

TRANSPORTATION IMPROVEMENT PROGRAM AND AIR QUALITY CONFORMITY DETERMINATION: FEDERAL FISCAL YEARS 2012–15

ENDORSED BY THE BOSTON REGION METROPOLITAN PLANNING ORGANIZATION ON SEPTEMBER 22, 2011

Boston Region Metropolitan Planning Organization Staff

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

MassDOT Office of Planning and Programming

Massachusetts Bay Transportation Authority

Massachusetts Bay Transportation Authority Advisory Board

MassDOT Highway Department

Massachusetts Port Authority

Metropolitan Area Planning Council

City of Boston

City of Newton

City of Somerville

Town of Bedford

Town of Braintree

Town of Framingham

Town of Hopkinton

Federal Highway Administration (nonvoting)

Federal Transit Administration (nonvoting)

Regional Transportation Advisory Council (nonvoting)



Boston Region Metropolitan Planning Organization Municipalities

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Certification of the Boston Region MPO Transportation Planning Process

The Boston Region Metropolitan Planning Organization certifies that its conduct of the metropolitan transportation planning process complies with all applicable requirements, which are listed below, and that this process includes activities to support the development and implementation of the Regional Transportation Plan and Air Quality Conformity Determination, the Transportation Improvement Program and Air Quality Conformity Determination, and the Unified Planning Work Program.

- 1. 23 USC 134, 49 USC 5303, and this subpart.
- Sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 USC 7504, 7506 (c) and (d) and 40 CFR Part 93.
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 USC 2000d-1) and 49 CFR Part 21.
- 49 USC 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity.
- Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR Part 26 regarding the involvement of disadvantaged business enterprises in U.S. DOT-funded projects.
- The provisions of the Americans with Disabilities Act of 1990 (42 USC 12101 et seq.) and 49 CFR Parts 27, 37, and 38.
- 7. The Older Americans Act, as amended (42 USC 6101), prohibiting discrimination on the basis of age in programs or activities receiving federal financial assistance.
- 8. Section 324 of title 23 USC regarding the prohibition of discrimination based on gender.
- Section 504 of the Rehabilitation Act of 1973 (29 USC 794) and 49 CFR Part 27 regarding discrimination against individuals with disabilities.
- 10. Anti-lobbying restrictions found in 49 USC Part 20. No appropriated funds may be expended by a recipient to influence or attempt to influence an officer or employee of any agency, or a member of Congress, in connection with the awarding of any federal contract.

September 8, 2011

Richard A. Davey, Secretary and Chief Executive Officer

Massachusetts Department of Transportation

Chair, Boston Region MPO

The signatures of the other MPO members may be found overleaf.

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In order to be eligible for federal funds, urbanized areas are required to maintain a continuing, cooperative, and comprehensive (3C) transportation planning process that results in plans and programs consistent with the planning objectives of the metropolitan area.¹

The 3C transportation planning process in the Boston region is the responsibility of the Boston Region Metropolitan Planning Organization (MPO), which has established the following objectives for the process:

- To identify transportation problems and develop possible solutions to them.
- To strike a balance between short-range and long-range considerations so that beneficial incremental actions undertaken now reflect an adequate understanding of probable future consequences and possible future options.
- To take into account, in the analysis of project issues, both regional and local considerations and both transportation and non-transportation objectives and impacts.
- To assist implementing agencies in putting policy and project decisions into effect in a
 timely fashion, with adequate consideration of environmental, land use, social, fiscal,
 and economic impacts, and with adequate opportunity for participation by other
 agencies, local governments, and private citizens.
- To assist implementing agencies in assigning priorities to transportation activities in a manner consistent with the region's needs and resources.
- To maintain compliance with the requirements of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), the Transportation Equity Act for the 21st Century (TEA-21), the Americans with Disabilities Act (ADA), the Clean Air Act, Title VI of the Civil Rights Act of 1964, and Executive Order 12898: Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations.

THE BOSTON REGION METROPOLITAN PLANNING ORGANIZATION

The Boston Region MPO area consists of the 101 cities and towns shown on the map that follows the title page of this document. This Transportation Improvement Program (TIP) was developed and approved by the MPO members described below. However, on July 7,



¹Section 134 of the Federal-Aid Highway Act and Section 5303 of the Federal Transit Act, as amended.

2011, the MPO endorsed a Memorandum of Understanding that expands its membership from 14 entities to 22; the new organizational chart is shown on page 1-5. An MPO election to fill the new positions and those whose occupant's terms will be expiring will be held in October 2011.

The current MPO members are the commonwealth's Massachusetts Department of Transportation (MassDOT) Office of Transportation Planning; the MassDOT Highway Division; the cities of Boston, Braintree, Newton, and Somerville; the towns of Bedford, Framingham, and Hopkinton; the Massachusetts Bay Transportation Authority; the Massachusetts Bay Transportation Authority Advisory Board; the Massachusetts Port Authority; and the Metropolitan Area Planning Council. In addition, the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), and the Regional Transportation Advisory Council participate in the MPO as advisory (nonvoting) members.

- The Massachusetts Department of Transportation (MassDOT) was established on November 1, 2009 under Chapter 25 ("An Act Modernizing the Transportation Systems of the Commonwealth of Massachusetts") of the Acts of 2009, which was signed by Governor Deval Patrick in June 2009. Accordingly, MassDOT is a merger of the former Executive Office of Transportation and Public Works (EOT) and its divisions with the former Massachusetts Turnpike Authority, the Massachusetts Highway Department, the Registry of Motor Vehicles, and the Massachusetts Aeronautics Commission. The legislation also established MassDOT oversight of the Massachusetts Bay Transportation Authority (MBTA) and the Commonwealth's regional transit authorities (RTAs). In addition, it authorized the transfer of ownership of Tobin Bridge from the Massachusetts Port Authority to MassDOT and the assumption of responsibility for many of the bridges and parkways formerly operated by the Department of Conservation and Recreation (DCR) to the MassDOT Highway Division.
- The *MassDOT Highway Division* includes the roadways, bridges, and tunnels of the former Massachusetts Highway Department, the Massachusetts Turnpike Authority, and the Tobin Bridge. The Division also has jurisdiction over the former DCR bridges and parkways mentioned above. The Highway Division is responsible for the design, construction, and maintenance of the commonwealth's state highways and bridges. The Division is responsible for overseeing traffic safety and engineering activities, including the Highway Operations Control Center, to ensure safe road and travel conditions.
- The Massachusetts Bay Transportation Authority (MBTA) has the statutory responsibility within its district, under the provisions of Chapter 161A of the Massachusetts General

Laws (MGL), of 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 101 cities and towns of the Boston Region MPO area. The MBTA board of directors consists of a chairman and eight other directors, appointed by the governor.

- The Massachusetts Bay Transportation Authority Advisory Board was created by the Legislature in 1964 through the same legislation that created the MBTA; this legislation was updated as part of Chapter 127 of the Acts of 1999. The Advisory Board consists of representatives of the 175 cities and towns that compose the MBTA district. Cities are represented by either the city manager or mayor, and towns by the chairperson of the board of selectmen. Specific responsibilities of the Advisory Board include review of and comment on the Program for Mass Transportation (PMT), proposed fare increases, and the annual MBTA Capital Investment Program; review of the MBTA's documentation of its net operating investment per passenger; and review of the MBTA's operating budget
- The Massachusetts Port Authority (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 the development and improvement of commerce in Boston and the surrounding metropolitan area. Massport owns and operates the seaport, Logan International Airport, and Hanscom Field.
- The *Metropolitan Area Planning Council (MAPC)* is the regional planning agency for the 101 cities and towns in the MAPC/MPO district. It is composed of the chief executive (or her/his designee) of each of the 101 cities and towns in the MAPC district, 21 gubernatorial appointees, and 12 ex officio members. It has statutory responsibility for comprehensive regional planning in the district under Chapter 40B of the MGL. It is the Boston Metropolitan Clearinghouse under Section 204 of the Demonstration Cities and Metropolitan Development Act of 1966 and Title VI of the Intergovernmental Cooperation Act of 1968. Also, its district has been designated an economic development district under Title IV of the Public Works and Economic Development Act of 1965, as amended. MAPC's responsibilities for comprehensive planning include responsibilities in the areas of technical assistance to communities, transportation planning, and the development of zoning, land use, demographic, and environmental studies.

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• The, City of Boston, three elected cities (currently Braintree, Newton, and Somerville), and three elected towns (currently Bedford, Framingham and Hopkinton) represent the region's 101 municipalities in the Boston Region MPO. The City of Boston is a permanent MPO member; the six elected municipalities serve staggered three-year terms as established in the MPO's Memorandum of Understanding, endorsed in December 2001.

Three other members participate in the Boston Region MPO in an advisory (nonvoting) capacity, reviewing the Long-Range Regional Transportation Plan (LRTP), the Transportation Improvement Program (TIP), and the Unified Planning Work Program (UPWP) to ensure compliance with federal planning and programming requirements:

- The *Federal Highway Administration* and *Federal Transit Administration* oversee the highway and transit programs of the U.S. Department of Transportation under pertinent legislation and the provisions of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU).
- The Regional Transportation Advisory Council, the MPO's citizen advisory group, provides the opportunity for organizations and municipal representatives to become actively involved in the decision-making processes of the agencies that plan and program transportation services in the region. The Advisory Council reviews, comments on, and makes recommendations regarding certification documents. It also serves as a forum for identifying issues and alternatives, advocates solutions to the region's transportation needs, and generates interest and knowledge among the general public.

Three other entities assist MPO members in carrying out the responsibilities of the MPO's 3C planning process through policy implementation, technical support, and public participation:

• The *Transportation Planning and Programming Committee*, acting on behalf of the MPO members, meets regularly to provide ongoing coordination of planning activities taking place within the region. It consists of a representative from each MPO member, with the Secretary of Transportation's representative serving as chairperson. The committee is responsible for managing the certification process, making recommendations to the MPO, and supervising MPO operations by providing direction to the Central Transportation Planning Staff (CTPS). This includes overseeing the work involved in developing the TIP. The Advisory Council is a voting member of this committee.

STATUS OF MEMBERSHIP OF THE BOSTON REGION METROPOLITAN PLANNING ORGANIZATION

As approved in the July 7, 2011, Memorandum of Understanding for implementation on November 1, 2011.

Election for open seats will be held in October 2011.

PERMANENT MEMBERS ELECTED MUNICIPALITY MEMBERS MASSACHUSETTS MBTA METROPOLITAN MASSDOT AT-LARGE CITY* MASSDOT AT-LARGE AT-LARGE AT-LARGE BAY ADVISORY AREA CITY TOWN^{*} TOWN TRANSPORTATION BOARD PLANNING Chair AUTHORITY COUNCIL 0pen 0pen 0pen 0pen (MBTA) MASSACHUSETTS MASSDOT REGIONAL CITY OF CITY OF INNER NORTH NORTH MAGIC METROWEST SWAP* TRIC SOUTH TRANSPORTATION PORT BOSTON BOSTON CORE SHORE SUBURBAN SHORE AUTHORITY ADVISORY Highway COALITION Division COUNCIL Somerville Bedford Braintree 0pen 0pen Framingham 0pen 0pen



^{*} The City of Newton and Town of Hopkinton are currently members; their terms end with the October 2011 election. They may choose to pursue election to an open seat to be filled at that time.

- The *Central Transportation Planning Staff (CTPS)* was created by the MPO to carry out general and 3C transportation planning activities behalf of the MPO and to provide agencies with analyses required for the work described in this document.
- The MAPC subregional groups (SRGs) bring together representatives (usually appointed or elected officials or their staff) of the communities within a subregion of the MAPC district to address shared concerns regarding transportation and land use. MAPC has promoted and supported the formation of SRGs in order to foster better communication and cooperation among communities. They have played an important role in the MPO's participatory process, including the development of TIP and UPWP project priorities.

CERTIFICATION DOCUMENTS

As part of its 3C process, the Boston Region MPO annually produces the Transportation Improvement Program (TIP). The TIP is one of three documents the MPO must produce in order for its process to be certified as meeting federal requirements; this certification is a prerequisite to the receipt of federal transportation funds. The following is a brief description of each of these documents:

- The Long-Range Transportation Plan and Air Quality Conformity Determination (LRTP) states the MPO's transportation goals and policies, describes the public participation process for transportation planning, assesses the current state of the region's transportation system, estimates future needs and resources, and lays out a program for preserving and expanding the system for the upcoming 20-year period. In the Boston Region MPO, the LRTP is produced every four years.
- The *Transportation Improvement Program and Air Quality Conformity Determination* (*TIP*) is a staged, multiyear, intermodal program of transportation improvements that is consistent with the Long-Range Transportation Plan. It describes and prioritizes transportation projects expected to be implemented during a four-year period. The TIP contains a financial plan showing the revenue source or sources, current or proposed, for each project. One function of the TIP is to serve as a tool for monitoring progress in implementing the Long-Range Transportation Plan. The Boston Region MPO produces a TIP annually. An MPO-endorsed TIP is incorporated into the State Transportation Improvement Program (STIP) for its submission to FHWA, FTA, and the Environmental Protection Agency (EPA) for approval.

• The *Unified Planning Work Program (UPWP)* describes a fiscal year's transportation-related planning activities and sets forth budgets for projects using Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) planning funds. The UPWP identifies the funding used to carry out each component of the transportation planning process in the region, including production of the Long-Range Transportation Plan, the Transportation Improvement Program, and their Air Quality Conformity Determinations. The UPWP has a one-year scope and is produced annually.

CONSISTENCY WITH FEDERAL PLANNING REGULATIONS

THE SAFE, ACCOUNTABLE, FLEXIBLE, EFFICIENT TRANSPORTATION EQUITY ACT: A LEGACY FOR USERS (SAFETEA-LU)

This legislation requires all MPOs to carry out the 3C process (see page 1-1). Activities the MPOs must perform to meet this requirement are:

- Production of the LRTP, the TIP, and the UPWP
- Establishment and oversight of the public participation process
- Maintenance of transportation models and data resources to support air quality conformity determinations as well as long-range and short-range planning work

CONSISTENCY WITH OTHER FEDERAL LEGISLATIVE REQUIREMENTS

TITLE VI OF THE 1964 CIVIL RIGHTS ACT, EXECUTIVE ORDER 12898, EXECUTIVE ORDER 13166, AND EXECUTIVE ORDER 13330

Title VI of the 1964 Civil Rights Act forbids federal agencies to discriminate on the basis of race, color, national origin, age, sex, disability, or religion. This act and subsequent legislation and implementing regulations provide that persons may not be excluded, denied benefits, or discriminated against on these bases. This applies to all U.S. Department of Transportation programs, policies, and activities. It is the foundation of current environmental-justice policies and regulations.

Executive Order 12898, dated February 11, 1994, expands upon Title VI, requiring each federal agency to achieve environmental justice by identifying and addressing any

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disproportionately high adverse human health or environmental effects, including interrelated social and economic effects, of its programs, policies, and activities on minority or low-income populations.

On April 15, 1997, the U.S. Department of Transportation issued its Final Order to Address Environmental Justice in Minority Populations and Low-Income Populations. Among other provisions, this order requires programming and planning activities to:

- Explicitly consider the effects of transportation decisions on minority and low-income populations
- Provide meaningful opportunities for public involvement by members of minority and low-income 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

Executive Order 13166, of August 11, 2000, is intended to ensure compliance with Title VI of the Civil Rights Act of 1964 by specifically calling for improved access to federally conducted and federally assisted programs and activities for persons who, as a result of national origin, have limited English proficiency (LEP). To comply with the order, MPOs are required to develop and implement a system by which LEP persons can meaningfully participate in the transportation planning process.

Executive Order 13330, of February 26, 2004, calls for the establishment of the Interagency Transportation Coordinating Council on Access and Mobility (the Council) under the aegis of the Secretary of Transportation. This order charges the Council with developing policies and methods for improving access for persons with disabilities, low-income persons, and older adults.

THE 1990 CLEAN AIR ACT

Conformity determinations must be performed for capital improvement projects that receive federal funding and for those that are considered regionally significant, regardless of the funding source. These determinations must show that the MPO's 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 the air quality standards in any area.

Transportation control measures (TCMs) identified in the State Implementation Plan (SIP) for the attainment of air quality standards are federally enforceable and must be given first priority when using federal funds. Such projects include parking freeze programs in Boston and Cambridge, statewide rideshare regulations, rapid transit and commuter rail extension programs, park-and-ride facilities, residential parking sticker programs, and the operation of high-occupancy-vehicle lanes.

THE AMERICANS WITH DISABILITIES ACT

Title III of the Americans with Disabilities Act requires all transportation projects, plans, and programs to be accessible to people with disabilities. At the MPO level, this means that public meetings must be held in accessible buildings and MPO materials must be made available in accessible formats.

COORDINATION WITH OTHER PLANNING ACTIVITIES

LONG-RANGE TRANSPORTATION PLAN (LRTP)

The MPO considered the degree to which a proposed TIP project would forward the policies that guided the development of its LRTP. The MPO also reviewed TIP projects within the context of the recommended projects included in the LRTP.

CONGESTION MANAGEMENT PROCESS (CMP)

The purpose of the CMP is to monitor transit, roadway, and park-and-ride facilities in the MPO region and identify "problem" locations. Projects that help address problems identified in the most recent CMP monitoring were considered for inclusion in this TIP.

THE MBTA PROGRAM FOR MASS TRANSPORTATION (PMT)

In 2009, the MBTA adopted its current PMT, which is the MBTA's long-range capital plan. The PMT was developed with extensive public involvement and approved by the MBTA Advisory Board. The PMT includes projects currently under design for inclusion in the TIP.

YOUMOVE MASSACHUSETTS

youMove Massachusetts, a statewide initiative designed as a bottom-up approach to transportation planning, developed 10 core themes derived from a broad-based public participation process that articulated the expressed concerns, needs, and aspirations of Massachusetts residents related to their transportation network. These themes formed the basis for the youMove Massachusetts Interim Report, and were considered in the

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development of this TIP. MassDOT will also soon begin a new multimodal strategic plan that will build on the work for youMove Massachusetts.

HEALTHY TRANSPORTATION COMPACT

The Healthy Transportation Compact (HTC) is a key requirement of the Massachusetts landmark transportation reform legislation that took effect on November 1, 2009. It is an interagency initiative that will help ensure that the transportation decisions the Commonwealth makes balance the needs of all transportation users, expand mobility, improve public health, support a cleaner environment, and create stronger communities.

The agencies work together to achieve positive health outcomes through the coordination of land use, transportation, and public health policy. HTC membership is made up of the Secretary of Transportation or designee (co-chair), the Secretary of Health and Human Services or designee (co-chair), the Secretary of Energy and Environmental Affairs or designee, the Administrator of Transportation for Highways or designee, the Administrator of Transportation for Mass Transit or designee, and the Commissioner of Public Health or designee.

The HTC also promotes improved coordination among the public sector, private sector, and advocacy groups, as well as among transportation, land use, and public health stakeholders. As part of the framework for the HTC, MassDOT established a Healthy Transportation Advisory

Group comprising of advocates and leaders in the fields of land-use, transportation, and public health policy.

Accelerated Bridge Program

The historic \$3 billion Patrick-Murray Accelerated Bridge Program represents a monumental investment in Massachusetts bridges. This program will greatly reduce the number of structurally deficient bridges in the state system, while creating thousands of construction jobs on bridge projects.

To complete this program MassDOT and the Department of Conservation and Recreation (DCR) have relied on the use of innovative and accelerated project development and construction techniques. As a result, projects have been completed on-time, on-budget and with minimum disruption to people and to commerce.

Since 2008, the number of former structurally deficient bridges has dropped from 543 to 457, a decline of almost 16% percent. As of May 2, 2011 the ABP Program has completed 51 bridge projects, with another 76 bridge projects currently in construction, and an additional 47 bridge projects scheduled to start construction within the next year. Over the course of the eight year program, more than 200 bridges are planned to be replaced or repaired.

CONSISTENCY WITH MPO POLICIES

In choosing projects for inclusion in the TIP, the Transportation Planning and Programming Committee considers the degree to which a project forwards the following MPO policies, which were adopted in April 2010, and are the basis for the TIP evaluation process:

System Preservation, Modernization, and Efficiency

Maximizing efficiency, reliability, mobility, and accessibility with our existing infrastructure and within current and ongoing fiscal constraints will require following a program of strategic, needs-based investments. To accomplish this, the MPO will put a priority on programs, services, and projects that:

- Develop low-cost strategies; pursue alternative funding sources and mechanisms
- Use ITS, new technologies, transportation systems management, and management and operations; turn to technology before expansion
- Bring the transportation network particularly the transit, bicycle, and pedestrian systems – into a state of good repair and maintain them at that level; set funding levels to make this possible
- Maintain bridges and roads
- Support the increase of Chapter 90 (the grant program to fund municipalities' highway capital improvements) funding so that local road maintenance can remain focused on that program

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LIVABILITY

To make livability a hallmark of communities in the MPO region and to achieve mobility, foster sustainable communities, and expand economic opportunities and prosperity, the MPO will put a priority on programs, services, and projects that:

- Are consistent with MetroFuture land use planning; this means supporting transportation projects serving: already-developed locations of residential or commercial/industrial activity; 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 development
- Support health-promoting transportation options, such as bicycle and pedestrian modes, and activities that reduce single-occupant-vehicle use and overall vehicle-miles traveled
- Expand, and close gaps in, the bicycle and pedestrian network; promote a "complete streets" philosophy
- Support transportation design and reasonably priced enhancements that protect community cohesiveness, identity, and quality of life

MOBILITY

To improve mobility for people and freight, the MPO will put a priority on programs, services, and projects that:

- Strengthen existing and create new connections within and between modes
- Improve access to transit by all persons and the accessibility of transit for persons with disabilities
- Improve the frequency, span, and reliability of transit services
- Expand the transit, bicycle, and pedestrian networks while focusing bicycle investments (lanes and paths) on moving people between activity centers and linking with transit
- Integrate payment methods for fares and parking across modes

- Support transportation demand management, Transportation Management Associations, shuttles, and carpooling
- Address capacity constraints and bottlenecks in the existing roadway system using low-cost approaches (transportation system management strategies, management and operations strategies, ITS, and new technologies) before expansion

ENVIRONMENT

To protect the environment and minimize impacts from transportation, the MPO will put a priority on programs, services, and projects that:

- Improve transportation in areas of existing development, which will reduce pressure to develop greenfields and possibly support development that will clean up brownfields for productive use
- Promote energy conservation, fleet management and modernization, and highoccupancy travel options to reduce fuel consumption and emissions of pollutants
- Protect community character and cultural resources
- Protect natural resources by planning early to avoid or mitigate impacts on stormwater or groundwater and on other resources
- Protect public health by reducing air pollutants, including fine particulates; avoid funding projects that increase exposure of at-risk populations to ultrafine particulates
- Lower lifecycle costs from construction to operation
- Increase mode share for transit and nonmotorized modes
- Promote energy conservation and use of alternative energy sources
- Promote a context-sensitive design philosophy, consistent with the MassDOT Highway Division design guidelines

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TRANSPORTATION EQUITY

To provide for the equitable sharing of the benefits and burdens of transportation investments among all residents of the region, the MPO will put a priority on programs, services, and projects that:

- Continue outreach to low-income and minority residents and expand data collection and analysis that include the elderly, youth, and ESL populations in order to identify these residents' transportation needs
- Continue to monitor system performance
- Address identified transportation equity issues and needs related to service and to removing or minimizing burdens (air pollution, unsafe conditions, community impacts)
- Track implementing agencies' actions responding to transportation needs identified in MPO outreach and analysis related to transportation equity; encourage action to address needs
- Strengthen avenues for involvement of low-income and minority persons in decision making
- Reduce trip times for low-income and minority neighborhood residents and increase transit service capacity
- Give priority to heavily used transit services over new, yet-to-be-proven services

CLIMATE CHANGE

To meet the targets for reducing GHG emissions, the MPO will put a priority on programs, services, and projects that:

- Implement action to meet defined targets for reducing vehicle-miles traveled (VMT); tie transportation funding to VMT reduction
- Support stronger land use and smart growth strategies
- Increase transit, bicycle, and pedestrian options

- Invest in adaptations that protect critical infrastructure from effects resulting from climate change
- Encourage strategies that utilize transportation demand management
- Promote fleet management and modernization, idling reduction, and alternative fuel use
- Contribute to reduced energy use in the region; energy use will be part of the environmental impact analysis of all projects

SAFETY AND SECURITY

To provide for maximum transportation safety and to support security in the region, the MPO will put a priority on programs, services, and projects that:

- Implement actions stemming from all-hazards planning
- Maintain the transportation system in a state of good repair
- Use state-of-the-practice safety elements; address roadway safety deficiencies (after safety audits) in order to reduce crashes; and address transit safety (this will include following federal mandates)
- Support incident management programs and ITS
- Protect critical transportation infrastructure from both natural hazards and human threats; address transit security vulnerabilities; upgrade key transportation infrastructure to a "hardened" design standard
- Improve safety for pedestrians and cyclists; ensure that safety provisions are incorporated into shared-use corridors
- Reduce the severity of crashes, especially via measures that improve safety for all
- Promote safety through supporting the reduction of base speed limits (in municipalities) to 25 miles per hour and through education about and enforcement of rules of the road, for all modes that use the roadways
- Improve the transportation infrastructure to better support emergency response and evacuations

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OVERVIEW OF THE TRANSPORTATION IMPROVEMENT PROGRAM PROCESS

The Transportation Improvement Program (TIP) is an agreed-upon scheduled list of specific, prioritized transportation projects in the Boston region.

INTRODUCTION TO THE PROGRAM

FISCAL CONSTRAINT

The Massachusetts Department of Transportation (MassDOT) consults with the Federal Highway Administration (FHWA) about the amount of expected Obligation Authority (OA) to be made available to Massachusetts. MassDOT then provides to the MPOs via the Massachusetts Association of Regional Planning Agencies (MARPA) a listing of the federal aid sufficient for funding the needs of the Central Artery/Tunnel Project and statewide transportation programs. The remaining federal aid is allocated to the 13 Massachusetts MPOs based on population.

DRAFT TRANSPORTATION IMPROVEMENT PROGRAM DEVELOPMENT

Significant public outreach is conducted in order to develop the draft TIP. The Boston Region MPO solicits local communities for projects to be included in the TIP and funded with federal highway funds. The MPO conducts seminars, workshops and open houses on the TIP and its development process. MAPC subregional groups are asked for their priorities. The regional transit authorities, the MBTA, the MetroWest Regional Transit Authority, and the Cape Ann Transportation Authority, submit projects to be funded with federal transit funds.

PROJECT EVALUATION

The MPO works closely with the municipal TIP contacts to gather data on their priority projects. MPO Staff provides information from ongoing studies and analysis, and various databases. The MPO then evaluates the projects. A detailed description of these evaluations is included in Appendix B of this document.

DRAFT TRANSPORTATION IMPROVEMENT PROGRAM REVIEW

Taking into consideration all of this information, the MPO develops a financially constrained draft TIP that conforms to air quality requirements. The MPO circulates the draft document for public review and comment.



TRANSPORTATION IMPROVEMENT PROGRAM APPROVAL

After the MPO considers all public comments and makes any necessary changes in response, the TIP is endorsed at a public MPO meeting.

MODIFICATIONS AND AMENDMENTS

Because project schedules and costs and the financial constraints of the TIP may change during the course of the fiscal year, the TIP may be modified after it has been adopted. The details of these actions are discussed below.

DETAILS ON THE PROGRAM

FISCAL CONSTRAINT

Federal Framework

Unlike most federal funding, highway funding is not committed to a program or project on the basis of the annual appropriations act. The first step in the process of allocating federal highway funds is for a multiyear transportation authorization act to establish a maximum level of federal transportation funding per federal fiscal year. 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 upon various federal formulas. This allocation is referred to as an *apportionment*. The annual apportionment rarely represents the actual amount of federal funds that can be committed by a state, due to federally imposed limitations on spending in a given fiscal year called *obligation authority*.

Obligation authority may be imposed in a multiyear authorization act, in the annual appropriations act, or in both. Obligation authority is typically less than a state's apportionment. In Massachusetts, TIPs are developed based on the estimated obligation authority.

Two of the most important distinctions between apportionment and obligation authority are: (1) apportionment is allocated on a per-program basis, while obligation authority is generally allocated as a lump sum; and (2) unused apportionment carries forward into successive federal fiscal years (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 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.

In Massachusetts

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. In Massachusetts, several allocations, such as the Central Artery/Tunnel Project, the Statewide Infrastructure Program, Statewide and Regional Planning, and change orders for existing contracts, occur prior to the establishment of regional programming targets for federal highway funds. After these needs are satisfied, the remaining federal apportionment is allocated for programming among the state's MPOs based upon formulas used to determine target figures for programming. The Massachusetts Association of Regional Planning Agencies develops these targets.

In addition, the Commonwealth authorizes the Boston Region MPO to program non-federal-aid funds (projects funded with 100 percent state funds). The total amount of non-Central Artery/Tunnel highway funds, both federal and state, programmed in the four years of the FFYs 2012–15 Boston Region MPO TIP is approximately \$1.25 billion, including approximately \$52.2 million in funds earmarked for specific projects by the U.S. Congress. Approximately \$519.1 million in federal aid is programmed for the Central Artery/Tunnel Project and \$150 million in federal aid is programmed for the Accelerated Bridge Program.

Federal transit funds may be allocated to the MPOs or directly to the appropriate transit agency. In the Boston region, the designated recipient of the preponderance of federal transit funds is the Massachusetts Bay Transportation Authority (MBTA). The MBTA receives funding annually under two transit formula programs, Section 5307 (transit capital) and Section 5309 (rail modernization and bus discretionary funding). The TIP programs transit formula funds in each federal fiscal year based upon the MBTA's best estimate of funding availability. The total amount of the federal formula funding for transit, plus the required match, programmed in the four years of the FFYs 2012–15 TIP is approximately \$1.15 billion.

In addition, the MBTA qualifies for discretionary funding under the Section 5309 New Starts program. Unlike formula funding, Section 5309 discretionary funding is generally prohibited by federal regulations from being included in the first year of a TIP, unless and until such funding is actually committed.

¹ From the 23 Code of Federal Regulations (CFR) 450.324(e).

Funding Programs

Many federal-aid transportation programs support transportation activities in metropolitan areas, each having different requirements and program characteristics. Non-federal aid (state funds) for the Statewide Road and Bridge Program and the Central Artery/Tunnel Project, is derived from various sources, including the Commonwealth's Transportation Bond Bill.

Federal programs that fund projects in the federal fiscal years 2012–15 TIP are listed in the following two tables.

TABLE 2-1 Federal-Aid Highway Program

Abbreviation	Program	Eligible Uses	Examples
Bridge	Bridge Replacement and Rehabilitation	Replacement and rehabilitation of any public bridge.	Central Street over the Sudbury River (Framingham) – 2012 Element
CMAQ	Congestion Mitigation and Air Quality Improvement	A wide range of projects in air quality nonattainment and maintenance areas for ozone, carbon monoxide, and small particulate matter that reduce transportation-related emissions.	South Bay Harbor Trail (Boston) – 2014 Element
IM	Interstate Maintenance	Resurfacing, restoring, and rehabilitating routes on the interstate highway system.	Interstate 95 (Wakefield to Lynnfield) – 2013 Element
NHS	National Highway System	Interstate routes, major urban and rural arterials, connectors to major intermodal facilities, and the national defense network.	Route 128 Improvement Program (Dedham, Needham, Westwood) – 2012 Element
STP	Surface Transportation Program	A broad range of surface transportation capital needs, including many roads; transit, sea, and airport access; and vanpool, bicycle, and pedestrian facilities.	Trapelo Road (Belmont) – 2012 Element
НРР	High-Priority (Demonstration) Projects	Funds identified for a specific project.	Route 140 Improvements (Franklin) – 2013 Element
Various	Discretionary Funding	Funds identified for specific projects in annual appropriations (e.g., Enhancements).	Massachusetts Avenue (Arlington) – 2013 Element

TABLE 2-2
Federal Transit Administration Programs

Progra	am Designation	Eligible Uses	Examples		
Section 5309	Capital Investment	New starts or extensions to existing fixed- guideway systems, fixed-guideway modernization, and bus and related facilities.	MBTA Blue Line Modernization – 2012 Element		
Section 5307	Urbanized Areas	Capital and preventive maintenance; 1% must go to transit enhancements.	MBTA Accessibility Program – 2012 Element		
Section 3037	Job Access and Reverse Commute (JARC) and New Freedoms Programs	Capital and operating costs of job-access and additional transportation services.	MetroWest Regional Transit Authority Shuttle Buses – 2010 Element		
Various	Discretionary Funding	Funds identified for specific projects in annual appropriations.	Boston Bike Share Program (Hubway) – 2011 Element (Urban Circulator Grant Program Award)		

PROJECT EVALUATION

Overview

The MPO uses evaluation criteria to make the process of selecting projects for programming in the TIP both more logical and more transparent. The criteria are based on the MPO's visions and policies that were adopted for its Long-Range Transportation Plan, Paths to a Sustainable Region.

All projects are required to show consistency with the Long-Range Transportation Plan and other statewide and regional plans (for example, the Program for Mass Transportation and the Massachusetts Statewide Bicycle Transportation Plan). The evaluation process assesses factors such as the condition of infrastructure, safety, management and operations, and issues of regional and local concern (environmental justice, land use, economic development, and the environment). For evaluation purposes, projects are segregated by type. For example, arterial highway projects are compared to each other, but are not compared to enhancement projects.

MPO staff evaluate each project that is considered for inclusion in the TIP based upon the specific criteria that have been developed by the MPO. Other inputs include project readiness and municipal support. Additional background information on the TIP project

evaluation process is provided in Appendix B of this document and on the MPO's website, www.bostonmpo.org/tip. The MPO reviews the effectiveness of this evaluation method and makes alterations to the process as appropriate.

Outreach on Projects and Contacts (January 2011)

In January 2011, the MPO issued its annual notification to municipalities of the start of the TIP development process. Municipal chief elected officials were asked to appoint (or reappoint) their TIP Contact, identify the projects the MPO should consider for the federal fiscal years 2012–15 TIP, and review and update their projects in the TIP project universe.

Data Collection (January–June 2011)

Municipal TIP Contacts provide updated information on their municipalities' projects through the MPO's of Interactive TIP Database, available online. If a municipality identified a new project, it was added to the database. Information on projects and/or requests for funding are received by MPO Staff via the Interactive TIP Database.

Information sought by the MPO in these forms includes background, infrastructure condition and needs, project development status, and how well each project addresses the following policies:

- Maintenance, Modernization and Efficiency
- Livability and Economic Benefit
- Mobility
- Environment and Climate Change
- Environmental Justice
- Safety and Security

The cost-effectiveness of projects is not rated, but is noted. More information on the Proponent Provided Information Forms can be found in Appendix B of this document.

The MPO updated its TIP development process in 2011 and instead of holding the annual Municipal TIP Input Days, giving municipalities an opportunity to present their top-priority projects, the MPO asked staff to use the updated information provided through the Interactive TIP Database to: (1) conduct project evaluations, (2) prepare a First Tier list of projects that evaluated well and could be made ready for advertising in the TIP's first annual element, and (3) prepare a staff recommendation for the four years of the TIP. This staff recommendation was submitted to the MPO and discussed in June, 2011. The First Tier List of Projects is included in Appendix A.

Evaluation of Projects (April–June 2011)

The MPO's evaluation system accounts for all of the information gathered and distills it into ratings in transportation categories that reflect the MPO's policies.

Each category includes criteria related to that topic, with varying points available for each criterion and each category. Then a project's scores for each category are totaled, yielding the score for each category.

For more details on the rating method, including each project's evaluation rating, see Appendix B or visit the TIP Evaluation Interactive Table at www.bostonmpo.org/tip.

A project with an incomplete evaluation or no evaluation may be in the conceptual stage of development. Staff requires a Functional Design Report (FDR) to conduct a complete evaluation. The project evaluations are available on the MPO website so that municipalities and members of the public can view them and submit comments or requests for revisions they think are needed. Some scores can be adjusted by MPO staff, accordingly; however, scores based on information in state-maintained databases are not adjusted.

Summary and Application of Results (June–July 2011)

The Transportation Planning and Programming Committee considered the results of the evaluation, the First Tier List of Projects, and the staff recommendations. The MPO's Transportation Planning and Programming Committee then used this information as a tool for guidance in formulating the draft TIP.

DRAFT TRANSPORTATION IMPROVEMENT PROGRAM REVIEW

On August 4, 2011, the Transportation Planning and Programming Committee voted to release the draft federal fiscal years 2012–15 TIP for a 30-day public review period to begin August 15, 2011. The MPO invited members of the public and officials from the Boston region to review the proposed program. Summaries of comments received on the draft TIP will be provided in Appendix E of the TIP. In addition, several TIP outreach sessions will be held during the public comment period to solicit comments on the draft federal fiscal years 2012–15 TIP.

TRANSPORTATION IMPROVEMENT PROGRAM APPROVAL

The MPO voted on the draft FFYs 2012–2015 TIP on September 22, 2011.

MODIFICATIONS AND AMENDMENTS

The TIP is a dynamic program that is amended and adjusted throughout the year. Projects or programs may be deferred; this is usually due to project delays or financial constraints.

Affected municipalities and constituencies are notified of pending amendments. Legal notice of amendments are placed in the region's major newspaper, and its most widely read minority newspaper and Spanish-speaking newspaper, and also on the MPO's website. Notice of a pending amendment is distributed to the MPO's email list serve, MPOinfo, and, along with the actual amendment, is posted on its website so that a 30-day public comment period can be accommodated in advance of MPO action. The Regional Transportation Advisory Council is notified and briefed during this period, and provides its comments. Municipal representatives and members of the public may attend the Transportation Planning and Programming Committee and MPO meetings at which amendments are discussed, and may submit written or oral testimony.

The Transportation Planning and Programming Committee may also adjust the TIP. Consistent with federal guidelines, if a project is valued at \$5 million dollars or less, an amendment is necessary if the change is \$500,000 or more. The threshold for a project to require an amendment is a value greater than \$5 million dollars or a change of 10 percent or greater of the total project value. Changes below these thresholds may be considered administrative modifications. The Transportation Planning and Programming Committee acts on administrative modifications, and, although no public review period is required, one may be provided at the Committee's discretion.

Because the print version of the TIP is prepared prior to the start of each federal fiscal year, it may not reflect all of the changes to the program and projects that occur throughout the year. The MPO's website www.bostonmpo.org/tip is the best place to find current information about the TIP.

TIP INFORMATION ON THE WEB

All actions on the draft TIP and the approved actions on the TIP are available in the right-hand column of the TIP webpage on the MPO's website, www.bostonmpo.org/tip. Comments or questions on draft materials may be submitted directly through the website.

PROJECT INFORMATION KEY

This chapter lists information about the transportation investments by project or program.

The information for each project is presented in the following format:

ID Number		PROJECT NAME			
Air Quality Status		Municipality(ies)			
TIP Category		Project Description			
Year	Fund	ing Program	Federal Funds	State Funds	Total Funds
2012	Fundir	ng Program #1	\$	\$	\$
2012	Fundir	ng Program #2	\$	\$	\$
	To	tal Funding Programmed	\$	\$	\$

ID Number: Projects in MassDOT's project tracking system are given a number; those projects not in the project tracking system, including all transit projects, have no number. Transit projects are identified by regional transit agency.

Project Name: The location or name of the project.

Air Quality Status: The air quality status of the project in the MPO's regional transportation model.

Municipality(ies): The municipality (or municipalities) in which a project is located.

TIP Category: The category of the project for purposes of applying criteria for project evaluation.

Project Description: The description of the project, if available.

Year: The programming year(s) of the project.

Funding Program: The funding program(s) of the project. A description of the various funding programs is found in Chapter 2.

