









Boston Region Metropolitan Planning Organization Transportation Improvement Program

Federal Fiscal Years 2019-2023



TRANSPORTATION
IMPROVEMENT PROGRAM
AND AIR QUALITY
CONFORMITY
DETERMINATION:
FEDERAL FISCAL YEARS
2019–23

Boston Region Metropolitan Planning Organization Staff

Directed by the Boston Region Metropolitan Planning Organization, which is composed of the following:

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Massachusetts Bay Transportation Authority City of Somerville (Inner Core Committee)

Massachusetts Bay Transportation Authority Advisory Board City of Woburn (North Suburban Planning Council)

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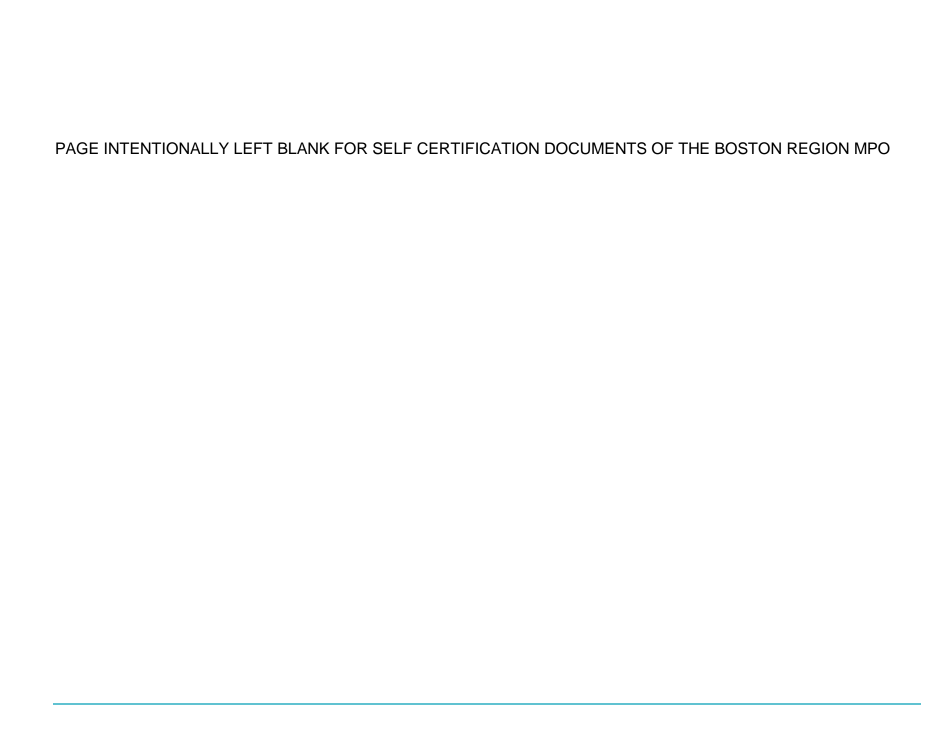
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EXECUTIVE SUMMARY

Federal Fiscal Years 2019-23 Transportation Improvement Program

INTRODUCTION

The Boston Region Metropolitan Planning Organization's (MPO) five-year transportation capital investment plan, the 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, and improve mobility throughout the region. These investments fund major highway reconstruction, arterial roadway and intersection improvements, maintenance and expansion of the public transit system, bicycle path construction, and improvements for pedestrians.

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

FEDERAL FISCAL YEARS 2019–23 TIP OVERVIEW

The federal fiscal years (FFYs) 2019–23 TIP consists of transportation investments programmed in the Highway Program and Transit Program with funding sources from the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA), respectively.

These investments reflect the MPO's goal of targeting a majority of transportation resources toward preserving and modernizing the existing roadway and transit systems and maintaining them in a state of good repair. This TIP also devotes a portion of funding for expanding the rapid transit system and new shared-use paths.

In addition, a number of the infrastructure investments in this TIP address needs identified in the MPO's Long-Range Transportation Plan (LRTP), *Charting Progress to 2040*; or they implement

recommendations from past studies and reports that were funded through the MPO's Unified Planning Work Program (UPWP) (www.bostonmpo.org/upwp).

The TIP also supports the three strategic priorities of the Massachusetts Department of Transportation (MassDOT):

- Reliability: Maintain and improve the overall condition and reliability of the transportation system
- Modernization: Modernize the transportation system to make it safer and more accessible and to accommodate growth
- Expansion: Expand diverse transportation options for communities throughout the Commonwealth of Massachusetts

FFYS 2019-23 TIP INVESTMENTS

The complete TIP program is available in Chapter 3 of this document and online at www.ctps.org/tip. 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 according to the transit program and the highway program.

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 2019–23 TIP includes \$3.2 billion in transit investments that will support state of good repair, modernize transit systems, and increase access to transit. The Green Line Extension project is a major project programmed in this TIP that will expand transit service.

Highway Program

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

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 2019–23 TIP, roadway, bridge, and bicycle and pedestrian programs account for \$1.3 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.

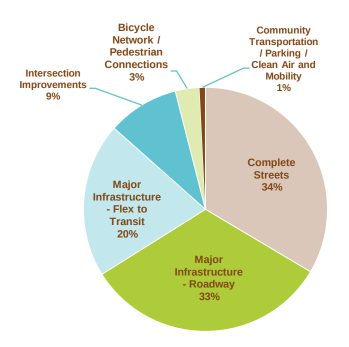
REGIONAL TARGET PROGRAM DETAILS

During FFYs 2019–23, the Boston Region MPO plans to fund 38 projects and programs with its Regional Target funding:

- 22 Complete Streets projects, such as the reconstruction of Route 139 in Holbrook
- Five Major Infrastructure projects, such as the reconstruction of Rutherford Avenue in Boston
- Eight Intersection Improvements projects, such as improvements to the intersection of Route 28 and Hopkins Street in Reading
- Two Bicycle Network and Pedestrian Connections projects, such as Phase 2D of the Bruce Freeman Rail Trail
- A Community Transportation Program, which will support projects that provide first-mile/lastmile connections in the region

Figure ES-1 shows how the Regional Target funding for FFYs 2019–23 is distributed across the MPO's investment programs. As the chart shows, the Boston Region MPO's Regional Target Program is devoted primarily to modernizing and expanding the transportation network through Major Infrastructure and Complete Streets investments.

FIGURE ES-1
FFYS 2019-23 TIP REGIONAL TARGET FUNDING
BY INVESTMENT PROGRAM



Boston Regional Target Program: \$515.5 million

Data Source: Boston Region MPO.

These investments will be implemented in 37 cities and towns throughout the MPO region, ranging from high-density, built-out inner core communities to developing suburbs. Figure ES-2 identifies the type of communities—as defined by the Metropolitan Area Planning Council (MAPC)—that will receive these investments.

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FIGURE ES-2
MPO MUNICIPALITIES CONTAINING FFYS 2019-23 TIP
PROGRAM PROJECTS BY COMMUNITY TYPE



Data Source: Boston Region MPO.

- Developing suburb investments include roadway reconstruction and corridor improvements in Bellingham, Cohasset, Hopkinton, Ipswich, and Walpole; and intersection improvements in Littleton and Wrentham.
- Regional urban center investments include intersection improvements in Beverly and Norwood; and roadway reconstruction and corridor improvements in Beverly, Framingham, Lynn, Milford, Peabody, Quincy, and Woburn.
- Inner core investments include corridor reconstructions in Boston, Chelsea, Everett, Malden, Newton, Watertown, and Winthrop; and the Green Line Extension in Cambridge, Medford, and Somerville.
- Maturing suburb investments include intersection improvements in Acton, Marblehead and Reading; bikeway extensions in Bedford and Sudbury; and corridor

improvements in Ashland, Dedham, Holbrook, Hull, Natick, Needham, and Scituate.

FINANCING THE FFYS 2019–23 TIP

Transit Program

The 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.

Under the federal transportation legislation, Fixing America's Surface Transportation Act (FAST Act), funding is allocated by the following categories:

- 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 5339 (Bus and Bus Facilities):
 Provides funding to replace, rehabilitate, and purchase buses and related equipment, and to construct bus-related facilities
- 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 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

Highway Program

The TIP Highway Program was developed with the assumption that federal funding for the state would range between \$661 million and \$726 million annually over the next five years (these amounts include the funds that would be set aside as payments for the Accelerated Bridge Program, and exclude required matching funds).

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 \$66 million and \$94 million annually over the five years of this TIP.

The remaining Federal-Aid Highway Program funds are budgeted to support state and regional (that is, MPO) priorities. In this planning cycle, \$734 million to \$782 million annually was available statewide for programming (these amounts include 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.

MassDOT allocates approximately one-third of the total available federal funding among the state's MPOs for programming. This discretionary funding for MPOs is suballocated by formula to determine the Regional Target amounts. MassDOT develops these targets in consultation with the Massachusetts Association of Regional Planning Agencies (MARPA).

MassDOT then finalizes the statewide program targets. Funding is allocated 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.

This TIP assumes that the Boston Region MPO will have between \$98 million and \$109 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

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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. The TIP Highway Program details the projects that will receive Regional Target funding from the Boston Region MPO, as well as statewide infrastructure projects within the Boston region.

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 uses evaluation criteria in its project selection process to help identify and prioritize projects that advance the MPO's goals, which are categorized as follows:

- Safety
- System Preservation
- Capacity Management/Mobility
- Clean Air/Clean 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 25 years:

- Intersection Improvements
- Complete Streets

- Major Infrastructure
- Bicycle Network and Pedestrian Connections
- Community Transportation/Parking/Clean Air and Mobility

Projects that the MPO selects to receive Regional Target funding through the TIP development process are included in one of the five programs listed above.

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. See Chapter 4 for more information on PBPP.

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. 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 Unprogrammed Projects*, a list of all projects identified as potential candidates to receive funding through the TIP. The *Universe* includes

projects that are fully designed and ready to be advertised for construction, those that are undergoing preliminary engineering and design, and projects still in the conceptual or planning stage. MPO staff also 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. In order for MPO staff to conduct a complete project evaluation, the project must have a functional design report or be at a 25-percent design stage; or its plans must include the level of detail defined in a functional design report. The evaluation results are posted on the MPO's website where project proponents, municipal officials, and members of the public may review them and provide feedback.

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 Highway Division provides 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.

Staff Recommendation and Draft TIP

Using the evaluation results and information about project readiness (that is, when a project likely would

be fully designed and ready for advertisement), staff prepares the *First-Tier List of Projects*. This list contains those projects that are supported by a project proponent (a municipality or MassDOT) and that could be made ready for advertising within the TIP's time horizon—the next five federal fiscal years. The projects are ranked based on the evaluation results.

MPO staff then prepares a recommendation or a series of programming scenarios for how to program the Regional Target funding in the TIP based on the *First-Tier List of Projects* and 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.

The staff recommendation is always financially constrained—meaning, subject to available funding. There was approximately \$521 million of Regional Target funding available to the Boston Region MPO for FFYs 2019–23. This year, the MPO discussed the staff recommendation and programming scenarios for the Regional Target Program for highway projects and selected a preferred program in April.

In addition to prioritizing the Regional Target funding, the MPO also reviews and endorses the Statewide Infrastructure Items and Bridge Programs that MassDOT recommends for programming. The MPO also reviews and endorses programming of funds for the MBTA's, CATA's, and MWRTA's capital programs.

APPROVING THE TIP

After selecting a preferred programming scenario in April 2018, the MPO voted to release the draft TIP for

a 30-day public review period, during which the MPO invited members of the public, regional and local officials, and other stakeholders in the Boston region to review the proposed program. During the public review period, MPO staff hosted extended *Office Hours*—open-house style public meetings—and a TIP-specific open house event, to discuss the draft TIP document and elicit additional comments.

After the public review period concluded, the MPO reviewed all municipal and public comments and made changes to the document as appropriate. The MPO then endorsed the TIP and submitted it to the FHWA and the FTA for approval. MassDOT incorporates the MPO-endorsed TIP into the State Transportation Improvement Program (STIP). The FHWA, FTA, and US 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 status, project cost, 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 Regional Transportation Advisory Council—the public advisory board to the MPO—is informed, and the MPO notifies affected municipalities and other stakeholders via email. The

MPO typically holds a 30-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 generally minor and usually do not warrant a public review period.

STAY INVOLVED WITH THE TIP

Public input is an important aspect of the transportation planning process. Please visit www.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 contacting publicinfo@ctps.org or signing up at www.ctps.org/subscribe.

To request a copy of the TIP in accessible formats, please contact the MPO staff by any of the following means:

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CHAPTER ONE

The 3C Process

INTRODUCTION TO THE 3C PROCESS

Decisions about how to spend transportation funds in a metropolitan area are guided by information and ideas from a broad group of people, including elected officials, municipal planners and engineers, transportation advocates, and other interested people. Metropolitan planning organizations (MPOs) 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 has an MPO, which decides how to spend federal transportation funds for capital projects and planning studies.

In order to be eligible for federal funds, metropolitan areas are required to maintain a continuous, comprehensive, and cooperative (3C) multimodal, performance-based transportation planning process that results in plans and programs consistent with the objectives of the metropolitan area. The 3C planning process in the Boston region is the responsibility of the Boston Region MPO, which has established the following objectives for the process:

 Identify transportation problems and develop possible solutions

- Balance short- and long-range considerations so that decisions that lead to beneficial, incremental actions adequately reflect an understanding of probable future consequences and possible future options
- Represent both regional and local considerations as well as both transportation and nontransportation objectives and impacts when analyzing project issues
- Assist agencies responsible for implementing projects in effecting timely policy and project decisions with adequate consideration of environmental, land use, social, fiscal, and economic impacts, and with adequate opportunity for participation by other agencies, local governments, and members of the public
- Help implementing agencies to prioritize transportation activities in a manner consistent with the region's needs and resources
- Comply with the requirements of Fixing America's Surface Transportation Act (FAST Act); Americans with Disabilities Act (ADA); Clean Air Act; Title VI of the Civil Rights Act of 1964; Executive Order 12898: Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations; Executive Order 13330: Human Services Transportation Coordination; and

Section 134 of the Federal-Aid Highway Act and Section 5303 of the Federal Transit Act, as amended.

Executive Order 13166: Improving Access to Services for Persons With Limited English Proficiency

THE BOSTON REGION MPO

The Boston Region MPO is a 22-member board consisting of state agencies and regional and municipal organizations. Its jurisdiction extends from Boston north to Ipswich, south to Marshfield, and west to Interstate 495. There are 97 cities and towns that make up this area. Those municipalities are divided into eight subregional areas (as shown in Figure 1-1).

As part of its 3C planning process, the Boston Region MPO annually produces the Transportation Improvement Program (TIP) and the Unified Planning Work Program (UPWP). These documents, along with the Long-Range Transportation Plan (LRTP), are required for the MPO to be certified as meeting federal requirements, which in turn is a prerequisite for receiving federal transportation funds. These three plans and programs are often referred to as *certification documents*.

This TIP was developed and approved by the permanent and elected MPO voting members. The following are permanent voting members:

- Massachusetts Department of Transportation (MassDOT)
- Metropolitan Area Planning Council (MAPC)
- Massachusetts Bay Transportation Authority (MBTA)
- MBTA Advisory Board
- Massachusetts Port Authority (Massport)

- City of Boston
- Regional Transportation Advisory Council (Advisory Council)

Municipal MPO members are elected by chief elected officials of the municipalities in the MPO region to represent the interests of the entire region. There are seats designated for at-large cities and at-large towns—which, respectively, may be filled by any city and town in the region—as well as seats for cities and towns within specific subregions. The current elected municipal MPO voting members are listed below (with their subregional affiliations noted):

- Town of Arlington: At-Large Town
- Town of Bedford: Minuteman Advisory Group on Interlocal Coordination
- City of Beverly: North Shore Task Force
- Town of Braintree: South Shore Coalition
- City of Everett: At-Large City
- City of Framingham: MetroWest Regional Collaborative
- Town of Lexington: At-Large Town
- Town of Medway: SouthWest Advisory Planning Committee
- City of Newton: At-Large City
- Town of Norwood: Three Rivers Interlocal Council
- City of Somerville: Inner Core Committee
- City of Woburn: North Suburban Planning Council

Rockport Ipswich North Suburban Topsfield 5 Hamilton **Planning Council** Essex (NSPC) Middleton Wenham Minuteman North Reading Mancheste Danvers **Advisory Group** North Shore Wilmington on Interlocal Task Force Reading Coordination Littleton Peabody (NSTF) Carlisle (MAGIC) Wake-Field Marblehead Bedford Burlington Box-Acton Woburn borough Swampscott Concord Nahant Bolton May-nard Stow Malden Lincoln Inner Waltham Hudson Core Committee Sudbury (ICC) Weston Marlborough Newton MetroWest Framingham Regional South-Wellesley borough Collaborative Natick Needham (MetroWest) Ashland Quincy Sherborn *Milton *Dover South Shore Hopkinton Braintree Coalition Scituate Medfield Hingham Holliston (SSC) Norwood Millis Canton Norwell Hol-brook Milford Medway Walpole SouthWest Advisory Marshfield Norfolk Sharon **Planning** Bellingham Franklin Committee Three Rivers (SWAP) Foxborough Wrentham Interlocal Council (TRIC) 0

FIGURE 1-1: METROPOLITAN AREA PLANNING COUNCIL (MAPC) SUBREGIONAL GROUPS

*Several communities are represented by more than one subregional group. Dover is in TRIC and SWAP; Milton and Needham are in ICC and TRIC.

The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) participate in the MPO as advisory (nonvoting) members. Figure 1-2 is an organization chart of MPO membership and of the MPO's staff, the Central Transportation Planning Staff (CTPS).

More details about the MPO's members are cited below. All members—except for MassDOT and the City of Boston—hold one seat on the MPO board. MassDOT has three seats, including one for the Highway Division. The City of Boston has two seats.

MassDOT was established under Chapter 25 of the Acts of 2009, An Act Modernizing the Transportation Systems of the Commonwealth of Massachusetts. 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 all MassDOT operations, including the MBTA.

The MassDOT Highway Division has jurisdiction over the roadways, bridges, and tunnels formerly overseen by the Massachusetts Highway Department and the Massachusetts Turnpike Authority. It also has jurisdiction over many bridges and parkways previously under the authority of the Department of Conservation and Recreation (DCR). 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 Rail and Transit Division oversees MassDOT's freight and passenger rail program and provides oversight of Massachusetts' 15 regional transit authorities (RTAs), as well as intercity bus services, MBTA paratransit service (THE RIDE), and the Massachusetts Mobility Management Center, a resource that helps communities develop the capacity to better serve people with mobility challenges.

The MBTA has the statutory responsibility within its district, under the provisions of Chapter 161A of the Massachusetts General Laws (MGLs), for preparing the engineering and architectural designs for transit development projects, constructing and operating transit development projects, and operating the public transportation system. The MBTA district comprises 175 communities, including all of the cities and towns of the Boston Region MPO area. As a result of an action plan to improve the MBTA, a five-member Fiscal and Management Control Board (FMCB) was created in April 2015 to oversee the MBTA's finances and management and to increase accountability, initially over a three-to-five-year period. By statute, the FMCB consists of five members, one with experience in transportation finance, one with experience in mass transit operations, and three who are also members of the MassDOT Board of Directors.

The *MBTA Advisory Board* was created by the state legislature in 1964 through the same legislation that

created the MBTA. The Advisory Board consists of representatives from the 175 cities and towns that compose the MBTA district. 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 providing public oversight of MBTA expenditures; reviewing and offering advice on the MBTA's long-range plan; evaluating the MBTA's annual budget; evaluating proposed fare changes and substantial changes in transit service; and consulting with the MBTA about service quality standards.

Massport has the statutory responsibility under Chapter 465 of the Acts of 1956, as amended, of 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's Logan International Airport, Conley Freight Terminal, Cruiseport Boston, Hanscom Field, Worcester Regional Airport, and various maritime and waterfront properties, including parks in East Boston, South Boston, and Charlestown.

The *Metropolitan Area Planning Council* is the regional planning agency for 101 cities and towns in the Boston region. MAPC is composed of the chief executive officer (or designee) of each city and town in the region, 21 gubernatorial appointees, and 12 exofficio members. MAPC has statutory responsibility for comprehensive regional planning in the region under Chapter 40B of the MGLs. 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. MAPC's planning area also has been designated as 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 include providing technical assistance to communities, transportation planning, and the development of zoning, land use, and demographic and environmental studies.

This work is facilitated by municipal subregional groups that foster better communication and cooperation among member communities. These groups have played an important role in the MPO's participatory process, including by helping to prioritize transportation projects and studies. MAPC staff complements CTPS on supporting the MPO.

The City of Boston and twelve elected cities and towns (currently Arlington, Bedford, Beverly, Braintree, Everett, Framingham, Lexington, Medway, Newton, Norwood, Somerville, and Woburn) represent the region's municipalities in the Boston region. The City of Boston is a permanent MPO member (with two seats). There is one elected municipal seat for each of the eight MAPC subregions, and there are four atlarge elected municipalities (two cities and two towns). The elected municipalities serve staggered three-year terms.

The Regional Transportation Advisory Council, the MPO's public advisory group, provides the opportunity for transportation-related organizations, agencies, and municipal representatives to become actively involved in the MPO's decision-making processes for planning and programming transportation projects in the region. The Advisory Council reviews, comments on,

and makes recommendations on the MPO's certification documents. The Advisory Council also provides information about transportation topics in the region, identifies issues, advocates for ways to address the region's transportation needs, and generates interest in the work of the MPO among members of the general public.

The *FHWA* and *FTA* participate in the Boston Region MPO in an advisory (nonvoting) capacity, reviewing the MPO's certification documents to ensure compliance with federal planning and programming requirements. The two federal agencies oversee the highway and transit programs of the US Department of Transportation under the pertinent legislation and the provisions of the FAST Act.

Staff at *CTPS* and *MAPC* assist the MPO board in carrying out the responsibilities of the MPO's 3C planning process through policy implementation, technical support, and public participation.

CERTIFICATION DOCUMENTS

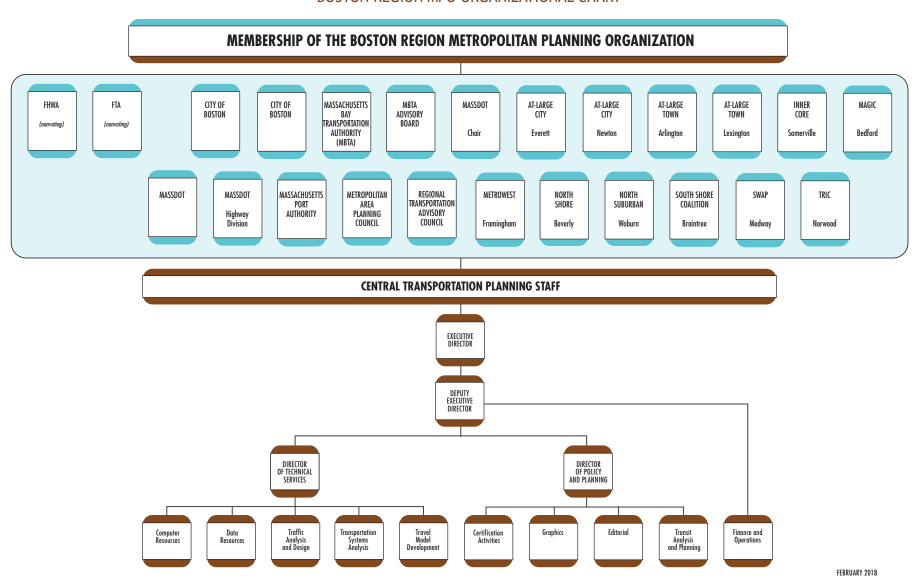
The following section briefly describes the three documents produced by the MPO as part of its federally required 3C planning process:

 The Long-Range Transportation Plan and Air Quality Conformity Determination (LRTP) guides investment in the transportation system of the Boston metropolitan region for the next 20 years. The LRTP defines an overarching vision of the future of transportation in the region, establishes goals and objectives that will lead to achievement of that vision, and allocates projected transportation funds to projects and programs consistent with established goals and objectives. The Boston Region MPO produces an LRTP every four years; *Charting Progress to 2040*, the current LRTP was endorsed by the MPO in 2015. The LRTP also guides the MPO's development of the TIP and UPWP.

• The Transportation Improvement Program and Air Quality Conformity Determination (TIP) is a multiyear program of intermodal transportation improvements consistent with the LRTP. The TIP describes and prioritizes transportation projects that are expected to be implemented during a fiveyear period. (The FHWA and the FTA consider the projects in the fifth year as illustrative only.) The types of projects funded include major highway reconstruction and maintenance, arterial and intersection improvements, public transit expansion and maintenance, bicycle paths and related facilities, and improvements to pedestrian infrastructure. 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 LRTP; the Boston Region MPO updates the TIP annually. An MPO-endorsed TIP is incorporated into the State Transportation Improvement Program, which in turn is submitted to FHWA, FTA, and the US Environmental Protection Agency for approval.

FIGURE 1-2
BOSTON REGION MPO ORGANIZATIONAL CHART



• The Unified Planning Work Program (UPWP) describes all of the supportive planning activities undertaken by the MPO, including data resources management, preparation of the federally required certification documents, and ongoing transportation planning assistance. It contains information about surface transportation planning projects that will be conducted in the Boston metropolitan region. The UPWP has a one-year scope, and is produced annually.

The studies and work products programmed for funding through the UPWP are integrally related to other planning initiatives conducted by the Boston Region MPO, as well as to initiatives by MassDOT, the MBTA, Massport, MAPC, and the region's municipalities. The UPWP efforts can be a means to study transportation projects and alternatives before they are advanced for further design, construction, and future programming through the TIP.

CONSISTENCY WITH FEDERAL PLANNING REGULATIONS

FAST Act Legislation

The FAST Act requires all MPOs to fulfill the 3C planning process. To meet this requirement, MPOs must perform the following activities:

- Produce the certification documents: the LRTP, TIP, and UPWP
- Establish and oversee the public-participation process in the development of those documents
- Maintain transportation models and data resources to support both air quality conformity determinations and long- and short-range planning work

The FAST Act also maintains national goals for federal highway programs, including 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
- 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
- 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, eliminating delays in the development and delivery process, lessening regulatory burdens, and improving the work practices of the agencies involved

In addition, the FAST Act maintains the federal planning factors established in the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) and adds two new planning factors. In accordance with the legislation, the MPO shall comply with the following factors:

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency
- 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
- 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 the integration and connectivity of the transportation system, across and between modes, for people and freight
- 7. Promote efficient system management and operation
- 8. Emphasize the preservation of the existing transportation system
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation
- 10. Enhance travel and tourism

Federal guidance dictates that the 3C planning process should facilitate the safe and efficient management, operation, and development of surface transportation systems that will serve the mobility needs of people and freight. The surface transportation system should foster economic growth and development within and between states and urbanized areas, and take into consideration

resiliency needs while minimizing transportationrelated fuel consumption and air pollution.

The FAST Act continues to emphasize performance-based planning as an integral part of the metropolitan planning process. States are to develop performance goals, guided by the national goals, and then MPOs will work with state departments of transportation (DOTs) and public transportation providers to develop MPO performance targets. The TIP will integrate the MPOs' performance measures and link transportation investment decisions to progress toward achieving performance goals.

CONSISTENCY WITH OTHER FEDERAL LEGISLATIVE REQUIREMENTS

The Clean Air Act of 1990

Air quality conformity determinations must be performed for LRTPs and TIPs in areas that are classified as in nonattainment for pollutants controlled by National Ambient Air Quality Standards. Capital improvement projects that receive federal funding and that are considered regionally significant must be analyzed for their effect on air quality. These determinations must show that, collectively, projects programmed in the LRTP and 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.

A determination must also be performed if there are transportation control measures (TCMs) identified in the Commonwealth's State Implementation Plan for the attainment of air quality standards in the region. TCMs are federally enforceable, and projects that address the identified air quality issues must be given first priority when using federal funds. Examples of TCMs that were programmed in previous TIPs include parking-freeze programs in Boston and Cambridge, statewide rideshare programs, rapid-transit and commuter-rail extension programs, park-and-ride facilities, residential parking-sticker programs, and the operation of high-occupancy-vehicle lanes.

Nondiscrimination Mandates

The Boston Region MPO complies with Title VI of the Civil Rights Act of 1964, the ADA, and other federal and state nondiscrimination statutes and regulations in all of its programs and activities. The MPO does not discriminate based on race, color, national origin (including limited English proficiency), income, religion, creed, ancestry, ethnicity, disability, age, sex, sexual orientation, gender identity or expression, veteran status (including Vietnam-era veterans), or background. The major federal requirements 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, denied the benefits of, or 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, dated August 11, 2000, extends Title VI protections to persons who, as a result of national origin, have limited English proficiency (LEP). Specifically, it calls for improved

access to programs and activities conducted or assisted by federal agencies, and it requires MPOs to develop and implement a system by which LEP persons can meaningfully participate in the transportation planning process.

Environmental Justice Executive Orders

Executive Order 12898, dated February 11, 1994, further expands upon Title VI, requiring each federal agency to achieve environmental justice by identifying and addressing any disproportionately high adverse human health or environmental effects on minority or low-income populations, including interrelated social and economic effects, resulting from its programs, policies, and activities.

On April 15, 1997, the US Department of Transportation issued its *Final Order to Address Environmental Justice in Minority Populations and Low-Income Populations*. Among other provisions, this order calls for programming and planning activities to meet the following requirements:

- 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 the race, color, national origin, and income level of the populations affected by transportation decisions
- Minimize or mitigate any adverse impact on minority or low-income populations

The Americans with Disabilities Act

Title III of the ADA requires all transportation projects, plans, and programs to be accessible to people with disabilities. In regard to MPOs, this means that public meetings must be held in accessible buildings and documents must be made available in accessible formats.

Executive Order 13330

Executive Order 13330, dated February 26, 2004, calls for the establishment of the Interagency Transportation Coordinating Council on Access and Mobility, under the aegis of the US Secretary of Transportation. This executive order reinforces both environmental justice and ADA requirements by charging the council with developing policies and methods for improving access for persons with disabilities, persons with low-income, and older adults.

COORDINATION WITH OTHER MPO PLANNING ACTIVITIES

Long-Range Transportation Plan

The MPO considers the degree to which a proposed TIP project would advance the goals and objectives of its LRTP. The MPO also reviews TIP projects within the context of the recommended projects already included in the LRTP.

Unified Planning Work Program Studies

The MPO aims to implement the findings and recommendations of past studies and reports conducted through the UPWP when developing the TIP.

Congestion Management Process

The purpose of the Congestion Management Process (CMP) is to monitor and analyze the performance of transportation facilities and services; develop strategies to alleviate congestion; and move these strategies into the implementation stage by providing decision-makers in the region with information and recommendations. The CMP monitors roadways and park-and-ride facilities in the MPO region for safety, congestion, and mobility, and identifies problematic locations. Projects that help address problems identified in the most recent CMP monitoring endeavor were considered for inclusion in this TIP.

CONSISTENCY WITH STATE REQUIREMENTS

Global Warming Solutions Act

The Global Warming Solutions Act (GWSA) makes Massachusetts a leader in setting aggressive and enforceable greenhouse gas (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, 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 January 2015, the Massachusetts Department of Environmental Protection promulgated regulation 310 CMR 60.05, Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation. 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. In particular, MPOs must use GHG impact as a selection criterion when they review projects to be programmed in their TIPs. Appendix B of this document includes information about these requirements and how the Boston Region MPO has addressed them in developing the TIP.

GREENDOT POLICY

The transportation sector is the single largest contributor of GHGs—accounting for more than one-third of GHG emissions—and, therefore, is a major focus of the *Massachusetts Clean Energy and Climate Plan for 2020*. MassDOT's approach to fulfilling its part of the plan is presented in its GreenDOT Policy Directive, a comprehensive sustainability initiative that sets three principal objectives:

Reduce GHG emissions from the transportation sector. MassDOT will achieve this objective by taking GHG emissions into account in all of its responsibilities, including strategic planning, project design and construction, and system operations.

- Promote the healthy transportation modes of walking, bicycling, and taking public transit.
 MassDOT will achieve this objective by pursuing multimodal Complete Streets design standards, providing choices in transportation services, and working with MPOs and other partners to balance funding for projects that serve drivers, pedestrians, bicyclists, and public transit riders.
- Support smart growth development. MassDOT will achieve this objective by working with MPOs and other partners to invest in transportation projects that make possible denser smart growth development patterns, which help reduce GHG emissions.

The Commonwealth's 10 MPOs and three non-metropolitan planning regions are integrally involved in helping MassDOT achieve its GreenDOT objectives and 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 the planned and programmed projects.

COORDINATION WITH OTHER PLANNING ACTIVITIES

The MBTA's Program for Mass Transportation

In 2009, the MBTA adopted its current Program for Mass Transportation (PMT). The PMT was developed with extensive public involvement and was approved by the MBTA Advisory Board.

The next PMT, Focus40, is under development (and expected to be released by mid-2018). Focus40 is the 20-year investment plan to position the MBTA to meet the needs of the greater Boston region through 2040. The Focus40 process will create a long-term investment vision that recognizes current infrastructure challenges and the shifting demographics, changing climate, and evolving technology that may alter the role that the MBTA will play in greater Boston in the future. Focus40 will emphasize 1) improving system performance and reliability; 2) supporting economic growth; 3) supporting inclusive growth; 4) mitigating and adapting to climate change; and 5) providing a seamless multimodal experience.

In 2016, the *Focus40* team examined the existing conditions and future context for the transit system, developed goals, and collected feedback and ideas for improvements through an extensive public engagement process. During 2017, the team established the plan's framework and objectives and began to develop a recommended strategy. In 2018, MassDOT and the MBTA will propose programs and strategies that align with that framework and finalize

the plan. Recommendations from *Focus40* will support MassDOT's Capital Investment Plan.

The Boston MPO continues to monitor the development of *Focus40* to inform its decision making about transit capital investments in the TIP and LRTP.

MetroFuture

MetroFuture, the long-range plan for land use, housing, economic development, and environmental preservation in the Boston region, was developed by MAPC and adopted in 2008. It includes a vision for the region's future and a set of strategies for achieving that future. Its goals and objectives were used in developing the future land-use scenario for Charting Progress to 2040. MetroFuture's goals, objectives, and strategies were considered in the development of this TIP. MAPC is working on an update to the plan.

MassDOT Healthy Transportation 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 Charting Progress to 2040, the Boston Region MPO has established investment programs—particularly its Complete Streets and Bicycle and Pedestrian programs—that support the implementation of Complete Streets projects. These investment programs are reflected in this TIP. The MPO's TIP project selection criteria also reflect the MPO's support for the programming of Complete Streets and bicycle and pedestrian investments.

CONSISTENCY WITH MPO GOALS AND OBJECTIVES

In the development of *Charting Progress to 2040*, the Boston Region MPO updated its vision, goals, and objectives. These updated goals and objectives, listed on the following pages, guided the 2016 update of the TIP evaluation criteria. As such, the investments in the TIP aim to achieve the following:

- Provide safe transportation for all modes
- Maintain the transportation system
- Use existing facility capacity more efficiently
- Increase healthy transportation options
- Create an environmentally friendly transportation system

- Afford comparable access and service quality among communities, regardless of income level or minority population
- Ensure that our transportation network serves as a strong foundation for economic vitality

Chapter 4 demonstrates in detail how transportation investments over the next five years would advance the MPO's goals and objectives.

FIGURE 1-3: CENTRAL VISION STATEMENT

The Boston Region Metropolitan Planning Organization envisions a modern transportation system that is safe, uses new technologies, provides equitable access, excellent mobility, and varied transportation options—in support of a sustainable, healthy, livable, and economically vibrant region.

20110	
GOALS	OBJECTIVES
SAFETY	
Transportation by all modes will be safe	 Reduce number and severity of crashes, all modes Reduce serious injuries and fatalities from transportation Protect transportation customers and employees from safety and security threats (Note: The MPO action will be to incorporate security investments into capital planning.)
SYSTEM PRESERVATION	
Maintain the transportation system	 Improve condition of on- and off-system bridges Improve pavement conditions on MassDOT-monitored roadway system Maintain and modernize capital assets, including transit assets, throughout the system 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 hazards) Protect freight network elements, such as port facilities, that are vulnerable to climate-change impacts
CLEAN AIR/CLEAN COMMUN	NITIES
Create an environmentally friendly transportation system	 Reduce greenhouse gases generated in the Boston region by all transportation modes as outlined in the Global Warming Solutions Act Reduce other transportation-related pollutants Minimize negative environmental impacts of the transportation system Support land use policies consistent with smart and healthy growth
TRANSPORTATION EQUITY	
Provide comparable transportation access and service quality among communities, regardless of income level or minority population	 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 Break down barriers to participation in MPO-decision making

FIGURE 1-3: (CONT.) CENTRAL VISION STATEMENT

The Boston Region Metropolitan Planning Organization envisions a modern transportation system that is safe, uses new technologies, provides equitable access, excellent mobility, and varied transportation options—in support of a sustainable, healthy, livable, and economically vibrant region.

GOALS OBJECTIVES



CAPACITY MANAGEMENT/

Use existing facility capacity more efficiently and increase healthy transportation capacity

- · Improve reliability of transit
- Implement roadway management and operations strategies, constructing improvements to the bicycle and pedestrian network, and supporting community-based transportation
- Create connected network of bicycle and accessible sidewalk facilities (at both regional and neighborhood scale) by expanding existing facilities and closing gaps
- · Increase automobile and bicycle parking capacity and usage at transit stations
- Increase percentage of population and places of employment within one-quarter mile of transit stations and stops
- Increase percentage of population and places of employment with access to bicycle facilities
- · Improve access to and accessibility of transit and active modes
- Support community-based and private-initiative services and programs to meet last mile, reverse commute and other non-traditional transit/transportation needs, including those of the elderly and persons with disabilities
- · Eliminate bottlenecks on the freight network
- Enhance intermodal connections
- Emphasize capacity management through low-cost investments; give priority to projects that focus on lower-cost O&M-type improvements such as intersection improvements and Complete Streets solutions

ECONOMIC VITALITY

Ensure our transportation network provides a strong foundation for economic vitality

- Respond to the mobility needs of the 25–34-year-old workforce
- · Minimize the burden of housing and transportation costs for residents in the region
- Prioritize transportation investments that serve targeted development sites
- Prioritize transportation investments consistent with the compact-growth strategies of MetroFuture

March 2018

CHAPTER TWO

The TIP Process

INTRODUCTION TO THE TIP PROCESS

When planning for its region's future, 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 to build 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.

Thus, the Boston Region MPO develops a long-range regional transportation plan and a Transportation Improvement Program (TIP) that prioritizes transportation investments and helps the MPO decide how to spend federal transportation funds for capital projects. The Central Transportation Planning Staff (CTPS), which is the staff to the Boston Region MPO, manages the annual development process for the TIP. MPO staff helps evaluate project funding requests from municipalities and state transportation agencies, propose programming for new and ongoing projects based on anticipated yearly funding levels, support

the MPO by creating a draft TIP document, and facilitate a public involvement process that affords the public an opportunity to review the draft TIP before the MPO endorses the final document.

FINANCING THE PROGRAM

Federal 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.

Once the authorization level has been established, the United States Department of Transportation annually allocates funding among the states, based on 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.

¹ The most recent authorization act, Fixing America's Surface Transportation Act (FAST Act), was signed into law on December 4, 2015.

Two of the most important distinctions between apportionment and obligation authority are as follows:

1) apportionment is allocated per funding program, while obligation authority is generally allocated as a lump sum; and 2) unused apportionment carries forward into successive FFYs, but unused obligation authority does not. Unused apportionment that is carried forward is referred to as an unobligated balance. Although a state's unobligated balance can be used to increase the amount of federal aid programmed within a particular funding category in a given FFY, it cannot be used to increase the total amount of the state's highway apportionment.

Federal Highway Program

Federal regulations require states to "provide MPOs with estimates of federal and state funds which the MPOs shall utilize in developing financial plans" for TIPs.²

The FFYs 2019–23 TIP's Highway Program was developed with the assumption that federal funding for the state would range between \$661 million and \$726 million annually over the next five years (these amounts include the funds that would be set aside as payments for the Accelerated Bridge Program and exclude required matching funds).

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 \$66 million and \$94 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 this cycle, \$734 million to \$782 million annually was 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, projects are typically funded with 80 percent federal dollars and 20 percent state dollars, depending on the funding program.

Next, MassDOT allocates the remaining federal funding into the following categories:

- Reliability Programs: These MassDOT
 Highway Division programs 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.
- Modernization Programs: These MassDOT
 Highway Division programs include the
 Americans with Disabilities Act (ADA) Retrofit
 Program, the Intersection Improvement
 Program, the Intelligent Transportation System
 (ITS) Program, and the Roadway
 Reconstruction Program.
- Expansion Programs: These Highway Division programs include the Bicycle and

² Title 23 Code of Federal Regulations (CFR) 450.324(e).

Pedestrian Program and the Capacity Program.

- Regional Targets: Projects funded with Regional Target dollars are prioritized by MPOs. (See the next section for more details.)
- Planning/Adjustments/Pass-Throughs: This
 category includes award adjustments, change
 orders, and related project expenses. These
 dollars also support metropolitan planning
 efforts, MassDOT planning and research
 activities, the MassRIDES program,
 MassDOT's Recreational Trails Program, and
 improvements to railroad grade crossings.

Regional Targets

The Regional Targets are discretionary funds for MPOs, suballocated 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 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 is a subset of the Highway Program, the Boston Region MPO typically programs the majority of its target funding on roadway projects; however, the MPO has flexed portions of its Highway Program funding to the Transit Program, as when the MPO gave its support to the Green Line Extension transit expansion project.

The MPO's discretionary funding typically is used for modernization programs (intersection improvements and roadway reconstruction) and expansion projects (roadway capacity and bicycle and pedestrian facilities), whereas statewide highway items primarily cover the reliability programs (for bridges, pavement, and safety, for example).

During the next five years, the Boston Region MPO's total Regional Target funding will be approximately \$521 million, an average of \$104 million per year. To decide how to spend its Regional Target funding, the MPO engages its 97 cities and towns in an annual TIP development process.

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 UZA. In UZAs with populations greater than 200,000, such as the Boston 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.

Funding Programs

Metropolitan areas utilize many different federal-aid transportation programs, and each program has unique requirements. Federal programs in the FAST Act that fund projects in the FFYs 2019–23 TIP are listed in the following two tables.

TABLE 2-1
FEDERAL HIGHWAY ADMINISTRATION PROGRAMS APPLICABLE TO THE FFYS 2019-23 TIP

FAST Act Program	Eligible Uses
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
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) [formerly the Surface Transportation Program (STP)]	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)
Metropolitan Planning	Facilities that contribute to an intermodal transportation system, including intercity bus, pedestrian, and bicycle facilities
National Highway Freight Program (NHFP)	Projects that improve the efficient movement of freight on the National Highway Freight Network

TABLE 2-2
FEDERAL TRANSIT ADMINISTRATION PROGRAMS APPLICABLE TO THE FFYS 2019-23 TIP

FAST Act 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

DEVELOPING THE TIP

Highway Discretionary (Regional Target) Funding Project Selection Process

Overview

The MPO's process for selecting projects to receive highway discretionary—or Regional Target—funding uses 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, which were adopted for its current Long-Range

Transportation Plan (LRTP), *Charting Progress to 2040*. All projects are required to show consistency with the LRTP and other statewide and regional plans. Other factors considered 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 B.

Outreach and Data Collection (October-January)

The TIP development process begins early in the federal fiscal year when cities and towns in the region designate 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 staff elicits input from interested parties and members of the general public.

New projects must be initiated by the MassDOT Highway Division before they can be considered for programming in the TIP. MassDOT details the project initiation process and posts relevant documents on its Project Review Committee's webpage, www.massdot.state.ma.us/highway/Departments/ProjectManagement/ProjectReviewCommittee.aspx.

Municipal TIP Contacts and the MPO staff coordinate to update each project's Project Funding Application Form through the MPO's Interactive TIP Database, www.bostonmpo.org/apps/tip11/tip_query.html, which summarizes information about each project's background, infrastructure condition and needs, development status, and ability to help the region attain the MPO's goals and objectives.

MPO staff compiles the project funding requests into a *Universe of Unprogrammed Projects* list, which consists of all identified projects being advanced for possible funding. The *Universe* includes projects that are fully designed and ready to be advertised for construction, those that are undergoing preliminary engineering and design, and projects still in the conceptual planning stage.

The MPO staff also monitors the anticipated greenhouse gas (GHG) emissions of each project in order to consider these impacts when prioritizing transportation investments. For more information on GHG emission monitoring and evaluation, see Appendix B.

Project Evaluation (December–February)

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

- Transportation by all modes will be safe
- Maintain the transportation system
- Use existing facility capacity more efficiently and increase healthy transportation capacity
- Create an environmentally friendly transportation system
- Provide comparable transportation access and service quality among communities, regardless of income level or minority population
- Ensure our transportation network provides a strong foundation for economic vitality

The project evaluation scoring methodology consists of 28 criteria that support the six goals and related objectives of the MPO's LRTP. A list of the TIP evaluation criteria (on the following pages) provides an overview of the goals, criteria, and scoring values.

In order for MPO staff to conduct a complete project evaluation, the project must have a functional design report or be at a 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

www.massdot.state.ma.us/highway/DoingBusinessWithUs/ManualsPublicationsForms/ProjectDevelopmentDesignGuide.aspx.

The summary of evaluation results for projects considered for programming in this TIP is available in Appendix A. The table contains the total project rating for each project. For more details about the evaluation criteria used to score projects, see Appendix B.

TIP Readiness Day (February)

MPO staff meets with members of the MassDOT Highway Division and MassDOT District project managers 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.

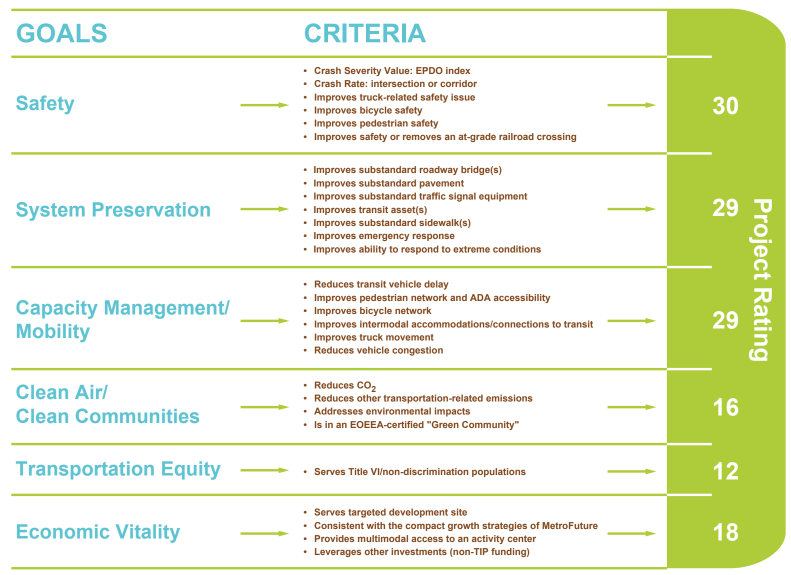
Staff Recommendation and Project Selection (March–April)

Using the evaluation ratings and information gathered about project readiness (when a project likely would be fully designed and ready for construction), staff prepares a *First-Tier List of Projects*. This list cites the projects that both earned the highest ratings in the MPO's evaluation process and that could be made ready for advertising within the TIP's time horizon—the next five FFYs.

The MPO staff strongly considers the *First-Tier List of Projects* when preparing a recommendation to the

MPO for projects to program in the TIP. Other factors considered for project selection include whether a project was programmed in the LRTP, investment program funding targets, distribution of investments across the region, and whether sufficient funding is available for the proposed projects.

FIGURE 2-1
TIP EVALUATION CRITERIA



CO₂ = Carbon Dioxide, EOEEA = Executive Office of Energy and Envronmental Affairs, EPDO = Equivalent Prprty Damage Only, VMT = Vehicle Miles Traveled

Selection Process for State Prioritized Projects

The selection of transit, bridge, and statewide infrastructure projects for programming in the TIP draws primarily from MassDOT's Capital Investment Plan (CIP), which is a fully integrated capital plan produced by all MassDOT divisions and the MBTA.

Projects in the CIP are selected from MassDOT's *Universe of Projects*. They are prioritized based on a process recommended by the independent Project Selection Advisory Council (PSAC) and on data from asset management systems maintained by MassDOT divisions.

Projects that receive the highest priority are those that meet MassDOT'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. The following criteria guide project selection:

- **System Preservation:** Projects should contribute to a state of good repair on the system.
- **Mobility:** Projects should provide efficient and effective modal options.
- 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 and Fairness: Projects should equitably distribute both the benefits and the burdens of investments among all communities.
- Environment and Health Impacts: Projects should maximize the potential positive health and environmental aspects of the transportation system.
- Policy Support: Projects should get credit if they support local or regional policies or plans or state policies not addressed through the other criteria.

The transit element of the TIP also includes the federal-aid programs of the other two RTAs in the region, CATA and MWRTA. CATA and MWRTA coordinate with the MassDOT Rail and Transit Division to develop their capital programs.

APPROVING THE TIP

Approval of the Draft TIP for Public Review

The MPO considers the project evaluation results, *First-Tier List of Projects*, and staff recommendation when prioritizing projects for Regional Target funding. The body also considers public comments, the regional importance of projects, and other factors. In addition to prioritizing the Regional Target funding, the MPO reviews statewide infrastructure items, the Bridge Program, and the capital programs for the MBTA, CATA, and MWRTA before voting to release a draft TIP for public review.

The MPO votes to release the draft document for public review and invites members of the public, municipal officials, and other stakeholders in the Boston region to review the proposed TIP. MPO staff hosts outreach events, including its *Office Hours* and similar open-house events, during the public comment period to elicit comments on the draft document (summarized in Appendix C).

Approval of the Draft TIP

After the public review period ends, the MPO reviews all municipal and public comments and may change the programming or the document as appropriate. Then the MPO endorses the TIP. MassDOT incorporates the MPO-endorsed TIP into the State Transportation Improvement Program (STIP) and submits it to the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) for approval. The FHWA, FTA, and US Environmental Protection Agency review the STIP for certification 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 revenues. 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. Cost changes that are less than these threshold amounts may be considered in the form of administrative modifications or adjustments, which must still undergo MPO action for approval. Although a public review period is not required for administrative modifications or adjustments, one may be offered at the MPO's discretion.

Any proposed 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. 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. Also during the public review period, the MPO staff notifies and briefs the Regional Transportation Advisory Council about the amendment and relays comments from the Advisory Council, if any, to the MPO board. 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 30-day comment 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. (These circumstances are detailed in the MPO's *Public Participation 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 on the MPO's website, bostonmpo.org/tip.

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

CHAPTER THREE

Highway and Transit Programming

This chapter contains the TIP tables, a listing of all the projects and programs funded with federal highway and transit funding in the Boston region during federal fiscal years (FFYs) 2019–23 (Tables 3-2 to 3-44). These tables are also included as part of the State Transportation Improvement Program (STIP). Section 1A in each annual element of the TIP table (Table 3-2) includes the regionally prioritized projects funded during a given federal fiscal year. The other sections of the table (sections 1B, 2A, 2B, 2C, 3, and 4) list the following:

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

Each annual element of Table 3-2 also lists the federally funded transit projects and programs in the Boston region that the MBTA, MetroWest Regional

Transit Authority, and Cape Ann Transportation Authority plan to undertake. Tables 3-3 and 3-4 provide additional information related to the MBTA's programs and projects planned in the region.

The Boston Region MPO has the discretion to allocate its share of funds from the Federal-Aid Highway Program—the MPO's Regional Targets—to projects identified as regional priorities as it sees fit. However, the allocation of those funds is constrained by projections of available federal aid. As shown in Table 3-1 below, the MPO has programmed its discretionary funds within the limits of projected funding for highway funding programs. As such, the FFYs 2019–23 TIP Regional Target Program complies with financial constraint requirements.

TABLE 3-1
BOSTON REGION MPO REGIONAL TARGET PROGRAM
MPO DISCRETIONARY FUNDS SOURCED FROM THE FEDERAL-AID HIGHWAY PROGRAM
(INCLUDING STATE MATCHING FUNDS, BUT EXCLUDING EARMARKED FUNDS)

Regional Target Program	FFY 2019	FFY 2020	FFY 2021	FFY 2022	FFY 2023	Total
Regional Target Obligation Authority	\$98,794,261	\$102,478,656	\$104,552,877	\$106,681,829	\$109,011,849	\$521,519,472
Regional Target Programmed	\$97,126,008	\$102,478,644	\$104,439,292	\$106,584,303	\$104,915,914	<i>\$515,544,161</i>
Regional Target Funds Unprogrammed	\$1,668,253	\$12	\$113,585	\$97,526	\$4,095,935	\$5,975,311

The second part of the chapter includes detailed descriptions of projects, including evaluation ratings (for projects funded by the MPO's Regional Target Program), length of roadway to be improved, and funding details. The pages are organized alphabetically by municipality.

2019 **Boston Region Transportation Improvement Program** MassDOT Metropolitan Municipality Name MassDOT MassDOT Non-Federal Amendment / STIP Funding Total Federal Planning Adjustment Type ▼ Program ▼ Project ID District ▼ Programmed Funds ▼ Funds ▼ Additional Information ▼ Present information as follows, if applicable: a) Planning Organization ▼ Description ▼ Funds ▼ esign / or Construction; b) total project cost and funding sources used: c) advance construction status: d) MPO project score; e) name of entity receiving a transfer; f) name of entity aying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information ► Section 1A / Regionally Prioritized Projects ► Regionally Prioritized Projects Construction: STP+CMAQ+Section 5309 (Transit) Planning / GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE Total MPO Contribution = \$190,000,000; AC Yr 4 of Adjustments 1570 Boston Region Multiple CMAO 28 184 400 \$ 22.547.520 \$ 5.636.880 AVENUE WITH THE UNION SQUARE SPUR 6; funding flexed to FTA; match provided by local Pass-throughs contributions CONSTRUCTION, STPTCWAQTSECTION 5509 (TRANSIT) Planning . GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE Total MPO Contribution = \$190,000,000: AC Yr 4 of STP 28.184.400 22.547.520 Adjustments / 1570 Boston Region Multiple 6; funding flexed to FTA; match provided by local AVENUE WITH THE LINION SOLIARE SPUR Pass-throughs Construction; CMAQ+HSIP+TAP+STP Total Cost = NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE Roadway 606635 Boston Region NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM CMAQ 3,500,000 2,800,000 \$ 700,000 \$26,883,332; AC Yr 1 of 2; MPO Evaluation Score = Multiple Reconstruction WEBSTER STREET (NEEDHAM) TO REOUT 9 (NEWTON) Construction: CMAQ+HSIP+TAP+STP Total Cost = NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE Roadway \$26,883,332; AC Yr 1 of 2; MPO Evaluation Score = 606635 Boston Region NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM HSIP 2,875,199 \$ 2,587,679 \$ 287,520 Multiple Reconstruction WEBSTER STREET (NEEDHAM) TO REOUT 9 (NEWTON) Construction; CMAQ+HSIP+TAP+STP Total Cost = NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE Roadway \$26,883,332; AC Yr 1 of 2; MPO Evaluation Score = 606635 Boston Region Multiple NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM 6 STP 5,519,974 \$ 4,415,979 \$ 1.103.995 Reconstruction WEBSTER STREET (NEEDHAM) TO REOUT 9 (NEWTON) NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE Construction: CMAQ+HSIP+TAP+STP Total Cost = Roadway \$26,883,332: AC Yr 1 of 2: MPO Evaluation Score = 606635 Boston Region Multiple NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM 6 TAP 1,546,493 \$ 1,237,194 \$ 309,299 WEBSTER STREET (NEEDHAM) TO REOUT 9 (NEWTON) 75; TAP Proponent = MassDOT Construction: CMAQ+TAP+STP Total Cost = NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN Roadway 605034 Boston Region Natick CMAQ 2,415,334 1,932,267 483,067 STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. \$12,087,144; MPO Evaluation Score = 60 Reconstruction Construction; CMAQ+TAP+STP Total Cost = Roadway NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN 605034 Boston Region Natick 3 STP 8.352.877 6.682.302 \$ 1.670.575 STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. \$12,087,144; MPO Evaluation Score = 60 Reconstruction NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN Construction; CMAQ+TAP+STP Total Cost = Roadway 605034 Boston Region Natick TAP 1,318,933 1,055,146 \$ 263,787 STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. \$12,087,144; MPO Evaluation Score = 60 Reconstruction HOPEDALE- MILFORD- RESURFACING & INTERSECTION IMPROVEMENTS ON ROUTE 16 (MAIN STREET). FROM WATER Construction; CMAQ+HSIP Total Cost = \$2,967,944; Roadway 607428 Boston Region Multiple STREET WEST TO APPROXIMATELY 120 FEET WEST OF THE CMAQ 1.000.000 \$ 800.000 \$ 200.000 MPO Evaluation Score = 54 MILFORD/HOPEDALE T.L AND THE INTERSECTION OF ROUTE HOPEDALE- MILFORD- RESURFACING & INTERSECTION IMPROVEMENTS ON ROUTE 16 (MAIN STREET), FROM WATER Construction; CMAQ+HSIP Total Cost = \$2,967,944; Roadway 607428 Boston Region Multiple STREET WEST TO APPROXIMATELY 120 FEET WEST OF THE HSIP 1 967 944 \$ 1.771.150 \$ 196 794 Reconstruction MPO Evaluation Score = 54 MILEORD/HOPEDALE T.I. AND THE INTERSECTION OF ROUTE Construction; STP+Earmark Total Cost = Roadway

STP

7.871.248

6.296.998

1.574.250

BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD.

