period in September 2021. Comments received on those proposals are included in Table C-1 below.

Table C-1 Public Comments Received during Development of the FFYs 2023-27 TIP

| Project | Name | Support Oppose Request Concern | Comment |
|--|--|---|---|
| Projects under | consideration for TIP fundir | ng (FFYs 20 | 23-27) |
| Bicycle Parking along the Bruce Freeman Rail Trail (Acton) (#S12702) | Municipal: Franny Osman, Acton Transportation Advisory Committee; Mary Smith, Acton Green Advisory Board | Support | Supports inclusion of Acton's bicycle parking project in the FFYs 2023–27 TIP. Notes that this project will help Acton work towards several town-wide goals, including reduced greenhouse gas emissions, improved bicycle access, and greater connectivity to local recreation, businesses, and transit services. |
| Chenery Middle School Bicycle Parking (Belmont) (#S12704) | Municipal: Catherine Bowen, Belmont School Committee; David Coleman, Belmont Transportation Advisory Committee; Ben Ligon, Chenery Middle School Teacher Organizations: Belmont High School Climate Action Club; Chenery Middle School PTO; Dean Hickman, Chair, Sustainable Belmont Belmont resident: Jeff Roth | Support | Supports inclusion of Chenery Middle School's bicycle parking project in the FFYs 2023–27 TIP. Highlights the benefits of the project, including supporting increased bicycling to school, reduced auto traffic near the school, improved safety, and a reduction in emissions. |

| Project | Name | Support Oppose Request Concern | Comment |
|---|---|---|---|
| Community Path, Belmont Component of the MCRT (Phase 1) (Belmont) (#609204) | Legislative: Sen. Will Brownsberger; Rep. Dave Rogers Municipal: Marty Bitner, Belmont Energy Committee; Catherine Bowen, Belmont School Committee; Amy Checkoway, Belmont School Committee Chair; Wesley Chin, Belmont Department of Public Health; Glenn Clancy, Belmont Director of Community Development; David Coleman, Belmont Transportation Advisory Committee; Bonnie Friedman, Belmon Community Path Project Committee; Patrice Garvin, Belmont Town Administrator; Russ Leino, Belmont Community Path Project Committee; Gloria Leipzig, Chair, Belmont Housing Authority; Bill Lovallo, Belmont High School Building Committee; Mark Paolillo, Belmont Select Board; Vincent Stanton, Belmont Community Path Project Committee Organizations: Belmont High School Climate Action Club, Friends of the Belmont Community Path Belmont residents: Edin Insanic, Jeff Roth | Support | Supports inclusion of the Belmont Community Path in the FFYs 2023–27 TIP. Benefits of the project include increased connectivity to transit, educational facilities, and local businesses; expansion of the regional bicycle network and the filling in of a missing gap of the MCRT between Cambridge and Waltham; safety improvements for bicyclists and pedestrians; increased mode shift opportunities; increased recreational opportunities; improved health of Path users; and the creation of new public space in Belmont Center. The project will improve safe travel for Belmont students and allow mainly off-road travel into downtown Boston. Cites the robust public process that has been undertaken by the Town in support of the project. |

| Project | Name | Support Oppose Request Concern | Comment |
|---|--|---|---|
| Community Path, Belmont Component of the MCRT (Phase 1) (Belmont) (#609204) | Belmont residents: Paul Cobuzzi, Eunice Flanders, Allison Lenk, Aleida Leza, Naomi Okugawa, Darin Takemoto, Margaret Merrie Watters, Wayne Wild, Xiaoyun Xie | Oppose | Opposes the design of the Belmont Community Path and the project's potential inclusion in the FFYs 2023–27 TIP. States the Town of Belmont and the Community Path Project Committee (CPPC) have not conducted adequate outreach to project abutters, that abutters are not represented at the CPPC, and that the project's design process has not been fully responsive to abutters' concerns. The proposed design, in which the Community Path runs along the north side of the commuter rail tracks, will adversely affect project abutters; the project would abut Belmont High School if moved to the south side of the tracks. Adverse impacts to abutters include noise and light pollution, decreased property values, increased litter, drainage problems, damage to private property including mature trees, and increased crime. Additional concerns include safety issues due to the proximity of the Path to the commuter rail tracks and the project cost. Concerns also exist about the necessary right of way for the project and the extent to which there will be impacts on abutters' properties. |
| Rehabilitation of Washington Street (Brookline) (#610932) | Legislative: Rep. Tommy Vitolo Municipal: Rich Benevento, WorldTech Engineering, on behalf of the Town of Brookline; Erin Gallentine, Brookline Commissioner of Public Works; Robert King, Brookline Director of Engineering and Transportation; James Lee, Brookline Commission on Disability; David Trevvett, Brookline Pedestrian Advisory Committee Brookline residents: Shonali Guadino, Jeff Wachter | Support | Supports inclusion of the Rehabilitation of Washington Street in the FFYs 2023–27 TIP. Cites the importance of Washington Street as a key commercial corridor in Brookline and the importance of the project in enhancing safety, mobility, resiliency, and accessibility for all. Highlights the improvements this project will make for people walking, bicycling, and taking transit and the robust support for the project locally. |

| Project | Name | Support Oppose Request Concern | Comment |
|--|---|---|---|
| Bluebikes Station Replacement and System Expansion (Cambridge) (#S12695) | Organizations: Alewife Transportation Management Association, Harvard Square Business Association | Support | Supports inclusion of Cambridge's Bluebikes project in the FFYs 2023–27 TIP. Notes the importance of the Bluebikes system for promoting sustainable multimodal access to key destinations throughout Cambridge and across the region, including both Alewife and Harvard Square. Highlight that this project will continue to expand the system to provide Bluebikes access to more people while also ensuring the existing system continues to meet users' needs by maintaining a state of good repair for highly used stations and docks. |
| Reconstruction of Western Avenue (Lynn) (#609246) | Municipal: Rich Benevento, WorldTech Engineering, on behalf of the City of Lynn; Aaron Clausen, City of Lynn | Support | Supports inclusion of the Reconstruction of Western Avenue in the FFYs 2022-26 TIP. Notes that Western Avenue is an important multimodal connector throughout the North Shore. Highlights the extent to which the project will advance equity, sustainability, safety, and economic vitality in Lynn by adding new or improved accommodations for people walking, bicycling and taking transit. Cites the broad support for the project locally. |
| BlueBikes System Expansion (Malden and Medford) (#S12696) | Municipal: Mayor Breanna Lungo-Koehn, City of Medford; Medford Bicycle Advisory Commission; Tim McGivern, Chair, Medford Complete Streets Committee; Stephen Winslow, Malden City Councillor Organization: Bike to the Sea, Lyft | Support | Supports inclusion of Medford and Malden's BlueBikes expansion project in the FFYs 2023–27 TIP. Highlights the importance of this project in enhancing access to the Northern Strand Trail, creating new alternative transportation options, and fostering greater connectivity between Medford and Malden and the surrounding Bluebikes communities, including so residents can access critical services, employement opportunities, and local businesses. |
| Montachusett RTA Microtransit Service (MART) (#S12703) | Organization: Bruno Fisher, Deputy Administrator, Montachusett RTA | Support | Supports inclusion of MART's microtransit project in the FFYs 2023–27 TIP. Notes that this project will complement MART's existing fixed-route service in the region while supporting better access to critical services and employment opportunities for local residents. |

| Project | Name | Support Oppose Request Concern | Comment |
|--|--|---|---|
| CatchConnect Microtransit Service Expansion (MWRTA) (#S12701) | Legislative: Sen. Karen Spilka, Rep. Carmine Gentile Municipal: Kristina Johnson, Director of Planning and Community Development, Town of Hudson; Meghan Jop, Executive Director of General Government Services, Town of Wellesley; Thatcher Kezer III, Chief Operating Officer, City of Framingham Organization: MetroWest Center for Independent Living; Joseph Nolan, Chair, MWRTA Advisory Board | Support | Supports inclusion of MWRTA's microtransit expansion project in the FFYs 2023–27 TIP. Highlights the importance of this project for expanding non-single-occupancy vehicle options, creating better connectivity across the MetroWest region, and improving access to jobs and services. The project will allow the existing service to expand to new communities while improving last-mile connections to other existing fixed-route MWRTA service in the region. |
| Bridge Replacement, Route 27 Over Route 9 and Interchange Improvements (Natick) (#605313) | Municipal: Natick Select Board Chair Karen Adelman-Foster; Jeremy Marsette, Natick Director of Public Works; Josh Ostroff, Natick Transportation Advisory Committee; Eric Sofen, Natick Trails Committee | Support | Supports inclusion of the reconstruction of the Route 9 and Route 27 interchange in Natick in the FFYs 2023–27 TIP. Cites the deteriorating condition of the Route 27 bridge today and the existing safety and accessibility issues plaguing the interchange. Highlights the importance of the project for improving connectivity and safey for people walking and bicycling and the critical nature of this project not just for Natick, but as a key connection in the region. |
| Newmo Microtransit Service Expansion (Newton) (#S12694) | Municipal: Mayor Ruthanne Fuller, City of Newton; Steve Magoon, Acting City Manager, City of Watertown Organizations: Charles River Regional Chamber; University of Massachusetts Amherst - Mount Ida Campus; Friends of Leo J. Martin Skiing | Support | Supports inclusion of Newton's microtransit expansion project in the FFYs 2023–27 TIP. Notes that this project will support the expansion of existing NewMo service to neighboring communities and key regional destinations while increasing the ability of the service to fill first- and last-mile gaps in the transportation network. Highlights the importance of the service for those who cannot drive, including seniors, low-income residents, youth, and people with disabilities. Cites the success of the existing service as a reason to further invest in this model. |

| Project | Name | Support Oppose Request Concern | Comment |
|---|--|---|--|
| Bluebikes System Expansion (Salem) (#S12698) | Municipal: City of Salem Bicycling Advisory Committee Organizations: BlueCross BlueShield of Massachusetts, Destination Salem, Salem State University | Support | Supports inclusion of Salem's Bluebikes system expansion project in the FFYs 2023–27 TIP. Notes the importance of this project for promoting healthy, sustainable transportation options in Salem, as it would help to create a critical mass of Bluebikes stations locally for the network to be successful. Highlights that this project will help advance key local planning goals while providing an additional mobility option for visitors to Salem. |
| McGrath Boulevard Construction (Somerville) (#607981) | Municipal: Mayor Katjana Ballantyne, City of Somerville | Support | Supports inclusion of the McGrath Boulevard project in the FFYs 2023–27 TIP. Highlighted the difficulty and safety concerns of crossing McGrath without a car and as a route to school, and challenges for pedestrians and cyclists. Stated that the project is a regional project with regionwide benefits, and has seen strong support from the MPO board and community in past years. |
| Stoneham Shuttle Service (Stoneham) (#S12699) | Legislative: Rep. Michael Day, Sen. Jason Lewis Municipal: Stoneham Select Board; Erin Wortman, Stoneham Director of Planning and Community Development, Organizations: Greater Boston Stage Company, Middlesex Investment Partners, Nobility Hill Tavern, Stoneham Chamber of Commerce, Stoneham Community Development Corporation, Zoo New England | Support | Supports inclusion of Stoneham's shuttle service project in the FFYs 2023–27 TIP. Notes that Stoneham seeks to address first- and last-mile connections for residents and businesses, build east-west capacity into existing MBTA service in Stoneham to increase local mobility, and enhance transportation equity throughout the area. Cites the broad public support for this project, as evidenced by the multi-stakeholder project application. |

| Project | Name | Support Oppose Request Concern | Comment |
|---|---|---|---|
| Swampscott Rail Trail (Swampscott) (#610666) | Legislative: Sen. Brendan Crighton Municipal: Sean Fitzgerald, Town Administrator; Marzie Galazka, Director, Swampscott Community and Economic Development; Tania Lillak, Chair, Swampscott Open Space and Recreation Plan Committee; Suzanne Wright, Swampscott School Committee Organizations: East Coast Greenway Alliance, Friends of the Swampscott Rail Trail, Solomon Foundation, Swampscott Conservanc" | Support | Supports inclusion of the Swampscott Rail Trail in the FFYs 2023–27 TIP. The project will connect to the Northern Strand Community Trail and the Marblehead Rail Trail, and increase connectivity within Swampscott by providing safe connections to local businesses, transit, and recreational and educational facilities. In addition, the trail will provide open space in a densely populated community and provide opportunities for recreational and healthy activity. The project includes environmental-friendly aspects, including an edible walking forest and pollinator garden. The project is largely supported by community; the Town Meeting approved the project by a vote of 210 to 56. |
| Pleasant Street Shuttle Service Expansion (Watertown) (#S12697) | Municipal: Mark Sideris, Watertown City Council President Organizations: Amstel Heritage Watertown; Sophia Gallimore, Watertown TMA; Lincoln Property Company; Paradigm Properties; Watertown Mews; WeDriveU | Support | Supports inclusion of Watertown's shuttle service project in the FFYs 2023–27 TIP. Cites the importance of this project in shortening headways and increasing ridership by adding a second vehicle to the route. Highlights that the elecrtification of the service supported by this project is in alignment with the town's comprehensive plan and climate change mitigation efforts. Cites that the project provides critical connectivity between transit hubs on a fast-growing corridor in Watertown. |

| Project Intersection Improvements Boston Post Road (Route 20) at | Name Municipal: Meghan Jop, Executive Director of General Government Services, Town of Wellesley | Support Oppose Request Concern Support | Comment Supports inclusion of Weston's intersection improvement project at Route 20 and Wellesley Street in the FFY's 2023–27 TIP. Highlights the importance of this project not just for Weston, but for the whole region, |
|--|---|--|--|
| Wellesley Street (Weston) (#608940) | | | as this intersection is a key connection point between several municipalities. Notes the improvements the project will make to safety and traffic congestion in the area. |
| Currently prog | rammed projects (FFYs 202 | 2–26) | |
| Rehabilitation of Bridge Street (Beverly) (#608348) | Municipal: Rich Benevento, WorldTech Engineering, on behalf of the City of Beverly | Support | Supports continued inclusion of the Rehabilitation of Bridge Street in the FFYs FFYs 2023–27 TIP. Highlights that the project is on track for advertisement in FFY 2023. States that the cost increase seen during the FFYs 2023–27 TIP cycle for this project is not due to a change in project scope, but rather due to increasing material costs. |
| Reconstruction of Rutherford Avenue (Boston) (#606226) | Boston resident: Dan Jaffe | Concern | Expresses concern that the proposed delay of the Reconstruction of Rutherford Avenue in Boston from FFY 2023 to FFY 2025 will negatively impact the Charlestown neighborhood, including by perpetuating conditions that are currently unsafe and that are not meeting the needs of local residents. States that the currently proposed design for this project is in line with the neighborhood's goals and is the result of abundant feedback from local residents over many years. Requests that the project not be delayed any longer and that the City of Boston move forward with existing designs. |
| Rehabilitation of Central Street (Peabody) (#608933) | Municipal: Rich Benevento, WorldTech Engineering, on behalf of the City of Peabody | Support | Supports continued inclusion of the Rehabilitation of Central Street in the FFYs 2023–27 TIP. Highlights that the project is on track for advertisement in FFY 2023, with 75 percent design plans anticipated to be submitted by May 2022. |