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

Information regarding TIP projects changes periodically. For more information on all projects please visit the Interactive TIP Database at www.bostonmpo.org/tip



Regional Highway Program

FEDERAL-AID TARGET PROJECTS

Congestion Mitigation and Air	Quality Imp	rovement Program	Federal Funds	State/Local Funds	Total Funds
Boston Region		Clean Air and Mobility Program	\$1,659,713	\$414,928	\$2,074,641
	Acton	Rail Shuttle, year 3	\$55,327	\$11,065	\$66,392
	Boston	Bike Share, year 3	\$600,000	\$120,000	\$720,000
	Brookline	Bike Share, year 2	\$90,000	\$18,000	\$108,000
	Cambridge	Bike Share, year 2	\$125,822	\$25,164	\$150,986
	CATA	Stage Fort Shuttle, year 3	\$5,000	\$1,000	\$6,000
	Somerville	Community Path Cedar to Lowell	\$752,201	\$150,440	\$902,641
		Congestion Mitigation and Air Quality Improvement Program Total	\$1,659,713	\$414,928	\$2,074,641
			Minimum CM	IAQ Regional Target	\$0
Clean Air and Mobility Awards listed	above will be fu	nded depending on readiness.			
National Highway System			Federal Funds	State Funds	Total Funds
Dedham, Needham & Westwood	603206	Route 128 Improvement Program Contract 4, Year Five of Five	\$18,664,000	\$4,666,000	\$23,330,000
		National Highway System Total	\$18,664,000	\$4,666,000	\$23,330,000
Surface Transportation Progra	am		Federal Funds	State Funds	Total Funds
Belmont	604688	Trapelo Road	\$9,331,905	\$2,332,976	\$11,664,881
Concord & Lincoln	602984	Route 2 (Crosby's Corner), Year Two of Five	\$5,288,258	\$1,322,065	\$6,610,323
Natick	601586	Route 9/Oak Street	\$2,954,732	\$738,683	\$3,693,415
		Surface Transportation Program Total	\$17,574,895	\$4,393,724	\$21,968,619
Highway Safety Improvement	Program (HS	SIP) Project	Federal Funds	State Funds	Total Funds
Concord & Lincoln	602984	Route 2 (Crosby's Corner), Year Two of Five	\$3,867,039	\$429,671	\$4,296,710
		Highway Safety Improvement Program Total	\$3,867,039	\$429,671	\$4,296,710
			Minimum H	SIP Regional Target	\$4,296,710
Surface Transportation Progra	am/Enhancem	nent (STP/E)	Federal Funds	State Funds	Total Funds
Belmont	604688	Trapelo Road	\$1,560,958	\$390,240	\$1,951,198
Natick	601586	Route 9/Oak Street	\$427,337	\$106,834	\$534,172
		Surface Transportation Program/Enhancement Total	\$1,988,296	\$497,074	\$2,485,370
		<u>-</u>			

Total Regional Target Programming

Boston Region MPO Regional Target with State Match

\$54,155,340

\$55,398,024

FEDERAL AID NON-TARGET PR	OJECTS				
High-Priority Projects (SAFETEA	-LU)		Federal Funds	State/Local Funds	Total Funds
Acton/Stow	604531	Assabet River Rail Trail Design (HPP 1761)	\$615,451	\$153,863	\$769,314
Boston		Improvements to Gainsborough and St. Botolph Sts. Design (HPP 2012)	\$400,000	\$100,000	\$500,000
Malden	605173	Pleasant Street Construction (HPP 589)	\$1,367,848	\$341,962	\$1,709,810
Quincy	606235	Adams Green Transportation Improvements (Design) (HPP 4272)	\$237,200	\$59,300	\$296,500
Somerville	604331	Somerville Community Path Design and Construction (HPP 2782)	\$809,911	\$202,478	\$1,012,389
Section 112			Federal Funds	State/Local Funds	Total Funds
Natick	601586	Route 9/Oak Street	\$1,386,000		\$1,386,000
Section 117			Federal Funds	State/Local Funds	Total Funds
Malden	605173	Pleasant Street Construction	\$1,657,656		\$1,657,656
Somerville		Adaptive Reuse and Streetscape Improvements (Study)	\$593,928		\$593,928
Transportation Community and Sy	ystem Pre	servation (TCSP)	Federal Funds	State/Local Funds	Total Funds
Cambridge	606116	Longfellow Bridge Gateway Improvements	\$889,200	\$222,300	\$1,111,500
2010 Surface Transportation Prior	ity Projec	et Earmark(s)	Federal Funds	State/Local Funds	Total Funds
Medway	605657	Reconstruction and Rehabilitation of Route 109/Main St. (Design) (MA266)	\$399,932		\$399,932
2010 Ferry Boat Discretionary Cor	nmuter F	erry	Federal Funds	Local Funds	Total Funds
606591		Salem Ferry Pier Improvements	\$2,530,613	\$632,653	\$3,163,266
2011 Highway Discretionary Gran	t Progran	as	Federal Funds	Local Funds	Total Funds
Ferry		Improvements to the Pemberton Pier Commuter Terminal	\$555,000	\$138,750	\$693,750
2011 Value Pricing Pilot Program			Federal Funds	Private Funds	Total Funds
		Pay-as-you-drive Insurance Pilot	\$2,144,000	\$428,800	\$2,572,800
		High-Priority Projects Total	\$13,586,739	\$2,280,106	\$15,866,845
Transportation Infrastructure and	Finance 1	Innovation Act (TIFIA) Credit Program	Federal Funds	Local Funds	Total Funds
Massport		Massport Intermodal Initiative (including ConRAC at Logan Airport)	\$75,000,000		\$75,000,000
•		TIFIA Credit Program Total	\$75,000,000		\$75,000,000
FEDERAL-AID BRIDGE PROJEC	CTS				
Bridge			Federal Funds	State Funds	Total Funds
Foxborough	605414	I-95 over Green Street	\$2,072,000	\$518,000	\$2,590,000
Framingham	602839	Central Street over the Sudbury River	\$5,632,000	\$1,408,000	\$7,040,000
Danvers	606609	Route 35 (Water St.) over Waters River	\$2,387,000	\$596,750	\$2,983,750
		Bridge Total	\$10,091,000	\$2,522,750	\$12,613,750

Advance Construction Bridge				Federal Funds	State Funds	Total Funds
Boston	604517	Chelsea Street Bridge		\$9,600,000	\$2,400,000	\$12,000,000
Boston	603370	Route 99 (Alford Street) over Mystic R	tiver	\$11,200,000	\$2,800,000	\$14,000,000
			Advance Construction Bridge Total	\$20,800,000	\$5,200,000	\$26,000,000
Accelerated Bridge Program - I	Federal Aid (GANs Projects**		Federal Funds	State Funds	Total Funds
Boston/Cambridge	604361	Longfellow Bridge				\$260,467,424
Boston	603654	Morton Street over the MBTA/CSX				\$10,574,787
Quincy	604382	Fore River Bridge				\$326,163,125
			Accelerated Bridge Program Total			\$597,205,336
**GANs conversion to federal aid to be	egin in 2015.		Federal-Aid Bridge Total			\$635,819,086
FEDERAL AID MAJOR INFRA	ASTRUCTUR	RE AND STATEWIDE CATEGORI	IES			
Interstate Maintenance	1511100101			Federal Funds	State Funds	Total Funds
Boston/Somerville	606167	Interstate 93		\$9,664,200	\$1,073,800	\$10,738,000
Franklin to Milford	606167	Interstate 495		\$13,593,600	\$1,510,400	\$15,104,000
Transfer to Transfer	000109		Interstate Maintenance Total	\$23,257,800	\$2,584,200	\$25,842,000
National Highway System Pave	mant Duagawa	votion		Federal Funds	State Funds	Total Funds
9						
Acton to Littleton	604472	Route 2		\$4,870,051	\$1,217,513	\$6,087,564
Randolph/Canton	605607	Route 24 National Highway S	ystem Pavement Preservation Total	\$4,712,332 \$9,582,383	\$1,178,083 \$2,395,596	\$5,890,415 \$11,977,979
		<u></u>	J	+- ,-	+-,-	+) - · · ·) - · · ·
Statewide Surface Transportati	ion Program/	Enhancement (STP/E)		Federal Funds	State Funds	Total Funds
Belmont	604688	Trapelo Road		\$780,479	\$195,120	\$975,599
Natick	601586	Route 9/Oak Street		\$213,669	\$53,417	\$267,086
		Statewide Surface Transpor	tation Program/Enhancement Total	\$994,148	\$248,537	\$1,242,685
Safe Routes To School Program	1			Federal Funds	State Funds	Total Funds
Newton	606520	Bowen School		\$450,000		\$450,000
Swampscott	605872	Stanley School		\$425,000		\$425,000
-		Sa	afe Routes To School Program Total	\$875,000		\$875,000
			-	Total Higl	nway Program	\$745,778,934

CENTRAL ARTERY/TUNNEL PROJECT	Federa	al Funds	State Funds	Total Funds
National Highway System (NHS)	\$70	,000,000		\$70,000,000
Bridge				
State Transportation Program (STP)/ Flex	\$70	,125,000		\$70,125,000
State Transportation Program (STP)	\$20	,000,000		\$20,000,000
Federal-Aid Subtotal	\$160,	125,000		
Federal-Aid Matching Funds Subtotal		,		\$160,125,000
Ü	Total Federal Fiscal Year 2012 Central Artery/Tunnel Funds			\$160,125,000

Commonwealth Funding Commitments (not programming these funds in the TIP; shown for informational purposes only)

STATE IMPLEMENTATION PLAN	<u>i</u>	Federal Funds	State Funds	Total Funds
Green Line Extension Project***			\$66,200,000	\$66,200,000
Fairmount Improvements****			\$36,407,814	\$36,407,814
Red Line-Blue Line Connector Design*****			\$2,000,000	\$2,000,000
1,000 Parking Spaces - Wonderland*****		\$13,648,436	\$10,622,542	\$24,270,978
	State Implementation Plan Total			\$128 878 792

^{***}The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.

^{****}Lists cash flows (based on state fiscal year) for Fairmount Improvements.

^{*****}MassDOT made a formal request on Aug. 1, 2011, to remove this project from the State Implementation Plan regulation. The MPO is continuing to carry this out until the process is completed.

^{******}Lists cash flows for the Wonderland Parking Garage. Federal funds are derived from prior programmed CDD (earmarks) and ARRA funds. State funds include \$8,575,927 in MBTA bond funds.

Regional Transit Program

Section 5307			Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles		\$32,399,405	\$8,099,851	\$40,499,256
	193 ECD Buses - Overhaul		\$32,399,405	\$8,099,851	\$40,499,256
Systemwide	Stations (Accessibility)		\$22,000,000	\$5,500,000	\$27,500,000
	Stations (Elevator/Escalator Program)		\$22,000,000	\$5,500,000	\$27,500,000
Systemwide	Bridges & Tunnels		\$65,000,000	\$16,250,000	\$81,250,000
	Bridge & Tunnel Program		\$65,000,000	\$16,250,000	\$81,250,000
Systemwide	Systems Upgrades		\$1,612,767	\$403,192	\$2,015,959
	Systems Upgrades		\$1,612,767	\$403,192	\$2,015,959
Systemwide	Preventative Maintenance		\$12,000,000	\$3,000,000	\$15,000,000
		Section 5307 MBTA Match Total	\$133,012,172	\$33,253,043	\$166,265,215
Section 5307 (continued)			Federal Funds	State/RTA Funds	Total Funds
Cape Ann	Cape Ann Transportation Authority		\$509,548	\$204,637	\$714,185
•	Preventative Maintenance		\$300,000	\$75,000	\$375,000
	Two 30' Buses		\$103,000	\$103,000	\$206,000
	Support Vehicles		\$32,000	\$8,000	\$40,000
	Tires		\$14,631	\$3,658	\$18,289
	Facility Maintenance		\$8,000	\$2,000	\$10,000
	Support Equipment		\$51,917	\$12,979	\$64,896
MetroWest	MetroWest Regional Transit Authority		\$1,668,698	\$417,175	\$2,085,873
	ADA Paratransit		\$1,300,000	\$325,000	\$1,625,000
	Facilities/Parking Lot Paving, Bus Accessor	ries, IT Equipment	\$368,698	\$92,175	\$460,873
		Section 5307 State Match Total	\$2,178,246	\$621,812	\$2,800,058
Section 5309 Infrastructure Program			Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles		\$93,739,299	\$23,434,825	\$117,174,124
	74 Kawasaki Coaches - Overhaul		\$93,739,299	\$23,434,825	\$117,174,124
Systemwide	System Upgrades		\$242,603	\$60,651	\$303,254
		Section 5309 MBTA Match Total	\$93,981,902	\$23,495,476	\$117,477,378
Section 5309 Earmarks			Federal Funds	State Funds	Total Funds
Cape Ann	Cape Ann Transportation Authority Bus		\$276,000	\$89,000	\$365,000
		Section 5309 State Match Total	\$276,000	\$89,000	\$365,000

Section 5307 (carryover)		Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles	\$119,328,082	\$29,832,021	\$149,160,103
	75 Hyunday Rotem Coaches - Procurement (FFY10)	\$95,487,128	\$23,871,782	\$119,358,910
	Red Line #1 and Orange Line #12 Service/Maintenance/Reliability Program(FFY11)	\$23,840,954	\$5,960,239	\$29,801,193
Systemwide	Power	\$60,000,000	\$15,000,000	\$75,000,000
	Power Program (FFY11)	\$60,000,000	\$15,000,000	\$75,000,000
Systemwide	Facilities (Yards, Shops, Parking, etc.)	\$17,600,000	\$4,400,000	\$22,000,000
	Science Park (FFY11)	\$17,600,000	\$4,400,000	\$22,000,000
Systemwide	Stations (Accessibility)	\$57,142,174	\$14,285,544	\$71,427,718
	Station Improvements (FFY09 & FFY10)	\$26,378,210	\$6,594,553	\$32,972,763
	Orient Heights Station Project (FFY11)	\$30,763,964	\$7,690,991	\$38,454,955
Systemwide	Systems Upgrades	\$3,367,254	\$841,814	\$4,209,068
	Positive Train Control - Commuter Rail (FFY09)	\$2,560,000	\$640,000	\$3,200,000
	Systems Upgrades (FFY11)	\$807,254	\$201,814	\$1,009,068
	Section 5307 Carryover MBTA Match Total	\$257,437,510	\$64,359,378	\$321,796,888
Section 5309 (carryover)		Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles	\$73,975,821	\$18,493,955	\$92,469,776
	Green Line #7 - Overhaul (FFY10)	\$73,975,821	\$18,493,955	\$92,469,776
Systemwide	Signals	\$41,600,000	\$10,400,000	\$52,000,000
	Columbia Junction - Signal Improvements (FFY11)	\$41,600,000	\$10,400,000	\$52,000,000
Systemwide	Power	\$60,000,000	\$15,000,000	\$75,000,000
	Power Program (FFY09, FFY10 & FFY11)	\$60,000,000	\$15,000,000	\$75,000,000
Systemwide	Facilities (Yards, Shops, Parking, etc.)	\$14,035,441	\$3,508,860	\$17,544,301
	Various Facilities Upgrades - Including Everett (FFY11)	\$14,035,441	\$3,508,860	\$17,544,301
Systemwide	Systems Upgrades	\$17,134,892	\$4,283,723	\$21,418,615
	Systems Upgrades (FFY11)	\$17,134,892	\$4,283,723	\$21,418,615
	Section 5309 Carryover MBTA Match Total	\$206,746,154	\$51,686,539	\$258,432,693

Section 5309 (carryover) Earmark Funds		Federal Funds	MBTA Funds	Total Funds
Boston	Commonwealth Ave/Kenmore Sq. Roadway and Pedestrian Improvements	\$2,708,000	\$677,000	\$3,385,000
	Section 5309 Carryover Earmark Total	\$2,708,000	\$677,000	\$3,385,000
Section 115 (Carryover Earmarks)		Federal Funds	MBTA Funds	Total Funds
Beverly/Salem	Salem/Beverly Intermodal (FFY2004)	\$1,100,000		\$1,100,000
Ferry Boat Discretionary (Carryover Earm		Federal Funds	MBTA Funds	Total Funds
Ferry	MBTA Ferry System (FFY2010)	\$2,500,000	\$625,000	\$3,125,000
Ferry	MBTA Ferry System (FFY2011)	\$2,500,000	\$625,000	\$3,125,000
Ferry	MBTA Ferry System (FFY2012)	\$2,500,000	\$625,000	\$3,125,000
·	Various Carryover Earmarks Total	\$8,600,000	\$1,875,000	\$10,475,000
Transportation Investment Generating Eco	onomic Recovery (TIGER) III Grant Awards	Federal Funds	MBTA Funds	Total Funds
Systemwide	Merrimack River Bridge	\$10,000,000		\$10,000,000
System wide	TIGER III Grant Total	\$10,000,000		\$10,000,000
Training Add Calester		\$714.020.00A		
Federal-Aid Subtotal	1	\$714,939,984	ф я 10.013	
Federal-Aid State Matching Funds Subtotal			\$710,812	φ1 55 246 425
Federal-Aid MBTA Matching Funds Subto	tal			\$175,346,435
	Total 1	FFY 2012 Regional	Transit Funds	\$890,997,230
		Total FFY	2012 TIP Total	\$1,796,901,164

Regional Highway Program

FEDERAL-AID TARGET PROJECTS

Congestion Mitigation and Air Quality Improvement Program			Federal Funds	State/Local Funds	Total Funds
Boston Region		Clean Air and Mobility Program	\$877,914	\$219,479	\$1,097,393
	Arlington	Intersection of Route 3 and Route 60			
	Brookline	Bike Share, year 3			
	Cambridge	Bike Share, year 3			
	Framingham	Cochituate Rail Trail			
		Congestion Mitigation and Air Quality Improvement Program Total	\$877,914	\$219,479	\$1,097,393
			Minimum CM	AQ Regional Target	\$8,593,420
Clean Air and Mobility Awards list	ed above are expe	ected to be funded in 2013 depending on readiness and cost. Project estimates are not finalized	ed.		
National Highway System			Federal Funds	State Funds	Total Funds
Needham & Wellesley	603711	Route 128 Improvement Program Contract 5, Year One of Four	\$20,800,000	\$5,200,000	\$26,000,000
		National Highway System Total	\$20,800,000	\$5,200,000	\$26,000,000
Surface Transportation Prog	gram		Federal Funds	State Funds	Total Funds
Arlington	604687	Massachusetts Ave	\$2,382,672	\$595,668	\$2,978,340
Somerville	601820	Beacon Street	\$1,257,002	\$314,250	\$1,571,252
Concord & Lincoln	602984	Route 2 (Crosby's Corner), Year Three of Five	\$8,848,947	\$2,212,237	\$11,061,184
Lynn	602094	Route 129 (Broadway)	\$4,510,738	\$1,127,684	\$5,638,422
Weymouth	601630	Route 18, Year One of Three	\$687,000	\$171,750	\$858,750
		Surface Transportation Program Total	\$17,686,358	\$4,421,590	\$22,107,948
Highway Safety Improvemen	nt Program (H	(SIP) Project	Federal Funds	State Funds	Total Funds
Concord & Lincoln	602984	Route 2 (Crosby's Corner), Year Three of Five	\$3,867,039	\$429,671	\$4,296,710
		Highway Safety Improvement Program Total	\$3,867,039	\$429,671	\$4,296,710
			Minimum H	SIP Regional Target	\$4,296,710

Surface Transportation Program	/Enhance	ment	Federal Funds	State Funds	Total Funds
Cambridge	605188	Cambridge Common (Construction)	\$832,000	\$208,000	\$1,040,000
Arlington	604687	Massachusetts Ave	\$569,600	\$142,400	\$712,000
		Surface Transportation Program/Enhancement Total	\$1,401,600	\$350,400	\$1,752,000

Total Regional Target Programming \$55,254,051

Boston Region MPO Regional Target with State Match \$55,254,051

Boston Region MPO Target projects (minus AC projects and ongoing programs) are actualized by 4% for FFYs 2013-15.

FEDERAL AID NON-TARGET PROJECTS

High-Priority Projects (TEA-21)			Federal Funds	State/Local Funds	Total Funds
Framingham	606209	Reconstruction of Route 126 (Concord Street) (HPP 684)	\$3,326,276	\$831,569	\$4,157,845
Weymouth	601630	Route 18 Construction (HPP 1236)	\$6,196,184	\$1,549,046	\$7,745,230
High-Priority Projects (SAFETEA	LU)		Federal Funds	State Funds	Total Funds
Arlington	604687	Massachusetts Ave Construction (HPP 47)	\$1,157,597	\$289,399	\$1,446,996
Boston		Improvements to Gainsborough and St. Botolph Sts. Construction (HPP 2012)	\$377,834	\$94,459	\$472,293
Boston		Improvements to Gainsborough and St. Botolph Sts. Construction (HPP 2012)	\$1,732,520	\$433,130	\$2,165,650
Cambridge	605188	Cambridge Common (Construction HPP 3536)	\$899,899	\$224,975	\$1,124,874
Franklin	604988	Route 140 Improvements Construction (HPP 4279)	\$4,607,375	\$1,151,844	\$5,759,219
Quincy	606235	Adams Green Transportation Improvements (Construction) (HPP 4272)	\$5,368,850	\$1,342,212	\$6,711,062
Somerville	601820	Beacon Street Construction (HPP 431)	\$1,987,798	\$496,950	\$2,484,748
Section 129			Federal Funds	Other Funds	Total Funds
Arlington	604687	Massachusetts Ave Construction	\$750,000		\$750,000
Framingham	606209	Reconstruction of Route 126 (Concord Street)	\$490,000		\$490,000
		High-Priority Projects Total	\$26,894,334	\$6,413,583	\$33,307,917

FEDERAL-AID BRIDGE PROJECTS

Bridge			Federal Funds	State Funds	Total Funds
Chelsea	604428	Washington Ave over the MBTA	\$2,975,232	\$743,808	\$3,719,040
North Reading	603473	Route 29 (Main Street) over the Ipswich River	\$1,249,839	\$312,460	\$1,562,299
Needham, Wellesley	603711	Route 128 Improvement Program, Year One of Four	\$1,600,000	\$400,000	\$2,000,000
		Bridge Total	\$5,825,071	\$1,456,268	\$7,281,339
Advance Construction Bridge			Federal Funds	State Funds	Total Funds
Boston	604517	Chelsea Street Bridge	\$9,600,000	\$2,400,000	\$12,000,000
Boston	603370	Route 99 (Alford Street) over Mystic River	\$6,400,000	\$1,600,000	\$8,000,000
Lexington	603722	Route 2A over I-95	\$8,000,000	\$2,000,000	\$10,000,000
		Advance Construction Bridge Total	\$24,000,000	\$6,000,000	\$30,000,000
Accelerated Bridge Program - Fo	ederal Aid	GANs Projects**	Federal Funds	State Funds	Total Funds
Everett & Medford	604660	Revere Beach Parkway (Route 16) over the Malden River			\$38,013,664
Medford	605510	Revere Beach Parkway (Route 16) over the MBTA			\$8,840,000
		Accelerated Bridge Program Total	\$0	\$0	\$46,853,664
			Federal-Ai	d Bridge Total	\$84,135,003
**GANs conversion to federal aid to begin in 20	15				
FEDERAL AID MAJOR INFRA	STRUCTU	RE AND STATEWIDE CATEGORIES			
Interstate Maintenance			Federal Funds	State Funds	Total Funds
Foxborough	605596	Interstate 95	\$7,775,539	\$863,949	\$8,639,488
Lexington/Burlington		Interstate 95	\$27,750,060	\$3,083,340	\$30,833,400
Wakefield to Lynnfield	605597	Interstate 95	\$12,348,086	\$1,372,010	\$13,720,096
Wilmington to Woburn	604879	Interstate 93	\$11,468,921	\$1,274,325	\$12,743,245
		Interstate Maintenance Total	\$59,342,606	\$6,593,623	\$65,936,229

Statewide Highway Safety Improvement Program (HSIP) Project		Federal Funds	State Funds	Total Funds	
Concord & Lincoln	602984	Route 2 (Crosby's Corner), Year Three of Five	\$900,000	\$100,000	\$1,000,000
		Statewide Highway Safety Improvement Program (HSIP) Total	\$900,000	\$100,000	\$1,000,000
	4.75				
National Highway System Pavem	ent Prese	rvation	Federal Funds	State Funds	Total Funds
Weymouth	605602	Route 3	\$2,842,112	\$710,528	\$3,552,640
Middleton	606126	Route 114	\$1,332,627	\$333,157	\$1,665,784
		National Highway System Pavement Preservation Total	\$4,174,739	\$1,043,685	\$5,218,424
Safe Routes To School Program			Federal Funds	State Funds	Total Funds
Braintree	606521	Ross Elementary School	\$553,000		\$553,000
Wakefield	606516	Dolbeare School	\$513,000		\$513,000
		Safe Routes To School Program Total	\$1,066,000		\$1,066,000
			Total High	nway Program	\$245,917,624
CENTRAL ARTERY/TUNNEL PI	ROJECT		Federal Funds	State Funds	Total Funds
National Highway System (NHS)			\$70,000,000		\$70,000,000
Bridge					
State Transportation Program (STP)/ Flex	ζ		\$80,710,000		\$80,710,000
State Transportation Program (STP)			\$20,000,000		\$20,000,000
Federal-Aid Subtotal			\$170,710,000		
Federal-Aid Matching Funds Sub	total		, ,		\$170,710,000
<u> </u>		Total Federal Fiscal Year 2013 Central Artery/Tunnel Funds			\$170,710,000

Commonwealth Funding Commitments (not programming these funds in the TIP; shown for informational purposes only)

STATE IMPLEMENTATION PLAN		Federal Funds	State Funds	Total Funds
Green Line Extension Project***			\$79,300,000	\$79,300,000
Fairmount Improvements****			\$23,423,803	\$23,423,803
Red Line-Blue Line Connector Design*****			\$12,000,000	\$12,000,000
	State Implementation Plan Total			\$114,723,803

^{***}The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.

Regional Transit Program

Section 5307			Federal Funds	MBTA Funds	Total Funds
Systemwide	Power		\$47,267,526	\$11,816,882	\$59,084,408
	Power Program		\$47,267,526	\$11,816,882	\$59,084,408
Systemwide	Systems Upgrades		\$8,786,066	\$2,196,517	\$10,982,583
	Systems Upgrades		\$8,786,066	\$2,196,517	\$10,982,583
Systemwide	Stations (Accessibility)		\$49,958,580	\$12,489,645	\$62,448,225
	Government Center (Blue Line Modernization)		\$32,761,068	\$8,190,267	\$40,951,335
	State Street		\$17,197,512	\$4,299,378	\$21,496,890
Systemwide	Facilities (Yards, Shops, Parking, etc.)		\$15,000,000	\$3,750,000	\$18,750,000
	Parking Systems Improvements		\$15,000,000	\$3,750,000	\$18,750,000
Systemwide	Preventative Maintenance		\$12,000,000	\$3,000,000	\$15,000,000
		Section 5307 MBTA Match Total	\$133,012,172	\$33,253,043	\$166,265,215

^{****}Lists cash flows (based on state fiscal year) for Fairmount Improvements.

^{*****}MassDOT made a formal request on Aug. 1, 2011, to remove this project from the State Implementation Plan regulation. The MPO is continuing to carry this out until the process is completed.

Section 5307 (continued)			Federal Funds	State/RTA Funds	Total Funds
Cape Ann	Cape Ann Transportation Authority		\$524,835	\$131,209	\$656,044
	Preventative Maintenance		\$300,000	\$75,000	\$375,000
	Bus Replacement		\$210,000	\$52,500	\$262,500
	Support Equipment		\$14,835	\$3,709	\$18,544
MetroWest	MetroWest Regional Transit Authority		\$1,718,759	\$429,690	\$2,148,449
	ADA Paratransit		\$1,300,000	\$325,000	\$1,625,000
	Computer Hardware/Software, Shop Equipment		\$418,759	\$104,690	\$523,449
	S	ection 5307 State Match Total	\$2,243,594	\$560,899	\$2,804,493
Section 5309 Infrastructure Program			Federal Funds	MBTA Funds	Total Funds
Systemwide	Stations (Accessibility)		\$42,274,867	\$10,568,717	\$52,843,584
Systemwide	•				
G	Government Center (LRAP)		\$42,274,867	\$10,568,717	\$52,843,584
Systemwide	Systems Upgrades		\$3,707,035	\$926,759	\$4,633,794
Systemwide	Bridges & Tunnels		\$48,000,000	\$12,000,000	\$60,000,000
	Sec	tion 5309 MBTA Match Total	\$93,981,902	\$23,495,476	\$117,477,378
Federal-Aid Subtotal			\$229,237,668		
Federal-Aid State Matching Funds Su	ıbtotal			\$560,899	
Federal-Aid MBTA Matching Funds				()	\$56,748,519
		Total F	FY 2013 Regiona	l Transit Funds	\$286,547,085
		10001	_	2013 TIP Total	\$703,174,709
			Duilii	ZUIS III IUMI	Ψ10091149102

Regional Highway Program

FEDERAL-AID TARGET PROJECTS

Congestion Mitigation and Air Quality Improvement Program		State Funds	Total Funds
Clean Air and Mobility Program	\$0	\$0	\$0
South Bay Harbor Trail (construction)	\$3,317,397	\$829,349	\$4,146,746
ngestion Mitigation and Air Quality Improvement Program Total	\$3,317,397	\$829,349	\$4,146,746
	Minimum CMAQ	P. Regional Target	\$8,593,420
	Federal Funds	State Funds	Total Funds
Route 128 Improvement Program Contract 5, Year Two of Four	\$24,000,000	\$6,000,000	\$30,000,000
National Highway System Total	\$24,000,000	\$6,000,000	\$30,000,000
	Federal Funds	State Funds	Total Funds
Route 2 (Crosby's Corner), Year Four of Five	\$7,421,899	\$1,855,475	\$9,277,374
Route 18, Year Two of Three	\$4,872,000	\$1,218,000	\$6,090,000
Surface Transportation Program Total	\$12,293,899	\$3,073,475	\$15,367,374
(HSIP) Project	Federal Funds	State Funds	Total Funds
Route 2 (Crosby's Corner), Year Four of Five	\$3,867,039	\$429,671	\$4,296,710
Highway Safety Improvement Program Total	\$3,867,039	\$429,671	\$4,296,710
	Minimum HSII	P Regional Target	\$4,296,710
,	Clean Air and Mobility Program South Bay Harbor Trail (construction) Ongestion Mitigation and Air Quality Improvement Program Total Route 128 Improvement Program Contract 5, Year Two of Four National Highway System Total Route 2 (Crosby's Corner), Year Four of Five Route 18, Year Two of Three Surface Transportation Program Total (HSIP) Project Route 2 (Crosby's Corner), Year Four of Five	Clean Air and Mobility Program South Bay Harbor Trail (construction) South Bay Harbor Trail (construction) Songestion Mitigation and Air Quality Improvement Program Total Route 128 Improvement Program Contract 5, Year Two of Four National Highway System Total Route 2 (Crosby's Corner), Year Four of Five Route 18, Year Two of Three Surface Transportation Program Total Route 2 (Crosby's Corner), Year Four of Five Surface Transportation Program Total Route 2 (Crosby's Corner), Year Four of Five Surface Transportation Program Total Route 2 (Crosby's Corner), Year Four of Five Highway Safety Improvement Program Total \$3,317,397 Minimum CMAQ Federal Funds \$7,421,899 \$4,000,000 Federal Funds \$4,872,000 \$12,293,899 Highway Safety Improvement Program Total \$3,867,039	Clean Air and Mobility Program South Bay Harbor Trail (construction) Say,317,397 S829,349 Minimum CMAQ Regional Target Federal Funds State Funds Route 2 (Crosby's Corner), Year Four of Five Route 18, Year Two of Three Surface Transportation Program Total Surface Transportation Program Total State Funds

Total Regional Target Programming

Boston Region MPO Regional Target with State Match

\$53,810,830

\$53,814,653

Boston Region MPO Target projects (minus AC projects and ongoing programs) are actualized by 4% for FFYs 2013-15.

FEDERAL AID NON-TARGE	T PROJEC	TS			
High-Priority Projects (TEA-2	21)		Federal Funds	State/Local Funds	Total Funds
Weymouth	601630	Route 18 Construction (HPP 1236)	\$4,728,000	\$1,182,000	\$5,910,000
High-Priority Projects (SAFE)	TEA-LU)		Federal Funds	State/Local Funds	Total Funds
Boston	606134	Warren St/Blue Hill Ave Construction (HPP 2129)	\$1,913,997	\$478,499	\$2,392,496
Boston	605789	Melnea Cass Blvd Construction (HPP 756)	\$1,938,598	\$484,650	\$2,423,248
Boston	605789	Melnea Cass Blvd Construction (HPP 4284)	\$4,005,900	\$1,001,475	\$5,007,375
		High-Priority Projects Total	\$12,586,495	\$3,146,624	\$15,733,119
FEDERAL-AID BRIDGE	PROJECT	TS .			
Bridge			Federal Funds	State Funds	Total Funds
Boston	604462	West Second Street over Haul Road and CSX	\$1,095,552	\$273,888	\$1,369,440
Cambridge	606449	First Street and Land Boulevard	\$3,110,400	\$777,600	\$3,888,000
Hopkinton	605774	I-90 Ramp over I-495	\$4,615,454	\$1,153,863	\$5,769,317
Woburn	603008	Salem Street over MBTA	\$1,451,520	\$362,880	\$1,814,400
		Bridge Total	\$10,272,926	\$2,568,231	\$12,841,157
Advance Construction Bridge			Federal Funds	State Funds	Total Funds
Boston	604517	Chelsea Street Bridge	\$10,400,000	\$2,600,000	\$13,000,000
Boston	603370	Route 99 (Alford Street) over Mystic River	\$2,400,000	\$600,000	\$3,000,000
Lexington	603722	Route 2A over I-95	\$8,000,000	\$2,000,000	\$10,000,000
Needham, Wellesley	603711	Route 128 Improvement Program, Year Two of Four	\$5,200,000	\$1,300,000	\$6,500,000
		Advance Construction Bridge Total	\$26,000,000	\$6,500,000	\$32,500,000
Accelerated Bridge Program -	· Federal A	id GANs Projects**	Federal Funds	State Funds	Total Funds
		Accelerated Bridge Program Total	\$0	\$0	\$0
**GANs conversion to federal aid to begin in 2015		Federal-	Aid Bridge Total	\$45,341,157	

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Interstate Maintenance				Federal Funds	State Funds	Total Funds
Foxborough to Franklin 6	506176 Interstate	195		\$11,928,384	\$1,325,376	\$13,253,760
			Interstate Maintenance Total	\$11,928,384	\$1,325,376	\$13,253,760
Safe Routes To School Program				Federal Funds	State Funds	Total Funds
Manchester	Memorial	Elementary		\$400,000		\$400,000
		,	Safe Routes To School Program Total	\$400,000		\$400,000
			9	. ,	nway Program	\$128,538,866
CENTRAL ARTERY/TUNNEL PRO	OJECT			Federal Funds	State Funds	Total Funds
National Highway System (NHS)				\$70,000,000		\$70,000,000
Bridge						
State Transportation Program (STP)/ Flex				\$88,390,000		\$88,390,000
State Transportation Program (STP)				\$20,000,000		\$20,000,000
Federal-Aid Subtotal				\$178,390,000		
Federal-Aid Matching Funds Subto	otal			. , ,		\$178,390,000
g		Federal Fiscal	Year 2014 Central Artery/Tunnel Funds			\$178,390,000
Commonwealth Funding Co	mmitments	(not program	ming these funds in the TIP; shown for in	formational purp	oses only)	
STATE IMPLEMENTATION PLAN		(1101 F 108 11111		Federal Funds	State Funds	Total Funds
Green Line Extension Project***				=	\$94,900,000	\$94,900,000
Fairmount Improvements***					\$1,589,972	\$1,589,972
Red Line-Blue Line Connector Design****	*				\$23,000,000	\$23,000,000
			State Implementation Plan Total		,,	\$119,489,972

^{***}The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.

^{****}Lists cash flows (based on state fiscal year) for Fairmount Improvements.

^{*****}MassDOT made a formal request on Aug. 1, 2011, to remove this project from the State Implementation Plan regulation. The MPO is continuing to carry this out until the process is completed.

Regional Transit Program

Section 5307		Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles	\$35,000,000	\$8,750,000	\$43,750,000
	Other Vehicle Programs	\$35,000,000	\$8,750,000	\$43,750,000
Systemwide	Systems Upgrades	\$6,012,172	\$1,503,043	\$7,515,215
	Systems Upgrades	\$6,012,172	\$1,503,043	\$7,515,215
Systemwide	Facilities (Yards, Shops, Parking, etc.)	\$20,000,000	\$5,000,000	\$25,000,000
	Parking Systems Improvements	\$20,000,000	\$5,000,000	\$25,000,000
Systemwide	Bridges & Tunnels	\$60,000,000	\$15,000,000	\$75,000,000
Systemwide	Preventative Maintenance	\$12,000,000	\$3,000,000	\$15,000,000
	Section 5307 MBTA Match Total	\$133,012,172	\$33,253,043	\$166,265,215
Seation 5207 (continued)			MDEA E 1	m . 1 F . 1
Section 5307 (continued)		Federal Funds	MBTA Funds	Total Funds
Cape Ann	Cape Ann Transportation Authority	\$540,580	\$135,145	\$675,725
	Preventative Maintenance	\$300,000	\$75,000	\$375,000
	Bus Replacement	\$215,000	\$53,750	\$268,750
	Support Equipment	\$25,580	\$6,395	\$31,975
MetroWest	MetroWest Regional Transit Authority	\$1,770,322	\$442,581	\$2,212,903
	ADA Paratransit	\$1,300,000	\$325,000	\$1,625,000
	Computer Hardware/Software, Shop Equipment	\$470,322	\$117,581	\$587,903

Section	on 5309 Infrastructure Program			Federal Funds	MBTA Funds	Total Funds
Systen	nwide	Revenue Vehicles		\$72,000,000	\$18,000,000	\$90,000,000
		Red and Oragne Line - New Vehicle Pr	rocurement	\$72,000,000	\$18,000,000	\$90,000,000
Systen	nwide	System Upgrades		\$21,981,902	\$5,495,476	\$27,477,378
			Section 5309 MBTA Match Total	\$93,981,902	\$23,495,476	\$117,477,378
Fede	ral-Aid Subtotal			\$229,304,976		
Fede	ral-Aid State Matching Funds Subt	otal			\$577,726	
Fede	ral-Aid MBTA Matching Funds Sul	btotal				\$56,748,519
			Total F	FFY 2014 Regional		\$286,631,220
				Total FFY	2014 TIP Total	\$593,560,086

Regional Highway Program

FEDERAL-AID TARGET PROJECTS

Congestion Mitigation and Air (Quality Improvement Program	Federal Funds	State Funds	Total Funds
Boston Region	Clean Air and Mobility Program	\$0	\$0	\$0
	Congestion Mitigation and Air Quality Improvement Program Total	\$0	\$0	\$0
		Minimum CMAQ	P. Regional Target	\$8,593,420
National Highway System		Federal Funds	State Funds	Total Funds
Needham & Wellesley	603711 Route 128 Improvement Program Contract 5, Year Three of Four	\$24,000,000	\$6,000,000	\$30,000,000
	National Highway System Total	\$24,000,000	\$6,000,000	\$30,000,000
Surface Transportation Program	n	Federal Funds	State Funds	Total Funds
Concord & Lincoln	602984 Route 2 (Crosby's Corner), Year Five of Five	\$10,850,632	\$2,712,658	\$13,563,290
Weymouth	601630 Route 18, Year Three of Three	\$8,577,000	\$2,144,250	\$10,721,250
	Surface Transportation Program Total	\$10,850,632	\$2,712,658	\$24,284,540
Highway Safety Improvement P	rogram (HSIP) Project	Federal Funds	State Funds	Total Funds
Concord & Lincoln	602984 Route 2 (Crosby's Corner), Year Five of Five	\$3,867,039	\$429,671	\$4,296,710
	Highway Safety Improvement Program Total	\$3,867,039	\$429,671	\$4,296,710
		Minimum HSIF	P Regional Target	\$4,296,710
	Tot	al Regional Target	Programming	\$58,581,250

Boston Region MPO Target projects (minus AC projects and ongoing programs) are actualized by 4% for FFYs 2013-15.