605789 Boston Region

Boston

\$25,315,588 ; MPO Evaluation Score = 59

mendment / djustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	e MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Program Funds		Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present Information as follows, if applicable: a) Planni Design / or Construction: b) total project cost and funding sources used: c) advance construction status: d) MPO proj socre; e) name of entity receiving a transfer; f) name of paying the non-state non-federal match: g) earmark details; TAP project proponent: i) other information
	Roadway Reconstruction	608347	7 Boston Region	Beverly	BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS	4	CMAQ	\$	1,520,271	\$ 1,216,217	\$ 304,054	Construction: HSIP+CMAQ Total Cost = \$4,394,8 MPO Evaluation Score = 63
	Roadway Reconstruction	608347	7 Boston Region	Beverly	BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE 14/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS	4	HSIP	\$	2,874,615	\$ 2,587,154	\$ 287,462	Construction; HSIP+CMAQ Total Cost = \$4,394, MPO Evaluation Score = 63
					Regional	ly Prioritized Pro	jects subtotal I	\$ 9	97,131,688	\$ 78,477,126	\$ 18,654,562	■ 80% Federal + 20% Non-Federal
Section 1A / Fiscal	Constraint Analys	is			Total Regional Fed				97,131,688		∢ Total Budget	\$ 1,662,573 Target Funds Available
	multiple lines; Colu the amount and only	Municipality Name mn I) Enter the tota	from dropdown list; Colum I amount of funds being pro	nn H) Choose the Funding S ogrammed in this fiscal year	st to populate header and MPO column; Column C) Enter ID from ProjectInfo; Source being used for the project - if multiple funding sources are being used enter and for each funding source; Column J) Federal funds autocalculates. Please verify Please verify the splitmatch - if matching an FTA flex, coordinate with Rail & Transit	HSIP CMAQ	programmed I programmed I programmed I	\$ \$ 3	49,928,499 7,717,758 36,620,005	\$ 6,945,982 \$ 29,296,004		
Section 1B / Earma		gramming; Column	L) Enter Additional Informa	ation as described - please o	nesse verify are spitement. I miscuring all 114 ms, coolerate with real of transition of use any other format.	TAP	programmed I	\$	2,865,426	\$ 2,292,341	■ TAP	
	ark or Discretionary	gramming; Column	L) Enter Additional Informa	ation as described - please d	on ot use any other format.	TAP		\$				Construction: HDP 4284 (MA203): STD4Earms
	Earmark Discretionary	y Grant Funde	L) Enter Additional Information d Projects Boston Region	ation as described - please of	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD	6	НРР	\$	5,007,375	\$ 4,005,900	\$ 1,001,475	Total Cost = \$25,315,588
	Earmark Discretionary Earmark Discretionary Earmark Discretionary	gramming, Column y Grant Funde	L) Enter Additional Information of Projects	ation as described - please d	on ot use any other format.			\$				Total Cost = \$25,315,588 Construction; HPP 756 (MA126); STP+Earma Total Cost = \$25,315,588
	Earmark Discretionary Earmark Discretionary Earmark Discretionary Earmark Discretionary	y Grant Funde	L) Enter Additional Information d Projects Boston Region	ation as described - please of	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD	6	НРР	\$	5,007,375	\$ 4,005,900	\$ 1,001,475	Total Cost = \$25,315,588 Construction; IHPP 756 (MA126); STP+Earma Total Cost = \$25,315,588 Construction; (MA154); STP+Earmarks Total C \$25,315,588
	Earmark Discretionary Earmark Discretionary Earmark Discretionary Earmark	y Grant Funde 605789	d Projects Boston Region Boston Region	Boston Boston	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD	6	HPP HPP	\$ \$ \$	5,007,375 2,703,983	\$ 4,005,900 \$ 2,163,186	\$ 1,001,475 \$ 540,797	Total Cost = \$25,315,588 Construction; IPIP 756 (MA126); STP+Earma Total Cost = \$25,315,588 Construction; (MA154); STP+Earmarks Total Co
	Earmark Discretionary Earmark Discretionary Earmark Discretionary Earmark Discretionary Earmark	Gramming; Column y Grant Funde 605789 605789 605789	L) Enter Additional Inform d Projects Boston Region Boston Region Boston Region	Boston Boston	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD	6 6	HPP HPP HPP	\$ \$ \$ \$ \$	5,007,375 2,703,983 6,259,219	\$ 4,005,900 \$ 2,163,186 \$ 5,007,375	\$ 1,001,475 \$ 540,797 \$ 1,251,844 \$ 694,753	Total Cost = \$25,315,588 Construction; HPP 756 (MA126); STP+Earmar Total Cost = \$25,315,588 Construction; (MA14); STP+Earmarks Total Co \$25,315,588 Construction; (MA194); STP+Earmarks Total Co
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	Earmark Discretionary	gramming: Column y Grant Funde 605789 605789 605789 605789 607330	Boston Region	Boston Boston Boston Boston Milton	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET	6 6 6 4 4 6	HPP HPP HPP HPP HPP	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,007,375 2,703,983 6,259,219 3,473,764 1,502,213	\$ 4,005,900 \$ 2,163,186 \$ 5,007,375 \$ 2,779,011 \$ 1,201,770 \$ 1,001,475 \$ 600,885	\$ 1,001,475 \$ 540,797 \$ 1,251,844 \$ 694,753 \$ 300,443 \$ 250,369 \$ 150,221	Total Cost = \$25,315,588 Construction; HPP 756 (MA128); STP+Earman Total Cost = \$25,315,588 Construction; (MA154); STP+Earmarks Total Cot \$25,315,588 Construction; (MA194); STP+Earmarks Total Cot \$25,315,588 Construction; (MA194); STP+Earmarks Total Cot \$25,315,588 Construction; (MA125) Construction; (MA125) Demo ID: MA 149 Repurposed earmark, formerly design and consignal crossing and other safety improvements Emerald Necklace Creenway Bicycle Trail, Tow
Other Federal Aid	Earmark Discretionary	gramming: Column y Grant Funde 605789 605789 605789 605789 607330 607330	Boston Region	Boston Boston Boston Boston Milton	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET	6 6 6 4 4 6	HPP HPP HPP HPP HPP HPP	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,007,375 2,703,983 6,259,219 3,473,764 1,502,213 1,251,844	\$ 4,005,900 \$ 2,163,186 \$ 5,007,375 \$ 2,779,011 \$ 1,201,770 \$ 1,001,475 \$ 600,885	\$ 1,001,475 \$ 540,797 \$ 1,251,844 \$ 694,753 \$ 300,443 \$ 250,369 \$ 150,221	Total Cost = \$25,315,588 Construction; HPP 756 (MA126); STP+Earma Total Cost = \$25,315,588 Construction; (MA144); STP+Earmarks Total Cost \$25,315,588 Construction; (MA194); STP+Earmarks Total Cost \$25,315,588 Construction; (MA194); STP+Earmarks Total Cost \$25,315,588 Construction; (MA194); STP+Earmarks Total Cost \$25,315,588 Construction; (MA194) Demo ID: MA 149 Repurposed earmark, formerly design and consignal crossing and other safety improvements signal crossing and other safety improvements Emerald Necklace Greenway Bloycle Trail, Tow Brookline
Other Federal Aid	Earmark Discretionary	gramming: Column y Grant Funde 605789 605789 605789 605789 607330 607330	Boston Region	Boston Boston Boston Boston Milton	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET	6 6 6 4 4 6	HPP HPP HPP HPP HPP HPP	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,007,375 2,703,983 6,259,219 3,473,764 1,502,213 1,251,844	\$ 4,005,900 \$ 2,163,186 \$ 5,007,375 \$ 2,779,011 \$ 1,201,770 \$ 1,001,475 \$ 600,885	\$ 1,001,475 \$ 540,797 \$ 1,251,844 \$ 694,753 \$ 300,443 \$ 250,369 \$ 150,221	Construction; HPP 756 (MA128); STP+Earmar Total Cost = \$25,315,588 Construction; (MA154); STP+Earmarks Total Cost = \$25,315,588 Construction; (MA194); STP+Earmarks Total Cost = \$25,315,588 Construction; (MA194); STP+Earmarks Total Cost = \$25,315,588 Construction; (MA125) Construction; (MA134) Demo ID: MA 149 Repurposed earmark, formerly design and const signal crossing and other safety improvements Emerald Necklace Greenway Bicycle Trail, Town Brookline
Section 1B / Earma Other Federal Aid Other Federal Aid Section 2A / State Bridge Program / It	Earmark Discretionary	gramming: Column y Grant Funde 605789 605789 605789 605789 607330 607330	Boston Region	Boston Boston Boston Boston Milton	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA MILTON- DECK RECONSTRUCTION OVER SE EXPRESSWAY (EAST MILTON SQUARE), INCLUDES PARKING & NEW LANDSCAPED AREA BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET	6 6 6 4 4 6	HPP HPP HPP HPP HPP HPP	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,007,375 2,703,983 6,259,219 3,473,764 1,502,213 1,251,844	\$ 4,005,900 \$ 2,163,186 \$ 5,007,375 \$ 2,779,011 \$ 1,201,770 \$ 1,001,475 \$ 600,885 \$ - \$ 16,759,602	\$ 1,001,475 \$ 540,797 \$ 1,251,844 \$ 694,753 \$ 300,443 \$ 250,369 \$ 150,221	Total Cost = \$25,315,588 Construction; HPP 756 (MA128); STP+Earmar Total Cost = \$25,315,588 Construction; (MA164); STP+Earmarks Total Cos \$25,315,588 Construction; (MA194); STP+Earmarks Total Cos \$25,315,588 Construction; (MA194) Demo ID: MA 149 Repurposed earmark, formerly design and const signal crossing and other safety improvements signal crossing and other safety improvements Emerald Necklace Greenway Bicycle Trail, Tow Brookline

Boston Region Transportation Improvement Program 2019 MassDOT Metropolitan Municipality Name MassDOT MassDOT Non-Federal Amendment / STIP Funding Total Federal Adjustment Type ▼ Program ▼ Project ID Planning District ▼ Programmed Funds ▼ Funds ▼ Additional Information ▼ Present information as follows, if applicable: a) Planning Organization ▼ Description ▼ Funds ▼ esign / or Construction; b) total project cost and funding sources used: c) advance construction status: d) MPO project score; e) name of entity receiving a transfer; f) name of entity aying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information ► Bridge Program / Off-System SHARON- BRIDGE REPLACEMENT, S-09-003 (40N), 608079 Boston Region SHARON STP-BR-OFF 2,683,087 2,146,469 \$ 536,617 Bridge Program MASKWONICUT STREET OVER AMTRAK/MBTA STOW- BRIDGE REPLACEMENT, S-29-011, BOX MILL ROAD OVER Bridge Program 608255 Boston Region STOW STP-RR-OFF 3.612.223 \$ 2.889.779 \$ 722 445 Bridge Program / Off-System subtotal ▶ \$ 6,295,310 \$ 5,036,248 \$ 1,259,062 ◀ 80% Federal + 20% Non-Federal ► Bridge Program / On-System (NHS) LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18-016=S-05-008 Bridge Program 604952 Boston Region Multiple ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY NHPP-On 14,894,228 \$ 11,915,382 \$ 2,978,846 AC Year 1 of 5. Total Cost \$74,471,140 BOSTON- BRIDGE REPLACEMENT, B-16-016, NORTH 5,036,986 AC Year 3 of 6, Total Project Cost = \$193,058,158. Bridge Program 604173 Boston Region BOSTON NHPP-On 25,184,931 \$ 20.147.945 \$ WASHINGTON STREET OVER THE BOSTON INNER HARBOR CHELSEA- ROUTE 1 VIADUCT REHABILITATION (SB/NB) ON C-09-AC Year 2 of 4, Total Cost \$213,972,689 Bridge Program 605287 Boston Region 71,677,130 \$ 57,341,704 007 & C-09-011 Bridge Program / On-System (NHS) subtotal ▶ \$ 111,756,289 \$ 89,405,031 \$ 22,351,258 ◀ Funding Split Varies by Funding Source ► Bridge Program / On-System (Non-NHS) Bridge Program Boston Region Bridge Program / On-System (Non-NHS) ■ 80% Federal + 20% Non-Federal Bridge Program / On-System (Non-NHS) subtotal ▶ \$ ▶ Bridge Program / Systematic Maintenance RANDOLPH- BRIDGE PRESERVATION OF 2 BRIDGES: R-01-005 & NHPP-On RANDOLPH 4,984,738 \$ 3,987,791 \$ Bridge Program 608234 Boston Region 996.948 R-01-007 3,987,791 \$ Bridge Program / Systematic Maintenance subtotal ▶ \$ 4.984.738 \$ ► Interstate Pavement READING- WAKEFIELD- RESURFACING AND RLATED WORK ON I-3,711,053 \$ 608219 Boston Region Multiple NHPP 4.123.392 \$ 412.339 Pavemen Insterstate Pavement subtotal ▶ \$ 4,123,392 \$ 3,711,053 \$ 412,339 ◀ 90% Federal + 10% Non-Federal ► Non-Interstate Pavement PEABODY- DANVERS- RESURFACING AND RELATED WORK ON 608468 Boston Region Multiple NHPP 11,628,900 \$ 9,303,120 \$ 2,325,780 Pavement ROUTE 1 Non-Interstate Topsfield TOPSFIELD- RESURFACING AND RELATED WORK ON ROUTE 1 NHPP 9,086,000 7,268,800 1,817,200 608493 Boston Region Pavement Non-Interstate DEDHAM- RESURFACING AND RELATED WORK ON ROUTE 109 5.525.503 4 420 402 \$ 608587 Boston Region Dedham NHPP 1.105.101 Pavement Non-Interstate Pavement subtotal ▶ \$ 26,240,403 \$ 20,992,322 \$ 5,248,081 ◀ 80% Federal + 20% Non-Federal ▶ Roadway Improvements Boston Region Roadway Improvements mprovements Roadway Boston Region Roadway Improvements Improvements Boston Region Roadway Improvements \$ Improvements Roadway Improvements subtotal ▶ \$ - \$ ■ 80% Federal + 20% Non-Federal

2019	Bosto	n Reg	ion Trar	nsportati	on Improvement Program	1					
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present Information as follows, if applicable: a) Plann Design if or Construction: b) total project cost and funding sources used: c) advance construction status; d) MPO pri socre; e) name of entily receiving a transfer; f) name of enti paying the non-state non-federal match; g) sarmark details; TAP project proponent; i) other information
Safety Improvemen	nte										
	Safety Improvements	608206	Boston Region	Multiple	CHELSEA TO DANVERS- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF US ROUTE 1	4	NHPP	\$ 7,195,084	\$ 6,475,576	\$ 719,508	
	Safety Improvements	608205	Boston Region	Multiple	READING TO LYNNFIELD- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF I-95 (SR 128)	4	NHPP	\$ 4,513,288	\$ 4,061,959	\$ 451,329	
	Safety Improvements	608608	Boston Region	Braintree	BRAINTREE- HIGHWAY LIGHTING IMPROVEMENTS AT I- 93/ROUTE 3 INTERCHANGE	6	NHPP	\$ 7,008,503	\$ 6,307,653	\$ 700,850	
Section 2B / State F ADA Retrofits		ization Project									
	ADA Retrofits ADA Retrofits		Boston Region Boston Region		ADA Retrofits ADA Retrofits			\$ - \$ -		\$ - \$ -	
►Intersection Improv							trofits subtotal	- \$	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
	Intersection Improvements	608755	Boston Region	Boston	BOSTON- INTERSECTION IMPROVEMENTS AT MORTON STREET AND HARVARD STREET	T 6	HSIP	\$ 1,500,000	\$ 1,350,000	\$ 150,000	
	Intersection Improvements	607249	Boston Region	Sudbury	SUDBURY- INTERSECTION IMPROVEMENTS @ ROUTE 20 & LANDHAM ROAD	3	HSIP	\$ 1,974,736	\$ 1,777,263	\$ 197,474	
			•	•	Inte	rsection Improver	ments subtotal	\$ 3,474,736	\$ 3,127,263	\$ 347,474	■ Funding Split Varies by Funding Source
Intelligent Transpo	rtation Systems										
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$ -	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$ -	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$ -	\$ -	\$ -	
					Intelligent	Transportation Sy	ystem subtotal >	\$ -	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
Roadway Reconstr	uction										
	Roadway Reconstruction		Boston Region		Roadway Reconstruction			\$ -	\$ -	\$ -	
	Roadway Reconstruction		Boston Region		Roadway Reconstruction			\$ -	\$ -	\$ -	
	Roadway Reconstruction		Boston Region		Roadway Reconstruction			\$ -	\$ -	\$ -	
	Roadway Reconstruction		Boston Region		Roadway Reconstruction			\$ -	\$ -	\$ -	
					Ro	oadway Reconstru	uction subtotal >	▶ \$ -	\$ -	\$ -	■ Funding Split Varies by Funding Source

	STIP	MassDOT	Metropolitan	Municipality Nar	na MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	
nendment / Ijustment Type ▼	Program ▼	Project ID ▼	Planning Organization ▼	wuntipality Nai	Project Description ▼	District ▼	Source ▼	Programmed Funds ▼	Funds ▼	Funds ▼	Additional Information ▼ <u>Present information as follows, if applicable:</u> a) Plan Design / or Construction: b) total project cost and funding sources used; c) advance construction status; d) MPO socre; e) name of entity receiving a transfer; f) name of er paying the non-state non-federal match: g) earmark detail TAP project proponent; i) other information
Section 2C / State F	Prioritized Expans	sion Projects									
Bicycles and Pedes	strians			1		1				1	
	Bicycles and Pedestrians	606223	Boston Region	Multiple	ACTON- CONCORD- BRUCE FREEMAN RAIL TRAIL CONSTRUCTION, INCLUDES REPLACING BRIDGE C-19-037, RAIL TRAIL OVER NASHOBA BROOK, NEW BRIDGE C-19-039, RAIL TRAIL OVER ROUTE 2 & NEW CULVERT C-19-040, ROUTE 2 OVER WILDLIFE CROSSING (PHASE II-B)	4	CMAQ	\$ 9,196,638	\$ 7,357,311	\$ 1,839,328	Construction / PSAC score 31.5
	Bicycles and Pedestrians	606316	Boston Region	BROOKLINE	BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET	6	CMAQ	\$ 2,939,404	\$ 2,351,523	\$ 587,881	Construction / Total Project Cost \$ \$3,690,510 w/ additional funding from earmark at \$751,106
	Bicycles and		Boston Region		Bicycles and Pedestrians			\$ -	s -	s -	
	Pedestrians		Socion region			cles and Pedestr	iane subtotal ►		1		■ 80% Federal + 20% Non-Federal
					DIC	cies and Fedesti	ialis subtotal F	\$ 12,130,042	\$ 9,700,034	3 2,427,200	00% rederal + 20% Non-rederal
Capacity		,									
	Capacity		Boston Region		Capacity					\$ -	
	Capacity		Boston Region		Capacity					\$ - \$ -	■ Funding Split Varies by Funding Source
	g / Adjustments /					Сара	acity subtotal ►	-		Ψ	Tunding Split values by Funding Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs		Newburyport	Parker River National Wildlife Refuge - Replace Hellcat Trail Boardwalk	Capa 4	Other FA	\$ 1,200,000	\$ 960,000		ruluing spile valies by Fulluing Source
	g / Adjustments / ents / Pass-throu	ghs	Boston Region Boston Region	Newburyport	Boardwalk ABP GANS Repayment	4 Multiple		\$ 1,200,000	\$ 960,000	\$ 240,000	ruluing spin valles by ruluing source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region Boston Region Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment	4 Multiple Multiple		\$ 1,200,000 \$ - \$ -	\$ 960,000 \$ - \$ -	\$ 240,000	ruining spin varies by ruining source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region Boston Region Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc.	4 Multiple Multiple Multiple		\$ 1,200,000 \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ -	\$ 240,000 \$ - \$ - \$ -	Truiting Spin Varies by Furting Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region Boston Region Boston Region Boston Region Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc.	4 Multiple Multiple		\$ 1,200,000 \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ -	\$ 240,000	Truiting Spin Valles by Fulluing Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region Boston Region Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc.	4 Multiple Multiple Multiple Multiple Multiple		\$ 1,200,000 \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ - \$ -	\$ 240,000 \$ - \$ - \$ - \$ -	Truiting Spin Valles by Fulluing Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning	4 Multiple Multiple Multiple Multiple Multiple Multiple Multiple		\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Truiting Spile valies by Fullaing Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning	4 Multiple		\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Truiting Spile valies by Fulluing Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research	4 Multiple		\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 240,000 S - S - S - S - S - S - S - S - S - S	Truiting Spile valies by Fulluing Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings	4 Multiple		\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Truiting Spin Varies by Furning Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research	4 Multiple		\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 240,000 S - S - S - S - S - S - S - S - S - S	Truiting Spile valies by Fulluing Source
	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass-	ghs	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
Planning / Adjustm	g / Adjustments / eents / Pass-throug Planning/Adjust ments/Pass- throughs	ghs BN0008	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
Planning / Adjustm	g / Adjustments / ents / Pass-throup Planning/Adjust ments/Pass- throughs	ghs BN0008	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
Planning / Adjustm	g / Adjustments / Planning/Adjust ments/Pass-through hroughs derally Aided Projects Non Federal Aid	ghs BN0008	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	▼ Funding Split Varies by Funding Source
Section 3 / Planning Planning / Adjustm	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass- throughs derally Aided Projects	ghs BN0008	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ Funding Split Varies by Funding Source
Planning / Adjustm	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass- throughs deraily Aided Projects Non Federal Aided Projects Aided Projects	ghs BN0008	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 960,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	
Planning / Adjustm	g / Adjustments / ents / Pass-throug Planning/Adjust ments/Pass- throughs deraily Aided Projects Non Federal Aided Projects Aided Projects	ghs BN0008	Boston Region	Newburyport	Boardwalk ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning State Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR II), Research Railroad Crossings Railroad Crossings Recreational Trails	4 Multiple	Other FA Other FA	\$ 1,200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 960,000 \$ - \$ - \$ - \$ - \$ - \$ 5 -	\$ 240,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	■ Funding Split Varies by Funding Source

Transportation Improvement Program (TIP) Project List (FY2019)

TA Prog	Project gram Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
307				· · · · · ·						
	5307 RTD0006599	Cape Ann Transportation Authority	117A00	PREVENTIVE MAINTENANCE		\$285,000	\$0	\$0	\$71,250	\$356,25
	5307 RTD0006600	Cape Ann Transportation Authority	11420	6 ACQUIRE - SHOP EQ/COMPUTER/SFTWR		\$55,000	\$13,750	\$0	\$0	\$68,75
	5307 RTD0007086	MetroWest Regional Transit Authority	117C00	NON FIXED ROUTE ADA PARA SERV		\$1,300,000	\$325,000	\$0	\$0	\$1,625,00
	5307 RTD0007087	MetroWest Regional Transit Authority	11420	0 ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES		\$248,415	\$62,104	\$0	\$0	\$310,53
	5307 RTD0007088	MetroWest Regional Transit Authority	44000	0 Mobility Management		\$25,000	\$6,250	\$0	\$0	\$31,25
	5307 RTD0003639	MetroWest Regional Transit Authority	11340	3 TERMINAL, INTERMODAL (TRANSIT) - BLANDIN - Front Entrance		\$150,000	\$37,500	\$0	\$0	\$187,5
	5307 RTD0007057	Massachusetts Bay Transportation Authority (MBTA)	12120	0 Revenue Vehicle Program - 5307		\$57,969,489	\$0	\$0	\$14,492,372	\$72,461,86
	5307 RTD0007058	Massachusetts Bay Transportation Authority (MBTA)	12340	0 Stations and Facilities Program - 5307		\$18,827,713	\$0	\$0	\$4,706,928	\$23,534,64
	5307 RTD0007366	Massachusetts Bay Transportation Authority (MBTA)	12340	2 Elevator and Escalator Program - 5307		\$2,644,350	\$0	\$0	\$661,087	\$3,305,43
	5307 RTD0007367	Massachusetts Bay Transportation Authority (MBTA)	12630	1 Signals/Systems Upgrade Program - 5307		\$64,280,000	\$0	\$0	\$16,070,000	\$80,350,00
		Authority (IVIBTA)			Subtotal	\$145,784,967	\$444,604	\$0	\$36,001,637	\$182,231,20
309	5309 RTD0007082	Massachusetts Bay Transportation	13230	3 Green Line Extension Project		\$150,000,000	\$0	\$0	\$150,000,000	\$300,000,00
	3303 11120007002	Authority (MBTA)	13230	3 Green Line Extension Project	Subtotal	\$150,000,000	\$0	\$0	\$150,000,000	\$300,000,00
10					Jubiotal	\$150,000,000	 	70	\$130,000,000	\$300,000,00
311					Subtotal	\$0	\$0	\$0	\$0	Ş
					Subtotal	\$0	\$0	\$0	\$0	\$
37										
	5337 RTD0007059	Massachusetts Bay Transportation Authority (MBTA)	12340	0 Stations and Facilities Program - 5337		\$8,571,579	\$0	\$0	\$2,142,895	\$10,714,47
	5337 RTD0007060	Massachusetts Bay Transportation Authority (MBTA)	12440	O Signal/Systems Upgrades Program - 5337		\$36,966,421	\$0	\$0	\$9,241,605	\$46,208,0
	5337 RTD0007368	Massachusetts Bay Transportation Authority (MBTA)	12240	5 Bridge and Tunnel Program - 5337		\$97,885,318	\$0	\$0	\$24,471,329	\$122,356,64
					Subtotal	\$143,423,318	\$0	\$0	\$35,855,829	\$179,279,1
339	5339 RTD0007061	Massachusetts Bay Transportation	11140	0 Bus Program - 5339		\$5,562,970	\$0	\$0	\$1,390,743	\$6,953,71
		Authority (MBTA)			Subtotal	\$5,562,970	\$0	\$0	\$1,390,743	\$6,953,71
20										
ther Fe	deral				Subtotal	\$0	\$0	\$0	\$0	,
					Subtotal	\$0	\$0	\$0	\$0	<u> </u>
	n-Federal									
her Non- deral	RTD0007348	Cape Ann Transportation Authority	11120	2 BUY REPLACEMENT 35-FT BUS (2)		\$0	\$900,000	\$0	\$0	\$900,00
her Non- deral	RTD0007151	MetroWest Regional Transit Authority	11121	5 BUY REPLACEMENT- CAPITOL BUS		\$0	\$120,000	\$0	\$0	\$120,00
					Subtotal	\$0	\$1,020,000	\$0	\$0	\$1,020,00

Funds listed under the Carry Over column are included in the Federal Amount

Amendment /	Boston	MassDOT	Metropolitan	Municipality	MassDOT	MassDOT	Funding	Total Programmed	Į)	Federal	Non-Federal	Additional Information =
Adjustment Type ▼	Program ▼	Project ID ▼	Planning Organization ▼	Name ▼	Project Description▼	District ▼	Source ▼	Funds ▼		Funds ▼	Funds ▼	Additional Information V Present information as follows, if applicable; a) Planning / Design / or Construction; b) total project cos and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receivir a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
Section 1A / Region Regionally Prioritiz	nally Prioritized Projec	cts										
Regionally Frioritiz	Planning / Adjustments / Pass- throughs	1570	Boston Region	Multiple	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	6	CMAQ	\$ 20,03	1,200	\$ 16,024,960	\$ 4,006,240	Construction; STP+CMAQ+Section 5309 (Transi Total MPO Contribution = \$190,000,000; AC Yr of 6; funding flexed to FTA; match provided by loc contributions
	Roadway Reconstruction	606635	Boston Region	Multiple	NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO REOUT 9 (NEWTON)	6	HSIP	\$ 3,04	4,110	\$ 2,739,699	\$ 304,411	Construction; CMAQ+HSIP+TAP+STP Total Cot = \$26,883,332; AC Yr 2 of 2; MPO Evaluation Score = 75
	Roadway Reconstruction	606635	Boston Region	Multiple	NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO REOUT 9 (NEWTON)	6	STP	\$ 10,39	7,556	\$ 8,318,045	\$ 2,079,511	Construction; CMAQ+HSIP+TAP+STP Total Co = \$26,883,332; AC Yr 2 of 2; MPO Evaluation Score = 75
	Roadway Reconstruction	606043	Boston Region	Hopkinton	HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135	3	CMAQ	\$ 2,36	5,425	\$ 1,892,340	\$ 473,085	Construction; CMAQ+STP Total Cost = \$8,264,6
	Roadway Reconstruction	606043	Boston Region	Hopkinton	HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135	3	STP	\$ 5,899	9,194	\$ 4,719,355	\$ 1,179,839	Construction; CMAQ+STP Total Cost = \$8,264,6
	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	CMAQ	\$ 1,884	4,270	\$ 1,507,416	\$ 376,854	Cosntruction; CMAQ+STP+HSIP+TAP Total Co = \$16,764,338; MPO Evaluation Score = 73
	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	HSIP	\$ 1,050	0,296	\$ 945,266	\$ 105,030	Cosntruction; CMAQ+STP+HSIP+TAP Total Co = \$16,764,338; MPO Evaluation Score = 73
	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	STP	\$ 13,10	5,360	\$ 10,484,288	\$ 2,621,072	Cosntruction; CMAQ+STP+HSIP+TAP Total Cc = \$16,764,338; MPO Evaluation Score = 73
	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	TAP	\$ 724	4,412	\$ 579,530	\$ 144,882	Cosntruction; CMAQ+STP+HSIP+TAP Total Cc = \$16,764,338; MPO Evaluation Score = 73; TA Proponent = Everett
	Roadway Reconstruction	602077	Boston Region	Lynn	LYNN-RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE	4	CMAQ	\$ 1,000	0,000	\$ 800,000	\$ 200,000	Construction; CMAQ+STP Total Cost = \$4,579,576; MPO Evaluation Score = 38
	Roadway Reconstruction	602077	Boston Region	Lynn	LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE	4	STP	\$ 3,579	9,576	\$ 2,863,661	\$ 715,915	Construction; CMAQ+STP Total Cost = \$4,579,576; MPO Evaluation Score = 38
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STP	\$ 7,000	0,000	\$ 5,600,000	\$ 1,400,000	Construction; NHPP+STP+TAP Total Cost = \$152,000,000; AC Yr 1 of 5; Total funding in thin TIP = \$116,626,515; MPO Evaluation Score = 5

mendment / djustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼		Total P Funds	rogrammed ▼	Federal Funds ▼		Non-F Funds	ederal s ▼	Additional Information ▼ <u>Present information as follows, if applicable:</u> a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction
														status; d) MPO project score; e) name of entity receivi a transfer; f) name of entity paying the non-state non- federal match; g) earmark details; h) TAP project proponent; i) other information
	Roadway Reconstruction	604123	Boston Region	Ashland	ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L.	3	CMAQ	\$	1,000,000	\$	800,000	\$	200,000	Construction; STP+CMAQ+TAP Total Cost = \$14,094,251; MPO Evaluation Score = 54
	Roadway Reconstruction	604123	Boston Region	Ashland	ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L.	3	STP	\$	10,987,770	\$	8,790,216	\$	2,197,554	Construction; STP+CMAQ+TAP Total Cost = \$14,094,251; MPO Evaluation Score = 54
	Roadway Reconstruction	604123	Boston Region	Ashland	ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L.	3	TAP	\$	2,106,481	\$	1,685,185	\$	421,296	Construction; STP+CMAQ+TAP Total Cost = \$14,094,251; MPO Evaluation Score = 54; TAF Proponent = MassDOT
	Roadway Reconstruction	602261	Boston Region	Walpole	WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER	5	CMAQ	\$	1,000,000	\$	800,000	\$	200,000	Construction; STP+CMAQ+TAP Total Cost = \$16,749,233; MPO Evaluation Score = 51
	Roadway Reconstruction	602261	Boston Region	Walpole	WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER	5	STP	\$	13,890,796	\$	11,112,637	\$	2,778,159	Construction; STP+CMAQ+TAP Total Cost = \$16,749,233; MPO Evaluation Score = 51
	Roadway Reconstruction	602261	Boston Region	Walpole	WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER	5	TAP	\$	1,858,437	\$	1,486,750	\$	371,687	Construction; STP+CMAQ+TAP Total Cost = \$16,749,233; MPO Evaluation Score = 51; TA Proponent = MassDOT
	Roadway Reconstruction	608275	Boston Region	Malden	MALDEN - EXHANGE STREET DOWNTOWN IMPROVEMENT PROJECT	4	CMAQ	\$	1,000,000	\$	800,000	\$	200,000	Construction; CMAQ+STP Total Cost = \$1,553,760; MPO Evaluation Score = 59
	Roadway Reconstruction	608275	Boston Region	Malden	MALDEN - EXHANGE STREET DOWNTOWN IMPROVEMENT PROJECT	4	STP	\$	553,760	\$	443,008	\$	110,752	Construction; CMAQ+STP Total Cost = \$1,553,760; MPO Evaluation Score = 59
	•				Regionally Pri	oritized Proj	ects subtotal >	\$	102,478,643	\$	82,392,355	\$ 2	20,086,288	■ 80% Federal + 20% Non-Federal
Section 1A / Fiscal	Constraint Analysis				7.15			1.	100 170 010		400 470 050			10 7 15 1 1 1 1 1
					Total Regional Federal A		programmed •		102,478,643 65,414,012		102,478,656 52,331,210			\$ 13 Target Funds Available
	C) Enter ID from Proje	ctinfo; Column E) (Choose Municipality Na	ame from dropdown	opdown list to populate header and MPO column; Column list; Column H) Choose the Funding Source being used	HSIP	programmed •	\$	4,094,406	\$	3,684,965	→ HSI	IP	
	this fiscal year and for	each funding source	e; Column J) Federal	funds autocalculates	nn I) Enter the total amount of funds being programmed in s. Please verify the amount and only change if needed for	CMAQ	programmed •	\$	28,280,895	\$	22,624,716	⋖ CM	AQ	-
					natching an FTA flex, coordinate with Rail & Transit Division do not use any other format.	TAP	programmed •	\$	4,689,330	\$	3,751,464	⋖ TAI	P	_

2020	Boston	Regi	on Trar	sport	ation Improvemer	nt Program					
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan	Municipality Name ▼	MassDOT Project Description ▼	MassDOT Funding District ▼ Source ▼	Total Programmed Funds ▼	Feder Funds		Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction: b) total project coand funding sources used: c) advance construction status: d) MPO project score; e) name of entity receivi a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details: h) TAP project proponent; i) other information
Section 1B / Earmark	or Discretionary Gr	rant Funded P	rojects								
Other Federal Aid											
			Boston Region		Other Federal Aid	HPP	\$	- \$	-	\$ -	
			Boston Region		Other Federal Aid	HPP	\$	- \$	-	\$ -	
						Other Federal Aid subtotal ▶	· \$	- \$	_	\$ -	▼ Funding Split Varies by Funding Source
Section 2A / State Pri	oritized Reliability P	Projects						1.			7
Bridge Program / Ins											
	Bridge Program		Boston Region		Bridge Inspection		\$	- \$	-	\$ -	
					Bridge Pro	gram / Inspections subtotal ▶	. \$	- \$	-	\$ -	◀ Funding Split Varies by Funding Source
Bridge Program / Off	System						1	ı.		1	<u> </u>
Bridge Frogram / On	Bridge Program		Boston Region		Bridge Program / Off-System		\$	- \$	-	\$ -	
		· ·			Bridge Pro	gram / Off-System subtotal >	\$	- \$	-	\$ -	■ 80% Federal + 20% Non-Federal
► Bridge Program / On-	System (NHS)									U	1
Bhage Frogram 7 On	Bridge Program	605342	Boston Region	stow	STOW- BRIDGE REPLACEMENT, S-29-001, (S 62) GLEASONDALE ROAD OVER THE ASSABET RIVER	T 3 NHPP-On	\$ 6,70	16,556 \$	5,365,245	\$ 1,341,311	
	Bridge Program	604173	Boston Region	BOSTON	BOSTON- BRIDGE REPLACEMENT, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR	6 NHPP-On	\$ 24,18	14,931 \$	19,347,945	\$ 4,836,986	AC Year 4 of 6, Total Project Cost = \$193,058,
	Bridge Program	605287	Boston Region	CHELSEA	CHELSEA- ROUTE 1 VIADUCT REHABILITATION (SB/NB) ON C-09-007 & C-09 011	6 NHPP-On	\$ 40,95	52,933 \$	32,762,346	\$ 8,190,587	AC Year 3 of 4, Total Cost \$213,972,689
	Bridge Program	604952	Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L-1 016=S-05-008, ROUTE 107 OVER THE SAUGU RIVER (AKA - BELDEN G. BLY BRIDGE)		\$ 14,89	4,228 \$	11,915,382	\$ 2,978,846	AC Year 2 of 5, Total Cost \$74,471,140
	•	•	•		Bridge Program /	On-System (NHS) subtotal ▶	\$ 86,738	,648 \$	69,390,919	\$ 17,347,730	■ Funding Split Varies by Funding Source
► Bridge Program / On-	-System (Non-NHS)						<u>. </u>			•	<u>'</u>
. g g v	Bridge Program		Boston Region			NHPP-Off		\$	-	\$ -	
					Bridge Program / On-S	System (Non-NHS) subtotal >	\$	- \$	-	\$ -	■ 80% Federal + 20% Non-Federal
► Bridge Program / Sys	tematic Maintenanc	e								•	·
	Bridge Program		Boston Region		Bridge Program / Systematic Maintenance		\$	- \$	-	\$ -	
		II.	1	-	Bridge Program / Syster	matic Maintenance subtotal ▶	\$	- \$	-	\$ -	◀ Funding Split Varies by Funding Source
Interstate Pavement							1	II.		1	1
	Interstate Pavement	608208	Boston Region	Multiple	QUINCY- MILTON- BOSTON INTERSTATE MAINTENANCE AND RELATED WORK ON I-93	6 NHPP	\$ 24,26	4,576 \$	21,838,118	\$ 2,426,458	3
	_1	1	1	1	I .	terstate Pavement subtotal ▶	\$ 24.264	,576 \$	21,838,118	\$ 2,426,458	■ 90% Federal + 10% Non-Federal

Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan	Municipality Name ▼	MassDOT Project	MassDOT District ▼		Total Programmed Funds ▼	Federal Funds ▼		Non-Federal Funds ▼	Additional Information ▼
agusaneik type v	Program V	Project ID V	Organization ▼	Name V	Description ▼	DISTRICT V	Source V	runus V	runus V		runas v	Present information as follows, if applicable: Planning / Design / Construction; b) total project and funding sources used; c) advance construction status; d) MPO project score; e) name of entity re a transfer; f) name of entity paying the non-state in dederal match; g) earmark details; h) TAP project proponent; i) other information
Non-Interstate Pave	ment											
	Non-Interstate Pavement	609101	Boston Region	Peabody	PEABODY- PAVEMENT PRESERVATION AND RELATED WORK ON ROUTE 128	4	NHPP	\$ 4,712,44	8 \$	3,769,958	\$ 942,490	
	Non-Interstate Pavement	608480	Boston Region	Multiple	FOXBOROUGH- WALPOLE- RESURFACING AND RELATED WORK ON US ROUTE 1	5	NHPP	\$ 8,036,93	3 \$	6,429,546	\$ 1,607,387	
	Non-Interstate Pavement	608482	Boston Region	Multiple	CAMBRIDGE- SOMERVILLE- RESURFACING AND RELATED WORK ON ROUTE 28	6	NHPP	\$ 8,541,31	2 \$	6,833,050	\$ 1,708,262	
	Non-Interstate Pavement	608467	Boston Region	Marlborough	MARLBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 20	3	NHPP	\$ 14,358,24	0 \$	11,486,592	\$ 2,871,648	
	Non-Interstate Pavement	608484	Boston Region	Multiple	CANTON- MILTON- RESURFACING AND RELATED WORK ON ROUTE 138	6	NHPP	\$ 17,941,66	4 \$	14,353,331	\$ 3,588,333	
					Non-Inte	rstate Paven	nent subtotal >	\$ 53,590,59	7 \$	42,872,478	\$ 10,718,119	◀ 80% Federal + 20% Non-Federal
 Roadway Improver 	nents											
	Roadway Improvements		Boston Region		Roadway Improvements			\$ -	\$	-	\$ -	
	Roadway Improvements		Boston Region		Roadway Improvements			\$ -	\$	-	\$ -	
	Roadway Improvements		Boston Region		Roadway Improvements			\$ -	\$	-	\$ -	
					Roadwa	y Improveme	ents subtotal >	-	\$	-	\$ -	■ 80% Federal + 20% Non-Federal
 Safety Improvement 	its	T	1	1	1		Т	T				T
	Safety Improvements	608608	Boston Region	Braintree	BRAINTREE- HIGHWAY LIGHTING IMPROVEMENTS AT I-93/ROUTE 3 INTERCHANGE	6	NHPP	\$ 2,688,72	6 \$	2,419,853	\$ 268,873	
	Safety Improvements	608611	Boston Region	Multiple	CANTON- MILTON- RANDOLPH- REPLACEMENT AND REHABILITATION OF THE HIGHWAY LIGHTING SYSTEM AT THE ROUTE 24/ROUTE 1/1-93 INTERCHANGE	6	NHPP	\$ 9,434,07	0 \$	8,490,663	\$ 943,407	
	Safety Improvements		Boston Region				NHPP					
			•		Safe	ty Improveme	ents subtotal >	\$ 12,122,79	5 \$	10,910,516	\$ 1,212,280	■ Funding Split Varies by Funding Sou
Section 2B / State F	rioritized Modernizati	on Projects										
► ADA Retrofits												
	ADA Retrofits		Boston Region		ADA Retrofits			\$ -	\$	-	\$ -	
	ADA Retrofits		Boston Region		ADA Retrofits			\$ -	\$	-	\$ -	
		1	1	1		4 D 4 D - 4-	ofits subtotal ►	٠ .	\$		\$ -	■ 80% Federal + 20% Non-Federal

2020	Bostor	n Regi	on Trai	nsport	ation Improvemen	t Pro	gram						
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ♥	MassDOT District ▼		Total Prog Funds ▼	rammed	Federal Funds ▼	Non-Fe Funds		Additional Information ▼ Present information as follows, if applicable; a) Planning / Design / or Construction; b) total project cond funding sources used; o) advance construction status; d) MPO project score; e) name of entity received a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
Intersection Improv	ements												
	Intersection Improvements	608562	Boston Region	Somerville	SOMERVILLE- SIGNAL AND INTERSECTION IMPROVEMENT ON I-93 AT MYSTIC AVENUE AND MCGRATH HIGHWAY (TOP 200 CRASH LOCATION)	4	HSIP	\$	5,000,000	\$ 4,500,0	00 \$	500,000	
	Intersection Improvements	607342	Boston Region	Milton	MILTON- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 28 (RANDOLPH AVENUE) & CHICKATAWBUT ROAD	6	HSIP	\$	1,531,200	\$ 1,378,0	30 \$	153,120	
	Intersection Improvements	607759	Boston Region	Boston	BOSTON- INTERSECTION & SIGNAL IMPROVEMENTS AT THE VFW PARKWAY & SPRING STREET	6	HSIP	\$	974,815	\$ 877,3	34 \$	97,482	
	Intersection		Boston Region				HSIP						
	Improvements Intersection		Boston Region				HSIP						
	Improvements				Intersection	n Improveme	ents subtotal ►	· \$	7,506,015	\$ 6,755,4	4 \$	750.602	■ Funding Split Varies by Funding Source
► Intelligent Transpor	tation Systems							1.*	,,-	1, .,,			3 - 1 - 3 - 1 - 1 - 1 - 1 - 1
0	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$	- \$	-	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$	- \$	-	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$	- \$	-	
					Intelligent Trans	portation Sys	tem subtotal >	\$	-	\$	\$	-	■ 80% Federal + 20% Non-Federal
► Roadway Reconstru	Roadway				MEDFORD- IMPROVEMENTS AT BROOKS			1					
	Reconstruction	608835	Boston Region	Medford	ELEMENTARY SCHOOL (SRTS)	4	TAP	\$	1,200,000	\$ 960,0	00 \$	240,000	
	Roadway Reconstruction	608743	Boston Region	Salem	SALEM- IMPROVEMENTS AT BATES ELEMENTARY SCHOOL (SRTS)	4	TAP	\$	937,500	\$ 750,0	00 \$	187,500	
	Roadway Reconstruction	608791	Boston Region	Winchester	WINCHESTER- IMPROVEMENTS AT VINSON- OWEN ELEMENTARY SCHOOL (SRTS)	4	TAP	\$	1,666,200	\$ 1,332,9	50 \$	333,240	
					Roadwa	y Reconstruc	tion subtotal >	\$	3,803,700	\$ 3,042,9	80 \$	760,740	■ Funding Split Varies by Funding Source
► Section 2C / State F		Projects											
► Bicycles and Pedes				1	DOOTON DECOMME MINETINGS								
	Bicycles and Pedestrians	607888	Boston Region	Multiple	BOSTON- BROOKLINE- MULTI-USE PATH CONSTRUCTION ON NEW FENWAY	6	CMAQ	\$	1,770,722			354,144	Construction / PSAC score 41
					Bicycles	and Pedestri	ans subtotal >	\$	1,770,722	\$ 1,416,5	78 \$	354,144	■ 80% Federal + 20% Non-Federal
► Capacity													
	Capacity		Boston Region		Capacity			\$	-	\$	- \$	-	
	Capacity		Boston Region		Capacity			\$	-	\$	- \$	-	
			1	_1			icity subtotal ►	+		\$	\$		■ Funding Split Varies by Funding Source

Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT Funding District ▼ Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction, b) total project to and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receit a transfer; f) name of entity paying the non-state non federal match; g) earmark details; h) TAP project proponent; i) other information
Section 3 / Planning	/ Adjustments / Pass	s-throughs								
Planning / Adjustme	nts / Pass-throughs									
			Boston Region		ABP GANS Repayment	Multiple			\$ -	
			Boston Region		ABP GANS Repayment	Multiple			\$ -	
			Boston Region		Award adjustments, change orders, etc.	Multiple	\$ -	- T	7	
			Boston Region		Award adjustments, change orders, etc.	Multiple	-		-	1
			Boston Region		Award adjustments, change orders, etc.	Multiple	\$ -		*	
			Boston Region		Award adjustments, change orders, etc.	Multiple		•	\$ -	
			Boston Region		Metropolitan Planning	Multiple	\$ -		*	
			Boston Region		Metropolitan Planning	Multiple	-	\$ -	\$ -	
			Boston Region		State Planning and Research Work Program I, (SPR I), Planning	Multiple	\$ -	\$ -	\$ -	
			Boston Region		State Planning and Research Work Program II, (SPR II), Research	Multiple	\$ -	\$ -	\$ -	
			Boston Region		Railroad Crossings	Multiple	\$ -	\$ -	\$ -	
			Boston Region		Railroad Crossings	Multiple	\$ -	\$ -	\$ -	
			Boston Region		Recreational Trails	Multiple	7	\$ -	7	
					Othe	er Statewide Items subtotal ►	-	-	-	■ Funding Split Varies by Funding Sour
Section 4 / Non-Fede										
Non-Federally Aided			1							T
	Non Federal Aid		Boston Region		Non-Federal Aid		\$ -		\$ -	
	Non-Federally Aided Projects		Boston Region		Non-Federal Aid		\$ -		s -	
						Non-Federal Aid subtotal►	-		\$ -	■100% Non-Federal
2020 Summa	ary						TIP Section 1 - 3: ▼	TIP Section 4: ▼	Total of All Projects ▼	
						Total ▶	\$ 292,275,698	s -	\$ 292,275,698	■ Total Spending in Region
						Federal Funds ▶				■ Total Federal Spending in Region
						Non-Federal Funds ▶				■ Total Non-Federal Spending in Regio

Transportation Improvement Program (TIP) Project List (FY2020)

	Project		FTA Activity		Carryover	Federal				
FTA Prog	gram Number	Transit Agency	Item	Project Description	(unobligated)	Funds	State Funds	TDC	Local Funds	Total Cost
307										
	5307 RTD0006602	Cape Ann Transportation Authority		PREVENTIVE MAINTENANCE	2019 - \$285,000	\$285,000	\$0	\$0	\$71,250	\$356,2
	5307 RTD0006603	Cape Ann Transportation Authority		14206 ACQUIRE - SHOP EQ/COMP/SFTWR	2019 - \$55,000	\$55,000	\$13,750	\$0	\$0	\$68,7
	5307 RTD0007089	MetroWest Regional Transit Authority	1	.14200 ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES	2019 - \$248,415	\$248,415	\$62,104	\$0	\$0	\$310,5
	5307 RTD0007090	MetroWest Regional Transit Authority	4	40000 Mobility Management	2019 - \$25,000	\$25,000	\$6,250	\$0	\$0	\$31,2
	5307 RTD0007091	MetroWest Regional Transit Authority	117C00	NON FIXED ROUTE ADA PARA SERV	2019 - \$1,300,000	\$1,300,000	\$325,000	\$0	\$0	\$1,625,0
	5307 RTD0007092	MetroWest Regional Transit Authority	1	.13403 TERMINAL, INTERMODAL (TRANSIT) - BLANDIN	2019 - \$150,000	\$150,000	\$37,500	\$0	\$0	\$187,5
	5307 RTD0007062	Massachusetts Bay Transportation Authority (MBTA)	1	.21200 Revenue Vehicle Program - 5307		\$146,121,933	\$0	\$0	\$36,530,483	\$182,652,4
		racioney (mbm)			Subtotal	\$148,185,348	\$444,604	\$0	\$36,601,733	\$185,231,6
5309										
	5309 RTD0007083	Massachusetts Bay Transportation Authority (MBTA)	1	.32303 Green Line Extension Project		\$150,000,000	\$0	\$0	\$150,000,000	\$300,000,0
					Subtotal	\$150,000,000	\$0	\$0	\$150,000,000	\$300,000,0
5310					Subtotal	\$0	\$0	\$0	\$0	:
5311					Subtotal	\$0	\$0	\$0	\$0	;
5337										
	5337 RTD0007066	Massachusetts Bay Transportation Authority (MBTA)	1	.23402 Elevator and Escalator Program - 5337		\$27,740,714	\$0	\$0	\$6,935,178	\$34,675,8
	5337 RTD0007067	Massachusetts Bay Transportation Authority (MBTA)	1	.23400 Stations and Facilities Program - 533	7	\$58,152,291	\$0	\$0	\$14,538,073	\$72,690,3
	5337 RTD0007068	Massachusetts Bay Transportation Authority (MBTA)	1	.24400 Signals/Systems Upgrade Program - 5337		\$60,000,000	\$0	\$0	\$15,000,000	\$75,000,00
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Subtotal	\$145,893,005	\$0	\$0	\$36,473,251	\$182,366,2
5339										
	5339 RTD0007069	Massachusetts Bay Transportation Authority (MBTA)	1	.11400 Bus Program - 5339		\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,5
					Subtotal	\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,5
320					Subtotal	\$0	\$0	\$0	\$0	
Other Fed	eral				Subtotal	\$0	\$0	\$0	\$0	
Other Nor	-Federal				Jubiolai	\$0	\$0	\$0	ŞU	
JUIEL MOI	i-i cuciai				Subtotal	\$0	\$0	\$0	\$0	;
					Total	\$449,762,006	\$444,604	\$0	\$224,495,897	\$674,702,5

Funds listed under the Carry Over column are included in the Federal Amount

mendment /	STIP	MassDOT Metropolitan	Municipality		MassDOT			Federal	Non-Federal	Additional Information ▼
djustment Type ▼ ► Section 1A / Regic	Program ▼	Project ID ▼ Planning Organization ▼	Name ▼	Project Description ▼	District ▼	Source ▼	Funds ▼	Funds ▼	Funds ▼	Present information as follows, if applicable: a Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmal details; h) TAP project proponent; i) other information
Regionally Prioriti		•								
	Planning / Adjustments / Pass-throughs	1570 Boston Region	Multiple	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	6	CMAQ	\$ 29,100,000	\$ 23,280,000	\$ 5,820,000	Construction; STP+CMAQ+Section 5309 (Transit) Total MPO Contribution = \$190,000,000; AC Yr 6 of 6; funding flexed to FTA; match provided by local contributions
	Roadway Reconstruction	606453 Boston Region	Boston	BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET	6	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; CMAQ+TAP+STP Total Cost = \$8,542,892; MPO Evaluation Score = 58
	Roadway Reconstruction	606453 Boston Region	Boston	BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET	6	TAP	\$ 812,432	\$ 649,946	\$ 162,486	Construction; CMAQ+TAP+STP Total Cost = \$8,542,892; MPO Evaluation Score = 58
	Roadway Reconstruction	606453 Boston Region	Boston	BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET	6	STP	\$ 6,730,460	\$ 5,384,368	\$ 1,346,092	Construction; CMAQ+TAP+STP Total Cost \$8,542,892; MPO Evaluation Score = 58; TA Proponent = Boston
	Roadway Reconstruction	606226 Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	NHPP	\$ 11,207,439	\$ 8,965,951	\$ 2,241,488	Construction; NHPP+STP+TAP Total Cost = \$152,000,000; AC Yr 2 of 5; Total funding in this TIP = \$116,626,515; TAP Proponent = Boston; MPO Evaluation Score = 59
	Roadway Reconstruction	606226 Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	TAP	\$ 1,922,546	\$ 1,538,037	\$ 384,509	Construction; NHPP+STP+TAP Total Cost \$152,000,000; AC Yr 2 of 5; Total funding ir this TIP = \$116,626,515; TAP Proponent = Boston; MPO Evaluation Score = 59; TAP Proponent = Boston
	Roadway Reconstruction	606226 Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STP	\$ 14,050,761	\$ 11,240,609	\$ 2,810,152	Construction; NHPP+STP+TAP Total Cost = \$152,000,000; AC Yr 2 of 5; Total funding ir this TIP = \$116,626,515; TAP Proponent = Boston; MPO Evaluation Score = 59
	Bridge Program	604996 Boston Region	Woburn	WOBURN- BRIDGE REPLACEMENT, W-43-017, NEW BOSTON STREET OVER MBTA	4	STP	\$ 16,418,347	\$ 13,134,678	\$ 3,283,669	Construction; Total Cost = \$16,418,347; MP0 Evaluation Score = 55
	Roadway Reconstruction	608228 Boston Region	Framingham	FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET	3	HSIP	\$ 1,000,000	\$ 900,000	\$ 100,000	Construction; STP+HSIP+TAP Total Cost = \$9,124,364; MPO Evaluation Score = 58
	Roadway Reconstruction	608228 Boston Region	Framingham	FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET	3	TAP	\$ 1,006,391	\$ 805,113	\$ 201,278	Construction; STP+HSIP+TAP Total Cost = \$9,124,364; MPO Evaluation Score = 58
	Roadway Reconstruction	608228 Boston Region	Framingham	FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET	3	STP	\$ 7,117,973	\$ 5,694,378	\$ 1,423,595	Construction; STP+HSIP+TAP Total Cost = \$9,124,364; MPO Evaluation Score = 58; TA Proponent = Framingham

mendment / djustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼		Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present Information as follows, if applicable: a Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earman details; h) TAP project proponent; i) other information
	Roadway Reconstruction	606501	Boston Region	Holbrook	HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET	5	STP	\$ 468,830	\$ 375,064	\$ 93,766	Construction; TAP+STP+Earmark Total Cost \$2,285,168; MPO Evaluation Score = 45
	Roadway Reconstruction	606501	Boston Region	Holbrook	HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET	5	TAP	\$ 289,088	\$ 231,270	\$ 57,818	Construction; TAP+STP+Earmark Total Cost \$2,285,168; MPO Evaluation Score = 45; TAI Proponent = Holbrook
	Roadway Reconstruction	601607	Boston Region	Hull	HULL- RECONSTRUCTION OF ATLANTIC AVENUE AND RELATED WORK FROM NANTASKET AVENUE TO COHASSET TOWN LINE	5	STP	\$ 6,651,674	\$ 5,321,339	\$ 1,330,335	Construction; Total Cost = \$6,651,674; MPC Evaluation Score = 44
	Intersection Improvements	606130	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROADWASHINGTON STREET & PROSPECT STREET/FULTON STREET	5	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; CMAQ+STP Total Cost = \$3,936,781; MPO Evaluation Score = 53
	Intersection Improvements	606130	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROADWASHINGTON STREET & PROSPECT STREET/FULTON STREET	5	STP	\$ 2,936,781	\$ 2,349,425	\$ 587,356	Construction; CMAQ+STP Total Cost = \$3,936,781; MPO Evaluation Score = 53
	Roadway Reconstruction	608146	Boston Region	Marblehead	MARBLEHEAD- INTERSECTION IMPROVEMENTS AT PLEASANT STREET & VILLAGE, VINE AND CROSS STREETS	4	STP	\$ 726,570	\$ 581,256	\$ 145,314	Construction; STP Total Cost = \$726,570; MF Evaluation Score = 40
	Planning / Adjustments / Pass-throughs	BN0009	Boston Region	Multiple	COMMUNITY TRANSPORTATION PROGRAM	N/A	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Planning, Design, or Construction; Set Aside for LRTP Clean Air and Mobility Program
		<u>'</u>			Regionally Priori	tized Project	s subtotal ▶	\$ 104,439,292	\$ 83,651,434	\$ 20,787,858	■ 80% Federal + 20% Non-Federal
Section 1A / Fisca	Constraint An	alysis			Total Basis and Endard Aid	E. d. D.		404 400 000	A 404 FF0 077	4T-tal Budget	440 505 Tarrest Surely April 14
					Total Regional Federal Aid		grammed ▶ grammed ▶			◆Total Budget ◆ STP	\$ 113,585 Target Funds Available
	Column C) Enter Source being use	ID from ProjectInf ed for the project - i	o; Column E) Choose f multiple funding sou	Municipality Nam rces are being use	from dropdown list to populate header and MPO column; ne from dropdown list; Column H) Choose the Funding ed enter multiple lines; Column I) Enter the total amount of	HSIP pro	grammed ▶	\$ 1,000,000			
	amount and only	change if needed to	for flex. Column K) No	on-federal funds a	Dlumn J) Federal funds autocalculates. Please verify the autocalculates. Please verify the split/match - if matching an	•	grammed >	\$ 33,100,000	\$ 26,480,000	◄ CMAQ	
	FTA flex, coordin not use any other		nsit Division before pr	ogramming; Colu	mn L) Enter Additional Information as described - please do		grammed ▶	\$ 4,030,457	\$ 3,224,366		-