| Project | Name | Support Oppose Request Concern | Comment |
|--|---|---|--|
| Rehabilitation of Mount Auburn Street (Watertown) (#607777) | Municipal: Rich Benevento, WorldTech Engineering, on behalf of the Town of Watertown | Support | Supports continued inclusion of the Rehabilitation of Mount Auburn Street in the FFYs 2023–27 TIP. Highlights that coordination with all stakeholders, including the MBTA, remains ongoing and that the project is on track for advertisement in FFY 2023, with 75 percent design plans anticipated to be submitted in May or June 2022. |
| Intersection Improvements at Lowell Street (Route 129) and Woburn Street (Wilmington) (#609253) | Municipal: Valerie Gingrich, Director of Planning and Conservation, Town of Wilmington | Support | Supports the continued inclusion of the intersection improvement project at Lowell Street and Woburn Street in the FFYs 2023–27 TIP. Acknowledges the cost increase for the project during the FFYs 2023–27 TIP cycle and requests that the MPO continue to support the project at the higher cost. Notes that the cost increase is due to several factors, including adjustments to the project's proposed drainage system, increasing unit costs, and increasing costs to relocate utilities. Notes that the project remains critical for enhancing safety at this key intersection. |
| Other Commer | nts | | |
| Support for Projects in Natick | Municipal: Natick Select Board Chair Karen Adelman-Foster | Support | Expresses support for several projects in Natick, including the Natick Center Cochituate Rail Trail connection (#610691), Lake Cochituate Path (#610680), Boden Lane Bridge (#607420), Spring Street Bridge (#610869), and Speen Street Bridge (#612178). Cites the importance of each of these projects in promoting safe, efficient mobility in Natick. |

| Project | Name | Support Oppose Request Concern | Comment |
|---|---|---|--|
| TIP Project Cost Ad Hoc Committee | Belmont residents: Cosmo Caterino, Aleida Leza | Support | Expresses support for the MPO's proposed cost-change policies, citing the desire to see these policies support a greater degree of MPO oversight over project costs and project development processes. States that increased MPO scrutiny over project costs should support projects that are more fiscally responsible. |
| TIP Project Cost Ad Hoc Committee | Municipal: Catherine Bowen, Belmont School Committee Member | Concern | Expresses broad support for the MPO's proposed cost-change policies, but cites concerns that the MPO's requirement that projects submit 25 percent design plans prior to being funded may have a chilling effect on the overall number of municipalities pursuing funding through the TIP process. |

SUMMARY OF COMMENTS RECEIVED DURING TIP PUBLIC REVIEW PERIOD

The MPO board will vote to release a draft FFYs 2023–27 TIP document for public review at its April 28, 2022, meeting. This vote will initiate an official 21-day public review period, which will begin on or around May 2, 2022, and close on or around May 23, 2022. The comments received during this public review period will be summarized in Table C-2. Draft responses from the MPO to the commenters will be presented at the May 26, 2022, MPO meeting and will be included in this section when the final version of the document is posted to the MPO's website following a vote for endorsement.

Table C-2 Public Comments Received during the Public Review Period for the Draft FFYs 2023–27 TIP

Table C-2 will summarize the comments received by the MPO from the public during the TIP public review period. This table will be included in the final FFYs 2023–27 TIP, which will be endorsed by the MPO after the conclusion of the public review period.

APPENDIX D

Geographic Distribution of TIP Funding

OVERVIEW OF CONTENTS

Appendix D provides information about the geographic distribution of federal highway funding in the Boston region between federal fiscal years (FFYs) 2023 and 2027, including the distribution of the Boston Region MPO's Regional Target Program funding (the MPO's discretionary funding) and funding for projects and programs prioritized by the Massachusetts Department of Transportation. Funding amounts shown include the state's matching funds that leverage the available federal funds.

Figures D-1 through D-4 summarize the distribution of the MPO's Regional Target Program funding and all federal highway funding by subregion. Funding is shown for the time period covered by this TIP (FFYs 2023–27) and over a longer time horizon (FFYs 2011–27). Table D-1 shows the breakdown of this data for each municipality in the Boston region for FFYs 2023–27.

PURPOSE

The analysis presented here provides details about how the MPO has allocated its federal transportation highway dollars across its geographic region by showing which municipalities and areas of the Boston region have received highway funding for the construction of transportation projects. This data was first compiled for FFYs 2008-13 in response to the Boston Region MPO's 2014 Certification Review by the Federal Highway Administration and Federal Transit Administration.

Figure D-1 Distribution of Regional Target Funding by Subregion (FFYs 2023-27)

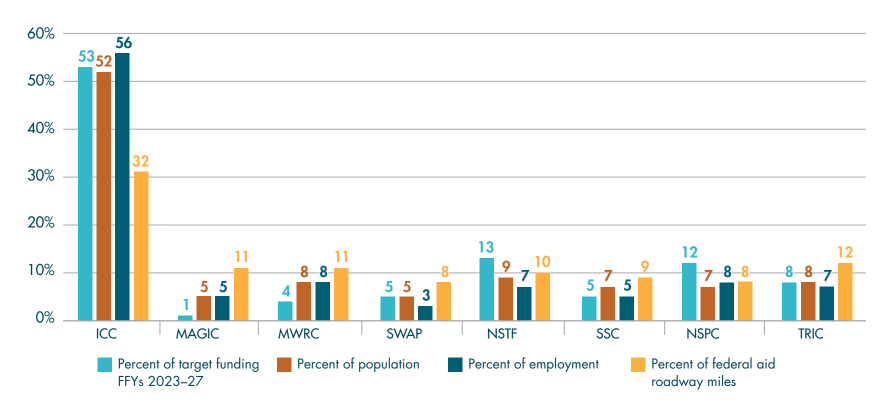


Figure D-2 Distribution of All Federal Highway Funding in the Boston Region by Subregion (FFYs 2023–27)



Figure D-3 Distribution of Regional Target Funding by Subregion (FFYs 2011-27)

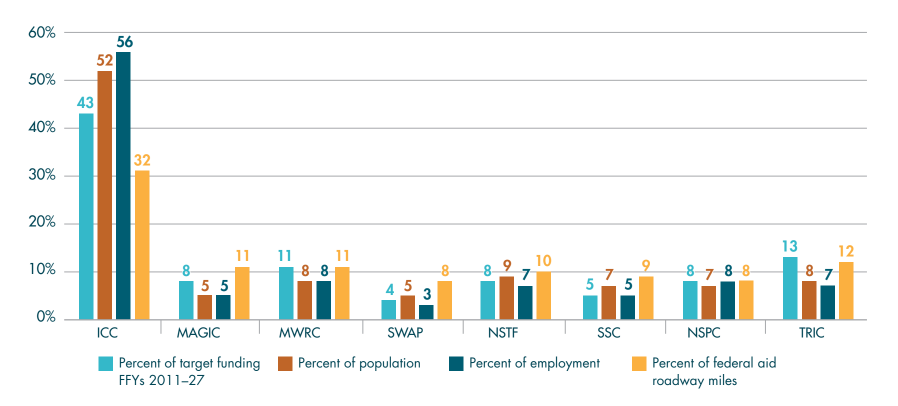


Figure D-4 Distribution of All Federal Highway Funding in the Boston Region by Subregion (FFYs 2011-27)



Table D-1
Federal Highway Programming for Municipalities in the Boston Region (FFYs 2023–27)

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | Total Funding (Regionally Prioritized and State Prioritized) | Percent Total Funding (Regionally Prioritized and State Prioritized) |
|---------------------|------------|--------------------------|----------|-----------|---|---|--|---------------------------------|---|--|--|
| Boston | Inner Core | Inner Core | 20.0% | 31.2% | 11.1% | \$108,449,011 | 20.7% | \$291,622,743 | 19.1% | \$400,071,754 | 19.5% |
| Somerville | Inner Core | Inner Core | 2.5% | 1.2% | 1.2% | \$20,000,000 | 3.8% | \$209,381,819 | 13.7% | \$229,381,819 | 11.2% |
| Hopkinton | SWAP | Developing Suburb | 0.5% | 0.5% | 1.0% | \$0 | 0.0% | \$147,018,157 | 9.6% | \$1 <i>47</i> ,018,1 <i>57</i> | 7.2% |
| Beverly | NSTF | Regional Urban Center | 1.3% | 1.2% | 1.2% | \$12,594,932 | 2.4% | \$87,711,718 | 5.8% | \$100,306,650 | 4.9% |
| Natick | MetroWest | Maturing Suburb | 1.1% | 1.3% | 1.2% | \$0 | 0.0% | \$89,799,350 | 5.9% | \$89,799,350 | 4.4% |
| Cambridge | Inner Core | Inner Core | 3.4% | 6.0% | 1.8% | \$349,608 | 0.1% | \$81,254,354 | 5.3% | \$81,603,962 | 4.0% |
| Wilmington | NSPC | Maturing Suburb | 0.7% | 1.0% | 1.3% | \$31,085,535 | 5.9% | \$38,799,452 | 2.5% | \$69,884,987 | 3.4% |
| Salem | NSTF | Regional Urban Center | 1.3% | 1.1% | 0.7% | \$7,108,429 | 1.4% | \$50,930,758 | 3.3% | \$58,039,18 <i>7</i> | 2.8% |
| Lynn | Inner Core | Regional Urban Center | 2.9% | 1.3% | 1.3% | \$32,602,000 | 6.2% | \$19,033,076 | 1.2% | \$51,635,076 | 2.5% |
| Norwood | TRIC | Regional Urban Center | 0.9% | 1.3% | 1.0% | \$32,790,150 | 6.3% | \$4,855,382 | 0.3% | \$37,645,532 | 1.8% |
| Milton | TRIC | Maturing Suburb | 0.9% | 0.3% | 1.3% | \$0 | 0.0% | \$36,673,224 | 2.4% | \$36,673,224 | 1.8% |
| Peabody | NSTF | Regional Urban Center | 1.7% | 1.3% | 1.4% | \$32,464,982 | 6.2% | \$0 | 0.0% | \$32,464,982 | 1.6% |
| Chelsea | Inner Core | Inner Core | 1.1% | 0.8% | 0.6% | \$12,123,769 | 2.3% | \$20,045,148 | 1.3% | \$32,168,91 <i>7</i> | 1.6% |
| Framingham | MetroWest | Regional Urban Center | 2.2% | 2.5% | 2.5% | \$2,484,704 | 0.5% | \$29,476,827 | 1.9% | \$31,961,531 | 1.6% |
| Brookline | Inner Core | Inner Core | 1.9% | 0.9% | 1.3% | \$30,030,812 | 5.7% | \$1,305,823 | 0.1% | \$31,336,635 | 1.5% |
| Watertown | Inner Core | Inner Core | 1.0% | 1.1% | 0.6% | \$28,252,285 | 5.4% | \$3,080,230 | 0.2% | \$31,332,515 | 1.5% |

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | Total Funding (Regionally Prioritized) and State Prioritized) | Percent Total Funding (Regionally Prioritized and State Prioritized) |
|---------------------|------------|--------------------------|----------|-----------|---|---|--|---------------------------------|---|---|--|
| Medford | Inner Core | Inner Core | 1.8% | 1.0% | 1.5% | \$ <i>7</i> 2,911 | 0.0% | \$30,420,970 | 2.0% | \$30,493,880 | 1.5% |
| Revere | Inner Core | Inner Core | 1.7% | 0.5% | 1.3% | \$0 | 0.0% | \$29,858,991 | 2.0% | \$29,858,991 | 1.5% |
| Woburn | NSPC | Regional Urban Center | 1.2% | 2.2% | 1.5% | \$22,326,115 | 4.3% | \$6,474,344 | 0.4% | \$28,800,459 | 1.4% |
| Everett | Inner Core | Inner Core | 1.3% | 0.7% | 0.6% | \$10,168,416 | 1.9% | \$17,748,000 | 1.2% | \$27,916,416 | 1.4% |
| Braintree | SSC | Maturing Suburb | 1.2% | 1.5% | 1.4% | \$0 | 0.0% | \$25,850,441 | 1.7% | \$25,850,441 | 1.3% |
| Randolph | TRIC | Maturing Suburb | 1.0% | 0.5% | 1.0% | \$0 | 0.0% | \$24,908,198 | 1.6% | \$24,908,198 | 1.2% |
| Quincy | Inner Core | Regional Urban Center | 3.0% | 2.6% | 2.1% | \$6,052,562 | 1.2% | \$18,265,308 | 1.2% | \$24,31 <i>7</i> ,870 | 1.2% |
| Canton | TRIC | Maturing Suburb | 0.7% | 1.2% | 1.1% | \$325,719 | 0.1% | \$23,937,776 | 1.6% | \$24,263,495 | 1.2% |
| Newton | Inner Core | Inner Core | 2.8% | 3.0% | 2.6% | \$1,042,574 | 0.2% | \$22,595,183 | 1.5% | \$23,637,757 | 1.2% |
| Belmont | Inner Core | Inner Core | 0.8% | 0.4% | 0.6% | \$21,038, <i>7</i> 58 | 4.0% | \$0 | 0.0% | \$21,038, <i>75</i> 8 | 1.0% |
| Lexington | MAGIC | Maturing Suburb | 1.0% | 1.1% | 1.9% | \$0 | 0.0% | \$20,456,262 | 1.3% | \$20,456,262 | 1.0% |
| Weston | MetroWest | Maturing Suburb | 0.4% | 0.2% | 1.3% | \$18,393,832 | 3.5% | \$0 | 0.0% | \$18,393,832 | 0.9% |
| Reading | NSPC | Maturing Suburb | 0.8% | 0.4% | 0.8% | \$0 | 0.0% | \$17,376,800 | 1.1% | \$1 <i>7</i> ,3 <i>7</i> 6,800 | 0.8% |
| Stoneham | NSPC | Maturing Suburb | 0.7% | 0.4% | 0.8% | \$796,817 | 0.2% | \$15,414,505 | 1.0% | \$16,211,322 | 0.8% |
| Waltham | Inner Core | Inner Core | 2.0% | 3.0% | 1.6% | \$0 | 0.0% | \$16,082,742 | 1.1% | \$16,082, <i>74</i> 2 | 0.8% |
| Burlington | NSPC | Maturing Suburb | 0.8% | 2.2% | 1.3% | \$6,046,915 | 1.2% | \$9,595,904 | 0.6% | \$15,642,819 | 0.8% |