FEDERAL AID NON-TARGET PROJECTS

		High-Priority	Projects Total	\$1,278,750
Weymouth	601630 Route 18 Construction (HPP 1236), Year Three of Three	\$1,023,000	\$255,750	\$1,278,750
High-Priority Projects (TEA-21)		Federal Funds	State Funds	Total Funds

Boston Region MPO Regional Target with State Match

\$58,589,372

FEDERAL-AID BRIDGE PROJECTS

Bridge			Federal Funds	State Funds	Total Funds
Boston	600867	Massachusetts Ave over Commonwealth Ave	\$18,547,200	\$4,636,800	\$23,184,000
Lynn/Saugus	604952	Route 107 over the Saugus River	\$37,632,000	\$9,408,000	\$47,040,000
Wilmington	42603	Route 38 over the B and M Railroad	\$3,870,720	\$967,680	\$4,838,400
		Bridge Total	\$60,049,920	\$15,012,480	\$75,062,400
Advance Construction Bridge			Federal Funds	State Funds	Total Funds
Needham, Wellesley	603711	Route 128 Improvement Program Contract 5, Year Three of Four	\$1,600,000	\$400,000	\$2,000,000
		Advance Construction Bridge Total	\$1,600,000	\$400,000	\$2,000,000
			Federal-A	id Bridge Total	\$77,062,400
FEDERAL AID MAJOR INFRA	STRUCT	TURE AND STATEWIDE CATEGORIES			
Interstate Maintenance			Federal Funds	State Funds	Total Funds
Danvers to Middleton		Interstate 95	\$19,483,027	\$2,164,781	\$21,647,808
Foxborough to Franklin	606176	Interstate 495	\$9,591,644	\$1,065,738	\$10,657,382
Sharon	606171	Interstate 95	\$8,392,689	\$932,521	\$9,325,210
		Interstate Maintenance Total	\$37,467,360	\$4,163,040	\$41,630,400
National Highway System Paver	nent Pre	servation	Federal Funds	State Funds	Total Funds
		National Highway System Pavement Preservation Total	\$0	\$0	\$0
Safe Routes To School Program			Federal Funds	State Funds	Total Funds
Malden		Beebe School	\$462,000		\$462,000
Milton		Grover Elementary	\$556,000		\$556,000
		Safe Routes To School Program Total	\$1,018,000		\$1,018,000
			Total Hig	hway Program	\$179,570,800

Accelerated Bridge Program (ABP)**	Federal Funds	State Funds	Total Funds
Bridge	\$150,000,000		\$150,000,000
Federal-Aid Subtotal	\$150,000,000		
Federal-Aid Matching Funds Subtotal			\$150,000,000

Total Federal Fiscal Year 2015 ABP Funds \$150,000,000

Commonwealth Funding Commitments (not programming these funds in the TIP; shown for informational purposes only)

STATE IMPLEMENTATION PLAN		Federal Funds	State Funds	Total Funds
Green Line Extension Project***		\$100,000,000	\$135,800,000	\$235,800,000
Red Line-Blue Line Connector Design*****			\$12,000,000	\$12,000,000
	State Implementation Plan Total			\$247,800,000

^{***}The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.

Regional Transit Program

Section 5307			Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles		\$55,000,000	\$13,750,000	\$68,750,000
	Other Vehicle Programs		\$55,000,000	\$13,750,000	\$68,750,000
Systemwide	Systems Upgrades		\$6,012,172	\$1,503,043	\$7,515,215
	Systems Upgrades		\$6,012,172	\$1,503,043	\$7,515,215
Systemwide	Bridges & Tunnels		\$60,000,000	\$15,000,000	\$75,000,000
Systemwide	Preventative Maintenance		\$12,000,000	\$3,000,000	\$15,000,000
		Section 5307 MBTA Match Total	\$133,012,172	\$33,253,043	\$166,265,215

^{**}GANs conversion to federal aid to begin in 2015

^{*****}MassDOT made a formal request on Aug. 1, 2011, to remove this project from the State Implementation Plan regulation. The MPO is continuing to carry this out until the process is completed.

Section 5307			Federal Funds	State Funds	Total Funds
Cape Ann	Cape Ann Transportation Authority		\$556,797	\$139,199	\$695,996
	Preventative Maintenance		\$300,000	\$75,000	\$375,000
	Bus Replacement		\$220,000	\$55,000	\$275,000
	Support Equipment		\$36,797	\$9,199	\$45,996
MetroWest	MetroWest Regional Transit Authori	ity	\$1,823,431	\$455,858	\$2,279,289
	ADA Paratransit		\$1,300,000	\$325,000	\$1,625,000
	Computer Hardware/Software, Shop Eq	uipment	\$523,431	\$130,858	\$654,289
		Section 5307 State Match Total	\$2,380,228	\$595,057	\$2,975,285
Section 5309 Infrastructure Program			Federal Funds	MBTA Funds	Total Funds
Systemwide	Revenue Vehicles		\$58,000,000	\$14,500,000	\$72,500,000
	Red and Oragne Line - New Vehicle Pro	ocurement	\$58,000,000	\$14,500,000	\$72,500,000
Systemwide	System Upgrades		\$35,981,902	\$8,995,476	\$44,977,378
		Section 5309 MBTA Match Total	\$93,981,902	\$23,495,476	\$117,477,378
Federal-Aid Subtotal			\$229,374,302		
Federal-Aid State Matching Funds Sul	btotal			\$595,057	
Federal-Aid MBTA Matching Funds S	ubtotal				\$56,748,519
1 ductur ma ma mass		Total F	FFY 2015 Regional	Transit Funds	\$286,717,878
			U	2015 TIP Total	\$616,288,678
					1
		Total FFYs 2	2012-15 Highway I	Program Funds	\$1,299,806,224
		Total FFYs	s 2012-15 Regional	Transit Funds	\$1,750,893,413
		Total FFYs 2012-15 Cent	tral Artery/Tunnel	Project Funds	\$509,225,000
		Total FFYs 2012-15 Ac	ccelerated Bridge I	Program Funds	\$150,000,000
			Total FFYs 201	2-15 TIP Total	\$3,709,924,637
		Total FFYs 2012-15 S	State Implementat	ion Plan Funds	\$610,892,567

HIGHWAY ELEMENT

604531	ASSABET RIVER RAIL TRAIL				
Exempt	Acton, Stow				
Bicycle and Pedestrian	These funds are for the acquisition, engineering, design and construction of the Assabet River Rail Trail in the Towns of Acton, Hudson Maynard, and Stow.				
Year	Funding Program	Federal Funds	State Funds	Total Funds	
2012	Earmark - HPP 1761 (SAFETEA-LU)	\$615,451	\$153,863	\$769,314	
	Total Funding Programmed	\$615,451	\$153,863	\$769,314	

604472	ROUTE 2			
Exempt	Acton to Littleton			
Major Highway	This project consists of resurfacing Route 2 in Acton, Boxborough and Littleton. The western limit is the Route 2 bridge over the B&M Railroad in Littleton. The eastern limit is the Acton/Concord town line.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	NHS Pavement Preservation	\$4,870,051	\$1,217,513	\$6,087,564
	Total Funding Programmed	\$4,870,051	\$1,217,513	\$6,087,564

604687	MASSACHUSETTS AVENUE				
Exempt	Arlington	Arlington			
Bicycle and Pedestrian	This project will reconstruct Massachusetts Avenue from Pond Street to the Cambridge city line.				
Year	Funding Program	Federal Funds	State Funds	Total Funds	
2013	Surface Transportation Program	\$2,382,672	\$595,668	\$2,978,340	
2013	STP/Enhancement	\$569,600	\$142,400	\$712,000	
2013	Earmark - HPP 1761 (SAFETEA-LU)	\$1,157,597	\$289,399	\$1,446,996	
2013	Earmark - Section 129	\$750,000	\$0	\$750,000	
	Total Funding Programmed	\$4,859,869	Total Funding Programmed \$4,859,869 \$1,027,467 \$5,887,336		

604688	TRAPELO ROAD			
Exempt	Belmont			
Arterial and Intersection	This project will provide new traffic signals, sidewalks, landscaping and streetscape items. The roadway will be cold planed and resurfaced and will provide bicycle accommodations.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Surface Transportation Program	\$11,673,342	\$2,918,336	\$14,591,678
	Total Funding Programmed	\$11,673,342	\$2,918,336	\$14,591,678

604761	SOUTH BAY HARBOR TRAIL			
Exempt	Boston			
Bicycle and Pedestrian	The South Bay Harbor Trail Project provides a trail system including a multi-use trail and a pedestrian trail originating at Ruggles Station and connecting to the Fan Pier. The project will: reconstruct existing trails, improve dimensioning and placement of the trails; improve accessibility with expanded ramps add safety features and bicycle mode amenities; mark trails with the use of appropriate travel signage, striping and markings.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	CMAQ	\$3,317,397	\$829,349	\$4,146,746
	Total Funding Programmed \$3,317,397 \$829,349 \$4,146,746			\$4,146,746

N/A	IMPROVEMENTS TO GAINSBOROUGH AND ST. BOTOLPH STREETS			
Exempt	Boston	Boston		
Arterial and Intersection	The earmark (HPP 2012) will be used for design in 2012 and construction in 2013 of improvements to Gainsborough and St. Botolph Streets.			
Year	Funding Program	Federal Funds	Local/State Funds	Total Funds
2012	Earmark - HPP 2012 (SAFETEA-LU)	\$400,000	\$100,000	\$500,000
2013	Earmark - HPP 2012 (SAFETEA-LU)	\$377,834	\$94,459	\$472,293
2013	Earmark - HPP 2012 (SAFETEA-LU)	\$1,732,520	\$433,130	\$2,165,650
	Total Funding Programmed	\$2,510,354	\$627,589	\$3,137,943

603654	MORTON STREET OVER THE MBTA/CSX			
Exempt	Boston			
Bridge	The work under this project consists of the replacement of the Morton Street Bridge over the MBTA and CSX Railroad. The work will include complete replacement of the superstructure and construction of new abutments in front of the existing abutments and behind the existing piers. The existing piers will be demolished. The new bridge will be a single span continuous steel stringer superstructure composite with a concrete deck. The substructure will consist of full height abutments with spread footings founded on bedrock. The approach roadways will be reconstructed approximately 200 feet on either side.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Accelerated Bridge Program (GANS)	\$0	\$0	\$10,574,787
	Total Funding Programmed	\$0	\$0	\$10,574,787

604517	CHELSEA STREET BRIDGE			
Exempt	Boston			
Bridge	The proposed vertical lift bridge will be a truss type structure that spans 450 feet from bank to bank and will provide 175 feet of vertical clearance in the raised position. The bridge and approach roadway match the footprint of the existing bridge and will provide for four lanes of traffic (two in each direction) and two pedestrian sidewalks. Approach roadways will be reconstructed as needed to meet the existing local streets. A complete warning signal and gate system will be provided at the approach roadways. The warning gate and bridge traffic signal operations will be interconnected with the Central Avenue/Marginal Street/Eastern Avenue intersection in Chelsea to provide for continuous traffic operations in the intersection during bridge openings.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012 (Year 5 of 7)	Bridge	\$9,600,000	\$2,400,000	\$12,000,000
2013 (Year 6 of 7)	Bridge	\$9,600,000	\$2,400,000	\$12,000,000
2014 (Year 7 of 7)	Bridge	\$10,400,000	\$2,600,000	\$13,000,000
	Total Funding Programmed \$29,600,000 \$7,400,000 \$37,000,000			

603370	ROUTE 99 (ALFORD STREET) OVER MYSTIC RIVER			
Exempt	Boston			
Bridge	The work under this project consists of rehabilitation of the structural, mechanical & electrical systems for the moveable span, replacement of the power and communication cables, new bridge signal equipment, pavement markings and signage, approach span structural repairs, approach roadway reconstruction and all incidental work.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012 (Year 4 of 6)	Bridge	\$11,200,000	\$2,800,000	\$14,000,000
2013 (Year 5 of 6)	Bridge	\$6,400,000	\$1,600,000	\$8,000,000
2014 (Year 6 of 6)	Bridge	\$2,400,000	\$600,000	\$3,000,000
	Total Funding Programmed	\$20,000,000	\$5,000,000	\$25,000,000

604462	WEST SECOND STREET OVER HAUL ROAD AND CSX			
Exempt	Boston			
Bridge	This project will replace the West Second Street Bridge over Haul Road and CSX Railroad in the City of Boston. The proposed bridge will be raised to accommodate the rail service minimum vertical clearance requirements and will slightly widen the bridge and sidewalks. Work on the roadway will include full depth reconstruction of 500 feet beyond the bridge on both approaches.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	Bridge	\$1,095,552	\$273,888	\$1,369,440
	Total Funding Programmed	\$1,095,552	\$273,888	\$1,369,440

600867	MASSACHUSETTS AVE OVER COMMONWEALTH AVE			
Exempt	Boston			
Bridge	This project will replace the Massa with a new bridge.	This project will replace the Massachusetts Avenue Bridge that spans Commonwealth Avenue with a new bridge.		
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Bridge	\$18,547,200	\$4,636,800	\$23,184,000
	Total Funding Programmed	\$18,547,200	\$4,636,800	\$23,184,000

605789	MELNEA CASS BOULEVARD			
Exempt	Boston			
Arterial and Intersection	The earmarks (HPP 756) and (HPP 4284) will be used for reconstruction of Melnea Cass Boulevard in Boston.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	Earmark - HPP 756 (SAFETEA-LU)	\$1,938,598	\$484,650	\$2,423,248
2014	Earmark - HPP 4284 (SAFETEA-LU)	\$4,005,900	\$1,001,475	\$5,007,375
	Total Funding Programmed	\$5,944,498	\$1,486,125	\$7,430,623

604361	LONGFELLOW BRIDGE			
Exempt	Boston/Cambridge			
Bridge	MassDOT's Highway Division is overseeing the design and construction of this rehabilitation/restoration project. The Longfellow Bridge is a major transportation link between the City of Cambridge and the City of Boston and serves 28,600 vehicles daily, as well as bicycle and pedestrian traffic. An additional estimated 90,000 commuters use the MBTA's Red Line Transit Service to cross this bridge on a reservation in the center of this structure.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Accelerated Bridge Program (GANS)	\$0	\$0	\$260,467,424
	Total Funding Programmed	\$0	\$0	\$260,467,424

606167	INTERSTATE 93			
Exempt	Boston/Somerville			
Major Highway	This interstate maintenance work consists of resurfacing of the bridge decks (upper and lower decks), mainline and ramp pavements. The proposed resurfacing and related work shall be a pavement preservation and safety improvement.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Interstate Maintenance \$9,664,200 \$1,073,800 \$10,738,000			
	Total Funding Programmed	\$9,664,200	\$1,073,800	\$10,738,000

606521	ROSS ELEMENTARY SCHOOL			
Exempt	Braintree			
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Ross Elementary School in Braintree.			
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds		
2013	Safe Routes To School \$553,000 \$0 \$553,000			
	Total Funding Programmed \$553,000 \$0 \$553,00			\$553,000

606449	FIRST STREET AND LAND BOULEVARD			
Exempt	Cambridge			
Bridge	This project involves the bridge substructure repair, superstructure repairs and painting of the following bridges: First Street Bridge and Land Blvd/Broad Canal.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	Bridge	\$3,110,400	\$777,600	\$3,888,000
	Total Funding Programmed	\$3,110,400	\$777,600	\$3,888,000

606116	LONGFELLOW BRIDGE GATEWAY IMPROVEMENTS			
Exempt	Cambridge			
Bridge	This linear open space, Gateway to Cambridge, project will provide a special sculptural element, landscaping, lighting, street furniture, and other features and amenities.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Transportation Community and System Preservation	\$1,111,500	\$0	\$1,111,500
	Total Funding Programmed	\$1,111,500	\$0	\$1,111,500

605188	CAMBRIDGE COMMON			
Exempt	Cambridge			
Enhancement	This project will improve bicycle and pedestrian conditions in and around the Common, reconstruct the pathway system and implement much needed landscape improvements. Pedestrian access to the Common will be improved at entryways. Signage and lighting improvements will be made to aid pedestrians. Landscape work is included. A new multi-use path will be constructed through Flagstaff Park to make the connection from Harvard Square to Mass. Avenue northbound. The earmark (HPP 3536) will be used for construction.			
Year	Funding Program Federal State Funds Total Funds			
2013	STP/Enhancement	\$832,000	\$208,000	\$1,040,000
2013	Earmark - HPP 3536 (SAFETEA-LU)	\$899,889	\$224,975	\$1,124,874
	Total Funding Programmed	\$1,731,889	\$432,975	\$2,164,874

604428	WASHINGTON AVE OVER THE MBTA			
Exempt	Chelsea			
Bridge	This project will replace the Washington Avenue bridge (C-09-001) over the MBTA and B&M Railroad.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Bridge	\$2,975,232	\$743,808	\$3,719,040
	Total Funding Programmed	\$2,975,232	\$743,808	\$3,719,040

602984	ROUTE 2 (CROSBY'S CORNER)			
Model	Concord & Lincoln			
Arterial and Intersection	This project will provide safety improvements at Crosby's Corner (intersection of Route 2, Cambridge Turnpike, and Route 2A/Concord Turnpike). This will be accomplished by constructing neighborhood service roads that will be parallel to Route 2, and by constructing a bridge to carry Route 2 over the other routes. The project starts at the Bedford Road intersection in the Town of Lincoln and extends to 300 feet west of Sandy Pond Road in the Town of Concord.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012 (Year 2 of 5)	Surface Transportation Program	\$5,288,258	\$1,322,065	\$6,610,323
2012 (Year 2 of 5)	HSIP	\$3,867,039	\$429,671	\$4,296,710
2013 (Year 3 of 5)	Surface Transportation Program	\$8,848,947	\$2,212,237	\$11,061,184
2013 (Year 3 of 5)	HSIP	\$3,867,039	\$429,671	\$4,296,710
2013 (Year 3 of 5)	Statewide HSIP	\$900,000	\$100,000	\$1,000,000
2014 (Year 4 of 5)	Surface Transportation Program	\$7,421,899	\$1,855,475	\$9,277,374
2014 (Year 4 of 5)	HSIP	\$3,867,039	\$429,671	\$4,296,710
2015 (Year 5 of 5)	Surface Transportation Program	\$10,850,632	\$2,712,658	\$13,563,290
2015 (Year 5 of 5)	HSIP	\$3,867,039	\$429,671	\$4,296,710
	Total Funding Programmed \$48,777,893 \$9,921,118 \$58,699,011			

603206	INTERSTATE 95			
Model	Danvers to Middleton			
Major Highway	This project involves interstate maintenance and related work on I-95 from Danvers to Middleton.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Interstate Maintenance	\$19,483,027	\$2,164,781	\$21,647,808
	Total Funding Programmed	\$19,483,027	\$2,164,781	\$21,647,808

603206	ROUTE 128 IMPROVEMENT PROGRAM			
Model	Dedham, Needham & Westwood			
Major Highway	The work consists of the replacement of the Route 109, Route 135, Charles River, and Great Plain Avenue bridges. The roadway work will consist of adding a new travel lane and 10- foot shoulder toward the median in both directions. The limits will begin just south of Route 109 structures in Dedham and extend to just north of the Needham railroad line in Needham. The total length of the project is approximately 4.0 miles of I-95/Route 128 roadway. A noise barrier will be constructed along Roberts Road. The work will also include retaining wall construction and drainage improvements addressing the latest storm water standards.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012 (Year 3 of 3)	National Highway System	\$18,664,000	\$4,666,000	\$23,330,000
	Total Funding Programmed	\$18,664,000	\$4,666,000	\$23,330,000

604660	REVERE BEACH PARKWAY (ROUTE 16) OVER THE MALDEN RIVER			
Exempt	Everett & Medford			
Bridge	This project will replace the existing non-operating draw bridge with a new fixed bridge.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Accelerated Bridge Program (GANS)	\$0	\$0	\$38,013,664
	Total Funding Programmed	\$0	\$0	\$38,013,664

605414	I-95 OVER GREEN STREET			
Exempt	Foxborough			
Bridge	This project will preserve the I-95 Bridge (F-06-015) over Green Street.			
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds		
2012	Bridge	Bridge \$1,920,000 \$480,000 \$2,400,000		
	Total Funding Programmed	\$1,920,000	\$480,000	\$2,400,000

605596	INTERSTATE 95			
Exempt	Foxborough			
Major Highway	This project includes resurfacing and related work on I-95 in the Towns of Foxborough from milemarker 12.5 to 16.5. Also included in this project will be upgrades to existing guardrail and drainage.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Interstate Maintenance \$7,775,539 \$863,949 \$8,639,488			
	Total Funding Programmed \$7,775,539 \$863,949 \$8,639,488			\$8,639,488

606176	INTERSTATE 495			
Exempt	Foxborough to Franklin			
Major Highway	This project involves interstate maintenance and related work on I-495 Northbound in 2014 and I-495 Southbound in 2015 from Foxborough to Franklin.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	Interstate Maintenance	\$11,928,384	\$1,325,376	\$13,253,760
2015	Interstate Maintenance \$9,591,644 \$1,065,738 \$10,657,382			
	Total Funding Programmed \$21,520,028 \$2,391,114 \$23,911,142			

602839	CENTRAL STREET OVER THE SUDBURY RIVER			
Exempt	Framingham			
Bridge	The proposed project consists of replacing the existing Central Street bridge over the Sudbury River in its present location with minor improvements to the approach roadways.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Bridge \$2,426,400 \$606,600 \$3,033,000			
	Total Funding Programmed \$2,426,400 \$606,600 \$3,033,000			\$3,033,000

606209	RECONSTRUCTION OF ROUTE 126 (CONCORD STREET)			
Exempt	Framingham			
Arterial and Intersection	The work under this project will rehabilitate Route 126, add turn lanes, improve sidewalks and curbing, upgrade the existing traffic signal system and replace the roundabout at Concord Street at Union Avenue with a new traffic signal. The earmarks (HPP 684) and (Section 129) will both be used for construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Earmark - HPP 684 (TEA-21)	\$3,326,276	\$831,569	\$4,157,845
2013	Earmark - Section 129 \$490,000 \$0 \$490,000			
	Total Funding Programmed \$3,816,276 \$831,569 4,647,845			4,647,845

604988	ROUTE 140 IMPROVEMENTS			
Exempt	Franklin			
Arterial and Intersection	The project involves resurfacing and related work in Franklin Center on Route 140, Main and Emmons Streets. The work limits extend along Route 140 for a total project length of approximately 7,150 linear feet (1.35 miles). The project includes resurfacing, sidewalk reconstruction, lighting systems, installation of interconnected traffic signals, with emergency preemption system, traffic calming devices and streetscape/landscape improvements. The earmark (HPP 4279) will be used for construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Earmark - HPP 4279 (SAFETEA-LU)	\$4,607,375	\$1,151,844	\$5,759,219
	Total Funding Programmed \$4,607,375 \$1,151,844 \$5,759,219			

606169	INTERSTATE 495			
Exempt	Franklin to Milford			
Major Highway	This project is interstate maintenance and related work on I-495.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Interstate Maintenance \$13,593,600 \$1,510,400 \$15,104,000			
	Total Funding Programmed	\$13,593,600	\$1,510,400	\$15,104,000

605744	I-90 RAMP OVER I-495			
Exempt	Hopkinton			
Bridge	This project involves the bridge repairs to the I-90 ramp over I-495 in Hopkinton.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	Bridge	\$4,615,454	\$1,153,863	\$5,769,317
	Total Funding Programmed	\$4,615,454	\$1,153,863	\$5,769,317

603722	ROUTE 2A OVER I-95			
Exempt	Lexington			
Bridge	The existing bridge will be replaced in the same alignment with improvements made to the approach roadways and the interchange ramps. The proposed bridge will maintain the width to include four travel lanes, two speed change lanes, a median and a northerly sidewalk.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012 (Year 1 of 3)	Bridge	\$1,600,000	\$400,000	\$2,000,000
2013 (Year 2 of 3)	Bridge	\$8,000,000	\$2,000,000	\$10,000,000
2014 (Year 3 of 3)	Bridge	\$8,000,000	\$2,000,000	\$10,000,000
	Total Funding Programmed		\$4,400,000	\$22,000,000

N/A	INTERSTATE 95			
Exempt	Lexington/Burlington			
Major Highway	This project includes resurfacing and related work on I-95 in the towns of Lexington and Burlington.			
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds		
2013	nterstate Maintenance \$27,750,060 \$3,083,340 \$30,833,400			
	Total Funding Programmed	\$27,750,060	\$3,083,340	\$30,833,400

602094	ROUTE 129 (BROADWAY)			
Exempt	Lynn			
Arterial and Intersection	This project will resurface Route 129 and reconstruct sidewalks from Wyoma Square to Boston Street.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Surface Transportation Program	\$4,510,738	\$1,127,684	\$5,638,422
	Total Funding Programmed	\$4,510,738	\$1,127,684	\$5,638,422

604952	ROUTE 107 OVER THE SAUGUS RIVER			
Exempt	Lynn/Saugus			
Bridge	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 (AKA Belden G. Bly bridge) will be a single leaf bascule drawbridge.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Bridge	\$37,632,000	\$9,408,000	\$47,040,000
	Total Funding Programmed	\$37,632,000	\$9,408,000	\$47,040,000

	BEEBE SCHOOL			
Exempt	Malden			
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Beebe School in Malden.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Safe Routes To School	\$462,000	\$0	\$462,000
	Total Funding Programmed	\$462,000	\$0	\$462,000

605173	PLEASANT STREET			
Exempt	Malden			
Arterial and Intersection	The project includes concrete pavement restoration and/or rehabilitation of Pleasant Street from Malden City Hall to Main Street. The work includes installation or repair of brick sidewalk; concrete sidewalk; ornamental lighting, flowering trees and other streetscape amenities; pedestrian ramps; crosswalks; signals and pavement markings. An open parking lot will also be installed in the vicinity of the former Linden Avenue. The earmarks (HPP 589) and (Section 117) will both be used for construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Earmark - HPP 589 (SAFETEA-LU)	\$1,367,848	\$341,962	\$1,709,810
2012	Earmark - Section 117	\$1,657,656	\$0	\$1,657,656
	Total Funding Programmed \$3,025,504 \$341,962 \$3,367,466			

	MEMORIAL ELEMENTARY				
Exempt	Manchester				
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Memorial Elementary School in Manchester.				
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds			
2014	Safe Routes To School \$400,000 \$0 \$400,000				
	Total Funding Programmed \$400,000 \$0 \$400,000			\$400,000	

605510	REVERE BEACH PARKWAY (ROUTE 16) OVER THE MBTA					
Exempt	Medford					
Bridge	This project will replace the existing non-operating draw bridge with a new fixed bridge.					
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds				
2013	Accelerated Bridge Program (GANS) \$0 \$8,840,000					
	Total Funding Programmed \$0 \$0 \$8,840,000					

605657	RECONSTRUCTION AND REHABILITATION OF ROUTE 109/MAIN STREET			
Exempt	Medway			
Arterial and Intersection	The Route 109 reconstruction project in Medway will focus on roadway improvements in Medway's business district including resurfacing and reconstruction, consolidating curb cuts, sidewalks, signage, street lighting, and aesthetic improvements. Signal upgrade and capacity improvements will be implemented at the intersection of Main, Franklin, Milford, and Highland Streets, including widening for turn lanes in the SB and WB approaches. Work also includes adjusting the grade on Main Street west of Winthrop Street for approximately 700 feet. The earmark STPP (MA266) will be used for design.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Earmark – STPP (MA266)	\$399,932	\$0	\$399,932
	Total Funding Programmed	\$399,932	\$0	\$399,932

606126	ROUTE 114				
Exempt	Middleton				
Major Highway	This project includes resurfacing and related work on Route 114.				
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds			
2013	NHS Pavement Preservation \$1,332,627 \$333,157 \$1,665,784				
	Total Funding Programmed	\$1,332,627	\$333,157	\$1,665,784	

N/A	GROVER ELEMENTARY			
Exempt	Milton			
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Grover Elementary School in Milton.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Safe Routes To School	\$556,000	\$0	\$556,000
	Total Funding Programmed	\$556,000	\$0	\$556,000

601586	ROUTE 9/OAK STREET				
Exempt	Natick				
Arterial and Intersection	The project consists of improvements to the existing signalized intersections at Route 9/Oak Street in Natick and Route 9/Overbrook Drive in Wellesley. Work also includes interconnection, sidewalk construction, pavement resurfacing and reconstruction. The earmark (Section 112) will be used for construction.				
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds			
2012	Surface Transportation Program	\$3,595,738	\$898,934	\$4,494,672	
2012	Earmark - Section 112	\$1,386,000	\$0	\$1,386,000	
	Total Funding Programmed	\$4,981,738	\$898,934	\$5,880,672	

603711	ROUTE 128 IMPROVEMENT PROGRAM			
Model	Needham & Wellesley			
Major Highway	This project is the final bridge contract (Bridge V) for the I-95/93 (Route 128) Transportation Improvement Project. The work includes five bridge locations and approximately 3.25 miles of I-95 roadway reconstruction. The roadway work on I-95, from just south of Kendrick Street to just north of Route 9, includes the installation of an additional 12 foot travel lane and 10 foot shoulder in each direction toward the median, along with new collector/distributor roads between Highland Avenue and Kendrick Street. The collector roads will provide safer weaving movements between the interchanges and provide safer traffic movements to and from the adjacent business park. The bridge locations include the following: Kendrick Street over I-95 (Route 128) in Needham; Highland Avenue over I-95 (Route 128) in Needham; MBTA RR (Newton Upper Falls Branch) over I-95 (Route 128) in Needham; I-95 (Route 128) over Central Street in Needham; and, I-95 (Route 128) over Route 9 in Wellesley.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013 (Year 1 of 4)	National Highway System	\$20,800,000	\$5,200,000	\$26,000,000
2013 (Year 1 of 4)	Bridge	\$1,600,000	\$400,000	\$2,000,000
2014 (Year 2 of 4)	National Highway System	\$24,000,000	\$6,000,000	\$30,000,000
2014 (Year 2 of 4)	Bridge	\$5,200,000	\$1,300,000	\$6,500,000
2015 (Year 3 of 4)	National Highway System	\$24,000,000	\$6,000,000	\$30,000,000
2015 (Year 3 of 4)	Bridge	\$1,600,000	\$400,000	\$2,000,000
	Total Funding Programmed	\$77,200,000	\$19,300,000	\$96,500,000

606520	BOWEN SCHOOL			
Exempt	Newton			
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Bowen School in Newton.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Safe Routes To School	\$450,000	\$0	\$450,000
	Total Funding Programmed	\$450,000	\$0	\$450,000

603473	ROUTE 29 (MAIN STREET) OVER THE IPSWICH RIVER			
Exempt	North Reading			
Bridge	The Route 29 (Main Street) bridge over the Ipswich River at the North Reading/Reading town line will be replaced with a new structure.			
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds		
2013	Bridge \$1,249,839 \$312,460 \$1,562,299			
	Total Funding Programmed	\$1,249,839	\$312,460	\$1,562,299

604382	FORE RIVER BRIDGE			
Exempt	Quincy			
Bridge	The proposed project includes the replacement of the Washington Street Bridge (State Route 3A) over the Fore River in Quincy and Weymouth. The new bridge will be a double leaf bascule or vertical lift bridge. The project also includes approach roadway work.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Accelerated Bridge Program (GANS)	\$0	\$0	\$317,511,812
	Total Funding Programmed	\$0	\$0	\$317,511,812

605607	ROUTE 24			
Exempt	Randolph/Canton			
Major Highway	The project will resurface Route 24 in Randolph from milemarker 39 just north of the Canton/Randolph town line and milemarker 41 at the I-93 Route 24 interchange.			
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds		
2012	NHS Pavement Preservation	\$4,712,332	\$1,178,083	\$5,890,415
	Total Funding Programmed	\$4,712,332	\$1,178,083	\$5,890,415

N/A	CLEAN AIR AND MOBILITY PROGRAM			
Exempt	Regionwide			
Clean Air and Mobility	The MPO's Clean Air and Mobility Program funds a variety of projects that improve air quality and mobility and that reduce congestion in the region. Projects funded in FFY 2012 include: Acton - Rail Shuttle, year 3, CATA - State Fort Shuttle, year 3, Boston - Bike Share, year 3, Brookline - Bike Share, year 2, Cambridge - Bike Share year 2, and Somerville - Community Path Cedar to Lowell. Projects expected to be funded in FFY 2013 include: Arlington - Intersection of Routes 3 and 60, Brookline and Cambridge - Bike Share, year 3 and Framingham - Cochituate Rail Trail.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	CMAQ	\$1,659,713	\$414,928	\$2,074,641
2013	CMAQ	\$877,914	\$219,479	\$1,097,393
	Total Funding Programmed	\$2,537,627	\$634,407	\$3,172,034

606171	INTERSTATE 95			
Exempt	Sharon			
Major Highway	This project involves interstate maintenance and related work on I-95 in Sharon.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Interstate Maintenance	\$8,392,689	\$932,521	\$9,325,210
Total Funding Programmed		\$8,392,689	\$932,521	\$9,325,210

N/A	ADAPTIVE REUSE AND STREETSCAPE IMPROVEMENTS (STUDY)			
Exempt	Somerville			
Study	This study consists of conceptual planning for the Adaptive Reuse and Streetscape Improvements in Somerville. The earmark (Section 117) will be used for a study.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Earmark – Section 117	\$593,928	\$0	\$593,928
	Total Funding Programmed	\$593,928	\$0	\$593,928

601820	BEACON STREET			
Exempt	Somerville			
Arterial and Intersection	This project consists of reconstructing Beacon Street from the Cambridge city line to Oxford Street. New sidewalks, curbing, drainage and signal improvements are included in the project. The earmark (HPP 431) will be used for construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Surface Transportation Program	\$1,257,002	\$314,250	\$1,571,252
2013	Earmark - HPP 431 (SAFETEA-LU)	\$1,987,798	\$496,950	\$2,484,748
	Total Funding Programmed	\$3,244,800	\$811,200	\$4,056,000

604331	SOMERVILLE COMMUNITY PATH			
Exempt	Somerville			
Bicycle and Pedestrian	The proposed project will construct a bike path along the existing MBTA Lowell Commuter Rail Line between Central Street and Lowell Street and on a spur line connect to Cedar Street. The earmark (HPP 2782) will be used for construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Earmark - HPP 2782 (SAFETEA-LU)	\$809,911	\$202,478	\$1,012,389
2012	CMAQ (Listed in Clean Air and Mobility)	\$752,201	\$150,440	\$902,641
	Total Funding Programmed		\$352,918	\$1,915,030

605872	STANLEY SCHOOL			
Exempt	Swampscott			
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Stanley School in Swampscott.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Safe Routes To School	\$425,000	\$0	\$425,000
	Total Funding Programmed	\$425,000	\$0	\$425,000

606516	DOLBEARE SCHOOL			
Exempt	Wakefield			
Bicycle and Pedestrian	This project will provide bicycle and pedestrian improvements around Dolbeare School in Wakefield.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	Safe Routes To School \$513,000 \$0 \$513,000			
	Total Funding Programmed	\$513,000	\$0	\$513,000

605597	INTERSTATE 95			
Exempt	Wakefield to Lynnfield			
Major Highway	This project includes resurfacing and related work on I-95 in Wakefield and Lynnfield.			
Year	Funding Program Federal Funds State Funds Total Funds			
2013	Interstate Maintenance \$12,348,086 \$1,372,010 \$13,720,096			
	Total Funding Programmed	\$12,348,086	\$1,372,010	\$13,720,096

601630	ROUTE 18			
Model	Weymouth			
Arterial and Intersection	This project will add a lane in each direction on Route 18 (Main Street) from Highland Place to Route 139 (4.0 miles), includes rehabilitation of bridge (W-32-013) over the Old Colony Railroad (MBTA). The earmark (HPP 1236) will be used for construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013 (Year 1 of 3)	Surface Transportation Program	\$687,000	\$171,750	\$858,750
2013 (Year 1 of 3)	Earmark - HPP 1236 (TEA-21)	\$6,196,184	\$1,549,046	\$7,745,230
2014 (Year 2 of 3)	Surface Transportation Program	\$4,872,000	\$1,218,000	\$6,090,000
2014 (Year 2 of 3)	Earmark - HPP 1236 (TEA-21)	\$4,728,000	\$1,182,000	\$5,910,000
2015 (Year 3 of 3)	Surface Transportation Program	\$8,577,000	\$2,144,250	\$10,721,250
2015 (Year 3 of 3)	Earmark - HPP 1236 (TEA-21)	\$1,023,000	\$255,750	\$1,278,750
	Total Funding Programmed	\$26,083,184	\$6,520,796	\$32,603,980

605602	ROUTE 3			
Exempt	Weymouth			
Major Highway	This project will provide resurfacing and related work on Route 3.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2013	NHS Pavement Preservation	\$2,842,112	\$710,528	\$3,552,640
	Total Funding Programmed	\$2,842,112	\$710,528	\$3,552,640

42603	ROUTE 38 OVER THE B AND M RAILROAD			
Exempt	Wilmington			
Bridge	This project consists of replacing the Route 38 (Main Street) Bridge over the MBTA tracks, with improvements of the approach roadway.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Bridge	\$3,870,720	\$967,680	\$4,838,400
	Total Funding Programmed	\$3,870,720	\$967,680	\$4,838,400

604879	INTERSTATE 93			
Exempt	Wilmington to Woburn			
Major Highway	The project will resurface I-93 in Wilmington and Woburn for a length of 5.90 miles.			
Year	Funding Program	Funding Program Federal Funds State Funds Total Funds		
2013	Interstate Maintenance	\$11,468,921	\$1,274,325	\$12,743,245
	Total Funding Programmed	\$11,468,921	\$1,274,325	\$12,743,245

603008	SALEM STREET OVER MBTA			
Exempt	Woburn			
Bridge	This project will replace the existing bridge carrying Salem Street over the MBTA railroad tracks on a new alignment to allow for staged construction.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2014	Bridge	\$1,451,520	\$362,880	\$1,814,400
	Total Funding Programmed	\$1,451,520	\$362,880	\$1,814,400

TRANSIT ELEMENT

MBTA	VEHICLES – COMMUTER RAIL			
Exempt	Systemwide			
Transit State of Good Repair	This program will fund commuter rail locomotive and coach procurement.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$12,012,172	\$3,003,043	\$15,015,215
2013	Section 5307	\$20,012,172	\$5,003,043	\$25,015,215
2014	Section 5307	\$42,012,172	\$10,503,043	\$52,515,215
2015	Section 5307	\$42,012,172	\$10,503,043	\$52,515,215
	Total Funding Programmed	\$116,048,688	\$29,012,172	\$145,060,860

MBTA	VEHICLES – BUS/THE RIDE/FERRY/NON-REVENUE			
Exempt	Systemwide			
Transit State of Good Repair	This program will fund compressed natural gas (CNG) bus overhaul in FFY 2012 and specialized non-revenue vehicles in FFY 2013.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$23,000,000	\$5,750,000	\$28,750,000
2013	Section 5307	\$15,000,000	\$3,750,000	\$18,750,000
2014	Section 5307	\$15,000,000	\$3,750,000	\$18,750,000
2015	Section 5307	\$15,000,000	\$3,750,000	\$18,750,000
	Total Funding Programmed	\$68,000,000	\$17,000,000	\$85,000,000

