State Transportation Improvement Program

2017-2021









August 16, 2016

I am pleased to present the Massachusetts Department of Transportation's State Transportation Improvement Program (STIP) for Federal Fiscal Years 2017-2021. This five-year program will help to realize Governor Charles D. Baker's vision of a transportation system that supports a strong economy, protects our natural environment, and enhances the quality of life and health of our residents and visitors to Massachusetts.

This document was developed through our metropolitan planning process, which includes input from individuals, public agencies, and our state and federal partners. To accomplish our transportation goals, the STIP's investment program includes nearly \$7.4 billion dollars for roadways, bridges, bicycle and pedestrian facilities, and public transportation over the next five federal fiscal years.

MassDOT continually strives to improve the quality and transparency of the information we provide, and I invite your input on this document.

Sincerely,

Stephanie Pollack Secretary & CEO



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For the reader, this document is divided into five major sections:

Introduction

 Overview contains narratives, certifications, and descriptions necessary for submission to appropriate federal and state reviewing agencies

Public outreach

• Details public outreach program employed to solicit input for the development of the STIP

Funding overview

• Description of highway and transit funding sources for the 2017-2021 STIP.

Investments

• Lists all roadway, bicycle, pedestrian, and transit investments programmed in regional TIPs, as well as those funded on a statewide basis.

Appendices

 Contains a status-to-date of the FFY2016 program, air quality determination, GHG emmissions analysis, and source documents used by MassDOT and the MPOs in the development of the STIP and the regional TIPs



Notice of Nondiscrimination Rights and Protections to Beneficiaries

Federal "Title VI/Nondiscrimination" Protections

The Massachusetts Department of Transportation (MassDOT) operates its programs, services, and activities in compliance with federal nondiscrimination laws including Title VI of the Civil Rights Act of 1964 (Title VI), the Civil Rights Restoration Act of 1987, and related statutes and regulations. Title VI prohibits discrimination in federally assisted programs and requires that no person in the United States of America shall, on the grounds of **race**, **color**, or **national origin** (including **limited English proficiency**), be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity receiving federal assistance. Related federal nondiscrimination laws administrated by the Federal Highway Administration, the Federal Transit Administration, or both prohibit discrimination on the basis of **age**, **sex**, and **disability**. These protected categories are contemplated within MassDOT's Title VI Programs consistent with federal interpretation and administration. Additionally, MassDOT provides meaningful access to its programs, services, and activities to individuals with limited English proficiency, in compliance with US Department of Transportation policy and guidance on federal Executive Order 13166.

State Nondiscrimination Protections

MassDOT also complies with the Massachusetts Public Accommodation Law, M.G.L. c 272 §§ 92a, 98, 98a, prohibiting making any distinction, discrimination, or restriction in admission to or treatment in a place of public accommodation based on race, color, religious creed, national origin, sex, sexual orientation, disability, or ancestry. Likewise, MassDOT complies with the Governor's Executive Order 526, section 4 requiring all programs, activities, and services provided, performed, licensed, chartered, funded, regulated, or contracted for by the state shall be conducted without unlawful discrimination based on race, color, age, gender, ethnicity, sexual orientation, gender identity or expression, religion, creed, ancestry, national origin, disability, veteran's status (including Vietnam-era veterans), or background.

Additional Information

To request additional information regarding Title VI and related federal and state nondiscrimination obligations, please contact:

Title VI Specialist
MassDOT, Office of Diversity and Civil Rights
10 Park Plaza
Boston, MA 02116
857-368-8580
TTY: 857-368-0603

MASSDOT.CivilRights@state.ma.us



Complaint Filing

To file a complaint alleging a violation of Title VI or related federal nondiscrimination law, contact the Title VI Specialist (above) within 180 days of the alleged discriminatory conduct.

To file a complaint alleging a violation of the state's Public Accommodation Law, contact the Massachusetts Commission Against Discrimination within 300 days of the alleged discriminatory conduct at:

Massachusetts Commission Against Discrimination (MCAD)

One Ashburton Place, 6th Floor

Boston, MA 02109 617-994-6000 TTY: 617-994-6196

Translation

English: If this information is needed in another language, please contact the MassDOT

Title VI Specialist at 857-368-8580.

Portuguese: Caso esta informação seja necessária em outro idioma, favor contar o

Especialista em Título VI do MassDOT pelo telefone 857-368-8580.

Spanish: Si necesita esta información en otro idioma, por favor contacte al especialista de

MassDOT del Título VI al 857-368-8580.

Chinese Simplified: (mainland & Singapore): 如果需要使用其它语言了解信息,请联系马萨诸塞

州交通部(MassDOT)《民权法案》第六章专员,电话857-368-8580。

Chinese Traditional: (Hong Kong & Taiwan): 如果需要使用其它語言了解信息,請聯繫馬薩諸塞州

交通部(MassDOT)《民權法案》第六章專員,電話857-368-8580。

Russian: Если Вам необходима данная информация на любом другом языке.

пожалуйста, свяжитесь со специалистом по Титулу VI Департамента

Транспорта штата Maccaчусетс (MassDOT) по тел:

857-368-8580.

Haitian Creole: Si yon moun vle genyen enfòmasyon sa yo nan yon lòt lang, tanpri kontakte

Espesyalis MassDOT Title VI la nan nimewo 857-368-8580.

Vietnamese: Nếu quý vị cần thông tin này bằng tiếng khác, vui lòng liên hệ Chuyên viên Luật

VI của MassDOT theo số điện thoại 857-368-8580.

French: Si vous avez besoin d'obtenir une copie de la présente dans une autre langue.

veuillez contacter le spécialiste du Titre VI de MassDOT en composant le 857-

368-8580.

Italian: Se ha bisogno di ricevere queste informazioni in un'altra lingua si prega di

contattare lo Specialista MassDOT del Titolo VI al numero 857-368-8580.

Khmer: ប្រសិនបើលោក-អ្នកត្រូវការបកប្រព័ត៌មាននេះ

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368-8580

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-Arabic: 857-368إن كنت بحاجة إلى هذه المعلومات بلغة أخرى، يُرجى الاتصال بأخصائي الفقرة السادسة على الهاتف



ADA / 504 Notice of Nondiscrimination

The Massachusetts Department of Transportation (MassDOT) does not discriminate on the basis of disability in admission to its programs, services, or activities; in access to them; in treatment of individuals with disabilities; or in any aspect of their operations. MassDOT also does not discriminate on the basis of disability in its hiring or employment practices.

This notice is provided as required by Title II of the Americans with Disabilities Act of 1990 (ADA) and Section 504 of the Rehabilitation Act of 1973. Questions, complaints, or requests for additional information regarding ADA and Section 504 may be forwarded to:

Office of Diversity and Civil Rights
Massachusetts Department of Transportation
10 Park Plaza – 3rd floor
Boston, MA 02116-3969

 Phone:
 857-368-8580

 TTY:
 857-368-0603

 Fax:
 857-368-0602

Email: MASSDOT.CivilRights@state.ma.us

Office hours: 9:00am to 5:00pm

This notice is available from the Office of Diversity and Civil Rights in large print, on audio tape, and in Braille upon request.

Acknowledgments

This 3C certification document is the culmination of a year-long effort by the Commonwealth's Metropolitan Planning Organizations, regional planning agencies, regional transit authorities, the MBTA, the MassDOT Highway and Rail and Transit Divisions, MassDOT Federal Aid Programming Office and the Office of Transportation Planning.

This report was funded in part through grants from the Federal Highway Administration, Federal Transit Administration, and the U.S. Department of Transportation. The views and opinions of the Massachusetts Department of Transportation expressed herein do not necessarily state or reflect those of the U.S. Department of Transportation.



Certifications

Self-Certification for the Commonwealth of Massachusetts

Compliance with Applicable Federal Regulation

In accordance with 23 CFR 450.218 (a) (or 334), The Massachusetts Department of Transportation hereby certifies that its statewide transportation planning process is addressing major issues facing the Commonwealth, and its non-urbanized areas, and is being carried out in accordance with all applicable requirements including:

- 23 USC 134 and 135, 49 USC Sections 5303 and 5304, and this subpart;
- Title VI of the Civil Rights Act of 1964, as amended (42 USC 2000 d-1) and the Title VI assurance (23 USC Section 324) 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 MAP-21 (Public Law. 112-141) and 49 CFR 26 regarding the involvement of Disadvantaged Business Enterprises in US DOT funded projects;
- 23 CFR part 230 regarding implementation of an equal employment opportunity program on federal and federal aid highway construction contracts;
- The provisions of the Americans with Disabilities Act of 1990 (42 USC 12101 *et. seq.*) and 49 CFR parts 27, 37, and 38;
- Sections 174 and 175 (c) and (d) of the Clean Air Act, as amended {42 USC 7504, 7506 (c) and (d)} and 40 CFR part 93;
- The Older Americans Act, as amended by 42 USC 6101 prohibiting on the basis of age in programs and activities receiving Federal financial assistance;
- Section 324 of Title 23 USC regarding 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;
- Anti-lobbying provisions found at 49 USC part 20 and 23 CFR 630.112;

| Additionally, each inetropolitan Planning Organization has certified that its | ı ransportation |
|---|-----------------|
| Improvement Program complies with the above requirements. | |
| | |
| | |

| Stephanie Pollack | Date |
|-------------------|------|
| Secretary & CEO | |



Financial Constraint

The financial plan contained herein is financially constrained; it ensures that the State Transportation Improvement Program reflects the maintenance and operation of our roadway and bridge system, while also providing for strategic capacity expansions. Only projects for which funds can reasonably be expected have been included. Transit funding also satisfies federal requirements related to financial constraint. Federal transit funds are programmed in the State Transportation Improvement Program based upon estimates of funding for which there is a reasonable expectation of availability.

| Stephanie Pollack | Date |
|-------------------|----------|
| Secretary & CEO | |



Certification of the State Transportation Improvement Program

Whereas, the 1990 Clean Air Act Amendments (CAAA) require Metropolitan Planning Organizations (MPO) within non-attainment areas and/or attainment areas with maintenance plans to perform air quality conformity determinations prior to the approval of transportation plans and transportation improvement programs, and at such other times as required by regulation;

Whereas, an air quality conformity determination for the 2017-2021 Massachusetts State Transportation Improvement Program is not required because most of the state (with limited exceptions) was designated in April 2016 by the United States Environmental Protection Agency as "unclassifiable/attainment" for the latest ozone standard;

Whereas, all regionally significant transportation projects in the 2017-2021 State Transportation Improvement Program are contained in the collection of 2016 Regional Transportation Plans by the Commonwealth's MPOs;

Whereas, the State has completed its review in accordance with Section 176(c) (4) of the Clean Air Act as amended in 1990 [42 U.S.C. 7251 (a)], and hereby certifies that the FFY 2017-2021 STIP is financially constrained and that the implementation of the STIP, each MPO's TIP, and each MPO's 2016 Regional Transportation Plan all satisfy the criteria specified in both 310 CMR 60.03 (12/30/1994) and 40 CFR Part 51 and 93 (8/15/1997);

Whereas, based on current federal requirements, the FFY 2017-2021 STIP is consistent with the air quality goals of the Massachusetts State Implementation Plan;

Therefore, in accordance with 23 CFR Part 450 Section 324 (Development and content of the Metropolitan Transportation Plan) of the May 27, 2016 Final Rules for Statewide and Metropolitan Planning, the Commonwealth hereby endorses the FFY 2017 - 2021 State Transportation Improvement Program.

| Stephanie Pollack | Date |
|-------------------|------|
| Secretary & CEO | |



Acronyms

AC Advanced Construction

ADA Americans with Disabilities Act of 1990

ADV Advertised BR Bridge

BRT Bus Rapid Transit
BSG Bay State Greenway

CAAA 1990 Clean Air Act Amendments

CMAQ Congestion Mitigation and Air Quality Improvement Program

CTPS Central Transportation Planning Staff

DIST District

EMS Environmental Justice
EMS Emergency Medical Services

ENV Environment

EPA Environmental Protection Agency

FAPRO Federal Aid Programming and Reimbursement Office

FAST Act Fixing America's Surface Transportation Act

FFY Federal Fiscal Year

FHWA Federal Highway Administration **FTA** Federal Transit Administration

GHG Greenhouse Gas

HSIP Highway Safety Improvement Program

ICB Intercity Bus

IM Interstate Maintenance
MAP Mobility Assistance Program

MAP-21 Moving Ahead for Progress in the 21st Century

MAPC Metropolitan Area Planning Council

MARPA Massachusetts Association of Regional Planning Agencies
MARTA Massachusetts Association of Regional Transit Authorities

Massachusetts Department of Transportation

OTP Office of Transportation Planning

MBTA Massachusetts Bay Transportation Authority

MPO Metropolitan Planning Organizations

NFA Non-Federal Aid

NHFP National Highway Freight Program
NHPP National Highway Performance Program

NHS National Highway System

PL Planning Funds

PPP Public Participation Plans

PROJ NO Project Number ROW Right of Way

RPA Regional Planning Agency
RTACAP RTA Capital Assistance
RTAS Regional Transit Authorities
RTPS Regional Transportation Plans
SCA State Contract Assistance
SHSP Strategic Highway Safety Plan
SRTS Safe Routes to School

STIP State Transportation Improvement Program

STPSurface Transportation ProgramTAPTransportation Alternatives ProgramTDCTransportation Development Credit

TFPCC Total Federal Participating Construction Cost

TIP Transportation Improvement Program
Title VI Title VI of the Civil Rights Act of 1964



STIP Development

The Commonwealth of Massachusetts' State Transportation Improvement Program (STIP) is a federally-mandated, prioritized listing of highway, bridge, intermodal, and transit investments expected to be undertaken during the next five federal fiscal years (FFY): FFY 2017 through FFY 2021. The document is a compilation of local, regional and state transportation priorities that will be implemented with funding provided by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA), along with investments that impact air quality regardless of the type of funding. The STIP must be financially-constrained to the federal amounts allocated to Massachusetts. These investment lists undergo a comprehensive annual review and revision and are updated as needed to reflect changes including cost variations, project readiness, or shifting priorities that occur throughout the FFY. The lists include projects programmed by the state's ten Metropolitan Planning Organizations (MPOs) and the three regional planning entities that function as MPOs for their respective regions.

MassDOT includes four Divisions: Highway, Rail and Transit, Aeronautics, and the Registry of Motor Vehicles. Below are brief descriptions of each of the Divisions.



•The Highway Division is responsible for managing the state highway system. The Division was created by merging the Massachusetts Highway Department with the Massachusetts Turnpike Authority, and also includes the Tobin Memorial Bridge.



•The Rail & Transit Division is responsible for the development, implementation and oversight of statewide rail policies and programs as well as for the Commonwealth's fifteen Regional Transit Authorities (RTAs) and the Massachusetts Bay Transportation Authority (MBTA).



•The Aeronautics Division is responsible for coordinating aviation policy in the Commonwealth and overseeing the state's public use, general aviation airports; private use landing areas; and seaplane bases. The Division also certifies airports and heliports, licenses airport managers, and conducts annual airport inspections.



The Registry of Motor Vehicles Division is responsible for issuing vehicle operator licensing, vehicle and aircraft registration and overseeing commercial and non-commercial vehicle inspection stations.

What is an MPO?

An MPO is a federally-mandated regional body made up of local, regional and state officials. The MPO is responsible for transportation planning and for programming investments using federal transportation funds. In Massachusetts, each MPO has at least four common members: the MassDOT Secretary & CEO, who acts as chair; the MassDOT Highway Division Administrator; a representative from the respective Regional Planning Agency (RPA); and a RTA. Other members of MPOs are typically elected officials from sub-regional sets of municipalities. The MPOs in Massachusetts can be seen on the next page in *Figure 1 - MPOs in Massachusetts*.



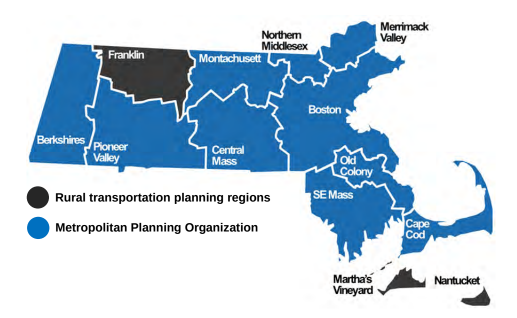


Figure 1 - MPOs in Massachusetts

Are RPAs and MPOs the same thing?

RPAs and MPOs can be confusing because they encompass identical geographical boundaries in Massachusetts. The difference between MPOs and RPAs is that they serve different functions, and the terms should not be used interchangeably. A key distinction is that the MPO is the decision-making body that includes representatives from state agencies, RTAs, and municipalities, and the MPO is the entity that makes decisions on transportation investment programming. By contrast, a representative of the RPA serves as a member of the MPO, and MassDOT has a contracted agreement with each RPA to serve as staff to do the transportation planning, data collection and analysis that supports the MPO's decision-making. For the Boston MPO, MassDOT has hired an independent group, the Central Transportation Planning Staff (CTPS), to serve as the primary staff for the MPO. However, the Metropolitan Area Planning Council (MAPC), the Boston area RPA, also performs some of the MPO's planning and analysis functions.

STIP Basics

Local communities and Metropolitan Planning Organizations (MPOs) partner with the MassDOT Highway Division to plan, design, permit, and construct hundreds of highway, bridge, roadway, and intermodal investments annually. The MBTA and the 15 Regional Transit Authorities (RTAs) in Massachusetts, in cooperation with local officials and the MassDOT Rail and Transit Division, plan, develop, and implement transit investments. These investments are listed in this document and constitute the State Transportation Improvement Program (STIP).



What is the STIP?

The State Transportation Improvement Program (STIP) is a compilation of the thirteen regional Transportation Improvement Programs prepared annually by the state's MPOs. It is a listing of priority transportation investments (highway and transit) listed by region and fiscal year. The STIP is compiled annually by the MassDOT Office of Transportation Planning (OTP), in coordination with the MassDOT Highway Division, MassDOT Rail & Transit Division, MPOs, the RTAs, and MassDOT's Federal Aid Programming and Reimbursement Office (FAPRO). The proposed STIP is then reviewed and approved by state and federal transportation and environmental agencies.



What is a regional TIP?

Every year, each MPO region must prepare and update its Transportation Improvement Program (TIP), a five-year program of capital investments that reflects the needs of the regional transportation system. Under federal regulations, each TIP must be constrained to available funding; consistent with the respective region's long-range Regional Transportation Plan (RTP); and include an annual element, or listing, of investments to be advertised in the first year of the TIP. Like the STIP, the regional TIP is multimodal and has a roadway component and a transit component.

What is the STIP development timeline?

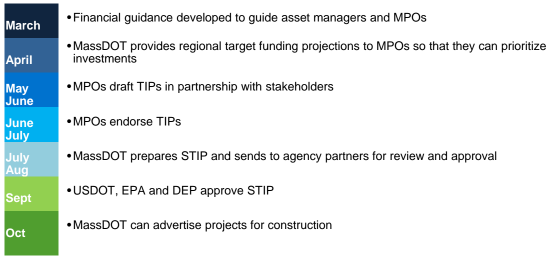


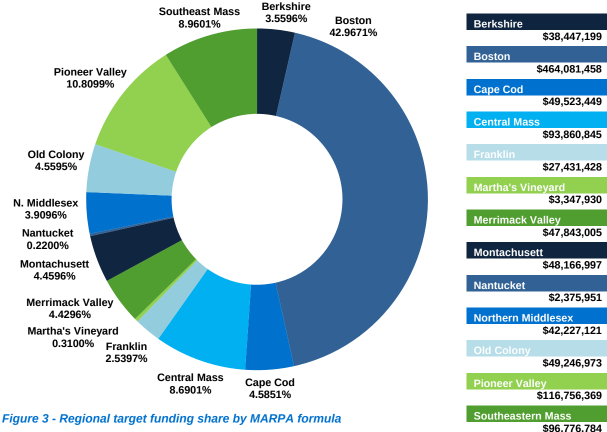
Figure 2 - STIP development timeline



How are regional target funds set for the TIPs?

MassDOT receives a funding "authorization" or estimate of total federal funding available from the Federal Highway Administration (FHWA). In recent years, this authorization has been approximately \$600 million, though this will increase with FAST Act authorizations. Congress reviews the authorization during its budgeting process and sets a ceiling on how much can be spent from that authorization. This ceiling, called an obligation limitation, establishes the most funding MassDOT can in spend federal funding each year.

A portion of the federal highway funding allocated to Massachusetts is directly transferred to the Accelerated Bridge Program. MassDOT Highway Division, OTP, and FAPRO jointly examine the remaining funds and determine how much of that amount is required for statewide needs, such as Interstate Maintenance, district-wide contracts, planning, and transportation demand management. When funding for statewide needs is deducted from the total, the remainder is distributed to the MPOs by formula as target funds for each regional TIP (see Figure 3 -Regional target funding). The distribution is determined according to a formula that is primarily based on each MPO's road mileage and population. The formula for distribution among the MPOs was developed by the Massachusetts Association of Regional Planning Agencies (MARPA), and is known as the "MARPA formula." Funding for RTAs is formula based from FTA.





What is fiscal constraint and year of expenditure?

Each year, MassDOT demonstrates and reports that the STIP is in fiscal constraint by taking the beginning balances (previously unspent federal-aid), adding the estimated annual apportionments (additional funding provided by Congress annually), and subtracting the projected annual obligations (the investments identified in the STIP). The STIP is fiscally constrained in two ways. The first constraint is that our investments do not exceed the annual STIP obligational authority (OA). OA is defined as the total amount of funds that may be obligated in a given fiscal year, which is typically \$600 million. The second constraint is that a zero or positive balance is maintained for each funding type (CMAQ, NHPP, STP, etc.) for each year of the STIP. See Appendix 3 for fiscal constraint tables for highway and transit. Year of expenditure is a mechanism to ensure that inflation is considered in project cost estimates. Each year after 2017, a four percent inflation factor is applied to project cost estimates.

Transportation Bond Bill Funding

The Massachusetts Legislature pass transportation bond bills to provide resources for investments in our transportation system. These pieces of legislation provide the Administration with authorization to issue bonds to support transportation capital expenditures. These expenditures include matching funds for federally-funded TIP and STIP investments; Chapter 90 reimbursement funds for local transportation projects; and bond authorizations for specific projects identified through the legislative process. The Administration issues bonds at its discretion, subject to legislative authorization in the transportation bond bills and subject to overall "bond cap" limits on the Commonwealth's debt obligations.

How is a TIP developed?

Development of a TIP is a cooperative effort among MPO members, communities, and elected officials. The MPO staff and MassDOT jointly manage the roadway, bridge and intermodal portion of the TIP. OTP and the MassDOT Highway Division District offices generally represent the MassDOT Secretary & CEO and the MassDOT Highway Division during the development of the TIP, with the Chief Engineer, Highway Engineering, Right of Way, and Environmental departments also participating in the development of the TIP through an annual "TIP Day" in which recommendations are made to MPO staff concerning proposed investments.

The TIP development process begins with a public announcement and solicitation of investments from community partners to be recommended for TIP programming. Based on public input and a scoring of projects, the MPO staff and MassDOT develop a preliminary proposal of highway investments to be funded. For transit each RTA works with MPO staff and MassDOT to develop a preliminary proposal for transit projects to be funded. The MPO comments on these proposals, makes changes as needed, and votes to release the proposals for a thirty-day public comment period. During this time, the TIP is reviewed by the MPO's advisory committee and adjusted based on public comment. Finally, the MPO meets to formally endorse the TIP. All the regional TIPs are then compiled into the State Transportation Improvement Program. The TIP must be in place every year by October 1st, the first day of the federal fiscal year.



Many investments programmed on the regional TIPs include both federal aid and NFA funding sources. Major NFA investments may also affect federally-regulated air quality conformity, and must therefore also be listed in the STIP.

How are projects added or subtracted from the STIP?

The STIP is a "living" document and is likely to be modified during the course of the year. This typically requires formal MPO endorsement of a TIP "amendment," a process that can take up to twelve weeks. In some cases, however, the change can be accomplished through a TIP "adjustment," with a less formal MPO notification process. MPO staff advise on which procedure is needed based on each MPO's bylaws. Once an adjustment or amendment occurs on a regional TIP, it is transmitted to MassDOT to adjust or amend the STIP. Following STIP modification, MassDOT requests approval from our federal partners. Should MassDOT need to amend the STIP for investments that do not appear on a regional TIP, a public comment period is commenced for thirty days, and the amendment is posted to the MassDOT STIP webpage. To be notified about STIP amendments, please sign-up through the STIP webpage located at:

http://www.massdot.state.ma.us/planning/Main/StatewidePlans/StateTransportationImprovement Program.aspx.

How are projects prioritized?

As projects progress through the development process, funding needs to be identified in order for them to be constructed. Though projects are associated with a demonstrated need, there is not enough funding to construct every project. Therefore, MassDOT and our MPO partners utilize an evaluation process to consider the merits of each project. MPOs use established Transportation Evaluation Criteria to score projects, while MassDOT utilizes asset management systems and a new evaluation system starting in 2017. This evaluation system is multimodal and an outcome of the Project Selection Advisory Council. After evaluation, MPOs convene to choose projects for the regional TIP. Stakeholders are encouraged to participate in the project prioritization process, as well as community-based organizations, such as advocates and social service agencies, to assure that the views and opinions of all transportation users are incorporated into the decision making process.



Federal Emphasis Areas

Transition to Performance Based Planning

The Federal Highway Administration (FHWA) is currently working with states and MPOs to transition toward implementation of a performance based approach to carrying out the Federal Highway Program known as Transportation Performance Management. This transition was established under MAP-21 and is continued under the current federal transportation authorization "Fixing America's Surface Transportation" (FAST Act). This legislation integrated performance management into many federal transportation programs and contains several elements. The national performance goals for the Federal highway programs are as follows:



Figure 4 - National performance goals from MAP-21



FHWA is publishing a Notice of Proposed Rulemaking (NPRM) in the Federal Register for national performance management measure regulations to assess the performance of federal funding programs and the planning process. Three related NPRMs that together establish a set of performance measures for State DOTs and MPOs to use have been published.