		· · · ·	<u> </u>	_	ortation Improveme							
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan / Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼		Total Programm Funds ▼		ederal unds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable; Planning / Design / or Construction; b) total projec cost and funding sources used; c) advance construction status; d) MPO project score; e) nor d entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earms details; h) TAP project proponent; i) other information
Section 1B / Earm	ark or Discretio	nary Grant Fu	ınded Projects									
Other Federal Aid												
	Earmark Discretionary	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	HPP	\$ 126,9	970 \$	101,576	\$ 25,394	Demo ID MA183; AC Yr 2 of 5
	Earmark Discretionary	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	HPP	\$ 8,451,9	960 \$	6,761,568	\$ 1,690,392	Demo ID MA210; AC Yr 2 of 5
	Earmark Discretionary	606501	Boston Region	Holbrook	HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET	5	HPP	\$ 1,527,2	250 \$	1,221,800	\$ 305,450	Demo ID MA177
			Boston Region		Other Federal Aid		HPP	\$	- \$	-	s -	
			Boston Region		Other Federal Aid		HPP	\$	- \$	-	s -	
			1		Othe	er Federal Ai	d subtotal ▶	\$ 10,106,1	80 \$	8,084,944	\$ 2,021,236	■ Funding Split Varies by Funding Source
► Section 2A / State	Prioritized Reli	ability Project	s									
► Bridge Program /	Inspections											
	Bridge Program	1	Boston Region		Bridge Inspection			\$	- \$	-	s -	
					Bridge Program	/ Inspection	s subtotal ►	\$	- \$	-	\$ -	■ Funding Split Varies by Funding Source
► Bridge Program /	Off-System							1			1	I
P Bridge (rogium /	Bridge Program	60863	7 Boston Region	MAYNARD	MAYNARD- BRIDGE REPLACMENT, M-10-006, CARRYING FLORIDA ROAD OVER THE ASSABET RIVER	3	STP-BR- OFF	\$ 1,646,	400 \$	1,317,120	\$ 329,280	
		1	-	1	Bridge Program	/ Off-Syster	n subtotal ►	\$ 6,295,3	10 \$	5,036,248	\$ 1,259,062	■ 80% Federal + 20% Non-Federal
► Bridge Program /	On-System (NH	S)						1				'
	Bridge Program		3 Boston Region	BOSTON	BOSTON- BRIDGE REPLACEMENT, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR	6	NHPP-On	\$ 24,184,	931 \$	19,347,945	\$ 4,836,986	AC Year 5 of 6, Total Cost \$193,058,158
	Bridge Program	60528	7 Boston Region	CHELSEA	CHELSEA- ROUTE 1 VIADUCT REHABILITATION (SB/NB) ON C-09-007 & C-09-011	6	NHPP-On	\$ 29,992,	990 \$	23,994,392	\$ 5,998,598	AC Year 4 of 4, Total Cost \$213,972,689
	Bridge Program	60495	2 Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18- 016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE)	4	NHPP-On	\$ 17,028,	354 \$	13,622,683		AC Year 3 of 5, Total Cost \$74,471,140
					Bridge Program / On-S	System (NHS) subtotal >	\$ 71,206,2	75 \$	56,965,020	\$ 14,241,255	■ Funding Split Varies by Funding Source
► Bridge Program /	On-System (No	n-NHS)						•	<u> </u>			
	Bridge Program		6 Boston Region	ESSEX	ESSEX- SUPERSTRUCTURE REPLACEMENT, E- 11-001 (2TV), ROUTE 133/MAIN STREET OVER ESSEX RIVER	4	NHPP-Off	\$ 4,511,	360 \$	3,609,088	\$ 902,272	
	Bridge Program		Boston Region				NHPP-Off		\$		\$ -	
					Bridge Program / On-System	m (Non-NHS) subtotal ►	\$ 4,511,3	60 \$	3,609,088	\$ 902,272	■ 80% Federal + 20% Non-Federal
► Bridge Program /	Systematic Mai	ntenance										
	Bridge Program	608610	0 Boston Region	NEWTON	NEWTON- STEEL SUPERSTRUCTURE CLEANING (FULL REMOVAL) AND PAINTING OF N-12-055	6	NHPP-On	\$ 2,304,0	000 \$	1,843,200	\$ 460,800	
	1	1	1	1	Bridge Program / Systematic	1	L	\$ 2,304,0		1,843,200		■ Funding Split Varies by Funding Sour

Amendment /	STIP	MassDOT Metropolitan	Municipality	MassDOT	MassDOT	Funding	Total Programmed	Federal	Non-Federal	Additional Information ▼
djustment Type ▼	Program ▼	Project ID ▼ Planning Organization ▼	Name ▼	Project Description ♥	District ▼	Source ▼	Funds ▼	Funds ▼	Funds ▼	Present information as follows, if applicable: a, Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmar details; h) TAP project proponent; i) other information
►Interstate Paveme	ent									
	Interstate Pavement	608378 Boston Region	Multiple	DANVERS- TOPSFIELD- BOXFORD- ROWLEY- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95	4	NHPP	\$ 582,400	\$ 524,160		
				Instersta	te Pavemen	t subtotal ►	\$ 582,400	\$ 524,160	\$ 58,240	■ 90% Federal + 10% Non-Federal
► Non-Interstate Pa				LYNNFIELD- PEABODY- RESURFACING AND						
	Non-Interstate Pavement	607477 Boston Region	Multiple	RELATED WORK ON ROUTE 1	4	NHPP	\$ 7,424,560	\$ 5,939,648	\$ 1,484,912	
			•	Non-Intersta	te Pavemen	t subtotal >	\$ 7,424,560	\$ 5,939,648	\$ 1,484,912	■ 80% Federal + 20% Non-Federal
Roadway Improv							1	I		
	Roadway Improvements	Boston Region		Roadway Improvements			\$ -	\$ -	\$ -	
	Roadway Improvements	Boston Region		Roadway Improvements			\$ -	\$ -	\$ -	
	Roadway Improvements	Boston Region		Roadway Improvements			\$ -	\$ -	\$ -	
	•	<u> </u>	•	Roadway li	nprovements	subtotal >	\$ -	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
Safety Improvem	ents									
	Safety Improvements	609090 Boston Region	Multiple	BOSTON-MILTON-QUINCY- HIGHWAY LIGHTING SYSTEM REPLACEMENT ON 1-93, FROM NEPONSET AVENUE TO THE BRAINTREE	6	NHPP	\$ 3,000,000	\$ 2,700,000	\$ 300,000	
	Safety Improvements	Boston Region	Multiple			NHPP		\$ -	\$ -	
	Improvemente			Safety II	nprovements	subtotal >	\$ 3,000,000	\$ 2,700,000	\$ 300,000	■ Funding Split Varies by Funding Source
► Section 2B / State	Prioritized Mod	lernization Projects								
► ADA Retrofits										
	ADA Retrofits	Boston Region		ADA Retrofits			\$ -	\$ -	\$ -	
	ADA Retrofits	Boston Region		ADA Retrofits			\$ -	\$ -	\$ -	
	•	<u> </u>	•		ADA Retrofits	subtotal >	\$ -	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
► Intersection Impro	ovements									
	Intersection Improvements	607761 Boston Region	Swampscott	SWAMPSCOTT- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 1A (PARADISE ROAD) AT SWAMPSCOTT MALL	4	HSIP	\$ 2,000,000	\$ 1,800,000	\$ 200,000	
	Intersection Improvements	607748 Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS ON SR 2 & SR 111 (MASSACHUSETTS AVENUE) AT PIPER ROAD & TAYLOR ROAD	3	HSIP	\$ 5,000,000	\$ 4,500,000	\$ 500,000	
	Intersection	Deeten Design		Intersection Improvements			\$ -	\$ -	\$ -	
	Improvements	Boston Region		intercontain improvements			*	-		
_		Boston Region		Intersection Improvements			\$ -	\$ -	\$ -	

				· · · · · · · · · · · · · · · · · · ·	rtation Improveme		J					
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ♥	MassDOT District ▼	Funding Source ▼		grammed	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present Information as follows. If applicable: Planning / Design / or Construction; b) total proje cost and funding sources used; c) advance construction status; d) MPO project score; e) nar of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earm details; h) TAP project proponent; i) other information
► Intelligent Transpo	ortation System	s	•					*				
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$ -	\$ -	
İ					Intelligent Transport	tation Systen	n subtotal >	\$	-	-	\$ -	■ 80% Federal + 20% Non-Federal
► Roadway Reconst	truction											
	Roadway Reconstruction	608911	Boston Region	Belmont	BELMONT- IMPROVEMENTS AT WELLINGTON ELEMENTARY SCHOOL (SRTS)	4	TAP	\$	1,243,750	\$ 995,000	\$ 248,750	
	Roadway Reconstruction	607901	Boston Region	Dedham	DEDHAM- PEDESTRIAN IMPROVEMENTS ALONG ELM STREET & RUSTCRAFT ROAD CORRIDORS	6	CMAQ	\$	3,230,597	\$ 2,584,478	\$ 646,119	
					Roadway Ro	econstruction	n subtotal ▶	\$	4,474,347	\$ 3,579,478	\$ 894,869	■ Funding Split Varies by Funding Source
► Section 2C / State	Prioritized Expa	anaian Draias	to									
		ansion Project	เร									
▶ Bicvcles and Pede		ansion Project	15									
▶ Bicycles and Pede		607329	Boston Region	Multiple	WAKEFIELD- LYNNFIELD- RAIL TRAIL EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L.	4	CMAQ	\$	10,316,559	\$ 8,253,247	\$ 2,063,312	Construction / PSAC score 32.5
▶ Bicycles and Ped	estrians Bicycles and			Multiple	EXTENSION, FROM THE GALVIN MIDDLE	·			10,316,559 0,316,559		, ,,,,,,	Construction / PSAC score 32.5 ■ 80% Federal + 20% Non-Federal
► Bicycles and Pede	estrians Bicycles and			Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L.	·					, ,,,,,,	
	estrians Bicycles and			Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L.	·			0,316,559		, ,,,,,,	
	Bicycles and Pedestrians		Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and	·		\$ 1	0,316,559	\$ 8,253,247	\$ 2,063,312	
	estrians Bicycles and Pedestrians Capacity		Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity	d Pedestrian		\$ 1	0,316,559	\$ 8,253,247 \$ -	\$ 2,063,312	■ 80% Federal + 20% Non-Federal
► Capacity	Bicycles and Pedestrians Capacity Capacity	607329	Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity	d Pedestrian	s subtotal ▶	\$ 1	0,316,559	\$ 8,253,247 \$ -	\$ 2,063,312	
► Capacity ► Section 3 / Planning	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity	d Pedestrian	s subtotal ▶	\$ 1	0,316,559	\$ 8,253,247 \$ -	\$ 2,063,312	■ 80% Federal + 20% Non-Federal
► Capacity	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity	d Pedestrian:	s subtotal ▶	\$ 1 \$ \$ \$ \$	0,316,559	\$ 8,253,247 \$ - \$ -	\$ 2,063,312	■ 80% Federal + 20% Non-Federal
► Capacity ► Section 3 / Planning	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region ghs	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity	d Pedestrian	s subtotal ▶	\$ 1	0,316,559	\$ 8,253,247 \$ - \$ - \$ -	\$ 2,063,312 \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity ➤ Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment	Pedestrian: Capacit Multiple	s subtotal ▶	\$ 1 \$ \$ \$	0,316,559	\$ 8,253,247 \$ - \$ - \$ - \$ -	\$ 2,063,312 \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity ➤ Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment	Capacit Multiple Multiple	s subtotal ▶	\$ 1 \$ \$ \$ \$		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ -	\$ 2,063,312 \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity ➤ Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc.	Capacit Multiple Multiple Multiple Multiple	s subtotal ▶	\$ 1 \$ \$ \$ \$ \$ \$		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity ➤ Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc.	Capacit Multiple Multiple Multiple Multiple Multiple	s subtotal ▶	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 8,253,247 \$ - \$ - \$ - \$ 5 \$ - \$ 5 \$ - \$ 5 \$ - \$ 5 \$ - \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award adjustments, change orders, etc. Award adjustments, change orders, etc.	Capacit Multiple	s subtotal ▶	\$ 1		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc.	Capacit Multiple	s subtotal ▶	\$ 1		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Award and contains the change orders, etc. Metropolitan Planning	Dedestrian Capacit Multiple	s subtotal ▶	\$ 1		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
➤ Capacity ➤ Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Metropolitan Planning State Planning and Research Work Program I, (SPR II), Planning State Planning and Research Work Program II, (SPR II), Research	Capacit Multiple	s subtotal ▶	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal
► Capacity Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Metropolitan Planning Metropolitan Planning Metropolitan Planning and Research Work Program I, (SPR I), Planning State Planning and Research Work Program II, (SPR I), Research Railroad Crossings	Capacit Multiple	s subtotal ▶	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	■ 80% Federal + 20% Non-Federal
► Capacity Section 3 / Plannir	Bicycles and Pedestrians Capacity Capacity Capacity	607329 s / Pass-throu	Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region Boston Region	Multiple	EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. Bicycles and Capacity Capacity ABP GANS Repayment ABP GANS Repayment Award adjustments, change orders, etc. Metropolitan Planning State Planning and Research Work Program I, (SPR II), Planning State Planning and Research Work Program II, (SPR II), Research	Capacit Multiple	s subtotal ▶	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 8,253,247 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ 2,063,312 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	■ 80% Federal + 20% Non-Federal

Amendment / Adjustment Type ▼	STIP Program ▼	Project ID ▼		MassDOT Project Description ▼	MassDOT I District ▼ \$			Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmand details; h) TAP project proponent; i) other information
Section 4 / Non-Fe	ederally Aided P	rojects								
Section 4 / Non-Fe Non-Federally Aid		rojects								
			Boston Region	Non-Federal Aid			\$ -		\$ -	
	led Projects		Boston Region Boston Region	Non-Federal Aid			\$ - \$ -		\$ - \$ -	
	Non Federal Aid			Non-Federal Aid	n-Federal Aid	l subtotal ▶	\$ - \$ -		\$ - \$ -	■100% Non-Federal
≻Non-Federally Aid	Non Federal Aid Non-Federally Aided Projects			Non-Federal Aid	n-Federal Aid		-	TIP Section 4: ▼	\$ - \$ - Total of All Projects V	■100% Non-Federal
	Non Federal Aid Non-Federally Aided Projects			Non-Federal Aid			TIP Section 1 - 3: ▼ \$ 231,660,283		Total of All Projects ▼ \$ 231,660,283	■ 100% Non-Federal ■ Total Spending in Region ■ Total Federal Spending in Region

701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects / 701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipal Limitation referenced in this Regulation is applicable only to project on the TIP, the Municipality is the Awarding Authority. Therefore, all projects on the TIP, the Municipality acknowledged and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledged to its project and the TIP, the Municipality acknowledged to its project and design and construction will be fully compliant with this Regulation. This information, and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway Division website: http://www.massdot.state.ma.us/Highway/flaggers/main.aspx

Transportation Improvement Program (TIP) Project List (FY2021)

, , ,	Project	,	FTA Activity	/ Line	Carryover	Federal				
FTA Prog		Transit Agency	Item	Project Description	(unobligated)	Funds	State Funds	TDC	Local Funds	Total Cost
5307				· · ·						
	5307 RTD0006605	Cape Ann Transportation Authority	117A00	PREVENTIVE MAINTENANCE	2020 - \$285,000	\$285,000	\$0	\$0	\$71,250	\$356,250
	5307 RTD0006606	Cape Ann Transportation Authority		114206 ACQUIRE - SHOP EQ/COMP/SFTWR	2020 - \$55,000	\$55,000	\$13,750	\$0	\$0	\$68,750
	5307 RTD0007093	MetroWest Regional Transit Authority	117C00	NON FIXED ROUTE ADA PARA SERV	2020 - \$1,300,000	\$1,300,000	\$325,000	\$0	\$0	\$1,625,000
	5307 RTD0007094	MetroWest Regional Transit Authority		113403 TERMINAL, INTERMODAL (TRANSIT) BLANDIN	- 2020 - \$150,000	\$150,000	\$37,500	\$0	\$0	\$187,500
	5307 RTD0007095	MetroWest Regional Transit Authority		114200 ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES	2020 - \$248,415	\$248,415	\$62,104	\$0	\$0	\$310,519
	5307 RTD0007096	MetroWest Regional Transit Authority		440000 Mobility Management	2020 - \$25,000	\$25,000	\$6,250	\$0	\$0	\$31,250
	5307 RTD0007070	Massachusetts Bay Transportation Authority (MBTA)		121200 Revenue Vehicle Program - 5307		\$81,761,933	\$0	\$0	\$20,440,483	\$102,202,416
	5307 RTD0007371	Massachusetts Bay Transportation Authority (MBTA)		126301 Signals/Systems Upgrade Program - 5307		\$64,360,000	\$0	\$0	\$16,090,000	\$80,450,000
					Subtotal	\$148,185,348	\$444,604	\$0	\$36,601,733	\$185,231,685
5309										
	5309 RTD0007084	Massachusetts Bay Transportation Authority (MBTA)		132303 Green Line Extension Project		\$100,000,000	\$0	\$0	\$100,000,000	\$200,000,000
					Subtotal	\$100,000,000	\$0	\$0	\$100,000,000	\$200,000,000
5310					Subtotal	\$0	\$0	\$0	\$0	\$0
5311					- Subtotui					
					Subtotal	\$0	\$0	\$0	\$0	\$0
5337										
	5337 RTD0007073	Massachusetts Bay Transportation Authority (MBTA)		123400 Stations and Facilities Program - 5337		\$85,893,004	\$0	\$0	\$21,473,251	\$107,366,255
	5337 RTD0007074	Massachusetts Bay Transportation Authority (MBTA)		124400 Signals/Systems Upgrade Program - 5337		\$60,000,000	\$0	\$0	\$15,000,000	\$75,000,000
					Subtotal	\$145,893,004	\$0	\$0	\$36,473,251	\$182,366,255
5339										
	5339 RTD0007075	Massachusetts Bay Transportation Authority (MBTA)		111400 Bus Program - 5339		\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,566
					Subtotal	\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,566
5320					Subtotal	\$0	\$0	\$0	\$0	\$0
Other Fed	deral									
Other Federa	al RTD0007376	Massachusetts Bay Transportation Authority (MBTA)		126301 PTC - RRIF/TIFIA Financing		\$382,000,000	\$0	\$0	\$95,500,000	\$477,500,000
		<u>`</u>			Subtotal	\$382,000,000	\$0	\$0	\$95,500,000	\$477,500,000
Other Nor	n-Federal									
					Subtotal	\$0	\$0	\$0	\$0	\$0
					Total	\$781,762,005	\$444,604	\$0	\$269,995,897	\$1,052,202,506

Funds listed under the Carry Over column are included in the Federal Amount

2022	Bosto	on Reg	gion Tr	anspor	tation Improvement P	rograr	n				
mendment / djustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present Information as follows, if applicable: a) Plant / Design / Or Construction; b) total project cost and fundi sources used; c) advance construction status; d) MPO project score; o) name of entity receiving a transfer; f) ne of entity paying the non-state non-federal match; g) earm details; h) TAP project proponent; i) other information
Section 1A / Regiona	lly Prioritized P	rojects									
Regionally Prioritized	d Projects		1		T			1	ı		
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	NHPP	\$ 14,664,180	\$ 11,731,344	\$ 2,932,836	Construction; NHPP+STP+TAP Total Cost = \$152,000,000; AC Yr 3 of 5; Total funding in this = \$116,626,515; MPO Evaluation Score = 5
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STP	\$ 26,498,598	\$ 21,198,878	\$ 5,299,720	Construction; NHPP+STP+TAP Total Cost : \$152,000,000; AC Yr 3 of 5; Total funding in this = \$116,626,515; MPO Evaluation Score = 5
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	TAP	\$ 1,282,990	\$ 1,026,392	\$ 256,598	Construction; NHPP+STP+TAP Total Cost = \$152,000,000; AC Yr 3 of 5; Total funding in this = \$116,626,515; MPO Evaluation Score = 59; Proponent = Boston
	Intersection Improvements	605857	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; HSIP+CMAQ+STP+NHPP Total C \$9,166,410; MPO Evaluation Score = 55
	Intersection Improvements	605857	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	HSIP	\$ 631,724	\$ 568,552	\$ 63,172	Construction; HSIP+CMAQ+STP+NHPP Total C \$9,166,410; MPO Evaluation Score = 55
	Intersection Improvements	605857	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	NHPP	\$ 2,873,029	\$ 2,298,423	\$ 574,606	Construction; HSIP+CMAQ+STP+NHPP Total 0 \$9,166,410; MPO Evaluation Score = 55
	Intersection Improvements	605857	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	STP	\$ 2,661,657	\$ 2,129,326	\$ 532,331	Construction; HSIP+CMAQ+STP+NHPP Total 0 \$9,166,410; MPO Evaluation Score = 55
	Bicycles and Pedestrians	607738	Boston Region	Bedford	BEDFORD- MINUTEMAN BIKEWAY EXTENSION, FROM LOOMIS STREET TO THE CONCORD T.L.	4	CMAQ	\$ 6,489,964	\$ 5,191,971	\$ 1,297,993	Construction; CMAQ+TAP Total Cost = \$6,839 MPO Evaluation Score = 47
	Bicycles and Pedestrians	607738	Boston Region	Bedford	BEDFORD- MINUTEMAN BIKEWAY EXTENSION, FROM LOOMIS STREET TO THE CONCORD T.L.	4	TAP	\$ 350,000	\$ 280,000	\$ 70,000	Construction; CMAQ+TAP Total Cost = \$6,839 MPO Evaluation Score = 47; TAP Proponen Bedford
	Bicycles and Pedestrians	608164	Boston Region	Sudbury	SUDBURY- BIKE PATH CONSTRUCTION (BRUCE FREEMAN RAIL TRAIL)	3	CMAQ	\$ 9,184,778	\$ 7,347,822	\$ 1,836,956	Construction; CMAQ+TAP Total Cost = \$9,684 MPO Evaluation Score = 40
	Bicycles and Pedestrians	608164	Boston Region	Sudbury	SUDBURY- BIKE PATH CONSTRUCTION (BRUCE FREEMAN RAIL TRAIL)	3	TAP	\$ 500,000	\$ 400,000	\$ 100,000	Construction; CMAQ+TAP Total Cost = \$9,684 MPO Evaluation Score = 40; TAP Proponen Sudbury
	Roadway Reconstruction	607777	Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; HSIP+CMAQ+STP Total Cost \$13,701,100; MPO Evaluation Score = 75
	Roadway Reconstruction	607777	Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	HSIP	\$ 2,000,000	\$ 1,800,000	\$ 200,000	Construction; HSIP+CMAQ+STP Total Cost \$13,701,100; MPO Evaluation Score = 75
	Roadway Reconstruction	607777	Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	STP	\$ 10,701,100	\$ 8,560,880	\$ 2,140,220	Construction; HSIP+CMAQ+STP Total Cost \$13,701,100; MPO Evaluation Score = 75

Amendment /	STIP	MassDOT	Metropolitan	Municipality	MassDOT	MassDOT	Funding	Total Programmed	Fede	eral	Non-Federal	
Adjustment Type ▼	Program ▼	Project ID ▼		Name ▼	massori Project Description♥	District ▼	Source ▼	Funds ▼	Fund		Funds ▼	Additional Information ▼ Present Information as follows, if applicable: a) Planni Plesign for Construction: b) Idal project cost and funding sources used: c) advance construction status; d) MPO project score: c) name of entity receiving a transfer; f) nam of entity paying the non-state non-federal match; g) earmand details; h) TAP project proponent; i) other information
	Roadway Reconstruction	608078	Boston Region	Chelsea	CHELSEA- RECONSTRUCTION ON BROADWAY (ROUTE 107), FROM CITY HALL AVENUE TO THE REVERE C.L.	6	CMAQ	\$ 1,000,0	00 \$	800,000	\$ 200,000	Construction; CMAQ+STP Total Cost = \$10,027,90 MPO Evaluation Score = 61
	Roadway Reconstruction	608078	Boston Region	Chelsea	CHELSEA- RECONSTRUCTION ON BROADWAY (ROUTE 107), FROM CITY HALL AVENUE TO THE REVERE C.L.	6	STP	\$ 9,027,9)4 \$	7,222,323	\$ 1,805,581	Construction; CMAQ+STP Total Cost = \$10,027,90 MPO Evaluation Score = 61
	Roadway Reconstruction	608229	Boston Region	Acton	ACTON-INTERSECTION & SIGNAL IMPROVEMENTS AT KELLEY'S CORNER, ROUTE 111 (MASSACHUSETTS AVENUE) AND ROUTE 27 (MAIN STREET)	3	СМАQ	\$ 3,000,0	00 \$	2,400,000	\$ 600,000	Construction; CMAQ+TAP+STP Total Cost = \$14,718,378; MPO Evaluation Score = 45
	Roadway Reconstruction	608229	Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS AT KELLEYS CORNER, ROUTE 111 (MASSACHUSETTS AVENUE) AND ROUTE 27 (MAIN STREET)	3	STP	\$ 11,518,3	78 \$	9,214,702	\$ 2,303,676	Construction; CMAQ+TAP+STP Total Cost = \$14,718,378; MPO Evaluation Score = 45
	Roadway Reconstruction	608229	Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS AT KELLEY'S CORNER, ROUTE 111 (MASSACHUSETTS AVENUE) AND ROUTE 27 (MAIN STREET)	3	TAP	\$ 200,0	00 \$	160,000	\$ 40,000	Construction; CMAQ+TAP+STP Total Cost = \$14,718,378; MPO Evaluation Score = 45; TAP project proponent = Acton
			I.		Regionall	Prioritized Pro	jects subtotal ▶	\$ 106,584,30	2 \$	85,530,614	\$ 21,053,688	■ 80% Federal + 20% Non-Federal
Section 1A / Fiscal (Constraint Analys	sis										
					Total Regional Fede		Programmed ► programmed ►			106,681,829 62,355,877	◆Total Budget ◆ STP	\$ 97,527 Target Funds Available
	Section 1A instr	untions: MPC T	anlata Nama) Ch	Regional Name for a	ropdown list to populate header and MPO column; Column C) Enter IE				U D			
	from ProjectInfo;	Column E) Choose	Municipality Name fro	from dropdown list; Column	nn H) Choose the Funding Source being used for the project - if	HSIP	programmed ►	\$ 2,631,72	4 \$	2,368,552	◀ HSIP	
	funding source; C	olumn J) Federal f	unds autocalculates. P	lease verify the amoun	otal amount of funds being programmed in this fiscal year and for each t and only change if needed for flex. Column K) N on-federal funds	Non-federal funds CMAQ programmed ▶ \$ 23,674,742 \$ 18,93	18,939,794	⋖ CMAQ				
			/match - if matching ar please do not use any		vith Rail & Transit Division before programming; Column L) Enter	TAD	programmed ►	\$ 2,332,99	2 0	1,866,392	▼ TAP	-

2022	Boston	Reg	gion Tr	anspor	tation Improveme	nt Prograr	<u>n</u>				
Amendment / Adjustment Type ▼	STIP Ma	ssDOT	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Plar Present information as follows, if applicable: a) Plar (Design / or Construction: b) total project cost and fundin sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) na fentity paying the non-state non-federal match; g) earn details; h) TAP project proponent; i) other information
Section 1B / Earmark	or Discretionary Gr	ant Funde	d Projects								
Other Federal Aid											
			Boston Region		Other Federal Aid		HPP	\$ -	\$ -	\$ -	
			Boston Region		Other Federal Aid		HPP	\$ -	\$ -	\$ -	
			1	1		Other Federa	al Aid subtotal ▶	\$ -	\$ -	\$ -	■ Funding Split Varies by Funding Source
Section 2A / State Pr	ioritized Reliability P	roiects						,			
► Bridge Program / Ins											
Bridge Frogram / ms										1.	
	Bridge Program		Boston Region		Bridge Inspection			\$ -	\$ -	\$ -	
	Bridge Program		Boston Region		Bridge Inspection			\$ -	\$ -	\$ -	
						Bridge Program / Inspec	tions subtotal >	\$ -	\$ -	\$ -	■ Funding Split Varies by Funding Source
Bridge Program / Off	Custom									<u>"</u>	
Bridge Program / On	Bridge Program		Boston Region		Bridge Program / Off-System			s -	\$ -	\$ -	
	Bridge Program		Boston Region		Bridge Program / Off-System			\$ -		\$ -	
	Bridge Program		Boston Region		Bridge Program / Off-System			\$ -	\$ -		
	Bridge Program		Boston Region		Bridge Program / Off-System			\$ -	\$ -		
	Bridge Program		Boston Region		Bridge Program / Off-System			\$ -	s -		
	Bridge Program		Boston Region		Bridge Program / Off-System			\$ -	\$ -	7	
	Bridge Program		Boston Region		Bridge Program / Off-System			•	\$ -		
	bridge Frogram		Boston Region	1	Blidge Program / On-System	Bridge Program / Off-Sy	stem subtotal ▶	\$ -	\$ -		
						.55,		*	<u> </u>	<u> </u>	
Bridge Program / On	-System (NHS)							1			
	Bridge Program	608614	Boston Region	BOSTON	BOSTON- BRIDGE SUBSTRUCTURE REPAIL 179, AUSTIN STREET OVER I-93 RAMPS, M COMMUTER RAIL AND ORANGE LINE		NHPP-On	\$ 22,132,800	\$ 17,706,240	\$ 4,426,56	
	Bridge Program	607327	Boston Region	WILMINGTON	WILMINGTON- BRIDGE REPLACEMENT, W- ROUTE 38 (MAIN STREET) OVER THE B&M		NHPP-On	\$ 10,760,960	\$ 8,608,768	\$ 2,152,19	2
	Bridge Program	604173	Boston Region	BOSTON	BOSTON- BRIDGE REPLACEMENT, B-16-01 WASHINGTON STREET OVER THE BOSTON HARBOR		NHPP-On	\$ 22,621,004	\$ 18,096,803	\$ 4,524,20	1 AC Year 6 of 6, Total Cost \$193,058,158
	Bridge Program	604952	Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L 05-008, ROUTE 107 OVER THE SAUGUS RIV BELDEN G. BLY BRIDGE)		NHPP-On	\$ 21,746,735	\$ 17,397,388	\$ 4,349,34	7 AC Year 4 of 5, Total Cost \$74,471,140
	Bridge Program		Boston Region		Bridge Program / On-System (NHS)			\$ -	\$ -	\$ -	
					Brid	ge Program / On-System (I	NHS) subtotal ▶	\$ 77,261,499	\$ 61,809,199	\$ 15,452,300	■ Funding Split Varies by Funding Source
Bridge Program / On	-System (Non-NHS)										
. 	Bridge Program	608929	Boston Region	WILMINGTON	WILMINGTON- BRIDGE REPLACEMENT, W- BUTTERS ROW OVER MBTA	38-003, 4	NHPP-Off	\$ 5,183,360	\$ 4,146,688	\$ 1,036,67	2
	Bridge Program		Boston Region				NHPP-Off		\$ -	\$ -	
					Bridge P					\$ 1,036,672	2 ◀ 80% Federal + 20% Non-Federal

2022	Bosto	on Reg	gion Tr	anspor	tation Improvement P	rogran	n				
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ♥	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Plannin / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score, o) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmank details; h) TAP project proponent; i) other information
► Bridge Program / Sy	stematic Mainter	nance	Г			1		1	1		T.
	Bridge Program	608866	Boston Region	NEWTON- WESTON	NEWTON- WESTON- STEEL SUPERSTRUCTURE CLEANING (FULL REMOVAL) AND PAINTING OF 3 BRIDGES: N-12-051, W-29-011 & W-29-028	6	NHPP-On	\$ 2,349,900			
					Bridge Program / Sys	stematic Mainten	ance subtotal >	\$ 2,349,900	\$ 1,879,920	\$ 469,980	■ Funding Split Varies by Funding Source
► Interstate Pavement											
	Interstate Pavement	608210	Boston Region	Multiple	FOXBOROUGH- PLAINVILLE- WRENTHAM- FRANKLIN I.M. RESURFACING WORK ON I-495	5	NHPP	\$ 11,497,920			
						Insterstate Paver	nent subtotal ▶	\$ 11,497,920	\$ 10,348,128	\$ 1,149,792	■ 90% Federal + 10% Non-Federal
► Non-Interstate Paver	Non-Interstate				SALEM- LYNN- RESURFACING AND RELATED WORK	1					T
	Pavement	608817	Boston Region	Multiple	ON RTE 107	4	NHPP	\$ 2,527,560	\$ 2,022,048	\$ 505,512	
	Non-Interstate Pavement	608498	Boston Region	Multiple	HINGHAM- WEYMOUTH- BRAINTREE- RESURFACING AND RELATED WORK ON ROUTE 53	6	NHPP	\$ 7,929,600	\$ 6,343,680	\$ 1,585,920	
	Non-Interstate	608818	Boston Region	DANVERS	DANVERS- RESURFACING AND RELATED WORK ON	4	NHPP	\$ 1,850,240	\$ 1,480,192	\$ 370,048	
	Pavement				ROUTE 114 Nor	n-Interstate Paver	nent subtotal ▶				■ 80% Federal + 20% Non-Federal
► Roadway Improvem	ents										'
	Roadway Improvements	608599	Boston Region	Multiple	CANTON- SHARON- FOXBOROUGH- NORWOOD- WALPOLE- STORMWATER IMPROVEMENTS ALONG ROUTE 1, ROUTE 1A & INTERSTATE 95	5	STP-TE	\$ 526,235	\$ 420,988	\$ 105,247	
	Roadway Improvements		Boston Region		Roadway Improvements			\$ -	\$ -	\$ -	
	Roadway Improvements		Boston Region		Roadway Improvements			\$ -	\$ -	\$ -	
			'		Ro	adway Improvem	ents subtotal >	\$ 526,235	\$ 420,988	\$ 105,247	■ 80% Federal + 20% Non-Federal
► Safety Improvement		1	Т	1		1		1	1		T
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$ -	\$ -	
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$ -	\$ -	
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$ -	\$ -	
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$ -	\$ -	
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$ -	\$ -	
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$ -	\$ -	
		<u></u>	1	1		Safety Improvem	ents subtotal >	\$ -	\$ -	\$ -	■ Funding Split Varies by Funding Source
► Section 2B / State Pr	ioritized Modern	ization Projec	ts								
► ADA Retrofits			1	T				T.	T		T
	ADA Retrofits		Boston Region		ADA Retrofits			\$ -	\$ -	\$ -	
	ADA Retrofits		Boston Region		ADA Retrofits			\$ -	s -	\$ -	
						ADA Reti	ofits subtotal >	-	\$ -	\$ -	◀ 80% Federal + 20% Non-Federal

Amendment /	STIP	MassDOT	Metropolitan	Municipality	MassDOT	MassDOT	Funding	Total Programmed	Federal	Non-Federal	
Adjustment Type ▼	Program ▼	Project ID ▼		Name ▼	Project Description ▼	District ▼	Source ▼	Funds ▼	Funds ▼	Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Plan Thesign / or Construction; b) total project cost and fundir sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) na of entity paying the non-state non-federal match; g) earns details; h) TAP project proponent; i) other information
Intersection Improven	nents										l
	Intersection Improvements	608567	Boston Region	Peabody	PEABODY- IMPROVEMENTS AT ROUTE 114 AT SYLVAN STREET, CROSS STREET, NORTHSHORE MALL, LORIS ROAD, ROUTE 128 INTERCHANGE AND ESQUIRE DRIVE	4	HSIP	\$ 3,200,000	\$ 2,880,000	\$ 320,000	
	Intersection Improvements	608569	Boston Region	Quincy	QUINCY- INTERSECTION IMPROVEMENTS AT ROUTE 3A (SOUTHERN ARTERY) AND BROAD STREET	6	HSIP	\$ 4,000,000	\$ 3,600,000	\$ 400,000	
	1		1	1	Interse	ection Improven	nents subtotal >	\$ 7,200,000	\$ 6,480,000	\$ 720,000	■ Funding Split Varies by Funding Source
Intelligent Transporta				1		-		T	T	1	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$ -	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$ -	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$ -	\$ -	\$ -	
		•		•	Intelligent Tra	ansportation Sy	stem subtotal >	\$ -	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
Roadway Reconstruc	tion								I		Total Fordered Darkinia after Cont (TEDO) -
	Roadway Reconstruction	607977	Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE	3	NFP	\$ 27,500,000	\$ 22,000,000	\$ 5,500,000	Total Federal Participating Cost (TFPC) = \$189,451,000; Total Construction Cost (TCC) = \$270,000,000; AC Yr 1 of 6
	Roadway Reconstruction	607977	Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE	3	NHPP	\$ 12,233,939	\$ 9,787,151	\$ 2,446,788	Total Federal Participating Cost (TFPC) = \$189,451,000; Total Construction Cost (TCC) = \$270,000,000; AC Yr 1 of 6
		•			Road	way Reconstru	ction subtotal >	\$ 39,733,939	\$ 31,787,151	\$ 7,946,788	■ Funding Split Varies by Funding Source
Section 2C / State Price	oritized Expans	ion Projects									
Bicycles and Pedestri		1	1	1			T	T.	1		T
	Bicycles and Pedestrians		Boston Region		Bicycles and Pedestrians			\$ -	s -	\$ -	
	Bicycles and Pedestrians		Boston Region		Bicycles and Pedestrians			\$ -	\$ -	\$ -	
	Bicycles and Pedestrians		Boston Region		Bicycles and Pedestrians			\$ -	\$ -	\$ -	
					Bicyc	les and Pedest	rians subtotal >	-	-	-	■ 80% Federal + 20% Non-Federal
Capacity			1	1					T		
	Capacity		Boston Region		Capacity			\$ -	\$ -	\$ -	

mendment / djustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Fe Funds		Additional Information ▼ Present information as follows, if applicable: a) Pla / Design / or Construction; b) total project cost and fund sources used: c) advance construction status; d) IMPO project score; e) name of entity receiving a transfer; f) n of entity paying the non-state non-federal match; g) earn details; h) TAP project proponent; i) other information
Section 3 / Planning	/ Adjustments /	Pass-throughs	;									
Planning / Adjustme	nts / Pass-throu	ghs										
			Boston Region		ABP GANS Repayment	Multiple		\$ -	\$	- \$	-	
			Boston Region		ABP GANS Repayment	Multiple		\$ -	\$	- \$	-	
			Boston Region		Award adjustments, change orders, etc.	Multiple		\$ -	\$	- \$	-	
			Boston Region		Award adjustments, change orders, etc.	Multiple		\$ -	\$	- \$	-	
			Boston Region		Award adjustments, change orders, etc.	Multiple		\$ -	\$	- \$	-	
			Boston Region		Award adjustments, change orders, etc.	Multiple		\$ -	\$	- \$	-	
			Boston Region		Metropolitan Planning	Multiple		\$ -	\$	- \$	-	
			Boston Region		Metropolitan Planning	Multiple		\$ -	\$	- \$	-	
			Boston Region		State Planning and Research Work Program I, (SPR I), Planning	Multiple		s -	\$	- \$	-	
			Boston Region		State Planning and Research Work Program II, (SPR II), Research	Multiple		s -	\$	- \$	-	
			Boston Region		Railroad Crossings	Multiple		\$ -	\$	- \$	-	
			Boston Region		Railroad Crossings	Multiple		\$ -	\$	- \$	-	
			Boston Region		Recreational Trails	Multiple	Items subtotal ►	\$ -	\$	- \$ - \$	-	■ Funding Split Varies by Funding Source
Section 4 / Non-Fede		ects										
	Non Federal Aid	607977	' Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-99/I-495 INTERCHANGE	3	NFA	\$ 18,112,483		\$	18,112,483	Total Federal Participating Cost (TFPC) = \$189,451,000; Total Construction Cost (TCC) = \$270,000,000; AC Yr 1 of 6
	Non-Federally Aided Projects		Boston Region		Non-Federal Aid			\$ -		\$	-	
						Non-Fede	ral Aid subtotal▶	\$ 18,112,483		\$	18,112,483	◀100% Non-Federal
022 Summa	ıry							TIP Section 1 - 3: ▼	TIP Section 4: \	Total o		
							Total ▶	\$ 262,644,555	\$ 18,112,4	483 S 2	280 757 038	■ Total Spending in Region
							Federal Funds >		Ψ 10,112,			■ Total Spending in Region
							Federal Funds >		\$ 18,112,4			 ▼ Total Non-Federal Spending in Region

Transportation Improvement Program (TIP) Project List (FY2022)

FTA Progra	Project m Number	Transit Agency	FTA Activit		Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307										
5	307 RTD0006607	Cape Ann Transportation Authority	117A00	PREVENTIVE MAINTENANCE	2021 - \$285,000	\$285,000	\$0	\$0		\$356,25
	307 RTD0006608	Cape Ann Transportation Authority		4206 ACQUIRE - SHOP EQUIPMENT	2021 - \$55,000	\$55,000	\$13,750	\$0		\$68,75
	307 RTD0007097	MetroWest Regional Transit Authority		NON FIXED ROUTE ADA PARA SERV	2021 - \$1,300,000	\$1,300,000	\$325,000	\$0		\$1,625,00
5	307 RTD0007098	MetroWest Regional Transit Authority	114	4200 ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES	2021 - \$248,415	\$248,415	\$62,104	\$0	\$0	\$310,51
5	307 RTD0007099	MetroWest Regional Transit Authority	113	3403 TERMINAL, INTERMODAL (TRANSIT) - BLANDIN	2021 - \$150,000	\$150,000	\$37,500	\$0	\$0	\$187,50
5	307 RTD0007100	MetroWest Regional Transit Authority	440	0000 Mobility Management	2021 - \$25,000	\$25,000	\$6,250	\$0	\$0	\$31,25
5	307 RTD0007076	Massachusetts Bay Transportation Authority (MBTA)	121	1200 Revenue Vehicle Program - 5307		\$146,121,933	\$0	\$0	\$36,530,483	\$182,652,41
					Subtotal	\$148,185,348	\$444,604	\$0	\$36,601,733	\$185,231,68
5309										
5	309 RTD0007339	Massachusetts Bay Transportation Authority (MBTA)	133	3302 Green Line Extension		\$46,121,000	\$0	\$0	\$46,121,000	\$92,242,00
					Subtotal	\$46,121,000	\$0	\$0	\$46,121,000	\$92,242,00
5310					Subtotal	\$0	\$0	\$0	\$0	\$
5311					Subtotal	\$0	\$0	\$0	\$0	\$
5337										
5	337 RTD0007078	Massachusetts Bay Transportation Authority (MBTA)	122	2405 Bridge & Tunnel Program - 5337		\$80,000,000	\$0	\$0	\$20,000,000	\$100,000,00
5	337 RTD0007079	Massachusetts Bay Transportation Authority (MBTA)	123	3400 Stations and Facilities Program - 5337		\$25,893,004	\$0	\$0	\$6,473,251	\$32,366,25
5	337 RTD0007080	Massachusetts Bay Transportation Authority (MBTA)	126	5301 Signals/Systems Upgrade Program - 5337		\$40,000,000	\$0	\$0	\$10,000,000	\$50,000,00
		,			Subtotal	\$145,893,004	\$0	\$0	\$36,473,251	\$182,366,25
5339										
5	339 RTD0007081	Massachusetts Bay Transportation Authority (MBTA)	111	1400 Bus Program - 5339		\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,56
		, , , , , , , , , , , , , , , , , , ,			Subtotal	\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,56
5320										
Othor Forter	al.				Subtotal	\$0	\$0	\$0	\$0	\$
Other Federa	di				Subtotal	\$0	\$0	\$0	\$0	\$
Other Non-F	ederal									
					Subtotal	\$0	\$0	\$0		\$1
					Total	\$345,883,005	\$444,604	\$0	\$120,616,897	\$466,944,50

Funds listed under the Carry Over column are included in the Federal Amount

2023	Bosto	n Regi	ion Trans	portation	Improvement Program)					
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼		T Funding ▼ Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction: b) total project cost and funding sources succt; o alvance construction state; d) NPO project score; e) nan of entity receiving a transfer; f) name of entity paying the non-state non-declar match; g) earmark details; h) TAP project proponent; i) other information
► Section 1A / Regional	lly Prioritized Pr	ojects				!					
► Regionally Prioritized	l Projects				T	1			T	1	T
	Roadway Reconstruction	606226	6 Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	NHPP	\$ 13,000,000	\$ 10,400,000	\$ 2,600,000	Construction; NHPP+STP+TAP Total Cost = \$152,000,00 AC Yr 4 of 5; Total funding in this TIP = \$116,626,515; Mf Evaluation Score = 59
	Roadway Reconstruction	606226	6 Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STP	\$ 26,000,000	\$ 20,800,000	\$ 5,200,000	Construction; NHPP+STP+TAP Total Cost = \$152,000,00 AC Yr 4 of 5; Total funding in this TIP = \$116,626,515; MF Evaluation Score = 59
	Roadway Reconstruction	606226	6 Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	TAP	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; NHPP+STP+TAP Total Cost = \$152,000,00 AC Yr 4 of 5; Total funding in this TIP = \$116,626,515; MF Evaluation Score = 59; TAP Proponent = Boston
	Roadway Reconstruction	608348	B Boston Region	Beverly	BEVERLY - RECONSTRUCTION OF BRIDGE STREET	4	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; CMAQ+STP Total Cost = \$6,124,800; MPr Evaluation Score = 66
	Roadway Reconstruction	608348	B Boston Region	Beverly	BEVERLY - RECONSTRUCTION OF BRIDGE STREET	4	STP	\$ 3,124,800	\$ 2,499,840	\$ 624,960	Construction; CMAQ+STP Total Cost = \$6,124,800; MP(Evaluation Score = 66
	Roadway Reconstruction	608933	3 Boston Region	Peabody	PEABODY - REHABILITATION OF CENTRAL STREET	4	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; CMAQ+HSIP+STP Total Cost = \$11,205,6i MPO Evaluation Score = 61
	Roadway Reconstruction	608933	3 Boston Region	Peabody	PEABODY - REHABILITATION OF CENTRAL STREET	4	HSIP	\$ 1,500,000	\$ 1,350,000	\$ 150,000	Construction; CMAQ+HSIP+STP Total Cost = \$11,205,6i MPO Evaluation Score = 61
	Roadway Reconstruction	608933	3 Boston Region	Peabody	PEABODY - REHABILITATION OF CENTRAL STREET	4	STP	\$ 6,705,600	\$ 5,364,480	\$ 1,341,120	Construction; CMAQ+HSIP+STP Total Cost = \$11,205,6 MPO Evaluation Score = 61
	Roadway Reconstruction	607244	4 Boston Region	Winthrop	WINTHROP - RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR	6	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Construction; CMAQ+STP+TAP Total Cost = \$4,060,000 MPO Evaluation Score = 47
	Roadway Reconstruction	607244	4 Boston Region	Winthrop	WINTHROP - RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR	6	STP	\$ 1,500,000	\$ 1,200,000	\$ 300,000	Construction; CMAQ+STP+TAP Total Cost = \$4,060,000 MPO Evaluation Score = 47
	Roadway Reconstruction	607244	4 Boston Region	Winthrop	WINTHROP - RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR	6	TAP	\$ 560,000	\$ 448,000	\$ 112,000	Construction; CMAQ+STP+TAP Total Cost = \$4,060,000 MPO Evaluation Score = 54; TAP Proponent = Winthrop
	Roadway Reconstruction	605743	3 Boston Region	Ipswich	IPSWICH - RESURFACING &RELATED WORK ON CENTRAL & SOUTH MAIN STREETS	4	STP	\$ 2,500,000	\$ 2,000,000	\$ 500,000	Construction; STP+TAP Total Cost = \$3,019,550; MPC Evaluation Score = 47
	Roadway Reconstruction	605743	3 Boston Region	Ipswich	IPSWICH - RESURFACING &RELATED WORK ON CENTRAL & SOUTH MAIN STREETS	4	TAP	\$ 519,550	\$ 415,640	\$ 103,910	Construction; STP+TAP Total Cost = \$3,019,550; MPC Evaluation Score = 47; TAP Proponent = Ipswich
	Roadway Reconstruction	60888	7 Boston Region	Bellingham	BELLINGHAM - REHABILITATION AND RELATED WORK ON ROUTE 126, FROM DOUGLAS DRIVE TO ROUTE 140	3	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Construction; CMAQ+STP+TAP Total Cost = \$6,960,00 MPO Evaluation Score = 45
	Roadway Reconstruction	608887	7 Boston Region	Bellingham	BELLINGHAM - REHABILITATION AND RELATED WORK ON ROUTE 126, FROM DOUGLAS DRIVE TO ROUTE 140	3	STP	\$ 4,000,000	\$ 3,200,000	\$ 800,000	Construction; CMAQ+STP+TAP Total Cost = \$6,960,00 MPO Evaluation Score = 45
	Roadway Reconstruction	60888	7 Boston Region	Bellingham	BELLINGHAM - REHABILITATION AND RELATED WORK ON ROUTE 126, FROM DOUGLAS DRIVE TO ROUTE 140	3	TAP	\$ 960,000	\$ 768,000	\$ 192,000	Construction; CMAQ+STP+TAP Total Cost = \$6,960,00 MPO Evaluation Score = 45; TAP Proponent = Bellingha
	Roadway Reconstruction	608707	7 Boston Region	Quincy	QUINCY - RECONSTRUCTION OF SEA STREET	6	STP	\$ 6,300,000	\$ 5,040,000	\$ 1,260,000	Construction; STP+TAP Total Cost = \$6,526,254; MPC Evaluation Score = 40
	Roadway Reconstruction	608707	7 Boston Region	Quincy	QUINCY - RECONSTRUCTION OF SEA STREET	6	TAP	\$ 226,254	\$ 181,003	\$ 45,251	Construction; STP+TAP Total Cost = \$6,526,254; MPC Evaluation Score = 40; TAP Project Proponent = Quinc
	Roadway Reconstruction	608007	7 Boston Region	Multiple	COHASSET/SCITUATE - CORRIDOR IMPROVMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD	5	HSIP	\$ 1,500,000	\$ 1,350,000	\$ 150,000	Construction; HSIP+STP+TAP Total Cost = \$4,640,232 MPO Evaluation Score = 37

dment /	STIP	MassDOT	Metropolitan	Municipality Name	MassDOT	MassDOT	Funding	Total Programmed	Federal	Non-Federal	
tment Type ▼	Program ▼	Project ID ▼	Planning Organization ▼	▼	Project Description ▼		Source ▼	Funds ▼	Funds ▼	Funds ▼	Additional Information ▼ Present Information as follows, If applicable: a) Planning Design or Construction: b) total project cost and funding sourcused; c) advance construction status; d) MPO project score, e) of entity receiving a transfer; n) name of entity paying the ontent on-noderal match; g) earmark details; h) TAP project proponen other information
	Roadway Reconstruction	608007	Boston Region	Multiple	COHASSET/SCITUATE - CORRIDOR IMPROVMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD	5	STP	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; HSIP+STP+TAP Total Cost = \$4,640,2 MPO Evaluation Score = 37
	Roadway Reconstruction	608007	Boston Region	Multiple	COHASSET/SCITUATE - CORRIDOR IMPROVMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD	5	TAP	\$ 140,232	\$ 112,186	\$ 28,046	Construction; HSIP+STP+TAP Total Cost = \$4,640,2 MPO Evaluation Score = 37; TAP Proponent = Mass D
	Roadway Reconstruction	607899	Boston Region	Dedham	DEDHAM - PEDESTRIAN IMPROVEMENTS ALONG BUSSEY STREET, INCLUDING SUPERSTRUCTURE REPLACEMENT, D-05-010, BUSSEY STREET OVER MOTHER BROOK	6	STP	\$ 4,000,000	\$ 3,200,000	\$ 800,000	Construction; STP+TAP Total Cost = \$4,527,196; MI Evaluation Score = 35
	Roadway Reconstruction	607899	Boston Region	Dedham	DEDHAM - PEDESTRIAN IMPROVEMENTS ALONG BUSSEY STREET, INCLUDING SUPERSTRUCTURE REPLACEMENT, D-05-010, BUSSEY STREET OVER MOTHER BROOK	6	TAP	\$ 527,196	\$ 421,757	\$ 105,439	Construction; STP+TAP Total Cost = \$4,527,196; Mi Evaluation Score = 35; TAP Proponent = Dedham
	Intersection Improvements	603739	Boston Region	Wrentham	WRENTHAM - CONSTRUCTION OF A SLIP RAMP FROM ROUTE 1A NB TO I-495 SB AND ASSCOCIATED INTERSECTION IMPROVEMENTS ALONG ROUTE 1A	5	HSIP	\$ 2,500,000	\$ 2,250,000	\$ 250,000	Construction; HSIP+STP+TAP Total Cost = \$11,600, MPO Evaluation Score = 55
	Intersection Improvements	603739	Boston Region	Wrentham	WRENTHAM - CONSTRUCTION OF A SLIP RAMP FROM ROUTE 1A NB TO I-495 SB AND ASSCOCIATED INTERSECTION IMPROVEMENTS ALONG ROUTE 1A	5	STP	\$ 8,600,000	\$ 6,880,000	\$ 1,720,000	Construction; HSIP+STP+TAP Total Cost = \$11,600, MPO Evaluation Score = 55
	Intersection Improvements	603739	Boston Region	Wrentham	WRENTHAM - CONSTRUCTION OF A SLIP RAMP FROM ROUTE 1A NB TO I-495 SB AND ASSCOCIATED INTERSECTION IMPROVEMENTS ALONG ROUTE 1A	5	TAP	\$ 500,000	\$ 400,000	\$ 100,000	Construction; HSIP+STP+TAP Total Cost = \$11,600 MPO Evaluation Score = 55; TAP Proponent = Mass
	Intersection Improvements	607305	Boston Region	Reading	READING - INTERSECTION SIGNALIZATION @ ROUTE 28 & HOPKINS STREET	4	HSIP	\$ 468,283	\$ 421,455	\$ 46,828	Construction; HSIP+STP Total Cost = \$1,468,283; N Evaluation Score = 38
	Intersection Improvements	607305	Boston Region	Reading	READING - INTERSECTION SIGNALIZATION @ ROUTE 28 & HOPKINS STREET	4	STP	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; HSIP+STP Total Cost = \$1,468,283; N Evaluation Score = 38
	Intersection Improvements	608443	Boston Region	Multiple	LITTLETON- AYER - INTERSECTION IMPROVEMENTS ON ROUTE 2A AT WILLOW ROAD AND BRUCE STREET	3	HSIP	\$ 1,000,000	\$ 900,000	\$ 100,000	Construction; HSIP+STP Total Cost = \$2,784,000; N Evaluation Score = 36
	Intersection Improvements	608443	Boston Region	Multiple	LITTLETON- AYER - INTERSECTION IMPROVEMENTS ON ROUTE 2A AT WILLOW ROAD AND BRUCE STREET	3	STP	\$ 1,784,000	\$ 1,427,200	\$ 356,800	Construction; HSIP+STP Total Cost = \$2,784,000; N Evaluation Score = 36
	Planning / Adjustments / Pass-throughs	BN0009	Boston Region	Multiple	COMMUNITY TRANSPORTATION PROGRAM	N/A	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Planning, Design, or Construction; Set Aside for LRTP Air and Mobility Program
					Regionally Pr	rioritized Pro	jects subtotal >	\$ 104,915,915	\$ 84,629,560	\$ 20,286,355	■ 80% Federal + 20% Non-Federal
ction 1A / Fiscal (Constraint Analys	IS .			Total Regional Federal		Programmed ► programmed ►			∢ Total Budget ∢ STP	\$ 4,095,934 Target Funds Available
	Section 1A instru	uctions: MPO Templa	te Name) Choose Region	al Name from dropdown list to	populate header and MPO column; Column C) Enter ID from ProjectInfo;	HSIP	programmed >	\$ 6,968,283	\$ 6,271,455	◀ HSIP	
	enter multiple lines	s; Column I) Enter the	total amount of funds beir	g programmed in this fiscal ye	ce being used for the project - if multiple funding sources are being used ar and for each funding source; Column J) Federal funds autocalculates. Iculates. Please verify the split/match - if matching an FTA flex. coordinate	CMAQ	programmed ►	\$ 12,000,000	\$ 9,600,000	⋖ CMAQ	
					ribed - please do not use any other format.		programmed ►	\$ 4,433,232	\$ 3,546,586	4 TAD	