МВТА	VEHICLES – SUBWAY			
Exempt	Systemwide			
Transit State of Good Repair	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$25,000,000	\$6,250,000	\$31,250,000
2013	Section 5307	\$40,000,000	\$10,000,000	\$50,000,000
2014	Section 5307	\$20,000,000	\$5,000,000	\$25,000,000
2015	Section 5307	\$20,000,000	\$5,000,000	\$25,000,000
	Total Funding Programmed	\$105,000,000	\$26,250,000	\$131,250,000

MBTA	STATION UPGRADES (ALL MODES)			
Exempt	Systemwide			
Transit State of Good Repair	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$26,000,000	\$6,500,000	\$32,250,000
2013	Section 5307	\$12,000,000	\$3,000,000	\$15,000,000
2014	Section 5307	\$12,000,000	\$3,000,000	\$15,000,000
2015	Section 5307	\$12,000,000	\$3,000,000	\$15,000,000
	Total Funding Programmed	\$62,000,000	\$15,500,000	\$77,500,000

MBTA	ACCESSIBILITY PROGRAM			
Exempt	Systemwide			
Transit State of Good Repair	This program will fund improvements at Government Center, and elevator replacement and rehabilitation, the MBTA accessibility program (LRAP), the commuter rail accessibility program, and the station accessibility program.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$25,000,000	\$6,250,000	\$31,250,000
2013	Section 5307	\$25,000,000	\$6,250,000	\$31,250,000
2014	Section 5307	\$25,000,000	\$6,250,000	\$31,250,000
2015	Section 5307	\$25,000,000	\$6,250,000	\$31,250,000
	Total Funding Programmed	\$100,000,000	\$25,000,000	\$125,000,000

MBTA	FACILITIES UPGRADES			
Exempt	Systemwide	Systemwide		
Transit State of Good Repair	This program will fund the parking program, the Everett Maintenance Facility and maintenance facilities equipment.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$5,000,000	\$1,250,000	\$6,250,000
2013	Section 5307	\$5,000,000	\$1,250,000	\$6,250,000
2014	Section 5307	\$5,000,000	\$1,250,000	\$6,250,000
2015	Section 5307 \$5,000,000 \$1,250,000 \$6,250,000			
	Total Funding Programmed	\$20,000,000	\$5,000,000	\$25,000,000

MBTA	ENVIRONMENTAL PROGRAM			
Exempt	Systemwide			
Transit State of Good Repair	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$5,000,000	\$1,250,000	\$6,250,000
2013	Section 5307	\$4,000,000	\$1,000,000	\$5,000,000
2014	Section 5307	\$2,000,000	\$500,000	\$2,500,000
2015	Section 5307 \$2,000,000 \$500,000 \$2,500,000			
	Total Funding Programmed	\$13,000,000	\$3,250,000	\$16,250,000

MBTA	PREVENTATIVE MAINTENANCE			
Exempt	Systemwide			
Transit State of Good Repair	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$12,000,000	\$3,000,000	\$15,000,000
2013	Section 5307	\$12,000,000	\$3,000,000	\$15,000,000
2014	Section 5307	\$12,000,000	\$3,000,000	\$15,000,000
2015	Section 5307 \$12,000,000 \$3,000,000 \$15,000,000			
	Total Funding Programmed	\$48,000,000	\$12,000,000	\$60,000,000

CATA	CAPE ANN TRANSPORTATION AUTHORITY			
Exempt	Cape Ann			
Transit State of Good Repair	The Section 5307 funds will be used for preventative maintenance, two 30' buses, support vehicles, tires, facility maintenance, and support equipment in 2012. The Section 5309 earmark will be used for a bus in 2012. The Section 5307 funds will be used for preventative maintenance, bus replacement, and support equipment in 2013, 2014, and 2015.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5307	\$509,548	\$204,637	\$714,185
2012	Section 5309 Earmark	\$276,000	\$89,000	\$365,000
2013	Section 5307	\$524,835	\$131,209	\$656,044
2014	Section 5307	\$540,580	\$135,145	\$675,725
2015	Section 5307 \$556,797 \$139,199 \$695,		\$695,996	
1	Total Funding Programmed \$2,407,760 \$699,190 3,106,95			3,106,950

MWRTA	METROWEST REGIONAL TRANSIT AUTHORITY			
Exempt	MetroWest	MetroWest		
Transit State of Good Repair	The funds will be used for ADA paratransit, facilities/parking lot paving, bus accessories, and IT equipment in 2012; ADA paratransit, computer hardware/software, and shop equipment in 2013, 2014 and 2015.			
Year	Funding Program	Federal Funds	State/RTA Funds	Total Funds
2012	Section 5307	\$1,668,698	\$417,175	\$2,085,873
2013	Section 5307	\$1,718,759	\$429,690	\$2,148,449
2014	Section 5307	\$1,770,322	\$442,581	\$2,212,903
2015	Section 5307 \$1,823,431 \$455,858 \$2,279,289			
1	otal Funding Programmed	\$6,981,210	\$1,745,303	\$8,726,513

MBTA	BLUE LINE MODERNIZATION			
Exempt	Systemwide			
Transit Service Enhancement	The funds will be used for modernization of Government Center Station in 2012 and 2013.			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5309	\$10,000,000	\$2,500,000	\$12,500,000
2013	Section 5309	\$25,000,000	\$6,250,000	\$31,250,000
2014	Section 5309	\$15,000,000	\$3,750,000	\$18,750,000
2015	Section 5309 \$10,000,000 \$2,500,000 \$12,500,000		\$12,500,000	
	Total Funding Programmed	\$60,000,000	\$15,000,000	\$75,000,000

MBTA	VEHICLES – SUBWAY			
Exempt	Systemwide			
Transit Service Enhancement	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2015	Section 5309	\$10,000,000	\$2,250,000	\$12,250,000
	Total Funding Programmed	\$10,000,000	\$2,250,000	\$12,250,000

МВТА	SYSTEM UPGRADES			
Exempt	Systemwide			
Transit Service Enhancement	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5309	\$6,981,902	\$1,745,476	\$8,727,378
2013	Section 5309	\$3,981,902	\$995,476	\$4,977,378
2014	Section 5309	\$13,981,902	\$3,495,476	\$17,477,378
2015	Section 5309	\$8,981,902	\$2,245,476	\$11,227,378
	Total Funding Programmed	\$33,927,608	\$8,481,904	\$42,409,512

MBTA	SIGNAL SYSTEM UPGRADES			
Exempt	Systemwide			
Transit Service Enhancement	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5309	\$15,000,000	\$3,750,000	\$18,750,000
	Total Funding Programmed	\$15,000,000	\$3,750,000	\$18,750,000

MBTA	POWER PROGRAM			
Exempt	Systemwide	Systemwide		
Transit Service Enhancement	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5309	\$37,000,000	\$9,250,000	\$46,250,000
2013	Section 5309	\$35,000,000	\$8,750,000	\$43,750,000
2014	Section 5309	\$35,000,000	\$8,750,000	\$43,750,000
2015	Section 5309 \$35,000,000 \$8,750,000 \$43,750,000			
	Total Funding Programmed	\$142,000,000	\$35,500,000	\$177,500,000

МВТА	BRIDGE AND TUNNEL PROGRAM			
Exempt	Systemwide	Systemwide		
Transit Service Enhancement	N/A			
Year	Funding Program	Federal Funds	State Funds	Total Funds
2012	Section 5309	\$25,000,000	\$6,250,000	\$31,250,000
2013	Section 5309	\$30,000,000	\$7,500,000	\$37,500,000
2014	Section 5309	\$30,000,000	\$7,500,000	\$37,500,000
2015	Section 5309 \$30,000,000 \$7,500,000 \$37,500,000			
	Total Funding Programmed	\$115,000,000	\$28,750,000	\$143,750,000

BACKGROUND

The Commonwealth of Massachusetts is classified as moderate nonattainment for the 8-hour ozone standard and is divided into two nonattainment areas. The eastern Massachusetts ozone nonattainment area includes Barnstable, Bristol, Dukes, Essex, Middlesex, Nantucket, Norfolk, Suffolk, and Worcester Counties. Berkshire, Franklin, Hampden, and Hampshire Counties comprise the western Massachusetts ozone nonattainment area. With these classifications, the 1990 Clean Air Act Amendments (CAAA) required the Commonwealth to reduce its emissions of volatile organic compounds (VOCs) and nitrogen oxides (NOx), the two major precursors to ozone formation, to achieve attainment of the ozone standard.

The Boston area carbon monoxide (CO) maintenance area¹ must also maintain reduced emission levels of CO. An air quality conformity analysis must still be completed in these communities, as they have a carbon monoxide maintenance plan approved and included in the State Implementation Plan (SIP). In April 2002, Waltham was redesignated as in attainment for carbon monoxide with a United States Environmental Protection Agency (EPA)-approved limited maintenance plan (see the Boston Region MPO's Paths to a Sustainable Region Long-Range Transportation Plan (LRTP) for more details).

The CAAA also required metropolitan planning organizations (MPOs) within nonattainment areas to perform conformity determinations prior to the approval of their LRTPs and Transportation Improvement Programs (TIP). The most recent prior conformity determination occurred in the summer of 2010, when the Federal Highway Administration (FHWA), in consultation with US Environmental Protection Agency (EPA) and the Massachusetts Department of Environmental Protection (DEP), confirmed that all 13 of the 2011-2014 TIPs were in conformity with the SIP.

The Boston Region MPO and the other 12 MPOs have certified that all activities outlined in their LRTPs and TIPs:

- will not cause or contribute to any new violation of any standard in any area,
- will not increase the frequency or severity of any existing violation of any standard in any area, and
- will not delay the timely attainment of any standard or any required interim emission reductions or other milestones in any area.



¹ The Boston area carbon monoxide maintenance area includes Boston, Cambridge, Chelsea, Everett, Malden, Medford, Quincy, Revere, and Somerville.

Key elements of this FY 2012–2015 TIP related to air quality conformity are as follows:

- This TIP is financially constrained, and all projects in the TIP come from the conforming Paths to a Sustainable Region Long-Range Transportation Plan of the Boston Region MPO.
- All regionally significant projects included in the TIP have been included in the air quality analysis for the conforming LRTP. These projects are of the same design and concept as presented in the LRTP.
- Because projects in the TIP come from the conforming LRTP, and all regionally significant LRTP projects for 2012 through 2015 (both Federal and Non-Federal Aid) are programmed in the TIP, the same air quality analysis used for the LRTP can be used for the TIP.
- Therefore, this TIP, in combination with the TIPs from the other MPOs in the nonattainment area, demonstrates air quality conformity.

TIMELY IMPLEMENTATION OF TRANSPORTATION CONTROL MEASURES

Transportation control measures (TCMs) were required in the SIP in revisions submitted to the EPA in 1979 and 1982 and in those submitted as part of the Central Artery/Tunnel project. The TCMs included in the 1979 and 1982 submissions were accomplished through construction or through implementation of ongoing programs. The only exceptions are the bus immersion-heater program, the Newton Rider bus service, the private bus insurance discount concept, and the pedestrian malls in Lynn, Cambridge, and Needham. Other services have been substituted for these TCMs. These projects were all included in past Boston Region MPO LRTPs and TIPs.

TCMs were also submitted as a SIP commitment as part of the Central Artery/Tunnel project mitigation. The status of these projects has been updated using the Administrative Consent Order (ACO) signed by the Executive Office of Transportation and the Executive Office of Environmental Affairs (EOEA) in September 2000 and January 2005, and the SIP – Transit Commitments Status Report, which was submitted by MassDOT to DEP in July

2011. All of the projects are included in the LRTP as recommended or completed projects. They include:

- Southeast Expressway High-Occupancy-Vehicle (HOV) Lane
- HOV Lane on I-93 to Mystic Avenue
- 20,000 New Park-and-Ride Spaces
- Ipswich Commuter Rail Extension to Newburyport
- Old Colony Commuter Rail Extension
- Framingham Commuter Rail Extension to Worcester
- South Boston Piers Transitway

REEVALUATION PROCESS OF SIP TCMS

MassDOT and DEP went through an extensive process for reevaluating TCMs that had been included in the original Central Artery SIP that had not been completed on schedule—the Green Line Arborway Restoration, the Red Line—Blue Line Connector, and the Green Line Extension to Ball Square/Tufts University. This process began in 2004 and was completed in 2008. The outcome included DEP's agreeing to the following alternative commitments:

- Fairmount Line Improvements.
- 1,000 Additional Park-and-Ride Parking Spaces in the Boston Region.
- Complete a final design of the Red Line–Blue Line Connector from the Blue Line at Government Center to the Red Line at Charles Station.
- Enhanced Green Line extended beyond Lechmere to Medford Hillside and Union Square.

MassDOT recently announced through its State Implementation Plan – Transit Commitments 2011 Status Report submitted to DEP on July 27, 2011 that they are proposing delays or changes to these projects. In that submission, MassDOT included a Petition to Delay for the Fairmount Line Improvement Project and the 1,000 New Park and Ride Spaces. They also made a formal request to remove the Red Line-Blue Line project

and have informed DEP that the Green Line Extension to College Avenue will be delayed. MassDOT will work with DEP to set up a process for addressing these changes over the next several months and will continue to keep the Boston Region MPO informed of this process through its monthly reports at their regularly scheduled meetings. The Boston Region MPO will continue to include these projects in the LRTP until the process has been completed, assuming that any interim projects or programs will provide equal or better emission benefits. When the process has been completed, the MPO will amend the LRTP and its conformity determination to include any changes (including any interim projects or programs). A status of each of these projects as reported in the status report is provided below.

A Status Report of the Uncompleted SIP Projects

A more detailed description of the status of these projects can be found at http://www.eot.state.ma.us/default.asp?pgid=content/transitCommitment&sid=about.

Fairmount Line Improvement Project – SIP Requires Completion by December 2011

Project Status

MassDOT/MBTA anticipate that the Four Corners, Talbot Avenue, and Newmarket Stations will be incrementally completed in 2012-2013. A station at Blue Hill Avenue, which had provoked controversy among abutters, is now moving forward. The station is tentatively scheduled for construction advertisement in February 2012, with anticipated construction to start in May 2012. MassDOT/MBTA have also begun the formal Petition to Delay process for the Fairmount Line Improvement project and have prepared a list of potential interim reduction offset measures. The proposed measures were developed with the input and assistance of Fairmount Line stakeholders and MassDOT believes that the potential offset measures meet the standard of being within the transit ridership area required in the SIP. The measures include shuttle bus service from Andrew Square to Boston Medical Center and increased bus service on bus routes 29 and 31 servicing Roxbury, Dorchester, and Mattapan.

Funding Source: the Commonwealth

1,000 New Park-and-Ride Spaces – SIP Requires Completion by December 2011

Project Status

MassDOT/MBTA will not meet the SIP deadline for this project because construction of the Wonderland garage, which will provide 612 of the required spaces, has fallen behind schedule. MassDOT/MBTA currently anticipate that the Wonderland project will be completed in April 2012. MassDOT/MBTA are requesting that DEP not require any interim reduction offset measures because of the brevity of the delay and the low level of short-term air quality benefits. The remaining 388 required spaces are being provided through other, smaller parking projects throughout the MBTA system.

Funding Source: the Commonwealth

Red Line/Blue Line Connector – Final Design – SIP Requires Completion by December 2011

Project Status

MassDOT/MBTA are proposing to nullify the commitment to perform final design of the Red Line/Blue Line Connector, due to the unaffordability of the eventual construction of the project. MassDOT is initiating a process to amend the SIP to permanently and completely remove the obligation to perform final design of the Red Line/Blue Line Connector. To this end, MassDOT will work with DEP and with the general public on the amendment process. MassDOT is not proposing to substitute any new projects in place of the Red Line/Blue Line Connector commitment, given the absence of any air quality benefits associated with the current Red Line/Blue Line commitment (final design only).

Funding Source: MassDOT is proposing to nullify this commitment

Green Line Extension Project - SIP Requires Completion by December 2014

Project Status

MassDOT/MBTA has performed an in-depth risk assessment for the project, which is now trending for completion in 2018-2020. MassDOT/MBTA is beginning the process of formally petitioning DEP on the delay and MassDOT/MBTA will be developing a list of potential interim reduction offset measures, to be informed by public input.

MassDOT, which has committed substantial resources to the Green Line Extension project, a top transportation priority of the Commonwealth and the largest expansion of the MBTA rapid transit system in decades, is now transitioning the project from the planning and environmental review phases to design, engineering, and eventual construction, coupled with the tasks associated with applying for New Starts funding. As part of this transition, the MBTA has assumed lead project management responsibility for the ongoing

development of the Green Line Extension project, with MassDOT continuing to support the MBTA on an as-needed basis. This transition to design, engineering, and construction represents the achievement of a crucial and exciting milestone for the Green Line Extension project, which has now progressed farther and closer to implementation, with the support and advocacy of elected leaders, municipal officials, organized advocates, and hundreds of individual members of the public, than at any time in the past.

Together, MassDOT and the MBTA have also managed an extensive community and public participation effort for the Green Line Extension project, which enjoys widespread support from local officials and the public in general. This community participation effort, while time-consuming, has made the project better and more responsive to public concerns, and is appropriate for a project of this magnitude and importance to the surrounding community and to the region as a whole.

The Green Line Extension is an enormously complex capital project, with many tasks and sub-tasks that must be completed, some in sequence and some in parallel, in order for the first rider to travel from a relocated Lechmere Station toward Union Square and College Avenue. In the 2010 SIP Status Report, MassDOT indicated that the Green Line Extension project was tracking for completion at the end of October 2015, ten months past the legal deadline of December 31, 2014. Over the past four months, the Green Line Extension project team has performed a cost/schedule/risk analysis. As a result, the 2010 schedule projections for the Green Line Extension project have been further refined. MassDOT and the MBTA now have a much deeper and more nuanced understanding of the constraints and limitations that must be managed in order to implement the Green Line Extension project.

Based upon those continuing analyses, MassDOT is now projecting a timeframe, rather than a specific month or day, for the introduction of revenue service on the Green Line Extension. The points within the timeframe are associated with different probabilities, as shown below:

- 10% Probability of Not Exceeding September 2018
- 50% Probability of Not Exceeding June 2019
- 90% Probability of Not Exceeding July 2020

It is important to note that this schedule scenario assumes the issuance of a notice to proceed to a Design/Build contractor only after the MBTA has taken full ownership of all private property of any substantial size required for the construction of the Green Line

Extension. This allows the Green Line Extension project to benefit from lessons learned on the Greenbush Commuter Rail project, in which the MBTA did not take ownership of needed properties until after the issuance of a notice to proceed to the Design/Build contractor, costing the MBTA both time and money and slowing the overall completion of the project. It also assumes that the federal National Environmental Policy Act (NEPA) process for the Green Line Extension will be complete in November of 2011 and that necessary property acquisition can begin at that time.

The work that has gone into developing the detailed risk analyses and to quantifying the statistically-based schedule ranges is significant and the most detailed done to date for the Green Line Extension project. However, MassDOT and the MBTA are not satisfied with the schedule ranges shown here, and are actively considering strategies that could mitigate schedule risks and improve upon the probable delivery dates for passenger service on the Green Line Extension. Some of the strategies under consideration are identified below:

- The development of a 'phasing' scenario that could have segments of the Green Line Extension in revenue service earlier than projected, thereby mitigating at least some of the delay described above. In this scenario, opening of the Green Line Extension project would be phased, allowing some stations to open for public use while others are still being constructed.
- The possibility of awarding a Design/Build contract prior to completion of all major property acquisitions. While this would run counter to the lessons of the Greenbush project, it could potentially expedite completion of the project.
- The possibility of using a project delivery method other than Design/Build, specifically Construction Manager General Contractor. Although this method is relatively new, it could potentially expedite final design and construction.
- In order to better and more frequently share with project stakeholders and the general public the status and progress of the Green Line Extension project, the MBTA proposes to convene a GLX Steering Group. The Group, which will be chaired by the MBTA, will include representatives of MassDOT Planning; MassDOT Highway Division; the Cities of Cambridge, Somerville, and Medford; and the Federal Transit Administration. The first task for the Group will be to review the anticipated Green Line Extension project schedule, including phasing options, to try to lessen the projected delay. The Group will, therefore, meet on at least a bi-weekly basis, at least in the short term. The MBTA and its technical team will report to the Group on the schedule and status of the Green Line Extension project, and will bring any other pertinent issues to the Group. The Group will follow all Open Meeting guidelines.

In addition, the MBTA plans to request a 'Letter of No Prejudice' from the FTA, which could allow the Green Line Extension project to move forward more quickly while still preserving the future potential to seek federal reimbursement for state monies expended.

The timeline listed above represents a substantial delay beyond the current SIP deadline of December 31, 2014, triggering the need to provide interim emission reduction offset projects and measures for the period of the delay (beginning January 1, 2015). Working with the Central Transportation Planning Staff, MassDOT and the MBTA are currently initiating the process of calculating the reductions of non-methane hydrocarbons (NMHC), CO, and NOx, reductions equal to or greater than the reductions projected for the Green Line Extension itself, as specified in the SIP regulation that will be required for the period of the delay. Once that process is complete, MassDOT and the MBTA will develop a portfolio of interim projects and/or measures that can meet the requirement, and will seek input from both DEP and the general public on the portfolio. MassDOT and the MBTA are aware of the strong public interest in potential interim emission reduction offsets, having already received many suggestions and recommendations; they will strive to make use of ideas presented to them by the public whenever possible. However, MassDOT and the MBTA are acutely aware of the need for any selected interim emission reduction offsets to quantitatively and demonstrably meet the emission reduction threshold established in the SIP regulation, and will be subjecting potential interim emission reduction offsets to necessary rigorous analysis by the Central Transportation Planning Staff. MassDOT and the MBTA are also sensitive to the constrained fiscal environment in which all of the Massachusetts transportation agencies currently operate, and will weigh fiscal concerns when selecting appropriate interim emission reduction offsets.

MassDOT will keep DEP apprised of the progress made by the Central Transportation Planning Staff as it develops the emission reduction targets for the portfolio of interim emission reduction offset projects and measures.

Funding Source: the Commonwealth

Russia Wharf Ferry Terminal

Project Status

Building of the Russia Wharf Ferry Terminal was the responsibility of the Central Artery/Tunnel (CA/T) Project. Actual ferry service to the wharf was not included in the SIP requirement, and the CA/T Project is not responsible for providing that service. In May 2006, the CA/T Project requested a deferral of the construction of the facility from DEP and the Boston Conservation Commission (BCC) pending the availability of ferry service and

resolution of the status of the Old Northern Avenue Bridge, which is too low to provide clearance to vessels of a size or configuration suited to regularly scheduled passenger service. In June 2008, the Boston Conservation Commission approved an extension of this facility's Order of Conditions to June 2011. The Massachusetts Turnpike Authority completed a marketing demand study in October 2009 to determine the potential demand for service in this area, the type of service that could be provided, and the physical, operational, and financial constraints of this project. In February 2010, this information was forwarded to the Massachusetts Department of Transportation as part of the ongoing evaluation of this facility. This study will be sent to the Department of Environmental Protection Waterways Program and BCC in the second half of 2011. The only water transportation service currently available at this location is on-call water taxi. There is no regularly scheduled passenger water transportation service, and there is no party with a plan or proposal to provide such service. The City of Boston is moving forward to evaluate design/engineering alternatives to the Old Northern Avenue Bridge that would address the vessel clearance issue, which currently makes operation of regularly scheduled ferry service difficult and inefficient.

Funding Source: the Commonwealth

AIR QUALITY CONFORMITY ANALYSIS

On April 2, 2008, EPA found that the 2008 and 2009 motor vehicle emissions budgets in the January 31, 2008 Massachusetts 8-hour ozone State Implementation Plan revision were adequate for transportation conformity purposes. The submittal included 2008 and 2009 motor vehicle emission budgets for the Boston-Lawrence-Worcester (Eastern Massachusetts) and Springfield (Western Massachusetts) 8-hour ozone nonattainment areas. Massachusetts submitted these budgets as part of the 8-hour ozone attainment demonstration and reasonable further progress plan for both nonattainment areas, and as a result of EPA's adequacy finding, these budgets are required to be used for this and future conformity determinations. In 2010, EPA later determined that only the most recent motor vehicle emissions budget (2009) be used for future conformity determinations.

In 2010, air quality analyses were conducted on behalf of all the 2011-2014 Transportation Improvement Programs (TIPs), the purposes of which were to evaluate the TIPs' air quality impacts on the SIP. Conformity determinations were performed to ensure that all regionally significant projects were included in the TIPs. The Massachusetts Department of Transportation found the emission levels from the 2011-2014 TIPs to be in conformance with the SIP. On November 15, 2010, EPA confirmed that both the Eastern and Western Massachusetts Non-Attainment areas collectively demonstrated transportation conformity, with concurrence from Massachusetts DEP on November 23, 2010. On December 22, 2010,

FHWA and FTA determined that the TIPs were in conformity with the Clean Air Act and the EPA conformity regulations (40 CFR Part 51).

The conformity test is to show consistency with the emissions budgets set forth in the SIP. Specific information regarding the analysis methods, latest planning assumptions, and consultation procedures are all detailed in the Paths to a Sustainable Region LRTP. The estimated emissions for the eastern Massachusetts nonattainment area include all of the following MPOs:

- Cape Cod MPO
- Central Massachusetts MPO
- Merrimack Valley MPO
- Boston Region MPO
- Montachusett Region MPO

- Northern Middlesex MPO
- Old Colony MPO
- Southeastern Region MPO
- Martha's Vineyard Commission*
- Nantucket Planning and Economic Development Commission*

TABLE 4-1
Regionally Significant Projects Included in the Regional Transportation Models for the Eastern Massachusetts Ozone Nonattainment Area

Analysis Year	Community	Description of Projects Under Construction
		Boston Region MPO
2016	Bedford, Burlington	Middlesex Turnpike Improvements, Phases 1 and 2
2016	Bellingham	Pulaski Boulevard
2016	Boston	Fairmount Line Improvements, including new stations
2016	Boston	East Boston Haul Road/Chelsea Truck Route (new grade separated roadway)
2016	Concord, Lincoln	Route 2/Crosby's Corner (grade separation)
2016	Danvers	Route 128/Route 35 and Route 62
2016	Hudson	Route 85 (capacity improvements from Marlborough TL to Route 62)
2016	Marshfield	Route 139 Widening (to 4 lanes between School St. and Furnace St.)
2016	Quincy	Quincy Center Concourse, Phase 2 (new roadway: Parking Way to Hancock) St.)

^{*} These organizations are considered to be MPOs for planning purposes.

Analysis	Community	Description of Projects Under Construction (continued)					
Year	Community	Description of Fregoric Officer Continuous (Continuous)					
	Boston Region MPO (continued)						
2016	Randolph to Wellesley	Route 128 Additional Lanes					
2016	Somerville	Assembly Square Orange Line Station					
2016	Somerville	Assembly Square Roadways (new and reconfigured)					
2016	Weymouth, Hingham, Rockland	South Weymouth Naval Air Station Access Improvements					
2016	Regionwide	1000 Additional Park-and-Ride Spaces					
Analysis Year	Community	Description of Recommended Plan Projects					
		Boston Region MPO					
2016	Beverly	Beverly Station Commuter Rail Parking Garage					
2016	Boston	Conley Haul Road					
2016	Salem	Salem Station Commuter Rail Parking Garage Expansion					
2016	Somerville, Cambridge, Medford	Green Line Extension to Medford Hillside/Union Square					
2016	Weymouth	Route 18 Capacity Improvements					
2020	Bedford, Burlington, Billerica	Middlesex Turnpike Improvements, Phase 3 – widening Plank St. to Manning Rd.					
2020	Boston	Sullivan Square/Rutherford Avenue Improvements					
2020	Hanover	Route 53, Final Phase (widening to 4 lanes between Route 3 and Route 123)					
2020	Salem	Bridge Street (widening to 4 lanes between Flint and Washington St.)					
2020	Somerville, Medford	Green Line Extension to Mystic Valley Parkway (Route 16)					
2025	Canton	I-95 (NB)/Dedham Street Ramp/Dedham Street Corridor (new ramp with widening on Dedham St. from I-95 to University Ave.)					
2025	Canton	Interstate 95/Interstate 93 Interchange (new direct connect ramps)					
2025	Newton, Needham	Needham Street/Highland Avenue (includes widening Charles River Bridge)					
2025	Woburn	Montvale Avenue (widening from Central St. to east of Washington St.)					
2025	Woburn	New Boston Street Bridge (reestablish connection over MBTA Lowell line)					
2035	Braintree	Braintree Split - I-93/Route 3 Interchange					
2035	Framingham	Route 126/135 Grade Separation					
2035	Reading, Woburn, Stoneham	I-93/I-95 Interchange (new direct connect ramps)					
2035	Revere, Malden, Saugus	Route 1 (widening from 4 to 6 lanes between Copeland Circle and Route 99)					
2035	Wilmington	Tri-Town Interchange (new "Lowell Junction" interchange on I-93 between Route 125 and Dascomb Rd.)					

Analysia						
Analysis Year	Community	Description of Recommended Plan Projects (continued)				
	Cape Cod Region					
2020	Barnstable	Yarmouth Rd. /Route 28 (widening to 4 lanes) with Hyannis Access Improvements				
2025	Bourne	Route 6 Exit 1 WB on-ramp changes and interchange improvements				
2035	Bourne	Route 25 Access Ramp widening, Belmont Circle two-way travel				
2035	Capewide	Daily Passenger Rail Service: Hyannis to Buzzard's Bay, Middleborough				
2035	Mashpee	Mashpee Rotary Ring Roads (connectors, Great Neck Rd., Routes 28 and 151)				
		Central Massachusetts Region				
2016	Northborough	Route 20, Church St. to South St., signal coordination in corridor				
2016	Shrewsbury/Worcester	Route 9 Bridge over Lake Quinsigamond: widening, additional lane each direction				
2016	Auburn	Route 12/20 to Auburn TL capacity improvements and raised median				
2016	Worcester	Lincoln/Highland/Pleasant Streets intersection corridor improvements, minor widening, select signal coordination				
2016	Worcester	Route 20 Widening to a consistent 4 lanes				
2020	Charlton, Oxford	Route 20 Widening to a consistent 4 lanes				
2025	Westborough, Hopkinton	I-90/I-495 and I-495/Route 9 Interchange Improvements (CD or frontage) roads)				
2035	Worcester	Route 122/122A Madison St./Chandler St. Kelley Square to Pleasant St.: various improvements and signal coordination				
2035	Worcester	I-290 Hope Ave. (to full interchange and roundabout at Webster St. and Hope Ave.)				
2035	Millbury, Sutton	Route 146 Improvements: Route 122A to Central Turnpike				
		Martha's Vineyard Region				
n/a	n/a	None				
		Merrimack Valley Region				
2016	Amesbury	Route 110 from I-495 to I-95 (widen from 2 lanes to 4)				
2020	Newburyport, Amesbury	I-95 over Merrimack River (Whittier Bridge widening from 6 to 8 lanes)				
2020	Methuen	Route 110/113 (Methuen Rotary – new interchange ramps at I-93)				
2025	Lawrence, North Andover	Route 114 (widening from I-495 to Waverly Road)				
2035	Andover	Tri-Town Interchange (new "Lowell Junction" interchange on I-93 between Route 125 and Dascomb Rd.) and I-93 widening to 4 lanes in each direction from new interchange/current "lane drop" area to I-495				
		Montachusett Region				
2016	Fitchburg/Westminster	New Wachusett Commuter Rail Station				
2016	Ayer to South Acton	Fitchburg Line Commuter Rail Improvements (double track)				
2020	Leominster	Route 13 Hawes St. to Prospect St. (some widening, new signals, etc.)				
2025	Athol	New Interchange on Route 2 at South Athol Road				

Analysis	Community	Description of Recommended Plan Projects (continued)				
Year	•	Nantucket Region				
n/a	n/a	None				
11/4						
0040	\\\\- = \\\- =1	Northern Middlesex Region				
2016	Westford	Route 110 Minot's Corner to Nixon Rd., widen to 4 lanes				
2020	Billerica	Middlesex Turnpike Improvements, Phase 3 – widening Plank St. to Manning Rd. Rd.				
2035	Tewksbury	Tri-Town Interchange (new "Lowell Junction" interchange on I-93 between Route 125 and Dascomb Rd.) and I-93 widening to 4 lanes in each direction from new interchange/current "lane drop" area to I-495.				
		Northern Middlesex Region (continued)				
2035	Westford	I-495 at Boston Road (Exit 32) widening of on- and off-ramps				
2035	Lowell, Tewksbury, Chelmsford, and Westford	I-495 Additional travel lane each direction between Exits 32 and 35 and between Exits 37 and 40				
2035	Lowell	Wood Street, Rourke Bridge: new bridge, widening and corridor improvements				
	Old Colony Region					
2016	Abington	Route 18 –Widening to 4 Lanes from Route 139 to Highland Rd.				
2020	Brockton	Route 123 –Widen from Route 24 to Angus Beaton Drive				
2020	Bridgewater	Route 24 –Add Northbound Slip Ramp from Route 104 WB to Route 24 NB Northbound				
2020	Plymouth	Route 3 –Add Northbound on-Ramp at Long Pond Road (Exit 5)				
2020	Plymouth	Long Pond Road Bridge widening (Exit 5)				
2025	Brockton	Main Street, Warren Avenue, Spring Street, West Elm Street, Belmont Street - Reestablish Two-Way Circulation				
2025	West Bridgewater	Route 106 –Widening from 2 to 4 Lanes between Route 24 and Route 28				
2035	Plymouth	Route 3 – Add NB Off-ramp to Plimouth Plantation Hwy (Exit 4)				
2035	Plymouth	Route 25 –Add New Interchange Before Exit 1 and connect to Bourne Road				
2035	West Bridgewater	Route 28, Route 106, Central Square Signal and intersection coordination				
	Southeastern Massachusetts Region					
2016	Fall River, Somerset	New Brightman Street Bridge –capacity improvements to 4 lane divided facility				
2016	Fall River	Route 79/Davol Street (interchange improvements and new traffic circulation)				
2016	Freetown	Route 24 – New Interchange (Exit 8 ½)				
2016	Mansfield	Route 140/I-495 New Southbound On-Ramp				
2020	Dartmouth	Route 6 (Faunce Corner Rd)./I-195 Interchange –Bridge Widening to 5 Lanes				
2035	Taunton	Route 24/140 –Interchange Reconstruction				

Using the latest planning assumptions, the Massachusetts Department of Transportation, Office of Transportation Planning, in coordination with MPO staff, estimated the emissions

for VOC and NOx for all MPOs in Eastern Massachusetts through a combination of the statewide and the Boston Region MPO travel demand models. The VOC mobile source emission budget for 2009 and beyond for the Eastern Massachusetts Nonattainment Area has been set at 63.50 tons per summer day and the 2009 (and beyond) mobile source budget for NOx is 174.96 tons per summer day. As shown in Tables 4-2 and 4-3, the results of the air quality analysis demonstrate that the VOC and NOx emissions from all action scenarios are less than the VOC and NOx emissions budgets for the Eastern Massachusetts Nonattainment Area. A 2010 CO motor vehicle emission budget was established for the Boston CO maintenance area and was set at 228.33 tons of CO per winter day. Emissions calculated for this CO maintenance area are included in Table 4-4 and are less than the budget.

TABLE 4-2
VOC Emissions Estimates for the Eastern Massachusetts
Ozone Nonattainment Area
(All emissions expressed in tons per summer day)

Year	Boston Region Action Emissions	Eastern MA Action Emissions	Emission Budget	Difference (Action – Budget)
2010	n/a	64.974	n/a	n/a
2016	17.664	36.232	63.50	-27.268
2020	15.645	32.386	63.50	-31.114
2025	15.316	30.988	63.50	-32.512
2035	14.657	31.063	63.50	-32.437

TABLE 4-3
NOx Emissions Estimates for the Eastern Massachusetts
Ozone Nonattainment Area
(All emissions expressed in tons per summer day)

Year	Boston Region Action Emissions	Eastern MA Action Emissions	Emission Budget	Difference (Action – Budget)
2010	n/a	178.925	n/a	n/a
2016	30.307	66.219	174.96	-108.741
2020	19.531	45.188	174.96	-129.772
2025	17.092	36.521	174.96	-138.439
2035	12.214	29.038	174.96	-145.922

TABLE 4-4
Winter Carbon Monoxide (CO) Emissions Estimates for the CO Maintenance Area for the Nine Cities in the Boston Area
(All emissions expressed in tons per winter day)

Year	Boston Build Emissions	Emission Budget	Difference (Action – Budget)
2010	180.57	228.33	-47.76
2016	112.64	228.33	-115.69
2020	107.98	228.33	-120.35
2025	107.54	228.33	-120.79
2035	106.67	228.33	-121.66

In summary, this TIP is derived from the conforming Paths to a Sustainable Region LRTP, and the conformity determination analysis has been prepared in accordance with EPA's final conformity regulations. The air quality analyses outlined in this document demonstrate that the implementation of the TIP satisfies the conformity criteria where applicable and is consistent with the air quality goals in the Massachusetts SIP.

Specifically, the Boston Region MPO has found the emission levels from this FY 2012-2015 TIP, in combination with the emission levels from the other MPOs in its nonattainment area, demonstrate conformity with the SIP, the Clean Air Act, and the EPA conformity regulations (40 CFR part 51).

The financial constraint of the Transportation Improvement Program (TIP) must satisfy two requirements:

- The transit and highway programs must be financially constrained to projections of available federal aid.
- The Central Artery/Tunnel Project must be constrained to 50 percent of the federal aid available statewide.

As shown in the tables below, the federal fiscal years 2012–15 TIP complies with both of these requirements.

TABLE 5-1
The Federal-Aid Program

	FFY 2012	FFY 2013	FFY 2014	FFY 2015	FFYs 2012-15	
Transit Program						
Section 5307 Authorization	\$133,012,172	\$133,012,172	\$133,012,172	\$133,012,172	\$532,048,688	
Section 5307 Program	\$133,012,172	\$133,012,172	\$133,012,172	\$133,012,172	\$532,048,688	
Section 5309 Authorization	\$93,981,902	\$93,981,902	\$93,981,902	\$93,981,902	\$375,927,608	
Section 5309 Program	\$93,981,902	\$93,981,902	\$93,981,902	\$93,981,902	\$375,927,608	
Non-Artery Highway Targe	Program (inclu	iding state matc	hing funds, but e	exclusive of ear	marked funds)	
Highway Obligation Authority	\$55,398,024	\$55,254,051	\$53,814,653	\$58,589,372	\$223,056,100	
Highway Program	\$55,398,024	\$55,254,051	\$53,810,830	\$58,581,250	\$223,044,155	
STP	\$25,696,673	\$23,859,948	\$15,367,374	\$24,284,540	\$89,208,535	
NHS*	\$23,330,000	\$26,000,000	\$30,000,000	\$30,000,000	\$109,330,000	
HSIP	\$4,296,710	\$4,296,710	\$4,296,710	\$4,296,710	\$17,186,840	
CMAQ	\$2,074,641	\$1,097,393	\$4,146,746	\$0	\$7,318,780	
Bridges						
Federal-Aid Bridges**	\$621,987,023	\$84,135,003	\$45,341,157	\$77,062,400	\$828,525,583	
Accelerated Bridge Program	\$588,554,023	\$46,853,664	\$0	\$0	\$635,407,687	

- *National Highway System (NHS) funds are from Surface Transportation Program (STP) and Congestion Mitigation Air Quality (CMAQ) target amounts.
- ** This amount includes Boston Region Accelerated Bridge Program projects that leverage federal aid.