As each of the NPRMs are finalized, the Commonwealth will be required to establish targets and begin implementing performance measures, which the MPOs will have 6 months from the time of DOT implementation to adopt.

MassDOT, through the Office of Transportation Planning and Office of Performance Management and Innovation, is currently working with a sub-committee of representatives from the Massachusetts Association of Regional Planning Agencies (MARPA) on the implementation of performance based planning. As each rule is established the sub-committee will work cooperatively to establish targets, as required.

Models of Regional Planning Cooperation

This initiative from FHWA seeks to develop multi-jurisdictional transportation plans and agreements to improve communication, collaboration, policy implementation, technology use, and performance management across agency boundaries. The goal is an enhanced process for effective communication used by state DOTs, MPOs, and transit authorities which can result in improved collaboration, policy implementation, technology use, and performance management. MassDOT collaborates with our MPO partners and RTAs throughout the year, but most intensively through MARPA, including the Transportation Managers' Group and the Massachusetts Association of Regional Transit Authorities (MARTA).

Ladders of Opportunity

USDOT understands that transportation plays a critical role in building connections between individuals and economic opportunity. USDOT seeks to ensure that our national transportation system provides reliable, safe, and affordable ways to reach jobs, education, and other essential services. USDOT reinforces the point that the choices made regarding transportation infrastructure at the Federal, State, and local levels can revitalize communities, create pathways to work, and connect hardworking Americans to a better quality of life.



2017-2021 STIP Overview

Investments

The 2017-2021 STIP has prioritized investments in all of our transportation modes – roadways, bicycle and pedestrian networks and transit systems – so MassDOT and our regional partners can continue improving the transportation system our customers rely on making it robust, more reliable, resilient, and ready to promote economic development, livability, and sustainability. Highlights of the investments programmed in the 2017-2021 STIP are:

\$180 million in bicycle and pedestrian investments \$212 million for Interstates \$760 million for improvements to bridge health \$3.6 billion for transit systems statewide





Public Participation in STIP Development

Over the course of the past year, the MPOs have held, or been a part of, many public meetings to discuss the development of their TIPs across the Commonwealth, providing ample opportunity for members of the public, elected officials, and other stakeholders to weigh-in on regional priorities for transportation investments. Meetings took the form of advisory committee meetings, MPO meetings, participation in community events and festivals, and visioning workshops at local libraries. This extensive effort to include public input in TIP development at the regional level ensures that the Massachusetts' STIP (a compilation of the TIPs) is an improvement program that is informed by the priorities of the state, of regional partners, of communities, and of the public at large.

Opportunities to Set Priorities

Why is public participation important?

To successfully achieve desired outcomes of our transportation system – such as economic development, quality of life, sustainable mobility, access to jobs, education, medical care, recreation and goods and services – MassDOT needs robust public involvement to assist us in identifying needs and priorities to accomplish our goals. This requires the full inclusion of residents and businesses to gain a diversity of perspectives from across the Commonwealth to influence the transportation planning process. MassDOT employs two strategies to encourage this participation: regionally and statewide based engagement through our MPO partners.

How are transportation investments identified?

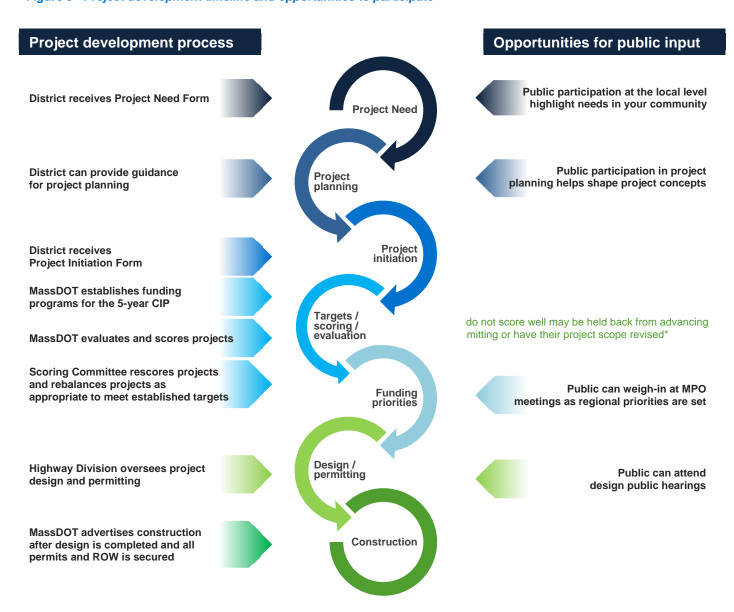
Transportation investments are identified when our customers communicate their needs and priorities to local communities, regional partners, such as RTAs and MassDOT, often through planning studies. That feedback, coupled with asset management, creates an inventory of needs to be evaluated for strategic investment into our transportation system at the local and statewide level.

Transit investments prioritized in this STIP are identified by the MBTA and RTAs in collaboration with local communities and MPOs utilizing their established planning processes. For RTAs, the MPO public participation process is utilized as their engagement mechanism.

Roadway, bridge, bicycle and pedestrian investments are initiated by communities and MassDOT though the MassDOT Highway Division Project Development Process (Figure 5). Communities will formulate a project concept based on the needs, and before presenting the project concept to MassDOT, are expected to engage residents and businesses to further refine the needs and goals of the project. The project is then presented to MassDOT for formal acceptance into the project development process. Projects then proceed to design, where there are additional opportunities for the public to weigh-in at design public hearings.



Figure 5 - Project development timeline and opportunities to participate



^{*} The targets/scoring/evaluation step was one of the recommendations of the <u>Project Selection Advisory Council</u> which was created by the General Court to assist MassDOT in creating uniform project selection criteria for transportation investments.

How do MPOs involve the public?

Each of the MPOs utilizes their approved Public Participation Plan (PPP) to facilitate and guide participation at the regional level. PPPs document the process by which the MPOs conduct outreach, identify opportunities to engage the public in the transportation planning process, and outline procedures for the MPO to follow, such as notifications and comment periods. Each region has a public involvement strategy unique to their regional needs, priorities, and demographics. Title VI of the Civil Rights Act, Environmental Justice, and the Americans with Disabilities Act are incorporated into the public involvement strategies, ensuring full accessibility to all members of the public. Enhanced consideration is paid to those who have historically been excluded from, or faced barriers to participating in, the transportation planning process.



How does MassDOT involve the public?

Since the STIP is a compilation of regional TIPs – containing both state and regional projects – MassDOT utilizes the public outreach program of the MPOs to gain feedback and hear regional perspectives. Once the STIP is assembled, a draft version is published on MassDOT's website (http://www.massdot.state.ma.us/planning/Main/StatewidePlans/StateTransportationImprovementProgram.aspx) and MPOs are requested to inform their stakeholders of the opportunity to comment. The STIP webpage provides an option to sign up for notifications of changes to the STIP, which is an excellent resource for the Commonwealth's residents to remain informed and up to date on transportation projects throughout the Commonwealth. After the close of a 30-day comment period, MassDOT summarizes and considers all comments received, and includes the comments received in the Appendix.

How do I participate?

Anyone can be added to an MPO's public outreach contact list by contacting the MPO. Receiving updates from an MPO is an excellent way for community members to stay up to date on transportation projects and planning studies in their region. During the development of a regional TIP, members of the public are encouraged to participate in the selection and programming of projects. Information about the TIP development process, schedule of workshops, and meetings are available on each of the MPO's websites, which can be accessed here: https://www.massdot.state.ma.us/planning/Main/PlanningProcess/RegionalPlanning.aspx.

What is the role of advisory committees?

These committees advise the MPOs on regional transportation issues and normally play an active role in setting regional priorities in the TIP development process. The names of these groups vary among MPOs. Examples are: Joint Transportation Committee, Transportation Planning Advisory Group, Joint Transportation Planning Group. OTP is an active, though non-voting, member of these committees as they advise the MPO on regional priorities.

How does MassDOT work towards transportation equity?

Title VI and Environmental Justice

Title VI of the Civil Rights Act of 1964 (Title VI) states that "no person in the United States shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." MassDOT's programs, services, and activities, including those related to project planning and development, comply with Title VI. In the context of STIP development, Title VI related activities include, but are not limited to: promoting public participation in the planning and design of transportation projects, removing barriers to participation, and working to avoid disparities in the distribution of transportation investments and the impacts created thereby. The integration of federal and state nondiscrimination obligations and principles into MassDOT's work is framed in the Title VI/Nondiscrimination Program(s) under which the agency operates. These programs can be found online on the MassDOT Office of Diversity and Civil Rights (ODCR) webpage at http://www.massdot.state.ma.us/OfficeofCivilRights/TitleVI.aspx.



The regional planning organizations and municipalities involved in transportation planning and project development activities also operate all programs, services, and activities in compliance with Title VI/Nondiscrimination obligations. This means that the local and regional efforts to promote and advance transportation initiatives and projects are developed and assessed in a manner mindful of Title VI/Nondiscrimination principles.

Additionally, MassDOT incorporates Environmental Justice (EJ) principles into project development activities that inform the development of the STIP. EJ analyses strive to quantify the impacts that low-income and minority individuals and communities face given the programs and policies advanced by an agency or organization. Disproportionately high adverse impacts on these populations may require active steps to minimize or mitigate those impacts. The transportation projects within the STIP have been analyzed according to these principles and the distribution of the universe of programmed projects and the specific elements of individual projects are designed to comply with EJ principles.

The Americans with Disabilities Act

Under Title II of the Americans with Disabilities Act (ADA), MassDOT's programs, services, activities, and facilities must be accessible to people with disabilities. In the STIP context, this accessibility obligation reaches the transportation projects and plans reflected in the document and the public engagement processes, both regionally and statewide, related to these efforts. This means that public meetings must be held in accessible locations and materials must be made available in accessible formats. Any accessibility related requests can be directed to the point of contact identified in the Title VI Notice to Beneficiaries on page 9.



highway



Highway Funding Overview

The Federal Highway Administration provides funding for investments into our multimodal transportation system. MassDOT divides the federal highway funding that it receives between "regional target funding," which is allocated at the discretion of the MPOs for regional priority projects on the federal aid transportation system, and funding that is allocated at MassDOT's discretion for use principally on the state-owned transportation system. Each MPO's regional target funding is composed of its respective share of Surface Transportation Program (STP), Congestion Mitigation and Air Quality Improvement Program (CMAQ), Highway Safety Improvement Program (HSIP), and Transportation Alternatives Program (TAP) funding. Statewide funding that is allocated at MassDOT's discretion includes funding from all the federal highway sources listed below.

National Highway Freight Program (NHFP)

<u>NHFP</u> was established by the recently signed FAST Act to improve the efficient movement of freight on the National Highway Freight Network (NHFN). The Commonwealth's Freight Plan is currently underway, and as the Freight Plan develops, program sizes will be proposed in future STIPs according to need and appropriations.

National Highway Performance Program (NHPP)

NHPP provides support for the condition and performance of the National Highway System (NHS), including Interstate and non-Interstate routes and bridges. These investments ensure that federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets. NHPP investments must be on an eligible facility and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS, and be consistent with Metropolitan and Statewide planning requirements.

Highway Safety Improvement Program (HSIP)

<u>HSIP</u> funds safety improvement investments to reduce the number and severity of crashes at dangerous locations. A highway safety improvement investment is any strategy, activity, or project on a public road that is consistent with a given state's data-driven <u>State Strategic Highway Safety Plan (SHSP)</u> and corrects or improves a hazardous road location or addresses a highway safety problem.

Surface Transportation Program (STP)

STP provides flexible funding, that may be used by locals, regions and states for projects to preserve and improve the conditions on, and performance of, any federal-aid highway, bridge, or tunnel, as well as for projects on any public road (except local roads and rural minor collectors), pedestrian and bicycle infrastructure, and transit capital projects, including intercity bus terminals. Fifty percent of a state's STP funds are to be distributed to areas based on population (sub-allocated), with the remainder to be used in any area of the state. A portion of STP funds (equal to 15 percent of a State's FY 2009 Highway Bridge Program apportionment) is to be set aside for bridges not on Federal-aid highways (off-system bridges), unless the Secretary determines the state has insufficient needs to justify this amount.



Figure 6 - Federal highway funding by program 2017-2021, in millions

| | 2017 | 2018 | 2019 | 2020 | 2021 |
|--|-----------------|----------------|----------------|-----------------|-----------------|
| Base federal highway funding | 585.53 | 598.18 | 611.68 | 626.33 | 626.33 |
| Redistribution funding (estimated by FHWA) | 29.47 | 26.82 | 18.32 | 8.67 | 13.67 |
| Total obligation authority ▶ | 615.00 | 625.00 | 630.00 | 635.00 | 640.00 |
| Accelerated Bridge Program GANs repay | 59.15 | 68.46 | 73.53 | 77.95 | 82.59 |
| Total federal funding w/ match ▶ | 680.75 | 686.12 | 686.78 | 695.14 | 689.34 |
| Statewide infrastructure items ▼ | 210.86 | 214.84 | 219.08 | 223.65 | 284.15 |
| Infrastructure | 15.00 | 10.63 | 12.50 | 15.00 | 73.75 |
| Statewide HSIP | 26.97 | 29.40 | 33.08 | 29.40 | 29.40 |
| SRTS | 6.25 | 7.50 | 6.25 | 6.25 | 6.25 |
| Statewide CMAQ | 15.00 | 53.75 | 38.75 | 42.00 | 42.00 |
| Intelligent Transportation Systems | 12.50 | 12.50 | 12.50 | 12.50 | 12.50 |
| Interstate maintenance | 70.00 | 37.00 | 33.00 | 36.00 | 36.00 |
| National Freight Program* | | | | | |
| National Highway System preservation | 45.00 | 51.25 | 74.00 | 75.00 | 75.00 |
| Railroad grade crossings | 8.89 | 5.31 | 4.75 | 2.50 | 2.50 |
| Stormwater retrofits | 6.25 | 7.50 | 2.50 | 5.00 | 5.00 |
| ADA implementation plan | 5.00 | 0.00 | 1.75 | 0.00 | 1.75 |
| Other statewide items ▼ | 66.49 | 78.89 | 67.81 | 73.98 | 67.69 |
| Award adjustments, change orders, etc. | 31.33 | 42.44 | 31.25 | 36.16 | 28.60 |
| Planning | 28.38 | 28.37 | 28.27 | 29.32 | 30.37 |
| Recreational trails | 1.48 | 1.48 | 1.48 | 1.48 | 1.48 |
| DBEs, Misc programs | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| Design and right of way | 4.30 | 5.59 | 5.81 | 6.02 | 6.24 |
| Regional major infrastructure projects ▼ | 9.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Regional major infrastructure projects | 9.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Statewide bridge program ▼ | 186.82 | 176.82 | 184.32 | 176.82 | 116.82 |
| Bridge maintenance program | 10.00 | 10.00 | 10.00 | 10.00 160.57 | 10.00 |
| Bridge replacement and rehabilitations | 170.57 | 160.57 | 168.07 | | 100.57 |
| Bridge inspections | 6.25 | 6.25 | 6.25 | 6.25 | 6.25 |
| Regional target funding for MPOs ▼ | 207.58 31.25 | 215.58 | 215.58 | 220.68 25.00 | 220.68 25.00 |
| Regional CMAQ Regional HSIP | 10.00 | 25.00 10.00 | 25.00 10.00 | 10.00 | 10.00 |
| Regional TAP | 7.36 | 5.69 | 5.68 | 5.61 | 5.86 |
| Regional non-CMAQ/HSIP/TAP | 158.97 | 174.88 | 174.90 | 180.07 | 179.82 |
| Target funding split by formula ▼ | 207.58 | 215.58 | 215.58 | 220.68 | 220.68 |
| Berkshire MPO | 7.39 | 7.67 | 7.67 | 7.86 | 7.86 |
| Boston MPO | 89.19 | 92.63 | 92.63 | 94.82 | 94.82 |
| Cape Cod MPO | 9.52 | 9.88 | 9.88 | 10.12 | 10.12 |
| Central Mass MPO | 18.04 | 18.73 | 18.73 | 19.18 | 19.18 |
| Franklin TPO | 5.27 | 5.48 | 5.48 | 5.60 | 5.60 |
| Martha's Vineyard | 0.64 | 0.67 | 0.67 | 0.68 | 0.68 |
| Merrimack Valley MPO | 9.19 | 9.55 | 9.55 | 9.78 | 9.78 |
| Montachusett MPO | 9.19 | 9.55 | 9.61 | 9.76 | 9.84 |
| Nantucket | 9.26 0.46 | 0.47 | 0.47 | 0.49 | 9.64 0.49 |
| Northern Middlesex MPO | | | | | _ |
| Old Colony MPO | 8.12 9.46 | 8.43 | 8.43 | 8.63 | 8.63 10.06 |
| Pioneer Valley MPO | 9.46 | 9.83 | 9.83 | 10.06 | 23.86 |
| Southeastern Mass MPO | 22.44 | 23.30 | 23.20 | 23.86 | |
| Southeastern Mass MPO | 18.60 | 19.32 | 19.32 | 19.77 | 19.77 |

MassDOT repayment of bonds for Accelerated Bridge Program

Funding shifted to regional target funding starting in 2017

MPOs prioritize projects that utilize CMAQ, HSIP, and STP TAP funds

The % breakdown can be found in Figure 3

Funding shown here for regions includes CMAQ, HSIP, TAP and STP

^{*}Please see program description on page 28.



Congestion Mitigation and Air Quality Improvement Program (CMAQ)

<u>CMAQ</u> provides a flexible funding source for transportation investments and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas).

In Massachusetts, a portion of CMAQ funding is prioritized and programmed by MPOs. Prior to programming, proposed CMAQ investments are reviewed by the CMAQ Consultation Committee, which is responsible for determining whether a project shows an air quality benefit and is eligible for CMAQ funding. The members of the Committee represent MassDOT, DEP, USDOT, Environmental Protection Agency (EPA), and the MPOs. In addition to funding MPO-selected investments, MassDOT has a statewide CMAQ program. The Commonwealth uses the statewide CMAQ program as a way to support a number of projects and initiatives, including the increased use of alternative fuels; construction of shared-use paths, and the MassRIDES Travel Options program.

Transportation Alternatives Program (TAP)

<u>TAP</u> is a competitive program that funds a variety of transportation investment types, including projects that previously would have been eligible for funding under formally separate programs: Transportation Enhancements, Recreational Trails, and Safe Routes to School programs. The funds are split 50/50 between a statewide allocation of the funds and nine of the MPOs in the Commonwealth (Berkshire, Franklin, Martha's Vineyard and Nantucket are too small in population per MAP-21 to receive such funds). MassDOT prioritizes Safe Routes to School investments sponsored by communities and the MPOs use their Transportation Evaluation Criteria to select their TAP investments. MassDOT and MPOs are not eligible project sponsors.

Earmarks

Certain funding categories are investment-specific, i.e. funds are 'earmarked' only for use in the development of that investment. These earmarks had been included in federal transportation authorizations and annual appropriations. This practice has since ended in Congress, though some earmarks are still available for their designated investment.

Highway Investments

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2019 - page 61

2020 - page 76

2021 - page 89

| 20 | 2017 | | | | | | | | | |
|------|-------------------------|--------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| SE | CTION | 1A/FED | ERAL AID T | ARGET PROJECTS | | | | | | |
| CN | ЛAQ - | Congestion | n Mitigation a | and Air Quality Improvement Program | | | | | | |
| 2017 | 604810 | BOSTON | MARLBOROUGH | MARLBOROUGH- RECONSTRUCTION OF ROUTE 85 (MAPLE STREET) | 3 | CMAQ | \$2,000,000 | \$1,600,000 | \$400,000 | HSIP+CMAQ+STP Total Cost = \$5,613,636 |
| 2017 | 607309 | BOSTON | HINGHAM | HINGHAM- RECONSTRUCTION & RELATED WORK ON DERBY STREET, FROM POND PARK ROAD TO CUSHING STREET | 5 | CMAQ | \$3,195,430 | \$2,556,344 | \$639,086 | HSIP+CMAQ+TAP Total Cost = \$4,927,769 |
| 2017 | 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | CMAQ | \$13,427,220 | \$10,741,776 | \$2,685,444 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2017 | CC2000 | CAPE COD | | Cape Cod Bicycle Rack Program | 5 | CMAQ | \$100,000 | \$80,000 | \$20,000 | Total programmed = \$100,000. CMAQ analysis complete. Funds to be applied for by municipalities. Score = 52. |
| 2017 | CC1000 | CAPE COD | BARNSTABLE | BARNSTABLE - HYANNIS LOOP DEMONSTATION | 5 | CMAQ | \$685,464 | \$685,464 | \$0 | \$685,464 TRANSFER TO FTA, CMAQ Year 2 of 3 (\$685,464 CMAQ with \$171,366 CCRTA SCA match for \$856,830 Total Cost). Score = 60. |
| 2017 | 606707 | CAPE COD | DENNIS | DENNIS- CORRIDOR AND STREETSCAPE IMPROVEMENTS ON MAIN STREET (ROUTE 28) FROM DENNIS COMMONS DRIVE TO UPPER COUNTY ROAD. | 5 | CMAQ | \$647,393 | \$517,914 | \$129,479 | Total programmed = \$5,597,012 = \$458,514 HSIP + \$647,393 CMAQ \$193,036 TAP + \$4,298,069 STP. 75% design submitted. CMAQ analysis completed. RSA completed. Municipality is proponent. Score = 79. |
| 2017 | 606206 | CENTRAL MASSACHUSETTS | OXFORD | OXFORD - RECONSTRUCTION OF CHARLTON STREET, BETWEEN MAIN STREET AND DUDLEY ROAD | 3 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | Construction / TEC Score = 4.6 / Design Status = 75% / CMAQ + STP Total Project Cost = \$5,722,150 |
| 2017 | | MERRIMACK VALLEY | | FLEX TO FTA FOR MVRTANEW BUS UPGRADE TOCLEANER FUEL BUSES | 4 | CMAQ | \$645,840 | \$516,672 | \$129,168 | Total Project Cost = \$645,840 Transfer to FTA (C) |
| 2017 | | MERRIMACK VALLEY | HAVERHILL | HAVERHILL - RECONSTRUCTION ON ROUTE 97 (BROADWAY), FROM SILVER BIRCH LANE TO RESEARCH DRIVE | 4 | CMAQ | \$738,397 | \$590,718 | \$147,679 | Total Project Cost = \$6,526,912 FY 2017 STP & CMAQ (Construction) TEC = 7.25 out of 18. (C) |
| | | MONTACHUSETT | | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | 3 | CMAQ | \$994,860 | \$795,888 | \$198,972 | CMAQ/TAP; Total Cost = \$9,939,131 Non-Adjusted for YOE; Non Adjusted Total Cost = \$9,939,131 as of 6/20/16; 75% returned (12/23/14); Public Hearing 7/22/15; TEC 50 of 100; Not HSIP Eligibile; Construction; AC Yr 1 of 2; AC Yr 2 Cost = \$8,823,515; |
| 2017 | | NORTHERN MIDDLESEX | WESTFORD | WESTFORD- INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & OAK HILL ROAD | 3 | CMAQ | \$1,221,753 | \$977,402 | \$244,351 | HSIP + CMAQ Total Cost \$3,000,000; Construction; TEC Score 6.77 out of 18. |
| 2017 | | NORTHERN MIDDLESEX | BILLERICA | BILLERICA- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 3A (BOSTON ROAD) AND ALLEN ROAD | 4 | CMAQ | \$922,753 | \$738,202 | \$184,551 | CMAQ + TAP + Non-CMAQ/HSIP/TAP Total Cost \$2,617,685; Construction; TEC Score 5.52 out of 18. |

| 20 | 17 | | | | | | | | | |
|------|-------------------------|-------------------------------|-------------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | Т МРО | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 605038 | OLD COLONY | PLYMOUTH | PLYMOUTH- RECONSTRUCTION OF TAYLOR AVENUE, FROM WHITE HORSE ROAD TO MANOMET POINT ROAD, INCLUDES BRIDGE REPLACEMENT OF P-13-010 | | CMAQ | \$1,424,858 | \$1,139,886 | \$284,972 | YOE is \$8,829,256; \$1,424,858 Section 1A CMAQ + \$7,404,398 Section 1A STP; 100% Design; TEC Score is 8.00; Phase is Construction. |
| 2017 | 606903 | PIONEER VALLEY | HOLYOKE | HOLYOKE- IMPROVEMENTS TO LOWER WESTFIELD ROAD ON I-91 (INTERCHANGE 15) | 2 | CMAQ | \$1,700,004 | \$1,360,003 | \$340,001 | 38.5 TEC Pre 25% (YOE \$1,700,004) STP |
| 2017 | PV0001 | PIONEER VALLEY | MULTIPLE | PIONEER VALLEY REGIONAL BICYCLE SHARE (PHASE 1) | 2 | CMAQ | \$1,171,971 | \$937,577 | \$234,394 | 46.5 TEC Score Regional Project CMAQ |
| | | | CMAQ - CON | GESTION MITIGATION AND AIR QUALITY IMPROVEMEN | IT PROGR | AMSUBTOTAL: | \$29,875,943 | \$24,037,846 | \$5,838,097 | |
| Н | SIP - H | ighway Sa | fety Improve | ment Program | | | | | | |
| 2017 | 604810 | BOSTON | MARLBOROUGH | MARLBOROUGH- RECONSTRUCTION OF ROUTE 85 (MAPLE STREET) | 3 | HSIP | \$3,397,727 | \$3,057,954 | \$339,773 | HSIP+CMAQ+STP Total Cost = \$5,613,636 |
| 2017 | 604935 | BOSTON | WOBURN | WOBURN- RECONSTRUCTION OF MONTVALE AVENUE, FROM I-93 INTERCHANGE TO CENTRAL STREET (APPROX. 1,850 FT) | 4 | HSIP | \$3,564,628 | \$3,208,165 | \$356,463 | STP+HSIP Total Cost = \$4,752,838 |
| 2017 | 607309 | BOSTON | HINGHAM | HINGHAM- RECONSTRUCTION & RELATED WORK ON DERBY STREET, FROM POND PARK ROAD TO CUSHING STREET | 5 | HSIP | \$985,554 | \$886,999 | \$98,555 | HSIP+CMAQ+TAP Total Cost = \$4,927,769 |
| 2017 | 606707 | CAPE COD | DENNIS | DENNIS- CORRIDOR AND STREETSCAPE IMPROVEMENTS ON MAIN STREET (ROUTE 28) FROM DENNIS COMMONS DRIVE TO UPPER COUNTY ROAD. | 5 | HSIP | \$458,514 | \$412,663 | \$45,851 | Total programmed = \$5,597,012 = \$458,514 HSIP + \$647,393 CMAQ \$193,036 TAP + \$4,298,069 STP. 75% design submitted. CMAQ analysis completed. RSA completed. Municipality is proponent. Score = 79. |
| 2017 | 602740 | CENTRAL MASSACHUSETTS | SHREWSBURY | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | 3 | HSIP | \$881,000 | \$792,900 | \$88,100 | Construction / TEC Score = 4.6 / Design Status = 75% / HSIP + STP + TAP + SW CMAQ Total Project Cost = \$6,278,484 |
| 2017 | 608036 | NORTHERN MIDDLESEX | WESTFORD | WESTFORD- INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & OAK HILL ROAD | 3 | HSIP | \$1,778,247 | \$1,600,422 | \$177,825 | HSIP + CMAQ Total Cost \$3,000,000; Construction; TEC Score 6.77 out of 18. |
| 2017 | 605011 | PIONEER VALLEY | LUDLOW | LUDLOW- RECONSTRUCTION OF CENTER STREET (ROUTE 21), FROM 35' WEST OF BEACHSIDE DRIVE WESTERLY TO GAS LINE BESIDE MTA OVERPASS (3,500 FEET) | 2 | HSIP | \$1,080,992 | \$972,893 | \$108,099 | 40 TEC, 25% (YOE \$5,485,350) STP, HSIP |
| 2017 | 605372 | SOUTHEASTERN MASSACHUSETTS | NORTH S ATTLEBOROUGH | NORTH ATTLEBOROUGH - TRAFFIC SIGNAL AND INTERSECTION IMPROVEMENTS @ EAST WASHINGTON STREET (ROUTE 1) & CHESTNUT STREET | 5 | HSIP | \$1,607,851 | \$1,447,066 | \$160,785 | Total Cost = \$1,607,851; Construction; EC Score 27 of 87; Status 100% |
| | | | | HOR HIGHWAY OAFFTY (1175 C) | IT DDOCE | | Φ40.754.54C | ¢40.070.000 | Φ4 075 454 | Eligible for HSIP |
| | | | | HSIP - HIGHWAY SAFETY IMPROVEMEN | II PROGRA | AIM SUBTOTAL: | \$13,754,513 | \$12,379,062 | \$1,375,451 | |