2023					Improvement Progran						
umendment / kdjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT Funding District ▼ Source		tal Programmed nds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional information ▼ Present information as follows, if applicable: a) Planning / Design or Construction; b) total project cost and funding sources used; c) advance construction state; d) MPO project score; e) na of entity receiving a transfer; f) name of entity paying the non-state non-declard match; g) sammark details; h) TAP project proponent; i other information
Section 1B / Earmarl	k or Discretionary	Grant Funded F	Projects			<u> </u>			<u>"</u>	<u> </u>	
Other Federal Aid											
			Boston Region		Other Federal Aid	HPF	\$	-	\$ -	\$ -	
			Boston Region		Other Federal Aid	HPF	s		s -	s -	
			Buston Region			Other Federal Aid subto				-	■ Funding Split Varies by Funding Source
► Section 2A / State Pr	rianitimed Deliabili	tu Broinete			,	Jiller Federal Ald Subio	ital 🖊 \$	•	- 1	- 13	Fullding Split varies by Fullding Source
		ty Frojects									
► Bridge Program / Ins			Destes Desies		Dridge Innerties		s		s -		
	Bridge Program		Boston Region		Bridge Inspection		- +	-	· -	-	
	Bridge Program		Boston Region		Bridge Inspection		\$	-	\$ -	s -	
	•		•	•	Bridge Prog	ram / Inspections subto	ital ► \$		\$ -	\$ -	■ Funding Split Varies by Funding Source
► Bridge Program / Of	f-System								1	1	1
- Driago i rogiami / On	Bridge Program		Boston Region		Bridge Program / Off-System		\$	-	\$ -	\$ -	
	Bridge Program		Boston Region		Bridge Program / Off-System		\$		\$ -	\$ -	
	Bridge Program		Boston Region		Bridge Program / Off-System		\$		\$ -	\$ -	
	Bridge Program		Boston Region		Bridge Program / Off-System		\$	-	\$ -	\$ -	
	Bridge Program		Boston Region		Bridge Program / Off-System		\$		\$ -	s -	
	Bridge Program		Boston Region		Bridge Program / Off-System		\$		\$ -	s -	
	Bridge Program		Boston Region		Bridge Program / Off-System		\$	-	\$ -	\$ -	
					Bridge Prog	ram / Off-System subto	tal ► \$	-	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
► Bridge Program / On	n-System (NHS)						· ·		,	<u>'</u>	<u>'</u>
	Bridge Program	606902	2 Boston Region	BOSTON	BOSTON- BRIDGE RECONSTRUCTION/REHAB, B-16-181, WEST ROXBURY PARKWAY OVER MBTA	6 NHPP	On \$	6,900,000	\$ 5,520,000	\$ 1,380,000	
	Bridge Program	606728	Boston Region	BOSTON	BOSTON- BRIDGE REPLACEMENT B-16-365, BOWKER OVERPASS OVER STORROW DRIVE (EB)	6 NHPP	On \$	24,009,700	\$ 19,207,760	\$ 4,801,940	
	Bridge Program	604952	Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18-016=S-05- 008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE)	4 NHPP	On \$	5,907,595	\$ 4,726,076	\$ 1,181,519	AC Year 5 of 5, Total Cost \$74,471,140
	Bridge Program		Boston Region			NHPP					
					Bridge Program / C	n-System (NHS) subto	tal ► \$	36,817,295	\$ 29,453,836	\$ 7,363,459	■ Funding Split Varies by Funding Source
► Bridge Program / On	n-System (Non-NH	IS)									'
	Bridge Program	608197	Boston Region	BOSTON	BOSTON- SUPERSTRUCTURE REPLACEMENT, B-16-107, CANTERBURY STREET OVER AMTRAK/MBTA	6 NHPP		4,678,280	\$ 3,742,624	\$ 935,656	
					Bridge Program / On-Sy	stem (Non-NHS) subto	tal ► \$	4,678,280	\$ 3,742,624	\$ 935,656	■ 80% Federal + 20% Non-Federal
► Bridge Program / Sy	stematic Mainten	ance									
	Bridge Program		Boston Region	Multiple	NEWTON- WESTWOOD- STEEL SUPERSTRUCTURE CLEANING (FULL REMOVAL) AND PAINTING OF 2 BRIDGES: N-12-056 & W-31-006	6 NHPP	Off \$	2,142,857	\$ 1,714,285	\$ 428,571	
					Bridge Program / System	atic Maintenance subtr	tal 🕨 ¢	2,142,857	\$ 1,714,285	\$ 428 571	■ Funding Split Varies by Funding Source
					Bridge Frogram oystem	atic Maintenance Subt	Tell P	2,142,037	Ψ 1,714,200	420,371	T unding opin varies by I unding course
Interstate Pavement	Interstate	I									
	Pavement		Boston Region		Interstate Pavement		\$	-	\$ -	\$ -	
					Inste	erstate Pavement subto	tal ► \$	-	\$ -	\$ -	■ 90% Federal + 10% Non-Federal
Non-Interstate Paver	ment										
	Non-Interstate Pavement	608495	Boston Region	Multiple	CONCORD- LINCOLN- LEXINGTON RESURFACING AND RELATED WORK ON ROUTE 2A	4 NHP	P \$	3,480,000	\$ 2,784,000	\$ 696,000	
	Non-Interstate	609102	Boston Region	Multiple	WENHAM- MANCHESTER- ESSEX- GLOUCESTER- PAVEMENT PRESERVATION AND RELATED WORK ON	4 NHP	p (13.731.802	\$ 10.985.442	\$ 2,746,360	
	Pavement	000102		manpio	ROUTE 128		Ψ	10,701,002	,		

2023					Improvement Progran					
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT Funding District ▼ Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources usec; d) advance construction state; d) IMPO project soore, e) na of entity receiving a transfer; f) name of entity paying the non-state non-deteral match; g) earmark details; h) TAP project proponent; i other information
► Roadway Improveme	ents				·		•			
	Roadway Improvements		Boston Region		Roadway Improvements		\$ -	\$ -	\$ -	
	Roadway Improvements		Boston Region		Roadway Improvements		\$ -	s -	s -	
	Roadway Improvements		Boston Region		Roadway Improvements		\$ -	s -	s -	
	improvements				Roadwa	ay Improvements subtotal >	- \$	\$ -	\$ -	■ 80% Federal + 20% Non-Federal
 Safety Improvements 	s	Т	1		1	T		I	I	
	Safety Improvements	609053	Boston Region	Multiple	CANTON-DEDHAM-NORWOOD- HIGHWAY LIGHTING IMPROVEMENTS AT 193 & 195/128	6 NHPP	\$ 4,000,000	\$ 3,200,000	\$ 800,000	
	Safety Improvements	609058	Boston Region	Multiple	PEABODY TO GLOUCESTER- GUIDE AND TRAFFIC SIGN REPLACEMENT ON ROUTE 128	4 HSIP	\$ 1,960,848	\$ 1,764,764	\$ 196,085	
	Safety Improvements	609060	Boston Region	Multiple	LYNNFIELD- PEABODY- DANVERS- GUIDE AND TRAFFIC SIGN REPLACEMENT ON I-95/128 (TASK 'A' INTERCHANGE)	4 HSIP	\$ 492,862	\$ 443,576	\$ 49,286	
	Safety Improvements		Boston Region			HSIP		\$ -	s -	
•	Safety Improvements		Boston Region			HSIP		\$ -	\$ -	
		-			Safe	ty Improvements subtotal >	\$ 6,453,711	\$ 5,408,340	\$ 1,045,371	■ Funding Split Varies by Funding Source
► Section 2B / State Pri	oritized Modern	ization Projects								
► ADA Retrofits	ADA Retrofits		Boston Region		ADA Retrofits		s .	s -	s -	
			•				,		s -	
	ADA Retrofits		Boston Region		ADA Retrofits	ADA Retrofits subtotal ▶		*	s -	■ 80% Federal + 20% Non-Federal
► Intersection Improver	ments					/ IS/ Trottonio dubiotal P	1*	1 *	1 •	1 4 55 % 1 545 64 1 2 5 % 1 6 % 1 546 64
	Intersection Improvements	608052	Boston Region	Norwood	NORWOOD- INTERSECTION & SIGNAL IMPROVEMENTS AT US 1 (PROVIDENCE HIGHWAY) & MORSE STREET	5 HSIP	\$ 974,815	\$ 877,334	\$ 97,482	
	Intersection Improvements	608564	Boston Region	Watertown	WATERTOWN- INTERSECTION IMPROVEMENTS AT ROUTE 16 AND GALEN STREET	6 HSIP	\$ 2,630,000	\$ 2,367,000	\$ 263,000	
	Intersection Improvements	608566	Boston Region	Marlborough	MARLBOROUGH- IMPROVEMENTS AT ROUTE 20 (EAST MAIN STREET) AT CURTIS AVENUE	3 HSIP	\$ 2,784,000	\$ 2,505,600	\$ 278,400	
	Intersection Improvements		Boston Region			HSIP				
					Intersection	on Improvements subtotal	\$ 6,388,815	\$ 5,749,934	\$ 638,882	◀ Funding Split Varies by Funding Source
► Intelligent Transporta	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems		\$ -	\$ -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems		\$ -	s -	\$ -	
	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems		*	*	\$ -	
- Pondway Pononataria	tion				Intelligent Trans	portation System subtotal >	- \$	-	-	■ 80% Federal + 20% Non-Federal
► Roadway Reconstruct	Roadway Reconstruction	607977	Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I- 90/I-495 INTERCHANGE	3 NFP	\$ 30,000,000	\$ 24,000,000	\$ 6,000,000	Total Federal Participating Cost (TFPC) = \$189,451,000; Total Construction Cost (TCC) = \$270,000,000; AC Yr 2 of
		1	1		Roadwa	y Reconstruction subtotal ▶	\$ 30,000,000	\$ 24,000,000	\$ 6,000,000	■ Funding Split Varies by Funding Source

023					Improvement Program							
endment / ustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT Funding District ▼ Source ▼		ogrammed 7	Federal Funds ▼	Non-Feder: Funds ▼	al	Additional Information ▼ Present information as follows, if applicable: a) Planning Design / or Construction: b) total project cost and funding sour used: c) advance construction status; of MPO project soore, of entity receiving a transfer: f) name of entity paying the non- non-decarl match; g) earmark details; h) TAP project propone other information
ection 2C / State P	rioritized Expansi	on Projects										
icycles and Pedest				•	T.							
	Bicycles and Pedestrians		Boston Region		Bicycles and Pedestrians		\$	-	\$	\$	-	
	Bicycles and Pedestrians		Boston Region		Bicycles and Pedestrians		\$	-	\$	\$	-	
	Bicycles and Pedestrians		Boston Region		Bicycles and Pedestrians		\$		\$.	\$	-	
					Bicycles	and Pedestrians subtot	al ► \$		\$ -	\$		■ 80% Federal + 20% Non-Federal
apacity												
,	Capacity		Boston Region		Capacity		\$	-	\$	\$	-	
	Capacity		Boston Region		Capacity		\$		\$	s	-	
		1	-			Capacity subtot	al b \$	-	s -	\$		■ Funding Split Varies by Funding Source
Section 3 / Planning	/ Adjustments / F	Pace throughs							1 *	1.*		
	-											
lanning / Adjustme	ents / Pass-throug	hs	Destes Desies		ABP GANS Repayment	Multiple						
			Boston Region Boston Region		ABP GANS Repayment	Multiple	s		s .			
			Boston Region		Award adjustments, change orders, etc.	Multiple	Š	-		S	-	
			Boston Region		Award adjustments, change orders, etc.	Multiple	\$			S	-	
			Boston Region		Award adjustments, change orders, etc.	Multiple	\$	-	\$	\$		
			Boston Region		Award adjustments, change orders, etc.	Multiple	\$	-		\$	-	
			Boston Region		Metropolitan Planning	Multiple	\$	-		\$		
			Boston Region		Metropolitan Planning	Multiple	\$		\$	\$	-	
			Boston Region		State Planning and Research Work Program I, (SPR I), Planning	Multiple	\$	-	\$	\$	-	
			Boston Region		State Planning and Research Work Program II, (SPR II), Research	Multiple	\$	-	\$	\$	-	
			Boston Region		Railroad Crossings	Multiple	\$			· \$	-	
			Boston Region		Railroad Crossings	Multiple	\$	-		\$	-	
			Boston Region		Recreational Trails	Multiple	\$			\$ \$	-	■ Funding Split Varies by Funding Source
					Other	Statewide Items subtot	al 🕨 Ş	•	-	١٥	-	Tunding Split valies by Funding Source
ection 4 / Non-Fede	erally Aided Proje	cts										
on-Federally Aided	l Projects											
	Non Federal Aid	60797	7 Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I- 90/I-495 INTERCHANGE	3 NFA	\$	18,112,483		s	18,112,483	Total Federal Participating Cost (TFPC) = \$189,451,0 Total Construction Cost (TCC) = \$270,000,000; AC Y
	Non-Federally		Boston Region		Non-Federal Aid		\$			s		
	Aided Projects	1				Non-Federal Aid subto	tal▶ \$	18.112.483		s	18.112.483	■100% Non-Federal
								tion 1 - 3: ▼	TIP Section 4: ▼		Projects ▼	
23 Summa	ary						TIF Sec	uon 1 - 3. ¥	TIP Section 4. Y	lotal of All	riojecis v	
						Tot	al ▶ S	208,608,674	\$ 18,112,48	3 S	226,721,157	■ Total Spending in Region
						Federal Fund		168,468,020	,	S		■ Total Federal Spending in Region
						Non-Federal Fund		40,140,654	\$ 18,112,48			■ Total Non-Federal Spending in Region
									1	1 1		

Transportation Improvement Program (TIP) Project List (FY2023)

FTA Prog	Project ram Number	Transit Agency	FTA Activity Item	Line Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307	raiii Nuilibei	Transit Agency	Item	Froject Description	Carryover (unobligateu)	runus	State Fullus	IDC	Local Fullus	Total Cost
	5307 RTD0007184	Cape Ann Transportation Authority	117A00	PREVENTIVE MAINTENANCE	2022 - \$285,000	\$285,000	\$0	\$0	\$71,250	\$356,250
	5307 RTD0007197	Cape Ann Transportation Authority		111203 Replace Two 30-FT BUS	2019 - \$175,000; 2020 - \$175,000; 2021 - \$175,000; 2022 - \$175,000	\$700,000	\$175,000	\$0	\$0	\$875,000
	5307 RTD0007186	Cape Ann Transportation Authority		114403 Rehab/Reno-repave parking lot (match in 24)		\$80,000	\$0	\$0	\$0	\$80,000
	5307 RTD0007152	MetroWest Regional Transit Authority	117C00	NON FIXED ROUTE ADA PARA SERV	2022 - \$1,300,000	\$1,300,000	\$325,000	\$0	\$0	\$1,625,000
	5307 RTD0007153	MetroWest Regional Transit Authority		114200 ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES	2022 - \$248,415	\$248,415	\$62,104	\$0	\$0	\$310,519
	5307 RTD0007155	MetroWest Regional Transit Authority		440000 Mobility Management	2022 - \$25,000	\$25,000	\$6,250	\$0	\$0	\$31,250
	5307 RTD0007154	MetroWest Regional Transit Authority		113403 TERMINAL, INTERMODAL (TRANSIT) - BLANDIN	2022 - \$150,000	\$150,000	\$37,500	\$0	\$0	\$187,500
	5307 RTD0007363	Massachusetts Bay Transportation Authority (MBTA)		121200 Revenue Vehicle Program - 5307		\$146,121,933	\$0	\$0	\$36,530,483	\$182,652,416
		, , , , , , , , , , , , , , , , , , , ,			Subtotal	\$148,910,348	\$605,854	\$0	\$36,601,733	\$186,117,935
5309					Subtotal	\$0	\$0	\$0	\$0	\$0
5310					Subtotal	\$0	\$0	\$0	\$0	\$0
5311										
					Subtotal	\$0	\$0	\$0	\$0	\$0
5337										
	5337 RTD0007373	Massachusetts Bay Transportation Authority (MBTA)		122405 Bridge and Tunnel Program - 5337		\$83,270,751	\$0	\$0	. , ,	\$104,088,439
	5337 RTD0007374	Massachusetts Bay Transportation Authority (MBTA)		123402 Elevator and Escalator Program - 5337		\$62,622,254	\$0	\$0	. , ,	\$78,277,817
					Subtotal	\$145,893,005	\$0	\$0	\$36,473,251	\$182,366,256
5339										
	5339 RTD0007375	Massachusetts Bay Transportation Authority (MBTA)		111400 Bus Program - 5339		\$5,683,653	\$0	\$0		\$7,104,566
					Subtotal	\$5,683,653	\$0	\$0	\$1,420,913	\$7,104,566
5320					Subtotal	\$0	\$0	\$0	\$0	\$0
Other Fed	eral				Subtotal	\$0	\$0	\$0	\$0	\$0
Other Non	-Federal					70	- 50	30	30	γū
					Subtotal	\$0	\$0	\$0	\$0	\$0
					Total	\$300,487,006	\$605,854	\$0	\$74,495,897	\$375,588,757

Funds listed under the Carry Over column are included in the Federal Amount

DETAILED PROJECT DESCRIPTIONS

Field Definitions

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

Municipality: This field lists the municipality (or municipalities) in which a project is located.

Project Name: This field provides the project name or descriptor of project location.

Evaluation Rating: This field shows the total number of points scored by the project based on the MPO's project evaluation criteria. MPO staff has not evaluated all projects in the TIP; staff mainly evaluates projects that can be considered for funding with the MPO's Regional Target funding. If no score is listed, that means MPO staff did not evaluate the project.

MPO/CTPS Study: This field indicates if a study was conducted in the project area by the MPO staff and the findings, at least in part, have been incorporated in the engineering design for the TIP project. These studies are funded through the MPO's 3C planning work and documented in the Unified Planning Work Program (UPWP). If no study name and year are listed, that means that MPO staff has not conducted a transportation study in the project area.

LRTP Status: This field shows the time band that the project is proposed for programming in the Long-

Range Transportation Plan (LRTP). Projects are programmed in the LRTP if they are Major Infrastructure projects that add capacity to the transportation system. Projects that fall into the Operations and Maintenance investment programs established in the LRTP do not have to be programmed in the LRTP prior to being funded in the TIP; therefore, this field is blank for those projects.

Project Length: This field provides the length of the project in miles. This information is based on the best available data, and comes mainly from MassDOT's Project Information website and from communication with project proponents or MassDOT project managers. Project lengths are engineering design estimates and may change during project development and construction.

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.

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

- Year: This field provides the year(s) during which the project is programmed for funding.
- Funding Program: The federal funding program(s) by which the project is funded is provided in this field. See Chapter 2 for more details on funding programs.

 Total Funding Programmed: This field shows the total funding programmed for the project based on the year of expenditure.

The project description information on the following pages originates from MassDOT's Project Information database and, in some cases, has been modified to include additional project details.

Information regarding TIP projects changes periodically. For more information on all projects please visit MassDOT's Project Information website, www.massdot.state.ma.us/highway/ProjectInfo.aspx, the Boston Region MPO's website, www.bostonmpo.org, or contact Ali Kleyman, TIP Manager, at akleyman@ctps.org.

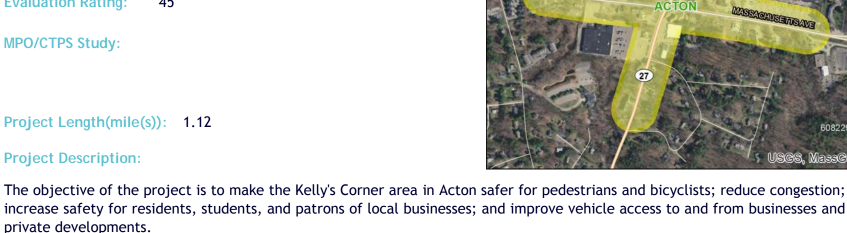
Municipality: Acton

Project Name: Intersection Improvements at Massachusetts

Avenue (Route 111) and Main Street (Route

27) (Kelley's Corner)

Evaluation Rating: 45



111

ACTON

Congestion Mitigation and Air Quality Program \$3,000,000 2022 \$2,400,000 \$600,000 2022 **Surface Transportation Program** \$9,214,702 \$2,303,676 \$11,518,378 \$40,000 \$200,000 **Transportation Alternatives** 2022 \$160,000 **Total Funding Programmed** \$11,774,702 \$2,943,676 \$14,718,378

Municipality: Acton

Project Name: Intersection and Signal Improvements on

Routes 2 and 111 (Massachusetts Avenue) at

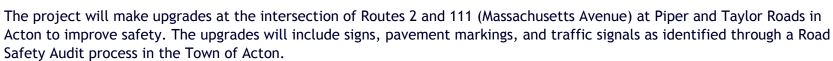
Piper Road and Taylor Road

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.21

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Highway Safety Improvement Program	\$4,500,000	\$500,000	\$5,000,000
Total Fu	unding Programmed	\$4,500,000	\$500,000	\$5,000,000



Municipality: Acton, Concord

Project Name: Bruce Freeman Rail Trail Construction

(Phase II-B)

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 1.04

Project Description:



This rail-to-trail project begins at the intersection of Weatherbee Street and Great Road in Acton and continues across Route 2 to Commonwealth Avenue in Concord. This portion of the trail will connect the Bruce Freeman Rail Trail across Route 2 between Concord and Acton. The total project length is approximately 5,500 feet (1.04 miles).

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Congestion Mitigation and Air Quality Program	\$7,357,311	\$1,839,328	\$9,196,639
Total Fu	unding Programmed	\$7,357,311	\$1,839,328	\$9,196,639

Municipality: Ashland

Project Name: Reconstruction on Route 126 (Pond Street),

from the Framingham town line to the

Holliston town line

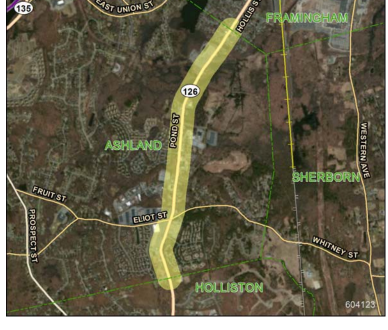
Evaluation Rating: 57

MPO/CTPS Study: Route 126 Corridor

Transportation Improvement Study

Project Length(mile(s)): 1.71

Project Description:



The project limits are from the Framingham town line to the Holliston town line, a distance of 1.7 miles. The project consists of milling and resurfacing with minor box widening. Traffic improvements at the intersection of Route 126 and Elliot Street entail signalization, stone masonry retaining wall construction, minor drainage improvements, installation of granite curbing and edging, construction of sidewalks, and the resetting of guardrail.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
2020	Surface Transportation Program	\$8,790,216	\$2,197,554	\$10,987,770
2020	Transportation Alternatives	\$1,685,185	\$421,296	\$2,106,481
Total Fu	Inding Programmed	\$11,275,401	\$2,818,850	\$14,094,251

Municipality: Ayer, Littleton

Project Name: Intersection Improvements on Route 2A at

Willow Road and Bruce Street

Evaluation Rating: 36

MPO/CTPS Study:

Project Length(mile(s)): 0.32

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$900,000	\$100,000	\$1,000,000
2023	Surface Transportation Program	\$1,427,200	\$356,800	\$1,784,000
Total Fu	nding Programmed	\$2,327,200	\$456,800	\$2,784,000



Municipality: Bedford

Project Name: Minuteman Bikeway Extension, from Loomis

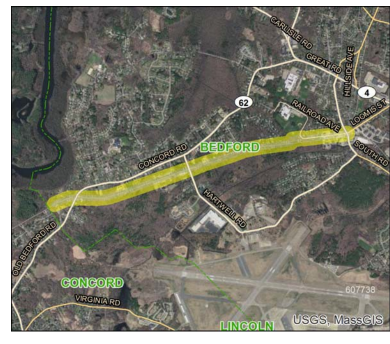
Street to the Concord town line

Evaluation Rating: 47

MPO/CTPS Study:

Project Length(mile(s)): 2.28

Project Description:



The Minuteman Bikeway currently ends at Depot Park, in Bedford, near the intersection of South Road and Loomis Street. This project would extend the bikeway by making a 1,665 foot portion of Railroad Avenue accessible to bikes and by constructing 8,800 feet of bikeway on the Reformatory Branch Trail, from Railroad Avenue past Concord Road to Wheeler Drive, near the Bedford/Concord town line. As a part of the Railroad Avenue reconstruction, sidewalks, bike accommodations, new drainage, pavement markings and signs, and defined curb cuts will be constructed.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Congestion Mitigation and Air Quality Program	\$5,191,971	\$1,297,993	\$6,489,964
2022	Transportation Alternatives	\$280,000	\$70,000	\$350,000
Total Fu	nding Programmed	\$5,471,971	\$1,367,993	\$6,839,964

Municipality: Bellingham

Project Name: South Main Street (Route 126), from

Mechanic Street (Route 140) to Douglas Drive

Evaluation Rating: 45

MPO/CTPS Study: Yes

Project Length(mile(s)): 1.22

Project Description:

Road reconstruction with enhancements to existing curb reveal, sidewalks, and storm drainage systems, and widening to accommodate improved walk width and bike paths.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Congestion Mitigation and Air Quality Program	\$1,600,000	\$400,000	\$2,000,000
2023	Surface Transportation Program	\$3,200,000	\$800,000	\$4,000,000
2023	Transportation Alternatives	\$768,000	\$192,000	\$960,000
Total Fu	nding Programmed	\$5,568,000	\$1,392,000	\$6,960,000



Municipality: Belmont

Project Name: Improvements at Wellington Elementary

School (SRTS) in Belmont

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)):

Project Description:



This Safe Routes to School project will make improvements around Wellington Elementary School to provide safer access access for students.

Year Funding	Program	Federal Funds	Non-Federal Funds	Total Funds
2021 Transpor	rtation Alternatives	\$995,000	\$248,750	\$1,243,750
Total Funding Pro	grammed	\$995,000	\$248,750	\$1,243,750

Municipality: Beverly

Project Name: Intersection Improvements at Three

Locations: Cabot Street (Route 1A/97) at Dodge Street (Route 1A), County Way, Longmeadow Road and Scott Street, McKay

Street at Balch Street and Veterans Memorial Bridge (Route 1A) at Rantoul,

Cabot, Water and Front Streets.

Evaluation Rating: 63

MPO/CTPS Study:



Project Length(mile(s)): 0.38

Project Description:

The project involves updating and modernizing traffic signal equipment at the intersections of Cabot Street at Dodge Street/County Way/Longmeadow Road and Cabot Street at Rantoul Street/Front Street/Water Street/Goat Hill Lane; signalizing or installing a modern roundabout at the intersection of McKay Street at Balch Street; and providing on-street bicycle accommodations and ADA compliant wheelchair ramps at sidewalks at each intersection. Pavement milling and overlay at each intersection is also included in this work.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Congestion Mitigation and Air Quality Program	\$1,216,217	\$304,054	\$1,520,271
2019	Highway Safety Improvement Program	\$2,587,154	\$287,462	\$2,874,616
Total Fu	nding Programmed	\$3,803,371	\$591,516	\$4,394,887

Municipality: Beverly

Project Name: Rehabilitation of Bridge Street

Evaluation Rating: 66

MPO/CTPS Study:

Project Length(mile(s)): 1.34

Project Description:



The project involves rehabilitation 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 onstreet 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 7 foot wide parking shoulder will be provided on the eastbound side of the roadway to prevent vehicles from parking on the sidewalk. Additionally, 5 foot wide bicycle lanes 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.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Congestion Mitigation and Air Quality Program	\$2,400,000	\$600,000	\$3,000,000
2023	Surface Transportation Program	\$2,499,840	\$624,960	\$3,124,800
Total Fu	unding Programmed	\$4,899,840	\$1,224,960	\$6,124,800

Municipality: Beverly ,Danvers, Essex, Gloucester,

Manchester-by-the-Sea, Peabody, Wenham

Project Name: Peabody to Gloucester- Guide and Traffic

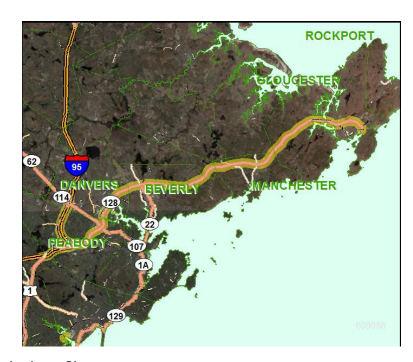
Sign Replacement on Route 128

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 21

Project Description:



This project will replace guide and traffic signs on Route 128 from Peabody to Gloucester.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$1,764,764	\$196,085	\$1,960,849
Total Funding Programmed		\$1,764,764	\$196,085	\$1,960,849

Municipality: Boston

Project Name: Improvements on Boylston Street, from

Intersection of Brookline Avenue and Park

Drive to Ipswich Street

Evaluation Rating: 58

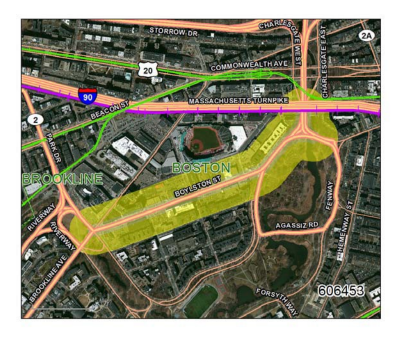
MPO/CTPS Study:

Project Length(mile(s)): 0.63

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Congestion Mitigation and Air Quality Program Regionally Prioritized	\$800,000	\$200,000	\$1,000,000
2021	Surface Transportation Program	\$649,946	\$162,486	\$812,432
2021	Transportation Alternatives Regionally Prioritized	\$5,384,368	\$1,346,092	\$6,730,460
Total Fu	nding Programmed	\$6,834,314	\$1,708,578	\$8,542,892



Municipality: Boston

Project Name: Superstructure Replacement, B-16-107,

Canterbury Street over Amtrak/MBTA

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.04

Project Description:



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

Year Fun	nding Program	Federal Funds	Non-Federal Funds	Total Funds
2023 Brid	dge On NHS System	\$3,742,624	\$935,656	\$4,678,280
Total Funding	g Programmed	\$3,742,624	\$935,656	\$4,678,280

Municipality: Boston

Project Name: Intersection Improvements at Morton Street

and Harvard Street

Evaluation Rating:

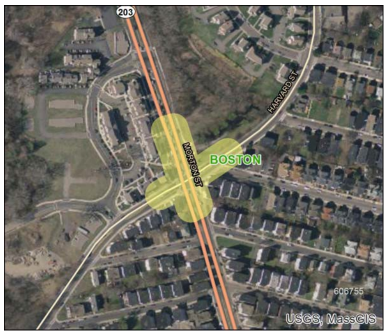
MPO/CTPS Study:

Project Length(mile(s)): 0.11

Project Description:

This project will improve the intersection of Morton Street and Harvard Street.





Municipality: Boston

Project Name: Intersection and Signal Improvements at the

VFW Parkway and Spring Street

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.19

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.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Highway Safety Improvement Program	\$877,334	\$97,482	\$974,816
Total Fu	unding Programmed	\$877,334	\$97,482	\$974,816

Municipality: Boston

Project Name: Bridge Reconstruction/Rehabilitation on

West Roxbury Parkway over MBTA

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.04

Project Description:

This project will involve the reconstruction of this bridge.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Bridge On NHS System	\$5,520,000	\$1,380,000	\$6,900,000
Total Funding Programmed		\$5,520,000	\$1,380,000	\$6,900,000

Municipality: Boston

Project Name: Reconstruction of Melnea Cass Boulevard

Evaluation Rating: 61

MPO/CTPS Study:

Project Length(mile(s)): 0.94

Project Description:



The project involves the reconstruction of Melnea Cass Boulevard including pedestrian and bicycle facilities, traffic signal operation enhancements, landscaping, as well as ITS measures to create a Complete Streets design. This project is funded with \$7,871248 dedicated by the Boston Region MPO and \$17,444,341 in earmark discretionary funding. The total project cost is \$25,315,589.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Earmark HPP (MA 154)	\$5,007,375	\$1,251,844	\$6,259,219
2019	Earmark HPP (MA 194)	\$2,779,011	\$694,753	\$3,473,764
2019	Earmark HPP 4284 (MA203)	\$4,005,900	\$1,001,475	\$5,007,375
2019	Earmark HPP 756 (MA 126)	\$2,163,186	\$540,797	\$2,703,983
2019	Surface Transportation Program	\$6,296,998	\$1,574,250	\$7,871,248
Total Fu	Total Funding Programmed		\$5,063,119	\$25,315,589

Municipality: Boston

Project Name: Reconstruction of Rutherford Avenue, from

Sullivan Square to North Washington Street

Bridge

Evaluation Rating: 59

MPO/CTPS Study:

Project Length(mile(s)): 2.94

Project Description:

This project will make the road a multi-modal urban boulevard corridor. Funded over five years, the total project cost is estimated to be \$152,000,000 with \$125,205,444 in the FFYs 2019-23 TIP.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Surface Transportation Program	\$5,600,000	\$1400000	\$7,000,000
2021	Earmark Demo ID (MA 183)	\$101,576	\$25,394	\$126,970
2021	Earmark Demo ID (MA 210)	\$6,761,568	\$1,690,392	\$8,451,960
2021	National Highway Performance Program	\$8,965,951	\$2,241,488	\$11,207,439
2021	Surface Transportation Program	\$11,240,609	\$2,810,152	\$14,050,761
2021	Transportation Alternatives	\$1,538,037	\$384,509	\$1,922,546
2022	National Highway Performance Program	\$11,731,344	\$2,932,836	\$14,664,180
2022	Surface Transportation Program	\$21,198,878	\$5,299,720	\$26,498,598
2022	Transportation Alternatives	\$1,026,392	\$256,598	\$1,282,990
2023	National Highway Performance Program	\$10,400,000	\$2,600,000	\$13,000,000
2023	Surface Transportation Program	\$20,800,000	\$5,200,000	\$26,000,000
2023	Transportation Alternatives	\$800,000	\$200,000	\$1,000,000
Total Fu	unding Programmed	\$100,164,355	\$25,041,089	\$125,205,444

Municipality: Boston

Project Name: Superstructure Repairs, Bowker Overpass

over Storrow Drive (eastbound)

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.12

Project Description:

The project consists of bridge deck, parapet, expansion joint, and substructure repairs to B-16-365(4FK), the Bowker Overpass over Storrow Drive eastbound.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Bridge On NHS System	\$19,207,760	\$4,801,940	\$24,009,700
Total Funding Programmed		\$19,207,760	\$4,801,940	\$24,009,700



Municipality: Boston

Project Name: Bridge Replacement, North Washington

Street over the Boston Inner Harbor

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.24

Project Description:



The North Washington Street Bridge is a historic structure constructed in 1898. The bridge consists of ten approach spans and a swing span, which is not operational. The bridge is structurally deficient and is posted as weight restricted. There have been extensive emergency repairs done to the bridge in the past few years. Currently the two center lanes on the swing span are closed due to steel deterioration. The City of Boston proposes to replace the bridge. The existing granite/concrete bridge piers on the approach spans will be replaced with reinforced concrete V piers and continuous trapezoidal steel box girders. The proposed deck will provide for increased bicycle and pedestrian accommodations between Kearney Square and Rutherford Avenue. This project is funded over six FFYs (FFYs 2017-22). The total estimated cost of the project is \$193,058,158.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Bridge On NHS System	\$16,800,000	\$4,200,000	\$21,000,000
2020	Bridge On NHS System	\$16,000,000	\$4,000,000	\$20,000,000
2021	Bridge On NHS System	\$16,000,000	\$4,000,000	\$20,000,000
2022	Bridge On NHS System	\$14,748,858	\$3,687,215	\$18,436,073
Total Fu	nding Programmed	\$63,548,858	\$15,887,215	\$79,436,073

Municipality: Boston, Braintree, Milton, Quincy, Randolph,

Somerville

Project Name: Interstate Maintenance Resurfacing and

Related Work on Interstate 93

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 17.62

Project Description:

Total Funding Programmed



\$21,838,118



\$2,426,458

\$24,264,576

Municipality: Boston, Brookline

Project Name: Multi-use Path Construction on New Fenway

Evaluation Rating: 44

MPO/CTPS Study:

Project Length(mile(s)): 0.41

Project Description:



This project will construct a new multi-use bike/pedestrian pathway from the Muddy River in Brookline to Maitland Street in Boston for a total of 1,700 feet. The project will improve access to the Fenway MBTA Station and the Yawkey commuter rail station and provide a non-motorized transportation link to key job centers and new mixed-use developments planned for the Fenway area.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$1,416,578	\$354,144	\$1,770,722
Total Fu	inding Programmed	\$1,416,578	\$354,144	\$1,770,722

Municipality: Boston, Cambridge

Project Name: Superstructure Replacement, B-16-179,

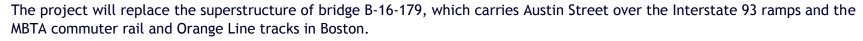
Austin Street over Interstate 93 Ramps, MBTA Commuter Rail and Orange Line

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.31

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Bridge On NHS System	\$17,706,240	\$4,426,560	\$22,132,800
Total Fu	nding Programmed	\$17,706,240	\$4,426,560	\$22,132,800



Municipality: Boston, Milton, Quincy

Project Name: Boston-Milton-Quincy- Highway Lighting

System Replacement on Interstate 93, from

Neponset Avenue to the Braintree Split

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 4.58

Project Description:



This project will replace the highway lighting system on Interstate 93, from Neponset Avenue to the Braintree Split.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	National Highway Performance Program	\$2,700,000	\$300,000	\$3,000,000
Total Fu	Inding Programmed	\$2,700,000	\$300,000	\$3,000,000

Municipality: Boston, Randolph

Project Name: Bridge Preservation of Three Bridges: B-16-

165, R-01-005 and R-01-007

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.12

Project Description:



The project addresses the structures that carry Blue Hill Avenue over the MBTA tracks; Interstate 93 northbound over Route 24 northbound; and Interstate 93 over Route 24 southbound. Work on the Blue Hill Avenue structure will involve both the deck and substructure. Work on the Interstate 93 bridges will include deck, superstructure and substructure repairs.

Year Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019 Bridge On NHS System	\$3,987,791	\$996,948	\$4,984,739
Total Funding Programmed	\$3,987,791	\$996,948	\$4,984,739

Municipality: Boxford, Danvers, Middleton, Rowley,

Topsfield

Project Name: Interstate Maintenance and Related Work

on Interstate 95

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 10.5

Project Description:



The interstate maintenance resurfacing will restore the pavement service life to a good to excellent condition and improve safety.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	National Highway Performance Program	\$524,160	\$58,240	\$582,400
Total Fu	unding Programmed	\$524,160	\$58,240	\$582,400

Municipality: Braintree, Hingham, Weymouth

Project Name: Resurfacing and related work on Route 53

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 6.81

Project Description:

The project consists of resurfacing on Route 53.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	National Highway Performance Program	\$6,343,680	\$1,585,920	\$7,929,600
Total Fu	unding Programmed	\$6,343,680	\$1,585,920	\$7,929,600

Municipality: Braintree, Quincy

Project Name: Highway Lighting Improvements at

Interstate 93/Route 3 Interchange

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 8.14

Project Description:



The project consists of highway lighting improvements at the interchange of Interstate 93 and Route 3 in Braintree.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$6,307,653	\$700,850	\$7,008,503
2020	Surface Transportation Program	\$2,419,853	\$268,873	\$2,688,726
Total Fu	nding Programmed	\$8,727,506	\$969,723	\$9,697,229

Municipality: Brookline

Project Name: Pedestrian Bridge Rehabilitation over MBTA

off Carlton Street

Evaluation Rating: 41

MPO/CTPS Study:

Project Length(mile(s)): 0.03

Project Description:



This project involves the rehabilitation of a historic steel-truss pedestrian bridge built in 1894. The bridge has been closed to pedestrian traffic since 1976 because it is in poor condition. This project will restore this bridge as a pedestrian connection.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Congestion Mitigation and Air Quality Program	\$2,351,523	\$587,881	\$2,939,404
2019	Earmark HPP Demo ID (MA 149)	\$600,885	\$150,221	\$751,106
Total Fu	ınding Programmed	\$2,952,408	\$738,102	\$3,690,510

Municipality: Cambridge, Somerville

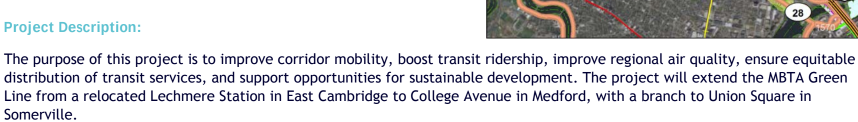
Project Name: Green Line Extension Project - Extension to

College Avenue with the Union Square Spur

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 4.12



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Congestion Mitigation and Air Quality Program	\$22,547,520	\$5,636,880	\$28,184,400
2019	Surface Transportation Program	\$22,547,520	\$5,636,880	\$28,184,400
2020	Congestion Mitigation and Air Quality Program	\$16,024,960	\$4,006,240	\$20,031,200
2021	Congestion Mitigation and Air Quality Program	\$23,280,000	\$5,820,000	\$29,100,000
Total Fu	inding Programmed	\$84,400,000	\$21,100,000	\$105,500,000



Municipality: Cambridge, Somerville

Project Name: Resurfacing and Related Work on Route 28

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 2.78

Project Description:

Cambridge and Somerville.

The project consists of resurfacing on Route 28 in Cambridge and Somerville.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	National Highway Performance Program	\$6,833,050	\$1,708,262	\$8,541,312
Total Fu	unding Programmed	\$6,833,050	\$1,708,262	\$8,541,312

Municipality: Canton, Dedham, Norwood, Sharon,

Westwood

Project Name: Highway Lighting Improvement at

Interstate 93 and Interstate 95/Route 128

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 13.27

Project Description:



This project involves improvements to the lighting system at the area around the junction of Interstate 93 and Interstate 95/Route 128.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	National Highway Performance Program	\$3,600,000	\$400,000	\$4,000,000
Total Fu	inding Programmed	\$3,600,000	\$400,000	\$4,000,000

Municipality: Canton, Foxborough, Norwood, Sharon,

Walpole

Project Name: Stormwater Improvements along Route 1,

Route 1A, and Interstate 95

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 3.36

Project Description:



The project consists of stormwater drainage improvements along Route 1, Route 1A, and Interstate 95.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Surface Transportation Program	\$420,988	\$105,247	\$526,235
Total Fu	unding Programmed	\$420,988	\$105,247	\$526,235

Municipality: Canton, Milton

Project Name: Resurfacing and Related Work on Route 138

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 8.62

Project Description:

The project consists of resurfacing on Route 138 in Canton and Milton.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	National Highway Performance Program	\$14,353,331	\$3,588,333	\$17,941,664
Total Fu	Inding Programmed	\$14,353,331	\$3,588,333	\$17,941,664

Municipality: Canton, Milton, Randolph

Project Name: Replacement and Rehabilitation of the

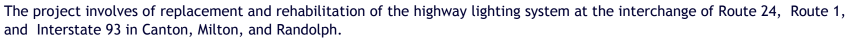
Highway Lighting System at the Route 24/Route 1/Interstate 93 Interchange

Evaluation Rating:

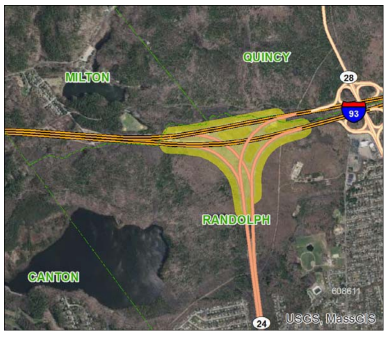
MPO/CTPS Study:

Project Length(mile(s)): 1.99

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	National Highway Performance Program	\$8,490,663	\$943,407	\$9,434,070
Total Fu	nding Programmed	\$8,490,663	\$943,407	\$9,434,070



Municipality: Chelsea

Project Name: Bridge Betterment, Route 1 over Arlington

and 5th Street/MBTA Railroad/Spruce Street

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.74

Project Description:



This project involves bridge betterment along Route 1 over Arlington and 5th Street/MBTA Railroad/Spruce Street.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Bridge On NHS System	\$57,341,704	\$14,335,426	\$71,677,130
2020	Bridge On NHS System	\$32,762,346	\$8,190,587	\$40,952,933
2021	Bridge On NHS System	\$23,994,392	\$5,998,598	\$29,992,990
Total Fu	inding Programmed	\$114,098,442	\$28,524,611	\$142,623,053

Municipality: Chelsea

Project Name: Reconstruction of Broadway, from City Hall

Avenue to the Revere city line

Evaluation Rating: 61

MPO/CTPS Study:

Project Length(mile(s)): 1.01

Project Description:



This project will reconstruct of one mile of Broadway. Improvements to the roadway will include surface and subsurface work, including replacement of utilities; construction of a dedicated bike lane along Broadway; and upgrades to the existing sidewalk network, including the installation of ADA compliant ramps at all intersections.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Congestion Mitigation and Air Quality Program Regionally Prioritized	\$800,000	\$200,000	\$1,000,000
2022	Surface Transportation Program	\$7,222,323	\$1,805,581	\$9,027,904
Total Fu	inding Programmed	\$8,022,323	\$2,005,581	\$10,027,904

Municipality: Chelsea, Danvers, Lynnfield, Malden,

Peabody, Revere, Saugus

Project Name: Guide and Traffic Sign Replacement on a

Section of Route 1

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 17.15

Project Description:



The project will replace guide and traffic signs and supports on Route 1 between the Tobin Bridge in Chelsea and Interstate 95 at the Danvers/Topsfield town line, including applicable signing on intersecting secondary roads. To ensure continued driver safety, new signs and supports meeting current retro-reflectivity and design standards will be installed.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$6,475,576	\$719,508	\$7,195,084
Total Fu	unding Programmed	\$6,475,576	\$719,508	\$7,195,084

Municipality: Cohasset, Scituate

Project Name: Corridor Improvements and Related Work on

Justice Cushing Highway (Route 3A), from Beechwood Street to the Scituate town line

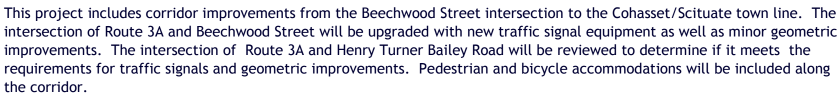
Evaluation Rating: 37

MPO/CTPS Study: Subregional Priority Corridors (2014):Route

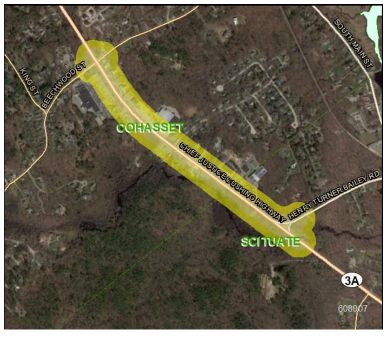
3A Cohasset and Scituate

Project Length(mile(s)): 0.93

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$1,350,000	\$150,000	\$1,500,000
2023	Surface Transportation Program	\$2,400,000	\$600,000	\$3,000,000
2023	Transportation Alternatives	\$112,186	\$28,046	\$140,232
Total Fu	nding Programmed	\$3,862,186	\$778,046	\$4,640,232



Municipality: Concord, Lexington, Lincoln

Project Name: Resurfacing and Related Work on Route 2A

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 8.93

Project Description:

The project consists of resurfacing and related work on Route 2A.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	National Highway Performance Program	\$2,784,000	\$696,000	\$3,480,000
Total Fu	nding Programmed	\$2,784,000	\$696,000	\$3,480,000

Municipality: Danvers

Project Name: Resurfacing and Related Work on Route 114

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 2.22

Project Description:

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



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	National Highway Performance Program	\$1,480,192	\$370,048	\$1,850,240
Total Fu	Inding Programmed	\$1,480,192	\$370,048	\$1,850,240

Municipality: Danvers, Lynnfield, Peabody

Project Name: Guide and Traffic Sign Replacement On

Interstate 95/Route 128 (Task 'A'

Interchange)

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 7.57

Project Description:



This project will replace guide and traffic signs at the Task 'A' interchange on Interstate-95/Route 128 in Danvers, Lynnfield, and Peabody.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$443,576	\$49,286	\$492,862
Total Fu	inding Programmed	\$443,576	\$49,286	\$492,862

Municipality: Danvers, Peabody

Project Name: Resurfacing and Related Work on Route 1

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 6.2

Project Description:

The work consists of resurfacing on Route 1 in Danvers and Peabody.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$9,303,120	\$2,325,780	\$11,628,900
Total Fu	unding Programmed	\$9,303,120	\$2,325,780	\$11,628,900

Municipality: Dedham

Project Name: Pedestrian Improvements along Bussey

Street

Evaluation Rating: 35

MPO/CTPS Study:

Project Length(mile(s)): 0.62

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 at the intersection with Colburn Street and Clisby Avenue will make them more pedestrian friendly. Shared bicycle accommodations are planned.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Surface Transportation Program	\$3,200,000	\$800,000	\$4,000,000
2023	Transportation Alternatives	\$421,757	\$105,439	\$527,196
Total Fu	Inding Programmed	\$3,621,757	\$905,439	\$4,527,196

Municipality: Dedham

Project Name: Pedestrian Improvements along Elm Street

and Rustcraft Road Corridors

Evaluation Rating: 44

MPO/CTPS Study:

Project Length(mile(s)): 1.75

Project Description:



Improvements along the Elm Street and Rustcraft Road corridor will primarily consist of the installation of new curbing, sidewalks, and ramps on both sides of the corridor. This area will also require drainage improvements to modify stormwater management from sheet flow to catch basins, which is necessary with the installation of new curbs and sidewalks. Minor roadway widening is anticipated to achieve a minimum roadway width to accommodate a five-foot bicycle lane. An off-road area for drop off and pick up at the Dedham Corporate Center Station on the MBTA commuter rail has already been constructed by the Town of Dedham.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Congestion Mitigation and Air Quality Program	\$2,584,478	\$646,119	\$3,230,597
Total Fu	unding Programmed	\$2,584,478	\$646,119	\$3,230,597

Municipality: Dedham

Project Name: Reconstruction and Related Work on Bridge

Street (Route 109) and Ames Street

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 2.24

Project Description:



The project consists of the reconstruction of Bridge Street (Route 109) and Ames Street and related work.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$4,420,402	\$1,105,101	\$5,525,503
Total Fu	unding Programmed	\$4,420,402	\$1,105,101	\$5,525,503

Municipality: Essex

Project Name: Superstructure Replacement, E-11-001

(2TV), Route 133 (Main Street) over Essex

River

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.4

Project Description:



This bridge preservation project will address the bridge that carries Route 133 (Main Street) over the Essex River in Essex.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Bridge On NHS System	\$3,609,088	\$902,272	\$4,511,360
Total Fun	ding Programmed	\$3,609,088	\$902,272	\$4,511,360

Municipality: Essex, Gloucester, Manchester-by-the-Sea,

Wenham

Project Name: Pavement Preservation and Related Work on

Route 128

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 10.83

Project Description:

This project involves pavement preservation and related work on Route 128.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	National Highway Performance Program	\$10,985,442	\$2,746,360	\$13,731,802
Total Fu	unding Programmed	\$10,985,442	\$2,746,360	\$13,731,802



Municipality: Everett

Project Name: Reconstruction of Ferry Street, South Ferry

Street, and a Portion of Elm Street

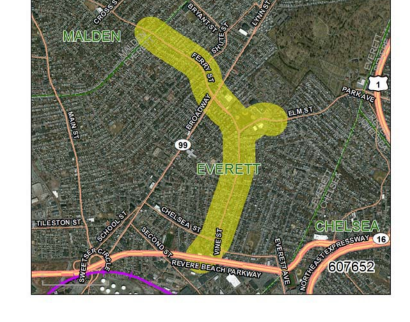
Evaluation Rating: 73

MPO/CTPS Study: Community Transportation Technical

Assistance Program (2013)

Project Length(mile(s)): 1.63

Project Description:



The project will reconstruct Ferry Street from the Malden city line (Belmont Street) to Route 16 and Elm Street between Ferry Street and Woodlawn Street. The work will include resurfacing and construction of new sidewalks, wheelchair ramps, and curb extensions. The traffic signals at five locations and the fire station will be upgraded. The signalized intersection at Chelsea Street will be replaced by a roundabout.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$1,507,416	\$376,854	\$1,884,270
2020	Highway Safety Improvement Program	\$945,266	\$105,030	\$1,050,296
2020	Surface Transportation Program	\$10,484,288	\$2,621,072	\$13,105,360
2020	Transportation Alternatives	\$579,530	\$144,882	\$724,412
Total Fu	nding Programmed	\$13,516,500	\$3,247,838	\$16,764,338

Municipality: Foxborough, Franklin, Plainville, Wrentham

Project Name: Interstate Maintenance Resurfacing and

Related Work on Interstate 495

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 11.65

Project Description:



This interstate maintenance resurfacing project consists of resurfacing the pavement with friction course and improving safety.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	National Highway Performance Program	\$10,348,128	\$1,149,792	\$11,497,920
Total Fu	unding Programmed	\$10,348,128	\$1,149,792	\$11,497,920

Municipality: Foxborough, Sharon, Walpole

Project Name: Resurfacing and Related Work on Route 1

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 7.54

Project Description:



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

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	National Highway Performance Program	\$6,429,546	\$1,607,387	\$8,036,933
Total Fu	nding Programmed	\$6,429,546	\$1,607,387	\$8,036,933

Municipality: Framingham

Project Name: Reconstruction of Union Avenue, from

Proctor Street to Main Street

Evaluation Rating: 58

MPO/CTPS Study: Safety and Operational Improvements at

Selected Intersections (2011)

Project Length(mile(s)): 1.36

Project Description:



The project involves improvements to Union Avenue from Proctor Street to Main Street, with limited work on intersecting local roadways. Specifically, the proposed improvements include full-depth pavement reconstruction, sidewalk reconstruction, traffic signal improvements, streetscape improvements, bicycle accommodation, warning and regulatory signing, and pavement markings. The existing traffic signal at Mt. Wayte Avenue will be reconstructed and new traffic signals will be erected at the intersections of Union Avenue with Lincoln Street and Walnut Street. Streetscape and ornamental lighting improvements will be made from the south end of the project area to the intersection of Union Avenue and Lincoln Street. Minor roadway widening of less than two feet is proposed between Proctor Street and Lexington Street in order to provide a sufficient cross section for travel lanes, bike lanes, and on-street parking. The Town of Framingham is constructing significant stormwater improvements as part of a separate utility project to be completed prior to the roadway improvements.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Highway Safety Improvement Program	\$900,000	\$100,000	\$1,000,000
2021	Surface Transportation Program	\$805,113	\$201,278	\$1,006,391
2021	Transportation Alternatives	\$5,694,378	\$1,423,595	\$7,117,973
Total Fu	nding Programmed	\$7,399,491	\$1,724,873	\$9,124,364

Municipality: Holbrook

Project Name: Reconstruction of Union Street (Route 139),

from Linfield Street to Centre Street/Water

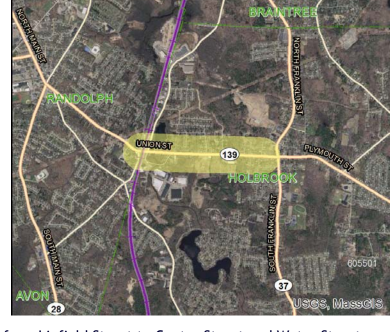
Street

Evaluation Rating: 45

MPO/CTPS Study:

Project Length(mile(s)): 0.87

Project Description:



The purpose of this project is to rehabilitate a segment of Union Street from Linfield Street to Centre Street and Water Street. The proposed improvements will address poor roadway pavement conditions, deteriorating sidewalks, a lack of curbing, and necessary drainage improvements. The project will also address the need for upgraded pavement markings, signage, and guard rails.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Earmark Demo ID (MA 177)	\$1,221,800	\$305,450	\$1,527,250
2021	Surface Transportation Program	\$375,064	\$93,766	\$468,830
2021	Transportation Alternatives	\$231,270	\$57,817	\$289,087
Total Fu	nding Programmed	\$1,828,134	\$457,033	\$2,285,167

Municipality: Hopedale, Milford

Project Name: Resurfacing and Intersection Improvements

on Route 16 (Main Street), from Water

Street to the Hopedale town line

Evaluation Rating: 54

MPO/CTPS Study:

Project Length(mile(s)): 0.62

Project Description:



The project involves resurfacing along Route 16, from Water Street to just west of the Hopedale town line. Additional work includes sidewalk reconstruction, culvert repairs, and related work. The project includes improvements to the intersection of Route 16 and Route 140, including upgrades to signal equipment and widening where feasible.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
2019	Highway Safety Improvement Program	\$1,771,150	\$196,794	\$1,967,944
2019	Surface Transportation Program	\$6,296,998	\$1,574,250	\$7,871,248
Total Fu	ınding Programmed	\$8,868,148	\$1,971,044	\$10,839,192

Municipality: Hopkinton

Project Name: Signal and Intersection Improvements on

Route 135

Evaluation Rating: 65

MPO/CTPS Study:

Project Length(mile(s)): 0.82

Project Description:



The project involves improvements at the intersections of Route 135 with Route 85, Pleasant Street, and Wood Street. The improvements include signal equipment upgrades, geometric modifications, and the addition of lanes at the Route 85 intersection; possible signalization at Pleasant Street; and minor widening, geometric modifications, and equipment upgrades at Wood Street. The project includes pavement rehabilitation from Ash Street to Wood Street, drainage improvements as needed, reconstruction of sidewalks and wheelchair ramps, and streetscape enhancements in the town center.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$1,892,340	\$473,085	\$2,365,425
2020	Surface Transportation Program	\$4,719,355	\$1,179,839	\$5,899,194
Total Fu	nding Programmed	\$6,611,695	\$1,652,924	\$8,264,619

Municipality: Hopkinton, Westborough

Project Name: Reconstruction of Interstate 90/Interstate

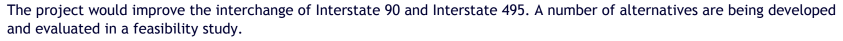
495 Interchange

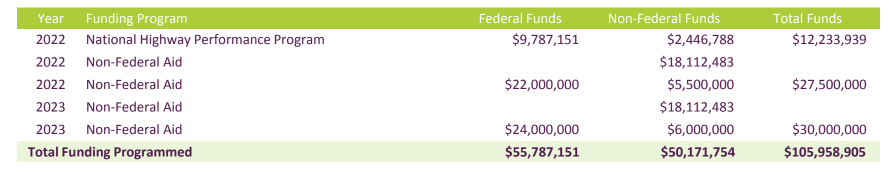
Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 3.61

Project Description:







Municipality: Hull

Project Name: Reconstruction of Atlantic Avenue and

related work, from Nantasket Avenue to

Cohasset town line

Evaluation Rating: 44

MPO/CTPS Study:

Project Length(mile(s)): 1.25

Project Description:



This project involves the reconstruction of Atlantic Avenue from Nantasket Avenue to the Cohasset town line. Minor widening of the roadway is also planned. Related work includes drainage improvements and reconstruction of sidewalks.