TABLE 5-2
The Non-Federal Aid-Highway Program

	FFY 2012	FFY 2013	FFY 2014	FFY 2015	FFYs 2012-15
Bridge Target	N/A	N/A	N/A	N/A	N/A
Bridge Program	\$0	\$0	\$0	\$0	\$0

TABLE 5-3
The Central Artery/Tunnel Project (federal funds only)

	FFY 2012	FFY 2013	FFY 2014	FFY 2015	FFYs 2012-15
Obligation Authority	\$560,000,000	\$560,000,000	\$560,000,000	\$560,000,000	\$2,240,000,000
Central Artery/ Tunnel Project Share	\$165,960,000	\$176,555,000	\$176,555,000	\$0	\$519,070,000
Accelerated Bridge Program	\$0	\$0	\$0	\$150,000,000	\$150,000,000

One requirement of the Safe, Accountable, Flexible, Efficient, Transportation Equity Act: A Legacy for Users (SAFETEA-LU) is the assessment of the operation and maintenance of the transportation system in the Boston region. State and regional agencies develop estimates of transit and highway operating and maintenance costs through their budgeting process. The information on projects and funding sources presented in Chapter 3 represents operations and maintenance estimates and are based on projections from the Cape Ann Transit Authority (CATA), the Metrowest Regional Transit Authority (MWRTA), the Massachusetts Bay Transportation Authority (MBTA), and the MassDOT – Highway Division. The following tables on 6-2 and 6-3 present the the operations and maintenance estimates for the period of SFYs 2012 to 2015 for MassDOT projects. Tables on 6-4 through 6-6 present operations and maintenance estimates for the period of state fiscal years (SFYs) 2012 to 2015 for the MBTA, CATA, and the MWRTA.



Section I - Non Federal Aid Maintenance Projects - State Bondfunds 7/12/2011

Program Group/Sub Group	SFY 2009 NFA Expenditures	SFY 2010 NFA Expenditures	SFY 2011 NFA Expenditures
01 - Bridge Repair & Replacement			
New Bridge (Excluded)	n/a	n/a	n/a
Bridge Replacement (Excluded)	n/a	n/a	n/a
Bridge Reconstruction/Rehab	\$4,474,363	\$9,292,147	\$36,924,880
Drawbridge Maintenance	\$2,106,547	\$1,552,870	\$167,917
Structure Maintenance	\$12,769,694	\$38,862,880	\$5,324,400
02 - Bridge Painting			
Painting - Structural	\$552,049	\$0	\$0
03 - Roadway Reconstruction			
Hwy Relocation (Excluded)	n/a	n/a	n/a
Hwy Recon Added Capacity (Excluded)	n/a	n/a	n/a
New Construction (Excluded)	n/a	n/a	n/a
Hwy Reconstr - Restr and Rehab	\$711,180	\$127,603	\$42,980
Hwy Reconstr - No Added Capacity	\$8,572,830	\$1,163,720	\$748,590
Hwy Reconstr - Minor Widening	\$288,952	\$0	\$10,458
Hwy Reconstr - Major Widening	\$0	\$0	\$17,791
04 - Roadway Resurfacing	#5.004.004	Φ7 004 400	* 575.040
Resurfacing	\$5,621,821	\$7,824,136	\$575,916
05 - Intersection & Safety Impact Attenuators			\$12,922
	\$78.468	\$0	\$12,922
Safety Improvements Traffic Signals	\$76,466 \$856,933	\$553,809	\$31,365
-			
06 - Signs & Lighting	\$500.005	PC42.077	#20.004
Lighting and Electrical	\$509,605	\$612,077	\$26,904
Sign Installation / Upgrading Structural Signing	\$243,674 \$250,980	\$695,274 \$0	\$138,515 \$143
07 - Guardrail			
Guard Rail and Fencing	\$859,113	\$1,203,848	\$139,858
08 - Maintenance			
Catch Basin Cleaning	\$1,679,365	\$2,895,555	\$218,846
Crack Sealing	\$169,428	\$0	\$19,578
Landscape and Roadside Develop	\$977,104	\$0	\$121,075
Mowing and Spraying	\$28,787	\$0	\$5,598
Pavement Marking	\$1,577,258	\$1,563,546	\$127,544
Sewer and Water	\$350,773	\$0	\$18,532
Process/Recycle/Trnsprt Soils	\$0	\$0	\$0
Contract Hwy Maint.	\$0	\$0	\$206,033
09 - Facilities	* * * * * * * * * * * * * * * * * * *	<i>h</i> -	** - :-
Chemical Storage Sheds	\$137,973	\$0	\$9,343
Vertical Construction	\$991	\$1,403,882	\$121,602
10 - Bikeways (Excluded)	n/a	n/a	n/a
11 - Other			
Miscellaneous / No Prequal	\$510,809	\$704,182	\$55,955
Asbestos Removal	\$0	\$0	\$0
Demolition	\$0	\$0	\$0
Drilling and Boring	\$0	\$0	\$4,660
Hazardous Waste Remediation	\$0	\$0	\$1,286
Utilities	\$0	\$0	\$0
Change in Project Value	\$0	\$0	\$0
Highway Sweeping	\$0	\$0	\$0
Intelligent Transportation Sys	\$0	\$0	\$0
Unknown	\$0	\$0	\$12,079
Underground Tank Removal Replace	\$0	\$0	\$0
Section I Total:	\$43,328,698	\$68,455,529	\$45,084,770

Section II - Non Federal Aid Highway Operations - State Operating Budget Funding

12 - Snow and Ice Operations & Materials	\$33,688,808	\$31,936,677	\$44,990,518
13 - District Maintenance (Mowing, Litter Management, Sight Distance Clearing, Etc.)	\$7,594,228	\$7,734,078	\$7,628,213
Section II Total:	\$41,283,035	\$39,670,755	\$52,618,731

Massachusetts Department of Transportation - Highway Division Summary of Operating and Maintenance Expenditures Boston Region - Part 2: Federal Aid

Section I - Federal Aid Maintenance Projects

7/12/2011			
Program Group/Sub Group	SFY 2009 Federal Aid Expenditures	SFY 2010 Federal Aid Expenditures	SFY 2011 Federal Aid Expenditures
01 - Bridge Repair & Replacement			
New Bridge (Excluded)	n/a	n/a	n/a
Bridge Replacement (Excluded)	n/a	n/a	n/a
Bridge Reconstruction/Rehab	\$10,231,156	\$16,637,440	\$54,547,266
Structure Maintenance	\$546,504	\$8,412,796	\$2,045,023
02 - Bridge Painting Painting - Structural	\$0	\$0	
03 - Roadway Reconstruction			
Hwy Relocation (Excluded)	n/a	n/a	n/a
Hwy Recon Added Capacity (Excluded)	n/a	n/a	n/a
New Construction (Excluded) Hwy Reconstr - Restr and Rehab	<i>n/a</i> \$5,970,759	<i>n/a</i> \$8,717,429	<i>n/a</i> \$7,954,804
Hwy Reconstr - No Added Capacity	\$13,322,707	\$38,210,918	\$41,160,028
Hwy Reconstr - Minor Widening	\$10,276,969	\$4,996,612	\$11,810,393
Hwy Reconstr - Major Widening	\$1,192,714	\$34,095	\$6,551
04 - Roadway Resurfacing			
Resurfacing	\$19,035,126	\$50,573,274	\$40,631,115
05 - Intersection & Safety			
Impact Attenuators	\$16,746	\$0	
Safety Improvements	\$5,323,800	\$1,603,549	\$125,455
Traffic Signals	\$5,704,236	\$1,955,537	\$1,660,110
06 - Signs & Lighting			
Lighting and Electrical	\$504,438	\$166,330	\$2,521,304
Sign Installation / Upgrading	\$763,140	\$227,139	\$1,760,901
Structural Signing	\$0	\$0	\$1,056,775
07 - Guardrail			
Guard Rail and Fencing	\$502,622	\$0	\$2,684
08 - Maintenance			
Contract Highway Maintenance	\$77,447	\$0	\$59,742
Landscape and Roadside Develop	\$58,759	\$0	\$0
Pavement Marking	\$384	\$0	\$0
Catch Basin Cleaning			
09 - Facilities	\$206,019	\$0	\$0
Vertical Construction	\$35,910	\$9,000	\$17,988
10 - Bikeways (Excluded)	n/a	n/a	n/a
11 - Other			
Intelligent Transportation Sys	\$866,130	\$749,955	\$5,670,292
Miscellaneous / No prequal Reclamation	\$2,201,632	\$172,804 \$0	\$634,124 \$0
Drilling & Boring	\$503 \$0	\$0 \$0	\$12,362
Unknown	\$0	\$0	\$340,127
Demolition	\$0	\$0	\$475,582
Utilities	\$0	\$0	\$0
Marine Construction	\$0	\$0	\$68,018
Section I Total	\$76,837,700	\$132,466,878	\$172,560,644
Section II - Federal Aid Highway Operations			
11 - Other	#E00.000	# FF0 000	# FF0 000
ITS Operations - I-93 HOV Lane Operation and Towing	\$500,000	\$550,000 \$600,000	\$550,000 \$600,000
ITS Operations - Traffic Operations Center (South Boston)	\$600,000	\$600,000	\$600,000
Section II Total	\$1,100,000	\$1,150,000	\$1,150,000
Grand Total Federal Aid:	\$77,937,700	\$133,616,878	\$173,710,644

Table 6-3 Boston MPO

Operations and Maintenance Summary Table for the Massachusetts Bay Transportation Authority

State Fiscal Year 2011

Operating Revenue	Previous	Current	Year Two	Year Three	Year Four
	2010	2011	2012	2013	2014
_	•			•	<u>.</u>
Farebox	\$469,600,850	\$485,990,602	\$470,586,117	\$477,392,704	\$482,885,044
Section 5307	\$28,836,501	\$12,000,000	\$12,000,000	\$10,000,000	\$8,000,000
Section 5311					
CMAQ/TDM					
Fully Funded *					
Job Access/Reverse Commute					
Advertising	\$11,709,593	\$10,658,804	\$14,665,704	\$13,879,847	\$14,594,343
Interest Income	\$1,506,708	\$1,490,190	\$1,506,708	\$1,521,775	\$1,536,993
Rental Income	\$18,193,064	\$21,924,561	\$19,506,782	\$16,914,463	\$17,416,399
State Contract Assistance**	\$927,056,680	\$927,019,551	\$937,028,421	\$952,568,989	\$976,346,059
Local Assessment	\$150,148,212	\$150,148,212	\$152,100,139	\$155,142,142	\$159,020,695
Other: Land Sales/Utility Reimb	\$5,620,786	\$12,468,786	\$48,749,333	\$3,770,327	\$3,791,529
TOTAL	\$1,612,672,394	\$1,621,700,706	\$1,656,143,204	\$1,631,190,247	\$1,663,591,062
Operating Expenses***	Previous	Current	Year Two	Year Three	Year Four
	2010	2011	2012	2013	2014
TOTAL	\$1,176,964,204	\$1,216,875,487	\$1,293,958,393	\$1,340,186,055	\$1,393,601,889

source: Budget Office FY13-FY16 proforma (7/25/11) lines:

Fare plus parking

Funds from Federal line (FY10 has AARA) not necessarily Section 5307

Advertising Line

Interest income line

Other real estate operations line

Dedicated Sales tax + Contract assistance

Local Assessments

Property sales, Utility reimburesments, other rebates (FY12 has No Station)

Footnotes:

Source: MBTA Budget Department, 8/25/11

^{*} Fully Funded refers to contract work often to Human Service Agencies

^{**}Operating assistance provided by the State (Sales Tax Revenues)

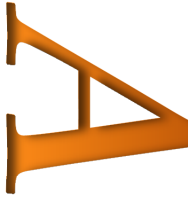
^{***}Description of Operating Expenses: Salaries and wages; Fringe Benefits: Legal, Accounting and Professional Services; Promotion/Marketing; Insurance; Equipment Leases and Rentals; Real Property Leases and Rentals; Non-capitalized Maintenance/Repair; Fuel costs; Tire costs; Office Supplies and Equipment; Interest Expense; Utilities; Management Fees; Travel and Training; and Other miscellaneous expenses.

APPENDIX A

UNIVERSE OF ROADWAY PROJECTS FOR DI**SCRETIONARY** FUNDING

This appendix lists information about roadway and bridge projects that have been identified through the Boston Region MPO evaluation processes for use of MPO discretionary (target) funding. This list does not contain projects identified for programming by MassDOT, the MBTA, CATA, or MWRTA using the funding programs under their discretion.

The roadway evaluation system was used for the development of the fiscal years 2012 – 2015 TIP. This process includes the development of the Top Tier list of projects, the staff recommendation, and MPO selection of projects using its target funds. The Top Tier list of projects includes those that effectively address MPO policies and that can also be made ready in the first annual element of a TIP. This list serves as a pool of projects the MPO would like to consider first, should funding be available. Projects programmed in the fiscal years 2012-15 TIP are in bold type. The projects on the Top Tier list are italicized. Projects on the Top Tier list that are programmed in the FFYs 2012-15 TIP are in bold italics.



Municipality	Project #	Project Name
Acton, Carlisle, Westford	604532	Bruce Freeman Memorial Bicycle Path, phase 2A
Acton, Maynard	604531	Assabet River Rail Trail
Arlington	604687	Massachusetts Avenue
Bedford, Billerica, Burlington	029492	Middlesex Turnpike Improvement Project, Phase Three
Belmont, Watertown	604688	Trapelo Road
Beverly	600220	Route 1A (Rantoul Street)
Beverly	604369	Route 128 Brimbal Avenue Overpass / Interchange Reconstruction
Boston	883	Boylston Street
Boston	1162	Melnea Cass Blvd
Boston	053001	Northern Ave. Connector Rds., Phase 1
Boston	606117	Traffic Signal Improvements at 18 Locations
Boston	606134	Signal Improvements at Blue Hill Ave and Warren St
Boston	606226	RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN
Boston	606284	IMPROVEMENTS TO COMMONWEALTH AVENUE, FROM ARMORY STREET TO ALCORN STREET
Boston	606320	RECONSTRUCTION OF CAUSEWAY STREET (PEDESTRIAN & BICYCLE IMPROVEMENTS)
Boston	604761	South Bay Harbor Trail
Brookline	605110	Gateway East
Brookline	606316	Footbridge Rehabilitaiton over MBTA off Carlton Street
Cambridge	605188	Cambridge Common and Flagstaff Park
Canton	603883	Route 138
Canton	605807	Route 138 Improvements
Chelsea	953	Spruce Street
Chelsea	1063	Beacham and Williams Street
Chelsea	1160	Washington Ave
Chelsea	1443	Broadway Reconstruction
Concord	1441	Concord – Route 62 (Main St) Phase 3
Concord	1450	Route 117 (Fitchburg Turnpike)
Concord	602091	Concord Rotary (Routes 2/2A/119)
Concord	605189	Bruce Freeman Rail Trail, phase 2C
Concord, Acton	606223	ACTON- CONCORD- BRUCE FREEMAN RAIL TRAIL CONSTRUCTION (PHASE II-B)
Concord, Lincoln	602984	Route 2 (Crosby's Corner)
Danvers	601825	Liberty Street
Danvers	602310	Collins Street
Duxbury	942	Route 3A-Route 139
Duxbury	600650	Route 3A (Tremont St.) Bridge
Duxbury	603455	Route 3A/Chestnut Street & Tobey Garden Street
Duxbury	603462	Route 53/Winter Street
Duxbury	606002	SIGNAL INSTALLATION @ ROUTE 3 (NB & SB) RAMPS & ROUTE 3A (TREMONT STREET)
Everett	1313	Bike to the Sea/ Northern Strand Community Trail
Everett, Malden	649	TeleCom Boulevard, Phase 2
Framingham	955	Route 126 (Route 9 to Lincoln Street)
Framingham	1316	Downtown Corridor Traffic and Streetscape Improvements
Framingham, Natick	1066	Cochituate Rail Trail
Franklin	601359	Pleasant Street
Gloucester	604377	Washington St and Railroad Avenue
Hanover	602602	Route 53 South - Route 3
Hanover, Marshfield, Duxbury, Pembroke	604870	RESURFACING & RELATED WORK AT VARIOUS LOCATIONS ON ROUTES 53 & 139
Holliston	602929	Upper Charles Trail

Municipality	Project #	Project Name
Hopkinton	1006	School Street/W. Main Street Intersections
Hopkinton	606043	Route 135 at Route 85
Hudson	601906	Cox Street Bridge
Hudson	604732	Washington Street Bridge
Hull	601607	Atlantic Avenue
Ipswich	605743	Reconstruction of Central and South Main Streets
Lexington	1157	East Mass Ave Intersections
Littleton	1460	Harvard Street
Lynn	943	Broad Street/Lewis Street /Route 129
Lynn	944	Boston Street -Hamilton Street
Lynn	1319	Route 129 (Boston St./Washington St.)
Lynn	1320	Route 1 (Copeland Circle spur Fox Hill Bridge)
Lynn	1321	Route 1A Lynnway at Blossom Street
Lynn	1322	Route 1A Lynnway intersection at Market St.
Lynn	1323	Route 1A Lynn (GE Bridge Nahant Rotary)
Lynn	1324	Blue Line Extension (Wonderland connection)
Lynn		Route 129 (Lynnfield Street)
Lynn	602094	Route 129 (Broadway)
Lynn	604651	INTERSECTION IMPROVEMENTS AT LYNNFIELD STREET (ROUTE 129) MILLARD AVENUE
Lynn	605670	Blossom Street Ferry Terminal
Lynn, Malden, Revere, Saugus	351	Bike to the Sea, Phase 2
Malden	605173	Pleasant Street
Malden, Revere, Saugus	604670	Route 1 Improvements
Malden, Revere, Saugus	605012	Route 1
Marlborough	604231	Traffic Signal Improvements, Intersection Of Route 20 (East Main Street/Boston Post Road) At Concord Road
Marlborough	604697	Farm Road
3	604810	Route 85 South (Maple Street)
Marlborough Marlborough	604811	East Main Street
Marlborough Marshfield	604915	Route 139 Corridor Improvements
		·
Medford	1146	Medford Square Parking Medford Square Phone 3 Improvements
Medford	1455	Medford Square Phase 2 Improvements
Medford	1456	Medford Square Water Taxi Landing and related Park Improvements
Medford	1457	Medford Square Transit Center
Medford	1458	Mystic River Linear Park
Medway	360	Route 109 (Main Street)
Medway	602134	Village Street
Melrose	601551	Main Street Intersections with Emerson, Essex, and Grove Streets
Melrose	601553	Lebanon & Main Streets
Milford	606142	Route 16 Traffic Signal Improvements
Millis	602364	Village Street
Natick	1130	Route 9/Route 27 Intersection
Natick	605034	Route 27 (North Main Street)
Natick, Wellesley	601586	Route 9 at Oak St
Newton	1067	Washington St., Phase 2
Newton	600932	Route 30 (Commonwealth Avenue) Phase 5
Newton	601704	Walnut Street
Newton	604344	Needham Street

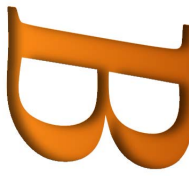
Municipality	Project #	Project Name
Norwood	605857	Route One and University Avenue
Norwood	606130	INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROAD/WASHINGTON STREET & PROSPECT STREET/FULTON STREET
Pembroke	604957	Route 14 Corridor
Quincy	1325	Intersection Improvements at Quincy Ave. / East Howard Street
Quincy	1451	Quincy Center Multimodal MBTA Station
Quincy	1452	Clivendon Extension Bridge
Quincy	605729	Hancock Street at East and West Squantum Streets.
Quincy	606235	ADAMS GREEN TRANSPORTATION IMPROVEMENTS
Reading	601705	West Street
Rockland	602530	Salem Street
Salem	1311	Salem - Canal St Bikeway
Salem	600986	Boston Street
Salem	605146	Canal Street
Somerville	1056	Orange Line Station at Assembly Square
Somerville	1065	Union Square Roadway and Streetscape Improvements
Somerville	1461	Somerville Community Path - Phase 2
Somerville	600831	I-93 Mystic Avenue Interchange (Design and Study)
Somerville	601820	Beacon Street
Somerville	601821	Temple Street
Somerville	604331	Somerville-Multi Use Path
Somerville	605219	Broadway Streetscape Improvments
Southborough	1064	Cordaville Road/Route 85 Rehabilitation
Southborough	604989	Route 30/Main Street Rehabilitation
Stoneham, Winchester, Woburn	604652	Tri-Community Bikeway
Sudbury	971	Old Sudbury Road (Route 27)
Sudbury	1015	Route 20/Landham Road Intersection
Sudbury	1037	Route 20/Horsepond Road
Sudbury	1069	Route 20/Wayside Inn Road
Sudbury	1305	Bruce Freeman Rail Trail, Phase 2E
Swampscott	604923	Humphrey Street and Salem Street
Wakefield, Melrose	601552	Main Street -Green Street
Wayland	601579	Route 27 (Main Street)/Route 30 (Commonwealth Road)
Weston	602000	Route 30 (South Avenue)/Wellesley Street
Weymouth	605721	Middle Street/Libbey Industrial Parkway/Tara Drive
Weymouth	601630	Route 18
Winchester	989	Mt. Vernon Street Bridge
Winchester	993	North Main Street (Route 38)
Winchester	601019	Signal Upgrades at 4 Locations
Woburn	1153	Woburn Loop Bikeway Project
Woburn	1449	Route 38 (Main St.) Traffic Lights
Woburn	604935	Montvale Avenue
Woburn	604996	New Boston Street Bridge
Woburn	606304	MIDDLESEX CANAL PARK FROM ALFRED STREET TO SCHOOL STREET, PHASE 2 SEGMENT 5
Wrentham	1163	Taunton St

APPENDIX B

ROADWAY PROJECT INFORMATION FORMS & EVALUATIONS

This appendix provides an explanation of the project information form for roadway projects that is used to understand requests for funding and to evaluate projects for possible programming. MPO staff and project proponents update these project information forms when new information becomes available. The forms are used to evaluate projects using criteria that reflect MPO policies. Some information is provided specifically by the project proponent and other information is provided by MPO staff or by various state agencies.

Project information forms are available on the MPO website, www.bostonmpo.org/tip. Proponents enter the project information on-line. Other information is input by MPO staff or automatically updated through links to other databases.



ROADWAY PROJECT INFORMATION FORMS

OVERVIEW TAB

Project Background Information

- 1 ID Number The MassDOT Project Information System (PROJIS) number assigned to the project. If the project does not have a PROJIS number, an identification number will be assigned to the project by the MPO for internal tracking purposes. (Source: MassDOT, MPO database)
- **2 Municipality(ies)** The municipality(ies) in which the project is located. (Source: MPO database)
- **3 Project Name –** The name of the project. (Source: MPO database, MassDOT)
- **4 Project Category** (determined by MPO staff):
 - Arterial and Intersection Arterial roadway and intersection projects
 - Major Highway Limited access roadway projects
 - Bridge Bridge projects
 - Bicycle/Pedestrian Such projects as walkways, paths, and trails
 - Enhancement Streetscape and other types of enhancements
 - Regional Mobility Transportation demand management programs, including the MPO's Suburban Mobility Program, and park and ride facilities
- **MassDOT District** The MassDOT district in which the project is located. (Source: MPO database).
- **6 MAPC Subregion** The MAPC subregion in which the project is located (Source: MPO database)
- 7 Estimated Cost The estimated total cost of the project. (Source: MPO database, MassDOT)

- 8 Earmark Funds The estimated total available federally earmarked funds for the project. (Source: MPO database)
- **9 Description** A description of the project, including its major elements and its geographic limits. Maps, diagrams, and pictures will be provided by MPO agencies or staff when available, but may be provided by the proponent (electronic formats are preferred). A project type is assigned by MPO staff. (Source: MPO database, MassDOT).

In addition, if a project adds user capacity to the system (for example, by adding a travel

- 10 Project Length (Miles) Length of project in miles.
- 11 Project Lane Miles Lane miles of project.
- **12 Additional Lane Miles by Project** Additional lane miles to be constructed by project.

Project Background Information

P1 Community Priority – The priority of the project as determined by the community. (Source: Proponent)

Additional Status

- **13 Additional Status** Indicates if the project has additional conditions or approvals (source: MPO database):
 - ITS Conformity Conforms with the Regional Intelligent Transportation Systems
 - Approved CMAQ Approved by the Congestion Management and Air Quality
 - Approved Enhancement Approved by the Regional Enhancement Committee or Statewide Enhancement Steering Committee

READINESS TAB

"Readiness" is a determination of the appropriate year of programming for a project. In order to make this determination, the MPO tracks project development milestones and estimates when a project will be ready for advertising.

All **non-transit** projects programmed in the first year of the Transportation Improvement Program (TIP) must be advertised before the end of the federal fiscal year (September 30). That funding authorization is not transferred to the next federal fiscal year: any "leftover" funds are effectively "lost" to the region. If a project in the first year of the Transportation Improvement Program (TIP) is determined as "not ready to be advertised before September 30," it will be removed from the Transportation Improvement Program (TIP) and replaced with another project by amendment.

For projects in the first year of the Transportation Improvement Program (TIP), it is important to communicate any perceived problems to the Boston Region MPO, as soon as possible.

Project Background Information

- **14 Transportation Improvement Program (TIP) Status** Programmed, Pre- (TIP), or Conceptual (source: MPO database):
 - **Programmed** projects are those identified for funding in the current MPO approved TIP.
 - **Pre-TIP** projects that have received Project Review Committee (PRC) approval from MassDOT Highway Division and have an "active" PROJIS number, but do not have funds identified in the Transportation Improvement Program (TIP).
 - Conceptual projects are project concepts or ideas that are not yet under design.
- **15 Design Status** The project's design status. Dates are provided where available (Source: MassDOT Project Info)
- **16 Right-of-Way Requirement** (Source: MassDOT Project Info): Required Right-of-way action is required for completion of the project

Not Required - No Right-of-way action required for completion of the project

17 Right-of-Way Responsibility (Source: MassDOT Project Info):

MassDOT Responsibility – Providing the required right-of-way is the responsibility of MassDOT.

Municipal Responsibility – Providing the required right-of-way is the responsibility of the municipality.

Municipal Approval – Municipal approval has been given to the right-of-way plan (with date of approval)

18 Right-of-Way Certification (Source: MassDOT Project Info):

Expected – Expected date of right-of-way plan and order of taking

Recorded – Date the right-of-way plan and order of taking were recorded at the Registry of Deeds

Expires – Expiration date of the rights of entry, easements, or order of taking

- 19 Required Permits Permits required by the Massachusetts Environmental Policy Act. (Source: MPO database and MassDOT Project Info.) Possible required permits include:
 - Environmental Impact Statement
 - Construction Engineering Checklist
 - Clean Water Act Section 404 Permit
 - Rivers and Harbors Act of 1899 Section 10 Permit
 - MEPA Environmental Notification Form
 - MEPA Environmental Impact Report
 - Massachusetts Historical Commission Approval
 - M.G.L. Ch. 131 Wetlands Order of Conditions
 - Conservation Commission Order of Conditions

MAINTENANCE, MODERNIZATION, AND EFFICIENCY TAB

Maintenance, Modernization, and Efficiency of our roadway is important to the vitality of our region. The evaluation criteria below serve as a way to measure the MPO's efforts to

emphasize the preservation, modernization and efficiency of the existing transportation system. The MPO has expressed these measures in the following policies:

- Adapt to fiscal constraints by developing needs-based, low-cost strategies for addressing mobility, access, and accessibility and by pursuing alternative funding sources and mechanisms
- Put a priority on programs, services, and projects that maximize efficiency through ITS, technology, TSM, and M&O; turn ton technology before expansion
- Bring and keep the network (particularly bike and pedestrian facilities) into a state of good repair (SGR); set funding objectives for this
- For roadway investments, give priority to maintaining the regional network of bridges and roads

Project Background Information

20 Existing Pavement Condition

Pavement Roughness (IRI) – Value reflects calibrated value in inches of roughness per mile. Ranges of 0- 190 are classified as "good," ranges of 191- 320 are classified as "fair," and any number above 320 is classified as poor. (Source: MassDOT Roadway Inventory File)

- **21 Degree of Bicycle and Pedestrian Provisions** (Source: MassDOT Roadway Inventory File and MPO bicycle GIS coverage)
 - Sidewalks Indicates if sidewalks are present on one side or on both sides of the roadway

On Road Bicycle Accommodation:

- Striped Bicycle Lane A striped bicycle lane greater than or equal to 4 feet
- Four Foot Shoulder Identifies if the shoulder can accommodate bicycling by providing at least a four foot shoulder and is designated for bicycle use in the project
- Signed Bicycle Route Roadway is designated and signed as a bicycle route
- Bicycle Trail Identifies the presence of a trail near or alongside a roadway

Proponent Provided Information

- P2 What are the infrastructure condition needs or issues of the project area? What are the existing or anticipated conditions or problems the project is designed to address? Please include additional pavement information from municipal pavement management programs. In addition, qualitative descriptions of problems or anticipated needs can be provided. Please see the Explanation of Project Evaluation section of this document for an explanation of how these existing conditions are evaluated. (When applicable, this information should be consistent with project need information provided in the MassDOT Project Need Form.) (Source: Proponent)
- P3 How does this project address the infrastructure condition needs or issues in the project area? Please see The Explanation of Project Evaluation section of this document for specific examples and an explanation of project evaluation. For all projects, provide details of any pavement-management system the community or agency employs and of how this system will maximize the useful life of any pavement repaired or replaced by the project. (Source: Proponent)

Evaluation

Modernization and Efficiency Evaluation and Score (36 total points possible):

Improves substandard pavement (up to 6 points)

- +6 IRI rating greater than 320: Poor and pavement improvements are included in the project
- +4 IRI rating between 320 and 191: Fair and pavement improvements are included in the project
- 0 IRI rating less than 190: Good or better

Improves substandard signal equipment condition (up to 6 points)

- +6 Poor condition and all equipment will be replaced
- +4 Mediocre condition, replacement of majority of equipment will occur
- +2 Fair condition, partial replacement will occur
- 0 All other values

Improves traffic signal operations (signal equipment upgrades, including for adaptive signal controls and coordination with adjacent signals (ITS) (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 address criteria to a low degree
- 0 Does not meet or address criteria

In a Congestion Management Process Identified Area (up to 6 points)

- +6 CMP data indicates project area is in one of the most highly congested project areas monitored
- +4 CMP data indicates project area is in one of the most congested project areas monitored
- +2 CMP data indicates project area is in a congested project areas monitored
- 0 CMP data indicates project area is in the top 80 to 51 % of the most congested project areas monitored

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 address criteria to a low degree
- 0 Does not meet or address criteria

Implements ITS strategies other than traffic signal operations (improve traffic flow as identified by an identified ITS strategy for the municipality or state (e.g. variable message signs) (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 address criteria to a low degree
- 0 Does not meet or address criteria

LIVABILITY AND ECONOMIC BENEFIT TAB

The livability and economic benefit of our roadway is important to the vitality of our region. The evaluation criteria below serve as a way to measure the MPO's efforts to

emphasize and implement their livability policies. The MPO has expressed these measures in the following policies:

- Invest in projects and programs that are consistent with MetroFuture land use planning (serving already-developed areas; locations with adequate sewer and water, areas identified for economic development by state, regional, and local planning agencies; and density)
- Support health-promoting transportation options; expand and close gaps in the bicycle and pedestrian networks; promote a complete-streets philosophy
- Support urban and context-sensitive design to protect cultural, historic, and scenic resources, community cohesiveness, quality of life; fund enhancements at a reasonable cost
- Support state-of-the-practice parking policies
- Use economic impacts (local and regional) as a criteria for evaluating projects and programs; recognize that economic vitality plays a role in community livability

Project Background Information

Using the current available zoning coverage, the following calculations will be made by MAPC:

- 22 Residential Density Threshold (7 Dwelling Units (DU)/acre (suburban) to 15 DU/acre (urban)] Residential areas are zoned for at least 7 dwelling units (DU)/acre (suburban) 15 DU/acre (urban). as an average for the entire developable residentially zoned area within ½ mile of the project. For all residential-zoned, developable land within the 1- mile corridor (for all land that is either currently used or currently undeveloped), the average density, in dwelling units per acre allowed by the current zoning, will be calculated. In existing built-out areas, where there are no plans for largescale redevelopment, actual developed densities can be substituted for zoned density.
- 23 Commercial FAR threshold [50 employees/acre (suburban) or 150 employees/acre (urban)] A Commercial floor-area-ratio (FAR) that results in an estimated 50 employees/acre (suburban) or 150 employees/acre (urban) as an average for the entire developable commercially zoned area within ½ mile of the project. For all commercially zoned, developable land within the 1-mile corridor (for all land that is either currently used or currently undeveloped), the average density, in building

square-feet-per-acre allowed by the current zoning, will be calculated. In existing built-out areas, where there are no plans for large-scale redevelopment, actual developed densities can be substituted for zoned densities. The square feet will be converted to employees-per- acre using factors developed by MAPC. Floor-arearatio is the gross floor area of all buildings or structures on a lot divided by the total lot area.

24 A future zoned population/employment ratio between 2.0 and 0.75 in the project area – Dwelling units will be converted to population based on the average population per household for the community from the 2000 census. The total population within the 1 mile corridor will be divided by the total employment calculated within the 1 mile corridor to produce a population/employment ratio. If a project allows a community to move towards the ratio range or mixed use zoning (allowing both residential and Commercial development) has been adopted in a substantial portion of the corridor, MAPC may exercise professional judgment in allocating points.

More information on the Commonwealth Capital Development program is available at the Commonwealth Capital website, www.mass.gov/commcap/

25 Mix of Uses Is Allowed within the Area – Mixed- use zoning districts embody the traditional compact development of land, buildings, and structures by integrating a variety of complementary uses, such as residential, retail, office, civic, and entertainment. This criterion is intended to encourage communities to redevelop first and to give priority to transportation projects that support the concentration of development in new or existing mixed-use districts that include residential, commercial, and civic uses. For the purpose of this criterion, mixed-use zoning must allow a combination of significantly different uses within the same district. Eligible mixed-use districts will typically occur in city, town, or village centers; around transit locations; or in other appropriate locations. Large zoning districts that are predominantly residential but allow limited non-residential uses, such as churches, schools, agriculture, and/or home occupations, are not eligible. At least

part of these districts must be within the 1-mile corridor around the transportation project being evaluated.

A transit- oriented development (TOD) district is considered a mixed-use district under this criterion. TOD is compact, walkable development centered around transit stations. In general, TODs include a mix of uses, such as housing, shopping, employment, and recreational facilities, within a design that puts a high priority on serving transit and pedestrians. Key features of TOD include a mix of uses, moderate to high density, pedestrian orientation/connectivity, transportation choice, reduced parking, and high- quality design. Projects serving areas designated by the Commonwealth as TOD districts should be considered to have met the Mixed Use criteria.

More information on the Commonwealth Capital Development program is available at the Commonwealth Capital website, www.mass.gov/commcap/

- **26** Maximum Parking Requirements ≤ 3 per 1000 square feet of commercial in suburban communities; ≤ 1.0 in urban communities.
- **TDM Program Required for All New Developments** For all new development, a TDM program is required that implements at least four of the following typical components:
 - Ridesharing program
 - Parking restrictions or pricing policies
 - Alternative work hours
 - Telecommuting options
 - Subsidized transit use and other financial incentives
 - Areawide strategies such as membership in Transportation Management Associations
 - Subsidies for local transit service
 - Multi-occupant vehicle access Provide access to site and turnaround space for multi-occupant vehicles up to 25 feet in length

In addition, if the community is taking steps as part of this project or in the project area to significantly reduce single-occupant travel then this criteria will be met. Please provide this information in your answer to question P14.

28 Serves a Targeted Redevelopment Site – The redevelopment of brownfield sites, downtown districts, abandoned shopping centers, historic mill buildings, or otherwise decadent, substandard, or blighted areas serves as a critical strategy in expanding economic development, creating new housing opportunities, and building livable, vibrant communities. By redeveloping such areas, sites, and buildings, fewer "greenfield" sites are developed, compact and often historic centers are revitalized, and underutilized properties are returned to productive use. By cleaning up brownfield sites, environmental contamination is mitigated, improving ecological and human health as well as economic opportunity. This criterion rewards planning actions in the project corridor that contribute to successful redevelopment.

If your community has applied to the Commonwealth Capital Development program, most of this information will be available under Question 15 in the community's application. This same information can be provided to the Boston Region MPO to demonstrate that this criterion has been met.

More information on the Commonwealth Capital Development program is available at the Commonwealth Capital website, www.mass.gov/commcap/

- **29 Municipality Provides Financial or Regulatory Support for Targeted Redevelopment** The proponent should provide information that the community has developed regulatory or financial incentives for redevelopment of the sites served by the project under question 52 above. Incentives can include:
 - 43D Priority Development Site: Approval by the Interagency Permitting Board of a locally designated Priority Development Site pursuant to Chapter 43D. The Executive Office of Housing and Economic Development maintains a list of 43D communities on its Chapter 43D Expedited Permitting web page, along with information on the approval process. Go to www.mass.gov/eohed/ then click on

- Start, Grow, & Relocate Your Business in the middle gray box, then Licensing and Permitting, and then Chapter 43D Expedited Permitting or click here.
- **Financial Incentive:** Funding incentives must be at a meaningful level and have been used since July 1, 2006. Tax incentives must be currently active. Incentives can be provided through a variety of means including the creation of a revolving loan fund or brownfields cleanup program; approval of a bond authorization; local tax incentives or investments such as: Tax Increment Financing (TIF), District Improvement Financing (DIF), Urban Center Housing TIF, or Special Tax Assessment (STA) or creation of Business Improvement Districts (BIDs).
- Regulatory Incentive: Substantive (non-procedural; permitting process enhancements are rewarded under the "Implementation of Best Permitting Practices" criterion) modifications to the community's land use regulations (zoning, subdivision, etc.) since July 1, 2006 that encourage the redevelopment of brownfield, greyfield, infill, or other sites.

At least one of these incentives must be in place by the end of 2007 to qualify.

If your community has applied to the Commonwealth Capital Development program, most of this information will be available under Question 15 in the community's application. This same information can be provided to the Boston Region MPO to demonstrate that this criterion has been met.