| 2017 | | | | | | | | | |
|----------------------------|-----------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Non-CM | AQ/HSIP/T | AP (Other) | | | | | | | |
| 2017 608167 | BERKSHIRE | CLARKSBURG | CLARKSBURG- RESURFACING AND RELATED WORK ON ROUTE 8, FROM THE NORTH ADAMS T.L. TO THE VERMONT S.L. | 1 | STP | \$4,348,340 | \$3,478,672 | \$869,668 | STP; Total Cost =4,348,340; MPO evaluation score 2 of 8; Design Status: <25% |
| 2017 602280 | BERKSHIRE | DALTON | DALTON- RECONSTRUCTION OF HOUSATONIC STREET, FROM ROUTE 8 & 9 TO ROUTE 8 | 1 | STP | \$340,591 | \$272,473 | \$68,118 | AC - Year 3 of 3; STP + CMAQ + Statewide CMAQ; Total Cost = 11,181,141; MPO evaluation score 4 of 8; Design Status: 100% |
| 2017 605799 | BERKSHIRE | WILLIAMSTOWN | WILLIAMSTOWN- RECONSTRUCTION & RELATED WORK ON ROUTE 43 (WATER STREET) | 1 | STP | \$2,700,000 | \$2,160,000 | \$540,000 | STP; Total Cost = 2,700,000; MPO evaluation score 4 of 8; Design Status: 75% |
| 2017 604810 | BOSTON | MARLBOROUGH | MARLBOROUGH- RECONSTRUCTION OF ROUTE 85 (MAPLE STREET) | 3 | STP | \$215,909 | \$172,727 | \$43,182 | HSIP+CMAQ+STP Total Cost = \$5,613,636 |
| 2017 29492 | BOSTON | MULTIPLE | BEDFORD- BILLERICA- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | 4 | STP | \$3,796,185 | \$3,036,948 | \$759,237 | AC Yr 2 of 2; STP+NHPP+TAP+Earmark+Statewide Infrastructure+Northern Middlesex Council of Governments contribution (\$1,000,000) Total Cost = \$36,735,048 |
| 2017 604935 | BOSTON | WOBURN | WOBURN- RECONSTRUCTION OF MONTVALE AVENUE, FROM I-93 INTERCHANGE TO CENTRAL STREET (APPROX. 1,850 FT) | 4 | STP | \$1,188,210 | \$950,568 | \$237,642 | STP+HSIP Total Cost = \$4,752,838 |
| 2017 603711 | BOSTON | MULTIPLE | 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, N-04-037 & W-13-023 (ADD-A-LANE - CONTRACT V) | 6 | NHPP | \$24,539,816 | \$19,631,853 | \$4,907,963 | AC Yr 4 of 5; NHPP+BR+Statewide Infrastructure Total Cost = \$164,919,140 (\$26,258,183 programmed within FFYs 2017-21 TIP) |
| 2017 601630 | BOSTON | MULTIPLE | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | 6 | STP | \$12,850,000 | \$10,280,000 | \$2,570,000 | AC Yr 2 of 4; STP+HSIP+TEA-21 Earmark (MA1236)+BR Total Cost = \$81,812,268 |
| 2017 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | STP | \$16,472,780 | \$13,178,224 | \$3,294,556 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2017 608544 | CAPE COD | BOURNE | BOURNE- RESURFACING AND RELATED WORK ON ROUTE 6 & 28 BYPASS ROAD | 5 | STP | \$2,400,000 | \$1,920,000 | \$480,000 | Total programmed = \$2,400,000. Score = 49. |
| 2017 606707 | CAPE COD | DENNIS | DENNIS- CORRIDOR AND STREETSCAPE IMPROVEMENTS ON MAIN STREET (ROUTE 28) FROM DENNIS COMMONS DRIVE TO UPPER COUNTY ROAD. | 5 | STP | \$4,298,069 | \$3,438,455 | \$859,614 | Total programmed = \$5,597,012 = \$458,514 HSIP + \$647,393 CMAQ \$193,036 TAP + \$4,298,069 STP. 75% design submitted. CMAQ analysis completed. RSA completed. Municipality is proponent. Score = 79. |
| 2017 608102 | CAPE COD | HARWICH | HARWICH- IMPROVEMENTS TO PARK AND RIDE FACILITY INCLUDING A NEW BUS SHELTER AT ROUTE 124 PARK AND RIDE | 5 | STP | \$575,000 | \$460,000 | \$115,000 | Total programmed = \$575,000. Score = 52. |

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|------|-------------------------|--------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 606346 | CENTRAL MASSACHUSETTS | LEICESTER S | LEICESTER - RESURFACING & RELATED WORK ON ROUTE 56 (PAXTON STREET), FROM MAIN STREET TO HYLAND AVENUE | 3 | STP | \$2,959,267 | \$2,367,414 | \$591,853 | Construction / TEC Score = 3.4 / Design Status = 100% / Total Project Cost = \$2,959,267 |
| 2017 | 606206 | CENTRAL MASSACHUSETTS | OXFORD 3 | OXFORD - RECONSTRUCTION OF CHARLTON STREET, BETWEEN MAIN STREET AND DUDLEY ROAD | 3 | STP | \$4,722,150 | \$3,777,720 | \$944,430 | Construction / TEC Score = 4.6 / Design Status = 75% / CMAQ + STP Total Project Cost = \$5,722,150 |
| 2017 | 602740 | CENTRAL MASSACHUSETTS | SHREWSBURY | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | 3 | STP | \$2,413,264 | \$1,930,611 | \$482,653 | Construction / TEC Score = 4.6 / Design Status = 75% / HSIP + STP + TAP + SV CMAQ Total Project Cost = \$6,278,484 |
| 2017 | | CENTRAL MASSACHUSETTS | SPENCER S | SPENCER - RESURFACING & RELATED WORK ON ROUTE 31 (MAPLE STREET & CHARLTON ROAD) | 3 | STP | \$4,874,060 | \$3,899,248 | \$974,812 | Construction / TEC Score = 3.3 / Desig Status = 25% / Total Project Cost = \$4,874,060 |
| 2017 | 602316 | FRANKLIN | CHARLEMONT | BUCKLAND- CHARLEMONT- RESURFACING & RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE CENTER) | • | NHPP | \$5,271,878 | \$4,217,502 | \$1,054,376 | Construction Phase. Design status = PS&E. TEC = 5.8. This project will be funded with a combination of NHPP and Statewide NHPP.Total project cost estimate \$8,599,867. |
| 2017 | | MARTHA'S VINEYARD | | TO BE DETERMINED | 5 | STP | \$643,418 | \$514,734 | \$128,684 | Please note that potential MV projects and design status will be reviewed in a future TIP Amendment. |
| 2017 | | MERRIMACK VALLEY | AMESBURY | AMESBURY - POWOW RIVERWALK CONSTRUCTION | 4 | STP | \$327,171 | \$261,737 | \$65,434 | Total Project Cost = \$671,207, FY 2017 STP + TAP (Construction) TEC = 3.40 out of 18 (C) Project Proponent = City o Amesbury |
| 2017 | 607573 | MERRIMACK VALLEY | HAVERHILL | HAVERHILL - RECONSTRUCTION ON ROUTE 97 (BROADWAY), FROM SILVER BIRCH LANE TO RESEARCH DRIVE | 4 | STP | \$5,788,515 | \$4,630,812 | \$1,157,703 | Total Project Cost = \$6,526,912 FY 20' STP & CMAQ (Construction) TEC = 7.2 out of 18. (C) |
| 2017 | 607321 | MONTACHUSETT | TEMPLETON | TEMPLETON - RESURFACING & RELATED WORK ON A SECTION OF ROUTE 68 FROM THE GARDNER CITY LINE TO THE END OF STATE HIGHWAY (2.0 MILES) | I 2 | STP | \$1,828,965 | \$1,463,172 | \$365,793 | 75% Returned 5/26/15; Total Cost = \$1,828,965 Not Adjusted for YOE; Non Adjusted Total Cost = \$1,828,965 (as of 4/13/16); TEC 29 of 100; Construction; |
| 2017 | 608542 | MONTACHUSETT | WINCHENDON | WINCHENDON - RESURFACING & RELATED WORK ON ROUTE 140, FROM TEEL ROAD TO 430 FT. SOUTH OF ROUTE 12 (1.1 MILES) | 2 | STP | \$850,000 | \$680,000 | \$170,000 | Prelim Design; 75% Ready Soon after PRC approval; MassDOT D2 to design; Total Cost = \$850,000 Not Adjusted for YOE; Non Adjusted Total Est Cost = \$850,000 as of 5/25/16; TEC TBD of 10 Construction; |
| 2017 | 607252 | MONTACHUSETT | GARDNER | GARDNER - RESURFACING & RELATED WORK ON MATTHEW STREET | 3 | STP | \$1,770,588 | \$1,416,470 | \$354,118 | 100% design received; city to design; Total Cost = \$1770,588; Not Adjusted f YOE; Non Adjusted Total Est Cost = \$1,770,588 as of 6/7/16; TEC 35 of 100 Construction; |

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|------|-------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 606435 | MONTACHUSETT | HUBBARDSTON | HUBBARDSTON- RESURFACING AND RELATED WORK ON ROUTE 68, FROM WILLIAMSVILLE ROAD TO THE RUTLAND T.L. | 3 | STP | \$3,691,750 | \$2,953,400 | \$738,350 | 75% Received 1/6/15; Total Cost = \$3,691,750 Non-Adjusted for YOE; Non Adjusted Total Cost = \$3,691,750 (as of 6/3/15); Construction; TEC 43 of 100; Possible Redistribution Fund Project in 2015; Originally FY 2018 - Moved Due to Fiscal Constraint Issues |
| 2017 | RTD000 4569 | NANTUCKET | NANTUCKET | BUY REPLACEMENT 30-FT BUS (2) | 5 | STP | \$365,878 | \$292,702 | \$73,176 | Flex target for Highway to Transit for bus replacements |
| 2017 | 608181 | NORTHERN MIDDLESEX | BILLERICA | BILLERICA- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 3A (BOSTON ROAD) AND ALLEN ROAD | 4 | STP | \$1,694,932 | \$1,355,946 | \$338,986 | CMAQ + TAP + Non-CMAQ/HSIP/TAP Total Cost \$2,617,685; Construction; TEC Score 5.52 out of 18. |
| 2017 | | NORTHERN MIDDLESEX | CHELMSFORD | CHELMSFORD-INTERSECTION IMPROVEMENTS AT ROUTE 4 & I-495 (EXIT 33) | 4 | STP | \$991,863 | \$793,490 | \$198,373 | STP Total Cost \$991,863; TEC Score 4.85 out of 18. |
| 2017 | | NORTHERN MIDDLESEX | MULTIPLE | BEDFORD-BILLERICA-BURLINGTON-MIDDLESEX TURNPIKE IMPROVEMENTS FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 | 4 | STP | \$1,000,000 | \$800,000 | \$200,000 | The balance of the project is programmed in the Boston MPO TIP in 2016 and 2017. Total project cost estimate is \$36,977,309. NMMPO is funding \$1,000,000 in STP funds. Design is at 100%. TEC Score = 7.50 OUT OF 18. |
| 2017 | 605038 | OLD COLONY | PLYMOUTH | PLYMOUTH- RECONSTRUCTION OF TAYLOR AVENUE, FROM WHITE HORSE ROAD TO MANOMET POINT ROAD, INCLUDES BRIDGE REPLACEMENT OF P-13-010 | | NHPP | \$7,404,398 | \$5,923,518 | \$1,480,880 | YOE is \$8,829,256; \$1,424,858 Section 1A CMAQ + \$7,404,398 Section 1A STF 100% Design; TEC Score is 8.00; Phase is Construction. |
| 2017 | 608126 | PIONEER VALLEY | GOSHEN | GOSHEN- RESURFACING AND RELATED WORK ON ROUTE 9, FROM CUMMINGTON T.L. TO ROUTE 112 (CAPE STREET) | 1 | STP | \$4,190,709 | \$3,352,567 | \$838,142 | 13 TEC 25% (YOE \$ 4,190,709) STP |
| 2017 | 608023 | PIONEER VALLEY | AMHERST | AMHERST- HADLEY- SIDEWALK & WHEELCHAIR RAMP CONSTRUCTION ON ROUTE 9 | 2 | STP | \$354,050 | \$283,240 | \$70,810 | 13.5 TEC PSE (YOE \$1,204,050) STP, TAP |
| 2017 | 605011 | PIONEER VALLEY | LUDLOW | LUDLOW- RECONSTRUCTION OF CENTER STREET (ROUTE 21), FROM 35' WEST OF BEACHSIDE DRIVE WESTERLY TO GAS LINE BESIDE MTA OVERPASS (3,500 FEET) | 2 | STP | \$4,004,358 | \$3,203,486 | \$800,872 | 40 TEC, 25% (YOE \$5,485,350) STP, HSIP, TAP |
| 2017 | 604033 | PIONEER VALLEY | SOUTHWICK | SOUTHWICK- RECONSTRUCTION CONGAMOND ROAD (ROUTE 168), FROM COLLEGE HIGHWAY & ENDS 250 FEET SHORT OF STATE LINE (1.2 MILES) | 2 | STP | \$6,549,979 | \$5,239,983 | \$1,309,996 | 49.5 TEC Score 25% (YOE \$6,549,979) STP |
| 2017 | | SOUTHEASTERN MASSACHUSETTS | MIDDLEBOROUGH | MIDDLEBOROUGH - INTERIM IMPROVEMENTS AT ROUTES 18/28/44 (ROTARY) | 5 | STP | \$1,268,874 | \$1,015,099 | \$253,775 | Total Cost = \$1,268,874; Construction; EC Score 14 of 87; Status 25/75% |
| 2017 | | SOUTHEASTERN MASSACHUSETTS | | NEW BEDFORD- PARK AND RIDE IMPROVEMENTS INCLUDING A NEW BUS SHELTER REPLACEMENT AT THE MOUNT PLEASANT STREET PARK AND RIDE | 5 | STP | \$435,000 | \$348,000 | \$87,000 | Total Cost = \$435,000; Construction; Status Pre 25% |

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|------|-------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | | SOUTHEASTERN MASSACHUSETTS | | WESTPORT - RESURFACING AND RELATED WORK ALONG ROUTE 88 FROM MILE MARKER 0.0 (BEGINNING OF STATE HIGHWAY) NORTHERLY TO MILE MARKER 1.2, JUST NORTH OF DRIFT ROAD | 5 | STP | \$5,040,000 | \$4,032,000 | \$1,008,000 | Total Cost = \$5,040,000; Construction; EC Score 15 of 87; Status Pre 25% |
| 2017 | | SOUTHEASTERN MASSACHUSETTS | | WESTPORT- RESURFACING AND RELATED WORK ON ROUTE 88 FROM MILE MARKER 1.2 (JUST NORTH OF DRIFT ROAD) NORTHERLY TO MILE MARKER 7.5, JUST SOUTH OF OLD COUNTY ROAD | 5 | STP | \$5,627,109 | \$4,501,687 | \$1,125,422 | Total Cost = \$5,627,109; Construction; EC Score 10 of 87; Status 75/100% |
| | | | | NON-CMAQ/HSIP/ | TAP (OTHE | R) SUBTOTAL: | \$147,793,076 | \$118,234,458 | \$29,558,618 | |
| TA | NP - Tra | ansportatio | on Alternative | es Program | | | | | | |
| 2017 | 29492 | BOSTON | MULTIPLE | BEDFORD- BILLERICA- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | 4 | TAP | \$2,808,721 | \$2,246,977 | \$561,744 | AC Yr 2 of 2; STP+NHPP+TAP+Earmark+Statewide Infrastructure+Northern Middlesex Council of Governments contribution (\$1,000,000) Total Cost = \$36,735,048 |
| 2017 | 607309 | BOSTON | HINGHAM | HINGHAM- RECONSTRUCTION & RELATED WORK ON DERBY STREET, FROM POND PARK ROAD TO CUSHING STREET | 5 | TAP | \$746,785 | \$597,428 | \$149,357 | HSIP+CMAQ+TAP Total Cost = \$4,927,769 |
| 2017 | 606707 | CAPE COD | DENNIS | DENNIS- CORRIDOR AND STREETSCAPE IMPROVEMENTS ON MAIN STREET (ROUTE 28) FROM DENNIS COMMONS DRIVE TO UPPER COUNTY ROAD. | 5 | TAP | \$193,036 | \$154,429 | \$38,607 | Total programmed = \$5,597,012 = \$458,514 HSIP + \$647,393 CMAQ \$193,036 TAP + \$4,298,069 STP. 75% design submitted. CMAQ analysis completed. RSA completed. Municipality is proponent. Score = 79. |
| 2017 | 602740 | CENTRAL MASSACHUSETTS | SHREWSBURY | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | 3 | TAP | \$984,220 | \$787,376 | \$196,844 | Construction / TEC Score = 4.6 / Design Status = 75% / HSIP + STP + TAP + SW CMAQ Total Project Cost = \$6,278,484 / Project Propent is Town of Shrewsbury |
| 2017 | | MERRIMACK VALLEY | AMESBURY | AMESBURY - POWOW RIVERWALK CONSTRUCTION | 4 | TAP | \$344,036 | \$275,229 | \$68,807 | Total Project Cost = \$671,207, FY 2017 STP + TAP (Construction) TEC = 3.40 out of 18 (C) Project Proponent = City of Amesbury |
| 2017 | 606124 | MONTACHUSETT | MULTIPLE | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | 3 | TAP | \$120,756 | \$96,605 | \$24,151 | CMAQ/TAP; Total Cost = \$9,939,131 Non-Adjusted for YOE; Non Adjusted Total Cost = \$9,939,131 as of 6/20/16; 75% returned (12/23/14); Public Hearing 7/22/15; TEC 50 of 100; Not HSIP Eligibile; Construction; AC Yr 1 of 2; AC Yr 2 Cost = \$\$8,823,515; |
| 2017 | | NORTHERN MIDDLESEX | BILLERICA | BILLERICA- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 3A (BOSTON ROAD) AND ALLEN ROAD | 4 | TAP | \$276,316 | \$221,053 | \$55,263 | CMAQ + TAP + Non-CMAQ/HSIP/TAP Total Cost \$2,617,685; Construction; TEC Score 5.52 out of 18. |

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|------|-------------------------|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 605011 | PIONEER VALLEY | LUDLOW | LUDLOW- RECONSTRUCTION OF CENTER STREET (ROUTE 21), FROM 35' WEST OF BEACHSIDE DRIVE WESTERLY TO GAS LINE BESIDE MTA OVERPASS (3,500 FEET) | 2 | TAP | \$400,000 | \$320,000 | \$80,000 | 40 TEC, 25% (YOE \$5,485,350) STP, HSIP, TAP, Ludlow |
| 2017 | 608023 | PIONEER VALLEY | MULTIPLE | AMHERST- HADLEY- SIDEWALK & WHEELCHAIR RAMP CONSTRUCTION ON ROUTE 9 | 2 | TAP | \$850,000 | \$680,000 | \$170,000 | 13.5 TEC PSE (YOE \$1,204,050) STP, TAP, Amherst and Hadley |
| | | | | TAP - TRANSPORTATION ALTERNATIVE | ES PROGRA | AM SUBTOTAL: | \$6,723,870 | \$5,379,097 | \$1,344,773 | |
| | | | | SECTION 1A / FEDERAL AID TARGE | ET PROJEC | TS TOTAL: | \$198,147,402 | \$160,030,463 | \$38,116,939 | |
| SE | CTION | 1 1 B / FED | ERAL AID B | RIDGE PROJECTS | | | | | | |
| Of | f-Syste | em | | | | | | | | |
| | • | BERKSHIRE | LEE | LEE- SUPERSTRUCTURE REPLACEMENT, L-05-034, CHAPEL STREET OVER GREENWATER BROOK | 1 | STP-BR-OFF | \$1,097,531 | \$878,025 | \$219,506 | |
| 2017 | 607551 | BERKSHIRE | MULTIPLE | LEE- LENOX- BRIDGE REPLACEMENT, L-05-020=L-07 003, VALLEY STREET OVER HOUSATONIC RIVER | - 1 | STP-BR-OFF | \$1,500,612 | \$1,200,490 | \$300,122 | |
| 2017 | 606638 | CENTRAL MASSACHUSETTS | SUTTON | SUTTON - BRIDGE REPLACEMENT, S-33-005, BLACKSTONE STREET OVER BLACKSTONE RIVER | 3 | STP-BR-OFF | \$4,280,685 | \$3,424,548 | \$856,137 | Construction / Design Status = 25% / Total Project Cost = \$4,280,685 |
| 2017 | 607584 | FRANKLIN | COLRAIN | COLRAIN- BRIDGE REPLACEMENT, C-18-020, HEATH ROAD OVER WEST BRANCH NORTH RIVER | l 1 | STP-BR-OFF | \$2,800,000 | \$2,240,000 | \$560,000 | Construction Phase. Design status - 25%. |
| 2017 | 607548 | FRANKLIN | SHELBURNE | SHELBURNE- BRIDGE REPLACEMENT, S-11-006, BARDWELL FERRY ROAD OVER DRAGON BROOK | 1 | STP-BR-OFF | \$2,316,200 | \$1,852,960 | \$463,240 | Construction Phase. Design status - preliminary. |
| 2017 | 607527 | FRANKLIN | ORANGE | ORANGE- BRIDGE REPLACEMENT, O-03-009, HOLTSHIRE ROAD OVER MILLERS RIVER | 2 | STP-BR-OFF | \$5,149,871 | \$4,119,897 | \$1,029,974 | Construction Phase. Design status - 25%. |
| 2017 | 608250 | MONTACHUSETT | ROYALSTON | ROYALSTON- BRIDGE REPLACEMENT, R-12-001 (B35), STOCKWELL ROAD OVER LAWRENCE BROOK | | STP-BR-OFF | \$862,500 | \$690,000 | \$172,500 | |
| 2017 | 607529 | MONTACHUSETT | WINCHENDON | WINCHENDON- BRIDGE REPLACEMENT, W-39-015, NORTH ROYALSTON ROAD OVER TARBELL BROOK | 2 | STP-BR-OFF | \$2,017,260 | \$1,613,808 | \$403,452 | |
| 2017 | 607549 | PIONEER VALLEY | CHESTERFIELD | CHESTERFIELD- BRIDGE REPLACEMENT, C-12-009, IRELAND STREET OVER WEST BRANCH BRONSON BROOK | 1 | STP-BR-OFF | \$3,341,040 | \$2,672,832 | \$668,208 | |
| 2017 | 607528 | PIONEER VALLEY | AMHERST | AMHERST- BRIDGE REPLACEMENT, A-08-008, MILL STREET OVER MILL RIVER | 2 | STP-BR-OFF | \$2,075,400 | \$1,660,320 | \$415,080 | |
| 2017 | 602564 | SOUTHEASTERN MASSACHUSETTS | | CARVER- MIDDLEBOROUGH- BRIDGE REPLACEMENT, C-04-004=M-18-025, ROCHESTER ROAD OVER WEWEANTIC RIVER | 5 | STP-BR-OFF | \$652,000 | \$521,600 | \$130,400 | |
| | | | | | OFF-SYSTE | EM SUBTOTAL: | \$26,093,099 | \$20,874,480 | \$5,218,619 | |
| Or | n Syste | em | | | | | | | | |
| 2017 | 607954 | BOSTON | DANVERS | DANVERS- BRIDGE REPLACEMENT, D-03-018, ST 128 OVER WATERS RIVER | 4 | NHPP | \$8,625,000 | \$6,900,000 | \$1,725,000 | |