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | | Percent Total Funding (Regionally Prioritized and State Prioritized) |
|---------------------|-----------|--------------------------|----------|-----------|---|---|--|---------------------------------|---|----------------------|--|
| Hingham | SSC | Maturing Suburb | 0.7% | 0.7% | 1.3% | \$15,596,549 | 3.0% | \$0 | 0.0% | \$15,596,549 | 0.8% |
| Wrentham | SWAP | Developing Suburb | 0.4% | 0.3% | 1.0% | \$15,587,884 | 3.0% | \$0 | 0.0% | \$15,587,884 | 0.8% |
| Boxborough | MAGIC | Developing Suburb | 0.2% | 0.2% | 0.4% | \$0 | 0.0% | \$15,284,656 | 1.0% | \$15,284,656 | 0.7% |
| Bellingham | SWAP | Developing Suburb | 0.5% | 0.3% | 0.9% | \$0 | 0.0% | \$14,249,535 | 0.9% | \$14,249,535 | 0.7% |
| Cohasset | SSC | Developing Suburb | 0.2% | 0.1% | 0.5% | \$11,258,807 | 2.2% | \$0 | 0.0% | \$11,258,807 | 0.5% |
| Milford | SWAP | Regional Urban Center | 0.9% | 0.8% | 1.2% | \$10,119,616 | 1.9% | \$0 | 0.0% | \$10,119,616 | 0.5% |
| Dedham | TRIC | Maturing Suburb | 0.8% | 0.9% | 1.1% | \$6,314,855 | 1.2% | \$3,143,758 | 0.2% | \$9,458,613 | 0.5% |
| Weymouth | SSC | Maturing Suburb | 1.7% | 1.0% | 1.5% | \$0 | 0.0% | \$9,018,690 | 0.6% | \$9,018,690 | 0.4% |
| Swampscott | NSTF | Maturing Suburb | 0.4% | 0.2% | 0.3% | \$8,932,000 | 1.7% | \$0 | 0.0% | \$8,932,000 | 0.4% |
| Middleton | NSTF | Developing Suburb | 0.3% | 0.3% | 0.5% | \$0 | 0.0% | \$8,508,556 | 0.6% | \$8,508,556 | 0.4% |
| Danvers | NSTF | Maturing Suburb | 0.9% | 1.4% | 1.5% | \$0 | 0.0% | \$8,01 <i>5,75</i> 8 | 0.5% | \$8,01 <i>5,75</i> 8 | 0.4% |
| Winchester | NSPC | Maturing Suburb | 0.7% | 0.5% | 0.6% | \$0 | 0.0% | \$7,302,504 | 0.5% | \$7,302,504 | 0.4% |
| lpswich | NSTF | Developing Suburb | 0.4% | 0.3% | 0.7% | \$5,490,888 | 1.0% | \$1,567,895 | 0.1% | \$7,058,783 | 0.3% |
| Foxborough | TRIC | Developing Suburb | 0.5% | 0.7% | 1.3% | \$0 | 0.0% | \$6,894,080 | 0.5% | \$6,894,080 | 0.3% |

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | Total Funding (Regionally Prioritized and State Prioritized) | Percent Total Funding (Regionally Prioritized and State Prioritized) |
|---------------------|------------|--------------------------|----------|-----------|---|---|--|---------------------------------|---|--|--|
| Acton | MAGIC | Maturing Suburb | 0.7% | 0.5% | 1.1% | \$8,017 | 0.0% | \$6,752,478 | 0.4% | \$6,760,495 | 0.3% |
| Winthrop | Inner Core | Inner Core | 0.6% | 0.1% | 0.3% | \$6,617,959 | 1.3% | \$0 | 0.0% | \$6,617,959 | 0.3% |
| Littleton | MAGIC | Developing Suburb | 0.3% | 0.3% | 1.0% | \$3,992,645 | 0.8% | \$2,521,264 | 0.2% | \$6,513,909 | 0.3% |
| Lynnfield | NSPC | Maturing Suburb | 0.4% | 0.3% | 0.6% | \$0 | 0.0% | \$6,180,338 | 0.4% | \$6,180,338 | 0.3% |
| Wakefield | NSPC | Maturing Suburb | 0.8% | 0.8% | 0.9% | \$0 | 0.0% | \$6,180,338 | 0.4% | \$6,180,338 | 0.3% |
| Ashland | MetroWest | Maturing Suburb | 0.5% | 0.3% | 0.5% | \$1,222,315 | 0.2% | \$3,965,472 | 0.3% | \$5,187,787 | 0.3% |
| Nahant | Inner Core | Maturing Suburb | 0.1% | 0.0% | 0.2% | \$0 | 0.0% | \$4,681,875 | 0.3% | \$4,681,875 | 0.2% |
| Malden | Inner Core | Inner Core | 1.9% | 0.8% | 1.0% | \$72,911 | 0.0% | \$4,181,800 | 0.3% | \$4,254,711 | 0.2% |
| Stow | MAGIC | Developing Suburb | 0.2% | 0.1% | 0.6% | \$0 | 0.0% | \$3,454,408 | 0.2% | \$3,454,408 | 0.2% |
| Topsfield | NSTF | Developing Suburb | 0.2% | 0.1% | 0.6% | \$0 | 0.0% | \$3,258,119 | 0.2% | \$3,258,119 | 0.2% |
| Hudson | MAGIC | Developing Suburb | 0.6% | 0.5% | 0.7% | \$0 | 0.0% | \$2,970,998 | 0.2% | \$2,970,998 | 0.1% |
| Marlborough | MetroWest | Regional Urban Center | 1.2% | 1.6% | 2.0% | \$0 | 0.0% | \$2,970,998 | 0.2% | \$2,970,998 | 0.1% |
| Medway | SWAP | Developing Suburb | 0.4% | 0.2% | 0.6% | \$0 | 0.0% | \$2,807,468 | 0.2% | \$2,807,468 | 0.1% |
| Sudbury | MAGIC | Maturing Suburb | 0.6% | 0.5% | 1.0% | \$0 | 0.0% | \$2,262,001 | 0.1% | \$2,262,001 | 0.1% |
| Wayland | MetroWest | Maturing Suburb | 0.4% | 0.2% | 0.7% | \$0 | 0.0% | \$2,262,001 | 0.1% | \$2,262,001 | 0.1% |
| | | | | | | | | | | | |

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | Total Funding (Regionally Prioritized and State Prioritized) | Percent Total Funding (Regionally Prioritized and State Prioritized) |
|---------------------|------------|--------------------------|----------|-----------|---|---|--|---------------------------------|---|--|--|
| Hamilton | NSTF | Developing Suburb | 0.3% | 0.1% | 0.4% | \$0 | 0.0% | \$1,567,895 | 0.1% | \$1,567,895 | 0.1% |
| Maynard | MAGIC | Maturing Suburb | 0.3% | 0.2% | 0.3% | \$0 | 0.0% | \$1,520,953 | 0.1% | \$1,520,953 | 0.1% |
| Sharon | TRIC | Maturing Suburb | 0.6% | 0.2% | 1.1% | \$0 | 0.0% | \$1,436,915 | 0.1% | \$1,436,915 | 0.1% |
| Arlington | Inner Core | Inner Core | 1.4% | 0.5% | 0.8% | \$0 | 0.0% | \$1,302,209 | 0.1% | \$1,302,209 | 0.1% |
| Scituate | SSC | Maturing Suburb | 0.6% | 0.2% | 1.0% | \$1,250,979 | 0.2% | \$0 | 0.0% | \$1,250,979 | 0.1% |
| Westwood | TRIC | Maturing Suburb | 0.5% | 0.5% | 0.7% | \$0 | 0.0% | \$1,071,429 | 0.1% | \$1,071,429 | 0.1% |
| Bedford | MAGIC | Maturing Suburb | 0.4% | 1.1% | 0.8% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Bolton | MAGIC | Developing Suburb | 0.2% | 0.1% | 0.7% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Carlisle | MAGIC | Developing Suburb | 0.2% | 0.0% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Concord | MAGIC | Maturing Suburb | 0.6% | 0.7% | 1.1% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Dover | SWAP | Developing Suburb | 0.2% | 0.0% | 0.5% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Essex | NSTF | Developing Suburb | 0.1% | 0.1% | 0.2% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Franklin | SWAP | Developing Suburb | 1.0% | 0.8% | 1.2% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Gloucester | NSTF | Regional Urban Center | 0.9% | 0.6% | 1.0% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | (Regionally Prioritized | Percent Total Funding (Regionally Prioritized and State Prioritized) |
|---------------------|------------|----------------------|----------|-----------|---|---|--|---------------------------------|---|-------------------------|--|
| Holbrook | SSC | Maturing Suburb | 0.3% | 0.1% | 0.3% | \$0 | 0.0% | \$0 | 0.0% | \$O | 0.0% |
| Holliston | MetroWest | Developing Suburb | 0.4% | 0.3% | 0.5% | \$0 | 0.0% | \$0 | 0.0% | \$ O | 0.0% |
| Hull | SSC | Maturing Suburb | 0.3% | 0.1% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Lincoln | MAGIC | Maturing Suburb | 0.2% | 0.1% | 0.6% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Manchester | NSTF | Developing Suburb | 0.2% | 0.1% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Marblehead | NSTF | Maturing Suburb | 0.6% | 0.3% | 0.5% | \$0 | 0.0% | \$0 | 0.0% | \$ O | 0.0% |
| Marshfield | SSC | Maturing Suburb | 0.8% | 0.3% | 1.0% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Medfield | TRIC | Maturing Suburb | 0.4% | 0.2% | 0.5% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Melrose | Inner Core | Inner Core | 0.9% | 0.3% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Millis | SWAP | Developing Suburb | 0.3% | 0.1% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Needham | TRIC | Maturing Suburb | 0.9% | 1.0% | 1.2% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Norfolk | SWAP | Developing Suburb | 0.4% | 0.2% | 0.5% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| North Reading | NSPC | Maturing Suburb | 0.5% | 0.4% | 0.6% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Norwell | SSC | Developing Suburb | 0.3% | 0.5% | 0.8% | \$0 | 0.0% | \$0 | 0.0% | \$ O | 0.0% |

| MPO Municipality | Subregion | Community Type | Pct Pop. | Pct Empl. | Percent Federal Aid Roadway Miles (2016) | Regionally Prioritized Target Funding | Percent Regionally Prioritized Target Funding | State Prioritized Funding | Percent State Prioritized Funding | Total Funding (Regionally Prioritized (and State Prioritized) | |
|---------------------|------------|----------------------|----------|-----------|---|---|--|---------------------------------|---|--|------|
| Rockland | SSC | Developing Suburb | 0.6% | 0.4% | 0.6% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Rockport | NSTF | Developing Suburb | 0.2% | 0.1% | 0.2% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Saugus | Inner Core | Maturing Suburb | 0.9% | 0.6% | 0.8% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Sherborn | SWAP | Developing Suburb | 0.1% | 0.0% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Southborough | MetroWest | Maturing Suburb | 0.3% | 0.4% | 1.2% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Walpole | TRIC | Developing Suburb | 0.8% | 0.6% | 1.2% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Wellesley | MetroWest | Maturing Suburb | 0.9% | 0.9% | 0.9% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |
| Wenham | NSTF | Developing Suburb | 0.2% | 0.1% | 0.4% | \$0 | 0.0% | \$0 | 0.0% | \$0 | 0.0% |



APPENDIX E

Regulatory and Policy Framework

This appendix contains detailed background on the regulatory documents, legislation, and guidance that shape the Boston Region Metropolitan Planning Organization's (MPO) transportation planning process.

REGULATORY FRAMEWORK

The Boston Region MPO is charged with executing its planning activities in line with federal and state regulatory guidance. Maintaining compliance with these regulations allows the MPO to directly support the work of these critical partners and ensures its continued role in helping the region move closer to achieving federal, state, and regional transportation goals. This appendix describes all of the regulations, policies, and guidance taken into consideration by the MPO during development of the certification documents and other core work the MPO will undertake during federal fiscal year (FFY) 2023.

Federal Regulations and Guidance

Fixing America's Surface Transportation (FAST) Act: National Goals

The purpose of the national transportation goals, outlined in Title 23, section 150, of the United States Code (23 USC § 150), is to increase the accountability and transparency of the Federal-Aid Highway Program and to improve decision-making through performance-based planning and programming. The national transportation goals include the following:

- 1. Safety: Achieve significant reduction in traffic fatalities and serious injuries on all public roads
- 2. Infrastructure condition: Maintain the highway infrastructure asset system in a state of good repair
- 3. Congestion reduction: Achieve significant reduction in congestion on the National Highway System
- 4. **System reliability:** Improve efficiency of the surface transportation system
- 5. Freight movement and economic vitality: Improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development
- 6. **Environmental sustainability:** Enhance performance of the transportation system while protecting and enhancing the natural environment
- 7. Reduced project delivery delays: Reduce project costs, promote jobs and the economy, and expedite movement of people and goods by accelerating project completion by eliminating delays in the project development and delivery process, including by reducing regulatory burdens and improving agencies' work practices

The Boston Region MPO has incorporated these national goals, where practicable, into its vision, goals, and objectives, which provide a framework for the MPO's planning processes. More information about the MPO's vision, goals, and objectives is included in Chapter 1.

FAST Act: Planning Factors

The MPO gives specific consideration to the federal planning factors, described in Title 23, section 134, of the US Code (23 USC § 134), when developing all documents that program federal transportation funds. In accordance with the legislation, studies and strategies undertaken by the MPO shall

- 1. Support the economic vitality of the metropolitan area, especially by enabling global competition, productivity, and efficiency
- 2. Increase the safety of the transportation system for all motorized and nonmotorized users
- 3. Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and nonmotorized users
- 4. Increase accessibility and mobility of people and freight
- 5. Protect and enhance the environment, promote energy conservation, improve quality of life, and promote consistency between transportation improvements and state and local planned growth and economic development patterns
- 6. Enhance integration and connectivity of the transportation system, across and between modes, for people and freight
- 7. Promote efficient system management and operation
- 8. Emphasize preservation of the existing transportation system
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation
- 10. Enhance travel and tourism

The Boston Region MPO has also incorporated these federal planning factors into its vision, goals, and objectives.