More information on the Commonwealth Capital Development program is available at the Commonwealth Capital website, www.mass.gov/commcap/

30 Supports Regional Freight Infrastructure

- Supports infrastructure improvements on a designated or known truck route
- Supports infrastructure improvement to a known or proposed industrial center
- Supports infrastructure improvement to a major port or airport or intermodal transfer facility

Proponent Provided Information

- P4 How does the project improve access for pedestrians, bicyclists, and public transportation? Describe what improvements are in the project for pedestrians, bicyclists, and public transportation, and what level of improvement will be achieved over existing conditions (Source: Proponent)
- P5 How is the project consistent with local land use policies? Explain how this project will support existing or proposed local land use policies (Source: Proponent)
- P6 How does the zoning of the area within ½ mile of this project support transitoriented development and preserve any new roadway capacity? Will the project
 have an impact on adjacent land uses? Please review the land use information if the
 project is expected to have an impact on land use. Provide any information you
 have that is different from that reported on this form. Is there a local project
 currently under development that would provide a better balance between housing
 and jobs in this corridor? If so, please provide details on the project status. (Source:
 Proponent)
- P7 How is the project consistent with state, regional, and local economic development priorities? Explain how this project will support economic development in the community or in the project area (Source: Proponent)

Evaluation

Livability and Economic Benefit Evaluation and Score (28 total points possible):

Design is consistent with complete streets policies (up to 4 points)

- +1 Project is a "complete street"
- +1 Project provides for transit service
- +1 Project provides for bicycle facilities
- +1 Project provides for pedestrian facilities
- 0 Does not provide any complete streets components

Provides multimodal access to an activity center (up to 3 points)

- +1 Project provides transit access (within a quarter mile) to an activity center
- +1 Project provides bicycle access to an activity center
- +1 Project provides pedestrian access to an activity center
- 0 Does not provide multimodal access

Reduces auto dependency (up to 7 points)

- +3 Project provides for a new transit service
- +1 Project completes a known gap in the bicycle or pedestrian network
- +1 Project provides for a new bicycle facility
- +1 Project provides for a new pedestrian facility
- +1 Project implements a transportation demand management strategy
- 0 Does not provide for any of the above measures

Project serves a targeted redevelopment site (43D sites as documented by Mass Housing and Economic Development) (up to 6 points)

- +2 Project provides new transit access to a 43D site
- +1 Project improves transit access to a 43D site
- +1 Project provides for bicycle access to a 43D site
- +1 Project provides for pedestrian access to a 43D site
- +1 Project provides for improved road access to a 43D site

Provides for development consistent with the compact growth strategies of MetroFuture (up to 5 points)

- +2 Plan for compact growth to serve community needs
- +1 Plan for good design and access
- +1 Encourage market response to district plans
- +1 Increases vitality of existing centers
- 0 Does not provide for any of the above measures

Project improves Quality of Life (up to 3 points)

- +1 Reduces cut through within the project area
- +1 Implements traffic calming measures
- +1 Improves the character of the project area

MOBILITY TAB

Increased travel choices and improved access for and across all modes—pedestrian, bicycle, public transportation, and vehicular—is a key mobility issue. Mobility is not merely about moving motor vehicles more quickly through an intersection or along a roadway segment, but includes increasing access and promoting use of all modes. The evaluation criteria below serve as a way to measure the MPO's efforts to emphasize and implement their mobility policies. The MPO has expressed these measures in the following policies:

- Strengthen conditions between modes; close gaps in the existing network
- Improve access and accessibility to transit
- Expand transit bicycle, and pedestrian networks; focus bicycle investment (lanes and paths) on moving people between activity centers (and access to transit)
- Integrate payment methods for fares and parking across modes
- Support TDM, TMAs, shuttles, and carpooling
- Address low cost capacity constraints and bottlenecks in the existing system before expansion

Project Background Information

- 31 LOS Peak- hour level of service. (Source: Boston Region MPO's Mobility Management System (MMS) data, calculations from Functional Design Reports, Environmental Impact Reports, and/or staff field work)
- **32** Transit Vehicles Use of Roadway Identifies the fixed route transit vehicles using the roadway
- 33 MMS Congested Area Identifies a project that is located within a Boston Region MPO Mobility Management System (MMS) area. For more information on these areas, please visit the MPO website at: http://www.bostonmpo.org/bostonmpo/3_programs/6_mms/mms.html

Information provided in items 30, 31 and 32 are determined using the Boston Region MPO's Mobility Management System (MMS). The MMS is the MPO's ongoing program for

monitoring and evaluating the performance of the regional transportation system. One element of the MMS is the gathering of information on travel speeds and delay on all limited access highways and most arterial roadways (mainly state numbered routes) in the region. These data are used to calculate two performance measures: average AM/PM peak period speed and average AM/PM peak period speed index.

If a Project Information Form (PIF) does not have any MMS data listed, this does not mean that the roadway or intersection does not experience congestion problems—this simply means that data from the MMS are not available. In such cases, the project proponent should provide any congestion related information (speed, delay, level of service, etc.) available for the project. Please indicate whether the information is for the peak period or the peak hour and the source of the information.

- **34 Average A.M./P.M. Peak Period Speed** The average peak period, through vehicle travel speed along a corridor, for both directions of travel.
- 35 Average A.M./P.M. Peak Period Speed Index The level of service (LOS) based on the average peak period, through vehicle travel speed index along a corridor, for both directions of travel. The speed index is the ratio of the average observed peak period travel speed to the posted speed limit. The LOS associated with the speed index is loosely based on the definition provided by the Highway Capacity Manual (HCM) 2000 for urban streets:

LOS A > 0.9 LOS B > 0.7 LOS C > 0.5 LOS D > 0.4 LOS E > 0.33 LOS F < 0.33

LOS A indicates traffic conditions at primarily free flow or speed limit values, and LOS F indicates the worst traffic conditions, characterized by extremely low speeds and likely congestion at critical signalized locations.

36 Equipment Condition– Existing signal equipment condition. (source: MMS, Massachusetts permitted signal information, municipal signal information, referencing submitted design).

Proponent Provided Information

- P8 What is the primary mobility need for this project and how does it address that need? Describe the need for the project from a local and a regional perspective. What are the existing or anticipated mobility needs the project is designed to address? Please be as specific as possible. Please include information on how the project improves level of service and reduces congestion, provides multimodal elements (for example, access to transit stations or parking, access to bicycle or pedestrian connections), enhances freight mobility, and closes gaps in the existing transportation system. For roadway projects, it is MPO and MassHighway policy that auto congestion reductions not occur at the expense of pedestrians, bicyclists, or transit users. Please explain the mobility benefits of the project for all modes. (Source: Proponent Provided Information Form) (When applicable, this information should be consistent with project need information provided in the MassDOT Project Need Form.) (Source: Proponent)
- P9 What intelligent transportation systems (ITS) elements does this project include? Examples are new signal systems or emergency vehicle override applications. (Source: Proponent)

Evaluation

Mobility Evaluation and Score (25 total points possible):

Existing peak hour level of service (LOS) (up to 3 points)

- +3 Source data indicates project area has an LOS value of F at peak travel times
- +2 Source data indicates project area has an LOS value of E at peak travel times
- +1 Source data indicates project area has an LOS value of D at peak travel times 0 All other values

Improves or completes an MPO or State identified freight movement issue (Identified in MPO or State published freight plan) (up to 3 points)

- +3 Project implements a solution to an MPO or State identified freight movement issue
- +2 Project supports significant improvements or removes barriers to an existing MPO or State identified freight movement issue
- +1 Project supports improvements to an existing MPO or State identified freight movement issue
- 0 All other results

Address proponent identified primary mobility need (Project design will address the primary mobility need identified by the proponent in the question P7 and evaluated by staff) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

Address MPO identified primary mobility need (Project design will address the primary mobility need identified by MPO staff) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

Project reduces congestion (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 address criteria to a low degree
- 0 Does not meet or address criteria

Improves transit reliability (up to 7 points)

- +2 Implements queue jumping ability for transit
- +2 Project prioritizes signals for transit vehicles (ITS)

- +2 Project provides for a dedicated busway
- +1 Project provides for a bus bump out

ENVIRONMENT AND CLIMATE CHANGE TAB

The evaluation criteria below serve as a way to measure the MPO's efforts to emphasize and implement their environmental policies. The MPO has expressed these measures in the following:

- Avoid investments that increase pressure on developing greenfields; support investments that facilitate clean-up of brownfields
- Promote fleet management and modernization
- Support high-occupancy-vehicle travel options
- Protect natural and cultural resources and public health; plan early to avoid and mitigate impacts, such as stormwater and groundwater impacts; and air quality impacts, including introduction of additional fine particulates
- Promote energy conservation and use of alternative energy sources
- Avoid funding projects that increase exposure of at-risk populations to ultra-fine particulates
- Promote investments and give priority to projects and programs with lower life-cycle costs and emissions
- Invest so as to increase mode share of transit and non-motorized modes
- Work with environmental and cultural resource agencies to reach environmental objectives

Project Background Information

- **37 Located in an Area of Critical Environmental Concern** Areas designated as Areas of Critical Environmental Concern by the Massachusetts Secretary of Environmental Affairs. (Source: data from MassGIS)
- **38** Located adjacent to (within 200 feet of) a waterway Hydrographic (water related) features, including surface water (lakes, ponds, reservoirs), flats, rivers, streams, and others from MassGIS. Two hundred feet from the hydrographic

feature is the distance protected by the Massachusetts Rivers Protection Act. (Source: data from MassGIS)

Proponent Provided Information

- P10 How does the project relate to community character? Is the project located in an existing community or neighborhood center or other pedestrian oriented area? Explain the community context (cultural, historical, other) in which the project will occur and indicate the positive or negative effect this project will have on community character. (Source: Proponent)
- P11 What are the environmental impacts of the project? How will this project improve air quality, improve water quality, or reduce noise levels in the project area and in the region? Air quality improvements can come from reductions in the number or length of vehicle trips or from reductions in vehicle cold starts. Water quality improvements can result from reductions in runoff from impervious surfaces, water supply protection, and habitat protection. Noise barriers can reduce noise impacts. (Source: Proponent)

Evaluation

Environment and Climate Change Evaluation and Score (25 total points possible):

Air Quality (improves or degrades) (up to 5 points)

- +5 Project significant improves air quality
- +3 Project includes major elements improving air quality
- +1 Project includes minor elements improving air quality
- 0 Project has no significant air quality impacts

CO2 reduction (up to 5 points)

- +5 Project will provide for significant movement towards the goals of the Global Warming Solutions act
- +3 Project will provide for movement towards the goals of the Global Warming Solutions Act
- +1 Project will provide a minor air quality benefit

0 Project will no additional benefit to air quality

Project is in an Executive Office of Energy and Environmental Affairs (EOEEA) certified "Green Community" (up to 4 points)

+4 Project is in a "Green Community"
0 Project is not in a "Green Community"

Project reduces VMT/VHT (up to 7 points)

- +3 Project provides for a new transit service
- +1 Project provides for improved transit access
- +1 Project provides for a new bicycle facility
- +1 Project provides for a new pedestrian facility
- +1 Project implements a transportation demand management strategy
- 0 Does not provide for any of the above measures

Addresses identified environmental impacts (Project design will address the environmental impacts identified by the proponent in the question P9 and/or identified by MPO staff) (up to 4 points)

- +4 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

ENVIRONMENT JUSTICE TAB

The MPO developed its Regional Equity Program to provide a systematic method of considering environmental justice in all of its transportation planning work. There are Twenty-eight environmental justice (EJ) areas identified by the MPO based on percentage of minority residents and percentages of households with low incomes. If you do not know if the project area for which you are seeking funding is in an EJ area please visit the Transportation Equity section of the MPO website for more information.

The evaluation criteria below serve as a way to measure the MPO's efforts to emphasize and implement their environmental justice policies. The MPO has expressed these measures in the following policies:

- Continue outreach and analysis to identify equity needs; continue to monitor system performance
- Address identified equity needs related to service and removing or minimizing burdens (air pollution, unsafe conditions, community impacts)
- Track implementing agencies' actions responding to transportation need identified in MPO outreach and analysis; encourage action to address needs
- Strengthen avenues for involvement of low-income and minority persons in decision making
- Reduce trip times for low-income and minority persons in decision making
- Give priority to heavily used transit services over new, yet-to-be proven services

Project Background Information

- 39 Located within ¼ mile of an Environmental Justice Area Twenty-eight areas were identified by the MPO based on percentage of minority residents and percentages of households with low incomes (see Figure 1 on next page). The following thresholds were determined by the MPO for low-income and minority environmental justice areas (Source: 2000 U.S. Census):
 - Low Income The MPO median household income in 2000 was approximately \$55,800. A low-income TAZ was defined as having a median household income at or below 60% of this level (\$33,480).
 - Minority A minority TAZ was defined as having a percentage of minority population greater than 50% and a minimum minority population of 200 people.
- **40 Located within** ¼ **mile of an Environmental Justice Population Zone** The MPO's thresholds for low-income and minority population zones are less restrictive, and therefore include many more TAZs:
 - Low Income The MPO median household income in 2000 was approximately \$55,800. A low-income TAZ was defined as having a median household income at or below 80% of this level (\$44,640). (Source: 2000 U.S. Census)
 - Minority A minority TAZ was defined as having a percentage of minority population greater than 21.4%. Title VI guidelines suggest that a minority

- community be defined as one with a minority population which is greater than the regional percentage of minority residents. (Source: 2000 U.S. Census)
- 41 If this project is located in an MPO-defined environmental justice area or environmental justice population zone, how would it improve access to an existing transit facility? Explain how this project would provide needed or additional access to a transit facility. Please see the Explanation of Project Evaluation section of this document for explication of scoring criteria. (Source: Proponent-Provided-Information Form)
- 42 If this project is located in an MPO-defined environmental justice area or environmental justice population zone, how would it improve safety for users of the transportation facility? Explain how this project would provide needed or additional safety improvements to the facility identified. Please see the Explanation of Project Evaluation section of this document for explication of scoring criteria. (Source: Proponent-Provided-Information Form)
- 43 If this project is located in an MPO-defined environmental justice area or environmental justice population zone, how would it improve air quality? Explain how this project would provide needed or additional air quality improvements to the area. Please see the Explanation of Project Evaluation section of this document for explication of scoring criteria. (Source: Proponent-Provided-Information Form)
- 44 If this project is located in an MPO-defined environmental justice area or environmental justice population zone, does it address an MPO-identified EJ community need? The MPO conducts outreach to the EJ communities and compiles a list of identified needs. Is this project addressing one of these needs? Please refer to the MPO website for a listing of these needs. Please see the Explanation of Project Evaluation section of this document for explication of scoring criteria. (Source: Proponent)

Proponent Provided Information

P12 Are any other Environmental Justice issues addressed by this project? This answer should only be addressed by those projects in an Environmental Justice area or population zone that address an environmental justice need. Please be specific. (Source: Proponent)

Evaluation

Environmental Justice Evaluation and Score (10 total points possible):

Improves transit for an EJ population (up to 3 points)

- +3 Project located in an MPO environmental justice area or population zone and will provide new transit access
- +1 Project located in an MPO environmental justice area or population zone and will provide improved access
- 0 Project provides no improvement in transit access or is not in an MPO environmental justice area or population zone

Design is consistent with complete streets policies in an EJ area (up to 4 points)

- +1 Project is located in an MPO environmental justice area or population zone and is a "complete street"
- +1 Project is located in an MPO environmental justice area or population zone and provides for transit service
- +1 Project is located in an MPO environmental justice area or population zone and provides for bicycle facilities
- +1 Project is located in an MPO environmental justice area or population zone and provides for pedestrian facilities
- 0 Does not provide any complete streets components

Addresses an MPO identified EJ transportation issue (up to 3 points)

- +3 Project located in an MPO environmental justice area or population zone and the project will provide for substantial improvement to an MPO identified EJ transportation issue
- +2 Project located in an MPO environmental justice area or population zone and the project will provide for improvement to an MPO identified EJ transportation issue 0 Project provides no additional benefit and/or is not in an MPO environmental justice

area or population zone
−10 Creates a burden in an EJ area

SAFETY AND SECURITY TAB

The evaluation criteria below serve as a way to measure the MPO's efforts to emphasize and implement their safety and security policies. The MPO has expressed these measures in the following policies:

- Implement actions stemming from all-hazards planning
- Maintain the transportation system in an SGR
- Use state-of-the-practice safety elements; address roadway safety deficiencies (after safety audits) and transit safety (including federal mandates)
- Support incident management programs and ITS
- Protect critical infrastructure; address transit security vulnerabilities; upgrade key transportation infrastructure to a "hardened" design standard
- Improve safety for pedestrians and cyclist; ensure that safety provisions are incorporated into shared-use corridors
- Give priority to safety projects that reduce the severity of crashes, especially those that improve safety for all
- Promote safety through supporting the reduction of base speed limit (municipalities) to 25 miles per hour and education and enforcement on rules of the road, all modes

Project Background Information

- **45 Top 200 Rank** Ranks of highest crash intersection clusters in the project area that are included in MassDOT's listing of top- 200 crash sites.
- **46 EPDO/Injury Value** An estimated value of property damage. Please see the Explanation of Project Evaluation section for an explanation of project scoring.
- **47 Crash Rate/Crashes per Mile** Intersection projects will have the project intersection's crash rate. Arterial projects will have crashes per mile.
- **48 Bicycle Involved Crashes** Total bicycle involved crashes.

49 Pedestrian Involved Crashes – Total pedestrian involved crashes.

Proponent Provided Information

P13 What is the primary safety need associated with this project and how does it address that need?

Describe the need for the project from a local and a regional perspective. What are the existing safety needs/improvements the project is designed to address? How will this design accomplish those needed improvements? Please be as specific as possible. (Source: Proponent Provided Information Form, Functional Design Report) (When applicable, this information should be consistent with project need information provided in the MassHighway Project Need Form.) (Source: Proponent)

Evaluation

Safety and Security Evaluation and Score (29 total points possible):

Improves emergency response (up to 2 points)

- +1 Project improves an evacuation route, diversion route, or alternate diversion route
- +1 Project improves an access route to or in proximity to an emergency support location

Design effect ability to respond to extreme conditions (up to 6 points)

- +2 Project addresses flooding problem and/or sea level rise and enables facility to function in such a condition
- +1 Project addresses facility that serves as a route out of a hurricane zone
- +1 Project brings facility up to current seismic design standards
- +1 Project improves access to an emergency support location
- +1 Project addresses critical transportation infrastructure

EPDO/Injury Value Using the Commonwealth's listing for Estimated Property Damage Only (EPCO) or Injury Value information (up to 3 points)

- +3 If the value is in the top 20% of most assessed value
- +2 If the value is in the top 49 to 21% of most assessed value
- +1 If the value is in the top 50 to 1% of the most assessed value $\,$
- 0 If there is no loss

Design addresses proponent identified primary safety need (Project design will address the primary safety need identified by the proponent in the question P4) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 1 Does not meet or address criteria

Design addresses MPO identified primary safety need (Project design will address the primary MPO identified safety need) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

Improves freight related safety issue (Project design will be effective at improving freight related safety issues including truck crashes) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

Improves bicycle safety (Project design will be effective at improving bicycle related safety issues including crashes) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree
- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

Improves pedestrian safety (Project design will be effective at improving pedestrian related safety issues including crashes) (up to 3 points)

- +3 Meets or addresses criteria to a high degree
- +2 Meets or addresses criteria to a medium degree

- +1 Meets or address criteria to a low degree
- 0 Does not meet or address criteria

Improves safety or removes an at grade railroad crossing (up to 3 points)

- +3 Project removes an at grade railroad crossing
- +2 Project significantly improves safety at an at grade railroad crossing
- +1 Project improves safety at an at grade railroad crossing
- 0 Project does not include a railroad crossing

OTHER TAB

Cost per Unit

These two measures of cost per unit are derived by dividing project cost by quantified data in the MPO database. They will only be used to compare similar types of projects.

- **50 \$ per User** (ADT for roadway projects or other user estimate) minus Cost (question 7) divided by ADT (question 28 or other user estimate)
- **51 \$ per Lane Mile** Cost (question 7) divided by project proposed total lane miles (questions 10 & 11)

APPENDIX C

STATUS OF FEDERAL FISCAL YEAR 2011 TARGET PROJECTS

This chapter lists information about the status of target projects in the federal fiscal year 2011 element of the federal fiscal years 2011–14 TIP.

The information included is presented in the following format:

Municipality(ies)	Project	ID number
Description		
Current Status		

Municipality(ies): The municipality (or municipalities) in which a project is located.

Project: The location or name of the project.

ID number: Projects in MassDOT's project tracking system are given a number; those projects not in the project tracking system, including all transit projects, have no number.

Description: The description of the project.

Current Status: States the current status of a project: removed by amendment, reprogrammed, obligated, advertised for construction, or expected to be advertised for construction.



Boston Region Clean Air and Mobility Program 605188

Provide funds for the Boston Region MPO's Clean Air and Mobility Program.

Current Status: Project has been advertised.

Canton, Randolph & Route 128 Improvement
Program Contract 3, Year Five of
Five

Route 128 Improvement
Program Contract 3, Year Five of

Improvements associated with the 128 add-a-lane project.

Current Status: Project has been advertised.

Concord & Lincoln

Route 2 (Crosby's Corner), Year
One of Five

602984

Limited access highway improvements at Route 2 & 2A, between Crosby's Corner and Bedford Road.

Current Status: Project has been advertised.

Dedham, Needham & Route 128 Improvement
Program Contract 4, Year Three of Six

Route 128 Improvement
Program Contract 4, Year Three

Improvements associated with the 128 add-a-lane project.

Current Status: Project has been advertised.

Hudson Route 85 604812

Reconstruction of Route 85 (Washington Street).

Current Status: Project has been advertised.

Ipswich North Green Improvements 604945

Reconstruction of North Main Street, from Central Street to High Street and Meetinghouse Green.

Current Status: Project has been advertised.

Marshfield Route 139 604915

Corridor improvements on Route 139 (Plain Street).

Current Status: Project has been advertised.

Milford Route 16 Intersection 606142

Signal and intersection improvements on Route 16 (Main Street and East Main Street) at six locations.

Current Status: Project has been advertised.

Somerville Assembly Square Flex to Transit MBTA

Current Status: Project has been advertised.

Appendix D Status of Federal Fiscal Year 2011 Transit Projects

This chapter of the Transportation Improvement Program (TIP) lists information about the status of transit projects on the fiscal year 2011 element of the fiscal years 2011-2014 TIP.

Funds Programmed: Total funds programmed in the fiscal year 2011 element of the fiscal years 2011–2014 TIP

Pending: Application being prepared to be submitted to FTA

Completed: Application submitted to FTA

Approved: Funds executed

Section 5307

		Funds Programmed	Pending	Completed	Approved
Systemwide	Vehicles - Commuter Rail	\$40,000,000	\$40,000,000		
Systemwide	System Upgrades	\$7,000,000	\$7,000,000		
Systemwide	Power Program	\$11,000,000	\$11,000,000		
Systemwide	Station Rehab Program	\$10,000,000	\$10,000,000		
Systemwide	Accessibility Program	\$29,000,000	\$29,000,000		
Systemwide	Vehicles - Bus/THE RIDE/Ferry/Non-Revenue	\$7,000,000	\$7,000,000		
Systemwide	Facilities Upgrades	\$9,000,000	\$9,000,000		
Systemwide	Grant Application Notes (GANs) Program	\$7,000,000	\$7,000,000		
Systemwide	Preventative Maintenance	\$12,000,000	\$12,000,000		
Systemwide	Environmental Program	\$2,000,000	\$2,000,000		
	Section 5307 MBTA Total	\$134,000,000			

Section 5309

		Programmed Funds	Pending	Completed	Approved
Blue Line	Blue Line Modernization	\$7,000,000	\$7,000,000		
Systemwide	Vehicles - Subway	\$19,000,000	\$19,000,000		
Systemwide	Vehicles - Commuter Rail	\$13,000,000	\$13,000,000		
Systemwide	System Upgrades	\$2,000,000	\$2,000,000		
Systemwide	Station Upgrades (all modes)	\$3,000,000	\$3,000,000		
Systemwide	Signal System Upgrades	\$9,000,000	\$9,000,000		
Systemwide	Bridge and Tunnel Program	\$8,000,000	\$8,000,000		
Systemwide	Track Upgrades	\$33,000,000	\$33,000,000		
	Section 5309 MBTA Total	\$94,000,000			

2012	Boston MPO Transportation Improv	ement Pro	gram		08/15/2011 Draft Released xx/xx/xxxx Endorsed				
MassDOT	MassDOT Project Description ▼	MassDOT District ▼	Funding	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼		
Saction 1A	. / Fodoral Aid Target Projects								

►STP - Si	urface Transportation Program									
604688	BELMONT- WATERTOWN- RECONSTRUCTION ON TRAPELO ROAD & BELMONT STREET	4	STP	\$	14,591,678	\$	11,673,342	\$	2,918,336	
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	STP-AC	\$	6,610,323	\$	5,288,258	\$	1,322,065	AC Yr 2 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
601586	NATICK- WELLESLEY- INTERSECTION IMPROVEMENTS @ ROUTE 9 (WORCESTER STREET) & OAK STREET, FROM 1500' WEST OF OAK STREET TO 300' EAST OF OVERBROOK DRIVE	3	STP	\$	4,494,672	\$	3,595,738	\$	898,934	STP+Earmark Total Cost = \$5,880,672
		S	TP Subtotal ▶	\$	25,696,673	\$	20,557,338	\$	5,139,335	■ 80% Federal + 20% Non-Federal
► NHS - N 603206	ational Highway System DEDHAM- NEEDHAM- BRIDGE REPLACEMENT ON ROUTE 128 (ADD-A-LANE BRIDGES) D-05-042, D-05-043, D-05-040, D-05-041, D-05-038=N-04-030, D-05-039, N-04-029 (BRIDGE IV)	4	NHS-AC	\$	23,330,000	\$	18,664,000	\$	4,666,000	AC Yr 4 of 4
		N	HS Subtotal ▶	\$	23,330,000	\$	18,664,000	\$	4,666,000	◀ Funding Split Varies by Project Specifications
►HSIP - H	lighway Safety Improvement Program									
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	HSIP-AC	\$	4,296,710	\$	3,867,039	\$	429,671	AC Yr 2 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
		110	SIP Subtotal ►	Φ.	4,296,710	Φ.	3,867,039	•	429,671	■ Funding Split Varies by Project Specifications

2012	Boston MPO Transportation Improv	ement Pro	gram				15/2011 Draft F x/xxxx Endorse		ased	
MassDOT	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼		al ogrammed nds ▼		leral nds ▼	_	n-Federal nds ▼	Additional Information ▼
►CMAQ-C N/A	ongestion Mitigation and Air Quality Improvence CLEAN AIR AND MOBILITY	ement Progra	am CMAQ	\$	2,074,641	\$	1,659,713	\$	414,928	
	Acton- Rail Shuttle, Year 3			\$	66,392		55,327		11,065	
	Boston- Bike Share, Year 3			\$	720,000		600,000		120,000	
	Brookline- Bike Share. Year 2			\$	108,000		90,000		18,000	
	Cambridge- Bike Share, Year 2			\$	150,986	_	125,822		25,164	
	CATA- Stage Fort Shuttle, Year 3			\$	6.000		5,000		1,000	
04331	SOMERVILLE- MULTI-USE PATH			\$	902,641		752,201		150,440	
.04001	CONSTRUCTION, FROM CEDAR STREET TO LOWELL STREET (PHASE I)				302,041	, v	702,201	Ψ	100,440	
		CMA	Q Subtotal ▶	\$	2,074,641	\$	1,659,713	\$	414,928	■ 80% Federal + 20% Non-Federal
Section 1	A / Fiscal Constraint Analysis				55.000.004					I
	Total Federal Aid Targo				55,398,024				Total Target	
			ogrammed >		25,696,673		51,101,314			\$ 25,404,641 STP Available
			ogrammed >		23,330,000				Min. NHS	\$ (23,330,000) NHS funds are from STP tar
			ogrammed ► ogrammed ►		4,296,710 2,074,641	- '	4,296,710		Min. HSIP Min. CMAQ	\$ - HSIP Minimum Met \$ (2,074,641)
Section 1	B / Federal Aid Bridge Projects		ogrammod P	•	2,071,011	1 *				(2,0)
	271 Gudiai 744 Bilago i Tojocio									
605414	FOXBOROUGH- BRIDGE PRESERVATION, F-06-015, I-95 OVER	5	BR	\$	2,400,000	\$	1,920,000	\$	480,000	
02839	FRAMINGHAM- BRIDGE REPLACEMENT, F-07-009, CENTRAL STREET OVER SUDBURY RIVER	3	BR	\$	3,033,000	\$	2,426,400	\$	606,600	
02839	F-07-009, CENTRAL STREET OVER	3	BR-AC	\$	3,033,000	·	2,426,400		400,000	AC Yr 1 of 3
	F-07-009, CENTRAL STREET OVER SUDBURY RIVER LEXINGTON- BRIDGE REPLACEMENT, L- 10-010, ROUTE 2A (MARRETT ROAD)	-		ľ		\$		\$		AC Yr 1 of 3 AC Yr 2 of 4

E-2

2012	Boston MPO Transportation Improv	ement Pro	gram		08/15/2011 Draft Released xx/xx/xxxx Endorsed				
MassDOT	MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional		
Project ID ▼	Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼		
				Funds ▼					

► Earmari	ve									
604531	ACTON- MAYNARD- ASSABET RIVER RAIL TRAIL CONSTRUCTION, INCLUDES 4 BRIDGES	3	HPP (2005)	\$	769,314	\$	615,451	\$	153,863	Design; HPP 1761; Local Match
N/A	BOSTON- IMPROVEMENTS TO GAINSBOROUGH AND ST. BOTOLPH STS.	6	HPP (2005)	\$	500,000	\$	400,000	\$	100,000	Design; HPP 2012; Local Match
605173	MALDEN- REHABILITATION ON PLEASANT STREET, FROM MALDEN CITY HALL TO MAIN STREET	4	HPP (2005)	\$	1,709,810	\$	1,367,848	\$	341,962	Construction; HPP 589
604331	SOMERVILLE- MULTI-USE PATH CONSTRUCTION, FROM CEDAR STREET TO LOWELL STREET (PHASE I)	4	HPP (2005)	\$	1,012,389	\$	809,911	\$	202,478	Construction; HPP 2782; Clean Air and Mobility Program+Earmark Total Cost = \$1,915,030
601586	NATICK- WELLESLEY- INTERSECTION IMPROVEMENTS @ ROUTE 9 (WORCESTER STREET) & OAK STREET, FROM 1500' WEST OF OAK STREET TO 300' EAST OF OVERBROOK DRIVE	3	§ 112 (2006)	\$	1,386,000	\$	1,386,000	\$	-	Construction; STP+Earmark Total Cost = \$5,880,67
605173	MALDEN- REHABILITATION ON PLEASANT STREET, FROM MALDEN CITY HALL TO MAIN STREET	4	§ 117 (2005)	\$	1,657,656	\$	1,657,656	\$	-	Construction
N/A	SOMERVILLE- ADAPTIVE REUSE AND STREETSCAPE IMPROVEMENTS	4	§ 117 (2005)	\$	593,928	\$	593,928	\$	-	Study
606116	CAMBRIDGE- STREETSCAPE IMPROVEMENTS ON BROADWAY/MAIN STREET, FROM THIRD STREET TO THE LONGFELLOW BRIDGE (TCSP)	6	TCSP	\$	1,111,500	\$	889,200	\$	222,300	Construction
605657	MEDWAY- RECONSTRUCTION AND REHABILITATION OF ROUTE 109/MAIN STREET (STPP)	3	STPP (2010)	\$	399,932	\$	399,932	\$	-	Design; MA266
		Earmar	rks Subtotal ▶	\$	9,140,529	\$	8,119,926	\$	1,020,603	▼ Funding Split Varies by Earmark
► Other	NEWTON CAFE DOLLTES TO SOLICO	6	CDTC	¢.	450,000	er.	450.000	•		I
606520	NEWTON- SAFE ROUTES TO SCHOOL (BOWEN SCHOOL)	6	SRTS	\$	450,000	\$	450,000		-	
605872	SWAMPSCOTT- SAFE ROUTES TO SCHOOL (STANLEY SCHOOL)	4	SRTS	\$	425,000	\$	425,000	\$	-	
		Oth	ner Subtotal ▶	\$	875,000	\$	875,000	\$	-	■ Funding Split Varies by Funding Source

2012	Boston MPO Transportation Improv	ement Pro	gram		08/15/2011 Draft Released xx/xx/xxxx Endorsed				
	MassDOT		Funding	Total	Federal	Non-Federal	Additional		
Project ID ▼	Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼		
				Funds ▼					

►IM - Inte	rstate Maintenance						
606167	BOSTON- SOMERVILLE- INTERSTATE MAINTENANCE & RELATED WORK ON I- 93, INCLUDES WORK ON S-17-029, S-17- 031 & B-16-281	4	IM	\$ 10,738,000	\$ 9,664,200	\$ 1,073,800	
606169	FRANKLIN- BELLINGHAM- MEDWAY- MILFORD- INTERSTATE MAINTENANCE & RELATED WORK ON I-495	3	IM	\$ 15,104,000	\$ 13,593,600	\$ 1,510,400	
		I	M Subtotal ►	\$ 25,842,000	\$ 23,257,800	\$ 2,584,200	■ 90% Federal + 10% Non-Federal
►NHS - N	ational Highway System Pavement Preservation	1					
604472	ACTON- BOXBOROUGH- LITTLETON- RESURFACING & RELATED WORK ON ROUTE 2	3	NHS	\$ 6,087,564	4,870,051	1,217,512.8	
605607	RANDOLPH- CANTON- RESURFACING & RELATED WORK ON ROUTE 24	6	NHS	\$ 5,890,415	4,712,332	1,178,083.0	
		NH	S Subtotal ▶	\$ 11,977,979	\$ 9,582,383	\$ 2,395,596	■ 80% Federal + 20% Non-Federal
► Other							
N/A	CENTRAL ARTERY/TUNNEL PROJECT- NATIONAL HIGHWAY SYSTEM	N/A	Other	\$ 70,000,000	70,000,000	\$ -	
N/A	CENTRAL ARTERY/TUNNEL PROJECT- BRIDGE	N/A	Other	\$ -	-	\$ -	
N/A	CENTRAL ARTERY/TUNNEL PROJECT- STATE TRANSPORTATION	N/A	Other	\$ 75,960,000	75,960,000	\$ -	
N/A	CENTRAL ARTERY/TUNNEL PROJECT- STATE TRANSPORTATION PROGRAM	N/A	Other	\$ 20,000,000	20,000,000	\$ -	
		Oth	er Subtotal ▶	\$ 165,960,000	\$ 165,960,000	\$ -	■ Funding Split Varies by Funding Source

2012	Boston MPO Transportation Improv	ement Pro	ogram		08/15/2011 Draft Released xx/xx/xxxx Endorsed				
MassDOT	MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional		
Project ID ▼	Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼		
				Funds ▼					

N/A	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	N/A C	Other	\$ 66,200,000	\$	66,200,000	New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FF 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to full
N/A	FAIRMOUNT IMPROVEMENTS	N/A C	Other	\$ 36,407,814	\$	36,407,814	funding this project with bond funds if New Starts is not awarded. Lists cash flows (based on state fiscal year) for Fairmount Improvements
N/A	RED LINE-BLUE LINE CONNECTOR DESIGN	N/A C	Other	\$ 2,000,000	\$	2,000,000	•
N/A	1,000 PARKING SPACES- WONDERLAND	N/A C	Other	\$ 24,270,978	\$	24,270,978	Lists cash flows for the Wonderland Parking Garage Federal funds are derived from prior programmed CDD (earmarks) and ARRA funds. State funds include \$8,575927 in MBTA bond funds.
	Non-Fe	ederal Projects	Subtotal►	\$ 128,878,792	\$	128,878,792	◀100% Non-Federal

l E	BRIDGE)						
1	BOSTON- BRIDGE REPLACEMENT, B-16- 163, MORTON STREET OVER THE MBTA & CSX RAILROAD	6	ABP-GANS	\$ 10,574,787	5	\$ 10,574,787	
F	QUINCY- WEYMOUTH- BRIDGE REPLACEMENT, Q-01-001=W-32-001, STATE ROUTE 3A (WASHINGTON STREET) OVER THE FORE RIVER	6	ABP-GANS	\$ 317,511,812	2	\$ 317,511,812	

2012	Boston MPO Transportation Improv	ement Pro	gram		08/15/2011 Draft Released xx/xx/xxxx Endorsed					
MassDOT	MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional			
Project ID ▼	Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼			
				Funds ▼						

2012 Boston MPO TIP Summary	▼	P Section 1:	TIP Section 2: ▼		Total of All Projects ▼	
Total ▶	\$	136,666,532	\$	588,554,023	\$ 725,220,555	■ Total Spending in Region
Federal Funds ▶	\$	113,329,600			\$ 113,329,600	■ Total Federal Spending in Region
Non-Federal Funds ►	\$	23,336,932	\$	588,554,023	\$ 611,890,955	■ Total Non-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 Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered 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 acknowledges that 701 CMR 7.00 is applicable 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

2012 Boston I	MPO Transportation Improvement	08/15/2011 Draft Released xx/xx/xxxxx Endorsed						
Regional Project Transit Description Authority ▼	Federal Funds Source ▼	Federal Amount ▼		State Amount ▼	RTA Funds ▼		and	Additional Information ▼ (if project split among funding categories or over multiple-years

Section 3	/ Transit Operating									
МВТА	VEHICLES- COMMUTER RAIL (LOCOMOTIVE AND COACH PROCUREMENT)	5307 \$	12,012,172		\$	3,003,043	\$	15,015,215		
MBTA	VEHICLES-BUS/THE RIDE/FERRY/NON- REVENUE (123 CNG BUSES - OVERHAUL)	5307 \$	23,000,000		\$	5,750,000	\$	28,750,000		
MBTA	VEHICLES- SUBWAY	5307 \$	25,000,000		\$	6,250,000	\$	31,250,000		
MBTA	STATION UPGRADES (ALL MODES)	5307 \$	26,000,000		\$	6,500,000	\$	32,500,000		
МВТА	ACCESSIBILITY PROGRAM (GOVERNMENT CENTER, ELEVATOR REPLACEMENT/REHABILITATION, MBTA ACCESSIBILITY PROGRAM, COMMUTER RAIL ACCESSIBILITY PROGRAM, STATION ACCESSIBILITY PROGRAM)	5307 \$	25,000,000		\$	6,250,000	\$	31,250,000		
MBTA	FACILITIES UPGRADES (PARKING PROGRAM, EVERETT MAINTENANCE FACILITY, MAINTENANCE FACILITIES - EQUIPMENT)	5307 \$	5,000,000		\$	1,250,000	\$	6,250,000		
MBTA	ENVIRONMENTAL PROGRAM	5307 \$	5,000,000		\$	1,250,000	\$	6,250,000		
MBTA	PREVENTATIVE MAINTENANCE	5307 \$	12,000,000		\$	3,000,000	\$	15,000,000		
CATA	PREVENTATIVE MAINTENANCE, 30' BUS, SUPPORT VEHICLES, TIRES, FACILITY MAINTENANCE, SUPPORT EQUIPMENT	5307 \$	509,548	\$ 204,637			\$	714,185		CATA overmatch of \$77,250
	Preventative Maintenance	\$	300,000	\$ 75,000			\$	375,000		
	Two 30' Buses	\$	103,000	\$ 103,000			\$	206,000		
	Support Vehicles	\$	32,000	\$ 8,000			\$	40,000		
	Tires	\$	14,631	\$ 3,658			\$	18,289		
	Facility Maintenance	\$	8,000	\$ 2,000			\$	10,000		
	Support Equipment	\$	51,917	\$ 12,979			\$	64,896		
MWRTA	ADA PARATRANSIT, FACILIITIES/PARKING LOT PAVING, BUS ACCESSORIES, IT EQUIPMENT	5307 \$	1,668,698	\$ 417,175			\$	2,085,873	YES, 2011	
	ADA Paratransit	\$	1,300,000	\$ 325,000			\$	1,625,000		
	Facilities/Parking Lot Paving, Bus Accessories, IT Equipment	\$	368,698	\$ 84,504		7,641	\$	460,843		
	Transit Operatin	n Total ▶ \$	135,190,418	\$ 621,812	¢	33,253,043	¢	169,065,273		•

2012	Boston MPO Transportation Im		08/15/2011 Draft Released xx/xx/xxxx Endorsed						
Regional	Project	Federal	Federal	State Funds	State	RTA	Total	Carryover	Additional Information ▼
Transit Authority ▼	Description ▼	Funds Source ▼	Amount ▼	Source ▼	Amount ▼	Funds ▼	Cost ▼	and Year?▼	(if project split among funding categories or over multiple-years please input total project cost here)

► Section 4	I / Transit Capital								
MBTA	BLUE LINE MODERNIZATION (GOVERNMENT CENTER)	5309 \$	10,000,000			\$ 2,500,000	\$ 12,500,000		
MBTA	SYSTEM UPGRADES	5309 \$	6,981,902			\$ 1,745,476	\$ 8,727,378		
MBTA	SIGNAL SYSTEM UPGRADES	5309 \$	15,000,000			\$ 3,750,000	\$ 18,750,000		
MBTA	POWER PROGRAM	5309 \$	37,000,000			\$ 9,250,000	\$ 46,250,000		
MBTA	BRIDGE AND TUNNEL PROGRAM	5309 \$	25,000,000			\$ 6,250,000	\$ 31,250,000		
CATA	BUS	5309 \$	276,000	\$	89,000	\$ -	\$ 365,000		mark; CATA overmatch 20,000
	Transit Ca	pital Total ▶ \$	94,257,902	\$	89,000	\$ 23,495,476	\$ 117,842,378	"	