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| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 607507 | BOSTON | WAKEFIELD | WAKEFIELD- BRIDGE DECK REPLACEMENT, W-01- 021 (2MF), HOPKINS STREET OVER I-95/ST 128 | 4 | NHPP | \$2,646,360 | \$2,117,088 | \$529,272 | |
| 2017 | 606553 | BOSTON | HANOVER | HANOVER- NORWELL- SUPERSTRUCTURE REPLACEMENT, H-06-010, ST 3 OVER ST 123 (WEBSTER STREET) & N-24-003, ST 3 OVER ST 123 (HIGH STREET) | 5 | NHPP | \$12,955,600 | \$10,364,480 | \$2,591,120 | AC YR 2 of 2 |
| 2017 | 604173 | BOSTON | BOSTON | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | 6 | NHPP | \$24,237,956 | \$19,390,365 | \$4,847,591 | AC YR 1 of 5, YOE \$112,400,000 |
| 2017 | 601630 | BOSTON | WEYMOUTH | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | 6 | NHPP | \$21,758,750 | \$17,407,000 | \$4,351,750 | AC Yr 2 of 4; STP+HSIP+TEA-21 Earmark (MA1236)+BR Total Cost = \$81,812,268 |
| 2017 | 607671 | FRANKLIN | HEATH | HEATH- BRIDGE REPLACEMENT, H-14-001, SR 8A (JACKSONVILLE STREET) OVER MILL BROOK | 1 | NHPP | \$1,341,545 | \$1,073,236 | \$268,309 | Construction Phase. Design Status - 25%. |
| 2017 | 604029 | MARTHA'S VINEYARD | MULTIPLE | OAK BLUFFS / TISBURY - BRIDGE REPLACEMENT: BEACH ROAD OVER LAGOON POND DRAWBRIDGE | 5 | NHPP | \$1,630,226 | \$1,304,181 | \$326,045 | AC Bridge, Year 5 of 5 |
| 2017 | 605306 | MERRIMACK VALLEY | HAVERHILL | HAVERHILL- SUPERSTRUCTURE REPLACEMENT,H- 12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | 4 | NHPP | \$12,000,000 | \$9,600,000 | \$2,400,000 | AC Yr 1 of 3; \$12,000,000 = sum of year 1. Total Cost = \$50,772,179. (Construction) (M) |
| 2017 | 607506 | NORTHERN MIDDLESEX | CHELMSFORD | CHELMSFORD-BRIDGE DECK REPLACEMENT, C-08- 037, ST 4 NORTH STREET OVER I-495 | 4 | NHPP | \$2,400,000 | \$1,920,000 | \$480,000 | NHPP Total Cost \$2,400,000. Amended into 2016-2019 TIP. |
| 2017 | 605384 | PIONEER VALLEY | AGAWAM | AGAWAM- WEST SPRINGFIELD- BRIDGE REPLACEMENT, A-05-002=W-21-014, ROUTE 147 OVER THE WESTFIELD RIVER & INTERSECTION & SIGNAL IMPROVEMENTS @ 3 LOCATIONS | 2 | NHPP | \$23,173,893 | \$18,539,114 | \$4,634,779 | \$23,173,893 5M Bridge, 16M STP - STATEWIDE Infrastructure. OK. |
| 2017 | 605328 | SOUTHEASTERN MASSACHUSETTS | | RAYNHAM- BRIDGE REPLACEMENT, R-02-013 (3PA), US 44 (CAPE HIGHWAY) OVER SR 24 | 5 | NHPP | \$28,649,286 | \$22,919,429 | \$5,729,857 | |
| | | | | | ON SYSTI | EM SUBTOTAL: | \$139,418,616 | \$111,534,893 | \$27,883,723 | |
| St | atewid | e Bridge In | spection Pro | ogram | | | | | | |
| 2017 | BRI17 | STATEWIDE | MULTIPLE | BRIDGE INSPECTION | | NHPP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE BRIDGE INSPECTION | ON PROGRA | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| St | atewid | e Systema | tic Maintena | nce Program | | | | | | |
| 2017 | 606075 | CENTRAL MASSACHUSETTS | OXFORD | OXFORD - CLEANING AND PAINTING & RELATED WORK, O-06-036, I-395 OVER DANA ROAD & O-06- 037, I-395 (SB) OVER FEDERAL HILL ROAD | 3 | NHPP | \$1,519,966 | \$1,215,973 | \$303,993 | Construction / Design Status = TBD / Total Project Cost = \$1,519,966 |
| 2017 | 608311 | FRANKLIN | BUCKLAND | BUCKLAND- BRIDGE MAINTENANCE, B-28-003, ROUTE 112 OVER ROUTE 2 AND PAN AM RAILROAD | 1 | NHPP | \$309,960 | \$247,968 | \$61,992 | Construction Phase. Design Status - preliminary |

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|------|--------------------------|--------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| | MassDOT Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 607517 | STATEWIDE | MULTIPLE | DISTRICT 2- SYSTEMATIC BRIDGE MAINTENANCE AT VARIOUS LOCATIONS (2017) | 2 | NHPP | \$1,651,753 | \$1,321,402 | \$330,351 | |
| 2017 | 607514 | STATEWIDE | MULTIPLE | DISTRICT 5- BRIDGE MAINTENANCE AT VARIOUS LOCATIONS ALONG THE ROUTE 24 & ROUTE 3 CORRIDORS | 5 | NHPP | \$1,696,420 | \$1,357,136 | \$339,284 | |
| 2017 | 607499 | STATEWIDE | MULTIPLE | DISTRICT 6- BRIDGE MAINTENANCE AT VARIOUS LOCATIONS ON STATE ROUTE 3 | 6 | NHPP | \$1,674,000 | \$1,339,200 | \$334,800 | |
| | | | | STATEWIDE SYSTEMATIC MAINTENANG | CE PROGRA | AM SUBTOTAL: | \$6,852,099 | \$5,481,679 | \$1,370,420 | |
| | | | | SECTION 1B / FEDERAL AID BRIDG | SE PROJEC | TS TOTAL: | \$178,613,814 | \$142,891,052 | \$35,722,762 | |
| SEC | CTION | 1C / FED | ERAL AID N | ON TARGET PROJECTS | | | | | | |
| Oth | her Fe | deral Aid | | | | | | | | |
| 2017 | 606890 | BERKSHIRE | MULTIPLE | ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD) | 1 | HPP | \$1,000,000 | \$800,000 | \$200,000 | Design; SAFETEA-LU, HPP 2850-MA Berkshire County Bike Paths, Design & Construction - \$5,007,375 (Earmark Total) |
| 2017 | 29492 | BOSTON | BEDFORD | BEDFORD- BILLERICA- BURLINGTON- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | 4 | HPP | \$1,001,475 | \$801,180 | \$200,295 | Repurposed SAFETEA-LU earmark (MA171); AC Yr 2 of 2; STP+NHPP+TAP+Earmark+Statewide Infrastructure+Northern Middlesex Council of Governments contribution (\$1,000,000) Total Cost = \$36,735,048 |
| 2017 | 601630 | BOSTON | MULTIPLE | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | 6 | HPP | \$6,171,760 | \$4,937,408 | \$1,234,352 | Construction; (MA1236); AC Yr 2 of 4; STP+HSIP+TEA-21 Earmark+BR Total Cost = \$81,812,268 |
| 2017 | 606434 | CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - CENTRAL BUSINESS DISTRICT STREETSCAPE IMPROVEMENTS | 3 | HPP | \$5,125,000 | \$4,100,000 | \$1,025,000 | Construction / HPP#4266 - MA185 / Design Status = 25% / HPP + SW Infrastructure Total Project Cost = \$6,977,015 |
| | | | | OTHER | FEDERAL A | AID SUBTOTAL: | \$13,298,235 | \$10,638,588 | \$2,659,647 | |
| | | | | SECTION 1C / FEDERAL AID NON-TARG | ET PROJEC | TS TOTAL: | \$13,298,235 | \$10,638,588 | \$2,659,647 | |
| SE | CTION | 1D / FED | ERAL AID IV | IAJOR & STATE CATEGORY PROJ | ECTS | | | | | |
| Oth | ner Sta | atewide Ite | ms | | | | | | | |
| 2017 | EWO | STATEWIDE | MULTIPLE | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | CMAQ | \$3,750,000 | \$3,000,000 | \$750,000 | |

| 2017 | _ | | | | | | | | |
|---------------------------|----------------|----------------------|--|-------------|-------------------|------------------------------|------------------|--------------------------|--|
| YR MassE Project ID | OT MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 EWO | STATEWIDE | MULTIPLE | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | NHPP | \$5,555,556 | \$5,000,000 | \$555,556 | 90% projects |
| 2017 EWO | STATEWIDE | MULTIPLE | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | NHPP | \$8,750,000 | \$7,000,000 | \$1,750,000 | 80% projects |
| 2017 ABPG | A STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | NHPP | \$58,772,431 | \$58,772,431 | \$0 | AC Year 3 of 12. Accelerated Bridge Program (ABP) GANs payments begin in FFY 2015. |
| 2017 SRT17 | STATEWIDE | MULTIPLE | STATEWIDE RECREATIONAL TRAILS | | REC | \$1,483,411 | \$1,186,729 | \$296,682 | |
| 2017 MSC1 | ' STATEWIDE | MULTIPLE | DBES, MISC PROGRAMS | | STP | \$1,000,000 | \$800,000 | \$200,000 | |
| 2017 EWO | STATEWIDE | MULTIPLE | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | STP | \$13,276,655 | \$10,621,324 | \$2,655,331 | |
| 2017 ABPG | A STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | STP-BR-OFF | \$377,569 | \$377,569 | \$0 | AC Year 3 of 12. Accelerated Bridge Program (ABP) GANs payments begin in FFY 2015. |
| 2017 MSC | STATEWIDE | MULTIPLE | STATEWIDE DESIGN AND RIGHT OF WAY | NA | STP | \$4,295,403 | \$3,436,323 | \$859,081 | |
| | | | OTHER ST. | ATEWIDE ITE | MS SUBTOTAL: | \$97,261,025 | \$90,194,376 | \$7,066,650 | |
| Region | al Major Infr | astructure | | | | | | | |
| 2017 60773 | PIONEER VALLEY | ' SPRINGFIELD | SPRINGFIELD- VIADUCT DECK REPLACEMENT OF 24-061 ON I-91 (EARLY ACTION) | S- 2 | NHPP | \$9,000,000 | \$7,200,000 | \$1,800,000 | AC Yr 4 of 4. Total Cost = \$183M. |
| | | | REGIONAL MAJOR INF | RASTRUCTU | RE SUBTOTAL: | \$9,000,000 | \$7,200,000 | \$1,800,000 | |
| Statewi | de America | ns with Disab | oility Act Implementation Plan | | | | | | |
| 2017 607038 | 3 STATEWIDE | MULTIPLE | DISTRICT 3- ADA RETROFITS AT VARIOUS LOCATIONS | 3 | STP-TE | \$1,280,004 | \$1,024,003 | \$256,001 | |
| 2017 607039 |) STATEWIDE | MULTIPLE | DISTRICT 4- ADA RETROFITS AT VARIOUS LOCATIONS | 4 | STP-TE | \$1,340,996 | \$1,072,797 | \$268,199 | |
| 2017 60704 | STATEWIDE | MULTIPLE | DISTRICT 5- ADA RETROFITS AT VARIOUS LOCATIONS | 5 | STP-TE | \$575,000 | \$460,000 | \$115,000 | |
| 2017 607042 | 2 STATEWIDE | MULTIPLE | DISTRICT 6- ADA RETROFITS AT VARIOUS LOCATIONS | 6 | STP-TE | \$1,640,000 | \$1,312,000 | \$328,000 | |
| | | STAT | EWIDE AMERICANS WITH DISABILITY ACT IMPLEM | ENTATION PL | ANSUBTOTAL: | \$4,836,000 | \$3,868,800 | \$967,200 | |
| Statewi | de Congest | ion Mitigation | n and Air Quality | | | | | | |
| 2017 60216 | • | STONEHAM | STONEHAM- SIGNAL & INTERSECTION IMPROVEMENTS AT ROUTE 28/NORTH STREET | 4 | CMAQ | \$1,473,607 | \$1,178,885 | \$294,721 | |

| 2017 | 7 | | | | | | | | | |
|--------|--------|--------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| | roject | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 6 | 04761 | BOSTON | BOSTON | BOSTON- MULTI-USE TRAIL CONSTRUCTION (SOUTH BAY HARBOR), FROM RUGGLES STATION TO FORT POINT CHANNEL | 6 | CMAQ | \$2,229,018 | \$1,783,214 | \$445,804 | |
| 2017 6 | 602740 | CENTRAL MASSACHUSETTS | SHREWSBURY S | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | 3 | CMAQ | \$2,000,000 | \$1,600,000 | \$400,000 | Construction / TEC Score = 4.6 / Design Status = 75% / HSIP + STP + TAP + SV CMAQ Total Project Cost = \$6,278,484 |
| 2017 6 | 606433 | NANTUCKET | NANTUCKET | NANTUCKET- MULTI-USE PATH CONSTRUCTION, FROM WASHINGTON STREET TO ORANGE STREET | 5 | CMAQ | \$2,086,683 | \$1,669,346 | \$417,337 | AC Yr 3 of 3. Estimated Total Construction Cost = \$3,729,822. Total ir FFY 2017 (STP Statewide Infrastructure + Statewide CMAQ) = \$2,420,963. |
| 2017 6 | 08650 | STATEWIDE | MULTIPLE | STATEWIDE CMAQ- ADAPTIVE SIGNAL CONTROLS AT VARIOUS INTERSECTIONS (2017) | | CMAQ | \$520,000 | \$416,000 | \$104,000 | |
| 2017 8 | 2865 | STATEWIDE | MULTIPLE | MASSRIDES - TRAVEL OPTIONS PROGRAM | | CMAQ | \$2,500,000 | \$2,000,000 | \$500,000 | AC Yr 4 of 5. Total contract = \$16.6M. Includes Safe Routes to Schools. |
| | | | | STATEWIDE CONGESTION MITIGATION AND | AIR QUALI | TY SUBTOTAL: | \$10,809,308 | \$8,647,445 | \$2,161,862 | |
| Stat | tewid | e HSIP Pro | ogram | | | | | | | |
| 2017 6 | 07754 | BOSTON | MILTON | MILTON- INTERSECTION & SIGNAL IMPROVEMENTS AT GRANITE AVENUE & SQUANTUM STREET | 6 | HSIP | \$550,000 | \$495,000 | \$55,000 | |
| 2017 6 | 07752 | NORTHERN MIDDLESEX | LOWELL | LOWELL- INTERSECTION & SIGNAL IMPROVEMENTS AT 2 LOCATIONS: SR 113 (VARNUM AVENUE & VFW HIGHWAY) AT MAMMOTH ROAD & VFW AT AIKEN STREET | 8 4 | HSIP | \$1,310,618 | \$1,179,556 | \$131,062 | Statewide HSIP, Total Cost \$1,310,618 |
| 2017 6 | 07496 | STATEWIDE | MULTIPLE | STATEWIDE- RETROREFLECTIVE SIGN UPGRADE ON SECONDARY ROADS (PHASE II) | | HSIP | \$1,217,000 | \$1,095,300 | \$121,700 | |
| 2017 6 | 08559 | STATEWIDE | MULTIPLE | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED | | HSIP | \$6,809,590 | \$6,128,631 | \$680,959 | |
| 2017 6 | 08539 | STATEWIDE | STATEWIDE | DISTRICT 5- PEDESTRIAN AND BICYCLE FACILITY UPGRADES AT VARIOUS LOCATIONS | | HSIP | \$375,000 | \$337,500 | \$37,500 | |
| 2017 6 | 08554 | STATEWIDE | MULTIPLE | DISTRICT 1 - RETROREFLECTIVE SIGN UPGRADE ON SECONDARY ROADS. | 1 | HSIP | \$1,669,250 | \$1,502,325 | \$166,925 | |
| 2017 6 | 08555 | STATEWIDE | MULTIPLE | DISTRICT 2 - RETROREFLECTIVE SIGN UPGRADING ON SECONDARY ROADS. | 2 | HSIP | \$1,669,250 | \$1,502,325 | \$166,925 | |
| 2017 6 | 08556 | STATEWIDE | MULTIPLE | DISTRICT 3 - RETROREFLECTIVE SIGN UPGRADING OD SECONDARY ROADS. | 3 | HSIP | \$1,669,250 | \$1,502,325 | \$166,925 | |
| 2017 6 | 08591 | STATEWIDE | MULTIPLE | DISTRICT 4- CURVE WARNING SIGN UPGRADES ON SECONDARY STATE HIGHWAYS | 1 4 | HSIP | \$1,800,000 | \$1,620,000 | \$180,000 | |
| 2017 6 | 607916 | STATEWIDE | MULTIPLE | FALL RIVER TO RANDOLPH- GUIDE & TRAFFIC SIGN REPLACEMENT ON A SECTION OF ROUTE 24 | 5 | HSIP | \$6,690,660 | \$6,021,594 | \$669,066 | |
| 2017 6 | 08570 | STATEWIDE | MULTIPLE | MIDDLEBOROUGH- PLYMPTON- ROCHESTER- SIGNAGE IMPROVEMENTS AT VARIOUS LOCATIONS | 5 | HSIPR | \$2,400,000 | \$2,160,000 | \$240,000 | |

| 201 | 17 | | | | | | | | | |
|------|--------------------------------------|--------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO [*] Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | 608540 | STATEWIDE | STATEWIDE | DISTRICT 4- DISTRICT 6- PEDESTRIAN AND BICYCLE FACILITY UPGRADES AT VARIOUS LOCATIONS | 5 | HSIP | \$750,000 | \$675,000 | \$75,000 | |
| | | | | STATEWIDE HS | IP PROGR | AM SUBTOTAL: | \$26,910,618 | \$24,219,556 | \$2,691,062 | |
| Sta | atewide | e Infrastruc | cture Progra | m | | | | | | |
| 2017 | 29492 | BOSTON | BEDFORD | BEDFORD- BILLERICA- BURLINGTON- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | 4 | STP | \$6,437,225 | \$5,149,780 | \$1,287,445 | AC Yr 2 of 2; STP+NHPP+TAP+Earmark+Statewide Infrastructure+Northern Middlesex Council of Governments contribution (\$1,000,000) Total Cost = \$36,735,048 |
| 2017 | 603917 | BOSTON | MEDFORD | MEDFORD- STONEHAM- WOBURN- READING- HIGHWAY LIGHTING REHABILITATION ON I-93 (PHASE II) | 4 | STP | \$1,024,274 | \$819,419 | \$204,855 | AC Year 2 of 2. Total Cost = \$16,024,274 |
| 2017 | 607442 | CENTRAL MASSACHUSETTS | MULTIPLE | NORTHBOROUGH - SHREWSBURY - RECONSTRUCTION ON ROUTE 9 & ROUTE 20 RAMP IMPROVEMENTS | 3 | STP | \$2,265,358 | \$1,812,286 | \$453,072 | Construction / Design Status = 75% / Total Project Cost = \$2,265,358 |
| 2017 | | CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - CENTRAL BUSINESS DISTRICT STREETSCAPE IMPROVEMENTS | 3 | STP | \$1,852,015 | \$1,481,612 | \$370,403 | Construction / HPP#4266 - MA185 / Design Status = 25% / HPP + SW Infrastructure Total Project Cost = \$6,977,015 |
| 2017 | 606433 | NANTUCKET | NANTUCKET | NANTUCKET- MULTI-USE PATH CONSTRUCTION, FROM WASHINGTON STREET TO ORANGE STREET | 5 | STP | \$334,280 | \$267,424 | \$66,856 | AC Yr 3 of 3. Estimated Total Construction Cost = \$3,729,822. Total in FFY 2017 (STP Statewide Infrastructure + Statewide CMAQ) = \$2,420,963. |
| | | | | STATEWIDE INFRASTRUCTUR | RE PROGR | AM SUBTOTAL: | \$11,913,152 | \$9,530,521 | \$2,382,631 | |
| Sta | atewide | e Intelligen | t Transporta | tion System | | | | | | |
| | | STATEWIDE | MULTIPLE | DISTRICT 5- DISTRICT 6- ITS DEVICE INSTALLATION ON ROUTE 3 SOUTH, FROM BRAINTREE TO BOURNE (43 MILES) | | CMAQ | \$1,572,937 | \$1,258,350 | \$314,587 | AC YR 2 of 2. Total Cost = \$6,900,937. |
| 2017 | 608607 | STATEWIDE | MULTIPLE | DISTRICTS 3 AND 5 - ITS EQUIPMENT (CCTV CAMERAS, TRAFFIC SENSORS, AND VMS) FOR HIGHWAY OPERATIONS | | CMAQ | \$5,126,000 | \$4,100,800 | \$1,025,200 | AC YR 1 of 2, TFPC=\$6,250,000. |
| 2017 | 608604 | STATEWIDE | MULTIPLE | DISTRICTS 4 AND 6 - ITS EQUIPMENT (CCTV CAMERAS, TRAFFIC SENSORS, AND VMS) FOR HIGHWAY OPERATIONS | | CMAQ | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE INTELLIGENT TRANSPORTA | TION SYST | EM SUBTOTAL: | \$12,948,937 | \$10,359,150 | \$2,589,787 | |
| Sta | atewide | e Interstate | Maintenand | ce Program | | | | | | |
| | 607481 | | MULTIPLE | RANDOLPH- QUINCY- BRAINTREE- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 (SB) | 6 | NHPP | \$4,773,000 | \$4,295,700 | \$477,300 | |

| 2017 | | | | | | | | | |
|----------------------------|---------------------------------|----------------------|--|----------|-------------------|------------------------------|----------------------------|--------------------------|---|
| YR MassD Projec ID | OT MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 607562 | CENTRAL MASSACHUSETTS | MULTIPLE 3 | WEBSTER - OXFORD - INTERSTATE MAINTENANCE & RELATED WORK ON I-395 | 3 | NHPP | \$7,141,500 | \$6,427,350 | \$714,150 | Construction / Design Status = TBD / IM + Stormwater Total Project Cost = \$7,291,500 |
| 2017 60756 | MERRIMACK VALLEY | MULTIPLE | ANDOVER- METHUEN- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | 4 | NHPP | \$9,622,257 | \$8,660,031 | \$962,226 | Total Cost = \$10,357,600 = IM + Stormwater. (Construction) (M) |
| 2017 606575 | 5 MONTACHUSETT | MULTIPLE | STERLING- LANCASTER- LEOMINSTER- INTERSTATE MAINTENANCE & RELATED WORK ON I-190 | 3 | NHPP | \$16,695,300 | \$15,025,770 | \$1,669,530 | |
| 2017 608211 | PIONEER VALLEY | MULTIPLE | CHICOPEE- SPRINGFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON I-291 | 2 | NHPP | \$4,118,400 | \$3,706,560 | \$411,840 | |
| 2017 607563 | 3 SOUTHEASTERN MASSACHUSETTS | | WAREHAM- ROCHESTER- MIDDLEBORO- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | 5 | NHPP | \$11,639,758 | \$10,475,782 | \$1,163,976 | IM + Stormwater = \$12,951,765 |
| 2017 606577 | 7 STATEWIDE | MULTIPLE | NORTHAMPTON- HATFIELD- WHATELY- DEERFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON I-91, FROM MM 26.97 TO MM 38.1 (NB) AND MM 37.7 (SB) | · 2 | NHPP | \$15,658,190 | \$14,092,371 | \$1,565,819 | |
| | | | STATEWIDE INTERSTATE MAINTENANC | E PROGRA | AM SUBTOTAL: | \$69,648,405 | \$62,683,564 | \$6,964,841 | |
| Statewi | de National | Highway Sys | stem Preservation Program | | | | | | |
| 2017 607488 | BOSTON | SOUTHBOROUGH | SOUTHBOROUGH- RESURFACING & RELATED WORK ON ROUTE 9, FROM THE FRAMINGHAM T.L TO WHITE BAGLEY ROAD | 3 | NHPP | \$4,760,219 | \$3,808,175 | \$952,044 | |
| 2017 607477 | BOSTON | LYNNFIELD | LYNNFIELD- PEABODY- RESURFACING & RELATED WORK ON ROUTE 1 | 4 | NHPP | \$7,235,800 | \$5,788,640 | \$1,447,160 | |
| 2017 608201 | CAPE COD | MULTIPLE | HARWICH- BREWSTER- ORLEANS- RESURFACING AND RELATED WORK ON ROUTE 6 | 5 | NHPP | \$6,615,000 | \$5,292,000 | \$1,323,000 | Total programmed = \$7,135,000 = \$6,615,000 NHS + \$520,000 Statewide |
| | | | | | | | | | Stormwater Retrofits. Score = 48. |
| 2017 602316 | 5 FRANKLIN | CHARLEMONT | BUCKLAND- CHARLEMONT- RESURFACING & RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE CENTER) | | NHPP | \$3,327,989 | \$2,662,391 | \$665,598 | |
| | FRANKLIN MONTACHUSETT | | RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE | | NHPP | \$3,327,989 \$1,800,000 | \$2,662,391 \$1,440,000 | \$665,598 \$360,000 | Stormwater Retrofits. Score = 48. Construction Phase. Design status = PS&E. TEC = 5.8. This project will be funded with a combination of STP and Statewide NHPP.Total project cost |
| 2017 607475 | | WINCHENDON | RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE CENTER) WINCHENDON- RESURFACING & RELATED WORK ON ROUTE 12, FROM MILL STREET/BEGINNING OF STATE HIGHWAY TO NEW HAMPSHIRE STATE LINE | 2 | | | | | Stormwater Retrofits. Score = 48. Construction Phase. Design status = PS&E. TEC = 5.8. This project will be funded with a combination of STP and Statewide NHPP.Total project cost |
| 2017 607475 2017 608176 | MONTACHUSETT S SOUTHEASTERN | WINCHENDON | RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE CENTER) WINCHENDON- RESURFACING & RELATED WORK ON ROUTE 12, FROM MILL STREET/BEGINNING OF STATE HIGHWAY TO NEW HAMPSHIRE STATE LINE (2.5 MILES) BERKLEY- FREETOWN- RESURFACING & RELATED | 2 | NHPP | \$1,800,000 | \$1,440,000 | \$360,000 | Stormwater Retrofits. Score = 48. Construction Phase. Design status = PS&E. TEC = 5.8. This project will be funded with a combination of STP and Statewide NHPP.Total project cost |