FAST Act: Performance-Based Planning and Programming

The United States Department of Transportation (USDOT), in consultation with states, MPOs, and other stakeholders, has established performance measures relevant to these national goals. These performance topic areas include roadway safety, transit system safety, National Highway System (NHS) bridge and pavement condition, transit asset condition, NHS reliability for both passenger and freight travel, traffic congestion, and on-road mobile source emissions. The FAST Act and related federal rulemakings require states, MPOs, and public transportation operators to follow performance-based planning and programming practices—such as setting targets—to ensure that transportation investments support progress towards these goals. See Chapter 3 for more information about how the MPO has and will continue to conduct performance-based planning and programming.

Bipartisan Infrastructure Law (BIL): Planning Emphasis Areas

The Bipartisan Infrastructure Law (BIL), signed into law on November 15, 2021, replaces the FAST Act as the nation's five-year surface transportation bill, covering FFYs 2022–26. On December 30, 2021, the Federal Highway Administration and Federal Transit Administration jointly issued updated planning emphasis areas for use in MPOs' transportation planning process. Those planning emphasis areas include the following:

- 1. Tackling the Climate Crisis—Transition to a Clean Energy, Resilient Future: Ensure that transportation plans and infrastructure investments help achieve the national greenhouse gas reduction goals of 50-52 percent below 2005 levels by 2030, and netzero emissions by 2050, and increase resilience to extreme weather events and other disasters resulting from the increasing effects of climate change.
- 2. Equity and Justice40 in Transportation Planning: Ensure public involvement in the planning process and that plans and strategies reflect various perspectives, concerns, and priorities from impacted areas.
- 3. **Complete Streets:** Review current policies, rules, and procedures to determine their impact on safety for all road users. This effort should work to include provisions for safety in future transportation infrastructure, particularly for those outside automobiles.
- 4. **Public Involvement:** Increase meaningful public involvement in transportation planning by integrating virtual public involvement tools into the overall public involvement approach while ensuring continued public participation by individuals without access to computers and mobile devices.
- 5. Strategic Highway Network (STRAHNET)/US Department of Defense (DOD) **Coordination:** Coordinate with representatives from DOD in the transportation planning and project programming process on infrastructure needs for STRAHNET routes and other public roads that connect to DOD facilities.
- 6. Federal Land Management Agency (FMLA) Coordination: Coordinate with FMLAs in the transportation planning and project programming process on infrastructure and connectivity needs related to access routes and other public roads and transportation services that connect to Federal lands.
- 7. Planning and Environment Linkages: Use a collaborative and integrated approach to transportation decision-making that considers environmental, community, and economic goals early in the transportation planning process, and use the information, analysis, and products developed during planning to inform the environmental review process.
- 8. Data in Transportation Planning: Incorporate data sharing and consideration into the transportation planning process.

While federal guidance is still being developing regarding the implementation of the BIL, the FAST Act's national goals and planning factors remain in effect. For this reason, these components of both bills are listed here as governing regulations for the MPO's transportation planning process.

1990 Clean Air Act Amendments

The Clean Air Act, most recently amended in 1990, forms the basis of the United States' air pollution control policy. The act identifies air quality standards, and the US Environmental Protection Agency (EPA) designates geographic areas as attainment (in compliance) or nonattainment (not in compliance) areas with respect to these standards. If air quality in a nonattainment area improves such that it meets EPA standards, the EPA may redesignate that area as being a maintenance area for a 20-year period to ensure that the standard is maintained in that area.

The conformity provisions of the Clean Air Act "require that those areas that have poor air quality, or had it in the past, should examine the long-term air quality impacts of their transportation system and ensure its compatibility with the area's clean air goals." Agencies responsible for Clean Air Act requirements for nonattainment and maintenance areas must conduct air quality conformity determinations, which are demonstrations that transportation plans, programs, and projects addressing that area are consistent with a State Implementation Plan (SIP) for attaining air quality standards.

Air quality conformity determinations must be performed for capital improvement projects that receive federal funding and for those that are considered regionally significant, regardless of the funding source. These determinations must show that projects in the MPO's Long-Range Transportation Plan (LRTP) and Transportation Improvement Program (TIP) will not cause or contribute to any new air quality violations; will not increase the frequency or severity of any existing air quality violations in any area; and will not delay the timely attainment of air quality standards in any area. The policy, criteria, and procedures for demonstrating air quality conformity in the Boston region were established in Title 40, parts 51 and 53, of the Code of Federal Regulations.

On April 1, 1996, the EPA classified the cities of Boston, Cambridge, Chelsea, Everett, Malden, Medford, Quincy, Revere, and Somerville as in attainment for carbon monoxide (CO) emissions. Subsequently, a CO maintenance plan was set up through the Massachusetts SIP to ensure that emission levels did not increase. While the maintenance plan was in effect, past TIPs and LRTPs included an air quality conformity analysis for these communities. As of April 1, 2016, however, the 20-year maintenance period for this CO maintenance area expired and transportation conformity is no longer required for this pollutant in these communities. This ruling is documented in a letter from the EPA dated May 12, 2016.

On April 22, 2002, the City of Waltham was redesignated as being in attainment for CO emissions with an EPA-approved limited-maintenance plan. In areas that have approved limited-maintenance plans, federal actions requiring conformity determinations under the EPA's transportation conformity rule are considered to satisfy the conformity test.

On February 16, 2018, the US Court of Appeals for the DC Circuit issued a decision in South Coast Air Quality Management District v. EPA, which struck down portions of the 2008 Ozone National Ambient Air Quality Standards (NAAQS) SIP Requirements Rule concerning the ozone NAAQS. Those portions of the SIP Requirements Rule included transportation conformity requirements associated with the EPA's revocation of the 1997 ozone NAAQS. Massachusetts was designated as an attainment area in accord with the 2008 ozone NAAQS but as a nonattainment or maintenance area as relates to the 1997 ozone NAAQS. As a result of this court ruling, MPOs in Massachusetts must once again demonstrate conformity for ozone when developing LRTPs and TIPs.

MPOs must also perform conformity determinations if transportation control measures (TCM) are in effect in the region. TCMs are strategies that reduce transportation-related air pollution and fuel use by reducing vehicle-miles traveled and improving roadway operations. The Massachusetts SIP identifies TCMs in the Boston region. SIP-identified TCMs are federally enforceable and projects that address the identified air quality issues must be given first priority when federal transportation dollars are spent. Examples of TCMs that were programmed in previous TIPs include rapid-transit and commuter-rail extension programs (such as the Green Line Extension in Cambridge, Medford, and Somerville, and the Fairmount Line improvements in Boston), parking-freeze programs in Boston and Cambridge, statewide rideshare programs, park-and-ride facilities, residential parking-sticker programs, and the operation of highoccupancy-vehicle lanes.

In addition to reporting on the pollutants identified in the 1990 Clean Air Act Amendments, the MPOs in Massachusetts are also required to perform air quality analyses for carbon dioxide as part of the state's Global Warming Solutions Act (GWSA) (see below).

Nondiscrimination Mandates

The Boston Region MPO complies with Title VI of the Civil Rights Act of 1964, the American with Disabilities Act of 1990 (ADA), Executive Order 12898 - Federal Actions to Address Environmental Justice in Minority Populations and Low-income Populations (EJ EO), and other federal and state nondiscrimination statutes and regulations in all programs and activities it conducts. Per federal and state law, the MPO does not discriminate on the basis of race, color, national origin (including limited English proficiency), religion, creed, gender, ancestry, ethnicity, disability, age, sex, sexual orientation, gender identity or expression, veteran's status, or background. The MPO strives to provide meaningful opportunities for participation of all persons in the region, including those protected by Title VI, the ADA, the EJ EO, and other nondiscrimination mandates.

The MPO also analyzes the likely benefits and adverse effects of transportation projects to equity populations (populations traditionally underserved by the transportation system, as identified in the MPO's Transportation Equity program) when deciding which projects to fund. This analysis is conducted through the MPO's project selection criteria, which were recently strengthened to prioritize projects that provide benefits to these populations. MPO staff also evaluate the projects that are selected for funding, in the aggregate, to determine their overall impacts and whether they improve transportation outcomes for equity populations. The major federal requirements pertaining to nondiscrimination are discussed below.

Title VI of the Civil Rights Act of 1964

Title VI of the Civil Rights Act of 1964 requires that no person be excluded from participation in, be denied the benefits of, or be subjected to discrimination on the basis of race, color, or national origin, under any program or activity provided by an agency receiving federal financial assistance. Executive Order 13166—Improving Access to Services for Persons with Limited English Proficiency, dated August 11, 2000, extends Title VI protections to people who, as a result of their nationality, have limited English proficiency. Specifically, it calls for improved access to federally assisted programs and activities, and it requires MPOs to develop and implement a system through which people with limited English proficiency can meaningfully participate in the transportation planning process. This requirement includes the development of a Language Assistance Plan that documents the organization's process for providing meaningful language access to people with limited English proficiency who access their services and programs.

Environmental Justice Executive Order

Executive Order 12898, dated February 11, 1994, requires each federal agency to advance environmental justice by identifying and addressing any disproportionately high and adverse human health or environmental effects, including interrelated social and economic effects, of its programs, policies, and activities on minority and low-income populations.

On April 15, 1997, the USDOT issued its Final Order to Address Environmental Justice in Minority Populations and Low-Income Populations. Among other provisions, this order requires programming and planning activities to

- explicitly consider the effects of transportation decisions on minority and low-income populations;
- provide meaningful opportunities for public involvement by members of minority and lowincome populations;
- gather (where relevant, appropriate, and practical) demographic information such as race, color, national origin, and income level of populations affected by transportation decisions; and
- minimize or mitigate any adverse impact on minority or low-income populations.

The 1997 Final Order was updated in 2012 with USDOT Order 5610.2(a), which provided clarification while maintaining the original framework and procedures.

Americans with Disabilities Act

Title III of the ADA "prohibits states, MPOs, and other public entities from discriminating on the basis of disability in the entities' services, programs, or activities," and requires all transportation projects, plans, and programs to be accessible to people with disabilities. Therefore, MPOs must consider the mobility needs of people with disabilities when programming federal funding for

studies and capital projects. MPO-sponsored meetings must also be held in accessible venues and be conducted in a manner that provides for accessibility. Also, MPO materials must be made available in accessible formats.

Other Nondiscrimination Mandates

The Age Discrimination Act of 1975 prohibits discrimination on the basis of age in programs or activities that receive federal financial assistance. Additionally, the Rehabilitation Act of 1975, and Title 23, section 324, of the US Code (23 USC § 324) prohibit discrimination based on sex.

State Guidance and Priorities

Much of the MPO's work focuses on encouraging mode shift and diminishing greenhouse gas (GHG) emissions through improving transit service, enhancing bicycle and pedestrian networks, and studying emerging transportation technologies. All of this work helps the Boston region contribute to statewide progress towards the priorities discussed in this section.

Choices for Stewardship: Recommendations to Meet the Transportation Future

The Commission on the Future of Transportation in the Commonwealth—established by Massachusetts Governor Charlie Baker's Executive Order 579—published *Choices for Stewardship* in 2019. This report makes 18 recommendations across the following five thematic categories to adapt the transportation system in the Commonwealth to emerging needs:

- 1. Modernize existing transportation assets to move more people
- Create a mobility infrastructure to capitalize on emerging transportation technology and behavior trends
- Reduce transportation-related greenhouse gas emissions and improve the climate resiliency of the transportation network
- 4. Coordinate land use, housing, economic development, and transportation policy
- Alter current governance structures to better manage emerging and anticipated transportation trends

The Boston Region MPO supports these statewide goals by conducting planning work and making investment decisions that complement MassDOT's efforts and reflect the evolving needs of the transportation system in the region.

Massachusetts Strategic Highway Safety Plan

The Massachusetts 2018 Strategic Highway Safety Plan (SHSP) identifies the state's key safety needs and guides investment decisions to achieve significant reductions in highway fatalities and serious injuries on all public roads. The SHSP establishes statewide safety goals and objectives

and key safety emphasis areas, and it draws on the strengths of all highway safety partners in the Commonwealth to align and leverage resources to address the state's safety challenges collectively. The Boston Region MPO considers SHSP goals, emphasis areas, and strategies when developing its plans, programs, and activities.

MassDOT Modal Plans

In 2017, MassDOT finalized the Massachusetts Freight Plan, which defines the short- and long-term vision for the Commonwealth's freight transportation system. In 2018, MassDOT released the related Commonwealth of Massachusetts State Rail Plan, which outlines shortand long-term investment strategies for Massachusetts' freight and passenger rail systems (excluding the commuter rail system). In 2019, MassDOT released the Massachusetts Bicycle Transportation Plan and the Massachusetts Pedestrian Transportation Plan, both of which define roadmaps, initiatives, and action plans to improve bicycle and pedestrian transportation in the Commonwealth. The MPO considers the findings and strategies of MassDOT's modal plans when conducting its planning, including through its Freight Planning Support and Bicycle/ Pedestrian Support Activities programs.

Global Warming Solutions Act

The GWSA makes Massachusetts a leader in setting aggressive and enforceable GHG reduction targets and implementing policies and initiatives to achieve these targets. In keeping with this law, the Massachusetts Executive Office of Energy and Environmental Affairs (EEA), in consultation with other state agencies and the public, developed the Massachusetts Clean Energy and Climate Plan for 2020. This implementation plan, released on December 29, 2010 (and updated in 2015), establishes the following targets for overall statewide GHG emission reductions:

- 25 percent reduction below statewide 1990 GHG emission levels by 2020
- 80 percent reduction below statewide 1990 GHG emission levels by 2050

In 2018, EEA published its GWSA 10-year Progress Report and the GHG Inventory estimated that 2018 GHG emissions were 22 percent below the 1990 baseline level.

MassDOT fulfills its responsibilities, defined in the Massachusetts Clean Energy and Climate Plan for 2020, through a policy directive that sets three principal objectives:

- 1. To reduce GHG emissions by reducing emissions from construction and operations, using more efficient fleets, implementing travel demand management programs, encouraging eco-driving, and providing mitigation for development projects
- 2. To promote healthy transportation modes by improving pedestrian, bicycle, and public transit infrastructure and operations
- 3. To support smart growth development by making transportation investments that enable denser, smart growth development patterns that can support reduced GHG emissions

In January 2015, the Massachusetts Department of Environmental Protection amended Title 310, section 7.00, of the Code of Massachusetts Regulations (310 CMR 60.05), Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation, which was subsequently amended in August 2017. This regulation places a range of obligations on MassDOT and MPOs to support achievement of the Commonwealth's climate change goals through the programming of transportation funds. For example, MPOs must use GHG impact as a selection criterion when they review projects to be programmed in their TIPs, and they must evaluate and report the GHG emissions impacts of transportation projects in LRTPs and TIPs.