Year Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021 Surface Transportation Program	\$5,321,339	\$1,330,335	\$6,651,674
Total Funding Programmed	\$5,321,339	\$1,330,335	\$6,651,674

Municipality: Ipswich

Project Name: Resurfacing and Related Work on Central

and South Main Streets

Evaluation Rating: 47

MPO/CTPS Study:

Project Length(mile(s)): 0.55

Project Description:



The project will reconstruct 3,200 feet of roadway between Mineral Street and Poplar Street in Ipswich 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.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Surface Transportation Program	\$2,000,000	\$500,000	\$2,500,000
2023	Transportation Alternatives	\$415,640	\$103,910	\$519,550
Total Fu	unding Programmed	\$2,415,640	\$603,910	\$3,019,550

Municipality: Lynn

Project Name: Reconstruction on Route 129 (Lynnfield

Street), from Great Woods Road to Wyoma

Square

Evaluation Rating: 38

MPO/CTPS Study:



Project Description:



This roadway and safety improvement project on Route 129 in Lynn includes drainage improvements, curbing, new sidewalks, wheelchair ramps, intersection improvements, pavement markings, signing, landscaping, and other incidental work. The project limits are from Colonial Avenue to about 150 feet south of Floyd Avenue (between Floyd and Cowdrey Road) for a total of 0.72 miles.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
2020	Surface Transportation Program	\$2,863,661	\$715,915	\$3,579,576
Total Fu	ınding Programmed	\$3,663,661	\$915,915	\$4,579,576

Municipality: Lynn, Salem

Project Name: Resurfacing and Related Work on Route 107

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 8.11

Project Description:



This project involves resurfacing and related work on Route 107 in Lynn and Salem.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	National Highway Performance Program	\$2,022,048	\$505,512	\$2,527,560
Total Fu	inding Programmed	\$2,022,048	\$505,512	\$2,527,560

Municipality: Lynn, Saugus

Project Name: Bridge Replacement, Route 107 over the

Saugus River (a.k.a. Belden G. Bly Bridge)

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.17

Project Description:



This project consists of the construction of the Route 107 (Fox Hill Bridge), which spans the Saugus River. The new bridge will serve as the permanent replacement for the proposed temporary drawbridge. The new bridge (a.k.a. Belden G. Bly Bridge) will be a single leaf bascule drawbridge.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Bridge On NHS System	\$11,915,382	\$2,978,846	\$14,894,228
2020	Bridge On NHS System	\$11,915,382	\$2,978,846	\$14,894,228
2021	Bridge On NHS System	\$13,622,683	\$3,405,671	\$17,028,354
2022	Bridge On NHS System	\$17,397,388	\$4,349,347	\$21,746,735
2023	Bridge On NHS System	\$4,726,076	\$1,181,519	\$5,907,595
Total Fu	nding Programmed	\$59,576,911	\$14,894,229	\$74,471,140

Municipality: Lynnfield, Peabody

Project Name: Resurfacing and Related Work on Route 1

Evaluation Rating:

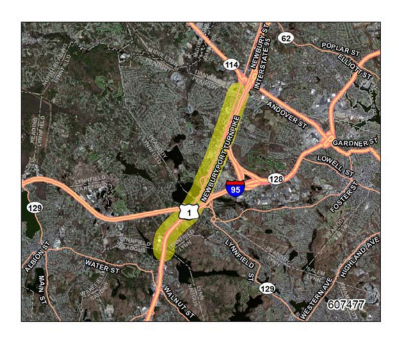
MPO/CTPS Study:

Project Length(mile(s)): 2.7

Project Description:

The project will resurface 2.7 miles of Route 1 in Lynnfield and Peabody from milepoint 58.8 to 61.5.





Municipality: Lynnfield, Reading, Wakefield

Project Name: Interstate Maintenance Resurfacing and

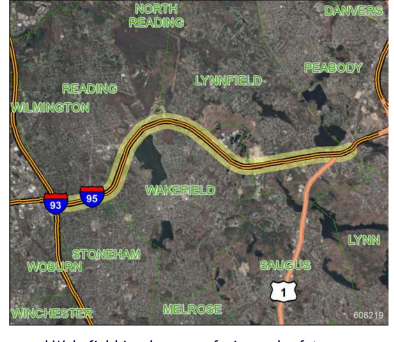
Related Work on Interstate 95

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 7.49

Project Description:



The interstate maintenance project on Interstate 95 in Lynnfield, Reading, and Wakefield involves resurfacing and safety improvements.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$3,711,053	\$412,339	\$4,123,392
Total Fu	unding Programmed	\$3,711,053	\$412,339	\$4,123,392

Municipality: Lynnfield, Reading, Wakefield

Project Name: Guide and Traffic Sign Replacement on a

Section of Interstate 95

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 7.58

Project Description:



This project consists of replacing guide and traffic signs, and supports, on Interstate 95/Route 128 between Route 28 (Exit 38) in Reading and Route 1 (Exit 44) in Lynnfield, including applicable signs on intersecting secondary roads. To ensure driver safety, new signs and supports will meet current retro-reflectivity and design standards.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$4,061,959	\$451,328	\$4,513,287
Total Fu	unding Programmed	\$4,061,959	\$451,328	\$4,513,287

Municipality: Lynnfield, Wakefield

Project Name: Rail Trail Extension, from the Galvin Middle

School to Lynnfield/Peabody town line

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 4.35

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.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Congestion Mitigation and Air Quality Program	\$8,253,247	\$2063312	\$10,316,559
Total Fu	inding Programmed	\$8,253,247	\$2,063,312	\$10,316,559

Municipality: Malden

Project Name: Lighting and Sidewalk Improvements on

Exchange Street

Evaluation Rating: 59

MPO/CTPS Study:

Project Length(mile(s)): 0.31

Project Description:



The project will replace street lighting along Exchange Street from Abbott Street to just east of Middlesex Street. The project will provide new LED street lights to improve access and amenities in the Downtown Malden Business District. Sidewalks and ramps will be reconstructed in the area.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
Total Fu	unding Programmed	\$800,000	\$200,000	\$1,000,000

Municipality: Marblehead

Project Name: Intersection Improvements to Pleasant

Street at Village, Vine, and Cross Streets

Evaluation Rating: 40

MPO/CTPS Study:

Project Length(mile(s)): 0.12

Project Description:



The intersection improvements will include realignment of Vine Street to form a T intersection; narrowing and realigning Pleasant Street to minimize crossing distance; the installation of new sidewalks and signs; enhanced lighting; modest drainage modifications; ADA/AAB crossing enhancements; and shared bicycle accommodations. The project area is approximately 800 linear feet: 400 linear feet on Pleasant Street (200 feet east and west of the intersection), 150 linear feet on Village Street, 150 linear feet on Vine Street, and 100 linear feet on Cross Street. Drainage and utility adjustments will be made as needed to accommodate the proposed intersection channelization modifications.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Surface Transportation Program	\$581,256	\$145,314	\$726,570
Total Fu	ınding Programmed	\$581,256	\$145,314	\$726,570

Municipality: Marlborough

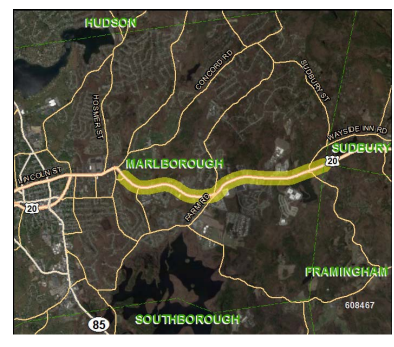
Project Name: Resurfacing on Route 20

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 12.41

Project Description:



The proposed resurfacing extends from just west of Peters Avenue to just east of Wayside Inn Road, for a distance of 2.4 miles. Additional work will include traffic signal upgrades, reconstruction of existing sidewalks, as well as construction of new sidewalk.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$12,922,416	\$1,435,824	\$14,358,240
Total Fu	inding Programmed	\$12,922,416	\$1,435,824	\$14,358,240

Municipality: Marlborough

Project Name: Improvements at Route 20 (East Main

Street) at Curtis Avenue

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.12

Project Description:



The project consists of improvements to the intersection of Route 20 (East Main Street) and Curtis Avenue in Marlboroough.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$2,505,600	\$278,400	\$2,784,000
Total Fu	ınding Programmed	\$2,505,600	\$278,400	\$2,784,000

Municipality: Maynard

Project Name: Bridge Replacement, M-10-006, Florida

Road over Assabet River

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.01

Project Description:



This is a functional replacement of the existing bridge the carries Florida Road over the Assabet River in Maynard. The work will include reconstruction of the approaches and related safety improvements.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Bridge Surface Transportation Program-Bridge-Off System	\$1,317,120	\$329,280	\$1,646,400
Total Fu	unding Programmed	\$1,317,120	\$329,280	\$1,646,400

Municipality: Medford

Project Name: Safe Routes to School Improvements at

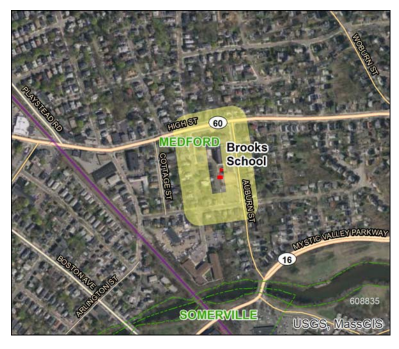
Brooks Elementary

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)):

Project Description:



This Safe Routes to School project will make improvements around Brooks Elementary School in Medford to provide safer acces for students.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Transportation Alternatives	\$960,000	\$240,000	\$1,200,000
Total Fu	Inding Programmed	\$960,000	\$240,000	\$1,200,000

Municipality: Milton

Project Name: Deck Reconstruction over Southeast

Expressway (East Milton Square), includes

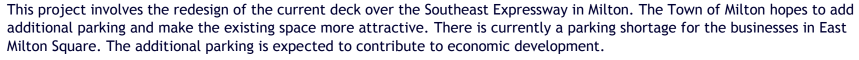
Parking and New Landscaped Area

Evaluation Rating:

MPO/CTPS Study:



Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Earmark HPP(MA 125)	\$1,201,770	\$300,443	\$1,502,213
2019	Earmark HPP (MA 134)	\$1,001,475	\$250,369	\$1,251,844
Total Fu	nding Programmed	\$2,203,245	\$550,812	\$2,754,057



Municipality: Milton

Project Name: Intersection and Signal Improvements at

Route 28 (Randolph Avenue) and

Chickatawbut Road

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.07

Project Description:



The intersection of Route 20 (Randolph Avenue) and Chickatawbut Road is ranked second in the 2008-10 Statewide Top 200 Intersection Crash List, and this project addresses the high number and severity of crashes that occur there.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Highway Safety Improvement Program	\$1,378,080	\$153,120	\$1,531,200
Total Fu	inding Programmed	\$1,378,080	\$153,120	\$1,531,200

Municipality: Natick

Project Name: Reconstruction of Route 27 (North Main

Street), from North Avenue to the Wayland

town line

Evaluation Rating: 60

MPO/CTPS Study:

Project Length(mile(s)): 2.18

Project Description:



The project area extends 2.2 miles from Route 27 (North Main Street) at North Avenue to the Wayland town line, excluding the Route 9 interchange. The proposed improvements include minor widening of the section of roadway south of Route 9 to create a more consistent cross-section. The pavement will be reconstructed utilizing reclaimed base course. Cement concrete sidewalks will be constructed on both sides of the roadway throughout the length of the project area. The existing signals will be upgraded and, if warrants are met, new signals will be installed at Lake Street, Rutledge Road, and Pine Street.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Congestion Mitigation and Air Quality Program	\$1,932,267	\$483,067	\$2,415,334
2019	Surface Transportation Program	\$6,677,758	\$1,669,439	\$8,347,197
2019	Transportation Alternatives	\$1,055,146	\$263,786	\$1,318,932
Total Fu	nding Programmed	\$9,665,171	\$2,416,292	\$12,081,463

Municipality: Needham, Newton

Project Name: Reconstruction of Highland Avenue,

Needham Street and Charles River Bridge,

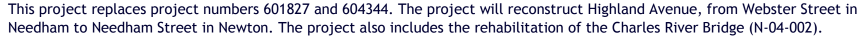
from Webster Street to Route 9

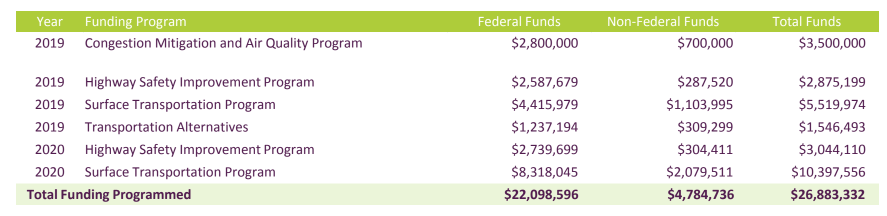
Evaluation Rating: 75

MPO/CTPS Study:

Project Length(mile(s)): 1.44

Project Description:







ID Number: BN0008

Municipality: Newburyport

Project Name: Replace Hellcat Trail Boardwalk at the

Parker River National Wildlife Refuge

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 1.01

Project Description:



This project will replace the Hellcat Trail Boardwalk at the Parker River National Wildlife Refuge.

Year Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019 Other Federal Aid	\$960,000	\$240,000	\$1,200,000
Total Funding Programmed	\$960,000	\$240,000	\$1,200,000

Municipality: Newton

Project Name: Bridge Maintenance, N-12-055, Clean and

Paint Structural Steel

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.06

Project Description:



This work consists of cleaning and painting of the structural steel on bridge N-12-055 at Interstate 95 and Route 16 in Newton.

Year Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021 Bridge On NHS System	\$1,843,200	\$460,800	\$2,304,000
Total Funding Programmed	\$1,843,200	\$460,800	\$2,304,000

Municipality: Newton, Weston

Project Name: Steel Superstructure Cleaning (Full

Removal) and Painting of Thee Bridges: N-

12-051, W-29-011, and W-29-028

Evaluation Rating:

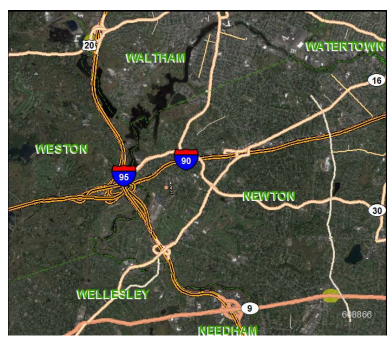
MPO/CTPS Study:

Project Length(mile(s)): 0.04

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Bridge On NHS System	\$1,879,920	\$469,980	\$2,349,900
Total Fu	nding Programmed	\$1,879,920	\$469,980	\$2,349,900



Municipality: Newton, Westwood

Project Name: Bridge Maintenance, N-12-0056 and W-31-

006, Clean and Paint Structural Steel

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.13

Project Description:



This work consists of cleaning and painting of structural steel on two bridges: N-12-0056 in Newton and W-31-006 in Westwood.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Bridge On NHS System	\$1,714,285	\$428,571	\$2,142,856
Total Fun	ding Programmed	\$1,714,285	\$428,571	\$2,142,856

Municipality: Norwood

Project Name: Intersection Improvements at Route 1 and

University Avenue/Everett Street

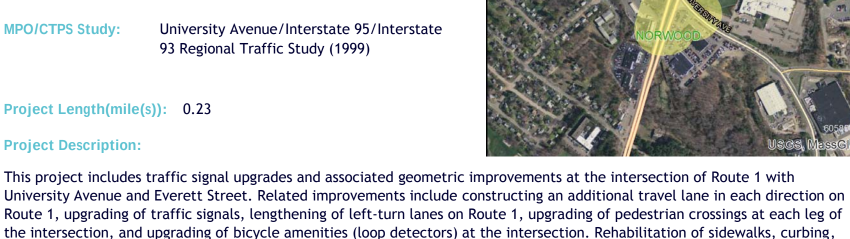
Evaluation Rating: 55

MPO/CTPS Study:

median structures, lighting, and guard rails are also proposed.

Project Length(mile(s)): 0.23

Project Description:



2022 Congestion Mitigation and Air Quality Program \$2,400,000 \$600,000 \$3,000,000 Highway Safety Improvement Program 2022 \$568,552 \$63,172 \$631,724 National Highway Performance Program \$2,298,423 \$2,873,029 2022 \$574,606 **Surface Transportation Program** \$2,129,326 \$532,331 \$2,661,657 2022 **Total Funding Programmed** \$7,396,301 \$9,166,410 \$1,770,109

Municipality: Norwood

Project Name: Intersection and Traffic Signal

Improvements at Providence Highway

(Route 1) and Morse Street

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.13

Project Description:



The project will improve the intersection and signals at US Route 1 (Providence Highway) and Morse Street.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$877,334	\$97,481	\$974,815
Total Fu	unding Programmed	\$877,334	\$97,481	\$974,815

Municipality: Norwood

Project Name: Intersection Improvements at Route 1A and

Upland Road/Washington Street and

Prospect Street/Fulton Street

Evaluation Rating: 53

MPO/CTPS Study:

Project Length(mile(s)): 0.21

Project Description:



This project includes traffic signal installation and associated geometric improvements at the intersections of Route 1A with Upland Road and Washington Street, and with Prospect Street and Fulton Street in Norwood.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
2021	Surface Transportation Program	\$2,349,425	\$587,356	\$2,936,781
Total Fu	nding Programmed	\$3,149,425	\$787,356	\$3,936,781

Municipality: Peabody

Project Name: Central Street Corridor and Intersection

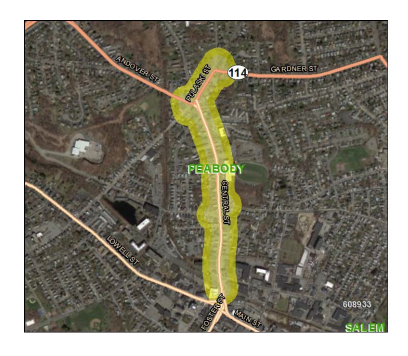
Improvements

Evaluation Rating: 61

MPO/CTPS Study:

Project Length(mile(s)): 0.78

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 corridorwide. 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 vehicle preemption, and video vehicle detection.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Congestion Mitigation and Air Quality Program	\$2,400,000	\$600,000	\$3,000,000
2023	Highway Safety Improvement Program	\$1,350,000	\$150,000	\$1,500,000
2023	Surface Transportation Program	\$5,364,480	\$1,341,120	\$6,705,600
Total Fu	nding Programmed	\$9,114,480	\$2,091,120	\$11,205,600

Municipality: Peabody

Project Name: Improvements at Route 114 at Sylvan

Street, Cross Street, Northshore Mall, Loris Road, Route 128 Interchange and Esquire

Drive

Evaluation Rating:

MPO/CTPS Study:



Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Highway Safety Improvement Program	\$2,880,000	\$320,000	\$3,200,000
Total Fu	ınding Programmed	\$2,880,000	\$320,000	\$3,200,000



Municipality: Peabody

Project Name: Peabody-Pavement Preservation and

Related Work on Route 128

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 3.35

Project Description:



This project involves pavement preservation and related work on Route 128 in Peabody.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	National Highway Performance Program	\$3,769,958	\$942,490	\$4,712,448
Total Fu	Inding Programmed	\$3,769,958	\$942,490	\$4,712,448

Municipality: Quincy

Project Name: Intersection Improvements at Route 3A

(Southern Artery) and Broad Street

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 5.67

Project Description:



This project will improve the intersection at Route 3A (Southern Artery) and Broad Street in Quincy.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Highway Safety Improvement Program	\$3,600,000	\$400,000	\$4,000,000
Total Fu	nding Programmed	\$3,600,000	\$400,000	\$4,000,000

Municipality: Quincy

Project Name: Reconstruction of Sea Street

Evaluation Rating: 40

MPO/CTPS Study:

Project Length(mile(s)): 0.92

Project Description:

This project will reconstruct Sea Street in Quincy.



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Surface Transportation Program	\$5,040,000	\$1,260,000	\$6,300,000
2023	Transportation Alternatives	\$181,003	\$45,251	\$226,254
Total Fu	unding Programmed	\$5,221,003	\$1,305,251	\$6,526,254

Municipality: Reading

Project Name: Intersection Signalization at Route 28 and

Hopkins Street

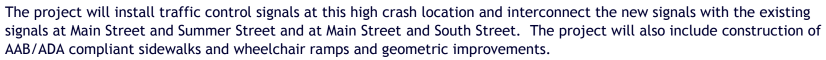
Evaluation Rating: 38

MPO/CTPS Study: Community Technical Assisstance (2013):

Reading Route 28

Project Length(mile(s)): 0.07

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$421,455	\$46,828	\$468,283
2023	Surface Transportation Program	\$800,000	\$200,000	\$1,000,000
Total Fu	nding Programmed	\$1,221,455	\$246,828	\$1,468,283



ID Number: BN0009

Municipality: Regional

Project Name: Community Transportation Program

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)):

Project Description:



Community Transportation Program projects will be identified through a competitive process.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Congestion Mitigation and Air Quality Program	\$1,600,000	\$400,000	\$2,000,000
2023	Congestion Mitigation and Air Quality Program	\$1,600,000	\$400,000	\$2,000,000
Total Fu	inding Programmed	\$3,200,000	\$800,000	\$4,000,000

Municipality: Salem

Project Name: Safe Routes to School Improvements at

Bates Elementary School

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)):

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Transportation Alternatives	\$750,000	\$187,500	\$937,500
Total Fu	nding Programmed	\$750,000	\$187,500	\$937,500



Municipality: Sharon

Project Name: Bridge Replacement, Maskwonicut Street

over Amtrak/MBTA

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.04

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Bridge Surface Transportation Program-Bridge-Off System	\$2,146,469	\$536,617	\$2,683,086
Total Fu	Inding Programmed	\$2,146,469	\$536,617	\$2,683,086



Municipality: Somerville

Project Name: Signal and Intersection Improvements on

Interstate 93 at Mystic Avenue and McGrath

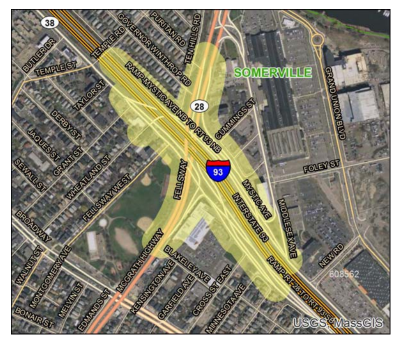
Highway (Top 200 Crash Location)

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 2.98

Project Description:



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

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Highway Safety Improvement Program	\$4,500,000	\$500,000	\$5,000,000
Total Fu	unding Programmed	\$4,500,000	\$500,000	\$5,000,000

Municipality: Stow

Project Name: Bridge Rehabilitation, S-29-001, (Route 62)

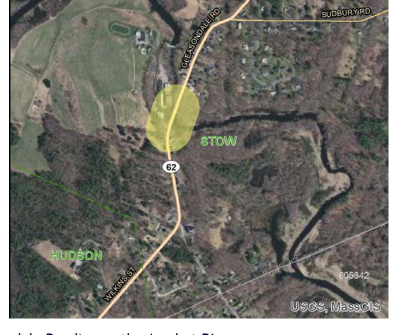
Gleasondale Road over the Assabet River

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.04

Project Description:



The project will replace bridge S-29-001, which carries Route 62 (Gleasondale Road) over the Assabet River.

Year Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020 Bridge On NHS System	\$5,365,245	\$1,341,312	\$6,706,557
Total Funding Programmed	\$5,365,245	\$1,341,312	\$6,706,557

Municipality: Stow

Project Name: Bridge Replacement, S-29-11, Box Mill Road

over Elizabeth Brook

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.02

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.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Bridge Surface Transportation Program-Bridge-Off System	\$2,889,779	\$722,445	\$3,612,224
Total Fu	ınding Programmed	\$2,889,779	\$722,445	\$3,612,224

Municipality: Sudbury

Project Name: Bruce Freeman Rail Trail, Phase 2D

Evaluation Rating: 40

MPO/CTPS Study:

Project Length(mile(s)): 4.45

Project Description:



The proposed project involves construction of a 4.6 mile trail in Sudbury, from the Concord town line to Station Road. The proposed work includes improvements to two structures and upgrades to several at-grade crossings, including Route 117 (North Road), Pantry Road, and Route 27 (Hudson Road). Related work includes pavement markings, installation of guardrails, and landscaping.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Congestion Mitigation and Air Quality Program	\$7,347,822	\$1,836,956	\$9,184,778
2022	Transportation Altoroptions	¢400,000	¢100.000	¢500,000
2022	Transportation Alternatives	\$400,000	\$100,000	\$500,000
Total Fu	nding Programmed	\$7,747,822	\$1,936,956	\$9,684,778

Municipality: Sudbury

Project Name: Intersection Improvements at Route 20 and

Landham Road

Evaluation Rating: 36

MPO/CTPS Study: Congested and High-Crash Intersections

Study (2010):Sudbury

Project Length(mile(s)): 0.07

Project Description:

The project involves roadway reconstruction and widening for turning lanes.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	Highway Safety Improvement Program	\$1,937,269	\$215,252	\$2,152,521
Total Fu	inding Programmed	\$1,937,269	\$215,252	\$2,152,521



Municipality: Swampscott

Project Name: Intersection and Signal Improvements at

Route 1A (Paradise Road) at Swampscott

Mall

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.05

Project Description:



The project will make safety upgrades to the intersection of Route 1A (Paradise Road) at Swampscott Mall. The upgrades will include signs, pavement markings, and traffic signals as identified through a Road Safety Audit process.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Highway Safety Improvement Program	\$1,800,000	\$200,000	\$2,000,000
Total Fu	ınding Programmed	\$1,800,000	\$200,000	\$2,000,000

Municipality: Topsfield

Project Name: Resurfacing and Related Work on Route 1

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 4.69

Project Description:

This project involves resurfacing and related work on Route 1 in Topsfield.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2019	National Highway Performance Program	\$7,268,800	\$1,817,200	\$9,086,000
Total Fu	inding Programmed	\$7,268,800	\$1,817,200	\$9,086,000



Municipality: Walpole

Project Name: Reconstruction on Route 1A (Main Street),

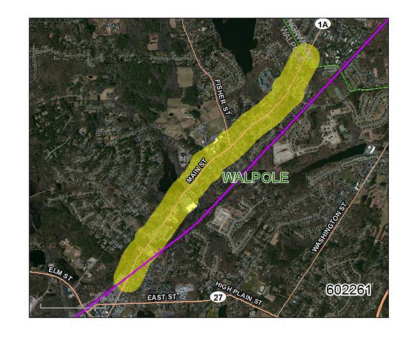
from the Norwood town line to Route 27

Evaluation Rating: 51

MPO/CTPS Study:

Project Length(mile(s)): 2.33

Project Description:



The proposed project consists of reconstructing 8,000 feet of Route 1A and includes improvements to the intersection and approaches at Fisher, Gould, North, Bullard/Willet Streets, and the Stop and Shop Plaza. The Route 1A bridge over the Neponset River, near the intersection with North Street, will be analyzed to determine if it can be rehabilitated or if it requires replacement. The limits of work are from approximately 2,000 feet north of Route 27 north to the Norwood town line.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2020	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
2020	Surface Transportation Program	\$11,112,637	\$2,778,159	\$13,890,796
2020	Transportation Alternatives	\$1,486,750	\$371,687	\$1,858,437

Municipality: Watertown

Project Name: Rehabilitation of Mount Auburn Street

(Route 16)

Evaluation Rating: 75

MPO/CTPS Study:

Project Length(mile(s)): 1.78

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; multi-modal accommodations, including shared or exclusive bike lanes; improvements to the existing traffic signal equipment; and improved ADA amenities at intersections.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Congestion Mitigation and Air Quality Program	\$800,000	\$200,000	\$1,000,000
2022	Highway Safety Improvement Program	\$1,800,000	\$200,000	\$2,000,000
2022	Surface Transportation Program	\$8,560,880	\$2,140,220	\$10,701,100

Municipality: Watertown

Project Name: Intersection Improvements at Route 16 and

Galen Street

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.27

Project Description:

This project will improve the intersection at Route 16 and Galen Street in Watertown.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$2,367,000	\$263,000	\$2,630,000
Total Fu	Inding Programmed	\$2,367,000	\$263,000	\$2,630,000



Municipality: Wilmington

Project Name: Bridge Replacement, Route 38 (Main Street)

over the B&M Railroad

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.03

Project Description:



This project will replace the bridge that carries Route 38 (Main Street) in Wilmington over the MBTA railroad tracks. A three-day weekend closure is recommended for this project since this route is used by school buses and emergency vehicles.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022	Bridge On NHS System	\$8,608,768	\$2,152,192	\$10,760,960
Total Fu	nding Programmed	\$8,608,768	\$2,152,192	\$10,760,960

Municipality: Wilmington

Project Name: Wilmington- Bridge Replacement, W-38-003,

Butters Row over MBTA

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)): 0.01

Project Description:



This project will replace bridge W-38-003, which carries Butters Row in Wilmington over the MBTA railroad tracks.

Year Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2022 Bridge On NHS System	\$4,146,688	\$1,036,672	\$5,183,360
Total Funding Programmed	\$4,146,688	\$1,036,672	\$5,183,360

Municipality: Winchester

Project Name: Safe Routes to School Improvements at

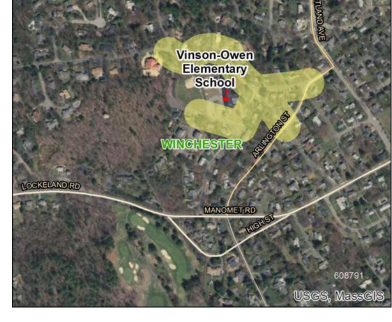
Vinson-Owen Elementary

Evaluation Rating:

MPO/CTPS Study:

Project Length(mile(s)):

Project Description:



This Safe Routes to School project will make improvements around Vinson-Owen Elementary in Winchester to provide safer access for students.

Year Fun	nding Program	Federal Funds	Non-Federal Funds	Total Funds
2020 Tran	nsportation Alternatives	\$1,332,960	\$333,240	\$1,666,200
Total Funding	g Programmed	\$1,332,960	\$333,240	\$1,666,200

Municipality: Winthrop

Project Name: Reconstruction and Related Work along

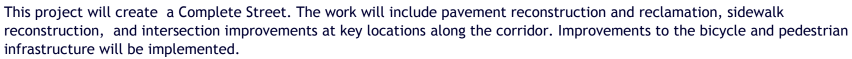
Winthrop Street and Revere Street Corridor

Evaluation Rating: 54

MPO/CTPS Study:

Project Length(mile(s)): 0.68

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Congestion Mitigation and Air Quality Program	\$1,600,000	\$400,000	\$2,000,000
2023	Surface Transportation Program	\$1,200,000	\$300,000	\$1,500,000
2023	Transportation Alternatives	\$448,000	\$112,000	\$560,000
Total Fu	nding Programmed	\$3,248,000	\$812,000	\$4,060,000



Municipality: Woburn

Project Name: Bridge Replacement, New Boston Street

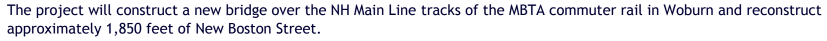
over MBTA

Evaluation Rating: 55

MPO/CTPS Study:

Project Length(mile(s)): 0.34

Project Description:



Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2021	Surface Transportation Program	\$13,134,678	\$3,283,669	\$16,418,347
Total Funding Programmed		\$13,134,678	\$3,283,669	\$16,418,347



Municipality: Wrentham

Project Name: Construction of a slip ramp from Route 1A

northbound to Interstate 495 southbound and associated intersection improvements

Evaluation Rating: 55

MPO/CTPS Study: Route 1 Corridor Study in Wrentham (2017)



Project Description:



This project consists of the construction of ramps at the interchange of Route 1A and Interstate 495 in Wrentham to accommodate increased volumes resulting from development at the interchange. The project includes signal retiming at three intersections in the project area, new bike lanes, new sidewalks, and improved access within the Wrentham Outlet shops entrance with the addition of one travel lane on Outlet Boulevard westbound, which is a MassDOT Top 200 Crash location at Route 1A.

Year	Funding Program	Federal Funds	Non-Federal Funds	Total Funds
2023	Highway Safety Improvement Program	\$2,250,000	\$250,000	\$2,500,000
2023	Surface Transportation Program	\$6,880,000	\$1,720,000	\$8,600,000
2023	Transportation Alternatives Regionally Prioritized	\$400,000	\$100,000	\$500,000
Total Funding Programmed		\$9,530,000	\$2,070,000	\$11,600,000

CHAPTER FOUR

TIP Performance Monitoring

OVERVIEW OF PERFORMANCE-BASED PLANNING AND PROGRAMMING

Over the past few decades, transportation agencies have been expanding the role of performance management—a strategic approach that uses performance data to help achieve desired outcomes—in their decision-making processes. Performance management is credited with improving project and program delivery, informing investment decision making, focusing staff on leadership priorities, and providing greater transparency and accountability to the public.

Performance-based planning and programming (PBPP) refers to transportation agencies' application of performance management in their planning and programming work to achieve desired outcomes for the multimodal transportation system. 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.

For metropolitan planning organizations (MPOs), PBPP embraces a range of activities and products developed together with other agencies, stakeholders, and the public as part of the 3C metropolitan transportation planning process. This includes developing the following:

- long-range transportation plans (LRTPs)
- other plans and processes, including those that are federally required, such as Strategic Highway Safety Plans, Transportation Asset Management Plans, the Congestion Management Process (CMP), Transit Asset Management Plans, and Public Transportation Agency Safety Plans, as well as others that are not required
- programming documents, including state and metropolitan Transportation Improvement Programs (STIPs and TIPs)

The MPO's PBPP process is shaped by both federal transportation performance management requirements and the MPO's goals and objectives, which were established as part of the MPO's current LRTP, *Charting Progress to 2040*.

Federal Performance Management Requirements

The establishment of a performance- and outcomebased surface transportation program was a key component of the transportation authorization legislation, Moving Ahead for Progress in the 21st Century Act (MAP-21). The PBPP provisions established under MAP-21 continued under the current legislation, Fixing America's Surface Transportation Act (FAST Act).

Under the performance management approach detailed in the FAST Act, states will invest resources that collectively will make progress toward national goals in the following areas:

- Safety—Achieve a significant reduction in traffic fatalities and serious injuries on all public roads
- Infrastructure condition—Maintain the highway infrastructure asset system in a state of good repair
- Congestion reduction—Achieve a significant reduction in congestion on the National Highway System (NHS)
- **System reliability**—Improve the efficiency of the surface transportation system
- 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
- Environmental sustainability—Enhance the performance of the transportation system while protecting and enhancing the natural environment
- Reduced project delivery delays—Reduce project costs, promote jobs and the economy,

expedite the movement of people and goods by accelerating project completion; and eliminate delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices

Table 4-1 shows the relationship between these national goal areas and the MPO's goal areas. (The MPO's goals and related objectives are described in more detail in Chapter 1 of this document.)

TABLE 4-1
NATIONAL AND MPO GOAL AREAS

National Goal Area	MPO Goal Area
Safety	Safety
Infrastructure Condition	System Preservation
Congestion Reduction	Capacity Management/Mobility
System Reliability	Capacity Management/Mobility
Freight Movement/ Economic Vitality	Capacity Management/Mobility and Economic Vitality
Environmental Sustainability	Clean Air/Clean Communities
Reduced Project Delivery Delays	Not applicable
Not applicable	Transportation Equity

Source: Boston Region MPO.

This performance-based planning mandate is also designed to help the nation's public transportation systems provide high-quality service to all users, including people with disabilities, people age 75 or

older, 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. Table 4-2 lists federally required performance measures for the transit system and Table 4-3 lists federally required performance measures for the highway system.

TABLE 4-2
FEDERALLY REQUIRED TRANSIT PERFORMANCE MEASURES

National Goal	Transit Performance Area or Asset Category	Performance Measure	Relevant MPO Goal Area
Safety	Fatalities ^a	Total number of reportable fatalities and rate per total vehicle revenue-miles by mode	Safety
Safety	Injuries ^a	Total number of reportable injuries and rate per total vehicle revenue-miles by mode	Safety
Safety	Safety Events ^a	Total number of reportable events and rate per total vehicle revenue-miles 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 Useful Life Benchmark (ULB)	System Preservation
Infrastructure Condition	Rolling Stock	Percent of revenue vehicles within a particular asset class that have met or exceeded their ULB	System Preservation
Infrastructure Condition	Infrastructure	Percent of track segments with performance restrictions	System Preservation
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

Note: This table reflects federally required transit performance measures as of April 5, 2018.

Sources: National Public Transportation Safety Plan (January 2017), the proposed Public Transportation Agency Safety Plan Rule (49 Code of Federal Regulations Part 673), and the final Transit Asset Management Rule (49 CFR Part 625).

^a The Public Transportation Agency Safety Plan Rule, which requires public transportation operators and MPOs to develop targets for safety measures identified in the National Public Transportation Safety Plan, has not been finalized.

TABLE 4-3
FEDERALLY REQUIRED HIGHWAY PERFORMANCE MEASURES

National Goal	Highway Performance Area	Performance Measure	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
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
System Reliability	Performance of the National Highway System	 Percent of person-miles traveled on the Interstate System that are reliable Percent of person-miles traveled on the non-Interstate NHS that are reliable 	Capacity Management/Mobility
Environmental Sustainability	Performance of the National Highway System	Percent change in tailpipe carbon dioxide emissions on the NHS compared to the calendar year 2017 level ^a	Clean Air/Clean Communities
System Reliability, Freight Movement, and Economic Vitality	Freight Movement on the Interstate System	Truck Travel Time Reliability Index	Capacity Management/Mobility, Economic Vitality

National Goal	Highway Performance Area	Performance Measure	Relevant MPO Goal Area
Congestion Reduction	Traffic Congestion	 Annual hours of peak hour excessive delay per capita (for travel on NHS roadways) Percent of non-single-occupant vehicle travel 	Capacity Management/Mobility
Environmental Sustainability	On-Road Mobile Source Emissions	Total emissions reduction of on-road mobile source emissions (for applicable pollutants and precursors) ^b	Clean Air/Clean Communities

Note: This table reflects federally required highway performance measures as of April 5, 2018. Rules pertaining to these performance measures (except where noted) are now in effect.

Sources: Highway Safety Improvement Program Rule (23 CFR 924), National Performance Management Measures Rule (23 CFR 490).

States, public transit operators, and MPOs are required to set performance targets to address these measures and track progress toward attainment of desired outcomes for the transportation system. They also are required to coordinate with one another and to share information and data so that there is consistency across these agencies' target-setting processes.

The MPO's LRTP and TIP will become planning and programming mechanisms to help achieve performance targets that the MPO establishes, and they will serve as valuable reporting tools. States, public transit operators, and MPOs set targets according to federally defined schedules. As MPO targets are established, the measures and targets will be described in detail in the MPO's LRTPs and TIPs.

(For most performance measures, MPOs must set targets no later than 180 days after their respective states or public transit operators have set their targets.) The LRTPs will describe the state of the transportation system with respect to the federally required measures and will report on progress toward meeting required targets. The TIPs will describe the links between short-term capital investment priorities and these measures and targets, and discuss, to the extent practicable, how these investments are anticipated to help the MPO achieve its targets.

Other MPO PBPP Activities

The MPO's PBPP process must respond to federal performance management requirements established under MAP-21 and the FAST Act. However, the

^a The provisions of the final rules for federally required highway performance measures that pertain to carbon dioxide emissions on the NHS went into effect on September 28, 2017. The Federal Highway Administration has since issued a notice of proposed rulemaking that would repeal this measure, though this rulemaking has not yet been finalized. For more information on the MPO's response to the Commonwealth's greenhouse gas monitoring requirements, see Chapters 1 and 2, and Appendix B.

^b The Boston Region MPO includes an area designated as *in maintenance* for carbon monoxide, so the MPO is currently required to comply with this performance measure requirement. For more information on air quality conformity requirements that apply to the MPO, see Chapter 5. NHS = National Highway System

MPO's approach to performance management addresses other areas that pertain to its 3C responsibilities and can encompass other activities that relate to the MPO's goals and objectives.

For example, MAP-21 and the FAST Act do not specify transportation equity performance measures for states and MPOs to monitor. However, the MPO has established a transportation equity goal to provide comparable transportation access and service quality among communities, regardless of their income level or minority population. This goal and its associated objectives are rooted in several federal regulations and presidential executive orders, including Title VI of the Civil Rights Act of 1964, Executive Order 12898 (addressing environmental justice), the Americans with Disabilities Act (ADA), and other USDOT orders. (For more information on these laws and orders, see Chapter 1.) To comply with these regulations, the MPO systematically addresses the concerns of populations that these regulations protect—referred to here as transportation equity populations—throughout the MPO planning process, including when selecting projects through the TIP. 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.

To create 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 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 non-NHS roadways 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. Future LRTPs and TIPs will provide information on these other performance measures and monitoring activities, as well as on federally required performance measures.

MPO Progress on Implementing PBPP Practices

To date, the MPO has made strides to integrate PBPP practices into its activities, help meet FAST Act performance management requirements, and improve the MPO's decision making. The steps the MPO has taken include the following:

- Established goals and objectives that align with national goals (indicated in Table 4-1)
- Explored performance measures through the CMP, studies funded through the Unified Planning Work Program (UPWP), and work supporting the MPO's LRTP
- Coordinated with MassDOT, other
 Massachusetts MPOs (through the
 Transportation Program Managers Group's
 subcommittee on performance measures), the
 MBTA, and other stakeholders to ensure that
 FAST Act requirements are being met and to
 learn how to improve PBPP
- Established targets for the highway safety performance measures (listed in Table 4-3) and began work to set targets for transit asset

- condition performance measures (listed in Table 4-2)
- Continued to gather, manage, and analyze data to monitor performance and identify trends
- Continued to develop tools to support performance reporting, such as the MPO's web-based Performance Dashboard

For more information about next steps the MPO will take to advance its PBPP process, see the section titled *Next Steps for Advancing PBPP* at the end of this chapter.

PBPP ACTIVITIES AND THE TIP

MPO Investment Decisions

The MPO programs capital investments via the TIP to achieve federal and MPO goals for the transportation system. Several aspects of the TIP development process relate the MPO's investment decision-making to PBPP.

Investment Programs

In Charting Progress to 2040, the MPO strengthened the link between its spending and improvements to transportation performance by establishing a series of investment programs. Each of these programs supports multiple MPO goal areas. These investment programs are as follows:

- Complete Streets
- Intersection Improvements
- Bicycle Network and Pedestrian Connections

- Major Infrastructure (including highways funds flexed to major transit infrastructure)
- Community Transportation/Parking/Clean Air and Mobility

As described in *Charting Progress to 2040*, the MPO allocates its discretionary funds to these investment programs. These funds are assigned to projects that meet the investment programs' criteria. Details about these programs and their relationship to MPO goals are shown in Figure 4-1.

TIP Project Evaluation Criteria

The MPO's goals provide the foundation for the TIP evaluation criteria used in the process for selecting roadway projects to be funded with MPO discretionary—or Regional Target—dollars, as described in Chapter 2. These criteria are used to evaluate the way that individual projects can help the MPO advance its various goals. Over time, the performance improvement contributions made by TIP projects are expected to generate changes in the transportation system's performance. For more details about the MPO's evaluation criteria, see Appendix A.

FIGURE 4-1 MPO INVESTMENT PROGRAMS

Intersection Improvements	Complete Streets	Bicycle Network and Pedestrian Connections	Community Transportation/ Parking/ Clean Air and Mobility Program	Major Infrastructure

Funds projects to modernize existing traffic signals or add signals to improve safety and mobility.

Improvements may include

- Adding turning lanes
- Shortening crossing distances for pedestrians
- Improving sidewalks
- Adding curb cuts
- Updating signal operations

Funds projects that modernize roadways to improve safety and mobility for all users.

Improvements may include

- Providing continuous sidewalks and bicycle lanes, cycle tracks, and other bicycle facilities
- Updating signals at intersections along a corridor
- Improving other corridor infrastructure, such as bridges, drainage, pavement, and roadway geometry

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

Improvements may include

- · Constructing new, off-road bicycle or multi-use paths
- · Improving bicycle and pedestrian crossings, or building new sidewalks
- Providing traffic calming, sidewalk network expansion. and other Complete Streets type upgrades
- Enhancing signage and lighting

Supports variety of project Funds projects that types:

Community **Transportation:**

Provides funding to launch locally developed transit services that support firstmile/last-mile connections to existing transit services and other destinations by purchasing shuttle buses and/or funding operating costs.

Park-and-Ride:

Targets funding to construct additional parking at transit stations that are at capacity, or at other viable locations.

Clean Air and Mobility Program:

Funds projects that improve mobility and air quality and promote mode shift (e.g. bike-share projects or shuttle-bus services).

modernize and/or expand major highways and arterials to reduce congestion and improve safety.

Improvements may include

- Constructing expressway interchanges to eliminate weaving and reduce the likelihood of rollovers
- Adding travel lanes on expressways
- Adding/removing grade separations on major arterials.

May also support transit by flexing highway funds to transit and bridge projects.

KEY: MPO GOALS

4-8



Safety

System Preservation

Capacity Management/ **Congestion Reduction**

Clean Air/ **Clean Communities**



Transportation **Equity**



Economic Vitality

Performance Monitoring and Target Setting

Over the past several years, this chapter of the TIP document has focused on broad performance trends pertaining to several MPO goal areas and the anticipated performance of TIP projects funded with Regional Target dollars. During FFY 2018, the MPO began to set targets for the federally required performance measures listed in Tables 4-2 and 4-3. Targets for highway safety performance measures are discussed in the Safety Performance section of this chapter.

During FFY 2019 and subsequent years, the MPO will continue setting targets for these and other federally required measures. If desired, the MPO may set targets for additional measures that are not federally required. As targets are set, the MPO will update and enhance trend and project performance data, and this chapter of the TIP will include descriptions of how TIP investments will help the MPO make progress with respect to performance measures and targets.

MassDOT and Transit Agency Investment Decisions

As discussed in Chapter 2, MassDOT's Capital Investment Plan (CIP) update process identifies priority transit, bridge, and statewide infrastructure projects for the five MassDOT divisions and the MBTA. The CIP process uses a framework that prioritizes funding according to MassDOT's strategic goals (listed in descending order of priority):

Reliability Investments: 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.
- Modernization Investments: These are investments that 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-ofgood-repair thresholds to substantially modernize existing assets, and provide expanded capacity to accommodate current or anticipated demand on transportation systems.
- Expansion Investments: These are investments that 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.

MassDOT and the MBTA have created investment programs that relate to these strategic goals. They prioritize individual projects for inclusion in these programs using a process recommended by the Project Selection Advisory Council (PSAC) and based on data from asset management systems maintained by MassDOT agencies. (More information about PSAC criteria is available in Chapter 2.) MassDOT and the MBTA continue to improve the project selection process by incorporating performance-based plans and data.

The other regional transit authorities (RTAs) in the Boston region—the MetroWest Regional Transit Authority (MWRTA) and the Cape Ann Transportation Authority (CATA)—coordinate with the MassDOT Rail and Transit Division to develop their capital programs, the federally funded components of which are reflected in this document. The Rail and Transit Division also distributes Federal Transit Administration (FTA) Section 5310 funds and other funds to transit providers in the region—these investments are reflected in the TIP as well.

MassDOT, the MBTA, CATA, and MWRTA continue to address federal performance management requirements and performance-based plans as these go into effect.

FFYS 2019–23 TIP INVESTMENTS SUMMARY

MPO Investment Summary

Table 4-4 shows the distribution of FFY 2019-23 Regional Target funds across the MPO's investment programs and the number of projects that will receive funds in each program.

TABLE 4-4
REGIONAL TARGET FUNDING BY MPO INVESTMENT
PROGRAM

Investment Program	Projects Receiving Regional Target Funds	Regional Target Funds
Bicycle Network and Pedestrian Connections	2	\$16,524,742
Community Transportation/Parking/Clean Air and Mobility ^a	n/a	\$4,000,000
Complete Streets	22	\$172,930,349
Intersection Improvements	8	\$48,795,309
Major Infrastructure—Roadway Projects	4	\$167,799,442
Major Infrastructure—Flex to Transit ^b	1	\$105,500,000
Total Projects	37	\$515,549,841

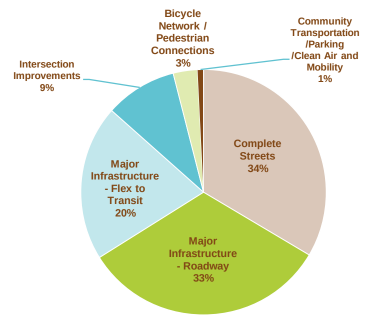
a The Community Transportation / Parking / Clean Air and Mobility program is under development. Once the program is finalized, the MPO will program projects beginning in FFY 2021.

Source: Boston Region MPO.

Figure 4-2 shows the share of FFYs 2019–23 Regional Target funding in each MPO investment program.

b The MPO has flexed federal highway improvement dollars to support the Green Line Extension Phase 1.

FIGURE 4-2
REGIONAL TARGET FUNDING BY MPO INVESTMENT
PROGRAM



Source: Boston Region MPO.

MassDOT and Transit Agency Investments

For more information about highway projects funded by MassDOT or other funding sources, such as earmarks, see Chapter 3. Also see Chapter 3 for more information about transit projects and programs funded by MassDOT or transit agencies.

FFYS 2019-23 TIP PERFORMANCE ANALYSIS

The following sections provide PBPP information for each MPO goal area in detail by discussing (1) relevant trends, initiatives, and planning activities; (2) applicable performance measures and targets; (3)

ways that FFYs 2019–23 TIP investments address the MPO's goal areas and relevant performance measures, based on MPO estimates using available project data; and (4) relevant next steps to improve performance monitoring. These sections will be updated annually as the MPO integrates new performance measures, targets, and information into its PBPP practice.

Safety Performance

MPO Goal: Transportation by all modes will be safe

Safety for all transportation modes continues to be a top priority for the Boston Region MPO. The MPO has committed to investing in projects and programs that aim to reduce the number and severity of crashes for all modes, and to reducing serious injuries and fatalities occurring on the transportation system.

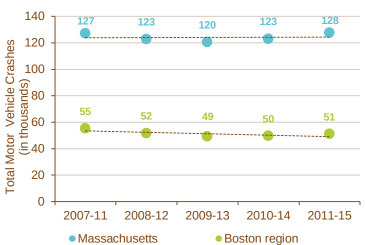
Highway Safety Trends

The Commonwealth of Massachusetts and the MPO track traffic incidents, fatalities, and serious injuries involving motor vehicles using information from the Massachusetts Crash Data System and the Federal Highway Administration's (FHWA) Fatality Analysis and Reporting System (FARS). During 2017 and 2018, the MPO coordinated with the Commonwealth to analyze safety data and develop targets for federally required highway safety performance measures. This process provided opportunities to examine the Boston region's roadway safety performance in the context of roadway safety performance throughout Massachusetts.

Figure 4-3 shows the recent trend in motor vehicle crashes for both the Boston region and

Massachusetts as a whole. In this figure and the figures that follow, safety data is shown in rolling five-year annual averages. The data in Figure 4-3 show that, for the period of analysis, motor vehicle crashes initially decreased statewide and subsequently increased, resulting in a net increase in crashes of 0.5 percent for this period. During the same period, crashes in the Boston region decreased by 7.5 percent.

FIGURE 4-3
TOTAL MOTOR VEHICLE CRASHES

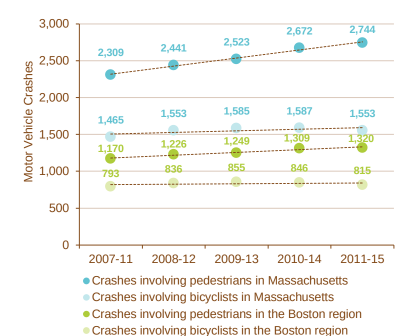


Note: The Boston Region MPO data reflect 101 municipalities. Source: Massachusetts Crash Data System.

Figure 4-4 shows the number of motor vehicle crashes in Massachusetts and the Boston region that involved bicyclists and pedestrians. These crashes increased

during the analysis period both statewide and in the Boston region. Crashes involving pedestrians increased by higher percentages during this period (18.8 percent for Massachusetts and 12.9 percent for the Boston region) compared to the crashes that involved bicyclists (6 percent for Massachusetts and approximately 2.7 percent for the Boston region).

FIGURE 4-4
MOTOR VEHICLE CRASHES INVOLVING BICYCLISTS OR
PEDESTRIANS



Note: The Boston Region MPO data reflect 101 municipalities. Source: Massachusetts Crash Data System.

¹ The data for all figures in the Safety Performance section reflects 101 municipalities in the Boston region. In FFY 2018, the total number of municipalities represented by the Boston Region MPO was reduced to 97, with Duxbury, Hanover, Pembroke, and Stoughton transferring to other MPOs. Data analysis for this section began prior to this membership change, and safety data sections in future TIP documents will reflect the change to 97 municipalities.

Highway Safety Performance Measures and Targets

The Commonwealth and the Boston Region MPO also analyzed data for federally required roadway safety performance measures, which are included in Table 4-3. 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. These measures include the following:

- 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 non-motorized fatalities and nonmotorized serious injuries

The Commonwealth and the Boston Region MPO projected values for these measures using linear trend lines based on five-year rolling averages for the years 2007–11, 2008–12, 2009–13, 2010–14, and 2011–15.

Figure 4-5 shows historic and projected values for fatalities resulting from motor vehicle crashes, while Figure 4-6 shows the fatality rate per 100 million VMT. Fatalities and fatality rates have been declining for both Massachusetts as a whole and for the Boston region. The historic data show that fatalities have declined by a larger percentage in the Boston region (7.2 percent) than in Massachusetts as a whole (2.8 percent). Similarly, the fatality rate in the Boston

region declined by 9.2 percent, while the Massachusetts fatality rate declined by 5.5 percent.

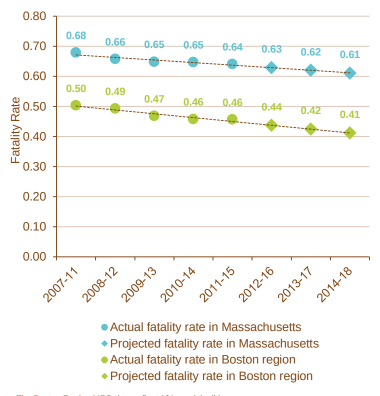
FIGURE 4-5
FATALITIES FROM MOTOR VEHICLE CRASHES



- Actual fatalities in Massachusetts
- Projected fatalities in Massachusetts

Note: The Boston Region MPO data reflect 101 municipalities. Sources: Federal Fatality Analysis Reporting System, and MassDOT.