| 2017 | | | | | | | | |
|---------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR MassDOT Project ID MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Statewide Plannin | g Program | | | | | | | |
| 2017 UPWP1 STATEWIDE 8 | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | PL | \$9,825,026 | \$7,860,021 | \$1,965,005 | |
| 2017 SPR217 STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM II (SPR II), RESEARCH | | RD | \$4,500,000 | \$3,600,000 | \$900,000 | |
| 2017 UPWP1 STATEWIDE 8 | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | SPR | \$1,012,803 | \$810,242 | \$202,561 | |
| 2017 SPR117 STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | | SPR | \$13,042,171 | \$10,433,737 | \$2,608,434 | |
| | | STATEWIDE PLANNII | NG PROGR | AM SUBTOTAL: | \$28,380,000 | \$22,704,000 | \$5,676,000 | |
| Statewide Railroa | d Grade Cros | sings | | | | | | |
| 2017 RRC STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | | RRHE | \$4,444,444 | \$3,555,555 | \$888,889 | |
| 2017 RRC STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | | RRPD | \$4,444,444 | \$3,555,555 | \$888,889 | |
| | | STATEWIDE RAILROAD GRAD | E CROSSIN | GS SUBTOTAL: | \$8,888,888 | \$7,111,110 | \$1,777,778 | |
| Statewide Safe Ro | outes to Scho | ols Program | | | | | | |
| 2017 607998 BOSTON | EVERETT | EVERETT- IMPROVEMENTS AT MADELAINE ENGLISH (SRTS) | 4 | TAP | \$688,810 | \$551,048 | \$137,762 | |
| 2017 607999 BOSTON | REVERE | REVERE- IMPROVEMENTS AT GARFIELD ELEMENTARY & MIDDLE SCHOOL (SRTS) | 4 | TAP | \$825,000 | \$660,000 | \$165,000 | |
| 2017 608004 BOSTON | WATERTOWN | WATERTOWN- IMPROVEMENTS AT HOSMER ELEMENTARY SCHOOL (SRTS) | 6 | TAP | \$868,750 | \$695,000 | \$173,750 | |
| 2017 608003 BOSTON | WEYMOUTH | WEYMOUTH- IMPROVEMENTS AT PINGREE ELEMENTARY SCHOOL (SRTS) | 6 | TAP | \$725,000 | \$580,000 | \$145,000 | |
| 2017 608002 MERRIMACK VALLEY | LAWRENCE | LAWRENCE- SAFE ROUTES TO SCHOOL (BRUCE ELEMENTARY) | 4 | TAP | \$2,016,148 | \$1,612,918 | \$403,230 | Total Project Cost = \$2,016,148 (Construction) (C) Project Proponent Cof Lawrence |
| 2017 608622 STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PLANNING AND DESIGN (2017) | | TAP | \$400,000 | \$320,000 | \$80,000 | |
| 2017 608621 STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - EDUCATION (2017) | | TAP | \$891,633 | \$713,306 | \$178,327 | |
| | | STATEWIDE SAFE ROUTES TO SCHOO | LS PROGR | AM SUBTOTAL: | \$6,415,341 | \$5,132,272 | \$1,283,069 | |
| Statewide Stormw | ater Retrofits | | | | | | | |
| 2017 608201 CAPE COD | MULTIPLE | HARWICH- BREWSTER- ORLEANS- RESURFACING AND RELATED WORK ON ROUTE 6 | 5 | STP-TE | \$520,000 | \$416,000 | \$104,000 | Total programmed = \$7,135,000 = \$6,615,000 NHS + \$520,000 Statewick Stormwater Retrofits. Score = 48. |

| 20 | 17 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2017 | | CENTRAL MASSACHUSETTS | MULTIPLE | WEBSTER - OXFORD - INTERSTATE MAINTENANCE & RELATED WORK ON I-395 | 3 | STP-TE | \$150,000 | \$120,000 | \$30,000 | Construction / Design Status = TBD / IM + Stormwater Total Project Cost = \$7,291,500 |
| 2017 | | MERRIMACK VALLEY | MULTIPLE | ANDOVER- METHUEN- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | 4 | STP-TE | \$735,343 | \$588,274 | \$147,069 | Total Cost = \$10,357,600 = IM + Stormwater. (Construction) (M) |
| 2017 | 608134 | OLD COLONY | BROCKTON | BROCKTON- STORMWATER IMPROVEMENTS ALONG ROUTE 28 | 5 | STP-TE | \$101,936 | \$81,548 | \$20,387 | 75% Design. Phase is Construction. |
| 2017 | 608192 | PIONEER VALLEY | MULTIPLE | AGAWAM- CHICOPEE- HOLYOKE- WEST SPRINGFIELD- STORMWATER IMPROVEMENTS ALONG I-91, I-391, ROUTE 57 AND ROUTE 5 | 2 | STP-TE | \$1,276,062 | \$1,020,850 | \$255,212 | |
| 2017 | | SOUTHEASTERN MASSACHUSETTS | | WAREHAM- ROCHESTER- MIDDLEBORO- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | 5 | STP-TE | \$952,007 | \$761,606 | \$190,401 | IM + Stormwater = \$12,951,765 |
| 2017 | 607992 | STATEWIDE | MULTIPLE | ANDOVER- BEDFORD- BILLERICA- TEWKSBURY- STORMWATER IMPROVEMENTS ALONG I-93, ROUTE 3 AND ROUTE 3A | 4 | STP-TE | \$2,455,244 | \$1,964,195 | \$491,049 | |
| | | | | STATEWIDE STORMWATER | R RETROFI | TS SUBTOTAL: | \$6,190,592 | \$4,952,473 | \$1,238,118 | |
| | | | s | ECTION 1D / FEDERAL AID MAJOR & STATE CATEGOR | Y PROJEC | TSTOTAL: | \$341,808,874 | \$295,488,553 | \$46,320,320 | |
| тот | AL | YEAR 20 |)17 | | | | \$731,868,325 | \$609,048,656 | \$122,819,668 | |

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| YR | MassDOT Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| SE | CTION | 1A / FED | ERAL AID T | ARGET PROJECTS | | | | | | |
| CN | ЛAQ - (| Congestio | n Mitigation a | and Air Quality Improvement Program | | | | | | |
| 2018 | 606462 I | BERKSHIRE | LENOX | LENOX- RECONSTRUCTION & MINOR WIDENING ON WALKER STREET | 1 | CMAQ | \$889,911 | \$711,929 | \$177,982 | STP + CMAQ; Total Cost = 5,652,930; MPO evaluation score 4 of 8; Design Status: 25%; YOE =4% |
| 2018 | 604989 E | BOSTON | SOUTHBOROUGH | SOUTHBOROUGH- RECONSTRUCTION OF MAIN STREET (ROUTE 30), FROM SEARS ROAD TO PARK STREET | 3 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | CMAQ+TAP+STP Total Cost = \$7,281,248 |
| 2018 | 605110 I | BOSTON | BROOKLINE | BROOKLINE- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 9 & VILLAGE SQUARE (GATEWAY EAST) | 6 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | TAP+STP+CMAQ+Private Sector Contribution (\$1,000,000) Total Cost = \$6,273,202 |
| 2018 | 606635 I | BOSTON | MULTIPLE | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | 6 | CMAQ | \$2,000,000 | \$1,600,000 | \$400,000 | CMAQ+HSIP+TAP+STP Total Cost = 15,464,292 |
| 2018 | 1570 I | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | CMAQ | \$13,427,220 | \$10,741,776 | \$2,685,444 | funding flexed to FTA; match provided b local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2018 | CC2000 (| CAPE COD | | Cape Cod Bicycle Rack Program | 5 | CMAQ | \$100,000 | \$80,000 | \$20,000 | Total programmed = \$100,000. CMAQ analysis complete. Funds to be applied for by municipalities. Score = 52. |
| 2018 | CC1000 (| CAPE COD | BARNSTABLE | BARNSTABLE - HYANNIS LOOP DEMONSTATION | 5 | CMAQ | \$711,828 | \$711,828 | \$0 | \$711,828 TRANSFER TO FTA, CMAQ Year 3 of 3 (\$711,828 CMAQ with \$177,957 CCRTA SCA match for \$889,785 Total Cost). Score = 60. |
| 2018 | 606596 | CAPE COD | CHATHAM | CHATHAM- IMPROVEMENTS ON WEST MAIN STREET (ROUTE 28), FROM GEORGE RYDER ROAD TO BARN HILL ROAD | 5 | CMAQ | \$334,457 | \$267,566 | \$66,891 | Total programmed with 4% inflation applied = \$4,244,931 = \$210,307 TAP + \$334,457 CMAQ + \$3,700,167 STP. 100% design plans submitted. Score = 66. Municipality is proponent. |
| 2018 | | CENTRAL MASSACHUSETTS | WORCESTER 3 | WORCESTER - SIGNAL & INTERSECTION IMPROVEMENTS @ HOLDEN STREET, DRUMMOND AVENUE & SHORE DRIVE, INCLUDES CULVERT EXTENSION OF W-44-122, SHORE DRIVE OVER (UNNAMED) STREAM | 3 | CMAQ | \$897,722 | \$718,178 | \$179,544 | Construction / TEC Score = 4.8 / Design Status = 25% / CMAQ + Statewide CMAQ Total Project Cost = \$2,902,792 |
| 2018 | 605740 (| CENTRAL MASSACHUSETTS | WORCESTER S | WORCESTER - INTERSECTION IMPROVEMENTS AT WINTHROP STREET & PROVIDENCE STREET, VERNON STREET & GRANITE STREET | 3 | CMAQ | \$2,680,080 | \$2,144,064 | \$536,016 | Construction / TEC Score = 7.0 / Design Status = 25% / CMAQ + HSIP Total Project Cost = \$4,996,160 |

| YR MassD Project ID 2018 606507 2018 607411 | 7 FRANKLIN MARTHA'S VINEYARD | Municipality Name CHARLEMONT TISBURY SALISBURY | MassDOT Project Description CHARLEMONT - ROADWAY RECONSTRUCTION AND VILLAGE CENTER TRAFFIC CALMING ON ROUTE 2, FROM 2 MM 29.5 TO MM 31.0 TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION SALISBURY - MULTI-USE TRAIL EXTENSION (BORDERS TO BOSTON TRAIL) | 1 | Funding Source CMAQ | Total Programmed Funds \$634,937 | Federal Funds \$507,950 \$534,573 | Non- Federal Funds \$126,987 | Additional Information Construction Phase. Total project cost estimate of \$6,543,238 is inflated 4%/yr to \$6,804,968. This project will be funded with a combination of STP, CMAQ and Statewide CMAQ. Design Status - 25%. TEC = 9.4 Total estimated cost with inflation is |
|---|---------------------------------|---|---|----------|---------------------------|---|-----------------------------------|---------------------------------------|---|
| 2018 607411 | MARTHA'S VINEYARD MERRIMACK | TISBURY | VILLAGE CENTER TRAFFIC CALMING ON ROUTE 2, FROM 2 MM 29.5 TO MM 31.0 TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION SALISBURY - MULTI-USE TRAIL EXTENSION | | | · · · | | \$126,987 | estimate of \$6,543,238 is inflated 4%/yr to \$6,804,968. This project will be funded with a combination of STP, CMAQ and Statewide CMAQ. Design Status - 25%. TEC = 9.4 Total estimated cost with inflation is |
| | VINEYARD MERRIMACK | | ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION SALISBURY - MULTI-USE TRAIL EXTENSION | 5 | CMAQ | \$668,216 | \$534,573 | \$133,643 | |
| 2018 605020 | | SALISBURY | | | | | | | \$2,547,956; AC Year 1 of 2 including statewide CMAQ amount for 0.5 mile section. |
| | | | (BONDERS TO BOSTON TRAIL) | 4 | CMAQ | \$5,304,302 | \$4,243,442 | \$1,060,860 | Total Project Cost = \$6,155,240 cost inflated 4% from 2017 cost of \$5,918,500. FY 2018 CMAQ + TAP + SW CMAQ (Construction) TEC = 6.08 out of 18. (C) Project Proponent is the Town of Salisbury |
| 2018 606124 | MONTACHUSETT | MULTIPLE | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | 3 | CMAQ | \$1,114,889 | \$891,911 | \$222,978 | STP/CMAQ/TAP; Total Cost = \$9,939,131 Non-Adjusted for YOE; Non Adjusted Total Cost = \$9,939,131 as of 6/20/16; 75% returned (12/23/14); Public Hearing 7/22/15; TEC 50 of 100; Not HSIP Eligibile; Construction; AC Yr 2 of 2; AC Yr 1 Cost = \$1,115,616; |
| 2018 608037 | NORTHERN MIDDLESEX | WESTFORD | WESTFORD-INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & DUNSTABLE ROAD | 3 | CMAQ | \$1,221,753 | \$977,402 | \$244,351 | HSIP + CMAQ Total Cost FFY 2018 YOE \$1,664,000 (\$1,600,000); TEC Score 6.27 out of 18. |
| 2018 607438 | 3 OLD COLONY | EASTON | EASTON- INTERSECTION IMPROVEMENTS AT WASHINGTON STREET (ROUTE 138) AND UNION STREET | 5 | CMAQ | \$1,062,986 | \$850,389 | \$212,597 | YOE is \$1,062,986; 25% Design; Phase is Construction. |
| 2018 604597 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- IMPROVEMENTS ON I-91 INTERCHANGE 19 AT ROUTE 9 AND DAMON ROAD | 2 | CMAQ | \$2,702,480 | \$2,161,984 | \$540,496 | 63 TEC 25% (YOE \$5,742,322) STP, TAP, CMAQ |
| 2018 605677 | 7 SOUTHEASTERN MASSACHUSETTS | | MATTAPOISETT - MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | 5 | CMAQ | \$551,226 | \$440,981 | \$110,245 | CMAQ (\$551,226) / TAP (\$477,637) / Statewide CMAQ (\$3,432,000) Total Cost = \$4,460,863; Construction; EC Score 18 of 87; Status Pre 100% Eligible for CMAQ Funding |
| 2018 607392 | 2 SOUTHEASTERN MASSACHUSETTS | | SEEKONK - INTERSECTION IMPROVEMENTS & RELATED WORK AT FALL RIVER AVENUE (ROUTE 114A) AND COUNTY STREET | 5 | CMAQ | \$1,436,485 | \$1,292,837 | \$143,649 | Total Cost = \$1,436,485; Construction; EC Score 31 of 87; Status 25% DPH - 06-09- 2016 Eligible for CMAQ Funding |
| | | CMAO COM | GESTION MITIGATION AND AIR QUALITY IMPROVEMEN | IT DDOCD | AMCHIDTOTAL . | \$37,738,492 | \$30,476,810 | \$7,261,683 | CIVIAG FUNDING |

| 2018 | | | | | | | | | |
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| YR MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| HSIP - F | lighway Sa | fety Improve | ment Program | | * | | | | |
| 2018 606233 | BERKSHIRE | PITTSFIELD | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | 1 | HSIP | \$355,964 | \$320,368 | \$35,596 | AC - Year 1 of 2; STP + CMAQ + HSIP; Total Cost = 7,685,600; MPO evaluation score 6 of 8; Design Status: <25%; YOE = 4% |
| 2018 600518 | BOSTON | HINGHAM | HINGHAM- INTERSECTION IMPROVEMENTS AT DERBY STREET, WHITING STREET (ROUTE 53) AND GARDNER STREET | 5 | HSIP | \$611,547 | \$550,392 | \$61,155 | STP+HSIP Total Cost = \$3,057,735 |
| 2018 606635 | BOSTON | MULTIPLE | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | - | HSIP | \$2,319,644 | \$2,087,679 | \$231,964 | CMAQ+HSIP+TAP+STP Total Cost = 15,464,292 |
| 2018 607435 | CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS @ FALMOUTH ROAD (ROUTE 28) & OSTERVILLE-WEST BARNSTABLE ROAD | 5 | HSIP | \$458,514 | \$412,663 | \$45,851 | Total programmed with 4% Inflation applied = \$2,818,568 = \$458,514 HSIP, \$2,360,054 STP. RSA conducted. 25% design plans submitted. Score = 65. |
| 2018 605740 | CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - INTERSECTION IMPROVEMENTS AT WINTHROP STREET & PROVIDENCE STREET, VERNON STREET & GRANITE STREET | 3 | HSIP | \$2,316,080 | \$2,084,472 | \$231,608 | Construction / TEC Score = 7.0 / Design Status = 25% / CMAQ + HSIP Total Project Cost = \$4,996,160 |
| 2018 606159 | MERRIMACK VALLEY | NORTH ANDOVER | NORTH ANDOVER- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 125 & MASSACHUSETTS AVENUE | 4 | HSIP | \$442,956 | \$398,660 | \$44,296 | Total Project Cost = \$3,785,640 inflated 4% from 2017 cost of 3,640,038. FY 2018 STP + HSIP (Construction) TEC = 7.7 out of 18. (C) |
| 2018 608188 | MONTACHUSETT | MULTIPLE | GARDNER- LEOMINSTER- STERLING - INTERSECTION IMPROVEMENTS AT 3 LOCATIONS | 3 | HSIP | \$728,000 | \$655,200 | \$72,800 | HSIP; Total Cost =\$728,000 Adjusted for YOE by 4%; Non Adjusted Total Cost = \$700,000 (as of 6/10/16); Preliminary Design; Construction; TEC 44 of 100; Funded HSIP; as of 1/22/16 |
| 2018 608037 | NORTHERN MIDDLESEX | WESTFORD | WESTFORD-INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & DUNSTABLE ROAD | 3 | HSIP | \$442,247 | \$398,022 | \$44,225 | HSIP + CMAQ Total Cost FFY 2018 YOE \$1,664,000 (\$1,600,000); TEC Score 6.27 out of 18. |
| 2018 606189 | NORTHERN MIDDLESEX | LOWELL | LOWELL-IMPROVEMENTS ON ROUTE 38 AT FOUR INTERSECTIONS | 4 | HSIP | \$4,321,285 | \$3,889,157 | \$432,129 | HSIP + TAP Total Cost FFY 2018 YOE \$4,603,144 (\$4,426,100); TEC Score 6.25 out of 18. |
| 2018 607337 | OLD COLONY | PEMBROKE | PEMBROKE- INTERSECTION IMPROVEMENTS AND RELATED WORK AT WASHINGTON STREET (ROUTE 53) AND PLEASANT STREET | | HSIP | \$455,954 | \$410,359 | \$45,595 | YOE is \$1,957,841,000; \$455,954 Section 1A HSIP + \$1,501,887 Section 1A STIP; 75% Design; Phase is Construction. |
| 2018 604203 | PIONEER VALLEY | AGAWAM | AGAWAM- INTERSECTION IMPROVEMENTS AT ROUTE 187 & ROUTE 57 | 2 | HSIP | \$1,080,992 | \$972,893 | \$108,099 | 58 TEC, Pre 25% (YOE \$2,288,000) HSIP, STP |

| 2018 | | | | | | | | | |
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| YR MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 117106 | SOUTHEASTERN MASSACHUSETTS | | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | 5 | HSIP | \$896,010 | \$806,409 | \$89,601 | AC Year 1 of 2 Total Cost = \$18,351,691 FY18 STP (\$8,279,836) / HSIP (\$896,010) - FY18 Total Cost = \$9,175,846 FY19 Total Cost = (\$9,175,845) |
| | | | HSIP - HIGHWAY SAFETY IMPROVEMEN | IT PROGR | AM SUBTOTAL: | \$14,429,193 | \$12,986,274 | \$1,442,919 | |
| Non-CM | AQ/HSIP/T | AP (Other) | | | | | | | |
| 2018 606462 | BERKSHIRE | LENOX | LENOX- RECONSTRUCTION & MINOR WIDENING ON WALKER STREET | 1 | STP | \$4,763,019 | \$3,810,415 | \$952,604 | STP + CMAQ; Total Cost = 5,652,930; MPO evaluation score 4 of 8; Design Status: 25%; YOE =4% |
| 2018 607429 | BERKSHIRE | NORTH ADAMS | NORTH ADAMS- INTERSECTION IMPROVEMENTS AT ROUTE 2 & PHELPS AVENUE | 1 | STP | \$1,280,000 | \$1,024,000 | \$256,000 | STP; Total Cost = 1,280,000; MPO evaluation score 4 of 8; Design Status: 25%; YOE = 4% |
| 2018 606233 | BERKSHIRE | PITTSFIELD | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | 1 | STP | \$384,808 | \$307,846 | \$76,962 | AC - Year 1 of 2; STP + CMAQ + HSIP; Total Cost = 7,685,600; MPO evaluation score 6 of 8; Design Status: <25%; YOE = 4% |
| 2018 604989 | BOSTON | SOUTHBOROUGH | SOUTHBOROUGH- RECONSTRUCTION OF MAIN STREET (ROUTE 30), FROM SEARS ROAD TO PARK STREET | 3 | STP | \$4,824,998 | \$3,859,998 | \$965,000 | CMAQ+TAP+STP Total Cost = \$7,281,248 |
| 2018 600518 | BOSTON | HINGHAM | HINGHAM- INTERSECTION IMPROVEMENTS AT DERBY STREET, WHITING STREET (ROUTE 53) AND GARDNER STREET | 5 | STP | \$2,446,188 | \$1,956,950 | \$489,238 | STP+HSIP Total Cost = \$3,057,735 |
| 2018 605110 | BOSTON | BROOKLINE | BROOKLINE- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 9 & VILLAGE SQUARE (GATEWAY EAST) | 6 | STP | \$3,018,202 | \$2,414,562 | \$603,640 | TAP+STP+CMAQ+Private Sector Contribution (\$1,000,000) Total Cost = \$6,273,202 |
| 2018 603711 | BOSTON | MULTIPLE | 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, N-04-037 & W-13-023 (ADD-A-LANE - CONTRACT V) | 6 | NHPP | \$1,988,367 | \$1,590,694 | \$397,673 | AC Yr 5 of 5; NHPP+BR+Statewide Infrastructure Total Cost = \$164,919,140 (\$26,258,183 programmed within FFYs 2017-21 TIP) |
| 2018 606635 | BOSTON | MULTIPLE | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | 6 | STP | \$9,598,156 | \$7,678,525 | \$1,919,631 | CMAQ+HSIP+TAP+STP Total Cost = 15,464,292 |
| 2018 601630 | BOSTON | MULTIPLE | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | 6 | STP | \$19,591,490 | \$15,673,192 | \$3,918,298 | AC Yr 3 of 4; STP+HSIP+TEA-21 Earmark+BR Total Cost = \$81,812,268 |
| 2018 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | STP | \$26,572,780 | \$21,258,224 | \$5,314,556 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |

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| | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 | 607435 | CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS @ FALMOUTH ROAD (ROUTE 28) & OSTERVILLE-WEST BARNSTABLE ROAD | 5 | STP | \$2,360,054 | \$1,888,043 | \$472,011 | Total programmed with 4% Inflation applied = \$2,818,568 = \$458,514 HSIP, + \$2,360,054 STP. RSA conducted. 25% design plans submitted. Score = 65. |
| 2018 | 606596 | CAPE COD | CHATHAM | CHATHAM- IMPROVEMENTS ON WEST MAIN STREET (ROUTE 28), FROM GEORGE RYDER ROAD TO BARN HILL ROAD | 5 | STP | \$3,700,167 | \$2,960,134 | \$740,033 | Total programmed with 4% inflation applied = \$4,244,931 = \$210,307 TAP + \$334,457 CMAQ + \$3,700,167 STP. 100% design plans submitted. Score = 66. Municipality is proponent. |
| 2018 | 606440 | CENTRAL MASSACHUSETTS | PRINCETON | PRINCETON - RECONSTRUCTION OF ROUTE 140, FROM STERLING T.L. THROUGH EAST PRINCETON VILLAGE TO ROUTE 31, INCLUDING REHAB OF P-16- 017 | 3 | STP | \$6,405,440 | \$5,124,352 | \$1,281,088 | Construction / TEC Score = 4.3 / Design Status = 25% / STP + TAP Total Project Cost = \$6,880,640 |
| 2018 | 604948 | CENTRAL MASSACHUSETTS | UXBRIDGE 3 | UXBRIDGE - RECONSTRUCTION OF ROUTE 122 (NORTH MAIN STREET), FROM HARTFORD AVENUE TO ROUTE 16 | 3 | STP | \$4,612,400 | \$3,689,920 | \$922,480 | Construction / TEC Score = 4.3 / Design Status = 75% / Total Project Cost = \$4,612,400 |
| 2018 | 606507 | FRANKLIN | CHARLEMONT | CHARLEMONT - ROADWAY RECONSTRUCTION AND VILLAGE CENTER TRAFFIC CALMING ON ROUTE 2, FROM 2 MM 29.5 TO MM 31.0 | 1 | STP | \$4,840,120 | \$3,872,096 | \$968,024 | Construction Phase. Total project cost estimate of \$6,543,238 is inflated 4%/yr to \$6,804,968. This project will be funded with a combination of STP, CMAQ and Statewide CMAQ. Design Status - 25%. TEC = 9.4 |
| 2018 | | MERRIMACK VALLEY | NORTH ANDOVER | NORTH ANDOVER- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 125 & MASSACHUSETTS AVENUE | 4 | STP | \$3,342,684 | \$2,674,147 | \$668,537 | Total Project Cost = \$3,785,640 inflated 4% from 2017 cost of 3,640,038. FY 2018 STP + HSIP (Construction) TEC = 7.7 out of 18. (C) |
| 2018 | 606124 | MONTACHUSETT | MULTIPLE | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | 3 | STP | \$7,623,485 | \$6,098,788 | \$1,524,697 | STP/CMAQ/TAP; Total Cost = \$9,939,131 Non-Adjusted for YOE; Non Adjusted Total Cost = \$9,939,131 as of 6/20/16; 75% returned (12/23/14); Public Hearing 7/22/15; TEC 50 of 100; Not HSIP Eligibile; Construction; AC Yr 2 of 2; AC Yr 1 Cost = \$1,115,616; |
| 2018 | 604694 | NORTHERN MIDDLESEX | LOWELL | LOWELL-CONNECTOR RECONSTRUCTION FROM THORNDIKE ST TO GORHAM ST | 4 | STP | \$975,000 | \$780,000 | \$195,000 | Total Cost FFY 2018 YOE \$975,000 (\$937,500); TEC Score 5.72 out of 18. |
| 2018 | 607337 | OLD COLONY | PEMBROKE | PEMBROKE- INTERSECTION IMPROVEMENTS AND RELATED WORK AT WASHINGTON STREET (ROUTE 53) AND PLEASANT STREET | | STP | \$1,501,887 | \$1,201,510 | \$300,377 | YOE is \$1,957,841,000; \$455,954 Section 1A HSIP + \$1,501,887 Section 1A STIP; 75% Design; Phase is Construction. |
| 2018 | 606264 | OLD COLONY | PLYMOUTH | PLYMOUTH- IMPROVEMENTS ON OBERY STREET, FROM SOUTH STREET TO A.A. CARANCI WAY/PLYMOUTH NORTH H.S. DRIVE INTERSECTION | | STP | \$4,464,970 | \$3,571,976 | \$892,994 | YOE is \$4,810,084; \$345,114 Section 1A TAP + \$4,464,970 Section 1A STP; 75% Design; Phase is Construction. |
| 2018 | 604203 | PIONEER VALLEY | AGAWAM | AGAWAM- INTERSECTION IMPROVEMENTS AT ROUTE 187 & ROUTE 57 | 2 | STP | \$1,207,008 | \$965,606 | \$241,402 | 58 TEC, Pre 25% (YOE \$2,288,000) HSIP, STP |
| 2018 | 604597 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- IMPROVEMENTS ON I-91 INTERCHANGE 19 AT ROUTE 9 AND DAMON ROAD | 2 | STP | \$2,499,842 | \$1,999,874 | \$499,968 | 63 TEC 25% (YOE \$5,742,322) STP, TAP, CMAQ |