2012 Boston MPO TIP Summary	TIP Section 3: ▼	TIP Section 4: ▼	Total of All Projects ▼	
	\$ 169,065,273	\$ 117,842,378	\$286,907,651	■ Total Spending in Region
				■ Total Federal Spending in
	\$ 33,874,855	\$ 23,584,476	\$ 57,459,331	■ Total Non-Federal Spending in

2013	Boston MPO Transportation Impro	vement Pr	ogram		08/15/2011 Draft Released xx/xx/xxxx Endorsed							
MassDOT Project ID ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼		deral ınds ▼		n-Federal nds ▼	Additional Information ▼			
► Section 1	A / Federal Aid Target Projects											
►STP - Surf	face Transportation Program											
604687	ARLINGTON- RECONSTRUCTION OF MASSACHUSETTS AVENUE, FROM POND LANE TO THE CAMBRIDGE C.L.	4	STP	\$ 2,978,340	\$	2,382,672	\$	595,668	STP+TE+SAFETEA-LU Earmark+Section 129 Earmark Total Cost = \$5,887,336			
601820	SOMERVILLE- RECONSTRUCTION OF BEACON STREET, FROM OXFORD STREET TO CAMBRIDGE C.L. (1.1 MILES)	4	STP	\$ 1,571,252	\$	1,257,002	\$	314,250	STP+Earmark Total Cost = \$4,056,000			
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	STP-AC	\$ 11,061,184		, ,	\$	2,212,237	AC Yr 3 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)			
602094	LYNN- RECONSTRUCTION OF ROUTE 129 (BROADWAY), FROM WYOMA SQUARE TO BOSTON STREET	4	STP	\$ 5,638,422	\$	4,510,738	\$	1,127,684				
601630	WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REHAB OF W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA)	6	STP-AC	\$ 858,750	\$	687,000	\$	171,750	AC Yr 1 of 3; STP+Earmark Total Cost = \$32,603,980			
605188	CAMBRIDGE- COMMON IMPROVEMENTS AT WATERHOUSE STREET, MASS AVE & GARDEN STREET		TE	\$ 1,040,000	\$	832,000	\$	208,000	TE+Earmark Total Cost = \$2,164,874			
604687	ARLINGTON- RECONSTRUCTION OF MASSACHUSETTS AVENUE, FROM POND LANE TO THE CAMBRIDGE C.L.	4	TE	\$ 712,000	\$	569,600	\$	142,400	STP+TE+SAFETEA-LU Earmark+Section 129 Earmark Tota Cost = \$5,887,336			
		S	TP Subtotal ▶	\$ 23,859,948	\$	19,087,958	\$	4,771,990	■ 80% Federal + 20% Non-Federal			
►NHS - Nati	ional Highway System											
603711	NEEDHAM- WELLESLEY- REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027 & W-13-023 (ADD-A-LANE - CONTRACT V)	6	NHS-AC	\$ 26,000,000	\$	20,800,000	\$	5,200,000	AC Yr 1 of 4; NHS+BR Total Cost = \$120,000,000 (\$96,500,000 programmed within FFYs 2012-15 TIP, AC Yr 4 of 4 will be programmed in FFY 2016)			
		NH	HS Subtotal ▶	\$ 26,000,000	\$	20,800,000	\$	5,200,000	◀ 80% Federal + 20% Non-Federal			
►HSIP - Hig	hway Safety Improvement Program											
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	HSIP-AC	\$ 4,296,710	\$	3,867,039	\$	429,671	AC Yr 3 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cos = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)			
	DEDI OND NOAD, INCLUDES C-18-024	HS	│ SIP Subtotal ▶	\$ 4,296,710	\$	3,867,039	\$	429,671	▼ Funding Split Varies by Project Specifications			

ZUI 3 Boston MPO Transportation Improvement Program						08/15/2011 Draft Released xx/xx/xxxx Endorsed						
MassDOT	MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional					
Project ID ▼	Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼					
				Funds ▼								

► CMAQ - Congestion Mitigation and Air Quality Improvement Program

N/A	CLEAN AIR AND MOBILITY	N/A	CMAQ	\$ 1,097,393	\$ 877,914	\$ 219,479	Clean Air and Mobility awards listed are expected to be
	Arlington- Intersection of Route 3 and				\$ -	\$ -	funded in 2013 depending on readiness and cost. Project
	Route 60						estimates are not finalized.
	Brookline- Bike Share, Year 3						
	Cambridge- Bike Share, Year 3						
	Framingham- Cochituate Rail Trail						
		CMA	Q Subtotal ▶	\$ 1,097,393	\$ 877,914	\$ 219,479	◀ 80% Federal + 20% Non-Federal

Section 1A / Fiscal Constraint Analysis										
Total Federal Aid Target Funds Programmed ▶	\$ 55,254,051	\$ 55,254,051	■Total Target	\$ -	Target Funds Available					
Total STP Programmed ▶	\$ 23,859,948	\$ 42,363,920	■ Max. STP	\$ 18,503,972	STP Available					

▶ Section	1B / Federal Aid Bridge Projects						
604428	CHELSEA- BRIDGE REPLACEMENT, C-09- 001, WASHINGTON AVENUE OVER THE MBTA AND B&M RAILROAD	6	BR	\$ 3,719,040	\$ 2,975,232	\$ 743,808	
603473	NORTH READING- READING- BRIDGE REPLACEMENT, N-18-008=R-03-003, ROUTE 28 (MAIN STREET) OVER THE IPSWICH RIVER	4	BR	\$ 1,562,299	\$ 1,249,839	\$ 312,460	
603711	NEEDHAM- WELLESLEY- REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027 & W-13-023 (ADD-A-LANE - CONTRACT V)	6	BR-AC	\$ 2,000,000	\$ 1,600,000	\$ 400,000	AC Yr 1 of 4; NHS+BR Total Cost = \$120,000,000 (\$96,500,000 programmed within FFYs 2012-15 TIP, AC Yr 4 of 4 will be programmed in FFY 2016)
604517	BOSTON- BRIDGE REPLACEMENT, B-16- 020=C-09-004, CHELSEA STREET OVER THE CHELSEA RIVER	4	BR-AC	\$ 12,000,000	\$ 9,600,000	\$ 2,400,000	AC Yr 3 of 4
603370	BOSTON- BRIDGE REHABILITATION, B-16- 029, ROUTE 99 (ALFORD STREET) OVER MYSTIC RIVER	6	BR-AC	\$ 8,000,000	\$ 6,400,000	\$ 1,600,000	AC Yr 3 of 4
603722	LEXINGTON- BRIDGE REPLACEMENT, L- 10-010, ROUTE 2A (MARRETT ROAD) OVER I-95/ROUTE 128	4	BR-AC	\$ 10,000,000	\$ 8,000,000	\$ 2,000,000	AC Yr 2 of 3
			BR Subtotal ▶	\$ 37,281,339	\$ 29,825,071	\$ 7,456,268	■ 80% Federal + 20% Non-Federal

2013	Boston MPO Transportation Impro	vement Pr	ogram				/15/2011 Draf xx/xxxx Endor		
MassDOT Project ID ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼		al ogrammed nds ▼	-	deral nds ▼	on-Federal ands ▼	Additional Information ▼
►Section 10	C / Federal Aid Non-Target Projects								
► Earmarks									
606209	FRAMINGHAM- RECONSTRUCTION OF ROUTE 126 (CONCORD STREET)	3	HPP (1998)	,	, - ,	'	3,326,276	\$ 831,569	Construction; HPP 684; TEA-21 Earmark+Section 129 Earmark+Local Funds Total Cost = \$8,347,738
601630	WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REHAB OF W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA)	6	HPP (1998)	\$	7,745,230	\$	6,196,184	\$ 1,549,046	Construction; HPP 1236; STP+Earmark Total Cost = \$32,603,980
604687	ARLINGTON- RECONSTRUCTION OF MASSACHUSETTS AVENUE, FROM POND LANE TO THE CAMBRIDGE C.L.	4	HPP (2005)	\$	1,446,996	\$	1,157,597	\$ 289,399	Construction; HPP 47; STP+TE+SAFETEA-LU Earmark+Section 129 Earmark Total Cost = \$5,887,336
N/A	BOSTON- IMPROVEMENTS TO GAINSBOROUGH AND ST. BOTOLPH	6	HPP (2005)	\$	472,293	\$	377,834	\$ 94,459	Construction; HPP 2012
N/A	BOSTON- IMPROVEMENTS TO GAINSBOROUGH AND ST. BOTOLPH	6	HPP (2005)	\$	2,165,650	\$	1,732,520	\$ 433,130	Construction; HPP 2012
605188	CAMBRIDGE- COMMON IMPROVEMENTS AT WATERHOUSE STREET, MASS AVE & GARDEN STREET	6	HPP (2005)	\$	1,124,874	\$	899,899	\$ 224,975	Construction; HPP 3536; TE+Earmark Total Cost = \$2,164,874
604988	FRANKLIN- RECONSTRUCTION OF ROUTE 140, MAIN STREET & EMMONS	3	HPP (2005)	\$	5,759,219	\$	4,607,375	\$ 1,151,844	Construction; HPP 4279
601820	SOMERVILLE- RECONSTRUCTION OF BEACON STREET, FROM OXFORD	4	HPP (2005)	\$	2,484,748	\$	1,987,798	\$ 496,950	Construction; HPP 431; STP+Earmark Total Cost = \$4,056,000
604687	ARLINGTON- RECONSTRUCTION OF MASSACHUSETTS AVENUE, FROM POND LANE TO THE CAMBRIDGE C.L.	4	§ 129 (2008)	\$	750,000	\$	750,000	\$ -	Construction; STP+TE+SAFETEA-LU Earmark+Section 129 Earmark Total Cost = \$5,887,336
606209	FRAMINGHAM- RECONSTRUCTION OF ROUTE 126 (CONCORD STREET)	3	§ 129 (2008)	\$	490,000	\$	490,000	\$ -	Construction; TEA-21 Earmark+Section 129 Earmark+Loca Funds Total Cost = \$8,347,738
		Earmar	ks Subtotal ▶	\$ 2	26,596,855	\$	21,525,483	\$ 5,071,372	■ Funding Split Varies by Earmark
►Other									
606521	BRAINTREE- SAFE ROUTES TO SCHOOL (ROSS ELEMENTARY SCHOOL)	6	SRTS	\$	553,000	\$	553,000	\$ -	

WAKEFIELD- SAFE ROUTES TO

SCHOOLS (DOLBEARE SCHOOL)

606516

513,000 \$

513,000 \$

1,066,000 \$

SRTS

Other Subtotal ► \$ 1,066,000 \$

4

2013	Boston MPO Transportation Impro	vement Pr	ogram		08/15/2011 Draf		
MassDOT Project ID ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼
Section 1	D / Federal Aid Major & State Category Proje	octs					
	, , ,	,013					
	state Maintenance	I	T	1	T	Ta	
605596	FOXBOROUGH- INTERSTATE MAINTENANCE & RELATED WORK ON I- 95	5	IM	\$ 8,639,488	, , ,		
606170	LEXINGTON- BURLINGTON- INTERSTATE MAINTENANCE & RELATED WORK ON I- 95	4	IM	\$ 30,833,400	\$ 27,750,060	\$ 3,083,340	
605597	LYNNFIELD- WAKEFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON I- 95	4	IM	\$ 13,720,096	\$ 12,348,086	\$ 1,372,010	
604879	WILMINGTON- WOBURN- INTERSTATE MAINTENANCE & RELATED WORK ON ROUTE I-93	4	IM	\$ 12,743,245	\$ 11,468,921	\$ 1,274,325	
605602	WEYMOUTH- RESURFACING & RELATED WORK ON ROUTE 3 MIDDLETON- RESURFACING & RELATED WORK ON ROUTE 114	6	NHS	\$ 3,552,640 \$ 1,665,784	, ,	710,528	
		NH	IS Subtotal ▶	\$ 5,218,424	\$ 4,174,739	\$ 1,043,685	■ 80% Federal + 20% Non-Federal
► Statewide	HSIP - Statewide Highway Safety Improven	nent Progra	n				
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	HSIP-AC	\$ 1,000,000	,	200,000	AC Yr 3 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cos = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
	S	statewide HS	IP Subtotal ▶	\$ 1,000,000	\$ 800,000	\$ 200,000	◀ Funding Split Varies by Project Specifications
►Other							
N/A	CENTRAL ARTERY/TUNNEL PROJECT- NATIONAL HIGHWAY SYSTEM	N/A	Other	, , ,	\$ 70,000,000	-	
N/A	CENTRAL ARTERY/TUNNEL PROJECT- BRIDGE	N/A	Other	\$ -	\$ -	-	
N/A	CENTRAL ARTERY/TUNNEL PROJECT- STATE TRANSPORTATION	N/A	Other		\$ 86,555,000		
N/A	CENTRAL ARTERY/TUNNEL PROJECT- STATE TRANSPORTATION PROGRAM	N/A	Other	\$ 20,000,000	\$ 20,000,000	-	
		Oth	er Subtotal ▶	▶ \$176, 555,000	\$ 176,555,000	\$ -	■ Funding Split Varies by Funding Source

201	3 Boston MPO Transportation Improv	vement Pr	ogram		xx/xx/xxxx Endo		
MassDO [*]	T MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional
Project II	D ▼ Project Description ▼	District ▼	Source ▼	Programmed Funds ▼	Funds ▼	Funds ▼	Information ▼
Section	n 2A / Non-Federal Projects						
N/A	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	N/A	Other	\$ 79,300,000		\$ 79,300,000	The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.
N/A	FAIRMOUNT IMPROVEMENTS	N/A	Other	\$ 23,423,803		\$ 23,423,803	Lists cash flows (based on state fiscal year) for Fairmount

\$ 12,000,000

N/A

Other

Non-Federal Projects Subtotal ► \$114,723,803

08/15/2011 Draft Released

► Section 2B / Non-Federal Bridge Projects

DESIGN

N/A

RED LINE-BLUE LINE CONNECTOR

004000	EVEDETT MEDEODD DDIDOE	4	ADD CANC	£ 20 040 CC4		Ф 00 040 CC4	
604660	EVERETT- MEDFORD- BRIDGE	4	ABP-GANS	\$ 38,013,664	,	\$ 38,013,664	
	REPLACEMENT, E-12-004=M-12-018,						
	REVERE BEACH PARKWAY (ROUTE 16)						
	OVER THE MALDEN RIVER (AKA -						
	WOODS MEMORIAL DRAW BRIDGE)						
605510	MEDFORD- BRIDGE RECONSTRUCTION,	4	ABP-GANS	\$ 8,840,000		\$ 8,840,000	
	M-12-017, REVERE BEACH PARKWAY						
	OVER MBTA AND CORPORATION WAY						
	Non-Federal E	Bridge Projec	ts Subtotal▶	\$ 46,853,664		\$ 46,853,664	◀100% Non-Federal

0040	TIP Section 1:	TIP Section 2:	Total of All	
2013 Boston MPO TIP Summary	▼	▼	Projects ▼	
Total ▶	\$192,352,898	\$ 46,853,664	\$239,206,562	■ Total Spending in Region
Federal Funds ▶	\$161,366,811		\$161,366,811	■ Total Federal Spending in Region

Non-Federal Funds ► \$ 30,986,087 \$ 46,853,664 \$ 77,839,751 < Total Non-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 Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered 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 acknowledges that 701 CMR 7.00 is applicable 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

Improvements

this project from the State Implementation Plan regulation. The MPO is continuing to carry this cost until the process is complete.

\$ 12,000,000 MassDOT made a formal request on Aug. 1, 2011, to remove

\$114,723,803 **◀**100% Non-Federal

2013	Boston MPO Transportation Ir	nproven	nent Program				08/15/2011 Draft R xx/xx/xxxx Endorsed	eleased	
Regional	Project	Federal	Federal	State Funds	State	RTA	Total	Carryover	Additional Information ▼
Transit	Description ▼	Funds	Amount ▼	Source ▼	Amount ▼	Funds ▼	Cost ▼	and	(if project split among funding
Authority ▼		Source ▼						Year?▼	categories or over multiple-years
/ tatilolity		oou.oo ,						. our . ·	please input total project cost here)

Occion	3 / Transit Operating									
МВТА	VEHICLES- COMMUTER RAIL (LOCOMOTIVE AND COACH PROCUREMENT)	5307	\$ 20,012,172			\$ 5,003,043 \$	25,015,215			
МВТА	VEHICLES-BUS/THE RIDE/FERRY/NON- REVENUE (SPECIALIZED NON-REVENUE VEHICLES)	5307	\$ 15,000,000			\$ 3,750,000 \$	18,750,000			
MBTA	VEHICLES- SUBWAY	5307	\$ 40,000,000			\$ 10,000,000 \$	50,000,000			
MBTA	STATION UPGRADES (ALL MODES)	5307	\$ 12,000,000			\$ 3,000,000 \$	15,000,000			
МВТА	ACCESSIBILITY PROGRAM (ELEVATOR REPLACEMENT/REHABILITATION, MBTA ACCESSIBILITY PROGRAM, COMMUTER RAIL ACCESSIBILITY PROGRAM, STATION ACCESSIBILITY PROGRAM)	5307	\$ 25,000,000			\$ 6,250,000 \$	31,250,000			
MBTA	FACILITIES UPGRADES (PARKING PROGRAM, EVERETT MAINTENANCE FACILITY)	5307	\$ 5,000,000			\$ 1,250,000 \$	6,250,000			
MBTA	ENVIRONMENTAL PROGRAM	5307	\$ 4,000,000			\$ 1,000,000 \$	5,000,000			
MBTA	PREVENTATIVE MAINTENANCE	5307	\$ 12,000,000			\$ 3,000,000 \$	15,000,000			
CATA	PREVENTATIVE MAINTENANCE, BUS REPLACEMENT, SUPPORT EQUIPMENT	5307	\$ 524,835	\$	131,209	\$	656,044			
	Preventative Maintenance		\$ 300,000	\$	75,000	\$	375,000			
	Bus Replacement		\$ 210,000	\$	52,500	\$	262,500			
	Support Equipment		\$ 14,835	\$	3,709	\$	18,544			
MWRTA	ADA PARATRANSIT, COMPUTER HARDWARE/SOFTWARE, SHOP EQUIPMENT	5307	\$ 1,718,759	\$	429,690	\$	2,148,449	YES, 2012		
	ADA Paratransit		\$ 1,300,000	\$	325,000	\$	1,625,000			
	Computer Hardware/Software, Shop Equipment		\$ 418,759	\$	95,941	\$ 8,749 \$	523,449			
	Transit Operatin	g Total ▶	\$ 135,255,766	\$	560,899	\$ 33,253,043 \$	169,069,708		1	

2013 Boston MPO Transportation Improvement Program			08/15/2011 Draft Roxx/xx/xxxx Endorsed	eleased	
Regional Project Federal Federal State	ate Funds State F	RTA	Total	Carryover	Additional Information ▼
Transit Description ▼ Funds Amount ▼ Source	ource ▼ Amount ▼ F	Funds ▼	Cost ▼	uiiu	(if project split among funding
Authority ▼ Source ▼				rear? v	categories or over multiple-years please input total project cost here)

► Section	Section 4 / Transit Capital												
MBTA	BLUE LINE MODERNIZATION (GOVERNMENT CENTER)	5309	\$ 25,00	0,000			\$	6,250,000	\$	31,250,000			
MBTA	SYSTEM UPGRADES	5309	\$ 3,98	1,902			\$	995,476	\$	4,977,378			
MBTA	POWER PROGRAM	5309	\$ 35,00	0,000			\$	8,750,000	\$	43,750,000			
MBTA	BRIDGE AND TUNNEL PROGRAM	5309	\$ 30,00	0,000			\$	7,500,000	\$	37,500,000			
-	Transit Cap	ital Total ▶	\$ 93,98	1,902	\$	-	\$	23,495,476	\$	117,477,378			

2013 Boston MPO TIP Summary	TIP S	Section 3: ▼	TIP Section 4: ▼	Total of All Projects ▼	
	\$	169,069,708	\$117,477,378	\$286,547,086	■ Total Spending in Region
					■ Total Federal Spending in Region
	\$	33,813,942	\$ 23,495,476	\$ 57,309,418	◀ Total Non-Federal Spending in

2014	4 Boston MPO Transportation Impro	vement P	Program			3/15/2011 Draft			
MassDOT Project ID	MassDOT ▼ Project Description ▼	MassDOT District ▼	Funding	tal ogrammed nds ▼	Fe	ederal unds ▼	N	lon-Federal unds ▼	Additional Information ▼
► Section	1A / Federal Aid Target Projects								
►CTD C	ırface Transportation Program								
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	STP-AC	\$ 9,277,374	\$	7,421,899	\$	1,855,475	AC Yr 4 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
601630	WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REHAB OF W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA)	6	STP-AC	\$ 6,090,000	\$	4,872,000	\$	5 1,218,000	AC Yr 2 of 3; STP+Earmark Total Cost = \$32,603,980
		5	STP Subtotal •	\$ 15,367,374	\$	12,293,899	\$	3,073,475	◀ 80% Federal + 20% Non-Federal
o	attender of the second								
603711	Ational Highway System NEEDHAM- WELLESLEY- REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027 & W-13-023 (ADD-A-LANE - CONTRACT V)	6	NHS-AC	\$ 30,000,000		24,000,000.0		6,000,000.0	AC Yr 2 of 4; NHS+BR Total Cost = \$120,000,000 (\$96,500,000 programmed within FFYs 2012-15 TIP, AC Yr 4 of 4 will be programmed in FFY 2016)
	(N	lHS Subtotal ▶	\$ 30,000,000	\$	24,000,000	\$	6,000,000	■ 80% Federal + 20% Non-Federal
. HOID II									
► HSIP - H 602984	ighway Safety Improvement Program CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	HSIP-AC	\$ 4,296,710	\$	3,867,039	\$	429,671	AC Yr 4 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
	, , , , , , , , , , , , , , , , , , , ,	Н	SIP Subtotal ▶	\$ 4,296,710	\$	3,867,039	\$	429,671	◀ Funding Split Varies by Project Specifications

Boston MPO Transportation Improvents MassDOT Project Description ▼ Improvents Improvent	MassDOT District ▼ ement Prog	Funding Source ▼	Pr	otal rogrammed unds ▼	Fe Fu	/xx/xxxx Endors deral inds ▼	Non	n-Federal ds ▼	Additional Information ▼
Project Description ▼ Ingestion Mitigation and Air Quality Improved CLEAN AIR AND MOBILITY BOSTON- MULTI-USE TRAIL CONSTRUCTION (SOUTH BAY HARBOR) FROM RUGGLES STATION TO FAN PIER	District ▼ ement Prog	ram CMAQ CMAQ	Pr Fu	rogrammed unds ▼	Fu \$	inds ▼	Fun		
CLEAN AIR AND MOBILITY BOSTON- MULTI-USE TRAIL CONSTRUCTION (SOUTH BAY HARBOR) FROM RUGGLES STATION TO FAN PIER	6	CMAQ CMAQ	\$	-		- 2 247 207	\$		
CLEAN AIR AND MOBILITY BOSTON- MULTI-USE TRAIL CONSTRUCTION (SOUTH BAY HARBOR) FROM RUGGLES STATION TO FAN PIER	6	CMAQ CMAQ		4,146,746		- 2 247 207	\$	_	
CONSTRUCTION (SOUTH BAY HARBOR) FROM RUGGLES STATION TO FAN PIER	-		\$	4,146,746	2	2 247 207	-	_	
./ Fiscal Constraint Analysis	CMA	\ \ Cubtotal ►			·	3,317,397	\$	829,349	Construction
/ Fiscal Constraint Analysis		AQ Subiolai	\$	4,146,746	\$	3,317,397	\$	829,349	■ 80% Federal + 20% Non-Federal
Total Federal Aid Targe	t Funds Pr	ogrammed ▶	\$	53,810,830	\$	53,814,653	∢Τ	otal Target	\$ 3,823 Target Funds Available
٦	Total STP Pi	rogrammed >	\$	15,367,374	\$	40,924,522	◀ N	lax. STP	\$ 25,557,148 STP Available
					\$	-	◀ N	lin. NHS	\$ (30,000,000) NHS funds are from STP and CMAQ
						, ,			\$ - HSIP Minimum Met
Tot	tal CMAQ Pi	rogrammed >	\$	4,146,746	\$	8,593,421	◀ N	lin. CMAQ	\$ 4,446,675 CMAQ Minimum Not Met
,_ , ,,,,_,,									
/ Federal Aid Bridge Projects									
BOSTON- BRIDGE REPLACEMENT, B-16- 209, WEST SECOND STREET OVER HAUL ROAD & CSX RR	6	BR	\$	1,369,440	\$	1,095,552	\$	273,888	
CAMBRIDGE- BRIDGE PRESERVATION, C- 01-008, FIRST STREET BRIDGE & C-01- 040, LAND BOULEVARD/BROAD CANAL	6	BR	\$	3,888,000	\$	3,110,400	\$	777,600	
HOPKINTON- BRIDGE BETTERMENT, H- 23-012, I-90 RAMP OVER I-495	3	BR	\$	5,769,317	\$	4,615,454	\$	1,153,863	
WOBURN- BRIDGE REPLACEMENT, W-43- 003, SALEM STREET OVER MBTA	4	BR	\$	1,814,400	\$	1,451,520	\$	362,880	
BOSTON- BRIDGE REPLACEMENT, B-16- 020=C-09-004, CHELSEA STREET OVER THE CHELSEA RIVER	4	BR-AC	\$	13,000,000	\$	10,400,000	\$	2,600,000	AC Yr 4 of 4
BOSTON- BRIDGE REHABILITATION, B-16- 029, ROUTE 99 (ALFORD STREET) OVER MYSTIC RIVER	6	BR-AC	\$	3,000,000	\$	2,400,000	\$	600,000	AC Yr 4 of 4
LEXINGTON- BRIDGE REPLACEMENT, L- 10-010, ROUTE 2A (MARRETT ROAD) OVER I-95/ROUTE 128	4	BR-AC	\$	10,000,000	\$	8,000,000	\$	2,000,000	AC Yr 3 of 3
NEEDHAM- WELLESLEY- REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027 & W-13-023 (ADD-A-LANE - CONTRACT V)	6	BR-AC	\$	6,500,000	\$	5,200,000	\$	1,300,000	AC Yr 2 of 4; NHS+BR Total Cost = \$120,000,000 (\$96,500,000 programmed within FFYs 2012-15 TIP, AC Yr of 4 will be programmed in FFY 2016)
	BOSTON- BRIDGE REPLACEMENT, B-16-209, WEST SECOND STREET OVER HAUL ROAD & CSX RR CAMBRIDGE- BRIDGE PRESERVATION, C-01-008, FIRST STREET BRIDGE & C-01-040, LAND BOULEVARD/BROAD CANAL HOPKINTON- BRIDGE BETTERMENT, H-23-012, I-90 RAMP OVER I-495 WOBURN- BRIDGE REPLACEMENT, W-43-003, SALEM STREET OVER MBTA BOSTON- BRIDGE REPLACEMENT, B-16-020=C-09-004, CHELSEA STREET OVER THE CHELSEA RIVER BOSTON- BRIDGE REHABILITATION, B-16-029, ROUTE 99 (ALFORD STREET) OVER MYSTIC RIVER LEXINGTON- BRIDGE REPLACEMENT, L-10-010, ROUTE 2A (MARRETT ROAD) OVER I-95/ROUTE 128 NEEDHAM- WELLESLEY-REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027 & W-13-023	Total Federal Aid Target Funds Pr Total STP P Total NHS P Total HSIP P Total CMAQ P 3 / Federal Aid Bridge Projects BOSTON- BRIDGE REPLACEMENT, B-16- 209, WEST SECOND STREET OVER HAUL ROAD & CSX RR CAMBRIDGE- BRIDGE PRESERVATION, C- 01-008, FIRST STREET BRIDGE & C-01- 040, LAND BOULEVARD/BROAD CANAL HOPKINTON- BRIDGE BETTERMENT, H- 23-012, I-90 RAMP OVER I-495 WOBURN- BRIDGE REPLACEMENT, W-43- 003, SALEM STREET OVER MBTA BOSTON- BRIDGE REPLACEMENT, B-16- 020=C-09-004, CHELSEA STREET OVER THE CHELSEA RIVER BOSTON- BRIDGE REHABILITATION, B-16- 029, ROUTE 99 (ALFORD STREET) OVER MYSTIC RIVER LEXINGTON- BRIDGE REPLACEMENT, L- 10-010, ROUTE 2A (MARRETT ROAD) OVER I-95/ROUTE 128 NEEDHAM- WELLESLEY- REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027 & W-13-023 (ADD-A-LANE - CONTRACT V)	Total Federal Aid Target Funds Programmed ► Total STP Programmed ► Total NHS Programmed ► Total HSIP Programmed ► Total CMAQ Programmed ► Replace Street Street Street Over Street Over Street Over Street Over Street Over Street Bridge Street Street Bridge Street Street Bridge Street Street Bridge Street Street Street Bridge Street S	Total Federal Aid Target Funds Programmed ► \$ Total STP Programmed ► \$ Total NHS Programmed ► \$ Total HSIP Programmed ► \$ Total CMAQ Programmed ► \$ Total CMAQ Programmed ► \$ Total CMAQ Programmed ► \$ Soften Aid Bridge Projects	Total Federal Aid Target Funds Programmed	Total Federal Aid Target Funds Programmed	Total Federal Aid Target Funds Programmed ► \$ 53,810,830 \$ 10,405.252 Total STP Programmed ► \$ 15,367,374 \$ 40,924,522 \$ 30,000,000 \$ 4,296,710 \$ 4,296,710 \$ 4,296,710 \$ 4,296,710 \$ 4,296,710 \$ 8,593,421 \$ 40,924,522 \$ 4,296,710 \$ 4,	Total Federal Aid Target Funds Programmed ► 5 3,810,830	Total Federal Aid Target Funds Programmed

2014	Boston MPO Transportation Impro	romant Br	oarom			15/2011 Draft xx/xxxx Endors		eased	
MassDOT Project ID ▼	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	tal ogrammed nds ▼	Fed	xxxxxx Endors deral nds ▼	No	n-Federal nds ▼	Additional Information ▼
►Section 10	C / Federal Aid Non-Target Projects								
► Earmarks									
601630	WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REHAB OF W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA)	6	HPP (1998)	\$ 5,910,000	\$	4,728,000	\$	1,182,000	Construction; HPP 1236; AC Yr 2 of 3; STP+Earmark Tota Cost = \$32,603,980
606134	BOSTON- TRAFFIC SIGNAL IMPROVEMENTS ON BLUE HILL AVENUE AND WARREN STREET	6	HPP (2005)	\$ 2,392,496	\$	1,913,997	\$	478,499	Construction; HPP 2129
605789	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD (HPP 756 &	6	HPP (2005)	\$ 2,423,248	\$	1,938,598	\$	484,650	Construction; HPP 756
605789	BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD (HPP 756 &	6	HPP (2005)	\$ 5,007,375	\$	4,005,900	\$	1,001,475	Construction; HPP 4284
		Earmar	ks Subtotal ▶	\$ 15,733,119	\$	12,586,495	\$	3,146,624	◄ Funding Split Varies by Earmark
► Other									
N/A	MANCHESTER- SAFE ROUTES TO SCHOOL (MEMORIAL ELEMENTARY	4	SRTS	\$ 400,000	\$	400,000	\$	-	
		Oth	er Subtotal ▶	\$ 400,000	\$	400,000	\$	-	◄ Funding Split Varies by Funding Source
►Section 1D	O / Federal Aid Major & State Category Proje	ects							
►IM - Interst	tate Maintenance								
606176	FOXBOROUGH- PLAINVILLE- WRENTHAM- INTERSTATE MAINTENANCE & RELATED WORK ON I- 495 (NB & SB)	5	IM	\$ 13,253,760	\$	11,928,384	\$	1,325,376	
	, , ,	1	IM Subtotal ▶	\$ 13,253,760	\$	11,928,384	\$	1,325,376	◀ 90% Federal + 10% Non-Federal
►NHS - Nati	onal Highway System								
, 1411 0 - 11au	No Projects Programmed			\$ -		-		-	
		NI	IS Subtotal ▶	-	\$	-	\$	-	■ 80% Federal + 20% Non-Federal

MassDOT	MassDOT	MassDOT	ogram Funding	Total	Federal	Non-Federal	Additional
	Project Description▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼
i roject ib v	roject bescription v	District v	Gource v	Funds ▼	T unus V	T dild5 V	information v
►Other							
N/A	CENTRAL ARTERY/TUNNEL PROJECT- NATIONAL HIGHWAY SYSTEM	N/A	Other	70,000,000	70,000,000	-	
N/A	CENTRAL ARTERY/TUNNEL PROJECT-BRIDGE	N/A	Other	-	-	-	
N/A	CENTRAL ARTERY/TUNNEL PROJECT- STATE TRANSPORTATION	N/A	Other	86,555,000	86,555,000	-	
I/A	CENTRAL ARTERY/TUNNEL PROJECT-	N/A	Other	20,000,000	20,000,000	-	
.,,	STATE TRANSPORTATION PROGRAM						

N/A	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	N/A	Other	\$ 94,	,900,000	\$ 94,900,000	The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Ful Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.
N/A	FAIRMOUNT IMPROVEMENTS	N/A	Other	\$ 1,	,589,972	\$ 1,589,972	Lists cash flows (based on state fiscal year) for Fairmount Improvements
N/A	RED LINE-BLUE LINE CONNECTOR DESIGN	N/A	Other	\$ 23,	,000,000	\$ 23,000,000	MassDOT made a formal request on Aug. 1, 2011, to remove this project from the State Implementation Plan regulation. The MPO is continuing to carry this cost until the process is complete.
-	Non-Fe	ederal Proje	cts Subtotal▶	\$ 119	489 972	\$ 119 489 972	◀100% Non-Federal

2014 Boston MPO Transportation Impro	vement Pr	ogram	08/15/2011 Draft xx/xx/xxxx Endors			
MassDOT MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional
Project ID ▼ Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼
			Funds ▼			

► Section 2B / Non-Federal B	ridge Projects
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No Projects Programmed		9	-	\$ -	
	Non-Federal Bridge Projects	s Subtotal► \$	-	\$ -	■100% Non-Federal

TIP Section 1:

2014 Boston MPO TIP Summary

	•	TIP Section 2: ▼	Projects ▼	
Total ►	\$ 128,538,866	\$ -	\$ 128,538,866	■ Total Spending in Region
Federal Funds ►	\$ 104,666,140		\$ 104,666,140	■ Total Federal Spending in Region
Non-Federal Funds ▶	\$ 23,872,726	\$ -	\$ 23,872,726	■ Total Non-Federal Spending in Region

Total of All

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 Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered 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 acknowledges that 701 CMR 7.00 is applicable 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

2014	Boston MPO Transportation I	08/15/2011 Draft Re xx/xx/xxxx Endorsed							
Regional	Project	Federal	Federal	State Funds	State	RTA	Total	Carryover	Additional Information ▼
Transit	Description ▼	Funds	Amount ▼	Source ▼	Amount ▼	Funds ▼	Cost ▼	ullu	(if project split among funding
Authority ▼		Source ▼						Year/V	categories or over multiple-years please input total project cost here)

	Transit Operati	ne Total b ¢	135,323,074	\$ 577,72	c 6	33,253,043	•	169,153,843	
	Computer Hardware/Software, Shop Equipment	\$	470,322	\$ 117,58	1		\$	587,903	
	ADA Paratransit	\$	1,300,000	\$ 325,00			\$	1,625,000	
	HARDWARE/SOFTWARE, SHOP EQUIPMENT								
IWRTA	ADA PARATRANSIT, COMPUTER	5307 \$	1,770,322	\$ 442,58	1		\$	2,212,903	YES, 2013
	Support Equipment	\$	25,580	\$ 6,39			\$	31,975	
	Bus Replacement	\$	215,000	\$ 53,75	0		\$	268,750	
	Preventative Maintenance	\$	300,000	\$ 75,00	0		\$	375,000	
CATA	PREVENTATIVE MAINTENANCE, BUS REPLACEMENT, SUPPORT EQUIPMENT	5307 \$	540,580	\$ 135,14	5		\$	675,725	
MBTA	PREVENTATIVE MAINTENANCE	5307 \$	12,000,000		\$	3,000,000	\$	15,000,000	
MBTA	ENVIRONMENTAL PROGRAM	5307 \$	2,000,000		\$	500,000	\$	2,500,000	
MBTA	FACILITIES UPGRADES (PARKING PROGRAM, EVERETT MAINTENANCE FACILITY)	5307 \$	5,000,000		\$	1,250,000	\$	6,250,000	
	REPLACEMENT/REHABILITATION, MBTA ACCESSIBILITY PROGRAM, COMMUTER RAIL ACCESSIBILITY PROGRAM, STATION ACCESSIBILITY PROGRAM)					, ,		, , , , , , , , ,	
//BTA	ACCESSIBILITY PROGRAM (ELEVATOR	5307 \$	25,000,000		\$	6,250,000		31,250,000	
MBTA	STATION UPGRADES (ALL MODES)	5307 \$	12.000.000		\$	3.000.000		15.000.000	
MBTA	REVENUE VEHICLES- SUBWAY	5307 \$	20,000,000		\$	5,000,000	\$	25,000,000	
MBTA	VEHICLES-BUS/THE RIDE/FERRY/NON-	5307 \$	15,000,000		\$	3,750,000	\$	18,750,000	
MBTA	VEHICLES- COMMUTER RAIL (LOCOMOTIVE AND COACH PROCUREMENT)	5307 \$	42,012,172		\$	10,503,043	\$	52,515,215	

2014	Boston MPO Transportation I	mproven	nent Program				08/15/2011 Draft Released xx/xx/xxxx Endorsed		
Regional	Project	Federal	Federal	State Funds	State	RTA	Total	Carryover	Additional Information ▼
Transit	Description ▼	Funds	Amount ▼	Source ▼	Amount ▼	Funds ▼	Cost ▼	and	(if project split among funding
Authority ▼		Source ▼						Year?▼	categories or over multiple-years please input total project cost here)

▶ Section	4 / Transit Capital						
MBTA	BLUE LINE MODERNIZATION	5309 \$	15,000,000	\$	3,750,000	\$ 18,750,000	
MBTA	SYSTEM UPGRADES	5309 \$	13,981,902	\$	3,495,476	\$ 17,477,378	
MBTA	POWER PROGRAM	5309 \$	35,000,000	\$	8,750,000	\$ 43,750,000	
MBTA	BRIDGE AND TUNNEL PROGRAM	5309 \$	30,000,000	\$	7,500,000	\$ 37,500,000	
	Transit Ca	pital Total ► \$	93,981,902	\$ - \$	23,495,476	\$ 117,477,378	

2014 Boston MPO TIP Summary	TIP Section 3: ▼	TIP Section 4: ▼	Total of All Projects ▼	
	\$ 169,153,843	\$ 117,477,378	\$ 286,631,221	■ Total Spending in Region
				■ Total Federal Spending in
	\$ 33,830,769	\$ 23,495,476	\$ 57,326,245	■ Total Non-Federal Spending in