FIGURE 4-6
FATALITY RATE PER 100 MILLION VEHICLE-MILES
TRAVELED



Note: The Boston Region MPO data reflect 101 municipalities. Sources: Federal Fatality Analysis Reporting System, and MassDOT.

Figure 4-7 shows historic and projected values for people experiencing serious injuries resulting from motor vehicle crashes, and Figure 4-8 shows the serious injury rate per 100 million VMT. Serious injuries and serious injury rates per 100 million VMT are decreasing statewide and in the Boston region. Similar to the fatality trends, serious injuries have decreased by a larger percentage in the Boston

region (23.1 percent) than in Massachusetts as a whole (12.4 percent), as has the serious injury rate (24.7 percent in the region as compared to 14.9 percent statewide).

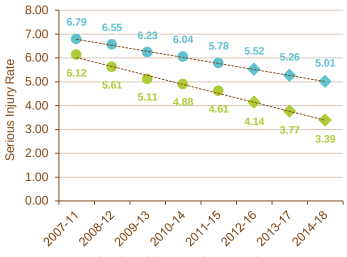
FIGURE 4-7
SERIOUS INJURIES FROM MOTOR VEHICLE CRASHES



- Actual serious injuries in Massachusetts
- Projected serious injuries in Massachusetts
- Actual serious injuries in the Boston region
- Projected serious injuries in the Boston region

Note: The Boston Region MPO data reflect 101 municipalities. Sources: Massachusetts Crash Data System and MassDOT.

FIGURE 4-8
SERIOUS INJURY RATE PER 100 MILLION VEHICLE-MILES
TRAVELED

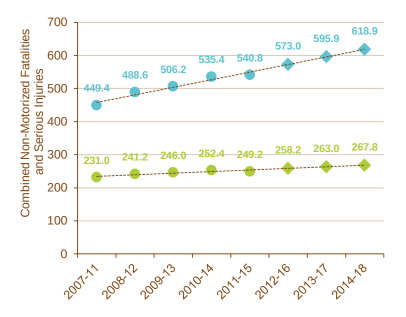


- Actual serious injury rate in Massachusetts
- Projected serious injury rate in Massachusetts
- Actual serious injury rate for in Boston region
- Projected serious injury rate in the Boston region

Note: The Boston Region MPO data reflect 101 municipalities. Sources: Massachusetts Crash Data System and MassDOT.

Figure 4-9 shows historic and projected values for combined non-motorized fatalities and serious injuries for the Boston region and Massachusetts as a whole. Non-motorized fatalities and serious injuries include those experienced by bicyclists, pedestrians, and others traveling by non-motorized modes (such as skateboards). Unlike the prior measures, values for this measure have been increasing over time for both the Boston region (7.9 percent) and Massachusetts overall (20.3 percent).

FIGURE 4-9
NON-MOTORIZED FATALITIES AND SERIOUS INJURIES



- Actual non-motorized fatalities and serious injuries in Massachusetts
- Projected non-motorized fatalities and serious injuries in Massachusetts
- Actual non-motorized fatalities and serious injuries in the Boston region
- Projected non-motorized fatalities and serious injuries in the Boston region

Note: The Boston Region MPO data reflect 101 municipalities.

Sources: Federal Fatality Analysis Reporting System, Massachusetts Crash Data System, and MassDOT.

Figure 4-10 provides insight about non-motorized fatalities and serious injuries by displaying a breakdown of the numbers of fatalities and serious injuries for pedestrians and bicyclists. The figure shows that for both the Boston region and Massachusetts overall, pedestrian fatalities and serious injuries comprise the bulk of total non-motorized fatalities and serious injuries.

FIGURE 4-10
PEDESTRIAN AND BICYCLIST FATALITIES AND SERIOUS
INJURIES



- Actual bicyclist fatalities and serious injuries in Massachusetts
- Projected bicyclist fatalities and serious injuries in Massachusetts
- Actual pedestrian fatalities and serious injuries in Massachusetts
- Projected pedestrian fatalities and serious injuries in Massachusetts
- Actual bicyclist fatalities and serious injuries in the Boston region
- Projected bicyclist fatalities and serious injuries in the Boston region
- Actual pedestrian fatalities and serious injuries in the Boston region
- Projected pedestrian fatalities and serious injuries in the Boston region

Note: The Boston Region IVIPO data reflect 101 municipalities.

Sources: Federal Fatality Analysis Reporting System, Massachusetts Crash Data System, and MassDOT.

To meet federal requirements, states and MPOs are required to set targets for specified highway safety performance measures on an annual basis. MPOs can decide to adopt state highway safety targets or to

set quantitative targets specific to the MPO's planning area. States and MPOs must coordinate with one another, to the extent practicable, during their respective target-setting processes.

For calendar year (CY) 2018, the Boston Region MPO has adopted the Commonwealth of Massachusetts' highway safety targets. These performance targets for CY 2018 will reflect 2014–18 rolling annual averages, as required by FHWA. Table 4-5 shows the 2011–15 five-year rolling averages and the Commonwealth's CY 2018 targets for each of the five measures.

TABLE 4-5
2018 MASSACHUSETTS STATEWIDE HIGHWAY SAFETY
PERFORMANCE TRENDS AND TARGETS

Highway Safety Performance Measure	2015 Safety Measure Value (2011–15 Rolling Average)	2015 Safety Measure Target (Expected 2014–18 Rolling Average)
Number of fatalities	361.0	352.0
Rate of fatalities per 100 million VMT	0.641	0.610
Number of serious injuries	3,251.8	2,896.0
Rate of serious injuries per 100 million VMT	5.779	5.010
Number of non-motorized fatalities and serious injuries	540.8	540.8

VMT = vehicle-miles traveled.

Sources: Federal Fatality Analysis Reporting System, Massachusetts Crash Data System,

MassDOT, and Massachusetts Executive Office of Public Safety and Security.

For all measures, except the non-motorized fatalities and serious injuries measure, the Commonwealth used the 2014–18 rolling average values projected by the downward trend lines as its CY 2018 targets. MassDOT recognizes that its initiatives to increase non-motorized travel throughout the Commonwealth have posed a challenge to concurrent activities to reduce non-motorized fatalities and injuries. Rather than adopt a target that reflects an increased amount of non-motorized fatalities and serious injuries, MassDOT has set a CY 2018 target that is equal to the 2011–15 rolling average value, as shown in Figure 4-11.

FIGURE 4-11
NON-MOTORIZED FATALITY AND SERIOUS INJURY TRENDS
AND COMMONWEALTH TARGET



- Actual non-motorized fatalities and serious injuries in Massachusetts
- Projected non-motorized fatalities and serious injuries in Massachusetts
- Commonwealth CY 2018 non-motorized fatalities and serious injuries
- target
 Actual non-motorized fatalities and serious injuries in the Boston region
- Projected non-motorized fatalities and serious injuries in the Boston region

Note: The Boston Region MPO data reflect 101 municipalities.

Sources: Federal Fatality Analysis Reporting System, Massachusetts Crash Data System, and MassDOT.

Also, while the Commonwealth has set CY 2018 targets for these five measures to meet federal requirements, it also has a long-term goal to "Move

toward Zero Deaths" and eliminate fatalities and serious injuries on Massachusetts roadways.²

By adopting MassDOT's highway safety targets, the MPO agrees to plan and program projects so that they contribute to accomplishing the Commonwealth's highway safety targets. This commitment continues the MPO and MassDOT's practice of investing in Complete Streets roadway reconstruction projects, bicycle and pedestrian infrastructure improvements and expansion, and intersection and safety improvement projects in the CIP and the TIP. These investments are designed to make travel safer for people who walk, bicycle, and use other non-motorized modes.

The Boston Region MPO will continue to work with MassDOT to examine how the Commonwealth's and the MPO's planning and programming can help reduce fatalities and serious injuries in the region. During CY 2018, the Commonwealth will be developing its next five-year Strategic Highway Safety Plan and the Boston Region MPO will be developing its next LRTP—both processes will inform future approaches for planning, programming, and monitoring performance to improve safety on Massachusetts roadways. MassDOT and the MPO will coordinate to improve the ways safety and travel data—including bicycle and pedestrian counts—are collected and analyzed. Both organizations will work together to explore other methods and factors to consider when setting future highway safety performance targets and making investments in the

transportation system. In the future, TIP documents will continue to discuss MassDOT's and the MPO's targets, and how TIP investments may support improvements in highway safety outcomes. Other safety performance measures the MPO decides to monitor or targets that it chooses to set will be discussed also.

MPO Highway Projects Supporting Safety Performance

When prioritizing its capital investments for the TIP, the MPO uses project-evaluation criteria to determine each project's relative ability to help reduce crash severity for all modes. These criteria assess the safety needs at locations where projects are proposed based on crash rates and crash severity. Crash severity is measured using the Equivalent Property Damage Only (EPDO) index, which weights crashes based on whether they resulted in property damage (weighted by one), injuries (weighted by five), or fatalities (weighted by 10). The MPO also assesses how well projects will address safety issues by considering proposed safety countermeasures that would be implemented. For more information on the MPO's safety-oriented TIP criteria, see Appendix A.

Table 4-6 describes the proximity of roadway projects programmed in FFYs 2019-23 that are funded with Regional Target dollars to MassDOT-identified crash cluster locations. MassDOT establishes these crash clusters using a procedure for processing, standardizing, matching, and aggregating crash data.³

² Massachusetts Strategic Highway Safety Plan, 2013, p. 1. See also MassDOT's 2017 Tracker Annual Performance report, p. 22.

³ For more information, see MassDOT's Top Crash Locations and Maps page at http://www.massdot.state.ma.us/highway/Departments/TrafficandSafetyEngineering/CrashData/TopCrashLocationsandMaps.aspx.

MassDOT's all-mode Highway Safety Improvement Program (HSIP) clusters are used to identify locations that are eligible for federal HSIP funding (for more information on this funding type, see Chapter 2). These all-mode HSIP clusters rank in the top five percent of crash clusters within each regional planning agency area, based on a ranking scheme that accounts for EPDO index values, among other factors. MassDOT also used a crash aggregation methodology for identifying bicycle crash clusters and pedestrian crash clusters. 4 When evaluating TIP projects, MPO staff notes whether a project would be located within the vicinity of these types of clusters. These indicators help the MPO identify whether projects are addressing locations that have relatively high crash incidences and/or high fatality and injury incidences. Table 4-6 also shows the number of areas with Regional Target projects where crashes involving fatalities, injuries, bicyclists, or pedestrians have occurred.

TABLE 4-6
SAFETY METRICS

Metric	Total Value
All-mode HSIP cluster locations addressed by projects	22 clusters
HSIP pedestrian cluster locations addressed by projects	7 clusters
HSIP bicycle cluster locations addressed by projects	2 clusters
Project areas where fatal crashes have occurred	8 areas
Project areas where crashes involving injuries have occurred	33 areas
Project areas where crashes involving pedestrians have occurred	24 areas
Project areas where crashes involving bicyclists have occurred	15 areas

Note: All-mode HSIP clusters are based on crash data from 2013 to 2015. HSIP bicycle clusters and HSIP pedestrian clusters are based on data from 2006 to 2015. Analysis of crashes in Regional Target funded project locations is based on crash data from 2013 to 2015. The group of projects reflected in this table does not include the Green Line Extension.

Source: Massachusetts Crash Data System, MassDOT, and the Boston Region MPO.

Based on these metrics, the MPO expects that investments made at these locations are likely to address safety issues and help the MPO and the Commonwealth progress towards reducing fatalities and serious injuries on the roadway network. The MPO will work with MassDOT and other Commonwealth agencies to investigate other ways to anticipate the effects of TIP projects on highway safety outcomes.

⁴ For more information, see MassDOT's 2014 Top Crash Locations Report, http://www.massdot.state.ma.us/Portals/8/docs/traffic/CrashData/14TopCrashLocationsRpt.pdf, pp. 4-5.

Transit System Safety Performance Measures and Targets

The federal Public Transportation Agency Safety Plan rule, which pertains to performance monitoring for transit system safety, has not yet been finalized; therefore, requirements for transit system safety performance measures have not yet gone into effect. Once this rule is in effect, future TIP documents will include information on relevant performance targets and their relationship to TIP investments. (Table 4-2 lists federally required performance measures for transit systems, including measures pertaining to fatalities, serious injuries, safety events, and system reliability.)

System Preservation Performance

MPO Goal: Maintain the transportation system

System preservation is a priority for the Boston Region MPO because the region's transportation infrastructure is aging. The demands placed on highway and transit facilities have been taxing to the point that routine maintenance is insufficient to keep up with the need. As a result, there is a significant backlog of maintenance and state-of-good-repair work to be done on the highway and transit systems, including on bridges, roadway pavement, transit rolling stock, and other infrastructure. It is also important to improve the resiliency of the region's transportation system to prepare for existing or future extreme conditions, such as sea level rise and flooding.

Highway System Preservation Trends

As of 2014, MassDOT's Pavement Management Program monitored approximately 3,990 lane miles of

interstate, access-controlled arterial and collector roadways, and other arterial and collector roadways in the Boston region.⁵ Roadway segments are assigned a pavement condition value based on the International Roughness Index (IRI), which can be converted to a *good, fair, or poor* rating.

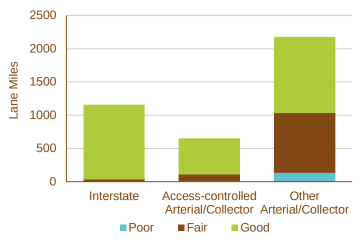
Figure 4-12 shows the number of interstate, access-controlled arterial and collector, and other arterial and collector lane miles that are in *good*, *fair*, or *poor* condition, according to the 2014 year-end Massachusetts Road Inventory file. Approximately 70 percent of all monitored roadway lane miles are in *good* condition, 26 percent are in *fair* condition, and four percent are in *poor* condition. However, MassDOT-maintained arterial and collector roadways without access controls account for a disproportionate share of substandard roadway lane miles. This roadway type accounted for 55 percent of the monitored roadway lane miles in 2014, but about 88 percent of the roadway lane miles that were in substandard (*fair* or *poor*) condition.

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⁵ This monitoring accounts for approximately 46 percent of the interstate, arterial, and collector roadways (approximately 8,742 lane miles) and approximately 18 percent of all roadways (22,639 lane miles) in the Boston region, according to the Boston Region MPO lane miles listed in the MassDOT's 2014 Road Inventory Year-End Report.

⁶ For this analysis, pavement is considered in *good* condition if its IRI rating is 190 or less, in *fair* condition if its IRI rating is 190 to 320, and in *poor* condition if its IRI rating is greater than 320.

FIGURE 4-12
PAVEMENT CONDITION IN THE BOSTON REGION BY
ROADWAY CLASSIFICATION (2014)



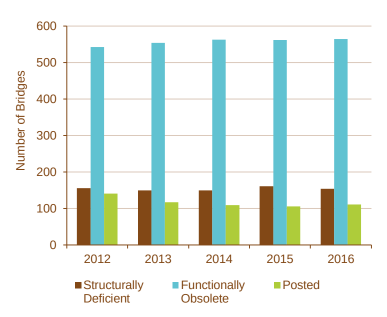
Note: This chart reflects data recorded in the 2014 year-end massachusetts Road inventory file, which includes pavement data collected primarily in 2013. *Good, fair,* and *poor* classifications are based on IRI ratings. This chart displays data for the 97 municipalities in the Boston region. Source: MassDOT Pavement Management Program.

MassDOT also monitors the condition of its bridges across the state. As of calendar year 2016, there were 2,850 bridges located within the Boston region. Some are in substandard condition because they have been deemed by MassDOT bridge inspectors to be structurally deficient, functionally obsolete, or weight restricted (posted). Structurally deficient bridges are those that are not necessarily unsafe, but that have deteriorated in ways that reduce the load-carrying capacity of the bridge. Functionally obsolete bridges are not necessarily unsafe either, but they do not meet current traffic demands or are not built to current design standards. A bridge may be posted as weight restricted to ensure traveler safety.

Figure 4-13 displays the condition of substandard bridges in the Boston region between 2012 and 2016.

During this period, the percentage of structurally deficient bridges ranged between five and six percent of all bridges in the region. The share of functionally obsolete bridges increased from 19 to 20 percent, and the share of posted bridges declined from five to four percent.

FIGURE 4-13 CONDITION OF SUBSTANDARD BRIDGES IN THE BOSTON REGION



Note: This chart displays data for the 97 municipalities in the boston region. Source: MassDOT Bridge Inventory.

Highway System Preservation Performance Measures and Targets

Table 4-3, which lists federally required performance measures for highway systems, includes measures pertaining to the condition of bridges and pavement

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on the NHS. MassDOT and the Boston Region MPO are in the process of setting their initial targets for these measures. These target-setting processes will be informed by MassDOT's bridge and pavement management data. They also will be informed by MassDOT's upcoming Transportation Asset Management Plan, which will describe the condition of NHS bridges and pavement, and identify investment strategies and a financial plan for making improvements. Future TIP documents will include information on NHS bridge and pavement performance targets, relevant trend data, and a description of how projects included in the TIP may support progress on these performance measures. Information about other system preservation performance measures the MPO may choose to monitor or targets that it may set may be reflected in future TIPs.

MPO Projects Supporting Highway System Preservation Performance

In prioritizing capital investments for the TIP, the MPO uses project-evaluation criteria to assess how well each project funded with Regional Target dollars may advance the MPO's System Preservation goal by improving pavement, bridge, signal, and asset condition. While it has been the policy of the MPO not to fund resurfacing-only projects using Regional Target funds, the MPO funds roadway reconstruction projects that include resurfacing, usually full-depth reconstruction, in addition to other design elements. Projects funded with Regional Target dollars also improve traffic signal equipment or sidewalk infrastructure; enable improved emergency response; or improve the resiliency of the transportation system

to extreme weather conditions. While the MassDOT Bridge program remains the primary funding source for replacement or rehabilitation of substandard bridges, Regional Target investments contribute modestly to bridge preservation. Table 4-7 shows the MPO's estimates of how FFYs 2019–23 Regional Target investments are expected to improve the condition of the region's transportation facilities.

TABLE 4-7
SYSTEM PRESERVATION METRICS

Metric	Total Value
Substandard bridges improved	6 bridges currently used by 117,600 vehicles per day
Lane miles of substandard pavement improved	71 lane miles currently used by 645,700 vehicles per day
Miles of substandard sidewalks improved	44 miles
Projects that improve emergency response	24 projects
Projects that improve the ability to respond to extreme conditions	7 projects

Note: The group of projects reflected in this table does not include the Green Line Extension. Estimates of vehicles per day have been rounded to the nearest hundred. Source: Boston Region MPO.

Transit System Asset Condition Performance Measures and Targets

Table 4-2 lists a set of federally required infrastructure condition performance measures for transit systems. These transit asset management (TAM) measures,

which focus on a specific subset of all transit assets, were established in the FTA's TAM Rule and are detailed in Table 4-8.

TABLE 4-8
TAM PERFORMANCE MEASURES BY TRANSIT ASSET
CATEGORY

Transit Asset Category	Relevant Assets	Measure	Measure Type
Equipment	Service support, maintenance, and other non- revenue vehicles	Percent of vehicles that have met or exceeded their ULB	Age-based
Rolling Stock	Buses, vans, and sedans; light and heavy rail cars; commuter rail cars and locomotives; and ferry boats	Percent of vehicles that have met or exceeded their ULB	Age-based
Infrastructure	Fixed guideway track	Percent of track segments with performance (speed) restrictions, by mode	Performance- based
Facilities	Passenger stations, parking facilities, administration and maintenance facilities	Percent of assets with condition rating lower than 3.0 on the FTA TERM Scale	Condition- based

FTA = Federal Transit Administration. TAM = Transit Asset Management. TERM = Transit Economic Requirements Model. ULB = Useful Life Benchmark.

Source: FTA, including the TAM Rule (49 CFR Part 625).

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." For example, FTA's default ULB value for a bus is 14 years. FTA's Transit Economic Requirements Model (TERM) scale, which pertains to the facilities measure, is a rating system that describes asset condition. The scale values are 1 (poor), 2 (marginal), 3 (adequate), 4 (good), and 5 (excellent). Because each measure is intended to represent the share of transit assets that are not in a state of good repair, the goal is to minimize the value for all four measures.

FTA grantees—including transit agencies and agency sponsors, such as MassDOT—are required to develop targets for these TAM measures each fiscal year. MPOs, in turn, are required to set targets for their regions. The three transit agencies that report their federally funded investments in the Boston Region MPO TIP—the MBTA, CATA, and MWRTA submitted agency-level targets for state fiscal year (SFY) 2018 (July 2017 through June 2018) to the MPO. Their targets reflect the most recent data available on the number, age, and condition of their assets, and their expectations and capital investment plans for improving these assets during SFY 2018. The MPO coordinated with these transit agencies to develop an initial set of TAM targets for the Boston region for SFY 2018. The MPO generally adopted the MBTA, CATA, and MWRTA targets as submitted, though in some cases it aggregated or disaggregated

TIP PERFORMANCE MONITORING

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⁷ FTA. Default Useful Life Benchmark Cheat Sheet. October 26, 2016. www.transit.dot.gov/TAM/ULBcheatsheet.

FTA. Performance Management. November 15, 2017. www.transit.dot.gov/PerformanceManagement.

subgroups of transit assets and their associated targets. These targets are listed in Tables 4-9 through 4-12, which describe the number of each agency's relevant assets at the end of SFY 2017 (the baseline year), and the percent of assets that exceeded performance thresholds for that point in time. The tables also describe the number of assets each agency expects to have by the end of SFY 2018, as well as the SFY 2018 performance target for that asset group.

Table 4-9 describes baselines and SFY 2018 targets for the age of transit equipment (specifically, nonrevenue vehicles, such as those that support system maintenance). Each agency has discretion to use FTA-identified default ULB values for non-revenue vehicles and rolling stock (described in Table 4-10) or to adjust ULB values with approval from FTA. 10 Table 4-9 shows that in SFY 2018, the MBTA anticipates there will be an increase in the share of non-revenue vehicles that meet or exceed their ULBs by the end of SFY 2018. CATA expects that all of its non-revenue vehicles will continue to be in a state of good repair. MWRTA expects to add an additional tow truck to its equipment fleet during SFY 2018, which will reduce the percentage of its equipment vehicles that meet or exceed their ULB.

TABLE 4-9:
BASELINE PERFORMANCE MEASURE VALUES AND SFY 2018
TARGETS FOR NON-REVENUE VEHICLES

TARGETS FOR NOT REVENUE VEHICLES								
Asset Inf	ormation	SFY 2017 (Baseline)		SFY 2018 (Target)				
Agency	Vehicle Type	Percent Number of of Assets Assets ≥ ULB		Anticipated Number of Assets	Target Percentage of Baseline Assets ≥ ULB			
MBTA	Non- revenue vehicles	1,822	35%	1,824	37%			
CATA	Non- revenue vehicles	3	0%	3	0%			
MWRTA	Non- revenue vehicles	13	62%	14	50%			

CATA = Cape Ann Transportation Authority. MBTA = Massachusetts Bay Transportation Authority.

MWRTA = MetroWest Regional Transit Authority. ULB = Useful Life Benchmark

Source: CATA, MBTA, MWRTA, and the Boston Region MPO

Table 4-10 describes baselines and SFY 2018 targets for the age of rolling stock (vehicles that provide passenger service). Targets for MBTA light rail vehicles, vehicles that provide THE RIDE paratransit service, commuter rail coaches and locomotives, and ferryboats are equal to or lower than baseline conditions. The MBTA has set targets assuming that larger percentages of buses and heavy rail vehicles will meet or exceed their ULB, compared to the SFY 2017 baseline. To ensure the availability of vehicles for safe and reliable service, the MBTA funds bus, light rail, heavy rail, and commuter rail maintenance and service programs and initiatives. Also, a multi-year state-and-MBTA-funded procurement process for new Red and Orange Line (heavy rail) cars is

⁹ For more information on FTA's Transit Asset Management Rule and the MPO's SFY 2018 TAM targets, see the MPO staff memorandum titled "Proposed SFY 2018 Transit Asset Management Targets for the Boston Region" (updated April 27, 2018).

¹⁰ CATA used useful life criteria as defined in FTA Circular 5010.1E (Award Management Requirements) for ULB values. MWRTA used useful life criteria as defined in MassDOT's Fully Accessible Vehicle Guide and in FTA Circular 5010.1E for ULB values. The MBTA used FTA default ULB values.

underway, which will ultimately bring Red and Orange Line fleets into a state of good repair. MWRTA expects to make investments that will replace vehicles in its fleet and expand the fleet, and has set SFY 2018 targets to bring all of its rolling stock vehicles into a state of good repair. CATA expects that it will maintain the same level of state of good repair for its rolling stock vehicles in SFY 2018.

TABLE 4-10: BASELINE PERFORMANCE MEASURE VALUES AND SFY 2018 TARGETS FOR ROLLING STOCK

Asset	Information	SFY (Base	2017 eline)	SFY (Tar	
Agency	Vehicle Type	Number of Assets	Percent of Assets ≥ ULB	Anticipated Number of Assets	Target Percentage of Baseline Assets ≥ ULB
MBTA	Bus	1,027	3%	1,023	25%
MBTA	THE RIDE Vans and Sedans	647	29%	647	14%
MBTA	Light Rail Vehicles	203	45%	206	45%
MBTA	Heavy Rail Vehicles	424	45%	430	58%
MBTA	Commuter Rail Locomotives	87	23%	90	20%
MBTA	Commuter Rail Coaches	443	13%	443	13%
MBTA	Ferries	2	0%	4	0%
CATA	Bus	7	14%	7	14%
CATA	Cutaway Vehicles ^a	24	0%	24	0%
CATA	Trolley (simulated) ^b	2	100%	2	100%
MWRTA	Cutaway Vehicles ^c	82	13%	87	0%
MWRTA	Autos pe Ann Transportation A	9	0%	9 Ray Transportation Au	0%

CATA = Cabe Ann Transportation Authority. MBTA = Massachusetts Bay Transportation Authority.

MWRTA = MetroWest Regional Transit Authority. ULB = Useful Life Benchmark.

a 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 eight of these vehicles to provide fixed-route services, and 16 vehicles to provide demand-responsive service.

b 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.

c MWRTA uses cutaway vehicles to provide fixed-route and demand-responsive service, and uses autos to provide demand-responsive service.

Source: CATA, MBTA, MWRTA, and the Boston Region MPO

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Table 4-11 describes baselines and SFY 2018 targets for transit system facility condition. All three transit agencies have set their SFY 2018 condition targets equal to the baseline percent of assets with a FTA TERM Scale condition rating lower than three.

TABLE 4-11:
BASELINE PERFORMANCE MEASURE VALUES AND PROPOSED
SFY 2018 TARGETS FOR FACILITIES

Asset Information		SFY :		SFY 2 (Tar	
Agency	Agency Facility Type		Percent of Assets with TERM Number Scale of Rating Assets < 3.0		Target Percentage of Assets with TERM Scale Rating < 3.0
MBTA	Administrative, Maintenance, and Other Facilities ^a	141	46%	141	46%
MBTA	Stations	277	54%	277	54%
MBTA	Parking ^b	99	65%	99	65%
CATA	Administrative, Maintenance, and Other Facilities	1	0%	1	0%
MWRTA	Administrative, Maintenance, and Other Facilities	1	0%	1	0%

CATA = Cape Ann Transportation Authority. MBTA = Massachusetts Bay Transportation Authority.

MWRTA = MetroWest Regional Transit Authority. TERM = Transit Economic Requirements Model.

Source: CATA, MBTA, MWRTA, and the Boston Region MPO

Table 4-12 describes baselines and SFY 2018 targets for infrastructure performance, specifically for rail fixed guideway systems. The MBTA is the only transit agency in the Boston region with this asset type. These SFY 2018 targets—which are the same as SFY 2017 baseline levels—are based on historical data and enhanced track quality inspection processes, ongoing maintenance initiatives, and planned capital investment in track renewals and other assets that might affect speed restrictions, such as signals or bridges. Future target setting will also be based on these factors. The MBTA's Department of Asset Management is currently establishing comprehensive condition assessment standards for track, signals, and communication and power systems, which will further refine condition criteria and assessment methodologies.

a The MBTA includes commuter rail layover yards and subway power substations in the category of "administrative, maintenance, and other facilities."

b Parking facilities include garages and surface lots.

TABLE 4-12: BASELINE PERFORMANCE MEASURE VALUES AND SFY 2018 TARGETS FOR RAIL FIXED GUIDEWAY INFRASTRUCTURE

Asset Information		SFY 2017 (E	Baseline)	SFY 2018 (Target)			
Agency	Facility Type	Directional Track Miles	Percent of Track Miles with Perfor mance Restric tions	Anticipated Directional Track Miles	Target Percentage of Track Miles with Performance Restrictions		
MBTA	Light Rail	45.68	8.58%	45.68	8.58%		
MBTA	Heavy Rail (including Mattapan High Speed Line)	84.55	5.62%	84.55	5.62%		
MBTA Mass	Commuter Rail	663.84	0.35%	663.84	0.35%		

MBTA = Massachusetts Bay Transportation Authority.

Note: The term "directional track miles" represents the miles managed and maintained by the MBTA with respect to each direction of travel (for example, northbound and southbound), and excludes non-revenue 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.

Source: MBTA and the Boston Region MPO

The Boston Region MPO will continue to coordinate with the MBTA, CATA and MWRTA to bring the region's transit assets into a state of good repair. These transit agencies are currently working to meet FTA TAM requirements by developing asset inventories and condition assessments. MBTA staff notes that its Department of Asset Management is in the process of establishing baselines for the MBTA's entire asset inventory to comply with National Transit Database Asset Inventory Module reporting requirements. The MBTA expects that the full

inventory, which is being compiled and validated in phases, will take at least two years to establish. The department is also establishing comprehensive condition assessment standards for different types of assets.

The transit agencies will also create TAM plans, which will provide frameworks for how these agencies will prioritize investments to improve transit asset condition. MassDOT's Rail and Transit Division will work with other transit providers in the Boston region that receive FTA section 5310 funding to develop a group TAM Plan, asset inventories and condition assessments, and performance targets. All of these activities will inform future performance monitoring, target setting, and decision making by transit agencies, MassDOT, and the MPO.

Transit Agency Investments Supporting Transit Asset Condition Performance

To date, FTA dollars—as programmed by the region's transit agencies and MassDOT—fund projects and programs to improve the condition of the region's transit assets. For more information on these processes, see the "MassDOT and Transit Agency Investment Decisions" section of this chapter.

Chapter 3 describes the investments these agencies plan to make in their systems in FFYs 2019–23, including investments designed to bring transit assets into a state of good repair. Table 3-2 describes the investments and their timing over the TIP's five-year horizon period. Several projects and programs in the FFYs 2019-23 TIP may address TAM performance as it relates to the TAM measures (see Table 4-8) in future years:

- **MBTA:** The MBTA's Revenue Vehicles and Bus programs will fund bus and commuter rail coach procurements that will replace vehicles in these fleets, including vehicles that have reached or exceeded their service life. The Signals and Systems Upgrade program supports improvements that may reduce the need for performance restrictions on MBTA rail fixed guideway systems. The Stations and Facilities and the Elevator and Escalator programs will support infrastructure improvements at various MBTA stations. Also, the MBTA's Infrastructure Asset Management Program – Phase 1 will support the collection of asset data to support asset, life-cycle, and risk management practices. For more information on these programs and related projects, see Table 3-4.
- CATA: CATA will purchase four buses between FFYs 2019 and 2023 that will replace those that have reached or exceeded their useful life. It will repave the parking lot of its administrative facility, which will help keep that facility in a state of good repair.
- MWRTA: MWRTA will purchase three autos for passenger service between FFYs 2019 and 2023, which will replace vehicles that have reached or exceeded their useful life. It will also fund infrastructure improvements to its Blandin Avenue administrative facility, which will help keep it in a state of good repair.

CATA and MWRTA also coordinate with MassDOT's Rail and Transit Division to maintain vehicle 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, with award announcements typically made in the third quarter of the calendar year.

As discussed above, transit agencies and MassDOT are gathering TAM data and developing TAM plans. These data and plans will guide program development and project selection for future CIPs and TIPs, and will inform future target-setting processes.

Capacity Management and Mobility Performance

MPO Goal: Use existing facility capacity more efficiently and increase healthy transportation capacity

Through its goal and objectives for capacity management and mobility, the MPO seeks to maximize the region's existing transportation system so that both people and goods can move reliably and connect to key destinations. Much of the Boston region is densely developed, which creates challenges to making major changes to its transportation infrastructure to address access, reliability, and congestion mitigation needs.

Capacity Management and Mobility Trends

In order to determine how well the region's roadways are performing with respect to mobility, the MPO

applies performance measures that gauge the duration, extent, intensity, and reliability (or regularity) of the occurrence of congestion. MPO staff analyzes congestion in the region using the Congestion Management Process (CMP) Express Highway and Arterial Performance Dashboards, which can be viewed at bostonmpo.org/applications.

MPO staff established congestion thresholds for the region's express highways and arterial roadways based on travel time index (TTI), which is the average peak-period travel time divided by free-flow travel time. When the average peak-period travel time equals free-flow travel time, the index equals one (1); higher values indicate more congestion.

The MPO's TTI-based congestion thresholds are as follows:

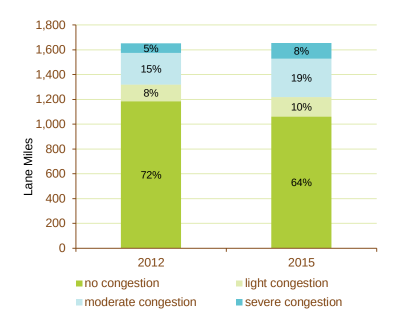
- No congestion (TTI less than 1.15)
- Light congestion (TTI between 1.15 and 1.29)
- Moderate congestion (TTI between 1.3 and 2.0)
- Severe congestion (TTI greater than 2.0)

Speed and travel time data help the Boston Region MPO to understand how congestion is changing on the region's express highways and arterial roadways. Figures 4-14 through 4-17 compare congestion levels based on data from 2012 to congestion levels based on data from 2015. Each figure reflects a different combination of roadway type and time of day. These figures show both the total lane miles experiencing each level of congestion and the percent of CMP-monitored roadways experiencing each level of congestion.

Congestion is getting worse on the region's expressways. While 28 percent of CMP-monitored express highways experienced some congestion during the AM peak period in 2012, this share increased to 37 percent in 2015 (Figure 4-14). The number of lane miles experiencing moderate congestion increased by 53 lane miles (21 percent) between these two time periods, while the number of lane miles experiencing severe congestion increased by approximately 47 lane miles (60 percent).

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FIGURE 4-14
LANE MILES OF CONGESTION ON CMP-MONITORED
EXPRESSWAYS IN THE AM PEAK PERIOD, 2012 AND 2015

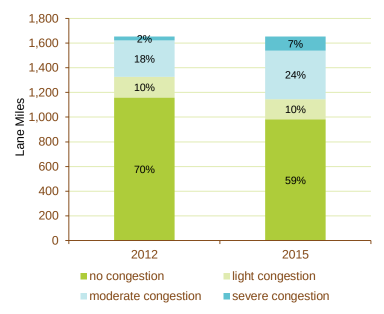


Note: This chart displays data for the 97 municipalities in the Boston Region. The AM peak period for expressways is from 6:00 AM to 10:00 AM.

Source: Boston Region MPO Congestion Management Process, 2012 and 2015 INRIX data.

During the PM peak period, 30 percent of monitored expressways experienced some level of congestion in 2012—by 2015, this increased to 41 percent (Figure 4-15). The number of lane miles experiencing moderate congestion increased by 97 lane miles (33 percent), while the number of lane miles experiencing severe congestion increased by 83 lane miles (258 percent).

FIGURE 4-15
LANE MILES OF CONGESTION ON CMP-MONITORED
EXPRESSWAYS IN THE PM PEAK PERIOD, 2012 AND 2015



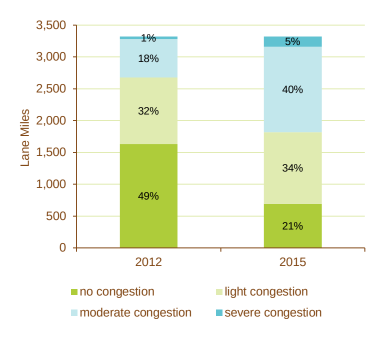
Note: This chart displays data for the 97 municipalities in the Boston Region. The PM peak period for expressways is from 3:00 PM to 7:00 PM.

Source: Boston Region MPO Congestion Management Process, 2012 and 2015 INRIX data.

Congestion was worse on arterial roadways than on expressways even in 2012, and arterial roadway congestion has become worse based on 2015 data. In the AM peak period, 51 percent of arterial roadways experienced congestion to some degree in 2012. In 2015, 79 percent experienced congestion (Figure 4-16). The number of lane miles experiencing moderate congestion increased by approximately 742 lane miles (124 percent) between these two time periods, while the number of lane miles experiencing

severe congestion increased by approximately 117 lane miles (287 percent).

FIGURE 4-16
LANE MILES OF CONGESTION ON CMP-MONITORED
ARTERIAL ROADWAYS IN THE AM PEAK PERIOD, 2012 AND
2015



Note: This chart displays data for the 97 municipalities in the Boston Region. The AM peak period for arterial roadways is from 6:30 AM to 9:30 AM.

Source: Boston Region MPO Congestion Management Process, 2012 and 2015 INRIX data.

During the PM peak period, 49 percent of monitored expressways experienced some degree of congestion in 2012. By 2015, congestion increased to 81 percent (Figure 4-17). The number of lane miles experiencing moderate congestion increased by 1,016 lane miles (179 percent), while the number of lane miles

experiencing severe congestion increased by 224 lane miles (more than 1,000 percent).

FIGURE 4-17
LANE MILES OF CONGESTION ON CMP-MONITORED
ARTERIAL ROADWAYS IN THE PM PEAK PERIOD, 2012 AND
2015



Note: This chart displays data for the 97 municipalities in the Boston region. The PM peak period for arterial roadways is from 3:30 PM to 6:30 PM.

Source: Boston Region MPO Congestion Management Process, and 2012 and 2015 INRIX data.

Overall, the trends presented here highlight the need to address growing congestion on the region's roadways. The MPO will work to gather and analyze data to capture capacity management and mobility trends for other modes, such as transit, bicycle, and pedestrian travel, which can be incorporated into future TIPs.

Capacity Management and Mobility Measures and Targets

Table 4-3, which lists federally required performance measures for highway systems, includes measures pertaining to reliability of person-miles traveled on the Interstates and the non-Interstate National Highway System (NHS). FHWA also requires states and MPOs to monitor and set targets related to the following:

- truck travel time reliability on the interstate system
- the peak hours of excessive delay (PHED) per capita experienced by those traveling on NHS roadways
- the non-single-occupant-vehicle (non-SOV) travel share of total travel

These target-setting processes will be informed by a variety of data sources, including FHWA's National Performance Management Research Data Set (NPMRDS). MassDOT and the Boston Region MPO are in the process of setting initial targets for these measures, and will coordinate with other states and MPOs in the Boston urbanized area—which extends into New Hampshire and Rhode Island— for the PHED and non-SOV travel measures. Future TIP documents will include information on these targets, relevant trend data, and a description of how projects included in the TIP may help improve reliability, reduce delay, and enable more travel by non-SOV modes.

The MPO has not yet established other performance measures specific to capacity management and mobility, such as measures that could be used to track access to transit service or bicycle and pedestrian facilities. In future TIP documents, this chapter may also include information about other MPO capacity management and mobility measures and targets.

MPO Projects Supporting Capacity Management and Mobility Performance

The MPO seeks to make investments that help manage capacity on the transportation network and improve mobility for travelers in a variety of ways, including the following:

- Providing alternatives to single-occupancyvehicle (SOV) travel, such as by extending 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 corridors

When prioritizing projects funded with Regional Target dollars, the MPO uses evaluation criteria to assess how well each project expands transportation options (and mode choice) or helps reduce congestion and delay. For more information on the MPO's capacity management and mobility-oriented TIP criteria, see Appendix A.

Table 4-13 shows the MPO's estimates of how FFYs 2019–23 Regional Target-funded highway investments address these areas.

TABLE 4-13
CAPACITY MANAGEMENT AND MOBILITY METRICS

Metric	Total Value
Net reduction in vehicle hours of delay per day ^a	13,900 hours per day
Miles of new sidewalks added	14 miles
Lane miles of new bicycle accommodations and shared-use paths	63 lane miles
Projects that improve intermodal connections or access to transit	29 projects

Note: The group of projects reflected in this table does not include the Green Line Extension.

a Calculations for reduced daily vehicle delay were conducted for a set of projects that exclude

several highway projects that were included in the air quality modeling results in *Charting Progress* to 2040. This aggregate estimate is based on projected future conditions for project locations and

has been rounded to the nearest hundred.

Source: Boston Region MPO.

Clean Air/Clean Communities Performance

MPO Goal: Create an environmentally friendly transportation system

When making investments in the region's transportation system, the Boston Region MPO seeks to invest in projects and programs that reduce greenhouse gases (GHGs) and other transportation-related pollutants, and otherwise minimize negative environmental impacts. The MPO agrees 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. 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.

Clean Air/Clean Communities Measures and Targets

Table 4-3, which lists federally required performance measures for highway systems, includes a measure for percent changes in tailpipe carbon dioxide (CO₂) emissions on the NHS, as compared to calendar year 2017 levels. MassDOT and the Boston Region MPO are in the process of setting their initial targets for this measure. Future TIP documents will include information on this CO₂ measure and related targets, as well as a description of how projects included in the TIP may support progress on these performance measures. 11 The MPO also will continue to monitor and evaluate the GHG impacts of projects to meet GWSA requirements—for more information about these activities, see Chapters 1 and 2 and Appendix B. This chapter may also reflect information about other air quality or environmental performance measures the MPO may choose to monitor or targets that it has set.

¹¹ FHWA has since issued a notice of proposed rulemaking that would repeal this measure, which has not yet been finalized. While a repeal of this measure may affect specific aspects of the MPO's GHG performance monitoring, MassDOT and the Boston Region MPO will continue to monitor and report on GHG emissions from transportation projects in accordance with the Global Warming Solutions Act.

MPO Projects Supporting Clean Air/Clean Communities Performance

The MPO uses evaluation criteria to assess the projected transportation-related emissions of each project that is a candidate for Regional Target funding and to advance the MPO's goal of promoting clean air and clean communities. Transportation projects can support reductions in CO₂, volatile organize compounds (VOCs), nitrogen oxides (NO_x) and carbon monoxide (CO) by improving traffic flow and bicycle and pedestrian travel.

Table 4-14 shows the MPO's estimates of how projects funding with FFYs 2019–23 Regional Target dollars are expected to reduce CO₂ and other emissions.

TABLE 4-14
CLEAN AIR/CLEAN COMMUNITIES METRICS

Metric	Total Value
Annual kilograms of CO ₂ reduced	12,999,000 kilograms
Annual kilograms of VOCs, NOx, and CO reduced	21,200 kilograms

Note: The group of projects reflected in this table does not include the Green Line Extension. Calculations for reduced daily vehicle delay exclude results for several highway projects that were included in the air quality modeling results in *Charting Progress to 2040*. Estimates in this table are based on projected future conditions for project locations and have been rounded to the nearest hundred.

 ${
m CO}={
m carbon\ monoxide};\ {
m CO}_2={
m carbon\ dioxide};\ {
m NOx}={
m nitrogen\ oxides};\ {
m VOCs}={
m volatile\ organic\ compounds}.$

Source: Boston Region MPO.

Transportation Equity Performance

MPO Goal: Provide comparable transportation access and service quality among communities, regardless of income level or minority population

The MPO aims to ensure that all residents fairly share in the benefits and burdens of its transportation planning investments, have opportunities to participate in the transportation planning process, and have a voice in the selection of transportation investments in their communities. To this end, the MPO systematically integrates the concerns of specific populations it has identified as *transportation equity populations* into its planning process and strives to address these concerns through its selection of transportation projects.

When making investment decisions, the MPO considers whether projects would serve and benefit several transportation equity populations: people who identify as minorities, have limited English proficiency (LEP), are 75 or older, or have a disability; or members of low-income households or zero-vehicle households. These populations include those protected by federal laws and regulations—such as minorities and people with disabilities—as well as those not protected by federal laws or regulations but of interest to the MPO from an equity standpoint because they have specific transportation needs (such as members of zero-vehicle households).

The analyses that follow apply only to projects that receive the MPO's Regional Target funding, the source of which is the FHWA Highway Program (see

¹² People who identify as minorities are those who identify as Hispanic or Latino/Latina/x and/or a race other than "white."

Chapter 2). Most of the MPO's FFYs 2019-23
Regional Target funds have been invested in highway projects, except for funds that have been flexed to the Transit Program to support the MBTA's Green Line Extension project. These analyses do not reflect other highway projects in the region that are funded by MassDOT or transit projects funded by public transit agencies, including the MBTA, MWRTA, and CATA. As a result, these analyses only partially reflect the distribution of funds in the Boston region, and may not fully capture the number of people served or the shares of funding received by transportation equity populations.

Tables 4-15 through 4-18 show how they are served by FFYs 2019-23 TIP projects funded with Regional Target dollars. ¹³ Table 4-15 shows the total number of people or households in each transportation equity population in the MPO region, as well as their share of the total population or households.

¹³ MPO staff identifies transportation equity populations using US Census and American Community Survey data. Staff tabulates Limited English Proficiency for the population ages five and older, and tabulates disability status for the noninstitutionalized population. The low-income threshold for the Boston region is set using the region's median household income, which was \$75,654 according to the 2010-14 American Community Survey data. The MPO's low-income threshold is 60 percent of this value, or \$45,392.

TABLE 4-15
TRANSPORTATION EQUITY POPULATIONS IN THE BOSTON REGION

Transportation Equity Category	Transportation Equity Population	Boston Region Total Population	Share of Boston Region Total Population
Minorities	870,459	3,087,796	28.2%
People with Limited English Proficiency ^a	308,770	2,915,559	10.6%
Elderly (age 75 or older)	206,578	3,087,796	6.7%
People with Disabilities ^a	306,776	3,056,697	10.0%
Low-Income Households ^a	393,192	1,216,550	32.3%
Zero-Vehicle Households	196,460	1,216,550	16.1%

Note: For the minority population, people with limited English proficiency, elderly population, and people with disabilities categories, the amounts in the "Transportation Equity Population" and "Boston Region Total Population" columns reflect numbers of people. For the low-income and zero-vehicle household categories, the amounts in these columns reflect numbers of households. The table reflects the change in the Boston Region MPO membership starting in FFY 2018, from 101 to 97 municipalities

a Footnote 13 on page 4-36 describes the methods MPO staff uses to tabulate these transportation equity populations.

Source: Data from 2010 US Census and 2010-14 American Community Survey.

During project evaluation, the MPO identifies projects that would benefit transportation equity populations by giving points to projects with the potential to serve those populations. A project is considered to serve people who live within one-half mile of the project's limits. A project receives points if the share of the

transportation equity population served meets or exceeds the population's share of the region's total population, or threshold, as shown in Table 4-15. The number of points awarded to each qualifying project is based on the total number of people or households in the transportation equity population. Appendix A shows the scores for projects evaluated during the FFYs 2019–23 development cycle.

While the TIP project criteria are designed to evaluate individual projects, MPO staff also analyzes the transportation equity population that is served by the full set of projects funded with Regional Target dollars. Table 4-16 shows the size of the transportation equity populations that are served by these projects and the share of the total number of people or households that would be served by them (based on proximity to the project, as defined above). The results show that the share of each transportation equity population that would be served by the Regional Target projects approaches or exceeds the share that each group comprises of the total Boston region population.

TABLE 4-16
TRANSPORTATION EQUITY POPULATIONS WITHIN ONE-HALF MILE OF PROJECTS FUNDED WITH REGIONAL TARGET FUNDS

Transportation Equity Category	Transportation Equity Population in Project Area	Total Population in Project Area	Share of Population in Project Area	Share of Boston Region Total Population
Minorities	153,593	445,108	34.5%	28.2%
People with Limited English Proficiency ^a	66,365	421,447	15.7%	10.6%
Elderly (age 75 or older)	30,656	445,108	6.9%	6.7%
People with Disabilities ^a	42,573	440,305	9.7%	10.0%
Low-Income Households ^a	71,100	180,130	39.5%	32.3%
Zero-Vehicle Households	44,080	180,130	24.5%	16.1%

Note: For the minority population, people with limited English proficiency, elderly population, and people with disabilities categories, the numbers in the "Transportation Equity Population in Project Area" and "Share of Population in Project Area" columns reflect numbers of people. For the low-income and zero-vehicle household categories, the numbers in these columns reflect the number of households. This analysis examines populations located within a one-half mile buffer of projects programmed in the FFYs 2019-23 TIP with Regional Target dollars. The table reflects the change in the Boston Region MPO membership starting in FFY 2018, from 101 to 97 municipalities. The table does not include the Community Transportation/Parking/Clean Air and Mobility investment program because specific projects have not yet been identified for the program.

a Footnote 13 on page 4-36 describes the methods MPO staff uses to tabulate these transportation equity populations.

Sources: 2010 U S Census, 2010-14 American Community Survey, and the Boston Region MPO.

Table 4-17 shows the number of households or people in each transportation equity population served by the projects funded with Regional Target dollars, sorted by MPO investment program. The share of people or households served varies across investment programs. Overall, transportation equity populations are well-served by most MPO investment programs. In particular, the share of people or households served by the Complete Streets, Major Infrastructure—Roadway Projects, and Major Infrastructure—Flex to Transit investment programs far exceeds the regional share for nearly every transportation equity population. On the other hand, projects in the Bicycle Network and Pedestrian Connections investment program serve a smaller share of transportation equity populations compared to their regional shares. As noted in the table, the number of projects within each MPO investment program varies. The number of projects in an investment program could affect the extent to which the overall program is able to serve transportation equity populations.

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TABLE 4-17
MPO INVESTMENT PROGRAMS SERVING TRANSPORTATION EQUITY POPULATIONS

MPO Investment	Number of Projects Receiving Regional Target	Minorities in F	Project Area	People v Limited Er Proficien Project A	nglish cy in	Elderly (ag older) in P Area	roject	People v Disabiliti Project A	es in	Low-Inco Househol Project A	ds in	Zero-Vel Househol Project A	ds in
Program	Funding	Population	Share	Population	Share	Population	Share	Population	Share	Population	Share	Population	Share
Bicycle Network and Pedestrian Connections	2	849	12.6%	163	2.5%	483	7.1%	412	6.1%	328	13.5%	92	3.8%
Complete Streets	22	96,333	36.1%	45,429	18.1%	17,896	6.7%	26,610	10.0%	43,727	41.2%	24,231	22.8%
Intersection Improvements	8	2,665	10.8%	3,639	15.5%	2,478	10.0%	2363	6.7%	3,491	31.7%	1,039	9.4%
Major Infrastructure– Roadway Projects	4	31,114	42.7%	8,583	12.4%	6,296	8.6%	7,320	10.4%	13,241	45.3%	11,272	38.6%
Major Infrastructure– Flex to Transit ^b	1	22,632	30.6%	8,551	12.1%	3,503	4.7%	5,868	7.9%	10,313	32.9%	7,446	23.8%
Total	37	153,593	34.5%	66,365	15.7%	30,656	6.9%	42,573	9.7%	71,100	39.5%	44,080	24.5%
Share of Boston Region Total Population	N/A	870,459	28.2%	308,770	10.6%	206,578	6.7%	306,776	10.0%	393,192	32.3%	196,460	16.1%

Note: For the minority population, people with limited English proficiency, elderly population, and people with disabilities categories, the numbers in the "Population" columns for each transportation equity population reflect numbers of people. For the low-income and zero-vehicle household categories, the numbers in these columns reflect the number of households. This analysis examines populations located within a one-half mile buffer of projects programmed in the FFYs 2019–23 TIP with Regional Target dollars. The table reflects the change in the Boston Region MPO municipalities starting in FFY 2018, from 101 to 97 municipalities. The table does not include the Community Transportation/Parking/Clean Air and Mobility investment program because specific projects have not yet been identified for the program.

bThe MPO has flexed federal highway improvement dollars to support the Green Line Extension Phase 1.

a Footnote 13 in this chapter describes the methods MPO staff uses to tabulate these transportation equity populations.

Sources: 2010 U S Census, 2010-14 American Community Survey, and the Boston Region MPO.

Table 4-18 shows the total funding allocated to transportation equity populations based on the number of people or households the MPO estimates would be served by the set of Regional Target projects. As shown in Table 4-4 and Figure 4-2, the MPO has programmed approximately \$516 million in Regional Target funding in the FFYs 2019–23 TIP. Equity populations receive slightly less funding when compared to non-equity populations. The MPO will continue to track these data and ensure that equity populations are considered when projects are evaluated for inclusion in the TIP. In future TIPs, the MPO may make appropriate programming adjustments to ensure the equitable distribution of funds.

TABLE 4-18
FUNDING PER PERSON OR HOUSEHOLD FOR EQUITY
POPULATIONS WITHIN ONE-HALF MILE OF PROJECTS
PROGRAMMED WITH REGIONAL TARGET FUNDS

Transportation Equity Category	Funding per Person or Household
Minorities	\$825
Non-Minorities	\$1,320
People with Limited English Proficiency ^a	\$789
People fluent in English	\$1,293
Elderly (age 75 or older)	\$1,085
People under age 75	\$1,154
People with Disabilities ^a	\$1,050
People without Disabilities	\$1,174
Low-Income Households ^a	\$2,238
Non-Low-Income Households	\$3,233
Zero-Vehicle Households	\$2,131
Households With at Least One Vehicle	\$3,070

Note: For the minority population, people with limited English proficiency, elderly population, and people with disabilities categories, the numbers in the "Funding per Person or Household" column for each equity population reflect funding per person. For the low-income and zero-vehicle household categories, the numbers in this column reflect the funding per household. The table does not include the Community Transportation/Parking/Clean Air and Mobility investment program because specific projects have not yet been identified for the program.

a Footnote 13 on page 4-36 describes the methods MPO staff uses to tabulate these transportation

Sources: 2010 U S Census, 2010–14 American Community Survey, Boston Region MPO.

These analyses are basic approaches to understanding whether transportation equity populations would benefit from projects programmed in the TIP. They assume that projects only provide benefits to the people who live nearby, which is not always the case. They also do not identify burdens

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equity populations.

that a project may impose. Recognizing these limitations, the MPO is exploring more sophisticated methods for identifying the specific benefits and burdens of Regional Target projects on transportation equity populations. Key to this approach will be linking the analyses to existing project criteria and tracking the results over time. Staff anticipates enhancing these analyses each year.

Economic Vitality Performance

MPO Goal: Ensure our transportation network provides a strong foundation for economic vitality

The MPO's economic vitality goal supports the Boston region's land-use plan, *MetroFuture*, which was developed by the Metropolitan Area Planning Council (MAPC).

One of *MetroFuture's* strategies is to coordinate transportation investments to guide economic growth in the region. MAPC worked with its state 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, and for preserving open space in the future. These agencies identified the infrastructure improvements required to support the outcomes planned for these local, regional, and state-level priority development and preservation areas.

This process identified locations that are best suited to support the type of continued economic vitality and future growth that the market demands and communities desire. Identifying these key growth and preservation locations also helps MAPC, the Boston Region MPO, and state agencies to understand both the infrastructure and technical-assistance needs required to support MetroFuture's vision and to prioritize limited regional and state funding for development and land preservation.

When evaluating TIP projects, the MPO assesses how well each project considered for TIP funding advances *MetroFuture's* land-use planning. This means supporting investments in locations that have already been developed for residential, commercial, or industrial use; locations with adequate sewer and water infrastructure; areas identified for economic development by state, regional, and local planning; and areas with a relatively high density of existing development.

Economic Vitality Measures and Targets

Table 4-3, which lists federally required performance measures for highway systems, includes a measure pertaining to the reliability of freight movement on the interstate highway system. While this measure has the most direct implications for the MPO's Capacity Management/Mobility goal, reliable freight movement also supports economic vitality. MassDOT and the Boston Region MPO are in the process of setting their initial targets for this measure. Future TIP documents will include information on these targets, relevant trend data, and a description of how projects included in the TIP may support more reliable freight movement on interstate highways. The MPO has not yet established other performance measures specific to economic vitality, such as measures that could be used to track the coordination of land-use

development and transportation investments. Future TIP documents may include information about other economic vitality measures and targets set by the MPO.

MPO Projects Supporting Economic Vitality Performance

The MPO's transportation investments advance economic vitality by prioritizing projects that provide access by multiple transportation modes to targeted development areas and to areas of concentrated development. Table 4-19 shows the MPO's estimates of how projects programmed in FFYs 2019–23 with Regional Target funds address economic vitality.

TABLE 4-19 ECONOMIC VITALITY METRICS

Metric	Total Value
Projects that improve access to targeted development sites	22 projects
Projects that serve areas of concentrated development	34 projects

Note: The group of projects reflected in this table does not include the Green Line Extension. Source: Boston Region MPO.

Summary: MPO Projects Supporting MPO Goal Areas

Figure 4-17 describes how the projects programmed in FFYs 2019–23 with Regional Target dollars address various performance areas.