The Commonwealth's 10 MPOs (and three non-metropolitan planning regions) are integrally involved in supporting the GHG reductions mandated under the GWSA. The MPOs seek to realize these objectives by prioritizing projects in the LRTP and TIP that will help reduce emissions from the transportation sector. The Boston Region MPO uses its TIP project evaluation criteria to score projects based on their GHG emissions impacts, multimodal Complete Streets accommodations, and ability to support smart growth development. Tracking and evaluating GHG emissions by project will enable the MPOs to anticipate GHG impacts of planned and programmed projects. See Appendix A for more information about the MPO's project selection criteria and Appendix B for more details about the MPO's GHG monitoring and evaluation activities.

Healthy Transportation Policy Initiatives

On September 9, 2013, MassDOT passed the Healthy Transportation Policy Directive to formalize its commitment to implementing and maintaining transportation networks that allow for various mode choices. This directive will ensure that all MassDOT projects are designed and implemented in ways that provide all customers with access to safe and comfortable walking, bicycling, and transit options.

In November 2015, MassDOT released the Separated Bike Lane Planning & Design Guide. This guide represents the next—but not the last—step in MassDOT's continuing commitment to Complete Streets, sustainable transportation, and the creation of more safe and convenient transportation options for Massachusetts' residents. This guide may be used by project planners and designers as a resource for considering, evaluating, and designing separated bike lanes as part of a Complete Streets approach.

In the LRTP, Destination 2040, the Boston Region MPO has continued to use investment programs—particularly its Complete Streets and Bicycle Network and Pedestrian Connections programs—that support the implementation of Complete Streets projects. In the Unified Planning Work Program, the MPO budgets to support these projects, such as the MPO's Bicycle and Pedestrian Support Activities program, corridor studies undertaken by MPO staff to make conceptual recommendations for Complete Streets treatments, and various discrete studies aimed at improving pedestrian and bicycle accommodations.

Congestion in the Commonwealth 2019

MassDOT developed the Congestion in the Commonwealth 2019 report to identify specific causes of and impacts from traffic congestion on the NHS. The report also made recommendations for reducing congestion, including addressing local and regional bottlenecks, redesigning bus networks within the systems operated by the Massachusetts Bay Transportation Authority (MBTA) and the other regional transit authorities, increasing MBTA capacity, and investigating congestion pricing mechanisms such as managed lanes. These recommendations guide multiple new efforts within MassDOT and the MBTA and are actively considered by the Boston Region MPO when making planning and investment decisions.

Regional Guidance and Priorities

Focus40, The MBTA's Program for Mass Transportation

On March 18, 2019, MassDOT and the MBTA released *Focus40*, the MBTA's Program for Mass Transportation, which is the 25-year investment plan that aims to position the MBTA to meet the transit needs of the Greater Boston region through 2040. Complemented by the MBTA's Strategic Plan and other internal and external policy and planning initiatives, *Focus40* serves as a comprehensive plan guiding all capital planning initiatives at the MBTA. These initiatives include the Rail Vision plan, which will inform the vision for the future of the MBTA's commuter rail system; the Better Bus Project, the plan to redesign and improve the MBTA's bus network; and other plans. The Boston Region MPO continues to monitor the status of *Focus40* and related MBTA modal plans to inform its decision-making about transit capital investments, which are incorporated to the TIP and LRTP.

MetroCommon 2050

MetroCommon 2050, which was developed by the Metropolitan Area Planning Council (MAPC) and adopted in 2021, is Greater Boston's regional land use and policy plan. MetroCommon 2050 builds off of MAPC's previous plan, MetroFuture (adopted in 2008), and includes an updated set of strategies for achieving sustainable growth and equitable prosperity in the region. The MPO considers MetroCommon 2050's goals, objectives, and strategies in its planning and activities.

MetroCommon 2050 will serve as the foundation for land use projections in the MPO's next LRTP, Destination 2050. The MPO's next LRTP is currently in the early stages of development and is anticipated to be adopted by the MPO board in the summer of 2023.

The Boston Region MPO's Congestion Management Process

The purpose of the Congestion Management Process (CMP) is to monitor and analyze performance of facilities and services, develop strategies for managing congestion based on the results of traffic monitoring, and move those strategies into the implementation stage by

providing decision-makers in the region with information and recommendations for improving the transportation system's performance. The CMP monitors roadways and park-and-ride facilities in the Boston region for safety, congestion, and mobility, and identifies problem locations. The CMP is described in more detail in the Unified Planning Work Program (UPWP). Studies undertaken through the CMP are often the inspiration for discrete studies funded through the UPWP. Needs identified through the MPO's CMP can also be addressed by projects funded in the TIP.

Coordinated Public Transit-Human Services Transportation Plan

Every four years, the Boston Region MPO completes a Coordinated Public Transit-Human Services Transportation Plan (CPT-HST), in coordination with the development of the LRTP. The CPT-HST supports improved coordination of transportation for seniors and people with disabilities in the Boston region. This plan also guides transportation providers in the Boston region who are developing proposals to request funding from the Federal Transit Administration's Section 5310 Program. To be eligible for funding, a proposal must meet a need identified in the CPT-HST. The CPT-HST contains information about

- current transportation providers in the Boston region;
- unmet transportation needs for seniors and people with disabilities;
- strategies and actions to meet the unmet needs; and
- priorities for implementation.

State and Regional COVID-19 Adaptations

The COVID-19 pandemic has radically shifted the way many people in the Boston region interact with the regional transportation system. The pandemic's effect on everyday life has had short-term impacts on the system and how people travel and it may have lasting impacts. State and regional partners have advanced immediate changes in the transportation network in response to the situation brought about by the pandemic. Some of the changes may become permanent, such as the expansion of bicycle, bus, sidewalk, and plaza networks, and a reduced emphasis on traditional work trips. As the region recovers from the impacts of the COVID-19 pandemic and the long-term effects become apparent, state and regional partners' guidance and priorities are likely to be adjusted.

APPENDIX F

Boston Region Metropolitan
Planning Organization Membership

VOTING MEMBERS

The Boston Region Metropolitan Planning Organization (MPO) includes both permanent members and municipal members who are elected for three-year terms. Details about the MPO's members are listed below.

The Massachusetts Department of Transportation (MassDOT) was established under Chapter 25 (An Act Modernizing the Transportation Systems of the Commonwealth of Massachusetts) of the Acts of 2009. MassDOT has four divisions: Highway, Rail and Transit, Aeronautics, and the Registry of Motor Vehicles. The MassDOT Board of Directors, comprised of 11 members appointed by the governor, oversees all four divisions and MassDOT operations and works closely with the Massachusetts Bay Transportation Authority (MBTA) Board of Directors. The MassDOT Board of Directors was expanded to 11 members by the legislature in 2015 based on a recommendation by Governor Baker's Special Panel, a group of transportation leaders assembled to review structural problems with the MBTA and deliver recommendations for improvements. MassDOT has three seats on the MPO board, including seats for the Highway Division.

The MassDOT Highway Division has jurisdiction over the roadways, bridges, and tunnels that were overseen by the former Massachusetts Highway Department and Massachusetts Turnpike Authority. The Highway Division also has jurisdiction over many bridges and parkways that previously were under the authority of the Department of Conservation and Recreation. The Highway Division is responsible for the design, construction, and maintenance of the Commonwealth's state highways and bridges. It is also responsible for overseeing traffic safety and engineering activities for the state highway system. These activities include operating the Highway Operations Control Center to ensure safe road and travel conditions.

The MBTA, created in 1964, is a body politic and corporate, and a political subdivision of the Commonwealth. Under the provisions of Chapter 161A of the Massachusetts General Laws, it has the statutory responsibility within its district of operating the public transportation system, preparing the engineering and architectural designs for transit development projects, and constructing and operating transit development projects. The MBTA district comprises 175 communities, including all of the 97 cities and towns of the Boston Region MPO area.

In April 2015, as a result of a plan of action to improve the MBTA, a five-member Fiscal and Management Control Board (FMCB) was created. The FMCB was created to oversee and improve the finances, management, and operations of the MBTA. The FMCB's authorizing statute called for an initial three-year term, with the option for the board to request that the governor approve a single two-year extension. In 2017, the FMCB's initial mandate, which would have expired in June 2018, was extended for two years, through June 30, 2020. In 2020, the FMCB's mandate was extended a second time for an additional period of one year, through June 30, 2021.

Following the expiration of the FMCB's extended mandate, the MBTA Board of Directors was formed as a permanent replacement to provide oversight for the agency. By statute, the board consists of seven members, including the Secretary of Transportation as an ex-officio member. The MBTA Advisory Board appoints one member who has municipal government experience in the MBTA's service area and experience in transportation operations, transportation planning, housing policy, urban planning, or public or private finance. The governor appoints the remaining five board members, which include an MBTA rider and member of an environmental justice population, and a person recommended by the President of the American Federation of Labor and Congress of Industrial Organizations.

The MBTA Advisory Board was created by the Massachusetts Legislature in 1964 through the same legislation that created the MBTA. The Advisory Board consists of representatives of the 175 cities and towns that compose the MBTA's service area. Cities are represented by either the city manager or mayor, and towns are represented by the chairperson of the board of selectmen. Specific responsibilities of the Advisory Board include reviewing and commenting on the MBTA's long-range plan, the Program for Mass Transportation; proposed fare increases; the annual MBTA Capital Investment Program; the MBTA's documentation of net operating investment per passenger; and the MBTA's operating budget. The MBTA Advisory Board advocates for the transit needs of its member communities and the riding public.

The Massachusetts Port Authority (Massport) has the statutory responsibility under Chapter 465 of the Acts of 1956, as amended, for planning, constructing, owning, and operating such transportation and related facilities as may be necessary for developing and improving commerce in Boston and the surrounding metropolitan area. Massport owns and operates Boston Logan International Airport, the Port of Boston's Conley Terminal, Flynn Cruiseport Boston, Hanscom Field, Worcester Regional Airport, and various maritime and waterfront properties, including parks in the Boston neighborhoods of East Boston, South Boston, and Charlestown.

The Metropolitan Area Planning Council (MAPC) is the regional planning agency for the Boston region. It is composed of the chief executive officer (or a designee) of each of the cities and towns in the MAPC's planning region, 21 gubernatorial appointees, and 12 ex-officio members. It has statutory responsibility for comprehensive regional planning in its region under Chapter 40B of the Massachusetts General Laws. It is the Boston Metropolitan Clearinghouse under Section 204 of the Demonstration Cities and Metropolitan Development Act of 1966 and Title VI of the Intergovernmental Cooperation Act of 1968. Also, its region has been designated an economic development district under Title IV of the Public Works and Economic Development Act of 1965, as amended. MAPC's responsibilities for comprehensive planning encompass the areas of technical assistance to communities, transportation planning, and development of zoning, land use, demographic, and environmental studies. MAPC activities that are funded with federal metropolitan transportation planning dollars are documented in the Boston Region MPO's Unified Planning Work Program.

The City of Boston, six elected cities (currently Beverly, Everett, Framingham, Newton, Somerville, and Burlington), and six elected towns (currently Acton, Arlington, Brookline, Medway, Norwood, and Rockland) represent the 97 municipalities in the Boston Region MPO area. The City of Boston is a permanent MPO member and has two seats. There is one elected municipal seat for each of the eight MAPC subregions and four seats for atlarge elected municipalities (two cities and two towns). The elected at-large municipalities serve staggered three-year terms, as do the eight municipalities representing the MAPC subregions.

The Regional Transportation Advisory Council, the MPO's citizen advisory group, provides the opportunity for transportation-related organizations, non-MPO member agencies, and municipal representatives to become actively involved in the decision-making processes of the MPO as it develops plans and prioritizes the implementation of transportation projects in the region. The Advisory Council reviews, comments on, and makes recommendations regarding certification documents. It also serves as a forum for providing information on transportation topics in the region, identifying issues, advocating for ways to address the region's transportation needs, and generating interest among members of the general public in the work of the MPO.

The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) participate in the Boston Region MPO in an advisory (nonvoting) capacity, reviewing the Long-Range Transportation Plan, Transportation Improvement Program, and Unified Planning Work Program, and other facets of the MPO's planning process to ensure compliance with federal planning and programming requirements. These two agencies oversee the highway and transit programs, respectively, of the United States Department of Transportation under pertinent legislation and the provisions of the Fixing America's Surface Transportation (FAST) Act and the Bipartisan Infrastructure Law.

APPENDIX G

Operations and Maintenance Summary

OVERVIEW

In addition to the capital programs detailed throughout this document, highway and transit agencies in the Boston region are required to submit operations and maintenance (O&M) information for FFYs 2021–26 to the Boston Region Metropolitan Planning Organization (MPO) to satisfy federal requirements for the certification of the Transportation Improvement Program (TIP). These O&M tables outline the operating revenues for each agency, including farebox collections; federal, state, and local operating funds; interest income; and other auxiliary revenues from activities such as advertising and leasing. These tables also include a summary of the operating expenses for each agency with both revenues and expenses detailed for each fiscal year. This appendix documents the FFYs 2023–27 TIP O&M information for the Massachusetts Department of Transportation (MassDOT), Massachusetts Bay Transportation Authority (MBTA), MetroWest Regional Transit Authority (MWRTA), and Cape Ann Transportation Authority (CATA).