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|------|-------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 | 608236 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- RECONSTRUCTION OF DAMON ROAD, FROM ROUTE 9 TO ROUTE 5, INCLUDES DRAINAGE SYSTEM REPAIRS & SLOPE STABILIZATION AT THE NORWOTTUCK RAIL TRAIL | 2 | STP | \$5,400,620 | \$4,320,496 | \$1,080,124 | 64.5 TEC 25% (YOE \$5,400,620) CMAC |
| 2018 | 608253 | PIONEER VALLEY | PALMER | PALMER- RESURFACING AND RELATED WORK ON ROUTE 67, FROM 0.3 MILES EAST OF ROUTE 20 TO THE WARREN T.L. (5 MILES) | 2 | STP | \$3,138,441 | \$2,510,753 | \$627,688 | 15.5 TEC 0% (YOE \$3,138,441) STP |
| 2018 | 604738 | PIONEER VALLEY | SOUTHAMPTON | SOUTHAMPTON- RECONSTRUCTION OF GLENDALE ROAD (PHASE II) FROM COLLEGE HIGHWAY (RT 10) NORTHWESTERLY TO POMEROY MEADOW RD (3,801 FEET) | 2 | STP | \$2,386,800 | \$1,909,440 | \$477,360 | 18.8 TEC Score 75% (YOE \$2,386,800) STP |
| 2018 | 603449 | PIONEER VALLEY | WESTFIELD | WESTFIELD- ROUTE 20 ACCESS IMPROVEMENTS ON COURT STREET & WESTERN AVENUE, FROM LLEWELLYN DRIVE EASTERLY TO LLOYDS HILL ROAD (PHASE I) | 2 | STP | \$2,488,312 | \$1,990,650 | \$497,662 | 57.5 TEC, 25% Design, (HPP-4287 \$2,503,688 Total with Match) (YOE \$4,992,000) HPP, STP |
| 2018 | 607531 | SOUTHEASTERN MASSACHUSETTS | | NORTON - EAST MAIN STREET (ROUTE 123), FROM PINE STREET TO I-495, CORRIDOR IMPROVEMENTS PLUS TRAFFIC SIGNAL INSTALLATION ON ROUTE I-495 (NB & SB) RAMP | 5 | STP | \$6,738,610 | \$5,390,888 | \$1,347,722 | Total Cost = \$6,738,610; Construction; EC Score 26 of 87; Status Pre 25% Project may be w Partially CMAQ eligible, pending further analysis. |
| 2018 | 117106 | SOUTHEASTERN MASSACHUSETTS | | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | 5 | STP | \$8,279,836 | \$6,623,869 | \$1,655,967 | FY18 STP (\$8,279,836) / HSIP (\$896,010) - FY18 Total Cost \$9,175,846 FY19 Total Cost = (\$9,175,845) Total Cost = \$18,351,691; Construction; EC |
| | | | | NON-CMAQ/HSIP/ | TAP (OTHE | R) SUBTOTAL: | \$146,433,684 | \$117,146,948 | \$29,286,736 | |
| TA | AP - Tr | ansportatio | on Alternative | es Program | | | | | | |
| 2018 | 604989 | BOSTON | SOUTHBOROUGH | SOUTHBOROUGH- RECONSTRUCTION OF MAIN STREET (ROUTE 30), FROM SEARS ROAD TO PARK STREET | 3 | TAP | \$1,456,250 | \$1,165,000 | \$291,250 | CMAQ+TAP+STP Total Cost = \$7,281,248 |
| 2018 | 605110 | BOSTON | BROOKLINE | BROOKLINE- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 9 & VILLAGE SQUARE (GATEWAY EAST) | 6 | TAP | \$1,255,000 | \$1,004,000 | \$251,000 | TAP+STP+CMAQ+Private Sector Contribution (\$1,000,000) Total Cost = \$6,273,202 |
| 2018 | 606635 | BOSTON | MULTIPLE | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | | TAP | \$1,546,492 | \$1,237,194 | \$309,298 | CMAQ+HSIP+TAP+STP Total Cost = 15,464,292 |

| 20 | 2018 | | | | | | | | | | |
|---|-------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information | |
| 2018 | 606596 | CAPE COD | CHATHAM | CHATHAM- IMPROVEMENTS ON WEST MAIN STREET (ROUTE 28), FROM GEORGE RYDER ROAD TO BARN HILL ROAD | 5 | TAP | \$210,307 | \$168,246 | \$42,061 | Total programmed with 4% inflation applied = \$4,244,931 = \$210,307 TAP + \$334,457 CMAQ + \$3,700,167 STP. 100% design plans submitted. Score = 66. Municipality is proponent. | |
| 2018 | 606440 | CENTRAL MASSACHUSETTS | PRINCETON | PRINCETON - RECONSTRUCTION OF ROUTE 140, FROM STERLING T.L. THROUGH EAST PRINCETON VILLAGE TO ROUTE 31, INCLUDING REHAB OF P-16- 017 | 3 | TAP | \$475,200 | \$380,160 | \$95,040 | Construction / TEC Score = 4.3 / Design Status = 25% / STP + TAP Total Project Cost = \$6,880,640 / Project Proponent is the Town of Princeton | |
| 2018 | | MERRIMACK VALLEY | SALISBURY | SALISBURY - MULTI-USE TRAIL EXTENSION (BORDERS TO BOSTON TRAIL) | 4 | TAP | \$350,938 | \$280,750 | \$70,188 | Total Project Cost = \$6,155,240 cost inflated 4% from 2017 cost of \$5,918,500. FY 2018 CMAQ + TAP + SW CMAQ (Construction) TEC = 6.08 out of 18. (C) Project Proponent is the Town of Salisbury | |
| 2018 | 606124 | MONTACHUSETT | MULTIPLE | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | 3 | TAP | \$85,141 | \$68,113 | \$17,028 | STP/CMAQ/TAP; Total Cost = \$9,939,131 Non-Adjusted for YOE; Non Adjusted Total Cost = \$9,939,131 as of 6/20/16; 75% returned (12/23/14); Public Hearing 7/22/15; TEC 50 of 100; Not HSIP Eligibile; Construction; AC Yr 2 of 2; AC Yr 1 Cost = \$1,115,616; | |
| 2018 | | NORTHERN MIDDLESEX | LOWELL | LOWELL-IMPROVEMENTS ON ROUTE 38 AT FOUR INTERSECTIONS | 4 | TAP | \$281,859 | \$225,487 | \$56,372 | HSIP + TAP Total Cost FFY 2018 YOE \$4,603,144 (\$4,426,100); TEC Score 6.25 out of 18. | |
| 2018 | 606264 | OLD COLONY | PLYMOUTH | PLYMOUTH- IMPROVEMENTS ON OBERY STREET, FROM SOUTH STREET TO A.A. CARANCI WAY/PLYMOUTH NORTH H.S. DRIVE INTERSECTION | | TAP | \$345,114 | \$276,091 | \$69,023 | YOE is \$4,810,084; \$345,114 Section 1A TAP + \$4,464,970 Section 1A STP; 75% Design; Phase is Construction. | |
| 2018 | 604597 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- IMPROVEMENTS ON I-91 INTERCHANGE 19 AT ROUTE 9 AND DAMON ROAD | 2 | TAP | \$540,000 | \$432,000 | \$108,000 | 63 TEC 25% (YOE \$5,742,322) STP, TAP, Northampton | |
| 2018 | | SOUTHEASTERN MASSACHUSETTS | | MATTAPOISETT - MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | 5 | TAP | \$477,637 | \$382,110 | \$95,527 | CMAQ (\$551,226) / TAP (\$477,637) / Statewide CMAQ (\$3,432,000) Total Cost = \$4,460,863; Construction; EC Score 18 of 87; Status Pre 100% Eligible for CMAQ Funding | |
| | | | | TAP - TRANSPORTATION ALTERNATIVE | S PROGRA | AM SUBTOTAL: | \$7,023,938 | \$5,619,151 | \$1,404,787 | | |
| SECTION 1A / FEDERAL AID TARGET PROJECTS TOTAL: | | | | | | | \$205,625,307 | \$166,229,183 | \$39,396,125 | | |

| 2018 | | | | | | | | | |
|-----------------------------|-------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR MassDOT Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| SECTION ' | 1B / FED | ERAL AID B | RIDGE PROJECTS | | | | | | |
| Off-Systen | n | | | | | | | | |
| 2018 608125 BE | ERKSHIRE | SHEFFIELD | SHEFFIELD- BRIDGE REPLACEMENT, S-10-002, ROUTE 7A (ASHLEY FALLS RD) OVER THE HOUSATONIC RIVER | 1 | STP-BR-OFF | \$5,000,000 | \$4,000,000 | \$1,000,000 | |
| 018 606632 BC | OSTON | HOPKINTON | HOPKINTON- WESTBOROUGH- BRIDGE REPLACEMENT, H-23-006=W-24-016, FRUIT STREET OVER CSX & SUDBURY RIVER | 3 | STP-BR-OFF | \$7,964,164 | \$6,371,331 | \$1,592,833 | |
| :018 607533 BC | OSTON | WALTHAM | WALTHAM- BRIDGE REPLACEMENT, W-04-006, WOERD AVENUE OVER CHARLES RIVER | 4 | STP-BR-OFF | \$2,344,742 | \$1,875,794 | \$468,948 | |
| 018 604655 BC | OSTON | MARSHFIELD | MARSHFIELD- BRIDGE REPLACEMENT, M-07-007, BEACH STREET OVER THE CUT RIVER | 5 | STP-BR-OFF | \$3,023,938 | \$2,419,150 | \$604,788 | |
| 018 607133 BC | OSTON | QUINCY | QUINCY- SUPERSTRUCTURE REPLACEMENT, Q-01- 039. ROBERTSON STREET OVER I-93/US 1/SR 3 | 6 | STP-BR-OFF | \$3,260,452 | \$2,608,361 | \$652,090 | |
| 018 608179 MG | ONTACHUSETT | ROYALSTON | ROYALSTON- BRIDGE REPLACEMENT, R-12-009, NORTH FITZWILLIAM ROAD OVER LAWRENCE BROOK | 2 | STP-BR-OFF | \$1,790,755 | \$1,432,604 | \$358,151 | |
| 018 607127 M | ONTACHUSETT | HUBBARDSTON | HUBBARDSTON- BRIDGE REPLACEMENT, H-24-009, EVERGREEN ROAD OVER MASON BROOK | 3 | STP-BR-OFF | \$1,662,806 | \$1,330,245 | \$332,561 | |
| | | | | OFF-SYST | EM SUBTOTAL: | \$25,046,857 | \$20,037,485 | \$5,009,371 | |
| On System | n | | | | | | | | |
| 018 608149 BC | OSTON | BURLINGTON | BURLINGTON- BRIDGE REPLACEMENT, B-29-010, I- 95/ST 128 (NB) & I-95/ST128 (SB) OVER ROUTE 3A (CAMBRIDGE STREET) | 4 | NHPP | \$23,920,000 | \$19,136,000 | \$4,784,000 | |
| 018 608522 BC | OSTON | MIDDLETON | MIDDLETON- BRIDGE REPLACEMENT- M-20-003, RT 62/MAPLE STREET OVER Ipswich RIVER | 4 | NHPP | \$4,160,000 | \$3,328,000 | \$832,000 | |
| 018 604952 BC | OSTON | MULTIPLE | LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18- 016-S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE) | 4 | NHPP | \$25,764,000 | \$20,611,200 | \$5,152,800 | AC YR 1 of 2, YOE \$51,527,391 |
| 018 604173 BC | OSTON | BOSTON | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | 6 | NHPP | \$24,900,000 | \$19,920,000 | \$4,980,000 | AC YR 2 of 5, YOE \$112,400,000 |
| 018 608235 FR | RANKLIN | GREENFIELD | GREENFIELD- BRIDGE REPLACEMENT, G-12-006, NASH'S MILL ROAD OVER GREEN RIVER | 2 | NHPP | \$2,700,880 | \$2,160,704 | \$540,176 | Construction Phase. Design Status = preliminary |
| | ERRIMACK ALLEY | HAVERHILL | HAVERHILL- SUPERSTRUCTURE REPLACEMENT,H- 12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | 4 | NHPP | \$23,000,000 | \$18,400,000 | \$4,600,000 | AC Yr 2 of 3; \$23,000,000 = sum of ye 2. Total Cost = \$50,772,179. (Construction) (M) |
| 018 605094 M | ONTACHUSETT | FITCHBURG | FITCHBURG- BRIDGE REPLACEMENT, F-04-003, STATE ROUTE 31 OVER PHILLIPS BROOK | 3 | NHPP | \$4,738,140 | \$3,790,512 | \$947,628 | |

| 2018 | | | | | | | | | |
|-----------------------------|--------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| /R MassDOT Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 018 603513 N | MONTACHUSETT | GARDNER | GARDNER- BRIDGE REPLACEMENT, G-01-008, PLEASANT STREET OVER THE B&M RAILROAD | 3 | NHPP | \$4,404,240 | \$3,523,392 | \$880,848 | |
| 018 600936 F | PIONEER VALLEY | HOLYOKE | HOLYOKE- BRIDGE REPLACEMENT, H-21-018, LYMAN STREET OVER FIRST LEVEL CANAL | 2 | NHPP | \$12,233,107 | \$9,786,486 | \$2,446,621 | |
| | | | | ON SYSTE | EM SUBTOTAL: | \$125,820,367 | \$100,656,294 | \$25,164,073 | |
| Statewide | Bridge In | spection Pro | ogram | | | | | | |
| 018 BR18 S | STATEWIDE | MULTIPLE | BRIDGE INSPECTION | | NHPP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | STATEWIDE BRIDGE INSPECTION | N PROGR | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| Statewide | Systema | tic Maintena | nce Program | | | | | | |
| 018 608521 E | BOSTON | SALEM | SALEM - BRIDGE MAINTENANCE, S-01-018 (32T), (ST 114) NORTH STREET OVER (ST 107) BRIDGE STREET & MBTA | 4 | NHPP | \$2,400,000 | \$1,920,000 | \$480,000 | |
| 018 607915 E | BOSTON | MULTIPLE | NEWTON- WELLESLEY- WESTON- BRIDGE MAINTENANCE OF N-12-063, N-12-054, N-12-055 & N- 12-056 ON I-95/ROUTE 128 | 6 | NHPP | \$1,660,534 | \$1,328,427 | \$332,107 | |
| 018 607939 F | PIONEER VALLEY | CUMMINGTON | CUMMINGTON- BRIDGE MAINTENANCE, C-21-025, ROUTE 9 OVER THE WESTFIELD RIVER | 1 | NHPP | \$312,000 | \$249,600 | \$62,400 | |
| 018 607959 8 | STATEWIDE | MULTIPLE | DISTRICT 2- SYSTEMATIC BRIDGE MAINTENANCE AT VARIOUS LOCATIONS (2018) | 2 | NHPP | \$1,564,622 | \$1,251,697 | \$312,924 | |
| 018 607905 8 | STATEWIDE | MULTIPLE | DISTRICT 3- BRIDGE MAINTENANCE AT VARIOUS LOCATIONS | 3 | NHPP | \$1,404,000 | \$1,123,200 | \$280,800 | |
| 018 607898 8 | STATEWIDE | MULTIPLE | DISTRICT 5- BRIDGE CLEANING ALONG I-495, ROUTE 25, ROUTE 6 & ROUTE 28 | 5 | NHPP | \$1,964,444 | \$1,571,555 | \$392,889 | |
| | | | STATEWIDE SYSTEMATIC MAINTENANC | CE PROGRA | AM SUBTOTAL: | \$9,305,600 | \$7,444,479 | \$1,861,120 | |
| | | | SECTION 1B / FEDERAL AID BRIDG | E PROJEC | TS TOTAL: | \$166,422,824 | \$133,138,258 | \$33,284,564 | |
| SECTION | 1C / FED | ERAL AID N | ION TARGET PROJECTS | | | | | | |
| Other Fed | deral Aid | | | | | | | | |
| 018 606134 E | BOSTON | BOSTON | BOSTON- TRAFFIC SIGNAL IMPROVEMENTS ON | 6 | HPP | \$2,501,046 | \$2,000,837 | \$500,209 | Construction; HPP 2129 (MA155) |
| | | | BLUE HILL AVENUE AND WARREN STREET | | | | | | |
| | CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - BLACKSTONE RIVER BIKEWAY (SEGMENT 7), INCLUDING BRIDGE REHAB, W-44- 041, MCGRATH BOULEVARD OVER MADISON STREET | 3 | HPP | \$5,939,172 | \$4,751,338 | \$1,187,834 | Construction / HPP#4283 - MA202, HPP#2218 - MA157, HPP#2509 - MA & MA006 / Design Status = 75% / Tot Project Cost = \$5,939,172 |

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|------|--------------------------|--------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO1 Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 | | CENTRAL MASSACHUSETTS | WORCESTER S | WORCESTER - BLACKSTONE CANAL STREETSCAPE IMPROVEMENTS ON HARDING STREET | 3 | SEC 129 | \$766,858 | \$766,858 | \$0 | Construction / MA238 / Design Status = 25% / Total Project Cost = \$766,858 / This project is 100% federally funded |
| 2018 | 604893 | CENTRAL MASSACHUSETTS | WORCESTER 3 | WORCESTER - STREETSCAPE IMPROVEMENTS AT MAIN STREET & MAYWOOD STREET | 3 | TI | \$2,104,176 | \$1,683,341 | \$420,835 | Construction / TI#177 - MA213 / Design Status = 25% / Total Project Cost = \$2,104,176 |
| 2018 | 607253 | FRANKLIN | ERVING | ERVING- STREETSCAPE & PEDESTRIAN IMPROVEMENTS ON ROUTE 63, FROM RIVER STREET TO 1,200 FT. NORTH OF LILLIAN WAY (1 MILE) | 2 | SEC 115 | \$450,000 | \$360,000 | \$90,000 | Construction Phase. Demo ID MA069. 2004 Earmark - 100% Federal. Design Status = preliminary. TEC = 6.3 |
| 2018 | 603449 | PIONEER VALLEY | WESTFIELD | WESTFIELD- ROUTE 20 ACCESS IMPROVEMENTS ON COURT STREET & WESTERN AVENUE, FROM LLEWELLYN DRIVE EASTERLY TO LLOYDS HILL ROAD (PHASE I) | 2 | HPP | \$2,503,688 | \$2,002,950 | \$500,738 | 57.5 TEC, 25% Design, (HPP-4287 \$2,503,688 Total with Match) (YOE \$4,992,000) HPP, STP |
| | | | | OTHER | FEDERAL A | AID SUBTOTAL: | \$14,264,940 | \$11,565,324 | \$2,699,616 | |
| | | | | SECTION 1C / FEDERAL AID NON-TARG | ET PROJEC | TSTOTAL: | \$14,264,940 | \$11,565,324 | \$2,699,616 | |
| | | 11D / FED | | IAJOR & STATE CATEGORY PROJ | ECTS | | | | | |
| | | STATEWIDE | MULTIPLE | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | NHPP | \$42,441,219 | \$33,952,975 | \$8,488,244 | |
| 2018 | ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | NHPP | \$68,075,667 | \$68,075,667 | \$0 | AC Year 4 of 12. Accelerated Bridge Program (ABP) GANs payments begin i FFY 2015. |
| 2018 | SRT18 | STATEWIDE | MULTIPLE | STATEWIDE RECREATIONAL TRAILS | | REC | \$1,483,411 | \$1,186,729 | \$296,682 | |
| 2018 | MSC18 | STATEWIDE | MULTIPLE | DBES, MISC PROGRAMS | | STP | \$1,000,000 | \$800,000 | \$200,000 | |
| 2018 | MSC | STATEWIDE | MULTIPLE | STATEWIDE DESIGN AND RIGHT OF WAY | | STP | \$5,590,996 | \$4,472,797 | \$1,118,199 | |
| 2018 | ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | STP-BR-OFF | \$388,033 | \$388,033 | \$0 | AC Year 4 of 12. Accelerated Bridge Program (ABP) GANs payments begin i FFY 2015. |
| | | | | OTHER STAT | EWIDE ITE | MS SUBTOTAL: | \$118,979,326 | \$108,876,201 | \$10,103,125 | |
| Sta | atewide | e Congesti | on Mitigation | n and Air Quality | | | | | | |
| | | BERKSHIRE | LEE | LEE- BIKEWAY CONSTRUCTION, FROM STOCKBRIDGE T.L. TO WEST PARK STREET (PHASE 1) | 1 | CMAQ | \$3,619,200 | \$2,895,360 | \$723,840 | |

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|-----------------|-------------------------|--------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 018 | 606891 | BERKSHIRE | MULTIPLE | LANESBOROUGH- PITTSFIELD- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO CRANE AVENUE | 1 | CMAQ | \$2,251,210 | \$1,800,968 | \$450,242 | |
| 018 | 607254 | BERKSHIRE | WILLIAMSTOWN | NORTH ADAMS- WILLIAMSTOWN- MOHAWK BICYCLE/PEDESTRIAN TRAIL | 1 | CMAQ | \$4,294,138 | \$3,435,310 | \$858,828 | |
| 018 | 607732 | BOSTON | MULTIPLE | FRAMINGHAM- NATICK- COCHITUATE RAIL TRAIL CONSTRUCTION INCLUDING PEDESTRIAN BRIDGE, N-03-014, OVER ROUTE 9 & F-07-033=N-03-029 OVER ROUTE 30 | 3 | CMAQ | \$7,797,960 | \$6,238,368 | \$1,559,592 | |
|)18 | 606223 | BOSTON | MULTIPLE | ACTON- CONCORD- BRUCE FREEMAN RAIL TRAIL CONSTRUCTION (PHASE II-B) | 4 | CMAQ | \$5,990,400 | \$4,792,320 | \$1,198,080 | |
| 018 | 606316 | BOSTON | BROOKLINE | BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET | 6 | CMAQ | \$3,838,130 | \$3,070,504 | \$767,626 | |
| 018 | 607398 | CAPE COD | MULTIPLE | YARMOUTH- BARNSTABLE- CAPE COD RAIL TRAIL EXTENSION, INCLUDES NEW BRIDGE OVER WILLOW STREET & RAILROAD (PHASE III) | 5 | CMAQ | \$7,349,831 | \$5,879,865 | \$1,469,966 | Statewide CMAQ funding total of \$7,349,831. Land acquisition, survey design in process. Score = 82. |
|)18 | 608191 | CENTRAL MASSACHUSETTS | WEST BROOKFIELD | WEST BROOKFIELD - SIDEWALK AND WHEELCHAIR CONSTRUCTION ON ROUTE 9 | 2 | CMAQ | \$756,024 | \$604,819 | \$151,205 | Construction / Design Status = TBD / Total Project Cost is \$756,024 |
| 018 | | CENTRAL MASSACHUSETTS | WORCESTER B | WORCESTER - SIGNAL & INTERSECTION IMPROVEMENTS @ HOLDEN STREET, DRUMMOND AVENUE & SHORE DRIVE, INCLUDES CULVERT EXTENSION OF W-44-122, SHORE DRIVE OVER (UNNAMED) STREAM | 3 | CMAQ | \$2,005,070 | \$1,604,056 | \$401,014 | Construction / TEC Score = 4.8 / Des Status = 25% / CMAQ + Statewide CMAQ Total Project Cost = \$2,902,7 |
|)18 | 606507 | FRANKLIN | CHARLEMONT | CHARLEMONT - ROADWAY RECONSTRUCTION AND VILLAGE CENTER TRAFFIC CALMING ON ROUTE 2, FROM 2 MM 29.5 TO MM 31.0 | 1 | CMAQ | \$1,328,911 | \$1,063,129 | \$265,782 | Construction Phase. Total project constitute of \$6,543,238 is inflated 4% to \$6,804,968. This project will be fur with a combination of STP, CMAQ and Statewide CMAQ. Design Status - 25 TEC = 9.4 |
|)18 | | MARTHA'S VINEYARD | TISBURY | TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION | 5 | CMAQ | \$1,313,442 | \$1,050,754 | \$262,688 | Total estimated cost with inflation is \$2,547,956; AC Year 1 of 2 including statewide CMAQ amount for 0.5 mile section. |
|)18 | | MERRIMACK VALLEY | MULTIPLE | AMESBURY- SALISBURY- TRAIL CONNECTOR @ I-98 | 5 4 | CMAQ | \$2,677,798 | \$2,142,238 | \$535,560 | Total Project Cost = \$2,677,798 infla 4% from 2017 cost. (Construction) TI 6.25 out of 18. (C) |
|)18 | 605020 | MERRIMACK VALLEY | SALISBURY | SALISBURY - MULTI-USE TRAIL EXTENSION (BORDERS TO BOSTON TRAIL) | 4 | CMAQ | \$500,000 | \$400,000 | \$100,000 | Total Project Cost = \$6,155,240 cost inflated 4% from 2017 cost of \$5,918,500. FY 2018 CMAQ + TAP SW CMAQ (Construction) TEC = 6.0 out of 18. (C) Project Proponent is the Town of Salisbury |