FFYs 2019-23 TIP Target Program: Highway Projects by the Numbers





in these MPO investment programs:



These projects will happen in



These projects will address safety and help preserve the transportation system by improving



6 substandard bridges



14 miles of substandard sidewalk



71 lane miles of substandard roadways



26 locations to allow for better emergency response or make the transportation system more resilient to extreme weather conditions

These projects will improve safety by addressing



across the following investment programs:



These projects will also enhance the system by



Adding capacity and access:

- 14 new miles to sidewalk network
- 63 new lane miles to bike and shared-use path network,
- 29 projects improve intermodal connections or access to transit



Reducing Delay:

9,700 hours of delay reduced per day



Addressing the environment and economic vitality:

- 13 million kilograms of CO, reduced per year
- 22 projects improve access to targeted development areas

Source: MassDOT and the Boston Region MPO

HSIP: Highway Safety Improvement Program. MAPC: Metropolitan Area Planning Council

NEXT STEPS FOR ADVANCING PBPP

The MPO's performance-based planning and programming activities are ongoing and will continue to evolve as the MPO monitors and evaluates its planning and investments. The future of PBPP at the Boston Region MPO will be shaped by a number of processes and factors, including the following:

- Development of the next LRTP, Destination 2040, and its associated Needs Assessment
- Ongoing updates and improvements to the TIP and MassDOT's and the MBTA's CIP development processes
- New or updated plans, including the Commonwealth's next Strategic Highway Safety Plan; MassDOT's Transportation Asset Management Plan; and transit asset management plans produced by MassDOT, the MBTA, and the RTAs in the Boston region
- Increased availability of federal guidance to help states and MPOs meet federal performance management requirements

In this continually changing environment, the MPO expects to continue or undertake these PBPP activities over the next few years:

- Set targets for other federally required highway and transit measures (as listed in Tables 4-2 and 4-3 and discussed throughout this chapter)
- Consider whether to establish additional performance measures or set additional targets
- Continue to collect data and monitor systemlevel trends to guide investment decisions

- Explore methodologies to better understand the relationship between capital investments and potential improvements in performance outcomes, and track the contributions and impacts made by capital investments to the extent feasible
- Explore ways to analyze the transportation equity outcomes of capital investments
- Enhance TIP, LRTP, and other performance reports and monitoring tools
- Identify and examine opportunities to bring performance management information and practices into various stages of the TIP and LRTP development processes (including exploring potential updates to TIP project selection criteria)
- Continue scenario planning to explore how various transportation investments made through the LRTP would support various goals and performance areas
- Consider performance-based planning needs and issues when deciding what activities to fund through the UPWP

Going forward, the MPO will continue to monitor progress toward meeting targets and modify its investment strategies and policies, as necessary, to achieve the best possible outcomes across the MPO's goal areas.

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CHAPTER FIVE

Determination of Air Quality Conformity

BACKGROUND

The Commonwealth of Massachusetts—with the exception of the islands of Dukes County—meets federal air quality standards for ground-level ozone. Therefore, the Boston Region Metropolitan Planning Organization (MPO) is not required to perform a conformity determination for ozone for its Long-Range Transportation Plan (LRTP) or Transportation Improvement Program (TIP) to prove that new transportation projects will not result in emissions levels that violate the National Ambient Air Quality Standards (NAAQS) for ozone.

In addition, the requirement to perform a conformity determination for carbon monoxide for several cities in the Boston region has expired. On April 1, 1996, the US Environmental Protection Agency (EPA) classified the cities of Boston, Cambridge, Chelsea, Everett, Malden, Medford, Quincy, Revere, and Somerville as in attainment (in compliance) for carbon monoxide emissions. Subsequently, a carbon monoxide maintenance plan was set up through the Massachusetts State Implementation Plan (SIP) to ensure that emissions levels did not increase. While the maintenance plan was in effect, past LRTPs included an air quality conformity analysis for these communities. As of April 1, 2016, however, the 20-

year maintenance period for this carbon monoxide 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 carbon monoxide emissions with an EPA-approved limitedmaintenance 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 "budget test" (as budgets are not treated as being constraining in these areas for the length of the initial maintenance period). Any requirements for future "project-level" conformity determinations for projects located within this community will continue to use a "hot-spot" analysis to ensure that any new transportation projects in this area do not cause or contribute to violations of the NAAQS for carbon monoxide.

While the MPO is not required to perform modeling analyses for a conformity determination for ozone or carbon monoxide, the MPO still is required to provide a status report on the timely implementation of projects and programs that will reduce emissions from transportation sources—so-called transportation

control measures—which are included in the Massachusetts SIP. This status report is provided below.

Timely Implementation of Transportation Control Measures

Transportation control measures (TCMs) were submitted to EPA as SIP revisions in 1979 and 1982, and also 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 LRTP as recommended or completed projects, except for the following two projects:

- Fairmount Line Improvement Project
- Green Line Extension

MassDOT works with the Massachusetts Department of Environmental Protection (DEP) to implement TCMs documented in the SIP. The Boston Region MPO will continue to include relevant projects—including those implemented to provide equal or better emissions outcomes when the primary TCMs do not meet deadlines—in the LRTP and TIP 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 was submitted to DEP by MassDOT in August 2017. Highlights from the report are presented below. For a detailed description of the status of these projects, please visit the MassDOT website:

www.massdot.state.ma.us/planning/Main/PlanningProcess/StateImplementationPlan/SIPTransitCommitmentSubmissions.aspx

Fairmount Line Improvement Project - SIP Required Completion by December 2011

The Four Corners and Newmarket Stations on the Fairmount commuter rail line opened for service on July 1, 2013. All change orders have been paid and the project is officially closed out. The Talbot Avenue Station opened in November 2012.

A station at Blue Hill Avenue has been the subject of significant community controversy during the past seven years. Redesign of the station reached the 100 percent design phase, and those plans were submitted to MassDOT in March 2016. In October 2016, MassDOT updated the public on the design plans and the next steps toward implementing the project. The project team is now advancing with the understanding that continued coordination with the community is paramount. Construction began in spring 2017, and the station is expected to open in spring 2019.

MassDOT and the MBTA prepared a Petition to Delay and an Interim Emission Offset Plan to be implemented for the duration of the delay of the Fairmount Line Improvement Project. MassDOT estimated the amount of emissions reduction that would be expected from the implementation of the new Fairmount Line stations. With input from Fairmount Line stakeholders, MassDOT proposed offset measures that would meet emissions reduction targets while the project remains under construction. The measures include providing shuttle bus service in Boston connecting Andrew Square to Boston Medical Center and increasing service on MBTA bus Route 31, which serves the Boston neighborhoods of Dorchester and Mattapan. These measures were implemented on January 2, 2012, and currently are in place.

Funding Source: The Commonwealth

Green Line Extension to Somerville and Medford Project – SIP Required Completion by December 2014

The Green Line Extension project is a top transportation priority of the Commonwealth and the largest expansion of the MBTA rapid transit system in decades. This project will extend the MBTA Green Line from a relocated Lechmere Station in East Cambridge to College Avenue in Medford, with a branch to Union Square in Somerville. The project is a collaborative effort of MassDOT and the MBTA, with the MBTA taking the lead in design, engineering, construction, and project management.

The project includes the relocation of the existing commuter rail tracks, the construction of 4.3 miles of new Green Line tracks and systems, one relocated station (Lechmere) and six new stations (Union Square, College Avenue, Ball Square, Magoun Square, Gilman Square, and East Somerville), and a new vehicle maintenance facility.

Construction of the project has been phased. Initial construction started in 2013. The first phase was funded entirely by the Commonwealth of Massachusetts. The Federal Transit Administration (FTA) then approved funding for the project through the New Starts Program of its Capital Investment Grants Program; a Full Funding Grant Agreement (FFGA), which committed nearly \$1 billion in federal funds to the project, was announced in January 2015.

Late in 2015, MassDOT launched a review that ultimately concluded that the project was significantly over budget and that total project costs could reach \$3 billion if the existing trends continued. As a result, the MBTA Fiscal and Management Control Board and the MassDOT Board of Directors suspended the project until costs could be brought back under control. Construction contracts and program management contracts were terminated. The boards created a multidisciplinary Interim Project Management Team (IPMT) tasked with redesigning all aspects of the project to reduce its costs while maintaining the core functionality, projected benefits, and environmental mitigation commitments.

During the redesign process, MassDOT and the MBTA conducted a public outreach process. The IPMT presented a revised plan and design for the project to the boards in May of 2016. The redesign

addressed revisions to the stations, vehicle maintenance facility, viaducts, bridges, power and signal systems, and the associated shared-use Somerville Community Path. The station locations, platform size, and functionality all remained unchanged in the redesign.

The revised total program cost was estimated at nearly \$2.3 billion. (This total value includes monies that have already been spent.) There was a difference of approximately \$300 million between the last official program cost of \$1.992 billion, as stated in the FFGA, and the revised estimate of \$2.289 billion. To make up the difference, the Boston Region MPO committed \$157 million in federal highway funding to the project, the cities of Cambridge and Somerville committed a total of \$75 million (\$50 million from Somerville and \$25 million from Cambridge), and MassDOT committed approximately \$64 million. In June 2017, the MassDOT Board of Directors voted to transfer the latter funds to the MBTA for the project.

The FTA presented its review of the redesigned project in an August 25, 2016, letter to the MBTA. The FTA found that the redesigned project is consistent with the FFGA and this determination allows MassDOT and the MBTA to use federal monies to fund the project. The FTA also found that the latest cost estimates are complete and well documented, and that the project schedule is sound, but possibly optimistic.

On August 8, 2016, the MBTA began the process of procuring a new construction team using the design-build procurement method.

Changes to the Green Line Extension Project:

The 2016 redesign of the Green Line Extension project modified many design elements and proposed changes to the project implementation methods, but the redesign maintains the core functionality of the project and provides the same benefits. As with the original project design, the revised design consists of a 4.3 mile extension of the existing Green Line light rail service to College Avenue in Medford and Union Square in Somerville. It includes the relocation of existing commuter/freight rail track, construction of light rail track and systems, construction or rehabilitation of viaduct structures, and implementation of new power systems, signals, and communications equipment. The revised design includes the same stations in the same locations as originally planned.

Factors that affect the potential number of transit trips that would be generated and the air quality benefits that would be achieved as a result of this new light rail extension are the same for the redesign concept as originally proposed. These factors include the number and location of stations, platform size, hours of service, and frequency of service. (The Community Path was not considered in determining the number of transit trips the new rail line would generate, however.)

The Green Line Extension, as redesigned, will still provide trains travelling on six minute headways in the weekday peak period, eight to 11 minutes in the weekday off-peak period, 13-14 minutes on weekday evenings, and eight to 10 minutes on weekends.

Project cost reductions were realized through modification of project design elements, including the following:

- Station designs: Stations were redesigned from sizable, enclosed structures to open-air platforms akin to what has been in use for decades on the existing surface Green Line.
- Vehicle maintenance facility: The design of the vehicle maintenance facility was substantially reduced, allowing for its use as a light maintenance and storage facility.
- Bridges: A number of bridges along the project corridor would be preserved and reconstruction reduced on others.
- Community Path: An alternative version of the multiuse Community Path is described below.
- Lechmere Viaduct: An alternative version of the Lechmere viaduct structure was proposed.
- Retaining walls: Modifications to the design of retaining walls reduced the height of the walls and simplified construction.
- Power substations: Modifications were made to the designs of the Red Bridge Traction Power Substation, Gilman Traction Power Station, and Ball Square Traction Power Substation.
- Construction plans and schedules: An alternative construction plan and schedule will allow a construction contractor greater and more flexible access to the work area.

 Scope of construction: A reduced construction scope is intended to reduce the overall project schedule and risk profile.

Somerville Community Path:

The Somerville Community Path has been the subject of extensive discussion and planning throughout the development of the Green Line Extension project. The project, as described in its environmental documents, included planning, design, and engineering for the proposed extension of the Somerville Community Path between Lowell Street and Inner Belt Road in the vicinity of East Somerville Station; however, there was no commitment to construct the path. After the completion of the state and federal environmental review processes, the MBTA decided to incorporate the construction of the path into the Green Line Extension project. However, the MBTA did not commit to build the Community Path as part of its mitigation for delays in the construction time line for the extension.

This design for the Somerville Community Path has been identified as a major driver of the forecasted cost increases for the overall project. The cost of the previous design of the path was driven by two factors in particular:

- The extensive retaining walls between the Magoun Square and East Somerville Stations
- The viaduct section near Lechmere Station

To reduce the cost of constructing the Community Path, two options were evaluated:

- Total Elimination of the Path: A preliminary redesign of the Green Line Extension corridor without a Community Path was developed in order to assess feasibility. Based on this evaluation, the IPMT determined that the project could be built without the Community Path, with significant cost savings, and that nothing in the redesign would preclude the future construction of the Community Path as designed.
- Alternate Alignment: While the elimination of the Community Path would result in the greatest savings, MassDOT and the MBTA believe the path is an important element of the project and a commitment to the communities along the Green Line corridor. Therefore, the IPMT redesigned the Community Path so that it will cost less while still maintaining its core functionality. The most important difference between the original design and the redesign is that the path would now end prior to Lechmere Station, eliminating the previous design's costly viaduct structure.

The strong public desire for the Community Path to be constructed in its entirety led the MBTA to include a series of "additive options" as part of the procurement of a construction team. The MBTA asked bidders to provide estimated costs for project elements (such as additional elevators, improved canopies, and improvements to the vehicle maintenance facility, etc.) that the MBTA would like to include, if they are affordable.

One of the potential add-ons was a complete Community Path to Lechmere Station. As part of the design-build procurement, the MBTA asked for costs for the base proposal as well as costs for these addons. In December 2017, the MBTA issued a notice to proceed to the selected contractor to build the Green Line Extension project, including the Community Path to Lechmere Station. That element is now part of the project under contract.

SIP Requirement Status

MassDOT has committed substantial resources to the Green Line Extension project and has transitioned the project from the planning and environmental review phases to design, engineering, and eventual construction, while completing the tasks associated with applying for federal New Starts funding.

By filing an Expanded Environmental Notification Form, procuring multiple design consultants, and publishing Draft and Final Environmental Impact Reports (DEIR and FEIR), MassDOT met the first four interim milestones established by the Massachusetts SIP for the Green Line Extension project.

By completing the design, securing all permits and approvals, executing the FFGA, and acquiring the necessary property for the project, MassDOT met the fifth interim milestone, which states, "On or before 18 months after MEPA's issuance of a certificate on an FEIR or an SEIR, MassDOT must complete final design, apply for all necessary permits, funds and grants, file any required legislation, and initiate all public and private land acquisition."

Milestones for project completion have been established and made part of the design-build contract. The milestones will be incorporated into that contract. By establishing these milestones, MassDOT

has met the sixth and final interim milestone found in the SIP regulation, which states, "Upon completion of all of the above milestones, DEP and MassDOT shall establish a schedule for project construction and deadlines for project completion."

In the 2011 SIP Status Report, MassDOT reported that the Green Line Extension project would not be completed by the legal deadline of December 31, 2014.

The time line for overall project completion represents a substantial delay beyond the current SIP deadline of December 31, 2014. This delay triggered the need to provide interim emissions reduction offset measures for the period of the delay (beginning January 1, 2015). These offset measures would have to bring about emissions reductions equal to or greater than those projected for the Green Line Extension, as specified in the SIP regulation, for the period of the delay.

Working with the Central Transportation Planning Staff, MassDOT and the MBTA calculated the reductions of non-methane hydrocarbon, carbon monoxide, and nitrogen oxide required as mitigation for the delay.

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. 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 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 targets for the project:

- Additional off-peak service along existing routes serving the Green Line Extension 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

MassDOT submitted a Petition to Delay to DEP on July 22, 2014. The petition expands further on the analysis and determination of the interim offset measures. DEP conditionally approved MassDOT's request to delay the project and the implementation of the above mitigation measures. Both the Petition to Delay and the Conditional Approval are available on MassDOT's website. These measures went into effect at the beginning of 2015 and will remain in place for as long as necessary.

Funding Source: The Commonwealth, the Boston Region MPO, the City of Cambridge, and the City of Somerville

Russia Wharf Ferry Terminal

Former MassDOT Secretary Richard Davey approved construction of the permitted Russia Wharf Ferry Terminal in South Boston and a \$460,000 ferry-service startup subsidy in October 2012. The 2005 facility plans and specifications were revised to meet the latest MassDOT Highway Division standards. The bid package was issued in the fall of 2013. A contractor was selected and the notice to proceed was issued in April 2014. Pre-construction activities progressed, but contractual issues associated with the project design led MassDOT to decide to rebid the contract.

There is no regularly scheduled passenger water transportation service in this area, nor are there any plans to provide such a service. The City of Boston, however, is undertaking design and engineering work to address the Old Northern Avenue Bridge and will consider ferry vessel clearance. The city received a grant in 2012 to purchase two ferry vessels for use in Boston's inner harbor, and these vessels could serve the Russia Wharf Ferry Terminal. The Massachusetts Convention Center Authority (MCCA) is working with the City of Boston, MassDOT, and other agencies to develop a business plan for potential ferry service from Lovejoy Wharf to the South Boston waterfront. as recommended in the 2015 South Boston Waterfront Sustainable Transportation Plan. This business plan will include current and future demand projections for ferry ridership, the number and size of ferries needed to satisfy the demand, and the cost for this service. Once the business plan is completed, the MCCA could take over the City of Boston's grant to help with future costs.

Funding Source: The Commonwealth

APPENDIX A

Universe of Unprogrammed Projects

This appendix lists information about transportation projects that cities and towns in the region prioritized for the Boston Region MPO to consider funding through the Highway Discretionary ("Regional Target") Program (Table A-1). The evaluation results of those projects scored by MPO staff, using the MPO's evaluation criteria, also are included in this appendix (Tables A-2 and A-3).

Through an outreach process that seeks input from local officials (mainly via municipal TIP contacts) and MassDOT highway district program managers, the MPO staff compiles a list of projects that are active within MassDOT's design review process and that align with the investment programs established in the Long-Range Transportation Plan (LRTP). This list, known as the *Universe of Unprogrammed Projects*, includes projects in various stages of development, from conceptual to fully designed and ready to be advertised for construction (Table A-1). Typically, the MPO will only include projects in the *Universe* if they have been approved by MassDOT's Project Review Committee (PRC).

The MPO uses evaluation criteria to make the process of selecting projects for programming in the TIP both objective and transparent. The criteria are based on the MPO's goals and objectives, which were adopted for the current LRTP, *Charting Progress to*

2040. The MPO staff collects data on each project and evaluates those projects for which there are sufficient data. Table A-3 summarizes the evaluation results of projects considered for funding in this year's TIP.

The MPO staff prepares a *First-Tier List of Projects*— a list of the evaluated projects that received high scores and could be made ready for construction advertising in the five-year time frame of the TIP. The MPO staff then prepares a staff recommendation for a programming scenario for the Regional Target funds that considers the *First-Tier List* ratings, the construction readiness of the project, the estimated project cost, municipal priority, geographic equity (to ensure that needs are addressed throughout the region), and consistency with the MPO's LRTP.

The MPO reviews and discusses the *First-Tier List of Projects*, the staff recommendation, and other information before voting to release a draft TIP for a 30-day public review and comment period.

TABLE A-1: FFYS 2019-23 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) UNIVERSE OF UNPROGRAMMED PROJECTS

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Quincy	Quincy	Reconstruction of Sea St	608707	PRC approved (2016); no FDR on file	\$5,626,081	ICC	Complete Streets	6	-	-	Yes	n/a
Winthrop	Winthrop	Reconstruction and related work along Winthrop St and Revere St Corridor	607244	PRC approved (2012); no FDR on file	-	ICC	Complete Streets	6	-	-	Yes	n/a
Boston, Brookline	Boston, Brookline	Mountfort Street and Commonwealth Ave Connection	608956	PRC approved (2017)	\$916,883	ICC	Complete Streets	6	-	-	Yes	n/a
Boston	Boston	Improvements along Commonwealth Ave (Route 30), from Alcorn St to Warren/ Kelton Sts (Phase 3 and Phase 4)	608449	PRC approved (2016)	-	ICC	Major Infrastructure	6	66	Yes	-	not programmed in LRTP
Malden	Malden	Lighting and sidewalk improvements on Exchange St	608275	PRC approved (2016)	\$1,290,586	ICC	Complete Streets	4	59	Yes	-	n/a
Newton	Newton	Reconstruction and signal improvements on Walnut St, from Homer St to Route 9	601704	25% design	\$4,648,360	ICC	Complete Streets	6	43	Yes	-	n/a
Saugus	MassDOT	Saugus - Interchange reconstruction at Walnut St and Route 1 (Phase II)	601513	75% design	\$19,581,122	ICC	Major Infrastructure	4	46	Yes	-	not programmed in LRTP
Somerville	Somerville	Mcgrath Boulevard Project	607981	PRC approved; no FDR on file	\$82,500,000	ICC	Major Infrastructure	4	68	Yes	-	LRTP 2026-30
Boston	Boston	Reconstruction of Tremont St, from Court St to Boylston St	601274	25% design; no FDR on file	\$2,681,260	ICC	Complete Streets	6	-	-	-	n/a
Boston	Boston	Reconstruction of Tremont St, from Stuart St to Marginal Rd (1,830 ft)	601507	PRC approved (1996); no FDR on file	\$4,400,000	ICC	Complete Streets	6	-	-	-	n/a
Boston	Boston	Intersection improvements at Gallivan Blvd (Route 203) and Morton St	606318	100% design; no FDR on file	-	ICC	Intersection Improvements	6	-	-	-	n/a
Boston	Boston	Grade separated multi-use path construction along the Paul Dudley White Path at North Harvard St Bridge over Charles River (Anderson Memorial Bridge)	608055	PRC approved (2014); no FDR on file	-	ICC	Bicycle and Pedestrian	6	-	-	-	n/a
Boston	Boston	Replacement of Allston I-90 elevated viaduct, B-16-359, including interchange reconstruction Beacon Park Yard Layover and West Station	606475	PRC approved (2011); no FDR on file	\$433,750,000	ICC	Major Infrastructure	6	-	-	-	not programmed in LRTP
Cambridge	Cambridge	Intersectio ilmprovements at 7 intersections on Route 28 (Monsignor O'Brien Highway)	604911	25% design; no FDR on file	\$13,185,790	ICC	Intersection Improvements	6	-	-	-	n/a

UNIVERSE OF UNPROGRAMMED PROJECTS
A-3

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Cambridge	Cambridge	Innovation Boulevard streetscape and pedestrian improvements, between Main St and Binney St (Phase I)	604993	25% design; no FDR on file	\$992,163	ICC	Complete Streets	6	-	-	-	n/a
Everett, Chelsea	Everett, Chelsea	Reconstruction of Beacham St	na	Pre-PRC	-	ICC	Complete Streets	4	-	-	-	n/a
Newton	Newton	Reconstruction on Route 30 (Commonwealth Avenue), from Weston town line to Auburn St	600932	PRC approved (1996); no FDR on file	\$2,208,000	ICC	Complete Streets	6	-	-	-	n/a
Newton	Newton	Breakdown lane construction at various locations, from Route 128 to Exit 17	606472	PRC approved (2011); no FDR on file	-	ICC	Major Infrastructure	6	-	-	-	n/a
Newton	Newton	Improvements of Route 128/I-95 and Grove St	607940	PRC approved (2014); no FDR on file	\$10,000,055	ICC	Complete Streets	6	-	-	-	n/a
Newton	Newton	Intersection improvements at Oak St, Christina St and Needham St	608137	100% design; no FDR on file	-	ICC	Intersection Improvements	6	-	-	-	n/a
Revere, Saugus	Revere, Saugus	Reconstruction and widening on Route 1, from Route 60 to Route 99	605012	PRC approved; no FDR on file	\$172,500,000	ICC	Major Infrastructure	4	-	-	-	not programmed in LRTP
Woburn	Woburn	Intersection reconstruction at Route 3 (Cambridge Road) and Bedford Rd and South Bedford St	608067	PRC approved (2014); no FDR on file	\$1,440,000	ICC	Intersection Improvements	4	-	-	-	n/a
Milton	Milton	Reconstruction on Granite Ave, from Neponset River to Squantum St	608406	PRC approved (2015); no FDR on file	\$3,665,146	TRIC, ICC	Complete Streets	6	-	-	-	n/a
Needham	Needham	Intersection improvements at Highland Ave and First Ave	607889	Final design; no FDR on file	-	TRIC, ICC	Intersection Improvements	6	-	-	-	n/a
Quincy	Quincy	Intersection improvements at Sea St and Quincy Shore Dr	608013	25% design; FDR on file	\$1,853,101	ICC	Intersection Improvements	6	-	-	-	
Boston	Boston	Improvements at Audubon Circle	606460	Constructed	-	ICC	Complete Streets	6	78	-	-	
Boston	Boston	Reconstruction of South Bank Park	608070	PRC approved (2014); no FDR	-	ICC	Bicycle and Pedestrian	6	-	-	-	
Chelsea	Chelsea	Reconstruction on Washington Avenue, from Revere Beach Parkway to Heard St	605974	PRC approved (2010); no FDR on file	-	ICC	Complete Streets	6	-	-	-	
Melrose	Melrose	Intersection and signal improvements at Main St and Essex St	601551	PRC approved (1995); no FDR on file	-	ICC	Intersection Improvements	4	-	-	-	
Milton	Milton	Rehabilitation of Central Avenue, from Brook Rd to Eliot St	604206	25% design; no FDR on file	-	TRIC, ICC	Complete Streets	6	-	-	-	
Littleton, Ayer	MassDOT	Intersection improvements on Route 2A at Willow Rd and Bruce St	608443	PRC approved (2016); no FDR on file	\$2,200,000	MAGIC	Intersection Improvements	3	-	-	Yes	n/a

A-4 Transportation Improvement Program

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Sudbury	MassDOT	Intersection improvements at Route 20 and Landham Rd	607249	75% design	\$1,655,050	MAGIC	Intersection Improvements	3	36	Yes	-	n/a
Concord	Concord	Improvements and upgrades to Concord Rotary (Routes 2/2A/119)	602091	25% design; no FDR on file	\$103,931,250	MAGIC	Major Infrastructure	4	-	-	-	not programmed in LRTP
Concord	Concord	Reconstruction and widening on Route 2, from Sandy Pond Rd to Bridge over MBTA/B&M Railroad	608015	PRC approved (2014); no FDR on file	\$8,000,000	MAGIC	Major Infrastructure	4	-	-	-	not programmed in LRTP
Hudson, Marlborough	Hudson, Marlborough	Reconstruction on Routes I-290 and 495 and bridge replacement	603345	PRC approved (2001); no FDR on file	-	MAGIC, MWRC	Major Infrastructure	3	-	-	-	not programmed in LRTP
Bolton	Bolton	Reconstruction of Route 110 (Still River Rd)	602252	PRC approved (1997); no FDR on file	-	MAGIC	Complete Streets	3	-	-	-	
Bolton	Bolton	Intersection improvements at I-495/Route 117 Interchange	606666	PRC approved (2011); no FDR on file	-	MAGIC	Intersection Improvements	3	-	-	-	
Hudson	Hudson	Bridge replacement, Cox St over the Assabet River	601906	PRC approved (1996); no FDR on file	-	MAGIC	Major Infrastructure	3	-	-	-	
Framingham	MassDOT	Pedestrian hybrid beacon installation at Route 9 and Maynard Rd	608006	25% design	\$886,228	MWRC	Bicycle and Pedestrian	3	27	Yes	-	n/a
Marlborough	MassDOT	Intersection and signal improvements on Route 20 (East Main St/Boston Post Rd) at Concord Rd	604231	25% design; FDR on file	\$1,706,600	MWRC	Intersection Improvements	3	34	Yes	-	n/a
Natick	MassDOT	Bridge replacement, Route 27 (North Main St) over Route 9 (Worcester St) and interchange improvements	605313	Partial scope programmed in FFYs 2021-22; 25% submitted (2015)	\$26,000,000 (\$11,800,000 programmed in FFYs 2021-22)	MWRC	Major Infrastructure	3	58	Yes	-	LRTP 2021-25
Ashland	Ashland	Rehabilitation and rail crossing improvements on Cherry St	608436	PRC approved; no FDR on file	\$1,200,000	MWRC	Complete Streets	3	-	-	-	n/a
Framingham	Framingham	Intersection improvements at Route 126/135/MBTA and CSX Railroad	606109	PRC approved (2010); no FDR on file	\$115,000,000	MWRC	Major Infrastructure	3	-	-	-	LRTP 2026-30
Framingham	Framingham	Traffic signal installation at Edgell Rd at Central St	608889	PRC approved	\$1,440,000	MWRC	Intersection Improvements	3	-	-	-	n/a
Holliston	Holliston	Signal installation at Route 16/126 and Oak St	602462	25% submitted (1999)	-	MWRC	Intersection Improvements	3	-	-	-	n/a
Holliston	Holliston	Resurfacing and related work on Route 126 (Concord St)	602154	PRC approved	\$600,000	MWRC	Complete Streets	3	-	-	-	n/a
Southborough, Westborough	Southborough, Westborough	Improvements at I-495 and Route 9	607701	PRC approved (2013); no FDR on file	\$11,615,000	MWRC	Major Infrastructure	3	-	-	-	n/a

UNIVERSE OF UNPROGRAMMED PROJECTS
A-5

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Weston	Weston	Boston Post Rd (Route 20) at Wellesley St intersection improvement project	na	PNF and PIF submitted August 2017	-	MWRC	Intersection Improvements	6	-	-	-	n/a
Framingham	Framingham	Edgell Rd corridor project	602038	PRC approved (1996); no FDR on file	-	MWRC	Complete Streets	3	-	-	-	
Framingham	Framingham	Signal and intersection improvements at Route 9 (Worcester Rd) and Temple St	603865	PRC approved (2003); no FDR on file	-	MWRC	Intersection Improvements	3	-	-	-	
Holliston	Holliston	Multi-use trail construction on a section of the upper Charles Rail (2 miles of proposed 27 miles - Phase I)	602929	75% design; no FDR on file	-	MWRC	Bicycle and Pedestrian	3	-	-	-	
Holliston	Holliston	Reconstruction of Norfolk St, from Sabina Dr to Holly Ln	602155	PRC approved (1997); no FDR on file	-	MWRC	Complete Streets	3	-	-	-	
Holliston	Holliston	Reconstruction on Route 16 (Washington Street), from Quail Run to the Sherborn T.L.	605745	PRC approved (2010); no FDR on file	-	MWRC	Complete Streets	3	-	-	-	
Marlborough	Marlborough	Reconstruction of Route 20 (East Main St), from Main St easterly to Lincoln St	604811	75% design; FDR on file	-	MWRC	Complete Streets	3	44	-	-	
Reading	Reading	Resurfacing and related work on Route 28 (Main St)	604804	PRC approved (2006); no FDR on file	\$5,625,174	NSPC	Complete Streets	4	-	-	Yes	n/a
Reading	MassDOT	Intersection signalization at Route 28 and Hopkins St	607305	25% design	\$843,976	NSPC	Intersection Improvements	4	38	Yes	-	n/a
Reading, Stoneham, Wakefield	Reading, Stoneham, Wakefield	Improvements along Route 128/95, from North of Interchange 37 to Interchange 40, including modifications to Interchange 38	608096	PRC approved (2014); no FDR on file	\$10,521,261	NSPC	Complete Streets	4	-	-	-	n/a
Reading, Stoneham, Wakefield, Woburn	Reading, Stoneham, Wakefield, Woburn	Interchange Improvements to I-93/I-95	605605	PRC approved (2009); no FDR on file	\$276,708,768	NSPC	Major Infrastructure	4	-	-	-	not programmed in LRTP
Wilmington	Wilmington	Reconstruction on Route 38 (Main St), from Route 62 to the Woburn C.L.	608051	25% design; no FDR on file	-	NSPC	Major Infrastructure	4	-	-	-	n/a
Woburn	Woburn	Middlesex Canal Park improvements, from Alfred St to School St (Phase II-Segment 5)	606304	PRC approved (2010); no FDR on file	-	NSPC	Bicycle and Pedestrian	4	-	-	-	n/a
Woburn	Woburn	Bridge replacement and related work, W-43-028, Washington St over I-95	608097	PRC approved (2014); no FDR on file	-	NSPC	Major Infrastructure	4	-	-	-	n/a
Peabody	Peabody	Rehabilitation of Central St	608933	PRC approved (2017)	-	NSTF	Complete Streets	4	-	-	Yes	n/a
Beverly	Beverly	Reconstruction of Bridge St	608348	25% design (2017)	\$5,280,000	NSTF	Complete Streets	4	66	Yes	-	n/a
Danvers	Danvers	Reconstruction on Collins St, from Sylvan St to Centre and Holten Sts	602310	75% design	\$5,183,121	NSTF	Complete Streets	4	46	Yes	-	n/a

A-6 Transportation Improvement Program

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Ipswich	Ipswich	Resurfacing and related work on Central and South Main Sts	605743	25% design resubmitted (2018)	\$2,624,154	NSTF	Complete Streets	4	47	Yes	-	n/a
Peabody	MassDOT	Mainline improvements on Route 128 (Phase II)	604638	100% design	\$24,031,419	NSTF	Major Infrastructure	4	36	Yes	-	not programmed in LRTP
Beverly	Beverly	Interchange reconstruction at Route 128/Exit 19 at Brimbal Ave (Phase II)	607727	PRC approved (2014); no FDR on file	over \$20,000,000	NSTF	Major Infrastructure	4	-	-	-	not programmed in LRTP
Manchester By The Sea	Manchester By The Sea	Pine St - Central St (Route 127) to Rockwood Heights Rd	na	PNF submitted 12/27/16	-	NSTF	Complete Streets	4	-	-	-	n/a
Salem	Salem	Reconstruction of Bridge St, from Flint St to Washington St	5399	25% design; no FDR on file	\$24,810,210	NSTF	Complete Streets	4	-	-	-	not programmed in LRTP
Gloucester	Gloucester	Washington St and Railroad Ave	604377	25% design; FDR on file	-	NSTF	Complete Streets	4	49	-	-	
Salem	Salem	Boston St	600986	PRC approved (1994); no FDR on file	-	NSTF	Complete Streets	4	-	-	-	
Hingham	Hingham	Improvements on Route 3A from Otis St/Cole Rd including Summer St and rotary; Rockland St to George Washington Blvd	605168	PRC approved (2009); FDR on file	\$7,500,001	SSC	Complete Streets	5	-	-	Yes	n/a
Cohasset	MassDOT	Corridor improvements and related work on Justice Cushing Highway (Route 3A), from Beechwood St to the Scituate town line	608007	25% design	-	SSC	Complete Streets	5	37	Yes	-	n/a
Hingham	Hingham	Intersection improvements on Route 3A at Kilby St	603137	PRC approved (2000); no FDR on file	\$250,000	SSC	Intersection Improvements	5	-	-	-	n/a
Holbrook	Holbrook	Corridor improvements on South Franklin St (Route 37) from Snell St to King Rd	na	PNF submitted 6/30/16	-	SSC	Complete Streets	5	-	-	-	n/a
Hull	Hull	Corridor improvements along Nantasket Ave from Moutford Rd to A St	na	PNF submitted 6/30/16	-	SSC	Complete Streets	5	-	-	-	n/a
Weymouth	Weymouth	Reconstruction on Route 3A,including pedestrian and traffic signal improvements	608231	PRC approved	-	SSC	Complete Streets	6	-	-	-	n/a
Duxbury	Duxbury	Signal installation at Route 3 (NB and SB) ramps and Route 3A (Tremont St)	606002	PRC approved (2010); FDR on file	-	SSC	Intersection Improvements	5	33	-	-	
Holbrook	Holbrook	Intersection improvements and related work at Weymouth St, Pine St and Sycamore St	607255	25% design	\$1,016,543	SSC	Intersection Improvements	5	-	-	-	
Weymouth	Weymouth	New roadway connection between Trotter Rd and East West Parkway	608092	Final design; no FDR on file	-	SSC	Complete Streets	6	-	-	-	

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Bellingham	Bellingham	South Main St (Route 126) - Douglas Dr to Mechanic St reconstruction (Route 140)	608887	PIF submitted 6/26/17; draft FDR on file	\$6,900,000	SWAP	Complete Streets	3	-	-	Yes	n/a
Milford	MassDOT	Rehabilitation on Route 16, from Route 109 to Beaver St	608045	PRC approved (2014); information to evaluate	\$2,700,000	SWAP	Complete Streets	3	-	-	Yes	n/a
Wrentham	MassDOT	Construction of I-495/Route 1A ramps	603739	25% design	\$3,056,093	SWAP	Intersection Improvements	5	55	Yes	-	n/a
Bellingham	Bellingham	South Main St (Route 126) - Elm St to Douglas Dr reconstruction	na	PNF submitted 3/13/17	-	SWAP	Complete Streets	3	-	-	-	n/a
Bellingham	Bellingham	Ramp construction and relocation, I-495 at Route 126 (Hartford Ave)	604862	PRC approved (2006); no FDR on file	\$13,543,400	SWAP	Major Infrastructure	3	-	-	-	not programmed in LRTP
Bellingham	Bellingham	Improvements at 2 locations: Mechanic St/Mendon St (Route 140) and North Main St/South Main St (Route 126)	604453	PRC approved (2005)	-	SWAP	Intersection Improvements	3	-	-	-	
Franklin	Franklin	Reconstruction of Pleasant St, from Main St to Chestnut St	601359	75% design; FDR on file	-	SWAP	Complete Streets	3	32	-	-	
Millis	Millis	Reconstruction of Village Stt, from Main St (Route 109) to the Medway town line	602364	PRC approved (2006); no FDR on file	-	SWAP	Complete Streets	3	-	-	-	
Dedham	Dedham	Pedestrian improvements along Bussey St, including superstructure replacement, D-05-010, Bussey St over Mother Brook	607899	25% design	\$3,902,755	TRIC	Complete Streets	6	35	Yes	-	n/a
Canton, Westwood	Canton, Westwood	Interchange improvements at I-95/I- 93/University Ave/I-95 widening	87790	25% design; information to evaluate	\$202,205,993	TRIC	Major Infrastructure	6	-	-	-	not programmed in LRTP
Westwood	Westwood	Route 109 traffic operational improvements	na	PNF submitted September 2017	-	TRIC	Complete Streets	6	-	-	-	n/a
Westwood	Westwood	Reconstruction of Canton St and Everett St	608158	PRC approved (2015); no FDR on file	-	TRIC	Complete Streets	6	-	-	-	n/a
Norwood, Westwood	Norwood, Westwood	Intersection improvements at University Ave and Canton St	607557	100% design; no FDR on file	-	TRIC	Intersection Improvements	6	-	-	-	n/a
Sharon	Sharon	Signal and intersection improvements on South Main St	605708	75% design; no FDR on file	-	TRIC	Intersection Improvements	5	-	-	-	n/a
Canton	Canton	Reconstruction on Route 138, from I-93 to Dan Rd	603883	PRC approved (2003); no FDR on file	-	TRIC	Complete Streets	6	-	-	-	
Medfield	Medfield	Reconstruction of North Street, from Frairy St to Pine St	604735	25% design	\$2,210,050	TRIC	Complete Streets	3	30	Yes	-	
Stoughton	Stoughton	Reconstruction of Turnpike St	607214	PRC approved (2012); no FDR on file	-	TRIC	Complete Streets	5	-	-	-	

A-8 Transportation Improvement Program

Municipality	Proponent	Project Name	PROJIS or TIP ID	Design Status	Cost Estimate (if known at this time)	MAPC Subregion	Investment Category	MassDOT Highway District	Evaluation Score	First Tier List 2017	Evaluate in 2018	LRTP Status
Stoughton	Stoughton	Intersection Improvements and related work at Central St, Canton St and Tosca Dr	608279	PRC approved (2016); no FDR on file	-	TRIC	Intersection Improvements	5	-	-	-	
Walpole	Walpole	Reconstruction of Route 1A, from Common St to the Norfolk town line	600671	25% design; no FDR on file	-	TRIC	Complete Streets	5	-	-	-	

NOTE:

Unprogrammed projects, grouped by MAPC municipal subregion

Legend (Highlighted Rows)

	Priority projects; planned for evaluation in FFY 2018 and consideration for funding in TIP.
	Priority projects; evaluated in previous years and will be reconsidered for funding in the TIP.
	Other active projects; no information has been provided in order to evaluate in FFY 2018.
	Projects no longer being considered for TIP funding; these are either deactivated, no longer proponent priorities, or have been accomplished with other funding sources.

n/a: Not Applicable; these projects are not programmed in the Long Range Transportation Plan (LRTP) and do not need to be prior to being considered for TIP funding FDR = Functional Design Report; LRTP = Long-Range Transportation Plan; PCR = MassDOT Project Review Committee.

MAPC subregions: ICC = Inner Core Committee; MAGIC = Minuteman Advisory Group on Interlocal Coordination; MWRC = MetroWest Regional Collaborative; NSPC = North Suburban Planning Council; NSTF = North Shore Task Force; SSC = South Shore Coalition; SWAP = South West Committee; TRIC = Three Rivers Interlocal Council.

TABLE A-2 PROJECT EVALUATION CRITERIA

OBJECTIVE	CRITERIA	SUBCRITERIA/SCORING
SAFETY: Transportation by all modes will be safe.		
Reduce the number and severity of crashes, for all modes Reduce serious injuries and fatalities from transportation Protect transportation customers and employees from safety and security threats	Crash Severity Value: EPDO index (up to 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
Protect transportation customers and employees from safety and security timeats		+1 EPDO value less than 50 +0 No EPDO value
	Crash Rate (either intersection or corridor): (up to 5 points)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Improves truck-related safety issue (up to 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 If project scores points above, then it is eligible for additional points below: +2 Improves truck safety at HSIP Cluster
	Improves bicycle safety (up to 5 points)	+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: +2 Improves bicycle safety at HSIP Bicycle Cluster +1 Improves bicycle safety at HSIP Cluster

OBJECTIVE	CRITERIA	SUBCRITERIA/SCORING
	Improves pedestrian safety (up to 5 points)	+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 (up to 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
SAFETY (30 possible points)		
EPDO = Equivalent Property Damage Only; HSIP = Highway Safety Improvement Progr	ram; VMT= vehicle-miles traveled.	
SYSTEM PRESERVATION: Maintain the transportation system.		
Improve the condition of on- and off-system bridges Improve pavement condition on the MassDOT-monitored roadway system	Improves substandard roadway bridge(s) (up to 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
Maintain and modernize capital assets throughout the system Maintain and modernize capital assets throughout the system (surface condition of	Improves substandard pavement (up to 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
sidewalks) Prioritize projects that support planned response capability to existing or future extreme conditions (sea level rise, flooding, and other natural and security-related	Improves substandard traffic signal equipment (up to 6 points)	+6 Poor condition — improvements are included in the project +4 Fair condition — improvements are included in the project +0 Does not meet or address criteria
man-made hazards) Protect freight network elements, such as port facilities, that are vulnerable to climate-change impacts	Improves transit asset(s) (up to 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) (up to 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 (up to 2 points)	+1 Project improves an evacuation route, diversion route, or alternate diversion route
	(Ap 10 2 points)	+1 Project improves an access route to or in proximity to an emergency support location
	Improves ability to respond to extreme conditions	+2 Addresses flooding problem and/or sea level rise and enables facility to function in such a condition
	(up to 6 points)	+1 Brings facility up to current seismic design standards

SYSTEM PRESERVATION (29 possible points)

IRI = International Roughness Index

UNIVERSE OF UNPROGRAMMED PROJECTS
A-11

+1 Addresses critical transportation infrastructure

+1 Implements hazard mitigation or climate adaptation plans

+1 Protects freight network elements

OBJECTIVE	CRITERIA	SUBCRITERIA/SCORING
CAPACITY MANAGEMENT/MOBILITY: Use existing facility capacity more efficiently and increase healthy transportation options.		
Improve reliability of transit Implement roadway management and operations strategies, constructing improvements to the bicycle and pedestrian network, and supporting community-based transportation	Reduces transit vehicle delay (up to 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 +0 Does not reduce transit delay
Create connected network of bicycle and accessible sidewalk facilities (at both regional and neighborhood scale) by expanding existing facilities and closing gaps		If project scores points above, then it is eligible for additional points below: +1 Improves one or more key bus route(s)
Increase automobile and bicycle parking capacity and usage at transit stations	Improves pedestrian network and ADA accessibility (up to 5 points)	+2 Adds new sidewalk(s) (including shared-use paths) +2 Improves ADA accessibility
Increase the percentage of population and places of employment within one-quarter mile of transit stations and stops	(Sp. 13.3 politics)	+1 Closes a gap in the pedestrian network
Increase the percentage of population and employment with access to bicycle facilities		+0 Does not improve pedestrian network
Improve access to and accessibility of transit and active modes	Improves bicycle network (up to 4 points)	+3 Adds new physically separated bicycle facility (including shared-use paths) +2 Adds new buffered bicycle facility
Enhance intermodal connections		+1 Adds new standard bicycle facility
Support community-based and private-initiative services and programs to meet last-mile, reverse-commute and other non-traditional transit and transportation needs,		+1 Closes a gap in the bicycle network +0 Does not improve bicycle network
including those of the elderly and persons with disabilities Eliminate bottlenecks on the freight network	Improves intermodal accommodations/connections to transit (up to 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
	Improves truck movement (up to 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 (up to 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/MOBILITY (29 possible points)

ADA = Americans with Disabilities Act

OBJECTIVE	CRITERIA	SUBCRITERIA/SCORING
CLEAN AIR/CLEAN COMMUNITIES: Create an environmentally friendly transportation system.		
Reduce GHGs generated in the Boston region by all transportation modes as outlined in the Global Warming Solutions Act Reduce other transportation-related pollutants Minimize negative environmental impacts of the transportation system, when possible Support land-use policies consistent with smart and healthy growth	Reduces CO ₂ (up to 5 points)	+5 1,000 or more annual tons of CO ₂ reduced +4 500-999 annual tons of CO ₂ reduced +3 250-499 annual tons of CO ₂ reduced +2 100-249 annual tons of CO ₂ reduced +1 Less than 100 annual tons of CO ₂ reduced 0 No impact -1 Less than 100 annual tons of CO ₂ increased -2 100-249 annual tons of CO ₂ increased -3 250-499 annual tons of CO ₂ increased -4 500-999 annual tons of CO ₂ increased -5 1,000 or more annual tons of CO ₂ increased
	Reduces other transportation- related emissions (VOC, NOx, CO) (up to 5 points)	+5 2,000 or more total kilograms of VOC, NOx, CO reduced +4 1,000-1,999 total kilograms of VOC, NOx, CO reduced +3 500-999 total kilograms of VOC, NOx, CO reduced +2 250-499 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 -4 1,000-1,999 total kilograms of VOC, NOx, CO increased -5 2,000 or more total kilograms of VOC, NOx, CO increased
	Addresses environmental impacts	+1 Addresses water quality
	(up to 4 points)	+1 Addresses cultural resources or open space
		+1 Addresses wetlands or resource areas +1 Addresses wildlife preservation or protected habitats
		+0 Does not meet or address criteria
	Is in an EOEEA-certified "Green Community" (up to 2 points)	+2 Project is located in a "Green Community" +0 Project is not located in a "Green Community"

CLEAN AIR/CLEAN COMMUNITIES (16 possible points)

CO = carbon monoxide; CO₂ = carbon dioxide; EOEEA = Executive Office of Energy and Environmental Affairs; GHG = greenhouse gas; NOx = nitrogen oxides; VOCs = volatile organic compounds.

OBJECTIVE	CRITERIA	SUBCRITERIA/SCORING
TRANSPORTATION EQUITY: Provide comparable access and service quality among communities, regardless of income level or minority population.		
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 Break down barriers to participation in MPO-decision making	Serves Title VI/non-discrimination populations (up to 12 points) Regional Thresholds: - Elderly: 6.7% - Minority: 28.2% - People with a disability: 10.0% - Limited-English proficiency population: 10.6% - Low-income households: 32.2% - Zero-vehicle households: 16.1%	+2 Serves minority (high concentration) population (> 2,000 people) +1 Serves minority (low concentration) population (≤ 2,000 people) +2 Serves low-income (high concentration) population (> 2,000 people) +1 Serves low-income (low concentration) population (≤ 2,000 people) +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) +3 Serves elderly (low concentration) population (≤ 2,000 people) +4 Serves zero-vehicle households (high concentration) population (> 1,000 people) +5 Serves zero-vehicle households (low concentration) population (≤ 1,000 people) +6 Serves persons with disabilities (low concentration) population (≤ 1,000 people) +7 Serves persons with disabilities (low concentration) population (≤ 1,000 people) +8 Serves persons with disabilities (low concentration) population (≤ 1,000 people) +9 Does not serve Title VI or non-discrimination populations
TRANSPORTATION EQUITY (12 possible points) ECONOMIC VITALITY: Ensure our transportation network provides a strong foundation for economic vitality. Prioritize transportation investments that serve targeted development sites Prioritize transportation investments that support development consistent with the compact growth strategies of MetroFuture Minimize the burden of housing and transportation costs for residents in the region	Serves targeted development site (up to 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
	Provides for development consistent with the compact growth strategies of MetroFuture (up to 5 points) Provides multimodal access to an activity center	+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 +1 Provides transit access (within a quarter mile) to an activity center
	(up to 4 points)	+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

A-14 Transportation Improvement Program

OBJECTIVE	CRITERIA	SUBCRITERIA/SCORING
	Leverages other investments (non-TIP funding) (up to 3 points)	+3 Meets or addresses criteria to a high degree (>30% of the project cost) +2 Meets or addresses criteria to a medium degree (10-30% of the project cost) +1 Meets or addresses criteria to a low degree (<10% of the project cost) +0 Does not meet or address criteria
ECONOMIC VITALITY (18 possible points)		

TOTAL SCORE (134 possible points)

TABLE A-3 PROJECT EVALUATION RESULTS

TIP ID	Municipality	Project Name	Initial Total Score (out of 134)	Revised Total Score (out of 134)	SAFETY (30 possible points)	Crash Rate (up to 5 points)	Crash Severity Value: EPDO index (up to 5 points)	Improves truck-related safety issue (up to 5 points)	Improves bicycle safety (up to 5 points)	Improves pedestrian safety (up to 5 points)	Improves safety or removes an at-grade railroad crossing (up to 5 points)	SYSTEM PRESERVATION (29 possible points)	Improves substandard roadway bridge(s) (up to 3 points)	Improves substandard pavement (up to 6 points)	Improves substandard traffic signal equipment (up to 6 points)	Improves transit asset(s) (up to 3 points)	Improves substandard sidewalk(s) (up to 3 points)		Improves ability to respond to extreme conditions (up to 6 points)		Reduces transit vehicle delay (up to 4 points)	Improves pedestrian network and ADA accessibility (up to 5 points)	ıts)	Improves intermodal accommodations or connections to transit (up to 6 points)	Improves truck movement (up to 4 points)	Reduces vehicle congestion (up to 6 points)	CLEAN AIR/CLEAN COMMUNITIES (16 possible points)	CO2 (up to 5 points)	Reduces other transportation-related emissions (VOC, Nox, CO) (up to 5 points)	Addresses environmental impacts (up to 4 points)	Located in an EOEEA-certified "Green Community" (up to 2 points)	TRANSPORTATION EQUITY (12 possible points)	ECONOMIC VITALITY (18 possible points)	nts)	Provides for development consistent with the compact growth strategies of MetroFuture (up to 5 points)
Bicycle/ Pedestrian																																			
608006	Framingham (MassDOT)	Pedestrian Hybrid Beacon Installation at Route 9 and Maynard Rd	27	27	12	4	2	0	0	5	1	6	0	0	4	0	0	1	1 2	2	0	2	0	0	0	0	2	0	0	0	2	1	4	0	2
Complete Streets															<u> </u>			<u> </u>																	
608348	Beverly	Rehabilitation of Bridge St	59	66	13	2	3	2	3	3	0	14	0	6	4	0	3	1	0 1	6	1	3	2	4	0	6	9	3	3	1	2	4	10	4	3
608933	Peabody	Rehabilitation of Central St	58	61	21	5	5	3	3	5	0	17	0	5	6	0	3	1	2 9		1	2	1	0	1	4	3	2	1	0	0	7	4	0	3
608275	Malden	Exchange St Downtown Improvement Project	57	59	10	2	1	0	2	5	0	10	0	6	0	0	3	1	0 1	2	0	4	2	6	0	0	5	1	1	1	2	10	12	4	3
607244	Winthrop	Revere St Roadway Improvements	46	54	11	2	3	1	2	3	0	14	0	6	4	0	3	1	0 1	2	1	2	2	2	1	4	8	3	3	0	2	4	5	0	3
605168	Hingham	Summer St/Rockland St Roadway and Streetscape Improvements	51	52	10	1	3	0	3	3	0	16	0	4	4	0	3	1	4 1	6	2	4	3	1	0	6	8	3	2	3	0	0	2	0	0
608045	Milford (MassDOT)	Rehabilitation on Route 16 (East Main St) from Route 109 to Beaver St	49	49	21	5	5	4	3	4	0	8	0	0	4	0	3	1	0 9		1	4	2	0	2	0	3	1	1	1	0	3	5	3	1
		Resurfacing and related					_																												

TIP ID	Municipality	Project Name	Initial Total Score (out of 134)	Revised Total Score (out of 134)	SAFETY (30 possible points)	Crash Rate (up to 5 points)	Crash Severity Value: EPDO index (up to 5 points)	Improves truck-related safety issue (up to 5 points)	Improves bicycle safety (up to 5 points)	Improves pedestrian safety (up to 5 points)	Improves safety or removes an at-grade railroad crossing (up to 5 points)	SYSTEM PRESERVATION (29 possible points)	Improves substandard roadway bridge(s) (up to 3 points)	Improves substandard pavement (up to 6 points)	Improves substandard traffic signal equipment (up to 6 points)	Improves transit asset(s) (up to 3 points)	Improves substandard sidewalk(s) (up to 3 points)	Improves emergency response (up to 2 points)	Improves ability to respond to extreme conditions (up to 6 points)	CAPACITY MANAGEMENT/MOBILITY (29 possible points)	Reduces transit vehicle delay (up to 4 points)	Improves pedestrian network and ADA accessibility (up to 5 points)	bicycle network (up to 4 points)	Improves intermodal accommodations or connections to transit (up to 6 points)	Improves truck movement (up to 4 points)	Reduces vehicle congestion (up to 6 points)	LEAN AIR/CLEAN COMMUNITIES (16 possible points)	CO2 (up to 5 points)	Reduces other transportation-related emissions (VOC, Nox, CO) (up to 5 points)	Addresses environmental impacts (up to 4 points)	Located in an EOEEA-certified "Green Community" (up to 2 points)	TRANSPORTATION EQUITY (12 possible points)	ECONOMIC VITALITY (18 possible points)	Serves targeted development site (up to 6 points)	Provides for development consistent with the compact growth strategies of MetroFuture (up to 5 points)
602310	Danvers	Reconstruction on Collins	46	46	S 6	ن 0	ن 1	1	E 2	E 2	0	က် 12	0	<u>د</u> 6	E 6	0	0	0	0	ပ် 12	0	<u>E</u> 4	1	돌 	<u>E</u>	4	궁 7	2	<u>සී වූ</u> 1	2	2	2	й 7	%	2 2
608887	Bellingham	St South Main St (Route 126) - Douglas Dr to Mechanic St Reconstruction (Route 140)	37	45	12	3	3	1	2	3	0	12	0	4	4	0	3	1	0	12	1	5	1	2	1	2	5	1	1	3	0	0	4	0	1
601704	Newton	Reconstruction and signal improvements on Walnut St	43	43	11	2	4	1	2	2	0	12	0	6	4	0	2	0	0	7	0	0	1	6	0	0	4	-1	1	2	2	0	9	4	2
608707	Quincy	Reconstruction of Sea St	31	40	10	2	3	0	2	3	0	16	0	5	6	0	3	2	0	7	0	3	1	2	1	0	4	-1	1	2	2	2	1	0	1
608007	Cohasset (MassDOT)	Corridor improvements and related work on Justice Cushing Highway (Route 3A), from Beechwood St to Henry Turner Bailey Rd	37	37	16	3	3	3	3	4	0	4	0	0	4	0	0	0	0	8	0	5	1	1	1	0	5	1	1	1	2	1	3	0	1
607899	Dedham	Pedestrian improvements along Bussey St	23	35	5	1	1	0	1	2	0	8	1	0	2	0	3	1	1	5	0	2	2	0	1	0	5	1	1	1	2	7	5	0	3
Intersection Improvements			1																																
603739	Wrentham (MassDOT)	Construction of I-495/Route 1A ramps	55	55	23	5	5	5	4	4	0	11	0	4	4	0	3	0	0	12	0	3	1	0	2	6	9	5	4	0	0	0	0	0	0
607305	Reading (MassDOT)	Intersection signalization at Route 28 and Hopkins St	38	38	10	5	1	0	0	4	0	12	0	4	4	0	2	1	1	5	0	2	0	0	1	2	2	1	1	0	0	2	7	2	3
607249	Sudbury (MassDOT)	Intersection improvements at Route 20 and Landham Rd	36	36	14	3	2	3	3	3	0	7	0	4	0	0	3	0	0	4	0	0	1	0	1	2	5	1	1	1	2	1	5	3	0
608443	Littleton, Ayer (MassDOT)	Intersection Improvements on Route 2A at Willow Rd and Bruce St	36	36	17	5	2	3	3	4	0	4	0	4	0	0	0	0	0	9	0	4	1	0	2	2	4	1	1	0	2	1	1	0	1

TIP ID	Municipality	Project Name	Initial Total Score (out of 134)	Revised Total Score (out of 134)	SAFETY (30 possible points)	Crash Rate (up to 5 points)	Crash Severity Value: EPDO index (up to 5 points)	Improves truck-related safety issue (up to 5 points)		Improves pedestrian safety (up to 5 points)	safety or removes an at-	PRESERVATION (29 possible points)	proves substandard roadway bridge(s) (un to 3 points)			transit asset(s) (up to 3 points)	Improves substandard sidewalk(s) (up to 3 points)	Improves emergency response (up to 2 points)	Improves ability to respond to extreme conditions (up to 6 points)	PACITY MANAGEMENT/MOBILITY (29 possible points)	Reduces transit vehicle delay (up to 4 points)	Improves pedestrian network and ADA accessibility (up to 5 points)	Improves bicycle network (up to 4 points)	Improves intermodal accommodations or connections to transit (up to 6	points) Improves truck movement (up to 4 points)	Reduces vehicle congestion (up to 6 points)	EAN AIR/CLEAN COMMUNITIES (16 possible points)	Dodings CO (in to E maints)	Reduces CO2 (up to 5 points) Reduces other transportation-related emissions (VOC. Nox. CO) (up to 5		Addresses environmental impacts (up to 4 points)	Located in an EOEEA-certified "Green Community" (up to 2 points)	TRANSPORTATION EQUITY (12 possible points)	ECONOMIC VITALITY (18 possible points)	_	Provides for development consistent with the compact growth strategies	MetroFuture (up to 5 points)
		•		8	Ø	ö	ö	ΙĒ	Ε	Ξ	Ε	<i>y</i>	E	ĒĒ	Ē	Ε	Ē	Ξ	Ξ	გ :	Se.	Ξ	Ē	. Ε.		Şe	占	Š	7ec	<u></u> <u></u>	₽d	9	꼰	٦	9	5 5	5
604231	Marlborough (MassDOT)	Intersection and signal improvements on Route 20 (East Main St/Boston Post	34	34	√ S 7	ර් 4	1	0								0	2	0	0	6 CAP	% 1	0	0		1 1	Be	7				P 1	2	3 TR	5			
Major		Intersection and signal improvements on Route 20																		6 CA					1 1												
		Intersection and signal improvements on Route 20 (East Main St/Boston Post							0	2	0	6	0) 4	0					6 10					1			2	2	2					3	1	
Major Infrastructure	(MassDOT)	Intersection and signal improvements on Route 20 (East Main St/Boston Post Rd) at Concord Rd Bridge replacement, Route 27 (North Main St) over Route 9 (Worcester	34	34	7	4	1	0	3	4	0	19	3	3 6	6	0	2	0	0	6	1	0	0	0	1	4	7	-	2 .1 .	2 -1	1	2		5	3	3	
Major Infrastructure 605313	(MassDOT) Natick (MassDOT)	Intersection and signal improvements on Route 20 (East Main St/Boston Post Rd) at Concord Rd Bridge replacement, Route 27 (North Main St) over Route 9 (Worcester St) McGrath Boulevard	58	58	7 20	5	5	3	3	4	0	19	3	3 6 9 6	6	0	3	0	1	10	1 0	4	1	4	1	0	2	-	2 .1 .	2 -1 3	2	2	1	5	0 2 4	3 3	
Major Infrastructure 605313 607981	(MassDOT) Natick (MassDOT) Somerville	Intersection and signal improvements on Route 20 (East Main St/Boston Post Rd) at Concord Rd Bridge replacement, Route 27 (North Main St) over Route 9 (Worcester St) McGrath Boulevard Project Commonwealth Ave phases 3 and 4 Interchange improvements at I-95/I-93/University Ave and I-95 widening	34 58 68	58 68	20	5	5	3 0	3 4 5	2 4 4 4	0 0 0 3	19 14 12	3 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 6 0 6	6 6 4	0	2 3 2	0 0	0 1 0	10	0	0 4 0	1 1	4 6 6	1 0	0 4	2 8		2 1 · · · · · · · · · · · · · · · · · ·	2 -1 3 3	2	2 2 2	1 10	6	0 4	3 3 4	
Major Infrastructure 605313 607981 608449	(MassDOT) Natick (MassDOT) Somerville Boston Canton, Westwood	Intersection and signal improvements on Route 20 (East Main St/Boston Post Rd) at Concord Rd Bridge replacement, Route 27 (North Main St) over Route 9 (Worcester St) McGrath Boulevard Project Commonwealth Ave phases 3 and 4 Interchange improvements at I-95/I-93/University Ave	58 68 66	58 68 66	7 20 13 16	5	5 3 3	3 0	3 4 5	2 4 4 4 4	0 0 0 3 3 0	19 14 12 6	3 3 4 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 6 6 6 0 6 0 4 0 0 0 0 0 0 0 0 0 0 0 0	6 6 4	0 0 0 0	2 3 2	0 0 0	0 1 0 0	10 11 11	0 0 0	0 4 4 0 0	1 1 4	4 6 6	1 1 0 1 1	0 4 0	2 8		11 · · · · · · · · · · · · · · · · · ·	2 -1 3 3 -5	1 2 2 0 1 1	2 2 2 2	1 10 8	6	0 2 4 3	3 5 4	

Key: BLUE text = newly evaluated project; RED text = change in score from initial evaluation; **BOLD** text = project is in the LRTP.