Table G-1 FFYs 2023–27 TIP Operations and Maintenance Summary: MassDOT

| | Operating and Main | ntenance Expenditures as of | March 2022 | | |
|--|-----------------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
| | Statewide and District Cont | tracts plus Expenditures with | in MPO boundaries | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| Part 1: Non-Federal Aid | | | | | |
| Section I - Non Federal Aid Maintenance Projects - State Bon | dfunds | | | | |
| 01 - ADA Retrofits | | | | | |
| Sidewalk Construction and Repairs | \$78,719 | \$114,000 | \$52,000 | \$- | \$- |
| 02 - Bicycles and pedestrians program | | | | | |
| Bikeway/Bike Path Construction | \$- | \$- | \$- | \$- | \$- |
| 03 - Bridge | | | | | |
| Bridge Maintenance | \$47,360,434 | \$22,008,112 | \$7,019,328 | \$345,318 | \$- |
| Bridge Maintenance - Deck Repairs | \$13,072,586 | \$8,334,358 | \$5,311,045 | \$443,585 | \$- |
| Bridge Maintenance - Joints | \$3,793,035 | \$2,804,206 | \$1,208,481 | \$68,432 | \$- |
| Bridge Preservation | \$2,882,033 | \$11,816,698 | \$4,974,667 | \$317,981 | \$- |
| Drawbridge Maintenance | \$5,575,223 | \$2,560,174 | \$- | \$- | \$- |
| Painting - Structural | \$6,162,363 | \$1,605,861 | \$- | \$- | \$- |
| Structures Maintenance | \$284,948 | \$142,680 | \$- | \$- | \$- |
| 04 - Capacity | | | | | |
| Highway Relocation | \$- | \$- | \$- | \$- | \$- |
| Hwy Reconstr - Added Capacity | \$- | \$- | \$- | \$- | \$- |
| Hwy Reconstr - Major Widening | \$- | \$- | \$- | \$- | \$- |
| 05 - Facilities | | | | | |
| Vertical Construction (Ch 149) | \$6,669,216 | \$5,718,204 | \$1,651,48 <i>7</i> | \$11 <i>4,754</i> | \$- |
| 07 - Intersection Improvements | | | | | |
| Traffic Signals | \$3,488,759 | \$2,224,126 | \$1,914,764 | \$94,957 | \$- |
| 08 - Interstate Pavement | | | | | |
| Resurfacing Interstate | \$- | \$- | \$- | \$- | \$- |

(Table G-1, cont., 2)

| | Operating and Main | ntenance Expenditures as of | March 2022 | | |
|---|-----------------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
| | Statewide and District Cont | tracts plus Expenditures with | in MPO boundaries | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| 09 - Intelligent Transportation Systems Program | | | | | |
| Intelligent Transportation System | \$- | \$- | \$- | \$- | \$- |
| 10 - Non-interstate DOT Pavement Program | | | | | |
| Milling and Cold Planing | \$625,000 | \$695,000 | \$65,316 | \$- | \$- |
| Resurfacing | \$6,415,673 | \$4,437,466 | \$3,658,730 | \$956,730 | \$- |
| Resurfacing DOT Owned Non-Interstate | \$5,222,136 | \$3,704,756 | \$1,345,715 | \$178,272 | \$- |
| 11 - Roadway Improvements | | | | | |
| Asbestos Removal | \$- | \$- | \$- | \$- | \$- |
| Catch Basin Cleaning | \$1,966,347 | \$1,455,089 | \$310,866 | \$- | \$- |
| Contract Highway Maintenance | \$3,190,450 | \$3,000,531 | \$1,668,618 | \$100,901 | \$- |
| Crack Sealing | \$1,672,864 | \$1,194,760 | \$706,377 | \$109,600 | \$- |
| Culvert Maintenance | \$- | \$- | \$- | \$- | \$- |
| Culvert Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- |
| Drainage | \$7,341,532 | \$6,292,153 | \$1,154,896 | \$103,925 | \$- |
| Dredging | \$- | \$- | \$- | \$- | \$- |
| Guard Rail & Fencing | \$3,429,456 | \$4,146,615 | \$1,845,428 | \$278,197 | \$- |
| Highway Sweeping | \$963,234 | \$1,007,278 | \$141,245 | \$- | \$- |
| Landscaping | \$233,427 | \$600,000 | \$244,014 | \$- | \$- |
| Mowing and Spraying | \$2,002,002 | \$1,038,229 | \$357,576 | \$29,565 | \$- |
| Sewer and Water | \$3,904 | \$20,843 | \$10,580 | \$- | \$- |
| Tree Trimming | \$3,939,855 | \$2,625,059 | \$722,777 | \$- | \$- |
| 12 - Roadway Reconstruction | | | | | |
| Hwy Reconstr - No Added Capacity | \$6,001 | \$- | \$- | \$- | \$- |
| Hwy Reconstr - Restr and Rehab | \$646,014 | \$109,047 | \$265,670 | \$1 <i>77</i> ,113 | \$- |
| Roadway - Reconstr - Sidewalks and Curbing | \$1,879,85 <i>7</i> | \$748,676 | \$- | \$- | \$- |

(Table G-1, cont., 3)

| Operating and Maintenance Expenditures as of March 2022 | | | | | | |
|---|-----------------------------|-------------------------------|-----------------------|-----------------------|-----------------------|--|
| | Statewide and District Cont | tracts plus Expenditures with | in MPO boundaries | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | |
| 13 - Safety Improvements | | | | | | |
| Electrical | \$398,549 | \$- | \$- | \$- | \$- | |
| Impact Attenuators | \$1,068,681 | \$911,141 | \$346,248 | \$129,196 | \$- | |
| Lighting | \$3,735,830 | \$2,267,423 | \$1,281,166 | \$116,870 | \$- | |
| Pavement Marking | \$3,332,465 | \$3,166,821 | \$1,623,975 | \$343,891 | \$- | |
| Safety Improvements | \$227,620 | \$33,595 | \$- | \$- | \$- | |
| Sign Installation/Upgrading | \$545,832 | \$833 <i>,7</i> 11 | \$827,507 | \$65,739 | \$- | |
| Structural Signing | \$359,312 | \$129,607 | \$- | \$- | \$- | |
| Section I Total: | \$138,573,354 | \$95,746,219 | \$38,708,474 | \$3,975,025 | \$- | |
| Section II - Non Federal Aid Highway Operations - State Operati | ng Budget Funding | | | | | |
| Snow and Ice Operations & Materials | | | | | | |
| | \$83,800,000 | \$95,000,000 | \$95,000,000 | \$95,000,000 | \$95,000,000 | |
| District Maintenance Payroll | | | | | | |
| Mowing, Litter Mgmt, Sight Distance Clearing, Etc. | \$34,400,000 | \$35,440,000 | \$36,510,000 | \$37,610,000 | \$38,740,000 | |
| Section II Total: | \$118,200,000 | \$130,440,000 | \$131,510,000 | \$132,610,000 | \$133,740,000 | |
| Grand Total NFA: | \$256,773,354 | \$226,186,219 | \$170,218,474 | \$136,585,025 | \$133,740,000 | |

| Operating and Maintenance Expenditures as of March 2022 | | | | | | | |
|---|------------------------------|-----------------------------|-----------------------|-----------------------|-----------------------|--|--|
| | Statewide and District Contr | acts plus Expenditures with | in MPO boundaries | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | |
| Part 2: Federal Aid | | | | | | | |
| Section I - Federal Aid Maintenance Projects | | | | | | | |
| 01 - ADA Retrofits | | | | | | | |
| Sidewalk Construction and Repairs | \$- | \$- | \$- | \$- | \$- | | |
| 02 - Bicycles and pedestrians program | | | | | | | |
| Bikeway/Bike Path Construction | \$- | \$- | \$- | \$- | \$- | | |
| 03 - Bridge | | | | | | | |
| Bridge Maintenance | \$3,805,564 | \$502,504 | \$2,357,142 | \$- | \$- | | |
| Bridge Maintenance - Deck Repairs | \$- | \$- | \$1,038,762 | \$952,198 | \$- | | |
| Bridge Maintenance - Joints | \$- | \$- | \$- | \$- | \$- | | |
| Bridge Preservation | \$- | \$- | \$- | \$- | \$- | | |
| Bridge Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- | | |
| Drawbridge Maintenance | \$- | \$- | \$- | \$- | \$- | | |
| Painting - Structural | \$3,401,816 | \$378,207 | \$- | \$- | \$- | | |
| Structures Maintenance | \$238,348 | \$2,860,181 | \$1,430,090 | \$- | \$- | | |
| 04 - Capacity | | | | | | | |
| Hwy Reconstr - Added Capacity | \$- | \$- | \$- | \$- | \$- | | |
| 05 - Facilities | | | | | | | |
| Vertical Construction (Ch 149) | \$- | \$- | \$- | \$- | \$- | | |
| 07 - Intersection Improvements | | | | | | | |
| Traffic Signals | \$- | \$- | \$- | \$- | \$- | | |
| 08 - Interstate Pavement | | | | | | | |
| Resurfacing Interstate | \$- | \$- | \$- | \$- | \$- | | |
| 09 - Intelligent Transportation Systems Program | | | | | | | |
| Intelligent Transportation System | \$- | \$- | \$- | \$- | \$- | | |

| Operating and Maintenance Expenditures as of March 2022 | | | | | | |
|---|-----------------------------|------------------------------|-----------------------|-----------------------|-----------------------|--|
| | Statewide and District Cont | racts plus Expenditures with | in MPO boundaries | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | |
| 10 - Non-interstate DOT Pavement Program | | | | | | |
| Milling and Cold Planing | \$- | \$- | \$- | \$- | \$- | |
| Resurfacing | \$- | \$- | \$- | \$- | \$- | |
| Resurfacing DOT Owned Non-Interstate | \$- | \$- | \$- | \$- | \$- | |
| 11 - Roadway Improvements | | | | | | |
| Asbestos Removal | \$- | \$- | \$- | \$- | \$- | |
| Catch Basin Cleaning | \$- | \$- | \$- | \$- | \$- | |
| Contract Highway Maintenance | \$- | \$- | \$- | \$- | \$- | |
| Culvert Maintenance | \$- | \$- | \$- | \$- | \$- | |
| Culvert Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- | |
| Culvert Replacement | \$- | \$- | \$- | \$- | \$- | |
| Drainage | \$- | \$- | \$- | \$- | \$- | |
| Guard Rail & Fencing | \$- | \$- | \$- | \$- | \$- | |
| Highway Sweeping | \$- | \$- | \$- | \$- | \$- | |
| Landscaping | \$- | \$- | \$- | \$- | \$- | |
| Mowing and Spraying | \$- | \$- | \$- | \$- | \$- | |
| Sewer and Water | \$- | \$- | \$- | \$- | \$- | |
| Tree Trimming | \$- | \$- | \$- | \$- | \$- | |
| 12 - Roadway Reconstruction | | | | | | |
| Hwy Reconstr - Restr and Rehab | \$- | \$- | \$- | \$- | \$- | |
| 13 - Safety Improvements | | | | | | |
| Electrical | \$- | \$- | \$- | \$- | \$- | |
| Impact Attenuators | \$- | \$- | \$- | \$- | \$- | |
| Lighting | \$5,557,056 | \$9,931 | \$978,483 | \$- | \$- | |
| Pavement Marking | \$- | \$- | \$- | \$- | \$- | |
| Safety Improvements | \$- | \$- | \$- | \$- | \$- | |

(Table G-1, cont., 6)

| | Operating and Maintenance Expenditures as of March 2022 | | | | | | | |
|--|---|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|
| Statewide and District Contracts plus Expenditures within MPO boundaries | | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | |
| Sign Installation/Upgrading | \$- | \$- | \$- | \$- | \$- | | | |
| Structural Signing | \$583,693 | \$99,450 | \$- | \$- | \$- | | | |
| Section I Total: | \$13,586,477 | \$3,850,272 | \$5,804,478 | \$952,198 | \$- | | | |
| Grand Total Federal Aid: | \$13,586,477 | \$3,850,272 | \$5,804,478 | \$952,198 | \$- | | | |

| | Operating and A | Maintenance Expenditures as | of March 2022 | | |
|--|-----------------------|------------------------------|-----------------------|-----------------------|-----------------------|
| | St | atewide and District Contrac | is | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| Part 1: Non-Federal Aid | | | | | |
| Section I - Non Federal Aid Maintenance Projects - S | tate Bondfunds | | | | |
| 01 - ADA Retrofits | | | | | |
| Sidewalk Construction and Repairs | \$78,719 | \$114,000 | \$52,000 | \$- | \$- |
| 02 - Bicycles and pedestrians program | | | | | |
| Bikeway/Bike Path Construction | \$- | \$- | \$- | \$- | \$- |
| 03 - Bridge | | | | | |
| Bridge Maintenance | \$36,405,775 | \$18,815,892 | \$6,183,863 | \$345,318 | \$- |
| Bridge Maintenance - Deck Repairs | \$13,072,586 | \$8,334,358 | \$5,311,045 | \$443,585 | \$- |
| Bridge Maintenance - Joints | \$3,793,035 | \$2,804,206 | \$1,208,481 | \$68,432 | \$- |
| Bridge Preservation | \$722,817 | \$1,510,000 | \$635,000 | \$- | \$- |
| Drawbridge Maintenance | \$5,575,223 | \$2,560,174 | \$- | \$- | \$- |
| Painting - Structural | \$4,516,054 | \$1,605,861 | \$- | \$- | \$- |
| Structures Maintenance | \$284,948 | \$142,680 | \$- | \$- | \$- |
| 04 - Capacity | | | | | |
| Highway Relocation | \$- | \$- | \$- | \$- | \$- |
| Hwy Reconstr - Added Capacity | \$- | \$- | \$- | \$- | \$- |
| Hwy Reconstr - Major Widening | \$- | \$- | \$- | \$- | \$- |
| 05 - Facilities | | | | | |
| Vertical Construction (Ch 149) | \$4,429,468 | \$2,368,944 | \$929,429 | \$114,754 | \$- |
| 07 - Intersection Improvements | | | | | |
| Traffic Signals | \$3,488,759 | \$2,224,126 | \$1,914,764 | \$94,957 | \$- |
| 08 - Interstate Pavement | | | | | |
| Resurfacing Interstate | \$- | \$- | \$- | \$- | \$- |
| 09 - Intelligent Transportation Systems Program | | | | | |
| Intelligent Transportation System | \$- | \$- | \$- | \$- | \$- |

(Table G-1, cont., 7)

| | Operating and A | Maintenance Expenditures as | of March 2022 | | |
|--|------------------------------|------------------------------|-----------------------|-----------------------|-----------------------|
| | St | atewide and District Contrac | ts | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| 10 - Non-interstate DOT Pavement Program | | | | | |
| Milling and Cold Planing | \$625,000 | \$695,000 | \$65,316 | \$- | \$- |
| Resurfacing | \$6,415,673 | \$4,437,466 | \$3,658,730 | \$956,730 | \$- |
| Resurfacing DOT Owned Non-Interstate | \$5,203,927 | \$3,704,756 | \$1,345,715 | \$178,272 | \$- |
| 11 - Roadway Improvements | | | | | |
| Asbestos Removal | \$- | \$- | \$- | \$- | \$- |
| Catch Basin Cleaning | \$1,966,347 | \$1,455,089 | \$310,866 | \$- | \$- |
| Contract Highway Maintenance | \$3,055,450 | \$2,387,018 | \$1,154,312 | \$72,342 | \$- |
| Crack Sealing | \$1,672,864 | \$1,194,760 | \$706,377 | \$109,600 | \$- |
| Culvert Maintenance | \$- | \$- | \$- | \$- | \$- |
| Culvert Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- |
| Drainage | \$6,789,520 | \$5,478,547 | \$1,040,684 | \$103,925 | \$- |
| Dredging | \$- | \$- | \$- | \$- | \$- |
| Drilling & Boring | \$- | \$- | \$- | \$- | \$- |
| Guard Rail & Fencing | \$3,429,456 | \$4,146,615 | \$1,845,428 | \$278,197 | \$- |
| Highway Sweeping | \$963,234 | \$1,007,278 | \$141,245 | \$- | \$- |
| Landscaping | \$233,427 | \$600,000 | \$244,014 | \$- | \$- |
| Mowing and Spraying | \$1,984,043 | \$822,728 | \$1 <i>77</i> ,992 | \$29,565 | \$- |
| Sewer and Water | \$3,904 | \$20,843 | \$10,580 | \$- | \$- |
| Tree Trimming | \$3,939,855 | \$2,625,059 | \$722,777 | \$- | \$- |
| 12 - Roadway Reconstruction | | | | | |
| Hwy Reconstr - No Added Capacity | \$6,001 | \$- | \$- | \$- | \$- |
| Hwy Reconstr - Restr and Rehab | \$646,014 | \$109,04 <i>7</i> | \$265,670 | \$1 <i>77</i> ,113 | \$- |
| Roadway - Reconstr - Sidewalks and Curbing | \$1,8 <i>7</i> 9,8 <i>57</i> | \$748,676 | \$- | \$- | \$- |