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|------|-------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 | 607860 | OLD COLONY | WHITMAN | WHITMAN- TRAFFIC SIGNAL IMPROVEMENTS & RELATED WORK ON BEDFORD STREET (ROUTE 18) AT 2 LOCATIONS: AUBURN STREET (ROUTE 14) & TEMPLE STREET (ROUTE 27) | 5 | CMAQ | \$3,058,848 | \$2,447,078 | \$611,770 | YOE is \$3,058,848; 25% Design; Phase is Construction. |
| 2018 | 607589 | PIONEER VALLEY | SPRINGFIELD | SPRINGFIELD- NORTH END PEDESTRIAN PATH CONSTRUCTION (UNDER THE CONNECTICUT RIVER RAILROAD), BETWEEN PLAINFIELD STREET AND BIRNIE AVENUE, INCLUDES CONSTRUCTION OF NEW BRIDGE S-24-044 | | CMAQ | \$4,492,800 | \$3,594,240 | \$898,560 | TEC 24 |
| 2018 | | SOUTHEASTERN MASSACHUSETTS | | MATTAPOISETT- MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | 5 | CMAQ | \$3,432,000 | \$2,745,600 | \$686,400 | CMAQ (\$551,226) / TAP (\$477,637) / Statewide CMAQ (\$3,432,000) Total Cost = \$4,460,863; Construction; EC Score 18 of 87; Status Pre 100% Eligible for CMAQ Funding |
| 2018 | 608651 | STATEWIDE | MULTIPLE | STATEWIDE CMAQ- ADAPTIVE SIGNAL CONTROLS AT VARIOUS INTERSECTIONS (2018) | | CMAQ | \$540,000 | \$432,000 | \$108,000 | |
| 2018 | 82865 | STATEWIDE | MULTIPLE | MASSRIDES - TRAVEL OPTIONS PROGRAM | | CMAQ | \$2,500,000 | \$2,000,000 | \$500,000 | AC Yr 5 of 5. Total contract = \$16.6M. Includes Safe Routes to Schools. |
| | | | | STATEWIDE CONGESTION MITIGATION AND | AIR QUAL | TYSUBTOTAL: | \$57,745,762 | \$46,196,609 | \$11,549,153 | |
| Sta | atewide | e HSIP Pro | ogram | | | | | | | |
| 2018 | 607760 | BERKSHIRE | PITTSFIELD | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT 3 LOCATIONS: SR 8 & SR 9 (DALTON AVENUE) @ MERRILL CHESHIRE ROAD, DALTON AVENUE @ CRANE AVENUE CONNECTOR & SR 9 (MERRILL ROAD) @ CRANE AVENUE CONNECTOR | 1 | HSIP | \$1,497,600 | \$1,347,840 | \$149,760 | |
| 2018 | 607748 | BOSTON | ACTON | ACTON- INTERSECTION & SIGNAL IMPROVEMENTS ON SR 2 & SR 111 (MASSACHUSETTS AVENUE) AT PIPER ROAD & TAYLOR ROAD | 3 | HSIP | \$561,600 | \$505,440 | \$56,160 | |
| 2018 | 607761 | BOSTON | SWAMPSCOTT | Swampscott- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 1A (PARADISE ROAD) AT Swampscott MALL | 4 | HSIP | \$572,000 | \$514,800 | \$57,200 | |
| 2018 | 607917 | CENTRAL MASSACHUSETTS | MULTIPLE | AUBURN TO WORCESTER - GUIDE & TRAFFIC SIGN REPLACEMENT ON A SECTION OF INTERSTATE 290 | 3 | HSIP | \$5,323,510 | \$4,791,159 | \$532,351 | Construction / Design Status = TBD / Total Project Cost = \$5,323,510 |
| 2018 | 607736 | PIONEER VALLEY | CHICOPEE | CHICOPEE- SIGNAL & INTERSECTION IMPROVEMENTS AT 11 INTERSECTIONS ALONG ROUTE 33 (MEMORIAL DRIVE), FROM FULLER ROAD TO BRITTON STREET | 2 | HSIP | \$3,968,619 | \$3,571,757 | \$396,862 | TEC 40.5 |
| 2018 | 608581 | STATEWIDE | MULTIPLE | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED (2018) | | HSIP | \$6,452,608 | \$5,807,347 | \$645,261 | |
| 2018 | 607919 | STATEWIDE | MULTIPLE | BOLTON TO LOWELL- GUIDE & TRAFFIC SIGN REPLACEMENT ON A SECTION OF INTERSTATE 495 | 3 | HSIP | \$5,886,774 | \$5,298,097 | \$588,677 | |

| 2018 | | | | | | | | |
|--|----------------------|---|------------|-------------------|------------------------------|------------------|--------------------------|----------------------------------|
| YR MassDOT Project ID | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 608204 STATEWIDE | MULTIPLE | ATTLEBORO TO NORWOOD- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF I-95 | 5 | HSIP | \$5,137,288 | \$4,623,559 | \$513,729 | |
| | | STATEWIDE HS | IP PROGRA | AM SUBTOTAL: | \$29,399,999 | \$26,459,999 | \$2,940,000 | |
| Statewide Infrastru | ucture Progra | m | | | | | | |
| 2018 606381 BOSTON | MULTIPLE | ARLINGTON- BELMONT- HIGHWAY LIGHTING REPAIR & MAINTENANCE ON ROUTE 2 | 4 | STP | \$9,100,506 | \$7,280,405 | \$1,820,101 | |
| | | STATEWIDE INFRASTRUCTUR | RE PROGRA | AM SUBTOTAL: | \$9,100,506 | \$7,280,405 | \$1,820,101 | |
| Statewide Intellige | ent Transporta | ition System | | | | | | |
| 2018 608607 STATEWIDE | MULTIPLE | DISTRICTS 3 AND 5 - ITS EQUIPMENT (CCTV CAMERAS, TRAFFIC SENSORS, AND VMS) FOR HIGHWAY OPERATIONS | | CMAQ | \$1,124,000 | \$899,200 | \$224,800 | AC YR 2 of 2, TFPC=\$6,250,000. |
| 2018 607487 STATEWIDE | MULTIPLE | STATEWIDE- EXPANSION OF CCTV, VMS AND THE TRAFFIC SENSOR NETWORK | | CMAQ | \$5,126,000 | \$4,100,800 | \$1,025,200 | AC YR 1 of 2, TFPC=\$11,376,000. |
| 2018 606938 STATEWIDE | MULTIPLE | STATEWIDE- EXPANSION OF CCTV, VMS AND THE TRAFFIC SENSOR NETWORK | | CMAQ | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | STATEWIDE INTELLIGENT TRANSPORTAT | TION SYSTI | EM SUBTOTAL: | \$12,500,000 | \$10,000,000 | \$2,500,000 | |
| Statewide Intersta | te Maintenan | ce Program | | | | | | |
| 2018 607566 SOUTHEASTER MASSACHUSET | | SEEKONK- REHOBOTH- INTERSTATE MAINTENANCE & RELATED WORK ON I-195 | 5 | NHPP | \$8,756,366 | \$7,880,729 | \$875,637 | IM + Stormwater = \$10,836,366 |
| 2018 608377 SOUTHEASTER MASSACHUSET | | DARTMOUTH- NEW BEDFORD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-195 | 5 | NHPP | \$14,627,600 | \$13,164,840 | \$1,462,760 | |
| 2018 608203 STATEWIDE | MULTIPLE | MARLBORO- HUDSON- BERLIN- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | 3 | NHPP | \$13,490,880 | \$12,141,792 | \$1,349,088 | |
| | | STATEWIDE INTERSTATE MAINTENANC | CE PROGRA | AM SUBTOTAL: | \$36,874,846 | \$33,187,361 | \$3,687,485 | |
| Statewide Nationa | ıl Highway Sy | stem Preservation Program | | | | | | |
| 2018 608220 BOSTON | CONCORD | CONCORD- RESURFACING & RELATED WORK ON ROUTE 2 | 4 | NHPP | \$1,747,200 | \$1,397,760 | \$349,440 | |
| 2018 608379 BOSTON | MULTIPLE | LEXINGTON- BELMONT- ARLINGTON- CAMBRIDGE- PAVEMENT PRESERVATION ON ROUTE 2 | 4 | NHPP | \$7,706,400 | \$6,165,120 | \$1,541,280 | NHS + Stormwater = \$8,906,400 |
| 018 608008 BOSTON | SAUGUS | SAUGUS - RESURFACING AND RELATED WORK ON ROUTE 1 | 4 | NHPP | \$9,945,936 | \$7,956,749 | \$1,989,187 | |
| 018 608069 BOSTON | MULTIPLE | MARSHFIELD- PEMBROKE- NORWELL- HANOVER- ROCKLAND- HINGHAM- RESURFACING & RELATED WORK ON ROUTE 3 | 5 | NHPP | \$16,504,800 | \$13,203,840 | \$3,300,960 | |
| 2018 605608 BOSTON | DEDHAM | DEDHAM- RESURFACING & RELATED WORK ON ROUTE 109 | 6 | NHPP | \$234,407 | \$187,526 | \$46,881 | |

| 2018 | | | | | | | | | |
|-----------------------------|----------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|------------------------|
| YR MassDOT Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 607474 F | PIONEER VALLEY | MULTIPLE | GRANBY- SOUTH HADLEY- RESURFACING & RELATED WORK ON ROUTE 202, FROM LYMAN STREET SOUTH HADLEY TO PLEASANT STREET GRANBY (2 MILES) | 2 | NHPP | \$1,946,880 | \$1,557,504 | \$389,376 | TEC 20.5 |
| 2018 608455 \$ | STATEWIDE | MULTIPLE | PLYMOUTH- KINGSTON- CARVER- PLYMPTON- RESURFACING AND RELATED WORK ON ROUTE 44 (FROM MM 28.8 TO 36.4) | 5 | NHPP | \$12,576,658 | \$10,061,326 | \$2,515,332 | |
| | | STA | ATEWIDE NATIONAL HIGHWAY SYSTEM PRESERVATION | ON PROGRA | AM SUBTOTAL: | \$50,662,281 | \$40,529,825 | \$10,132,456 | |
| Statewide | e Planning | Program | | | | | | | |
| 2018 UPWP1 9 | STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | PL | \$9,825,026 | \$7,860,021 | \$1,965,005 | |
| 2018 SPR218 S | STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM II (SPR II), RESEARCH | | RD | \$4,500,000 | \$3,600,000 | \$900,000 | |
| 2018 UPWP1 9 | STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | SPR | \$1,012,803 | \$810,242 | \$202,561 | |
| 2018 SPR118 S | STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | | SPR | \$13,033,371 | \$10,426,697 | \$2,606,674 | |
| | | | STATEWIDE PLANNIN | IG PROGRA | AM SUBTOTAL: | \$28,371,200 | \$22,696,960 | \$5,674,240 | |
| Statewide | Railroad | Grade Cross | sings | | | | | | |
| 2018 RRC S | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | | RRHE | \$3,777,778 | \$3,022,222 | \$755,556 | |
| 2018 RRC \$ | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | | RRPD | \$1,555,556 | \$1,244,445 | \$311,111 | |
| | | | STATEWIDE RAILROAD GRADE | CROSSIN | GS SUBTOTAL: | \$5,333,334 | \$4,266,667 | \$1,066,667 | |
| Statewide | Safe Ro | utes to Schoo | ols Program | | | | | | |
| 2018 608625 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PLANNING AND DESIGN (2018) | | TAP | \$400,000 | \$320,000 | \$80,000 | |
| 2018 608624 \$ | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - EDUCATION (2018) | | TAP | \$891,633 | \$713,306 | \$178,327 | |
| 2018 608623 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PROJECTS (2018) | | TAP | \$4,958,367 | \$3,966,694 | \$991,673 | |
| | | | STATEWIDE SAFE ROUTES TO SCHOOL | LS PROGRA | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| Statewide | Stormwa | ter Retrofits | | | | | | | |
| 2018 608217 [| | MULTIPLE | MARLBOROUGH- SUDBURY- STORMWATER IMPROVEMENTS ALONG ROUTE 20 | 3 | STP-TE | \$683,488 | \$546,790 | \$136,698 | |

| 20 | 18 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2018 | 608379 | BOSTON | MULTIPLE | LEXINGTON- BELMONT- ARLINGTON- CAMBRIDGE- PAVEMENT PRESERVATION ON ROUTE 2 | 4 | STP-TE | \$1,200,000 | \$960,000 | \$240,000 | NHS + Stormwater = \$8,906,400 |
| 2018 | | CENTRAL MASSACHUSETTS | STURBRIDGE | STURBRIDGE - STORMWATER IMPROVEMENTS ALONG ROUTE 20 AND INTERSTATE 84 | 3 | STP-TE | \$679,302 | \$543,442 | \$135,860 | Construction / Design Status = Pre25% / Total Project Cost = \$679,302 |
| 2018 | | SOUTHEASTERN MASSACHUSETTS | | SEEKONK- REHOBOTH- INTERSTATE MAINTENANCE & RELATED WORK ON I-195 | | STP-TE | \$2,080,000 | \$1,134,530 | \$945,470 | IM + Stormwater = \$10,836,366 |
| 2018 | 607993 | STATEWIDE | MULTIPLE | AYER- FRAMINGHAM- MILLVILLE- NATICK- UXBRIDGE- WORCESTER- STORMWATER IMPROVEMENTS ALONG ROUTE 9, ROUTE 2A/ROUTE 110/ROUTE 111, ROUTE 146, AND I-290 | 3 | STP-TE | \$1,263,600 | \$1,010,880 | \$252,720 | |
| 2018 | 607995 | STATEWIDE | MULTIPLE | LOWELL- CHELMSFORD- BILLERICA- ANDOVER- STORMWATER IMPROVEMENTS ALONG ROUTE 20, ROUTE 28, ROUTE 3A, AND I-495 | 4 | STP-TE | \$2,246,400 | \$1,797,120 | \$449,280 | |
| | | | | STATEWIDE STORMWATE | R RETROFI | ITS SUBTOTAL: | \$8,152,790 | \$5,992,762 | \$2,160,028 | |
| | | | S | SECTION 1D / FEDERAL AID MAJOR & STATE CATEGOR | RY PROJEC | CTSTOTAL: | \$363,370,044 | \$310,486,789 | \$52,883,255 | |
| тот | AL | YEAR 20 | 018 | | | | \$749,683,115 | \$621,419,554 | \$128,263,560 | |

| 20 | 19 | | | | | | | | | |
|------|--------------------------|--------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDOT Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| SE | CTION | 1A / FEDI | ERAL AID T | ARGET PROJECTS | | | | | | |
| C۱ | /IAQ - (| Congestion | n Mitigation a | and Air Quality Improvement Program | | | | | | |
| 2019 | 606233 | BERKSHIRE | PITTSFIELD | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | 1 | CMAQ | \$889,911 | \$711,929 | \$177,982 | AC - Year 2 of 2; STP + CMAQ + HSIP; Total Cost = 7,685,600; MPO evaluation score 6 of 8; Design Status: <25%; YOE = 4% |
| 2019 | 606043 I | BOSTON | HOPKINTON | HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135 | 3 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | CMAQ+HSIP+STP Total Cost = \$8,501,376 |
| 2019 | 607428 | BOSTON | MULTIPLE | HOPEDALE- MILFORD- RESURFACING & INTERSECTION IMPROVEMENTS ON ROUTE 16 (MAIN STREET), FROM WATER STREET WEST TO APPROXIMATELY 120 FEET WEST OF THE MILFORD/HOPEDALE T.L AND THE INTERSECTION OF ROUTE 140. | 3 | CMAQ | \$787,405 | \$629,924 | \$157,481 | CMAQ+HSIP Total Cost = \$3,149,619 |
| 2019 | 605034 I | BOSTON | NATICK | NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. | 3 | CMAQ | \$2,415,334 | \$1,932,267 | \$483,067 | CMAQ+TAP+STP Total Cost = \$15,459,553 |
| 2019 | 607652 | BOSTON | EVERETT | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | 4 | CMAQ | \$1,275,588 | \$1,020,470 | \$255,118 | CMAQ+STP+HSIP+TAP Total Cost = \$7,244,124 |
| 2019 | 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | CMAQ | \$13,427,220 | \$10,741,776 | \$2,685,444 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2019 | CC2000 | CAPE COD | | Cape Cod Bicycle Rack Program | 5 | CMAQ | \$100,000 | \$80,000 | \$20,000 | Total programmed = \$100,000. CMAQ analysis complete. Funds to be applied for by municipalities. Score = 52. |
| 2019 | 606272 | CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | 5 | CMAQ | \$1,046,285 | \$837,028 | \$209,257 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 2019 | | CENTRAL MASSACHUSETTS | UPTON | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE 1) | 3 | CMAQ | \$3,937,024 | \$3,149,619 | \$787,405 | Construction / TEC Score = 4.8 / Design Status = 25% / HSIP + CMAQ Total Project Cost = \$6,749,184 |
| 2019 | 601368 (| CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - RESURFACING & RELATED WORK ON ROUTE 122 (GRAFTON STREET), FROM WASHINGTON SQUARE TO RICE SQUARE (1.4 MILES) | 3 | CMAQ | \$3,497,894 | \$2,798,315 | \$699,579 | Construction / TEC Score = 5.1 / Design Status = 75% / HSIP + CMAQ Total Project Cost = \$7,610,699 |

| 20 | 19 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 | 603371 | FRANKLIN | ORANGE | ORANGE- RECONSTRUCTION OF NORTH MAIN STREET, FROM SCHOOL STREET TO LINCOLN AVENUE (0.4 MILES) INCL RELOCATION OF FALL HILL BROOK CULVERT | 2 | CMAQ | \$634,937 | \$507,950 | \$126,987 | Construction Phase. Total cost estimate of \$4,944,150 inflated 4%/yr to \$5,347,593. Project to be funded with a combination of STP and CMAQ. Design Status - 25%. TEC = 10.3 |
| 2019 | | MARTHA'S VINEYARD | TISBURY | TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION | 5 | CMAQ | \$668,216 | \$534,573 | \$133,643 | Total estimated cost with inflation is \$2,547,956; AC Year 2 of 2 including statewide CMAQ amount for 0.5 mile section. |
| 2019 | | MERRIMACK VALLEY | | FLEX TO FTA FOR MVRTA NEW BUS UPGRADE TO CLEANER FUEL BUSES | 4 | CMAQ | \$698,541 | \$558,833 | \$139,708 | Total Project Cost = \$698,541 cost inflated 8% from 2017 cost of \$645,840 (C) |
| 2019 | | MERRIMACK VALLEY | HAVERHILL | HAVERHILL - BRADFORD RAIL TRAIL EXTENSION, FROM ROUTE 125 TO RAILROAD STREET | 4 | CMAQ | \$408,848 | \$327,078 | \$81,770 | Total Project Cost = \$1,176,240 cost inflated 8% from 2017 cost of \$1,087,500. FFY 2019 CMAQ + TAP + STP (Construction) TEC = 6.65 out of 18. (C) Project Proponent is the City of |
| 2019 | 605651 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | 3 | CMAQ | \$1,114,889 | \$891,911 | \$222,978 | HSIP/CMAQ/TAP/STP; Total Cost = \$4,110,949 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$3,806,434 (as of 4/13/16); Construction; TEC 64 of 100; 25% Design; Cost includes utilites; AQ analysis shows positive impact |
| 2019 | NT0001 | NANTUCKET | NANTUCKET | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | 5 | CMAQ | \$54,995 | \$43,996 | \$10,999 | AC Yr 1 of 2. Estimated Total Construction Cost = \$913,791. Total in FFY 2019 (STP + CMAQ) = \$452,220. |
| 2019 | 608143 | OLD COLONY | BROCKTON | BROCKTON- INTERSECTION IMPROVEMENTS AT NORTH QUINCY STREET, BOUNDARY AVENUE AND CHESTNUT STREET | 5 | CMAQ | \$1,139,886 | \$911,909 | \$227,977 | YOE is \$2,160,432; \$1,139,886 Section 1A CMAQ + \$1,020,546 Section 1A STP; Pre-25% Design; Phase is Construction. |
| 2019 | 606156 | PIONEER VALLEY | HOLYOKE | HOLYOKE- RECONSTRUCTION OF I-91 INTERCHANGE 17 & ROUTE 141 | 2 | CMAQ | \$1,727,008 | \$1,381,606 | \$345,402 | 46.5 TEC Score Pre 25% (YOE \$3,229,986) HSIP, CMAQ, STP |
| 2019 | 607987 | PIONEER VALLEY | WARE | WARE- INTERSECTION IMPROVEMENTS @ MAIN STREET, WEST STREET, NORTH STREET, SOUTH STREET & CHURCH STREET | 2 | CMAQ | \$975,472 | \$780,378 | \$195,094 | 54.5 TEC Score 25% (YOE \$2,138,400) STP, TAP, CMAQ |
| 2019 | | SOUTHEASTERN MASSACHUSETTS | | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | | CMAQ | \$2,240,026 | \$2,016,023 | \$224,003 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$527,565) / STP (\$2,326,036) Total Cost = \$5,989,637; Construction; EC Score 41 of 87; Status Pre 25% Anticipating Projec |
| | | | CMAQ - CON | GESTION MITIGATION AND AIR QUALITY IMPROVEMEN | NT PROGR | AMSUBTOTAL: | \$38,039,479 | \$30,655,585 | \$7,383,894 | |

| 2019 | | | | | | | | | |
|----------------------------|--------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR MassDC Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| HSIP - H | lighway Sat | fety Improve | ment Program | | | | | | |
| 2019 606233 | BERKSHIRE | PITTSFIELD | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | 1 | HSIP | \$355,964 | \$320,368 | \$35,596 | AC - Year 2 of 2; STP + CMAQ + HSIP; Total Cost = 7,685,600; MPO evaluation score 6 of 8; Design Status: <25%; YOE = 4% |
| 2019 606043 | BOSTON | HOPKINTON | HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135 | 3 | HSIP | \$1,275,206 | \$1,147,686 | \$127,521 | CMAQ+HSIP+STP Total Cost = \$8,501,376 |
| 2019 607428 | BOSTON | MULTIPLE | HOPEDALE- MILFORD- RESURFACING & INTERSECTION IMPROVEMENTS ON ROUTE 16 (MAIN STREET), FROM WATER STREET WEST TO APPROXIMATELY 120 FEET WEST OF THE MILFORD/HOPEDALE T.L AND THE INTERSECTION OF ROUTE 140. | 3 | HSIP | \$2,362,214 | \$2,125,993 | \$236,221 | CMAQ+HSIP Total Cost = \$3,149,619 |
| 2019 607652 | BOSTON | EVERETT | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | 4 | HSIP | \$1,448,825 | \$1,303,943 | \$144,883 | CMAQ+STP+HSIP+TAP Total Cost = \$7,244,124 |
| 2019 606272 | CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | 5 | HSIP | \$458,514 | \$412,663 | \$45,851 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 2019 606125 | CENTRAL MASSACHUSETTS | UPTON | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE 1) | 3 | HSIP | \$2,812,160 | \$2,530,944 | \$281,216 | Construction / TEC Score = 4.8 / Design Status = 25% / HSIP + CMAQ Total Project Cost = \$6,749,184 |
| 2019 601368 | CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - RESURFACING & RELATED WORK ON ROUTE 122 (GRAFTON STREET), FROM WASHINGTON SQUARE TO RICE SQUARE (1.4 MILES) | 3 | HSIP | \$4,112,805 | \$3,701,525 | \$411,281 | Construction / TEC Score = 5.1 / Design Status = 75% / HSIP + CMAQ Total Project Cost = \$7,610,699 |
| 2019 605651 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | 3 | HSIP | \$445,955 | \$401,360 | \$44,596 | HSIP/CMAQ/TAP/STP; Total Cost = \$4,110,949 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$3,806,434 (as of 4/13/16); Construction; TEC 64 of 100; 25% Design; Cost includes utilites; AQ analysis shows positive impact |
| 2019 607401 | NORTHERN MIDDLESEX | CHELMSFORD | CHELMSFORD-TRAFFIC SIGNAL INSTALLATION AT ROUTE 110 & ROUTE 495 (2 LOCATIONS) | 4 | HSIP | \$1,268,176 | \$1,141,358 | \$126,818 | Total Cost FFY 2019 YOE \$1,268,176 (\$1,172,500); TEC Score 5.82 out of 18. HSIP Construction |
| 2019 608088 | OLD COLONY | BROCKTON | BROCKTON- CORRIDOR IMPROVEMENTS ON ROUTE 123 (BELMONT STREET), FROM ANGUS BEATON DRIVE TO WEST STREET | 5 | HSIP | \$455,954 | \$410,359 | \$45,595 | YOE is \$4,536,000; \$455,954 Section 1A TAP + \$3,487,746 Section 1A STP + \$592,300 Section 1D CMAQ; Pre-25% Design; Phase is Construction. |

| 2019 | | | | | | | | | |
|------------------------|---------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR Mass Proje ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 60615 | 6 PIONEER VALLEY | HOLYOKE | HOLYOKE- RECONSTRUCTION OF I-91 INTERCHANGE 17 & ROUTE 141 | 2 | HSIP | \$1,080,992 | \$972,893 | \$108,099 | 46.5 TEC Score Pre 25% (YOE \$3,229,986) HSIP, CMAQ, STP |
| 2019 60670 | 9 SOUTHEASTERN MASSACHUSETT: | | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | | HSIP | \$896,010 | \$806,409 | \$89,601 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$527,565) / STP (\$2,326,036) Total Cost = \$5,989,637; Construction; EC Score 41 of 87; Status Pre 25% Anticipating Projec |
| | | | HSIP - HIGHWAY SAFETY IMPROVEMEN | NT PROGR | AM SUBTOTAL: | \$16,972,775 | \$15,275,501 | \$1,697,278 | , anapating i rojoo |
| Non-C | MAQ/HSIP/T | AP (Other) | | | | | | | |
| | 3 BERKSHIRE | PITTSFIELD | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | 1 | STP | \$5,698,953 | \$4,559,162 | \$1,139,791 | AC - Year 2 of 2; STP + CMAQ + HSIP; Total Cost = 7,685,600; MPO evaluation score 6 of 8; Design Status: <25%; YOE = 4% |
| 2019 60604 | 3 BOSTON | HOPKINTON | HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135 | 3 | STP | \$6,226,170 | \$4,980,936 | \$1,245,234 | CMAQ+HSIP+STP Total Cost = \$8,501,376 |
| 2019 60503 | 4 BOSTON | NATICK | NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. | 3 | STP | \$11,725,286 | \$9,380,229 | \$2,345,057 | CMAQ+TAP+STP Total Cost = \$15,459,553 |
| 2019 60765 | 2 BOSTON | EVERETT | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | 4 | STP | \$3,795,299 | \$3,036,239 | \$759,060 | CMAQ+STP+HSIP+TAP Total Cost = \$7,244,124 |
| 2019 60578 | 9 BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | 6 | STP | \$7,853,499 | \$6,282,799 | \$1,570,700 | STP+Earmarks Total Cost = \$25,297,839 |
| 2019 60163 | 0 BOSTON | MULTIPLE | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | 6 | STP | \$8,040,268 | \$6,432,214 | \$1,608,054 | AC Yr 4 of 4; STP+HSIP+TEA-21 Earmark+BR Total Cost = \$81,812,268 |
| 2019 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | STP | \$26,572,780 | \$21,258,224 | \$5,314,556 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2019 60627 | 2 CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | 5 | STP | \$4,408,140 | \$3,526,512 | \$881,628 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 2019 60744 | 4 CAPE COD | FALMOUTH | FALMOUTH- INTERSECTION IMPROVEMENTS & RELATED WORK AT NORTH FALMOUTH HIGHWAY (ROUTE 28A), NATHAN ELLIS HIGHWAY (ROUTE 151) AND COUNTY ROAD | 5 | STP | \$3,021,688 | \$2,417,350 | \$604,338 | Total programmed with 8% inflation applied = \$3,021,688. 25% design under development. Possible HSIP - RSA to be conducted. Score = 63. |