ADA= Americans with Disabilities Act; CO = carbon monoxide; CO_2 = carbon dioxide; EOEEA = Executive Office of Energy and Environmental Affairs; EPDO = Equivalent Property Damage Only; LRTP = Long-Range Transportation Plan; NOx = nitogen oxides; VOC = volatile organic compounds.

TIP ID	Municipality e/Pedestrian	Project Name	MAPC Subregion	MAPC Community Type	MassDOT Highway District	Estimated Construction Cost	Design Status	Year of PRC Approval	Earliest FFY of Advertising for Construction Contract	CTPS Study	Location- specific LRTP- identified need	Initial Total Score (out of 134)	Revised Total Score (out of 134)	SAFETY (30 possible points)	SYSTEM PRESERVATION (29 possible points)	CAPACITY MANAGEMENT/MOBILITY (29 possible points)	CLEAN AIR/CLEAN COMMUNITIES (16 possible points)	TRANSPORTATION EQUITY (12 possible points)	ECONOMIC VITALITY (18 possible points)
608006	Framingham (MassDOT)	Pedestrian Hybrid Beacon Installation at Route 9 and Maynard Rd	MWRC	RUC	3	\$886,228	25% submitted	2014	FFY 21			27	27	12	6	2	2	1	4
Сотр	olete Streets																		
608348	Beverly	Rehabilitation of Bridge St	NSTF	RUC	4	\$5,280,000	25% submitted	2016	FFY 20			59	66	13	14	16	9	4	10
608933	Peabody	Rehabilitation of Central St	NSTF	RUC	4	\$9,660,000	PRC approved	2017	FFY 23			58	61	21	17	9	3	7	4
608275	Malden	Exchange St Downtown Improvement Project	ICC	IC	4	\$1,494,000	PRC approved	2016	FFY 22			57	59	10	10	12	5	10	12
607244	Winthrop	Revere St Roadway Improvements	ICC	IC	6	\$3,500,000	PRC approved	2012	FFY 23			46	54	11	14	12	8	4	5
605168	Hingham	Summer St/Rockland St Roadway and Streetscape Improvements	SSC	MS	5	\$7,500,000	PRC approved	2009	FFY 22	Х	СММ	51	52	10	16	16	8	0	2
608045	Milford (MassDOT)	Rehabilitation on Route 16 (East Main St) from Route 109 to Beaver St	SWAP	RUC	3	\$2,700,000	PRC approved	2014	FFY 23		Safety	49	49	21	8	9	3	3	5
605743	Ipswich	Resurfacing and related work on Central and South Main Sts	NSTF	DS	4	\$2,624,154	25% submitted	2009	FFY 22			39	47	11	10	10	6	2	8
602310	Danvers	Reconstruction on Collins St	NSTF	MS	4	\$5,183,121	75% approved	1997	FFY 19			46	46	6	12	12	7	2	7
608887	Bellingham	South Main St (Route 126) - Douglas Dr to Mechanic St Reconstruction (Route 140)	SWAP	DS	3	\$6,000,000	25% submitted	2017	FFY 23	х		37	45	12	12	12	5	0	4
601704	Newton	Reconstruction and signal improvements on Walnut St	ICC	IC	6	\$4,648,360	25% submitted	1996	FFY 20			43	43	11	12	7	4	0	9
606707	Quincy	Reconstruction of Sea St	ICC	RUC	6	\$5,626,081	25% submitted	2016	FFY 23			31	40	10	16	7	4	2	1
608007	Cohasset (MassDOT)	Corridor improvements and related work on Justice Cushing Highway (Route 3A), from Beechwood St to Henry Turner Bailey Rd	SSC	DS	5	\$4,000,200	25% submitted	2014	FFY 22	X	СММ	37	37	16	4	8	5	1	3

TIP ID	Municipality	Project Name	MAPC Subregion	MAPC Community Type	MassDOT Highway District	Estimated Construction Cost	Design Status	Year of PRC Approval	Earliest FFY of Advertising for Construction Contract	CTPS Study	Location- specific LRTP- identified need	Initial Total Score (out of 134)	Revised Total Score (out of 134)	SAFETY (30 possible points)	SYSTEM PRESERVATION (29 possible points)	CAPACITY MANAGEMENT/MOBILIT (29 possible points)	CLEAN AIR/CLEAN COMMUNITIES (16 possible points)	TRANSPORTATION EQUITY (12 possible points)	ECONOMIC VITALITY (18 possible points)
607899	Dedham	Pedestrian improvements along Bussey St	TRIC	MS	6	\$3,902,755	25% submitted	2014	FFY 21			23	35	5	8	5	5	7	5
	tersection provements																		
603739	Wrentham (MassDOT)	Construction of I-495/Route 1A ramps	SWAP	DS	5	\$7,554,557	PRC approved	2002	FFY 22	х	Safety	55	55	23	11	12	9	0	0
607305	Reading (MassDOT)	Intersection signalization at Route 28 and Hopkins St	NSPC	MS	4	\$1,069,038	25% approved	2012	FFY 19	х		38	38	10	12	5	2	2	7
607249	Sudbury (MassDOT)	Intersection improvements at Route 20 and Landham Rd	MAGIC	MS	3	\$2,100,000	100% submitted	2013	FFY 20	х		36	36	14	7	4	5	1	5
608443	Littleton, Ayer (MassDOT)	Intersection improvements on Route 2A at Willow Rd and Bruce St	MAGIC	DS	3	\$2,200,000	PRC approved	2016	FFY 23			36	36	17	4	9	4	1	1
604231	Marlborough (MassDOT)	Intersection and signal improvements on Route 20 (East Main Street/Boston Post Rd) at Concord Rd	MWRC	RUC	3	\$2,500,000	PRC approved	2007	FFY 21	X	Safety	34	34	7	6	6	7	3	5
Major I	Infrastructure																		
605313	Natick (MassDOT)	Bridge replacement, Route 27 (North Main St) over Route 9 (Worcester St)	MWRC	MS	3	\$25,793,370	25% submitted	2011	LRTP 2021-25		Safety, CMM	58	58	20	19	10	2	1	6
607981	Somerville	McGrath Boulevard Project	ICC	IC	4	\$82,500,000	PRC approved	No Date	LRTP 2026-30		Safety	68	68	13	14	11	8	10	12
608449	Boston	Commonwealth Avenue, phases 3 and 4	ICC	IC	6	\$25,000,000	25% submitted	2016	Not Programmed			66	66	16	12	11	8	8	11
87790	Canton, Westwood (MassDOT)	Interchange improvements at I-95/I-93/ University Ave and I-95 widening	TRIC	MS	6	\$189,750,000	25% submitted	2011	Not Programmed		СММ	45	45	19	6	14	-1	0	7
601513	Saugus (MassDOT)	Interchange reconstruction at Walnut St and Route 1 (phase 2)	ICC	MS	4	\$19,581,123	75% submitted	1995	Not Programmed		Safety, CMM	46	46	13	13	9	6	1	4
604638	Peabody (MassDOT)	Mainline improvements on Route 128 (phase 2)	NSTF	RUC	4	\$25,082,496	100% submitted	2005	Not Programmed			36	36	12	10	5	3	3	3

Key: BLUE text = newly evaluated project; **BOLD** text = project is in the LRTP.

MAPC subregions: ICC = Inner Core Committee; MAGIC = Minuteman Advisory Group on Interlocal Coordination; MWRC = MetroWest Regional Collaborative; NSPC = North Suburban Planning Council; NSTF = North Shore Calition; SWAP = South Shore Coalition; SWAP = South West Advisory Planning Committee; TRIC = Three Rivers Interlocal Council. **MAPC community types:** DS = developing suburb; IC = inner core; MS = maturing suburb; RUC = regional urban center. **LRTP-identified Need:** CMM = Capacity Management and Mobility need included in the list of priority bicycle gaps or priority congested locations; Safety = project is included in the list of top 25 Highway Crash Locations and/or list of locations with multiple safety needs. **Other:** CTPS = Central Transportation Planning Staff; FFY = federal fiscal year; LRTP = Long-Range Transportation Plan; PRC = MassDOT Project Review Committee.

A-20 Transportation Improvement Program

APPENDIX B

Greenhouse Gas Monitoring and Evaluation

BACKGROUND

The Global Warming Solutions Act of 2008 (GWSA) requires 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 outlines programs to attain the 25 percent reduction by 2020—including a 7.6 percent reduction to be 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 to demonstrate that its GHG emissions reduction commitments and targets are being achieved
- Each MPO to 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, to 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 2016 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 multi-modal 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, and 2019–23. 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, capacity-adding 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 CO_2 impacts, and 2) projects with assumed CO_2 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 CO_2 impact.

ANALYZING PROJECTS WITH QUANTIFIED IMPACTS

Travel Demand Model

Projects with quantified impacts include capacityadding 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 2019–23 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 vehiclemiles 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 highoccupancy 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 CO₂ 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 CO₂ 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, including a description of each project's anticipated CO₂ impacts, are discussed in Chapter 3. The following tables display the GHG impact analyses of projects funded in the Highway Program (Table B-1) and Transit Program (Table B-2). Table B-3 summarizes the GHG impact analyses of highway projects completed in FFY 2018. Table B-4 summarizes the GHG impact analyses of transit projects completed in FFY 2018. A project is considered completed when the construction contract has been awarded or the transit vehicles have been purchased.

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TABLE B-1
GREENHOUSE GAS REGIONAL HIGHWAY PROJECT TRACKING

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
608229	Acton - Intersection and signal improvements at Kelley's Corner	Quantified	111,958	Quantified decrease in emissions from Complete Streets project
606223	Acton-Concord - Bruce Freeman Rail Construction (Phase II-B)	Quantified	10,315	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
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
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
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
608911	Belmont - Improvements at Wellington Elementary School (SRTS)	Qualitative		Qualitative decrease in emissions
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
608348	Beverly - Rehabilitation of Bridge St	Quantified	387,153	Quantified decrease in emissions from Complete Streets project
607888	Boston-Brookline - Multi-use path construction on New Fenway	Quantified	54,724	Quantified decrease in emissions from bicycle and pedestrian infrastructure

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
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
605789	Boston - Reconstruction of Melnea Cass Boulevard	Quantified	2,872,641	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
609090	Boston-Milton-Quincy - Highway lighting system replacement on Interstate 93, from Neponset Ave to the Braintree split	Qualitative		No assumed impact/negligible impact on emissions
608755	Boston - Intersection improvements at Morton St and Harvard St	Qualitative		Qualitative decrease in emissions
607759	Boston - Intersection improvements at the VFW Parkway and Spring St	Qualitative		Qualitative decrease in emissions
604173	Boston - Bridge replacement, B-16-016, North Washington St Bridge over the Boston Inner Harbor	Qualitative		No assumed impact/negligible impact on emissions
608614	Boston - Bridge substructure repairs, B- 16-179, Austin St over I-93 ramps, MBTA commuter rail and Orange Line	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
606728	Boston - Bridge replacement, B-16-365, Bowker Overpass over Storrow Drive (eastbound)	Qualitative		No assumed impact/negligible impact on emissions
ТВА	Boston - Superstructure replacement, B-16-107, Canterbury St over Amtrak/MBTA	Qualitative		No assumed impact/negligible impact on emissions
608608	Braintree - Highway lighting improvements at Interstate 93 and Route 3 interchange	Qualitative		No assumed impact/negligible impact on emissions

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
606316	Brookline - Pedestrian bridge rehabilitation, B-27-016, over MBTA off Carlton St	Qualitative		Qualitative decrease in emissions
608482	Cambridge-Somerville - Resurfacing and related work on Route 28	Qualitative		No assumed impact/negligible impact on emissions
608611	Canton-Milton-Randolph - Replacement and rehabilitation of the highway lighting system at the Route 24 and Interstate 93 interchange	Qualitative		No assumed impact/negligible impact on emissions
608484	Canton-Milton - Resurfacing and related work on Route 138	Qualitative		No assumed impact/negligible impact on emissions
609053	Canton-Dedham-Norwood - Highway lighting improvements at Interstate 93 and Interstate 95/Route 128	Qualitative		No assumed impact/negligible impact on emissions
608599	Canton-Sharon-Foxborough-Norwood-Walpole – Storm water improvements along Route 1, Route 1A, and Interstate 95	Qualitative		No assumed impact/negligible impact on emissions
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
608206	Chelsea to Danvers - Guide and traffic sign replacement on a section of US Route 1	Qualitative		No assumed impact/negligible impact on emissions
605287	Chelsea - Route 1 Viaduct rehabilitation (southbound/northbound) on C-09-007 and C-09-011	Qualitative		No assumed impact/negligible impact on emissions
608007	Cohasset - Corridor improvements and related work on Justice Cushing Highway (Route 3A) from Beechwood St to Henry Turner Bailey Rd	Quantified	5,849	Quantified decrease in emissions from Complete Streets project
BN1800	Community Transportation Program	Quantified	TBD	TBD
608495	Concord-Lexington-Lincoln - Resurfacing and related work on Route 2A	Qualitative		No assumed impact/negligible impact on emissions

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
608378	Danvers-Topsfield-Boxford-Rowley - Interstate maintenance and related work on Interstate 95	Qualitative		No assumed impact/negligible impact on emissions
608818	Danvers - Resurfacing and related work on Route 114	Qualitative		No assumed impact/negligible impact on emissions
607899	Dedham - Pedestrian improvements along Bussy St	Quantified	3,331	Quantified decrease in emissions from bicycle and pedestrian infrastructure
608587	Dedham - Reconstruction and related work on Bridge St (Route 109)	Qualitative		Qualitative decrease in emissions
607901	Dedham - Pedestrian improvements along Elm St and Rustcraft Rd corridors	Quantified	14,046	Quantified decrease in emissions from bicycle and pedestrian infrastructure
608596	Essex - Superstructure replacement, E- 11-001 (2TV), Route 133\Main St over Essex River	Qualitative		No assumed impact/negligible impact on emissions
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
608480	Foxborough-Walpole - Resurfacing and related work on Route 1	Qualitative		No assumed impact/negligible impact on emissions
608210	Foxborough-Plainville-Wrentham-Franklin – Interstate maintenance resurfacing work on Interstate 495	Qualitative		No assumed impact/negligible impact on emissions
608228	Framingham - Reconstruction of Union Ave, from Proctor St to Main St	Quantified	-217,978	Quantified increase in emissions
608498	Hingham-Weymouth-Braintree - Resurfacing and related work on Route 53	Qualitative		No assumed impact/negligible impact on emissions
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

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
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
606043	Hopkinton - Signal and intersection improvements on Route 135	Quantified	1,298,625	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
601607	Hull - Reconstruction of Atlantic Ave and related work	Quantified	6,586	Quantified decrease in emissions from Complete Streets project
605743	Ipswich - Resurfacing and related work on Central and South Main Sts	Quantified	4,356	Quantified decrease in emissions from Complete Streets project
608443	Littleton/Ayer - Intersection improvements on Route 2A at Willow Rd and Bruce St	Quantified	52,102	Quantified decrease in emissions from traffic operational improvement
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
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
607477	Lynnfield- Peabody - Resurfacing and related work on Route 1	Qualitative		No assumed impact/negligible impact on emissions
609060	Lynnfield-Peabody-Danvers - Guide and traffic sign replacement on Interstate 95/Route 128 (Task 'A' interchange)	Qualitative		No assumed impact/negligible impact on emissions
608275	Malden - Exchange St downtown improvement project	Quantified	13,519	Quantified decrease in emissions from Complete Streets project

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
608146	Marblehead - Intersection improvements at Pleasant St and Village, Vine, and Cross St	Quantified	531	Quantified decrease in emissions from traffic operational improvement
608467	Marlborough - Resurfacing and related work on Route 20	Qualitative		No assumed impact/negligible impact on emissions
608566	Marlborough - Improvements at Route 20 (East Main St) at Curtis Ave	Qualitative		Qualitative decrease in emissions
608637	Maynard - Bridge replacement, M-10-006, carrying Florida Rd over the Assabet River	Qualitative		No assumed impact/negligible impact on emissions
608835	Medford - Improvements at Brook Elementary School	Qualitative		Qualitative decrease in emissions
607330	Milton - Deck reconstruction over Southeast Expressway (East Milton Square), includes parking and new landscaped area	Qualitative		No assumed impact/negligible impact on emissions
607342	Milton - Intersection and signal improvements at Route 28 (Randolph Ave and Chickatawbut Rd	Qualitative		Qualitative decrease in emissions
605034	Natick - Reconstruction of Route 27 (North Main St), from North Ave to the Wayland town line	Quantified	189,410	Quantified decrease in emissions from Complete Streets project
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
608866	Newton-Weston - Steel superstructure cleaning (full removal) and painting of 3 bridges: N-12-051, W-29-011, and W-29-028	Qualitative		No assumed impact/negligible impact on emissions
608610	Newton - Steel superstructure cleaning (full removal) and painting of N-12-055	Qualitative		No assumed impact/negligible impact on emissions
608609	Newton-Westwood - Steel superstructure cleaning (full removal) and painting of 2	Qualitative		No assumed impact/negligible impact on emissions

MassDOT Project ID	MassDOT Project Description bridges: N-12-056 and W-31-006	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
605857	Norwood - Intersection improvements at Route 1 and University Avenue/Everett St	Quantified	1,092,131	Quantified decrease in emissions from traffic operational improvement
606130	Norwood - Intersection improvements at Route 1A and Upland Rd	Quantified	72,964	Quantified decrease in emissions from traffic operational improvement
608052	Norwood - Intersection and signal improvements at Route 1 (Providence Highway) and Morse St	Qualitative		Qualitative decrease in emissions
608933	Peabody - Rehabilitation of Central St	Quantified	150,913	Quantified decrease in emissions from Complete Streets project
609101	Peabody - Pavement preservation and related work on Route 128	Qualitative		No assumed impact/negligible impact on emissions
608567	Peabody - Improvements at Route 114 at Sylvan St, Cross St, Northshore Mall, Loris Rd, Route 128 interchange, and Esquire Dr	Qualitative		Qualitative decrease in emissions
608468	Peabody-Danvers - Resurfacing and related work on Route 1	Qualitative		No assumed impact/negligible impact on emissions
609058	Peabody to Gloucester - Guide and traffic sign replacement on Route 128	Qualitative		No assumed impact/negligible impact on emissions
608707	Quincy - Reconstruction of Sea St	Quantified	-30,437	Quantified increase in emissions
608569	Quincy - Intersection improvements at Route 3A (Southern Artery) and Broad St	Qualitative		Qualitative decrease in emissions
608208	Quincy-Milton-Boston - Interstate maintenance and related work on Interstate 93	Qualitative		No assumed impact/negligible impact on emissions
608234	Randolph - Bridge preservation of 2 bridges: R-01-005 and R-01-007	Qualitative		No assumed impact/negligible impact on emissions
607305	Reading - Intersection signalization at Route 28 and Hopkins St	Quantified	7,088	Quantified decrease in emissions from traffic operational improvement
608219	Reading-Wakefield - Interstate maintenance and related work on Interstate 95	Qualitative		No assumed impact/negligible impact on emissions

MassDOT		GHG Analysis	GHG CO ₂	
Project ID	MassDOT Project Description	Туре	(kg/yr)	GHG Impact Description
608205	Reading to Lynnfield - Guide and traffic sign replacement on a section of Interstate 95	Qualitative		No assumed impact/negligible impact on emissions
608743	Salem - Improvements at Bates Elementary School	Qualitative		Qualitative decrease in emissions
608817	Salem-Lynn - Resurfacing and related work on Route 107	Qualitative		No assumed impact/negligible impact on emissions
608079	Sharon - Bridge replacement, S-09-003 (40N), Maskwonicut St over Amtrak/MBTA	Qualitative		No assumed impact/negligible impact on emissions
BN1570	Somerville-Medford - Green Line Extension Project - extension to College Ave with the Union Square spur	Quantified		LRTP project included in the statewide model
608562	Somerville - Signal and intersection improvement on Interstate 93 at Mystic Ave and McGrath Highway (top 200 crash location)	Qualitative		Qualitative decrease in emissions
608255	Stow - Bridge replacement, S-29-011, Box Mill Rd over Elizabeth Brook	Qualitative		No assumed impact/negligible impact on emissions
605342	Stow - Bridge replacement, Route 62 (Gleasondale Rd) over the Assabet River	Qualitative		No assumed impact/negligible impact on emissions
608164	Sudbury - Bike path construction (Bruce Freeman Rail Trail)	Quantified	49,903	Quantified decrease in emissions from bicycle and pedestrian infrastructure
607249	Sudbury - Intersection improvements at Route 20 and Landham Rd	Quantified	30,150	Quantified decrease in emissions from traffic operational improvement
607761	Swampscott - Intersection and signal improvements at Route 1A (Paradise Rd) at Swampscott Mall	Qualitative		Qualitative decrease in emissions
608493	Topsfield - Resurfacing and related work on Route 1	Qualitative		No assumed impact/negligible impact on emissions
607329	Wakefield-Lynnfield - 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

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
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
607777	Watertown - Rehabilitation of Mount Auburn St (Route 16)	Quantified	536,769	Quantified decrease in emissions from Complete Streets project
608564	Watertown - Intersection improvements at Route 16 and Galen St	Qualitative		Qualitative decrease in emissions
609102	Wenham-Manchester-Essex-Gloucester - Pavement preservation and related work on Route 128	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
607327	Wilmington - Bridge replacement, W-38- 002, Route 38 (Main St) over the B&M Railroad	Qualitative		No assumed impact/negligible impact on emissions
608791	Winchester - Improvements at Vinson- Owen Elementary School	Qualitative		Qualitative decrease in emissions
607244	Winthrop - Revere St Roadway Improvements	Quantified	252,816	Quantified decrease in emissions from Complete Streets project
603739	Wrentham - Construction of Interstate 495/Route 1A ramps	Quantified	1,233,486	Quantified decrease in emissions from traffic operational improvement
604996	Woburn - Bridge replacement, W-43-017, New Boston St over MBTA	Quantified		LRTP project included in the statewide model

CO₂ = carbon dioxide; GHG = greenhouse gas; kg = kilogram; LRTP = Long-Range Transportation Plan; TBD = to be determined; yr = year.

GREENHOUSE GAS REGIONAL TRANSIT PROJECT TRACKING

Regional Transit Authority	Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description
CATA	Rehab/renovate-repave parking lot	Qualitative		No assumed impact/negligible impact on emissions
CATA	Acquire - Shop equipment/software maintenance	Qualitative		No assumed impact/negligible impact on emissions
CATA	Buy replacement 35-foot buses (2)	Quantified	TBD	Quantified decrease in emissions from bus replacement
CATA	Replace 30-foot buses (2)	Quantified	TBD	No assumed impact/negligible impact on emissions
CATA	Preventative maintenance	Qualitative		No assumed impact/negligible impact on emissions
MBTA	Bridge and Tunnel Program	Qualitative		No assumed impact/negligible impact on emissions
МВТА	Green Line Extension Project - Extension to College Ave with the Union Square spur	Quantified		LRTP project included in the statewide model
MBTA	Stations and Facilities	Qualitative		No assumed impact/negligible impact on emissions
MBTA	Bus Program	Qualitative		No assumed impact/negligible impact on emissions
MBTA	Elevator and Escalator Program	Qualitative		No assumed impact/negligible impact on emissions
MBTA	Revenue Vehicle Program	Qualitative	TBD	No assumed impact/negligible impact on emissions
MBTA	Systems/Signal Upgrade	Qualitative		No assumed impact/negligible impact on emissions
MWRTA	Acquisition of Bus Support Equipment/Facilities	Qualitative		No assumed impact/negligible impact on emissions
MWRTA	Buy Replacement Capitol Bus	Qualitative	TBD	No assumed impact/negligible impact on emissions
MWRTA	Mobility Management	Qualitative		No assumed impact/negligible impact on emissions
MWRTA	Non-Fixed Route ADA Paratransit Services	Qualitative		No assumed impact/negligible impact on emissions
MWRTA	Terminal, Intermodal (Transit)	Qualitative		No assumed impact/negligible impact on emissions

ADA = Americans with Disabilities Act; CO_2 = carbon dioxide; GHG = greenhouse gas; kg = kilogram; LRTP = Long-Range Transportation Plan; TBD = to be determined; yr = year.

TABLE B-3
GREENHOUSE GAS REGIONAL HIGHWAY "COMPLETED" PROJECT TRACKING

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description	FFY of Contract Award
601579	Wayland - Signal and intersection improvements at Route 27 (Main St) and Route 30 (Commonwealth Rd)	Quantified	205,105	Quantified decrease in emissions from traffic operational improvement	2016
29492	Bedford-Billerica - Middlesex Turnpike improvements, from Crosby Dr north to Manning Rd, includes reconstruction of B-04-006 (Phase III)	Quantified	LRTP	LRTP project included in the statewide model	2017
604761	Boston - Multi-Use Trail Construction (South Bay Harbor), from Ruggles Station to Fort Point Channel	Quantified	767,491	Quantified decrease in emissions from bicycle and pedestrian infrastructure	2017
607309	Hingham- Reconstruction and related work on Derby St, from Pond Park Rd to Cushing St	Quantified	-113,400	Quantified decrease in emissions from Complete Streets project	2017
604810	Marlborough - Reconstruction of Route 85 (Maple St)	Quantified	589,680	Quantified decrease in emissions from Complete Streets project	2017
602165	Stoneham - Signal and intersection improvements at Route 28/North St	Quantified	139,709	Quantified decrease in emissions from traffic operational improvement	2017
604935	Woburn - Reconstruction of Montvale Ave, from Interstate 93 interchange to Central St (approximately 1,850 feet)	Quantified	98,885	Quantified decrease in emissions from Complete Streets project	2017
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	2018
600518	Hingham - Intersection improvements at Derby St, Whiting St, and Gardner St	Quantified	-145,683	Quantified increase in emissions	2018

MassDOT Project ID	MassDOT Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description	FFY of Contract Award
608352	Salem - Canal Street Rail Trail construction (Phase 2)	Quantified	6,651	Quantified decrease in emissions from bicycle and pedestrian infrastructure	2018
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	2018

CO₂ = carbon dioxide; GHG = greenhouse gas; kg = kilogram; LRTP = Long-Range Transportation Plan; yr = year.

TABLE B-4
GREENHOUSE GAS REGIONAL TRANSIT "COMPLETED" PROJECT TRACKING

Project Description	GHG Analysis Type	GHG CO ₂ Impact (kg/yr)	GHG Impact Description	FFY of Contract Award
Bus replacement 30-foot buses (4)	Quantified	1,660	Quantified decrease in emissions from bus replacement	2016
Bus replacement - less than 30- foot buses (3)	Quantified	10,151	Quantified decrease in emissions from bus replacement	2016
Revenue Vehicle Program - bus replacement (369)	Quantified	1,264,520	Quantified decrease in emissions from bus replacement	2016
Bus replacement - less than 30- foot buses (5)	Quantified	20,107	Quantified decrease in emissions from bus replacement	2016
Buy replacement 30-foot buses (3)	Quantified	1,278	Quantified decrease in emissions from bus replacement	2017
Non-fixed route ADA paratransit vehicles (4)	Quantified	6,653	Quantified decrease in emissions from bus replacement	2017
	Bus replacement 30-foot buses (4) Bus replacement - less than 30- foot buses (3) Revenue Vehicle Program - bus replacement (369) Bus replacement - less than 30- foot buses (5) Buy replacement 30-foot buses (3) Non-fixed route ADA paratransit	Project Description Bus replacement 30-foot buses (4) Bus replacement - less than 30-foot buses (3) Revenue Vehicle Program - bus replacement (369) Bus replacement - less than 30-foot buses (5) Buy replacement 30-foot buses (3) Quantified Quantified Quantified Quantified	Project Description Bus replacement 30-foot buses (4) Bus replacement - less than 30-foot buses (3) Revenue Vehicle Program - bus replacement (369) Bus replacement - less than 30-foot buses (5) Revenue Vehicle Program - bus replacement (369) Bus replacement - less than 30-foot buses (5) Quantified 1,264,520 Quantified 20,107 Buy replacement 30-foot buses (3) Quantified 1,278 Non-fixed route ADA paratransit Quantified 6,653	Project Description Bus replacement 30-foot buses (4) Bus replacement - less than 30-foot buses (3) Revenue Vehicle Program - bus replacement (369) Bus replacement - less than 30-foot buses (5) Bus replacement - less than 30-foot buses (3) Quantified 1,264,520 Quantified decrease in emissions from bus replacement Quantified 1,264,520 Quantified decrease in emissions from bus replacement Quantified 20,107 Quantified decrease in emissions from bus replacement Quantified 1,278 Quantified decrease in emissions from bus replacement

ADA = Americans with Disabilities Act; CO₂ = carbon dioxide; GHG = greenhouse gas; kg = kilogram; yr = year.

APPENDIX D

Glossary of Acronyms

Acronym	Definition
3C	continuous, comprehensive, cooperative [metropolitan transportation planning process]
A&F	Administration and Finance Committee
AAB	Massachusetts Architectural Access Board
ADA	Americans with Disabilities Act of 1990
BRT	bus rapid transit
BTD	Boston Transportation Department
CA/T	Central Artery/Tunnel [project also known as "the Big Dig"]
CATA	Cape Ann Transportation Authority
CECP	Massachusetts Clean Energy and Climate Plan
CFR	Code of Federal Regulations
CIP	Capital Investment Plan [MassDOT]
CMAQ	Congestion Mitigation and Air Quality [federal funding program]
CMP	Congestion Management Process
CO	carbon monoxide
CO_2	carbon dioxide
CTPS	Central Transportation Planning Staff
CY	calendar year
DEIR	draft environmental impact report
DEP	Department of Environmental Protection [Massachusetts]
ENF	environmental notification form
EOEEA	Massachusetts Executive Office of Energy and Environmental Affairs
EOHED	Massachusetts Executive Office of Housing and Economic Development
EPA	Environmental Protection Agency [federal]

Acronym	Definition
EPDO	equivalent property damage only [a traffic-related index]
FARS	Fatality Analysis and Reporting System [FHWA]
FAST Act	Fixing America's Surface Transportation Act
FDR	functional design report
FEIR	final environmental impact report
FFGA	full funding grant agreement
FFY	federal fiscal year
FHWA	Federal Highway Administration
FMCB	MBTA Fiscal and Management Control Board
FTA	Federal Transit Administration
GANS	grant anticipation notes [municipal bond financing]
GHG	greenhouse gas
GWSA	Global Warming Solutions Act of 2008 [Massachusetts]
HOV	high-occupancy vehicle
HSIP	Highway Safety Improvement Program [federal funding program]
HTC	Healthy Transportation Compact
ICC	Inner Core Committee [MAPC municipal subregion]
IPMT	Interim Project Management Team [Green Line Extension project]
IRI	International Roughness Index
ITS	intelligent transportation systems
LEP	limited English proficiency
LRTP	Long-Range Transportation Plan [MPO certification document]
MAGIC	Minuteman Advisory Group on Interlocal Coordination [MAPC municipal subregion]
MAP-21	Moving Ahead for Progress in the 21st Century Act
MAPC	Metropolitan Area Planning Council
MARPA	Massachusetts Association of Regional Planning Agencies
MassDOT	Massachusetts Department of Transportation
Massport	Massachusetts Port Authority
MBTA	Massachusetts Bay Transportation Authority

Acronym	Definition
MEPA	Massachusetts Environmental Policy Act
MOVES	Motor Vehicle Emissions Simulator [EPA air quality model]
MPO	metropolitan planning organization [Boston Region MPO]
MWRC	MetroWest Regional Collaborative [MAPC municipal subregion]
MWRTA	MetroWest Regional Transit Authority
NAAQS	National Ambient Air Quality Standards
NHFP	National Highway Freight Program
NHPP	National Highway Performance Program
NHS	National Highway System
NOx	nitrogen oxides
NPMRDS	National Performance Measure Research Data Set [FHWA]
NSPC	North Suburban Planning Council [MAPC municipal subregion]
NSTF	North Shore Task Force [MAPC municipal subregion]
OTP	MassDOT Office of Transportation Planning
PBPP	performance-based planning and programming
PEHD	peak hours of excessive delay
PIF	project initiation form [MassDOT]
PL	metropolitan planning funds [FHWA] or public law funds
PMT	Program for Mass Transportation [MBTA]
PRC	Project Review Committee [MassDOT]
PSAC	Project Selection Advisory Council [MassDOT]
RMV	Registry of Motor Vehicles [MassDOT division]
RTA	regional transit authority
RTAC	Regional Transportation Advisory Council [of the Boston Region MPO]
SEIR	Single Environmental Impact Report [MEPA]
SFY	state fiscal year
SIP	State Implementation Plan
SOV	single-occupancy vehicle
SPR	Statewide Planning and Research [FHWA]

GLOSSARY OF ACRONYMS APPENDIX D-3

Acronym	Definition
SRTS	Safe Routes to School [federal program]
SSC	South Shore Coalition [MAPC municipal subregion]
STBGP	Surface Transportation Block Grant Program [federal funding program; replaced STP]
STIP	State Transportation Improvement Program
STP	Surface Transportation Program [federal funding program; replaced by STBGP]
SWAP	South West Advisory Planning Committee [MAPC municipal subregion]
TAM	transit asset management
TAP	Transportation Alternatives Program [federal funding program]
TCM	transportation control measure
TERM	Transit Economic Requirements Model [FTA]
TIP	Transportation Improvement Program [MPO certification document]
TRIC	Three Rivers Interlocal Council [MAPC municipal subregion]
TTI	travel time index
ULB	Useful Life Benchmark
UPWP	Unified Planning Work Program [MPO certification document]
USDOT	United States Department of Transportation [oversees FHWA and FTA]
UZA	urbanized area
VMT	vehicle-miles traveled
VOCs	volatile organic compounds [pollutants]
VRM	vehicle revenue-miles
WMM	weMove Massachusetts [MassDOT planning initiative]
YMM	youMove Massachusetts [MassDOT planning initiative]

APPENDIX E

Geographic Distribution of TIP Funding

OVERVIEW OF CONTENTS

Appendix E provides information about the geographic distribution of federal highway funding in the Boston region between federal fiscal years (FFYs) 2019 and 2023, 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 federal funds.

Table E-1 shows the breakdown of the MPO's Regional Target Program funding and all federal highway funding for each municipality in the Boston region. Figures E-1 through E-4 summarize this data by subregion and municipality type.

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.

METHODOLOGY

MPO staff took the following steps to develop the dataset:

- Recorded information about TIP projects and the amount of funding programmed in each FFY
- For each FFY, calculated the amount of programmed funds associated with each municipality
- Recorded the total amount of programmed funds for each municipality for each FFY in the dataset
- For projects that spanned multiple municipalities, divided programmed funds equally by the number of municipalities located within the project area

NEXT STEPS

The data summarized in this appendix could be used in various ways to help guide programming decisions for future TIPs. Some analyses that the MPO could perform in the future include examining TIP funding by municipality and comparing that data to the number of road miles, the Chapter 90 apportionment,

and the distribution of needs—as identified in the Needs Assessment of the Long-Range Transportation Plan—for each community.

A database that tracks the geographic distribution of TIP funding can serve as an important input into the funding decisions made each year. Along with the data described above, this data on geographic distribution of highway funding can help guide the MPO's public outreach and decision-making to help ensure that, over time, the transportation needs of the region are met.

FIGURE E-1: REGIONAL DISTRIBUTION OF TARGET FUNDING BY SUBREGION (FFYs 2019–23)



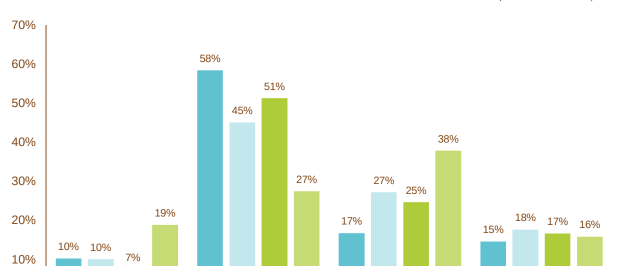


FIGURE E-2: REGIONAL DISTRIBUTION OF TARGET FUNDING BY MUNICIPALITY TYPE (FFYs 2019–23)

Maturing Suburb

■ Percent of federal aid roadway miles

Inner Core

■ Percent of Regional Target funding
■ Percent of population

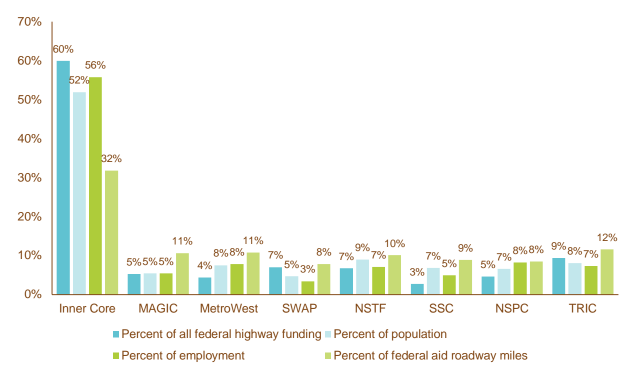
0%

Developing Suburb

■ Percent of employment

Regional Urban Center







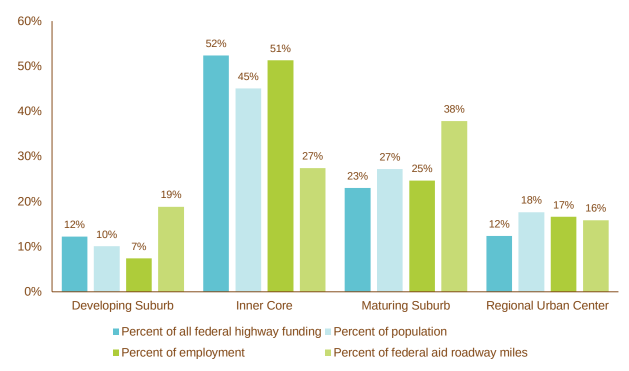


TABLE E-1: FEDERAL HIGHWAY PROGRAMMING FOR MUNICIPALITIES IN THE BOSTON REGION (FFYS 2019–23)

Municipality	Subregion	Community Type	Percent of Population	Percent of Employment	Percent Federal-Aid Road 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%	\$133,040,655	26.1%	\$189,586,063	24.4%	\$322,626,718	25.0%
Chelsea	Inner Core	Inner Core	1.1%	0.8%	0.6%	\$10,027,904	2.0%	\$143,650,922	18.5%	\$153,678,826	11.9%
Hopkinton	SWAP	Developing Suburb	0.5%	0.5%	1.0%	\$8,264,619	1.6%	\$52,979,453	6.8%	\$61,244,072	4.8%
Somerville	Inner Core	Inner Core	2.5%	1.2%	1.2%	\$35,166,667	6.9%	\$13,314,752	1.7%	\$48,481,419	3.8%
Cambridge	Inner Core	Inner Core	3.4%	6.0%	1.8%	\$35,166,667	6.9%	\$8,151,204	1.0%	\$43,317,871	3.4%
Lynn	Inner Core	Regional Urban Center	2.9%	1.3%	1.3%	\$4,579,577	0.9%	\$38,499,350	4.9%	\$43,078,927	3.3%
Saugus	Inner Core	Maturing Suburb	0.9%	0.6%	0.8%	\$0	0.0%	\$38,263,439	4.9%	\$38,263,439	3.0%
Medford	Inner Core	Inner Core	1.8%	1.0%	1.5%	\$35,166,667	6.9%	\$1,200,000	0.2%	\$36,366,667	2.8%
Peabody	NSTF	Regional Urban Center	1.7%	1.3%	1.4%	\$11,205,600	2.2%	\$18,911,455	2.4%	\$30,117,055	2.3%
Acton	MAGIC	Maturing Suburb	0.7%	0.5%	1.1%	\$14,718,378	2.9%	\$9,598,319	1.2%	\$24,316,697	1.9%
Milton	TRIC	Maturing Suburb	0.9%	0.3%	1.3%	\$0	0.0%	\$21,144,875	2.7%	\$21,144,875	1.6%
Walpole	TRIC	Developing Suburb	0.8%	0.6%	1.2%	\$16,749,233	3.3%	\$2,792,957	0.4%	\$19,542,190	1.5%
Newton	Inner Core	Inner Core	2.8%	3.0%	2.6%	\$13,441,666	2.6%	\$4,550,379	0.6%	\$17,992,045	1.4%
Everett	Inner Core	Inner Core	1.3%	0.7%	0.6%	\$16,764,338	3.3%	\$0	0.0%	\$16,764,338	1.3%
Woburn	NSPC	Regional Urban Center	1.2%	2.2%	1.5%	\$16,418,347	3.2%	\$0	0.0%	\$16,418,347	1.3%
Braintree	SSC	Maturing Suburb	1.2%	1.5%	1.4%	\$0	0.0%	\$16,384,525	2.1%	\$16,384,525	1.3%
Watertown	Inner Core	Inner Core	1.0%	1.1%	0.6%	\$13,701,100	2.7%	\$2,630,000	0.3%	\$16,331,100	1.3%

Municipality	Subregion	Community Type	Percent of Population	Percent of Employment	Percent Federal-Aid Road 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)
Wilmington	NSPC	Maturing Suburb	0.7%	1.0%	1.3%	\$0	0.0%	\$15,944,320	2.0%	\$15,944,320	1.2%
Quincy	Inner Core	Regional Urban Center	3.0%	2.6%	2.1%	\$6,526,254	1.3%	\$9,044,096	1.2%	\$15,570,350	1.2%
Norwood	TRIC	Regional Urban Center	0.9%	1.3%	1.0%	\$13,103,191	2.6%	\$2,413,395	0.3%	\$15,516,586	1.2%
Wrentham	SWAP	Developing Suburb	0.4%	0.3%	1.0%	\$11,600,000	2.3%	\$3,832,640	0.5%	\$15,432,640	1.2%
Sudbury	MAGIC	Maturing Suburb	0.6%	0.5%	1.0%	\$9,684,778	1.9%	\$5,564,296	0.7%	\$15,249,074	1.2%
Dedham	TRIC	Maturing Suburb	0.8%	0.9%	1.1%	\$4,527,196	0.9%	\$10,089,433	1.3%	\$14,616,629	1.1%
Ashland	MetroWest	Maturing Suburb	0.5%	0.3%	0.5%	\$14,094,252	2.8%	\$0	0.0%	\$14,094,252	1.1%
Needham	TRIC	Maturing Suburb	0.9%	1.0%	1.2%	\$13,441,666	2.6%	\$0	0.0%	\$13,441,666	1.0%
Canton	TRIC	Maturing Suburb	0.7%	1.2%	1.1%	\$0	0.0%	\$13,254,102	1.7%	\$13,254,102	1.0%
Lynnfield	NSPC	Maturing Suburb	0.4%	0.3%	0.6%	\$0	0.0%	\$12,941,609	1.7%	\$12,941,609	1.0%
Framingham	MetroWest	Regional Urban Center	2.2%	2.5%	2.5%	\$9,124,364	1.8%	\$3,589,560	0.5%	\$12,713,924	1.0%
Natick	MetroWest	Maturing Suburb	1.1%	1.3%	1.2%	\$12,087,144	2.4%	\$0	0.0%	\$12,087,144	0.9%
Beverly	NSTF	Regional Urban Center	1.3%	1.2%	1.2%	\$10,519,686	2.1%	\$280,121	0.0%	\$10,799,807	0.8%
Stow	MAGIC	Developing Suburb	0.2%	0.1%	0.6%	\$0	0.0%	\$10,318,779	1.3%	\$10,318,779	0.8%
Randolph	TRIC	Maturing Suburb	1.0%	0.5%	1.0%	\$0	0.0%	\$9,681,155	1.2%	\$9,681,155	0.8%
Danvers	NSTF	Maturing Suburb	0.9%	1.4%	1.5%	\$0	0.0%	\$9,253,447	1.2%	\$9,253,447	0.7%
Topsfield	NSTF	Developing Suburb	0.2%	0.1%	0.6%	\$0	0.0%	\$9,202,480	1.2%	\$9,202,480	0.7%

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Essex	NSTF	Developing Suburb	0.1%	0.1%	0.2%	\$0	0.0%	\$8,224,432	1.1%	\$8,224,432	0.6%
Wakefield	NSPC	Maturing Suburb	0.8%	0.8%	0.9%	\$0	0.0%	\$8,037,173	1.0%	\$8,037,173	0.6%
Weston	MetroWest	Maturing Suburb	0.4%	0.2%	1.3%	\$0	0.0%	\$7,188,230	0.9%	\$7,188,230	0.6%
Bellingham	SWAP	Developing Suburb	0.5%	0.3%	0.9%	\$6,960,000	1.4%	\$0	0.0%	\$6,960,000	0.5%
Bedford	MAGIC	Maturing Suburb	0.4%	1.1%	0.8%	\$6,839,964	1.3%	\$0	0.0%	\$6,839,964	0.5%
Hull	SSC	Maturing Suburb	0.3%	0.1%	0.4%	\$6,651,674	1.3%	\$0	0.0%	\$6,651,674	0.5%
Foxborough	TRIC	Developing Suburb	0.5%	0.7%	1.3%	\$0	0.0%	\$6,625,597	0.9%	\$6,625,597	0.5%
Marlborough	MetroWest	Regional Urban Center	1.2%	1.6%	2.0%	\$0	0.0%	\$6,373,560	0.8%	\$6,373,560	0.5%
Waltham	Inner Core	Inner Core	2.0%	3.0%	1.6%	\$0	0.0%	\$6,013,280	0.8%	\$6,013,280	0.5%
Concord	MAGIC	Maturing Suburb	0.6%	0.7%	1.1%	\$0	0.0%	\$5,758,319	0.7%	\$5,758,319	0.4%
Sharon	TRIC	Maturing Suburb	0.6%	0.2%	1.1%	\$0	0.0%	\$5,476,044	0.7%	\$5,476,044	0.4%
Brookline	Inner Core	Inner Core	1.9%	0.9%	1.3%	\$0	0.0%	\$4,575,871	0.6%	\$4,575,871	0.4%
Reading	NSPC	Maturing Suburb	0.8%	0.4%	0.8%	\$1,468,283	0.3%	\$2,878,893	0.4%	\$4,347,176	0.3%
Cohasset	SSC	Developing Suburb	0.2%	0.1%	0.5%	\$4,176,209	0.8%	\$0	0.0%	\$4,176,209	0.3%
Winthrop	Inner Core	Inner Core	0.6%	0.1%	0.3%	\$4,060,000	0.8%	\$0	0.0%	\$4,060,000	0.3%
Franklin	SWAP	Developing Suburb	1.0%	0.8%	1.2%	\$0	0.0%	\$3,832,640	0.5%	\$3,832,640	0.3%
Gloucester	NSTF	Regional Urban Center	0.9%	0.6%	1.0%	\$0	0.0%	\$3,713,072	0.5%	\$3,713,072	0.3%

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Manchester	NSTF	Developing Suburb	0.2%	0.1%	0.4%	\$0	0.0%	\$3,713,072	0.5%	\$3,713,072	0.3%
Wenham	NSTF	Developing Suburb	0.2%	0.1%	0.4%	\$0	0.0%	\$3,713,072	0.5%	\$3,713,072	0.3%
Wayland	MetroWest	Maturing Suburb	0.4%	0.2%	0.7%	\$0	0.0%	\$3,589,560	0.5%	\$3,589,560	0.3%
Ipswich	NSTF	Developing Suburb	0.4%	0.3%	0.7%	\$3,019,550	0.6%	\$0	0.0%	\$3,019,550	0.2%
Milford	SWAP	Regional Urban Center	0.9%	0.8%	1.2%	\$2,967,944	0.6%	\$0	0.0%	\$2,967,944	0.2%
Hingham	SSC	Maturing Suburb	0.7%	0.7%	1.3%	\$0	0.0%	\$2,643,200	0.3%	\$2,643,200	0.2%
Weymouth	SSC	Maturing Suburb	1.7%	1.0%	1.5%	\$0	0.0%	\$2,643,200	0.3%	\$2,643,200	0.2%
Malden	Inner Core	Inner Core	1.9%	0.8%	1.0%	\$1,553,760	0.3%	\$1,027,869	0.1%	\$2,581,629	0.2%
Holbrook	SSC	Maturing Suburb	0.3%	0.1%	0.3%	\$757,918	0.1%	\$1,527,250	0.2%	\$2,285,168	0.2%
Salem	NSTF	Regional Urban Center	1.3%	1.1%	0.7%	\$0	0.0%	\$2,201,280	0.3%	\$2,201,280	0.2%
Swampscott	NSTF	Maturing Suburb	0.4%	0.2%	0.3%	\$0	0.0%	\$2,000,000	0.3%	\$2,000,000	0.2%
Winchester	NSPC	Maturing Suburb	0.7%	0.5%	0.6%	\$0	0.0%	\$1,666,200	0.2%	\$1,666,200	0.1%
Maynard	MAGIC	Maturing Suburb	0.3%	0.2%	0.3%	\$0	0.0%	\$1,646,400	0.2%	\$1,646,400	0.1%
Littleton	MAGIC	Developing Suburb	0.3%	0.3%	1.0%	\$1,392,000	0.3%	\$0	0.0%	\$1,392,000	0.1%
Belmont	Inner Core	Inner Core	0.8%	0.4%	0.6%	\$0	0.0%	\$1,243,750	0.2%	\$1,243,750	0.1%
Lexington	MAGIC	Maturing Suburb	1.0%	1.1%	1.9%	\$0	0.0%	\$1,160,000	0.1%	\$1,160,000	0.1%
Lincoln	MAGIC	Maturing Suburb	0.2%	0.1%	0.6%	\$0	0.0%	\$1,160,000	0.1%	\$1,160,000	0.1%

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Westwood	TRIC	Maturing Suburb	0.5%	0.5%	0.7%	\$0	0.0%	\$1,071,429	0.1%	\$1,071,429	0.1%
Revere	Inner Core	Inner Core	1.7%	0.5%	1.3%	\$0	0.0%	\$1,027,869	0.1%	\$1,027,869	0.1%
Marblehead	NSTF	Maturing Suburb	0.6%	0.3%	0.5%	\$726,570	0.1%	\$0	0.0%	\$726,570	0.1%
Scituate	SSC	Maturing Suburb	0.6%	0.2%	1.0%	\$464,023	0.1%	\$0	0.0%	\$464,023	0.0%
Middleton	NSTF	Developing Suburb	0.3%	0.3%	0.5%	\$0	0.0%	\$116,480	0.0%	\$116,480	0.0%
Arlington	Inner Core	Inner Core	1.4%	0.5%	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%
Boxborough	MAGIC	Developing Suburb	0.2%	0.2%	0.4%	\$0	0.0%	\$0	0.0%	\$0	0.0%
Burlington	NSPC	Maturing Suburb	0.8%	2.2%	1.3%	\$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%
Dover	SWAP	Developing Suburb	0.2%	0.0%	0.5%	\$0	0.0%	\$0	0.0%	\$0	0.0%
Hamilton	NSTF	Developing Suburb	0.3%	0.1%	0.4%	\$0	0.0%	\$0	0.0%	\$0	0.0%
Holliston	MetroWest	Developing Suburb	0.4%	0.3%	0.5%	\$0	0.0%	\$0	0.0%	\$0	0.0%
Hudson	MAGIC	Developing Suburb	0.6%	0.5%	0.7%	\$0	0.0%	\$0	0.0%	\$0	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%
Medway	SWAP	Developing Suburb	0.4%	0.2%	0.6%	\$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%

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Millis	SWAP	Developing Suburb	0.3%	0.1%	0.4%	\$0	0.0%	\$0	0.0%	\$0	0.0%
Nahant	Inner Core	Maturing Suburb	0.1%	0.0%	0.2%	\$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%	\$0	0.0%
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%
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%
Stoneham	NSPC	Maturing Suburb	0.7%	0.4%	0.8%	\$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%