2015	Boston MPO Transportation Improv	ement Pr	ogram			/15/2011 Draft R		ased	
MassDOT	MassDOT Project Description ▼	MassDOT District ▼		tal ogrammed nds ▼	Fe	deral nds ▼	No	on-Federal unds ▼	Additional Information ▼
► Section 1A	A / Federal Aid Target Projects								
►STP - Surf	ace Transportation Program								
602984	CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	STP-AC	\$ 13,563,290	\$	10,850,632	\$	2,712,658	AC Yr 5 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
601630	WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REHAB OF W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA)	6	STP-AC	\$ 10,721,250	\$	8,577,000	\$	2,144,250	AC Yr 3 of 3; STP+Earmark Total Cost = \$32,603,980
		S	STP Subtotal ►	\$ 24,284,540	\$	19,427,632	\$	4,856,908	■ 80% Federal + 20% Non-Federal
►NHS - Nati 603711	NEEDHAM- WELLESLEY- REHAB/REPLACEMENT OF 6 BRIDGES ON I-95/ROUTE 128: N-04-020, N-04-021, N-04- 022, N-04-026, N-04-027 & W-13-023 (ADD- A-LANE - CONTRACT V)	6	NHS-AC	\$ 30,000,000		24,000,000.0		6,000,000.0	AC Yr 3 of 4; NHS+BR Total Cost = \$120,000,000 (\$96,500,000 programmed within FFYs 2012-15 TIP, AC Yr 4 of 4 will be programmed in FFY 2016)
		N	IHS Subtotal ▶	\$ 30,000,000	\$	24,000,000	\$	6,000,000	■ 80% Federal + 20% Non-Federal
►HSIP - Hig 602984	hway Safety Improvement Program CONCORD- LINCOLN- LIMITED ACCESS HIGHWAY IMPROVEMENTS AT ROUTE 2 & 2A, BETWEEN CROSBY'S CORNER & BEDFORD ROAD, INCLUDES C-19-024	4	HSIP-AC	\$ 4,296,710	\$	3,867,039	\$	429,671	AC Yr 5 of 5; STP+CMAQ+HSIP+Statewide HSIP Total Cost = \$65,015,208 (\$58,699,011 programmed in within FFYs 2012-15 TIP; AC Yr 1 of 5 was programmed in FFY 2011)
	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Н	SIP Subtotal ▶	\$ 4,296,710	\$	3,867,039	\$	429,671	■ Funding Split Varies by Project Specifications

2015	Boston MPO Transportation Improv	ement Pro	ogram				8/15/2011 Draft Rokxxxxxxx Endorse		aseu	
MassDOT	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Pr	otal ogrammed inds ▼	Fe	ederal unds ▼	No	on-Federal ınds ▼	Additional Information ▼
				1						
►CMAQ - C	ongestion Mitigation and Air Quality Improve	ement Progr								
N/A	CLEAN AIR AND MOBILITY		CMAQ	\$	=	\$		\$	-	
	No Projects Programmed	CM	AQ Subtotal ▶	\$	-	\$		\$	-	■ 80% Federal + 20% Non-Federal
		CIVI	AQ Subiolai 🕨	ή Φ	-	Φ	-	Φ	-	00% rederal + 20% Non-rederal
► Section 1/	A / Fiscal Constraint Analysis			,						
	Total Federal Aid Targ		•			\$			•	\$ 8,122 Target Funds Available
			Programmed ►		, ,		-,,			\$ 21,414,701 STP Available
			Programmed ►			_			Min. NHS	\$ (30,000,000) NHS funds are from STP and CMAQ
			Programmed >				, ,			S - HSIP Minimum Met
	10	otal CMAQ F	Programmed >	\$	-	\$	8,593,421	•	Min. CMAQ	\$ 8,593,421 CMAQ Minimum Not Met
►Section 1	B / Federal Aid Bridge Projects									
600867	BOSTON- BRIDGE REPLACEMENT, B-16-	6	BR	\$	23,184,000	\$	18,547,200	\$	4,636,800	
	237, MASSACHUSETTS AVENUE (ROUTE									
	2A) OVER COMMONWEALTH AVENUE									
604952	LYNN- SAUGUS- BRIDGE REPLACEMENT.	4	BR	\$	47,040,000	\$	37,632,000	\$	9,408,000	
004002	L-18-016=S-05-008, ROUTE 107 OVER THE	1	D. C	Ψ	11,010,000	1	01,002,000	Ι Ψ	0,100,000	
	SAUGUS RIVER (AKA - BELDEN G. BLY									
	BRIDGE)									
42603	WILMINGTON- BRIDGE REPLACEMENT, W	4	BR	\$	4,838,400	\$	3,870,720	\$	967,680	
	38-002, ROUTE 38 (MAIN STREET) OVER									
	THE B&M RAILROAD									
603711	NEEDHAM- WELLESLEY-	6	BR-AC	\$	2,000,000	\$	1,600,000	\$	400,000	AC Yr 3 of 4; NHS+BR Total Cost = \$120,000,000 (\$96,500,0
	REHAB/REPLACEMENT OF 6 BRIDGES ON									programmed within FFYs 2012-15 TIP, AC Yr 4 of 4 will be
	I-95/ROUTE 128: N-04-020, N-04-021, N-04-									programmed in FFY 2016)
	022, N-04-026, N-04-027 & W-13-023 (ADD-									
	A-LANE - CONTRACT V)		DD Cubtotal N	•	77.000.400	•	64 640 020	•	15 440 400	4 900/ Fodoval I 200/ Non Fodoval
			BR Subtotal ►	ή Φ	77,062,400	Þ	01,049,920	ф	15,412,480	■ 80% Federal + 20% Non-Federal
Section 10	C / Federal Aid Non-Target Projects									
► Earmarks			LIDD (4000)		4 070 750	_	1 000 000	•	055 750	O L II LIDD 1000 AOV O CO OTD E
601630	WEYMOUTH- ABINGTON-	6	HPP (1998)	\$	1,278,750	\$	1,023,000	\$	255,750	Construction; HPP 1236; AC Yr 3 of 3; STP+Earmark Total C
	RECONSTRUCTION & WIDENING ON									= \$32,603,980
	ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0									
	MILES) INCLUDES REHAB OF W-32-013,									
	ROUTE 18 OVER THE OLD COLONY									
	RAILROAD (MBTA)									
		Forms	rks Subtotal ▶	Φ.	1,278,750	ď	1,023,000	•	255 750	▼ Funding Split Varies by Earmark
		⊏aiiiia	IV9 OUDIDIGI >	Ф	1,210,150	Ф	1,023,000	Φ	200,750	Tunuing Split varies by Earmark

2015	Boston MPO Transportation Improv	ement Pro	gram		08/15/2011 Draft xx/xx/xxxx Endors		sed	
MassDOT	MassDOT Project Description ▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼		n-Federal nds ▼	Additional Information ▼
►Other					1 .			
N/A	MALDEN- SAFE ROUTES TO SCHOOL (BEEBE SCHOOL)	4	SRTS	\$ 462,000	\$ 462,00	0 \$	-	
N/A	MILTON- SAFE ROUTES TO SCHOOL (GROVER ELEMENTARY SCHOOL)	4	SRTS	\$ 556,000	\$ 556,00	0 \$	-	
		Oth	er Subtotal >	\$ 1,018,000	\$ 1,018,00	0 \$	-	◀ Funding Split Varies by Funding Source
► Section 1	O / Federal Aid Major & State Category Projec	ts						
►IM - Inters	tate Maintenance							
N/A	DANVERS- MIDDLETON - INTERSTATE MAINTENANCE & RELATED WORK ON I-95	4	IM	\$ 21,647,808	\$ 19,483,02	7 \$	2,164,781	
606176	FOXBOROUGH- PLAINVILLE- WRENTHAM- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 (NB & SB)	5	IM	\$ 10,657,382	\$ 9,591,64	4 \$	1,065,738	
606171	SHARON- WALPOLE - INTERSTATE MAINTENANCE & RELATED WORK ON I-95	5	IM	\$ 9,325,210	\$ 8,392,68	9 \$	932,521	
	1	ı	M Subtotal ▶	\$ 41,630,400	\$ 37,467,36	0 \$	4,163,040	■ 90% Federal + 10% Non-Federal
				, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	- 1 •	,,.	
►NHS - Nati	onal Highway System							
	No Projects Programmed			\$ -	-		-	
		NH	IS Subtotal ▶	\$ -	\$ -	\$	-	■ 80% Federal + 20% Non-Federal
► Other								
N/A	ACCELERATED BRIDGE PROGRAM-	N/A	Other	150,000,000	150,000,00	n	_	GANS conversion to federal aid to begin in 2015
		13/7	Other	130,000,000	130,000,000	-	-	Onivo conversion to rederal aid to begin in 2013
	BRIDGE			\$ 150,000,000	\$ 150,000,000			▼ Funding Split Varies by Funding Source

2015	Boston MPO Transportation Improv	ement Pro	gram		08/15/2011 Draft R xx/xx/xxxx Endorse		
MassDOT	MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	Additional
Project ID ▼	Project Description ▼	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Information ▼
				Funds ▼			

Section	II ZA / Non-rederal Projects					
N/A	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	N/A	Other	\$ 235,800,000	\$ 135,800,000	The Green Line Extension project is currently in the New Starts pipeline and the Commonwealth anticipates a decision in a Full Funding Grant Agreement in FFY 2015. The cash flows for the project, therefore, provide 100% bond funding for FFY 2012-14 and begin programming New Starts funding in FFY 2015. The Commonwealth is committed to fully funding this project with bond funds if New Starts is not awarded.
N/A	RED LINE-BLUE LINE CONNECTOR	N/A	Other	\$ 12.000.000	\$ 12.000.000	MassDOT made a formal request on Aug. 1, 2011, to remove

► Section 2B / Non-Federal Bridge Projects

Section 2A / Non-Federal Project

DESIGN

No Projects Programmed		9	-	\$ -	
	Non-Federal Bridge Project	ts Subtotal► \$	-	\$ -	■100% Non-Federal

2015 Boston MPO TIP Summary	TIP Section 1 ▼	: TIP Section 2: ▼	Total of All Projects ▼	
Total ▶	\$ 179,570,80	0 \$ -	\$ 179,570,800	■ Total Spending in Region
Federal Funds ▶	\$ 148,452,95	1	\$ 148,452,951	■ Total Federal Spending in Region
Non-Federal Funds ▶	\$ 31,117,84	9 \$ -	\$ 31,117,849	■ Total Non-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 Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered 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 acknowledges that 701 CMR 7.00 is applicable 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

this project from the State Implementation Plan regulation. The MPO is continuing to carry this cost until the process is complete.

201	5 Boston MPO Transportation	Improven	nent Program				08/15/2011 Draft R xx/xx/xxxx Endorse		
Regional	Project	Federal	Federal	State Funds	State	RTA	Total	Carryover	Additional Information ▼
Transit	Description ▼	Funds	Amount ▼	Source ▼	Amount ▼	Funds ▼	Cost ▼	and	(if project split among funding
Authority ▼		Source ▼						Year?▼	categories or over multiple-years
, tathonty		oou.co ,							please input total project cost here)

	EQUIPMENT									
MWRTA	ADA PARATRANSIT, COMPUTER HARDWARE/SOFTWARE, SHOP	5307	\$	1,823,431	\$ 455,858		\$	2,279,289	YES, 2014	
	Support Equipment		\$	36,797	\$ 9,199		\$	45,996		
	Bus Replacement		\$	220,000	\$ 55,000		\$	275,000		
	Preventative Maintenance	·	\$	300,000	\$ 75,000		\$	375,000		
CATA	PREVENTATIVE MAINTENANCE, BUS REPLACEMENT, SUPPORT EQUIPMENT	5307	\$	556,797	\$ 139,199		\$	695,996		
MBTA	PREVENTATIVE MAINTENANCE	5307	•	12,000,000		\$ 3,000,000	\$	15,000,000		
MBTA	ENVIRONMENTAL PROGRAM	5307	•	2,000,000		\$ 500,000		2,500,000		
MBTA	FACILITIES UPGRADES (PARKING PROGRAM, EVERETT MAINTENANCE FACILITY)	5307	•	5,000,000		\$ 1,250,000		6,250,000		
	REPLACEMENT/REHABILITATION, MBTA ACCESSIBILITY PROGRAM, COMMUTER RAIL ACCESSIBILITY PROGRAM, STATION ACCESSIBILITY PROGRAM)			25,555,555		0,200,000		J.,=33,033		
MBTA	ACCESSIBILITY PROGRAM (ELEVATOR	5307		25,000,000		\$ 6,250,000	\$	31,250,000		
MBTA	STATION UPGRADES (ALL MODES)	5307	•	12,000,000		\$ 3,000,000	\$	15,000,000		
MBTA MBTA	VEHICLES-BUS/THE RIDE/FERRY/NON- REVENUE VEHICLES- SUBWAY	5307	,	15,000,000		\$ 3,750,000 5,000,000	\$	18,750,000		
МВТА	VEHICLES- COMMUTER RAIL (LOCOMOTIVE AND COACH PROCUREMENT)	5307	•	42,012,172		\$ 10,503,043	·	52,515,215		

201	5 Boston MPO Transportation	Improven	nent Program				08/15/2011 Draft R xx/xx/xxxx Endorse		
Regional	Project	Federal	Federal	State Funds	State	RTA	Total	Carryover	Additional Information ▼
Transit	Description ▼	Funds	Amount ▼	Source ▼	Amount ▼	Funds ▼	Cost ▼	and	(if project split among funding
Authority ▼	,	Source ▼						Year?▼	categories or over multiple-years
									please input total project cost here)

▶ Section	4 / Transit Capital								
MBTA	BLUE LINE MODERNIZATION	5309	\$ 10,000,00)		\$ 2,500,000	\$ 12,500,000		
MBTA	VEHICLES- SUBWAY	5309	\$ 10,000,00)		\$ 2,500,000	\$ 12,500,000		
MBTA	SYSTEM UPGRADES	5309	\$ 8,981,90	2		\$ 2,245,476	\$ 11,227,378		
MBTA	POWER PROGRAM	5309	\$ 35,000,00)		\$ 8,750,000	\$ 43,750,000		
MBTA	BRIDGE AND TUNNEL PROGRAM	5309	\$ 30,000,00)		\$ 7,500,000	\$ 37,500,000		
	Transit Ca	pital Total ►	\$ 93,981,90	2	\$ -	\$ 23,495,476	\$ 117,477,378		

2015 Boston MPO TIP Summary	TIP S	ection 3: ▼	TIP Section 4: ▼	Total of All Projects ▼	
	\$	169,240,500	\$ 117,477,378	\$ 286,717,878	■ Total Spending in Region
	\$	135,392,400	\$ 93,981,902	\$ 229,374,302	■ Total Federal Spending in
	\$	33,848,100	\$ 23,495,476	\$ 57,343,576	■ Total Non-Federal Spending in

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Key: Many persons and organizations submitted comments regarding the Green Line Extension. This matrix shows the names and affiliations of persons making comments.		These comments were received between 8/15/11-9/13/11	Most comments can be organized into four groups. They are summarized below and labeled GLX1-GLX4. This matrix shows and X in the column corresponding to the content of each comment.				
			GLX1-The delay of the Green Line Extension is unacceptable. The Green Line Extension is a legal commitment under the State Implementation Plan and the Transportation Conformity regulations for the LRTP and the TIP. The MPO should reject the delay	X			
			GLX2-Full funding of the Green Line Extension project and any interim replacements must be identified in the Boston Region MPO's FFYs 2012-2015 TIP and LRTP		Х		
			GLX3-The Green Line to Route 16 must be funded because it is a State Implementation Plan legal commitment.			X	
			GLX4-Delaying the Green Line Extension project also delays the Community Path. Full funding of the Community Path should be programmed in the MPO's FFYs 2012-2015 TIP.				Х

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NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
State Representatives David Linksy and Alice Peisch; State Senators Richard Ross and Karen Spilka	Massachusetts House of Representatives and Senate	8/15/11	Supports inclusion of improvements to the Oak Street/Route 9 intersection in Natick in the federal fiscal years (FFYs) 2012-15 TIP. This is a vital intersection in the MetroWest subregion and is in dire need of improvements. It experiences heavy traffic flow and significant delay, especially at rush hour. The intersection improvements will reduce congestion, add vehicular capacity, reduce waiting times, and improve turning movements. It will also improve driver safety and access for emergency vehicles. The project is 100% designed and ready to be advertised in FFY 2012.				
Julie Crockford, President	Emerald Necklace Conservancy	8/30/11	The Conservancy supports the commitment to rehabilitate the Carlton Street Footbridge. Pedestrian access to the Emerald Necklace, in accordance with the Emerald Necklace Parks Master Plan, will provide linkage for commuters, thereby encouraging more travel by public transit, foot and bicycle, with the attending benefits of decreasing automobile traffic, air pollution and consumption of fossil fuels. The project will enhance the Carlton Street Corridor which offers a direct connection to MASCO area (Longwood Medical Area) destinations. Footbridge users would be drawn from a variety of neighborhoods to the increasingly popular Riverway Park recreation area.				
State Representatives Jason Lewis and James Dwyer; State Senators Patricia Jehlen and Katherine Clark	Massachusetts House of Representatives and Senate	8/24/11	Supports the Tri-Community Bikeway/Greenway project, a proposed six mile pedestrian and bicycle path connecting Winchester, Woburn, and Stoneham. The project will promote economic development, provide a more environmentally friendly means of transportation, and improve the quality of life in the region as a whole.				

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
State Representative Jason Lewis and State Senator Patricia Jehlen	Massachusetts House of Representatives and Senate	8/25/11	Requests that the Four Intersections project in Winchester be programmed in the 2012-2015 TIP. The project installs two new signals and upgrades signals at two other locations. The proposed intersection upgrades represent critical safety improvements that will benefit both vehicles and pedestrians providing improved level of service, improved substandard road geometry, and improved pedestrian and handicapped access amenities.				
			This project will improve safety and efficiency in this major regional transportation corridor.				
Pat Brown	Sudbury Resident	9/7/11	Believes that the project scoring for the Assabet River Rail Trail and the Bruce Freeman Memorial Bicycle Path projects inaccurately assigns a value for pavement improvement. Suggests that the project evaluation criteria be modified to reflect the actual priorities the MPO wishes to implement which closely conform to stated evaluation criteria.				
Paul Matthews, Jessica Strunkin	495/MetroWest Partnership	9/7/11	Supports the following projects in the FFY 2012 Element of the 2012-15 TIP: Assabet River Rail Trail Design (Acton/Stow); I-95 Bridge over Green Street (Foxborough); Central St Bridge over the Sudbury River (Framingham); Interstate Maintenance of I-495 (Franklin to Milford); and Rte. 2 Resurfacing (Acton, Boxborough, Littleton). Commends the MPO for transparency in the evaluation process but feels that the project scoring system favors dense urban communities, particularly with existing transit infrastructure.				
			The Partnership would like to see a greater distribution of the limited funds to the 495/MetroWest Region. 495/MWP expressed support for 31 projects on the TIP's "Universe of Roadway projects for Discretionary Funding" list. These included 23 roadway/street projects; 6 shared use/path projects and 2 bridge projects.				

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Michael Monroe	Somerville Resident	9/6/11	Feels that the legal commitment of the SIP obligations should be met. He feels Green Line Extension is a sustainable transportation project that would benefit the region with cleaner air and less traffic congestion. He is concerned that the LRTP would not meet the federal requirements of fiscal constraint and of environmental attainment. He offers suggestions on improving the manner in which state agencies deal with communities in advancing transportation projects.	X			
Matthias David Siebler	Somerville Resident	9/6/11		Х			
Jennifer Dorsen	Somerville Resident	9/6/11		Х			
Erica Schwarz	Somerville Resident	9/6/11		Х			
Rachael Gordon	Medford Resident	9/6/11		Х			
Sylvia Romm, MD	Somerville Resident	9/6/11		Х			
John Kyper, Transportation Chair	Sierra Club, Massachusetts Chapter	9/1/11		Х			
Jennifer Lawrence	Somerville Resident	9/7/11		Х	Х		
Jonathan Buck	None	9/7/11		Х	Х		
Dorie Clark	Somerville Resident	9/8/11		Х	Х		

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Emily Arkin	Somerville Resident	9/8/11		Х			
Dianne Haas	Somerville Resident	9/8/11		Х			
Don MacKenzie	None	9/8/11		Х			
Gladys Maged	Somerville Resident	9/8/11	Feels that her neighborhood has become increasingly unhealthy because of air pollution. Believes that the project will decrease car traffic and help with congestion issues faced by many Somerville and Boston workers.				
David J Marcus, Ph.D.	Somerville Resident	9/8/11		Х			
Michelle Ciccolo	Community Development Director, Hudson	9/9/11	The Cox Street Bridge is a functionally obsolete bridge which has not been moving through the design process despite being in the pipeline since 1994. A 25% design hearing was held by the then MassHighway back in 1997. However, no further action or design development has occurred in 14 years since then. Vehicles over the weight limits have to be re-routed at much delay in response time adding inconvenience and reducing our ability to perform efficient operations. The town is anxious to see progress so that it can be scheduled in the near future.				
Kate Ledogar	Somerville Resident	9/9/11		Х			
Larry Rosenberg	None given.	9/9/11		Х			
Jill Clarke	Somerville Resident	9/9/11		Х			Х
Marcus Rozbitsky	None given.	9/9/11		Х			

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Satori Bailey	Massachusetts Resident	9/9/11		Х			
Victoria Thompson	Somerville Resident	9/9/11		Х			
Gloria Korsman	Cambridge Resident	9/9/11		Х			Х
Steven Morr-Wineman	Cam6bridge Resident	9/9/11		Х			
Cynthia Snow	None	9/9/11		Х			
Joanna Herlihy	Cambridge Resident	9/9/11		Х			
Doroth Fennell	Tufts University Student	9/9/11		Х			
Hayes Morrison, Director of Planning & Infrastructure	City of Somerville	9/7/11	Requests that Section 117 earmark listed on page 5 of proposed Amendment Five be removed from FFY 2011 Element of the FFY 2011-14 TIP and moved to the FFY 2012 Element of the Draft FFY 2012-15 TIP. Additionally, requests that the remaining balance of the earmark be programmed. Believes that both of these projects are sustainable transportation projects and that they will reduce congestion, curb greenhouse gases, and provide regional economic opportunities.				

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NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
William Boland	Town of Southborough	9/9/11	Expresses disappointment that the town's Main Street (Route 30) Reconstruction Project is not listed the 2012-2015 TIP even though the projected ranked number 14 out of 137 and maintains a high degree of readiness for construction in the TIP time frame. Asks that the MPO strongly consider listing the project and suggests future MPO funding decisions be based on the project evaluation matrix and that highly rated projects are funded before lower rated ones in order to maintain the integrity of the competition for the limited amount of available federal and state transportation funds.				
Henry Lieberman	Cambridge Resident	9/12/11		X			
Anne Tate	Somerville Resident	9/12/11			Х		
Glen Fant & Anne-Marie Wayne	Medford Residents	9/12/11		X			X
Steve Mulder	Somerville Resident	9/12/11		Х			
Nina Garfinkle, President	Livable Streets Alliance	9/12/11		Х			Х
Susan Moynihan	Somerville Resident	9/12/11		Х			Х
Ellen Shea	Somerville Resident	9/12/11		Х	Х		Х
Tanya Paglia	Somerville Resident	9/12/11		Х			

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Daniel Brockman	Somerville Resident	9/12/11		Х			
Maureen Barillaro	Climate Action	9/12/11		Х			
David Dahlbacka	Somerville Resident	9/12/11		Х			
Andy Pyman	Somerville Resident	9/12/11		Х			
Janine Fay	Somerville Resident	9/12/11		Х			
Sara Rostampour	Somerville Resident	9/12/11		Х	Х		
Ethan Contini-Field	Somerville Resident	9/12/11		Х			Х
Todd Kaplan	Somerville Resident	9/12/11		Х			
Alice Grossman	None	9/12/11		Х	Х		
John Wilde	Somerville Resident	9/12/11		Х			Х
Alp Sipahigil	Cambridge Resident	9/12/11		Х			Х
Zehra Cemile Marsan	Medford Resident	9/12/11		Х			Х
Naomi Slagowski	Somerville Resident	9/12/11		Х			

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NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Barbara Broussard, President	East Cambridge Planning Team	9/12/11		Х			
Peter Boyajian	Arlington Resident	9/12/11	Expresses disapproval of the Massachusetts Avenue Corridor in Arlington. Submits that several problems with this project include:				
Pat Brown	Sudbury Resident	9/12/11	 Questions the same scores for all bicycle/pedestrian multiuse projects: Is it the MPO's intention to award these points uniformly to any such project assuming equal effectiveness in improving air quality and reducing carbon dioxide emissions regardless of their length, surrounding population density, etc. What efforts are made by the MPO to identify the actual environmental impacts of a project before scoring the effectiveness with which those impacts are mitigated? Does the MPO factor expected usage into estimates of trail environmental benefits? 				
Bob Nesson	None given.	9/12/11		X			Х
Nina Garfinkle, President	South End resident	9/12/11		Х			X
Alex Epstein	Somerville Resident	9/12/11		Х			

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Janine Glass	Cambridge	9/12/11		X			
Tai Dinnan	Somerville Resident	9/12/11		X			Х
Lois Grossman	Medford Resident	9/12/11		Х		Х	
Dennis Dunn	Weymouth Resident	9/12/11		X		Х	
Lynn Laur	Somerville Resident	9/12/11		Х			
Susan Wilkinson	Somerville Resident	9/12/11		Х			Х
Rachel Stark	None Given	9/12/11		Х			
Jeffrey Swan	Medford Resident	9/12/11		Х			Х
Luke McDermott	Medford Resident	9/12/11		Х		Х	
William Messenger	Belmont Resident	9/12/11			Х		Х
Rachelle	None Given	9/12/11		Х		Х	
David Scott	Somerville Resident	9/12/11		Х			
Mark Chase	Somerville Resident	9/12/11		Х			
Pauline Lim	None Given	9/12/11		Х	Х		Х
Eric Becker	Somerville Resident	9/12/11		Х			

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Marla Rhodes	Somerville Resident	9/12/11		Х			
Michael De Lisi	Somerville Resident	9/12/11		Х	Х		
Melissa Lowitz	Somerville Resident	9/12/11		Х			
Gino Carlucci	SouthWest Advisory Planning Committee (SWAP)		SWAP wrote a comment letter in June to identify projects for inclusion in the Draft TIP. Several are not included, and there is concern that if they are not listed in the Universe of Projects, they will not be scheduled in future TIP years.				
Robert Healy	Cambridge City Manager	9/13/11	Expressed concern that the draft TIP moves the Cambridge Common Project from FY12 to FY13. The City has been rapidly advancing the project for advertisement in FY12 and requests that the project be returned to the FY12 element of the TIP. The project, in addressing significant deficiencies in multi-modal transportation access, is in close alignment to MassDOT's GreenDOT Policy directive to promote the healthy transportation options. Expresses hope that if the project must remain in the FY13 element, that MassDOT would continue to give the project priority review so that it can be advertised in FY12 if other projects are not ready, or advertised no later than October 2013 in FY13. Also expresses disappointment that the MPO has proposed to eliminate the Clean Air and Mobility grant program after FY13.				
Leonard Tower Jr.	Somerville Resident	9/13/11		Х			Х
Dan Hamalainen	Waltham Resident	9/13/11		Х			X

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Linda Goulet	Somerville Resident	9/13/11		Х	Х		
Erin Hemenway	Somerville Resident	9/13/11		Х	Х		
Phoebe Hackett	Somerville Resident	9/13/11		Х			
John Roland Elliott	Medford Resident	9/13/11		Х	Х	Х	
Chris Mancini	Somerville Resident, Exec. Dir. Groundworks	9/13/11		Х	Х	Х	
Peter John Marquez	Community Corridor Planning Advisory Team	9/13/11		Х			
Howard Muise, Jeffrey Maxtutis	Arlington Transportation Advisory Committee	9/13/11		Х		Х	Х
Aileen Bellwood	Somerville Resident	9/13/11		Х	Х	Х	
Natasha Burger	Somerville Resident	9/13/11		Х	Х		Х
Heather Van Aelst	Brickbottom Condominium Trust	9/13/11		Х	Х		Х
James Moodie	Medford Resident	9/13/11			Х		

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Alan Moore	Somerville Resident	9/13/11		Х	Х		Х
Richard Nilsson	Nilsson Associates, Somerville	9/13/11		Х			
Michael Chiu	Somerville Resident	9/13/11		X			
Joanna Hale	Somerville Resident	9/13/11		Х			
Kenneth Krause	Medford Resident	9/13/11		Х	Х	Х	
Thomas Egan	Somerville Resident	9/13/11		Х	Х		
James McGinnis	Somerville Resident	9/13/11		X	Х	Х	
Andy Hinterman	Somerville Resident	9/13/11		Х			Х
Jared Worful	Somerville Resident	9/13/11		X	Х	X	
Adelaide Smith	Somerville Resident	9/13/11		X	X		Х
Karen Molloy	Somerville Resident	9/13/11		X	X		Х
Vanessa Vega	Medford Resident	9/13/11		X	Х	Х	

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Emma Oster	Somerville Resident	9/13/11		Х	Х	Х	
Mimi Graney	Union Square Main Streets	9/13/11		Х			
Julia Petipas	Somerville Resident	9/13/11		Х			
Lisa Brukilacchio	Somerville Resident	9/13/11		Х	Х	Х	
Elizabeth Kazakoff	Somerville Resident	9/13/11		Х	Х		Х
Michael Prange	Somerville Resident	9/13/11		Х	Х		
Denise Taylor	Somerville Resident	9/13/11		Х	Х		Х
Carl Wagner	Arlington Resident	9/13/11	Wants to thank DOT, EPA, and MA officials for the work that has gone into the bike path and the Green Line Extension.				
Nancy Bernhard	Somerville Resident	9/13/11		Х	Х		Х
Rich and Alison Lee	None Given	9/13/11		Х	Х		Х
Elisabeth Bayle	Medford Resident	9/13/11		Х	Х	Х	
Margy Avery	Somerville Resident	9/13/11		Х	Х		
John Wilde	Somerville Resident	9/13/11		Х	Х		Х

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Wendy Blom	Somerville Resident	9/13/11		Х	Х		Х
Rachel Burckardt	Cambridge Resident	9/13/11		Х			
Douglas Rhodes	Medford Resident	9/13/11		Х	Х		Х
Lynn Weissman	Somerville Resident	9/13/11		Х	Х		Х
Enid Kumin	Somerville Resident	9/13/11		Х	Х		Х
James Bride	Somerville	9/13/11		Х	Х		
Ellin Reisner	President, Somerville Transportation Equity Partnership	9/13/11		х	Х		
Joel Bennett	Somerville Resident	9/13/11		Х	Х		Х
Andrea Yakovakis	None Given	9/13/11		Х	Х	Х	Х
Scottie Campbell	Dedham Resident	9/13/11		Х	Х		Х
Jeanine Jenks Farley	Somerville Resident	9/13/11		Х	Х		Х
Derek Prior	Somerville Resident	9/13/11		Х			
Resa Blatman	None Given	9/13/11		Х	Х		Х

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Gerald R. Herb Wilmoth	Somerville Resident	9/13/11		Х			
Paul Morgan	Somerville Resident	9/13/11		Х	Х		Х
Catherine Thompson	Somerville Resident	9/13/11		Х	Х		Х
Alex Krogh-Grabbe	Somerville Resident	9/13/11		Х	Х		Х
Courtney Petri	Somerville Resident	9/13/11		Х	Х		Х
Michelle Liebetreu	Somerville Resident	9/13/11		Х	Х		Х
Leigh Lozano	Somerville Resident	9/13/11		Х	Х		Х
Abe Cohen Dvornik	Somerville Resident	9/13/11		Х	Х		Х
Tim Sackton	Cambridge Resident	9/13/11		Х			
Amanda King	Somerville Resident	9/13/11		Х	Х		Х
Christine Casalini	Somerville Resident	9/13/11		Х	Х		Х
Jonah Petrie	Somerville Resident	9/13/11		Х			

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Brett LaFlamme	Somerville Resident	9/13/11		Х			
Sarah Shugars	Somerville Resident	9/13/11		Х			
Esme Blackburn	Somerville Resident	9/13/11		Х	Х		
Fred Berman	None Given	9/13/11		Х	Х		Х
Jane Sauer	Somerville Resident	9/13/11		Х			
Bathsheba Grossman	Somerville Resident	9/13/11		Х	Х		Х
Sara Zucker	Somerville Resident	9/13/11		Х			
Laura Wiener	Regional Transportation Advisory Council Chair	9/13/11	The Draft TIP eliminates funding for the Clean Air and Mobility Program in the 2014 and 2015 elements of the TIP and diverts the funds to projects that do little to improve air quality. We urge the MPO to restore funding to this program. The program should be funded at a level at least \$2million per year in 2014 and 2015, and should be increased in 2016.				
			We urge the MPO to do more to address the region's freight distribution needs in future TIPs. We urge the MPO to give freight benefits greater weight in future project evaluations.				
			We urge the MPO to invest in a manner that will produce a better balance among the modes.				
			The MPO should set a target for annual greenhouse gas emissions that it strives to meet within the four-year time period of the TIP. This target should decline over time and help the MPO focus on projects and programs that will				

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Laura Wiener (continued)			reduce vehicle miles traveled and emissions.				
			We understand that address our concerns requires funds and that the MPO is facing severe fiscal constraints that limits the TIP.				
John Hostage	Watertown Resident	9/12/11		Х	Х		
Kristine Lessard	Somerville Resident	9/12/11		Х			
Taryn LaFlamme	None given	9/12/11		Х			
Bill Marx	Somerville Resident	9/12/11		Х			
Ted Bach	Somerville Resident	9/12/11		Х			
Rachel Fichtenbaum	Cambridge Resident	9/12/11		Х			
Jeff Reese	Medford Resident	9/12/11		Х	Х		Х
Rafael Mares	Conservation Law Foundation (CLF) Massachusetts	9/13/11	The CLF states that, because of insufficient funding of the Green Line Extension Project in the appropriate time period, and since MassDOT has not yet petitioned the DEP to delay the project, the LRTP and the TIP are not in compliance with Transportation Conformity Regulations. Until a petition of delay is submitted and approved by DEP, transportation conformity must be conducted with respect to existing TCMs and their existing deadlines in the current SIP. MassDOT has not yet received permission to eliminate the Red/Blue Connector and to delay additional parking spaces beyond the existing deadline. MassDOT also delays additional funding of the Fairmount Line Improvement Project until after the SIP deadline. Therefore, the TIP and LRTP cannot				

NAME	AFFILIATION	DATE RECEIVED	SUMMARY OF COMMENTS	GLX1	GLX2	GLX3	GLX4
Rafael Mares (continued)			be adopted as proposed. The TIP and LRTP should also include greenhouse gas accounting for individual transportation projects. In the future, this information should be provided to the MPO and the public prior to selection of transportation projects for the TIP and LRTP.				
Jeff Reese	Medford Resident		 Addendum to initial comments. Asks that the bare bones of a barely functional Green Line Extension be operational by the original deadline and add the finishing touches after the deadline. Suggests that: Build the maintenance facility after everything on the critical path to service is finished. Build temporary (or permanent if they can later be incorporated into full station design) platforms with simple handicap elevators and exterior stairs down to the platforms. Consider changes in contractors and design teams. Either work with New Starts to allow the project to proceed on schedule prior to receive funding, or abandon New Starts. Compress the schedule for state reviews Continue working during the congressional review and property acquisition period. Use the state's power of eminent domain. 				
Andrew Pappastergion, Commissioner of Public Works	Town of Brookline		Asks that the MPO consider programming the Carton Street Footbridge Rehabilitation in FFY 2014.				
Pamela Harting-Barrat, Board of Selectmen Vice Chair	Town of Acton		Expresses continued support for the Bruce Freeman Rail Trail and the Assabet River Rail Trail in the TIP and Plan.				
Ted Alexiades, Town Administrator	Town of Hingham		Provides update on the Derby Street Corridor Improvement Project; seeks to be programmed in the 2013-16 TIP.				

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Mayor Michael McGlynn	City of Medford		Requests allocation of necessary funding for implementation of the GLX.				
Timothy Higgins, Town Administrator	Town of Lincoln		Urges that funds programmed for Crosby's Corner not be reduced until the bid process is complete.				
Mayor Joseph Curtatone	City of Somerville		The GLX is the type of project the region needs to kick start the next wave of economic development. It is the only project in the plan that represents any mode shifts away from the auto. It will decrease VMT and will reduce traffic congestion on local roads and highways. We should focus on how to break ground and open new stations in order to put the project on track for completion.				
Franny Osman	Chair, Transportation Advisory Committee, Town of Acton		 Please look at all areas, urban, suburban, and rural, within the MPO and make sure that each is getting its fair share of financial and technical support in improving transportation. Could you consider changing the 3-year Rail Shuttle funding to Year 3 Local Shuttle funding to allow us the flexibility and creativity that is required to expand our program. Consider adding additional funding to the shuttle. The MinuteVan was less than 6 months old when the Clean Air and Mobility Committee voted to remove the Dial-a-Ride from funding for year 2. I hope to see more ring public transportation, Rte. 495, Rte. 327, and Rte., 128 in particular, in the future. 				
State Representative James Vallee	Massachusetts House of Representatives		Supports the Town of Medway's request that the Route 109 Reconstruction Project be placed on the TIP to ensure that the project continues to meet the necessary goals and requirements by MassDOT and federal guidelines.				
Katjana Ballantyne	Somerville resident	9/20/2011		Х	Х		

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Sarah Lim	Somerville resident	9/20/2011		Х			
John Roland Elliott	Medford Hillside resident	9/20/2011		Х	Х	Х	
Seth Minkoff	Unidentified	9/20/2011		Х	Х		
Alan Moore	Somerville resident	9/20/2011		Х	Х		X
Ethan Haslett	Medford resident	9/20/2011		Х	Х	Х	
Erika Tarlin	Somerville resident	9/20/2011		Х			
William Harnois	Somerville resident	9/20/2011		Х			
Greg Kindel	Somerville resident	9/20/2011		Х	Х		
Arun Sannuti	Somerville resident	9/20/2011		Х	Х		
Kimberly Gosselin	Somerville resident	9/20/2011		Х	Х		
Ethan Gilsdorf	Somerville resident	9/20/2011		X			

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John G Sieber	Medford resident	9/19/2011	Supports extending the Green Line to Route 16.				
Jeff Levine	Somerville resident	9/18/2011		Х	Х		
Margaret Welgel	Medford resident	9/18/2011		Х		Х	
Margaret Collins	Unidentified	9/16/2011		Х		Х	
Marilyn and John MacDougall	Cambridge residents	9/15/2011		Х			
Arnold Reinhold	Cambridge resident	9/15/2011		Х			
Karin Galil, MD	Unidentified	9/15/2011		Х			
Renata von Tscharner	Charles River Conservancy, President and Founder	9/20/2011	The Community Path will provide convenient access to the new Green Line stations and will better connect the Minuteman Path and Charles River Path Networks.	X	Х		X
Frederick Salvucci	Unidentified	9/14/2011	States that it is important for the Department of Environmental Protection to hold MassDOT to a high standard of mitigation for the delay to the State Implementation Plan commitments. It would be appropriate for MassDOT to purchase or lease diesel multiple units (DMUs) and initiate 10-minute service frequency on the Fairmount Line as a result of the slippage of the Fairmount Line improvements. To mitigate the delay of the Revere parking facility, the MassDOT should conduct a planning analysis of how to effectively use the newly increased capacity on the Blue Line. In the long-range, a connection				

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Frederick Salvucci (continued)			between the Red and Blue lines and the extension of the Blue Line to Lynn should be considered. MassDOT should conduct a value engineering review of the current state of design for the Red Line-Blue Line Connector, prepare design-build documents, and include the project's construction in the design-build package for the Green Line Extension. Regarding the Green Line Extension, the first obligation of MassDOT should be to mitigate the delay. An early action item MassDOT should move forward with is the bridge connecting Inner Belt Road to North Point Boulevard, which could facilitate circumferential bus service. Air quality impacts should be measured by estimating vehicle hours of travel rather than vehicle miles traveled. This allows better consideration of congestion impacts. The emissions estimated in 1990 for 2010 should be compared to what actually transpired. Additional mitigation may be necessary. Suggests a Big Dig assessment on Massport to help pay for the SIP commitments as they were a major beneficiary of the Big Dig. Flexing of highway funds and creative finance should also be considered. The region has been stuck in a rut of planning and priority revision with little implementation. Planning is needed to develop the next generation of transit investment.				