(Table G-1, cont., 8)

| | Operating and I | Maintenance Expenditures as | s of March 2022 | | |
|---|--------------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
| | Si | ratewide and District Contrac | its | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| 13 - Safety Improvements | | | | | |
| Electrical | \$398,549 | \$- | \$- | \$- | \$- |
| Impact Attenuators | \$1,068,681 | \$842,686 | \$181,956 | \$47,050 | \$- |
| Lighting | \$3,735,830 | \$2,267,423 | \$1,281,166 | \$116,870 | \$- |
| Pavement Marking | \$3,332,465 | \$3,166,821 | \$1,623,975 | \$343,891 | \$- |
| Safety Improvements | \$227,620 | \$33,595 | \$- | \$- | \$- |
| Sign Installation/Upgrading | \$467,832 | \$573,711 | \$646,592 | \$65,739 | \$- |
| Structural Signing | \$359,312 | \$129,607 | \$- | \$- | \$- |
| Section I Total: | \$120,772,243 | \$76,926,966 | \$31,657,976 | \$3,546,339 | \$- |
| Section II - Non Federal Aid Highway Operations - State | Operating Budget Funding | | | | |
| Snow and Ice Operations & Materials | | | | | |
| | \$83,800,000 | \$95,000,000 | \$95,000,000 | \$95,000,000 | \$95,000,000 |
| District Maintenance Payroll | | | | | |
| Mowing, Litter Mgmt, Sight Distance Clearing, Etc. | \$34,400,000 | \$35,440,000 | \$36,510,000 | \$37,610,000 | \$38,740,000 |
| Section II Total: | \$118,200,000 | \$130,440,000 | \$131,510,000 | \$132,610,000 | \$133,740,000 |
| Grand Total NFA: | \$238,972,243 | \$207,366,966 | \$163,167,976 | \$136,156,339 | \$133,740,000 |

| | Operating and M | aintenance Expenditures as | of March 2022 | | |
|---|-----------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
| | Sta | tewide and District Contracts | ; | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| Part 2: Federal Aid | | | | | |
| Section I - Federal Aid Maintenance Projects | | | | | |
| 01 - ADA Retrofits | | | | | |
| Sidewalk Construction and Repairs | \$- | \$- | \$- | \$- | \$- |
| 02 - Bicycles and pedestrians program | | | | | |
| Bikeway/Bike Path Construction | \$- | \$- | \$- | \$- | \$- |
| 03 - Bridge | | | | | |
| Bridge Maintenance | \$2,557,469 | \$502,504 | \$- | \$- | \$- |
| Bridge Maintenance - Deck Repairs | \$- | \$- | \$- | \$- | \$- |
| Bridge Maintenance - Joints | \$- | \$- | \$- | \$- | \$- |
| Bridge Preservation | \$- | \$- | \$- | \$- | \$- |
| Bridge Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- |
| Drawbridge Maintenance | \$- | \$- | \$- | \$- | \$- |
| Painting - Structural | \$3,401,816 | \$378,207 | \$- | \$- | \$- |
| Structures Maintenance | \$- | \$- | \$- | \$- | \$- |
| 04 - Capacity | | | | | |
| Hwy Reconstr - Added Capacity | \$- | \$- | \$- | \$- | \$- |
| 05 - Facilities | | | | | |
| Vertical Construction (Ch 149) | \$- | \$- | \$- | \$- | \$- |
| 07 - Intersection Improvements | | | | | |
| Traffic Signals | \$- | \$- | \$- | \$- | \$- |
| 08 - Interstate Pavement | | | | | |
| Resurfacing Interstate | \$- | \$- | \$- | \$- | \$- |
| 09 - Intelligent Transportation Systems Program | | | | | |
| Intelligent Transportation System | \$- | \$- | \$- | \$- | \$- |

| | Operating and M | aintenance Expenditures as | of March 2022 | | |
|--|-----------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
| | Sto | tewide and District Contracts | ; | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending |
| 10 - Non-interstate DOT Pavement Program | | | | | |
| Milling and Cold Planing | \$- | \$- | \$- | \$- | \$- |
| Resurfacing | \$- | \$- | \$- | \$- | \$- |
| Resurfacing DOT Owned Non-Interstate | \$- | \$- | \$- | \$- | \$- |
| 11 - Roadway Improvements | | | | | |
| Asbestos Removal | \$- | \$- | \$- | \$- | \$- |
| Catch Basin Cleaning | \$- | \$- | \$- | \$- | \$- |
| Contract Highway Maintenance | \$- | \$- | \$- | \$- | \$- |
| Crack Sealing | \$- | \$- | \$- | \$- | \$- |
| Culvert Maintenance | \$- | \$- | \$- | \$- | \$- |
| Culvert Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- |
| Drainage | \$- | \$- | \$- | \$- | \$- |
| Guard Rail & Fencing | \$- | \$- | \$- | \$- | \$- |
| Highway Sweeping | \$- | \$- | \$- | \$- | \$- |
| Landscaping | \$- | \$- | \$- | \$- | \$- |
| Mowing and Spraying | \$- | \$- | \$- | \$- | \$- |
| Sewer and Water | \$- | \$- | \$- | \$- | \$- |
| Tree Trimming | \$- | \$- | \$- | \$- | \$- |
| 12 - Roadway Reconstruction | | | | | |
| Hwy Reconstr - Restr and Rehab | \$- | \$- | \$- | \$- | \$- |
| 13 - Safety Improvements | | | | | |
| Electrical | \$- | \$- | \$- | \$- | \$- |
| Impact Attenuators | \$- | \$- | \$- | \$- | \$- |
| Lighting | \$- | \$- | \$- | \$- | \$- |
| Pavement Marking | \$- | \$- | \$- | \$- | \$- |

(Table G-1, cont., 11)

| | Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | | |
|----------------------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|--|--|
| Statewide and District Contracts | | | | | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | | | |
| Safety Improvements | \$- | \$- | \$- | \$- | \$- | | | | | | |
| Sign Installation/Upgrading | \$- | \$- | \$- | \$- | \$- | | | | | | |
| Structural Signing | \$583,693 | \$99,450 | \$- | \$- | \$- | | | | | | |
| Section I Total: | \$6,542,978 | \$980,161 | \$- | \$- | \$- | | | | | | |
| Grand Total Federal Aid: | \$6,542,978 | \$980,161 | \$- | \$ - | \$- | | | | | | |

| Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|
| | | Boston Region | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | |
| Part 1: Non-Federal Aid | | | | | | | | | |
| Section I - Non Federal Aid Maintenance Projects - St | ate Bondfunds | | | | | | | | |
| 01 - ADA Retrofits | | | | | | | | | |
| Sidewalk Construction and Repairs | \$- | \$- | \$- | \$- | \$- | | | | |
| 02 - Bicycles and pedestrians program | | | | | | | | | |
| Bikeway/Bike Path Construction | \$- | \$- | \$- | \$- | \$- | | | | |
| 03 - Bridge | | | | | | | | | |
| Bridge Maintenance | \$232,327 | \$610,000 | \$396,913 | \$- | \$- | | | | |
| Bridge Maintenance - Deck Repairs | \$- | \$- | \$- | \$- | \$- | | | | |
| Bridge Maintenance - Joints | \$- | \$- | \$- | \$- | \$- | | | | |
| Bridge Preservation | \$1,169,83 <i>7</i> | \$3,118,136 | \$2,431,780 | \$- | \$- | | | | |
| Drawbridge Maintenance | \$- | \$- | \$- | \$- | \$- | | | | |
| Painting - Structural | \$- | \$- | \$- | \$- | \$- | | | | |
| Structures Maintenance | \$- | \$- | \$- | \$- | \$- | | | | |
| 04 - Capacity | | | | | | | | | |
| Highway Relocation | \$- | \$- | \$- | \$- | \$- | | | | |
| Hwy Reconstr - Added Capacity | \$- | \$- | \$- | \$- | \$- | | | | |
| Hwy Reconstr - Major Widening | \$- | \$- | \$- | \$- | \$- | | | | |
| 05 - Facilities | | | | | | | | | |
| Vertical Construction (Ch 149) | \$- | \$3,249,260 | \$722,058 | \$- | \$- | | | | |
| 07 - Intersection Improvements | | | | | | | | | |
| Traffic Signals | \$- | \$- | \$- | \$- | \$- | | | | |
| 08 - Interstate Pavement | | | | | | | | | |
| Resurfacing Interstate | \$- | \$- | \$- | \$- | \$- | | | | |

| Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|--|
| | | Boston Region | | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | | |
| 09 - Intelligent Transportation Systems Program | | | | | | | | | | |
| Intelligent Transportation System | \$- | \$- | \$- | \$- | \$- | | | | | |
| 10 - Non-interstate DOT Pavement Program | | | | | | | | | | |
| Milling and Cold Planing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Resurfacing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Resurfacing DOT Owned Non-Interstate | \$- | \$- | \$- | \$- | \$- | | | | | |
| 11 - Roadway Improvements | | | | | | | | | | |
| Asbestos Removal | \$- | \$- | \$- | \$- | \$- | | | | | |
| Catch Basin Cleaning | \$- | \$- | \$- | \$- | \$- | | | | | |
| Contract Highway Maintenance | \$- | \$- | \$- | \$- | \$- | | | | | |
| Crack Sealing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Culvert Maintenance | \$- | \$- | \$- | \$- | \$- | | | | | |
| Culvert Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- | | | | | |
| Drainage | \$552,012 | \$813,606 | \$114,211 | \$- | \$- | | | | | |
| Dredging | \$- | \$- | \$- | \$- | \$- | | | | | |
| Guard Rail & Fencing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Highway Sweeping | \$- | \$- | \$- | \$- | \$- | | | | | |
| Landscaping | \$- | \$- | \$- | \$- | \$- | | | | | |
| Mowing and Spraying | \$17,958 | \$215,500 | \$179,584 | \$- | \$- | | | | | |
| Sewer and Water | \$- | \$- | \$- | \$- | \$- | | | | | |
| Tree Trimming | \$- | \$- | \$- | \$- | \$- | | | | | |
| 12 - Roadway Reconstruction | | | | | | | | | | |
| Hwy Reconstr - No Added Capacity | \$- | \$- | \$- | \$- | \$- | | | | | |
| Hwy Reconstr - Restr and Rehab | \$- | \$- | \$- | \$- | \$- | | | | | |
| Roadway - Reconstr - Sidewalks and Curbing | \$ - | \$- | \$- | \$- | \$- | | | | | |

| | Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | | | |
|---|---|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|--|--|--|
| Boston Region | | | | | | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | | | | |
| 13 - Safety Improvements | | | | | | | | | | | | |
| Electrical | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Impact Attenuators | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Lighting | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Pavement Marking | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Safety Improvements | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Sign Installation/Upgrading | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Structural Signing | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Section I Total: | \$1,972,134 | \$8,006,503 | \$3,844,546 | \$- | \$- | | | | | | | |
| Section II - Non Federal Aid Highway Operations - State | e Operating Budget Funding | | | | | | | | | | | |
| Snow and Ice Operations & Materials | | | | | | | | | | | | |
| | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| District Maintenance Payroll | | | | | | | | | | | | |
| Mowing, Litter Mgmt, Sight Distance Clearing, Etc. | \$- | \$- | \$- | \$- | \$- | | | | | | | |
| Section II Total: | \$- | \$- | \$ - | \$- | \$- | | | | | | | |
| Grand Total NFA: | \$1,972,134 | \$8,006,503 | \$3,844,546 | \$- | \$- | | | | | | | |

| Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|
| | | Boston Region | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | |
| Part 2: Federal Aid | | | | | | | | | |
| Section I - Federal Aid Maintenance Projects | | | | | | | | | |
| 01 - ADA Retrofits | | | | | | | | | |
| Sidewalk Construction and Repairs | \$- | \$- | \$- | \$- | \$- | | | | |
| 02 - Bicycles and pedestrians program | | | | | | | | | |
| Bikeway/Bike Path Construction | \$- | \$- | \$- | \$- | \$- | | | | |
| 03 - Bridge | | | | | | | | | |
| Bridge Maintenance | \$1,248,095 | \$- | \$2,357,142 | \$- | \$- | | | | |
| Bridge Maintenance - Deck Repairs | \$- | \$- | \$- | \$- | \$- | | | | |
| Bridge Maintenance - Joints | \$- | \$- | \$- | \$- | \$- | | | | |
| Bridge Preservation | \$- | \$- | \$- | \$- | \$- | | | | |
| Bridge Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- | | | | |
| Drawbridge Maintenance | \$- | \$- | \$- | \$- | \$- | | | | |
| Painting - Structural | \$- | \$- | \$- | \$- | \$- | | | | |
| Structures Maintenance | \$- | \$- | \$- | \$- | \$- | | | | |
| 04 - Capacity | | | | | | | | | |
| Hwy Reconstr - Added Capacity | \$- | \$- | \$- | \$- | \$- | | | | |
| 05 - Facilities | | | | | | | | | |
| Vertical Construction (Ch 149) | \$- | \$- | \$- | \$- | \$- | | | | |
| 07 - Intersection Improvements | | | | | | | | | |
| Traffic Signals | \$- | \$- | \$- | \$- | \$- | | | | |
| 08 - Interstate Pavement | | | | | | | | | |
| Resurfacing Interstate | \$- | \$- | \$- | \$- | \$- | | | | |

| | Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | |
|---|---|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|--|
| | | Boston Region | | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | | |
| 09 - Intelligent Transportation Systems Program | | | | | | | | | | |
| Intelligent Transportation System | \$- | \$- | \$- | \$- | \$- | | | | | |
| 10 - Non-interstate DOT Pavement Program | | | | | | | | | | |
| Milling and Cold Planing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Resurfacing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Resurfacing DOT Owned Non-Interstate | \$- | \$- | \$- | \$- | \$- | | | | | |
| 11 - Roadway Improvements | | | | | | | | | | |
| Asbestos Removal | \$- | \$- | \$- | \$- | \$- | | | | | |
| Catch Basin Cleaning | \$- | \$- | \$- | \$- | \$- | | | | | |
| Contract Highway Maintenance | \$- | \$- | \$- | \$- | \$- | | | | | |
| Crack Sealing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Culvert Maintenance | \$- | \$- | \$- | \$- | \$- | | | | | |
| Culvert Reconstruction/Rehab | \$- | \$- | \$- | \$- | \$- | | | | | |
| Drainage | \$- | \$- | \$- | \$- | \$- | | | | | |
| Guard Rail & Fencing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Highway Sweeping | \$- | \$- | \$- | \$- | \$- | | | | | |
| Landscaping | \$- | \$- | \$- | \$- | \$- | | | | | |
| Mowing and Spraying | \$- | \$- | \$- | \$- | \$- | | | | | |
| Sewer and Water | \$- | \$- | \$- | \$- | \$- | | | | | |
| Tree Trimming | \$- | \$- | \$- | \$- | \$- | | | | | |
| 12 - Roadway Reconstruction | | | | | | | | | | |
| Hwy Reconstr - Restr and Rehab | \$- | \$- | \$- | \$- | \$- | | | | | |
| 13 - Safety Improvements | | | | | | | | | | |
| Electrical | \$- | \$- | \$- | \$- | \$- | | | | | |
| Impact Attenuators | \$- | \$- | \$- | \$- | \$- | | | | | |

| | Operating and Maintenance Expenditures as of March 2022 | | | | | | | | | |
|---|---|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|--|
| | | Boston Region | | | | | | | | |
| Program Group/Sub Group | Est SFY 2022 Spending | Est SFY 2023 Spending | Est SFY 2024 Spending | Est SFY 2025 Spending | Est SFY 2026 Spending | | | | | |
| Lighting | \$5,557,056 | \$9,931 | \$978,483 | \$- | \$- | | | | | |
| Pavement Marking | \$- | \$- | \$- | \$- | \$- | | | | | |
| Safety Improvements | \$- | \$- | \$- | \$- | \$- | | | | | |
| Sign Installation/Upgrading | \$- | \$- | \$- | \$- | \$- | | | | | |
| Structural Signing | \$- | \$- | \$- | \$- | \$- | | | | | |
| Section I Total: | \$6,805,151 | \$9,931 | \$3,335,626 | \$- | \$- | | | | | |
| Section II - Non Federal Aid Highway Operations - State | Operating Budget Funding | | | | | | | | | |
| Snow and Ice Operations & Materials | | | | | | | | | | |
| | \$- | \$- | \$- | \$- | \$- | | | | | |
| District Maintenance Payroll | | | | | | | | | | |
| Mowing, Litter Mgmt, Sight Distance Clearing, Etc. | \$- | \$- | \$- | \$- | \$- | | | | | |
| Section II Total: | \$ - | \$- | \$- | \$- | \$- | | | | | |
| Grand Total NFA: | \$6,805,151 | \$9,931 | \$3,335,626 | \$ - | \$- | | | | | |

Table G-2 FFYs 2023–27 TIP Operations and Maintenance Summary: MBTA

| Category | FY23-FY27 | FY23 | FY24 | FY25 | FY26 | FY27 |
|--|-----------|-------|-------|-------------|-------|-------|
| Operations and Maintenance Revenues (\$M) | | | | | | |
| Fare Revenue | 2,589 | 472 | 504 | 518 | 533 | 561 |
| Non-Fare Revenue | 521 | 98 | 103 | 105 | 107 | 109 |
| Sales Tax and Local Assessments | 7,754 | 1,459 | 1,504 | 1,549 | 1,596 | 1,645 |
| Additional State Assistance | 635 | 127 | 127 | 127 | 127 | 127 |
| Federal Relief & One-Time Revenue | 437 | 316 | 121 | | | |
| Total Revenue | 11,936 | 2,473 | 2,359 | 2,300 | 2,363 | 2,442 |
| Operations and Maintenance Costs (\$M) | | | | | | |
| Wages, Materials, and Services and Contracts | 10,611 | 1,939 | 2,035 | 2,134 | 2,218 | 2,286 |
| Debt Service | 2,904 | 533 | 560 | <i>57</i> 1 | 613 | 627 |
| Total Costs | 13,515 | 2,472 | 2,595 | 2,705 | 2,831 | 2,913 |
| Difference Between Revenues and Costs | (1,579) | 0 | (236) | (406) | (467) | (471) |

- 1. FY23-FY27 spending and revenue estimates based on Scenario 2 ridership projections as of the December Annual Pro Forma presentation to the Board on 12/15/21
- 2. Additional state assistance displayed as part of total revenue
- 3. Federal relief & One-Time Revenue includes CARES Act funds, CRRSAA funds, and ARPA funds along with a planned transfer of Operating Deficiency Reserve funds, along with FEMA reimbursement revenues for COVID-19 expenses
- 4. Federal relief & one-time revenue: The MBTA has an estimated allocation of one-time federal COVID-19 relief funding \$1,988M with \$827M from the Coronavirus Aid, Relief, and Economic Security (CARES) Act from March 27, 2020, \$301M from the Coronavirus Response and Relief Supplemental Appropriations Act of 2021 (CRRSAA) from December 27, 2020, and a projected \$860M from the American Rescue Plan (ARP) Act from March 11, 2021.
- 5. Sales Tax: The dedicated revenues from the state sales tax are equal to whichever is greater, the amount of actual sales tax receipts generated from the statewide sales tax dedicated to the MBTA, or a base revenue amount. The annual amount of dedicated sales tax revenues that the MBTA receives is subject to annual upward adjustment to a maximum 3 percent increase based on a comparison of the percentage increase of inflation to the increase in actual sales tax receipts. Legislation enacted in 2014 increased the base revenue amount in SFY 2015 to \$970.6 million and increased the dedicated sales tax revenue amount for the MBTA by an additional \$160 million annually.

Table G-3
FFYs 2023–27 TIP Operations and Maintenance Summary: MWRTA

| Operating Revenue | Actual | Actual | Actual | Per Approved Budget | Projected | Projected | Projected | Projected | Projected |
|------------------------------------|------------------|--------------|------------------|------------------------|--------------|--------------|-------------------------------|--------------|--------------|
| | FY19 | FY20 | FY21 | FY 22 | FY 23 | FY24 | FY25 | FY26 | FY27 |
| Farebox | \$607,985 | \$479,129 | \$20,701 | \$442,513 | \$455,989 | \$467,389 | \$479,074 | \$491,051 | \$503,327 |
| Section 5339 | | | | | | | | | |
| Section 5307 | \$1,534,066 | \$922,968 | | | | | \$2,514,930 | \$2,395,392 | \$2,395,392 |
| Section 5311 | | | | | | | | | |
| CMAQ/TDM | | | | | | | | | |
| Cares /Crrsaa/American Rescue Plan | | \$825,000 | \$2,550,000 | \$2,453,706 | \$4,277,394 | \$3,021,989 | | | |
| Advertising | \$87,950 | \$80,250 | \$78,425 | \$83,794 | \$96,425 | \$98,836 | \$101,30 <i>7</i> | \$103,839 | \$106,435 |
| Interest Income | \$ <i>7</i> ,168 | \$5,307 | \$882 | \$875 | \$1,321 | \$1,354 | | | |
| Rental Income | \$123,844 | \$108,364 | \$84,257 | \$108,000 | \$84,419 | \$86,530 | \$118,000 | \$118,000 | \$118,000 |
| Parking Revenue | \$274,999 | \$206,328 | \$200,075 | \$252,270 | \$195,873 | \$200,770 | \$205,789 | \$210,934 | \$216,208 |
| State Operating Assistance | \$3,542,451 | \$3,474,631 | \$3,514,840 | \$3,939,264 | \$3,192,206 | \$3,672,011 | \$3 <i>,</i> 763,811 | \$3,857,907 | \$3,954,354 |
| Local Assessment | \$4,078,598 | \$3,876,600 | \$3,036,067 | \$4,072,853 | \$3,599,300 | \$3,689,283 | \$3 <i>,</i> 781 <i>,</i> 515 | \$3,876,053 | \$3,972,954 |
| Other: (Define) | \$688,727 | \$534,505 | \$391,202 | \$421,98 <i>7</i> | \$232,805 | \$238,625 | \$244,591 | \$250,705 | \$256,973 |
| TOTAL | \$10,945,787 | \$10,513,083 | \$9,876,449 | \$11,775,262 | \$12,135,734 | \$11,476,787 | \$11,209,017 | \$11,303,881 | \$11,523,643 |
| Other - Operating (examples) | | | | | | | | | |
| Ins. Recoveries, misc. | \$25,904 | \$10,624 | \$3,391 | \$3,400 | \$2,258 | \$2,314 | \$2,372 | \$2,431 | \$2,492 |
| Gain on Sale of Fixed Assets | | | | | | | | | |
| ID Income | | | | | | | | | |
| Miscellaneous | \$13,142 | \$4,283 | | | | | | | |
| Vending | \$5,254 | \$4,687 | \$3,333 | \$5,254 | \$2,078 | \$2,130 | \$2,183 | \$2,237 | \$2,293 |
| Fuel Tax Rebate | \$53,733 | \$31,334 | \$19,93 <i>7</i> | \$20,000 | \$18,848 | \$19,319 | \$19,802 | \$20,297 | \$20,805 |
| Vehicle Repair Reimbursement | \$68,892 | \$74,162 | \$49,501 | \$68,892 | \$48,943 | \$50,166 | \$51,420 | \$52,706 | \$54,023 |
| MAPC Reimbursement | \$- | | | | | | | | |
| HST Revenue | \$1,251 | | | | | | | | |

| Operating Revenue | Actual | Actual | Actual | Per Approved Budget | Projected | Projected | Projected | Projected | Projected |
|--------------------------------------|--------------------|--------------------|--------------------|------------------------|-----------------------|----------------------|----------------------|--------------|--------------|
| | FY19 | FY20 | FY21 | FY 22 | FY 23 | FY24 | FY25 | FY26 | FY27 |
| CDL Workforce Development | \$1 <i>7,</i> 500 | | | | | | | | |
| Hudson Shuttle | \$- | | | | | | | | |
| Mass Bay Community College Shuttle | \$212,789 | \$1 <i>7</i> 6,674 | | \$212, <i>7</i> 89 | | \$- | \$- | \$- | \$- |
| Travel Training Initiative | \$84,262 | \$76,048 | \$78,594 | \$48,867 | \$100,000 | \$102,500 | \$105,063 | \$107,689 | \$110,381 |
| 5310 ADA Above and Beyond | \$1 <i>7</i> 2,038 | | | | | | | | |
| Solar Renew Energy Credit Rev | \$260 | \$52,770 | \$50,762 | \$52,284 | \$49,361 | \$50,595 | \$51,860 | \$53,156 | \$54,485 |
| First Mile Last Mile Operating Grant | \$11,653 | | | | | | | | |
| Rte 20 Operating Grant | \$3,603 | | | | | | | | |
| Mass Dot Shuttle Reimbursement | \$6,200 | \$66,375 | | | | | | | |
| COA Training Revenue | \$7,377 | \$11,548 | \$8,843 | \$10,500 | \$11,318 | \$11,601 | \$11,891 | \$12,188 | \$12,493 |
| Rebate Income | \$4,869 | | | | | | | | |
| MW Health Foundation Training Grant | | \$26,000 | | | | | | | |
| MAPC Grant Revenue | | | \$1 <i>7</i> 6,842 | | | | | | |
| Other Operating Revenue | \$688,727 | \$534,505 | \$391,202 | \$421,987 | \$232,805 | \$238,625 | \$244,591 | \$250,705 | \$256,973 |
| Operating Expenses | \$10,945,787 | \$10,513,083 | \$9,876,449 | \$11,818,383 | \$12,135 <i>,7</i> 34 | \$11 <i>,476,787</i> | \$11,209,01 <i>7</i> | \$11,303,881 | \$11,523,643 |

Table G-4
FFYs 2023–27 TIP Operations and Maintenance Summary: CATA

| | Previous (Actual) | Current (Budgeted) | Year Two (Projected) | Year Three (Projected) | Year Four (Projected) | Year Five (Projected) |
|------------------------------|----------------------|---------------------|----------------------|------------------------|-----------------------|-----------------------|
| | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
| Farebox | \$66,825 | \$120,000 | \$190,000 | \$190,000 | \$190,000 | \$190,000 |
| Section 5307 | \$144,821 | \$250,992 | \$501,984 | \$514,534 | \$527,397 | \$540,582 |
| Section 5311 | \$- | \$- | \$- | \$- | \$- | \$- |
| CMAQ/TDM | \$- | \$- | \$- | \$- | \$- | \$- |
| Fully Funded | \$- | \$- | \$- | \$- | \$- | \$- |
| MassDOT Discretionary Grant | \$- | \$96,680 | \$- | \$- | \$- | \$- |
| Community Transit Grant | \$46,874 | \$97,024 | \$50,000 | \$50,000 | \$50,000 | \$50,000 |
| Auxiliary Revenues * | \$2,822,586 | <i>\$7</i> 62,156 | \$500,000 | \$500,000 | \$500,000 | \$500,000 |
| Interest Income | \$10,641 | \$2,000 | \$2,000 | \$2,000 | \$2,000 | \$2,000 |
| State Contract Assistance ** | \$1,465,569 | \$1,506,63 <i>7</i> | \$1,544,303 | \$1,582,910 | \$1,622,483 | \$1,663,045 |
| Local Assessment | \$ <i>775,5</i> 31 | \$795,480 | \$815,367 | \$835 <i>,75</i> 1 | \$856,645 | \$878,061 |
| Total | \$5,332,847 | \$3,630,969 | \$3,603,654 | \$3,675,195 | \$3,748,525 | \$3,823,688 |
| Operating Expenses *** | Previous | Current | Year Two | Year Three | Year Four | Year Five |
| | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
| | \$5,332,847 | \$3,630,969 | \$3,603,654 | \$3,675,195 | \$3,748,525 | \$3,823,688 |

^{*} Auxiliary Revenues include contract transportation (HST, Beverly Shuttle, adult day care, etc), rental income, advertising

^{**} Operating Assistance provided by the state

^{***} Description of Operating Expenses: Salaries and wages; fringe benefit; legal, accounting, and professional services; promotional/marketing; insurance; equipment; non-capitalized maintenace/repair; fuel costs; tire costs; office supplies and equipment; interest expense; management fees; travel and training; an dother miscellaneous expense items