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|------|-------------------------|--------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 | 607250 | CENTRAL MASSACHUSETTS | PAXTON S | PAXTON - RECLAMATION ON ROUTE 31 (HOLDEN ROAD) | 3 | STP | \$3,448,488 | \$2,758,790 | \$689,698 | Construction / TEC Score = 3.6 / Design Status = 75% / STP + TAP Total Project Cost = \$3,937,449 |
| 2019 | 603371 | FRANKLIN | ORANGE | ORANGE- RECONSTRUCTION OF NORTH MAIN STREET, FROM SCHOOL STREET TO LINCOLN AVENUE (0.4 MILES) INCL RELOCATION OF FALL HILL BROOK CULVERT | 2 | STP | \$4,712,656 | \$3,770,125 | \$942,531 | Construction Phase. Total cost estimate of \$4,944,150 inflated 4%/yr to \$5,347,593. Project to be funded with a combination of STP and CMAQ. Design Status - 25%. TEC = 10.3 |
| 2019 | 602418 | MERRIMACK VALLEY | AMESBURY | AMESBURY- RECONSTRUCTION OF ELM STREET | 4 | STP | \$3,337,520 | \$2,670,016 | \$667,504 | AC Year 1 of 2. \$3,337,520= Sum of Year 1. Total Project Cost = \$9,726,521 cost inflated 8% from 2017 cost of \$8,992,715. FY 2019 STP + 2020 STP (Construction) TEC = 5.98 out of 18. (C) |
| 2019 | 605753 | MERRIMACK VALLEY | GROVELAND | GROVELAND- RECONSTRUCTION OF ROUTE 97 (SCHOOL STREET) FROM PARKER STREET TO GARDNER STREET | 4 | STP | \$3,893,760 | \$3,115,008 | \$778,752 | Total Project Cost = \$3,893,760 inflated 8% from 2017 cost of \$3,600,000. (Construction) TEC = 5.1 out of 18. (C) |
| 2019 | 608027 | MERRIMACK VALLEY | HAVERHILL | HAVERHILL - BRADFORD RAIL TRAIL EXTENSION, FROM ROUTE 125 TO RAILROAD STREET | 4 | STP | \$422,310 | \$337,848 | \$84,462 | Total Project Cost = \$1,176,240 cost inflated 8% from 2017 cost of \$1,087,500. FFY 2019 CMAQ + TAP + STP (Construction) TEC = 6.65 out of 18. (C) Project Proponent is the City of |
| 2019 | 604961 | MONTACHUSETT | CLINTON | CLINTON- RESURFACING & RELATED WORK ON ROUTE 110 (HIGH STREET) | 3 | STP | \$1,296,000 | \$1,036,800 | \$259,200 | Total Cost = \$1,296,000 Adjusted for YOE by 8%;Non Adjusted Total Cost = \$1,200,000 as of 4/28/16; Preliminary Design; Construction; TEC 36 of 100. |
| 2019 | 605651 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | 3 | STP | \$2,464,987 | \$1,971,990 | \$492,997 | HSIP/CMAQ/TAP/STP; Total Cost = \$4,110,949 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$3,806,434 (as of 4/13/16); Construction; TEC 64 of 100; 25% Design; Cost includes utilites; AQ analysis shows positive impact |
| 2019 | 607770 | MONTACHUSETT | LUNENBURG | LUNENBURG- RESURFACING & RELATED WORK ON ROUTE 13 (CHASE ROAD), FROM NORTHFIELD ROAD TO THE TOWNSEND T.L. | 3 | STP | \$1,765,063 | \$1,412,050 | \$353,013 | Total Cost = \$1,765,063 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$1,634,318 as of 6/7/16; Preliminary Design; PRC Approved 4/7/2014; Construction; TEC 35 of 100; |
| 2019 | 607604 | MONTACHUSETT | MULTIPLE | STERLING- WEST BOYLSTON- IMPROVEMENTS ON ROUTE 140 AT I-190 | 3 | STP | \$810,000 | \$648,000 | \$162,000 | STP; Total Cost = \$810,000 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$750,000 (as of 4/10/15); Prelim Design; Consultant Design; TEC 29 of 100; Construction; |
| 2019 | 607446 | MONTACHUSETT | WESTMINSTER | WESTMINSTER- INTERSECTION IMPROVEMENTS, ROUTE 2A AT ROUTE 140 | 3 | STP | \$1,512,000 | \$1,209,600 | \$302,400 | Total Cost = \$1,512,000 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$1,400,000 (as of 6/7/16); Prelim Design; Est Const - Summer 2019; Consultant Design; Construction; TEC 43 of 100; |

| 20 | 19 | | | | | | | | | |
|------|-------------------------|-----------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 | NT0001 | NANTUCKET | NANTUCKET | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | 5 | STP | \$397,225 | \$317,780 | \$79,445 | AC Yr 1 of 2. Estimated Total Construction Cost = \$. Total in FFY 2019 (STP + CMAQ) = \$452,220. |
| 2019 | | NORTHERN MIDDLESEX | LOWELL | LOWELL- RECONSTRUCTION & RELATED WORK ON VFW PARKWAY | 4 | STP | \$5,900,425 | \$4,720,340 | \$1,180,085 | TAP + STP Total Cost at FFY 2019 YOE \$6,219,200 (\$5,750,000); TEC Score 5.5 out of 18. |
| 2019 | 608143 | OLD COLONY | BROCKTON | BROCKTON- INTERSECTION IMPROVEMENTS AT NORTH QUINCY STREET, BOUNDARY AVENUE AND CHESTNUT STREET | 5 | STP | \$1,020,546 | \$816,437 | \$204,109 | YOE is \$2,160,432; \$1,139,886 Section 1A CMAQ + \$1,020,546 Section 1A STP; Pre-25% Design; Phase is Construction. |
| 2019 | 608088 | OLD COLONY | BROCKTON | BROCKTON- CORRIDOR IMPROVEMENTS ON ROUTE 123 (BELMONT STREET), FROM ANGUS BEATON DRIVE TO WEST STREET | 5 | STP | \$3,487,746 | \$2,790,197 | \$697,549 | YOE is \$4,536,000; \$455,954 Section 1A TAP + \$3,487,746 Section 1A STP + \$592,300 Section 1D CMAQ; Pre-25% Design; Phase is Construction. |
| 2019 | 607941 | OLD COLONY | EAST BRIDGEWATER | EAST BRIDGEWATER- RESURFACING AND SIDEWALK CONSTRUCTION ON BEDFORD STREET (ROUTE 18), FROM WHITMAN STREET (ROUTE 106) TO CENTRAL STREET | 5 | STP | \$2,385,800 | \$1,908,640 | \$477,160 | YOE is \$4,276,800; \$2,385,800 Section 1A STP and \$1,891,000 Section 1D CMAQ; Pre-25% Design; Phase is Construction. |
| 2019 | 600513 | PIONEER VALLEY | AGAWAM | AGAWAM- RECONSTRUCTION OF ROUTE 187 FROM 425 FT. SOUTH OF S. WESTFIELD STREET TO ROUTE 57 (0.3 MILES - PHASE I) | 2 | STP | \$1,933,200 | \$1,546,560 | \$386,640 | 27 TEC Score PRE 25% (YOE \$1,933,200) STP |
| 2019 | 608084 | PIONEER VALLEY | AMHERST | AMHERST- IMPROVEMENTS & RELATED WORK ON ROUTES 9 & 116, FROM UNIVERSITY DRIVE TO SOUTH PLEASANT STREET (0.8 MILES) | 2 | STP | \$1,356,113 | \$1,084,890 | \$271,223 | 48.5 TEC Score Pre 25% (YOE \$1,356,113) STP |
| 2019 | 606156 | PIONEER VALLEY | HOLYOKE | HOLYOKE- RECONSTRUCTION OF I-91 INTERCHANGE 17 & ROUTE 141 | 2 | STP | \$421,986 | \$337,589 | \$84,397 | 46.5 TEC Score Pre 25% (YOE \$3,229,986) HSIP, CMAQ, STP |
| 2019 | 607256 | PIONEER VALLEY | HOLYOKE | HOLYOKE- RESURFACING & RELATED WORK ON HERITAGE STREET, FRONT STREET & DWIGHT STREET FROM MAPLE ST TO THE 1ST LEVEL CANAL (.54 MILES) | 2 | STP | \$3,104,024 | \$2,483,219 | \$620,805 | 46 TEC Score 25% (YOE \$3,104,024) STP |
| 2019 | 604209 | PIONEER VALLEY | MULTIPLE | HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES) | | STP | \$4,814,456 | \$3,851,565 | \$962,891 | 50 TEC Score Pre 25% (YOE \$4,814,456) STP |
| 2019 | 607987 | PIONEER VALLEY | WARE | WARE- INTERSECTION IMPROVEMENTS @ MAIN STREET, WEST STREET, NORTH STREET, SOUTH STREET & CHURCH STREET | 2 | STP | \$589,428 | \$471,542 | \$117,886 | 54.5 TEC Score 25% (YOE \$2,138,400) STP, TAP, CMAQ |
| 2019 | 607773 | PIONEER VALLEY | WESTFIELD | WESTFIELD- IMPROVEMENTS & RELATED WORK ON ROUTE 20, COURT STEET & WESTERN AVENUE, LLOYDS HILL ROAD TO HIGH STREET/MILL STREET INTERSECTION (PHASE II) | 2 | STP | \$6,480,000 | \$5,184,000 | \$1,296,000 | 48.5 TEC Score 25% (YOE 6,480,000) STP, (HPP will be used for Phase I) |

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|------|-------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 | 607304 | SOUTHEASTERN MASSACHUSETTS | | DARTMOUTH- INTERSECTION IMPROVEMENTS & RELATED WORK AT CHASE ROAD & OLD WESTPORT ROAD | 5 | STP | \$1,110,051 | \$888,041 | \$222,010 | Total Cost = \$1,110,051; Construction; EC Score 24 of 87; Status Pre 25% Anticipating Project will be CMAQ eligible, pending further analysis. |
| 2019 | 607719 | SOUTHEASTERN MASSACHUSETTS | MIDDLEBOROUGH | MIDDLEBOROUGH- INTERSECTION IMPROVEMENTS & RELATED WORK AT EVERETT SQUARE | 5 | STP | \$1,169,858 | \$935,886 | \$233,972 | Total Cost = \$1,169,858; Construction; EC Score 14 of 87; Status Pre 25% |
| 2019 | 606709 | SOUTHEASTERN MASSACHUSETTS | | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | 5 | STP | \$2,326,036 | \$2,093,432 | \$232,604 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$527,565) / STP (\$2,326,036) Total Cost = \$5,989,637; Construction; EC Score 41 of 87; Status Pre 25% Anticipating Projec |
| 2019 | 117106 | SOUTHEASTERN MASSACHUSETTS | | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | 5 | STP | \$9,175,845 | \$7,340,676 | \$1,835,169 | FY18 STP (\$8,279,836) / HSIP (\$896,010) - FY18 Total Cost = \$9,175,846 FY19 Total Cost = \$9,175,845 Total Cost = \$18,351,691; Construction; EC Sc |
| | | | | NON-CMAQ/HSIP/ | TAP (OTHE | R) SUBTOTAL: | \$146,677,606 | \$117,574,686 | \$29,102,920 | |
| TA | P - Tr | ansportatio | on Alternative | es Program | | | | | | |
| 2019 | 605034 | BOSTON | NATICK | NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. | 3 | TAP | \$1,318,933 | \$1,055,146 | \$263,787 | CMAQ+TAP+STP Total Cost = \$15,459,553 |
| 2019 | 607652 | BOSTON | EVERETT | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | 4 | TAP | \$724,412 | \$579,530 | \$144,882 | CMAQ+STP+HSIP+TAP Total Cost = \$7,244,124 |
| 2019 | 608352 | BOSTON | SALEM | SALEM- CANAL STREET RAIL TRAIL CONSTRUCTION (PHASE 2) | 4 | TAP | \$2,595,840 | \$2,076,672 | \$519,168 | |
| 2019 | 606272 | CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | 5 | TAP | \$193,036 | \$154,429 | \$38,607 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 2019 | 607250 | CENTRAL MASSACHUSETTS | PAXTON S | PAXTON - RECLAMATION ON ROUTE 31 (HOLDEN ROAD) | 3 | TAP | \$488,961 | \$391,169 | \$97,792 | Construction / TEC Score = 3.6 / Design Status = 75% / STP + TAP Total Project Cost = \$3,937,449 / Project Proponent is Town of Paxton |

| 201 | 9 | | | | | | | | | |
|--------|--------------------------------------|-------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|--|
| F | MassDO [*] Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 6 | | MERRIMACK VALLEY | HAVERHILL | HAVERHILL - BRADFORD RAIL TRAIL EXTENSION, FROM ROUTE 125 TO RAILROAD STREET | 4 | TAP | \$345,082 | \$276,066 | \$69,016 | Total Project Cost = \$1,176,240 cost inflated 8% from 2017 cost of \$1,087,500. FFY 2019 CMAQ + TAP + STP (Construction) TEC = 6.65 out of 18. (C) Project Proponent is the City of |
| 2019 6 | 605651 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | 3 | TAP | \$85,118 | \$68,094 | \$17,024 | HSIP/CMAQ/TAP/STP; Total Cost = \$4,110,949 Adjusted for YOE by 8%; Non Adjusted Total Cost = \$3,806,434 (as of 4/13/16); Construction; TEC 64 of 100; 25% Design; Cost includes utilities; AQ analysis shows positive impact |
| 2019 6 | | NORTHERN MIDDLESEX | LOWELL | LOWELL- RECONSTRUCTION & RELATED WORK ON VFW PARKWAY | 4 | TAP | \$318,775 | \$255,020 | \$63,755 | TAP + STP Total Cost at FFY 2019 YOE \$6,219,200 (\$5,750,000); TEC Score 5.5 out of 18. |
| 2019 6 | 607987 | PIONEER VALLEY | WARE | WARE- INTERSECTION IMPROVEMENTS @ MAIN STREET, WEST STREET, NORTH STREET, SOUTH STREET & CHURCH STREET | 2 | TAP | \$573,500 | \$458,800 | \$114,700 | 54.5 TEC Score 25% (YOE \$2,138,400) STP, TAP, Ware |
| 2019 6 | | SOUTHEASTERN MASSACHUSETTS | | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | | TAP | \$527,565 | \$474,809 | \$52,757 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$527,565) / STP (\$2,326,036) Total Cost = \$5,989,637; Construction; EC Score 41 of 87; Status Pre 25% Proponent - City of New |
| | | | | | | | | | | Bedfo |
| | | | | TAP - TRANSPORTATION ALTERNATIVE | S PROGRA | AM SUBTOTAL: | \$7,171,222 | \$5,789,735 | \$1,381,488 | |
| | | | | SECTION 1A / FEDERAL AID TARGE | T PROJEC | TS TOTAL: | \$208,861,082 | \$169,295,507 | \$39,565,580 | |
| SEC | CTION | 1B / FED | ERAL AID BI | RIDGE PROJECTS | | | | | | |
| Off- | -Syste | em | | | | | | | | |
| 2019 6 | 608243 | BERKSHIRE | NEW MARLBOROUGH | NEW MARLBOROUGH- BRIDGE REPLACEMENT, N- 08-010, UMPACHENE FALLS OVER KONKAPOT RIVEI | | STP-BR-OFF | \$790,763 | \$632,610 | \$158,153 | |
| 2019 6 | 603255 | BERKSHIRE | PITTSFIELD | PITTSFIELD- BRIDGE REPLACEMENT, P-10-049, LAKEWAY DRIVE OVER ONOTA LAKE | 1 | STP-BR-OFF | \$1,629,249 | \$1,303,399 | \$325,850 | |
| 2019 | 608523 | BERKSHIRE | PITTSFIELD | PITTSFIELD- BRIDGE REPLACEMENT, P-10-042, NEW ROAD OVER W BRANCH HOUSATONIC RIVER | 1 | STP-BR-OFF | \$2,343,824 | \$1,875,059 | \$468,765 | |
| 2019 6 | 608263 | BERKSHIRE | SHEFFIELD | SHEFFIELD- BRIDGE REPLACEMENT, S-10-019, BERKSHIRE SCHOOL ROAD OVER SCHENOB BROOK | 1 | STP-BR-OFF | \$1,908,183 | \$1,526,546 | \$381,637 | |
| 2019 | 608255 | BOSTON | STOW | STOW- BRIDGE REPLACEMENT, S-29-011, BOX MILL ROAD OVER ELIZABETH BROOK | 3 | STP-BR-OFF | \$1,600,560 | \$1,280,448 | \$320,112 | |
| 2019 6 | 608079 | BOSTON | SHARON | SHARON- BRIDGE REPLACEMENT, S-09-003 (40N), MASKWONICUT STREET OVER AMTRAK/MBTA | 5 | STP-BR-OFF | \$5,637,492 | \$4,509,994 | \$1,127,498 | |

| 2019 | | | | | | | | | | |
|-----------------------|-------------------|--------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR Mas Proj ID | sDOT MI ect | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 608 | 190 CENT MASS | TRAL SACHUSETTS | EAST BROOKFIELD | EAST BROOKFIELD - BRIDGE REPLACEMENT, E-02- 001, SOUTH POND OVER SOUTH POND INLET | 3 | STP-BR-OFF | \$1,944,000 | \$1,555,200 | \$388,800 | Construction / Design Status = Pre25% / Total Project Cost = \$1,944,000 |
| 2019 6082 | 260 MONT | TACHUSETT | ATHOL | ATHOL- BRIDGE REPLACEMENT, A-15-005, WASHINGTON AVE OVER ATHOL POND OUTLET | 2 | STP-BR-OFF | \$2,446,848 | \$1,957,478 | \$489,370 | |
| 2019 6082 | 259 MONT | TACHUSETT | TOWNSEND | TOWNSEND- BRIDGE REPLACEMENT, T-07-013, WEST MEADOW ROAD OVER LOCKE BROOK | 3 | STP-BR-OFF | \$2,226,528 | \$1,781,222 | \$445,306 | |
| 2019 607 | | THERN | TEWKSBURY | TEWKSBURY - MILL STREET OVER THE SHAWSHEEN RIVER (BR-OFF) | 4 | STP-BR-OFF | \$1,260,668 | \$1,008,534 | \$252,134 | STP-BR-OFF, Total Cost \$1,260,668. |
| 2019 6082 | 249 PIONE | EER VALLEY | MIDDLEFIELD | MIDDLEFIELD- BRIDGE REPLACEMENT, M-19-010, CHESTER ROAD OVER SMART BROOK | 1 | STP-BR-OFF | \$1,411,344 | \$1,129,075 | \$282,269 | |
| | | | | | OFF-SYST | EM SUBTOTAL: | \$23,199,459 | \$18,559,565 | \$4,639,894 | |
| On Sy | /stem | | | | | | | | | |
| 2019 6049 | 952 BOST | TON | MULTIPLE | LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18- 016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE) | 4 | NHPP | \$25,763,391 | \$20,610,713 | \$5,152,678 | AC YR 2 of 2, YOE \$51,527,391 |
| 2019 604 ⁻ | 173 BOST | TON | BOSTON | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | 6 | NHPP | \$24,900,000 | \$19,920,000 | \$4,980,000 | AC YR 3 of 5, YOE \$112,400,000 |
| 2019 6053 | 306 MERR VALLE | RIMACK EY | HAVERHILL | HAVERHILL- SUPERSTRUCTURE REPLACEMENT,H- 12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | 4 | NHPP | \$15,772,179 | \$12,617,743 | \$3,154,436 | AC Yr 3 of 3; \$15,772,179 = sum of year 3. Total Cost = \$50,772,179. (Construction) (M) |
| 2019 6086 | 612 MONT | TACHUSETT | ATHOL | ATHOL- BRIDGE REPLACEMENT, A-15-008, CRESCENT STREET OVER MILLERS RIVER | 2 | NHPP | \$8,140,880 | \$6,512,704 | \$1,628,176 | , , , |
| 2019 606 | 552 PIONE | EER VALLEY | NORTHAMPTON | NORTHAMPTON- BRIDGE RECONSTRUCTION, N-19- 059, I-91 OVER US 5/BMRR & N-19-060, I-91 OVER HOCKANUM ROAD | · 2 | NHPP | \$57,206,767 | \$45,765,414 | \$11,441,353 | |
| | | | | | ON SYST | EM SUBTOTAL: | \$131,783,217 | \$105,426,574 | \$26,356,643 | |
| State | wide Bı | ridge In | spection Pro | gram | | | | | | |
| 2019 BRI | 19 STATI | EWIDE | MULTIPLE | BRIDGE INSPECTION | | NHPP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE BRIDGE INSPECTION | ON PROGR | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| State | wide Sy | ystema | tic Maintenar | nce Program | | | | | | |
| 2019 6082 | 234 BOST | TON | MULTIPLE | BOSTON- RANDOLPH- BRIDGE PRESERVATION OF 3 BRIDGES: B-16-165, R-01-005 & R-01-007 | 6 | NHPP | \$2,487,857 | \$1,990,285 | \$497,571 | |
| 2019 6082 | | TRAL SACHUSETTS | MULTIPLE ; | WORCESTER - BOYLSTON - NORTHBOROUGH - STRUCTURAL STEEL CLEANING AND PAINTING OF OVERHEAD BRIDGES ON I-290 | 3 | NHPP | \$1,379,786 | \$1,103,829 | \$275,957 | Construction / Design Status = Pre25% / Total Project Cost = \$1,379,786 |

| 20 | 19 | | | | | | | | | |
|-----|-------------------------|-----------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | Т МРО | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 019 | 608257 | NORTHERN MIDDLESEX | LOWELL | LOWELL- DECK REPLACEMENT, L-15-068 (2H5), LOWELL CONNECTOR (NB) OVER INDUSTRIAL AVENUE EAST | 4 | NHPP | \$1,735,715 | \$1,388,572 | \$347,143 | ' |
|)19 | 608258 | PIONEER VALLEY | HUNTINGTON | HUNTINGTON, BRIDGE PRESERVATION, BRIDGE NO. H-27-007 | 1 | NHPP | \$453,000 | \$362,400 | \$90,600 | |
|)19 | 608251 | STATEWIDE | MULTIPLE | DISTRICT 2- SYSTEMATIC BRIDGE MAINTENANCE AT VARIOUS LOCATIONS (2019) | 2 | NHPP | \$2,148,120 | \$1,718,496 | \$429,624 | |
| | | | | STATEWIDE SYSTEMATIC MAINTENAN | CE PROGRA | AM SUBTOTAL: | \$8,204,478 | \$6,563,582 | \$1,640,895 | |
| | | | | SECTION 1B / FEDERAL AID BRIDG | GE PROJEC | TS TOTAL: | \$169,437,154 | \$135,549,721 | \$33,887,432 | |
| SE | CTION | I 1C / FED | ERAL AID N | NON TARGET PROJECTS | | | | | | |
| O1 | ther Fe | deral Aid | | | | | | | | |
|)19 | 605789 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | 6 | HPP | \$2,703,983 | \$2,163,186 | \$540,797 | Construction; HPP 756 (MA126); STP+Earmarks Total Cost = \$25,297 |
|)19 | 605789 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | 6 | HPP | \$3,473,764 | \$2,779,011 | \$694,753 | Construction; (MA194); STP+Earmar Total Cost = \$25,297,839 |
|)19 | 605789 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | 6 | HPP | \$5,007,375 | \$4,005,900 | \$1,001,475 | Construction; HPP 4284 (MA203); STP+Earmarks Total Cost = \$25,297 |
|)19 | 605789 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | 6 | HPP | \$6,259,219 | \$5,007,375 | \$1,251,844 | Construction; (MA154); STP+Earmarl Total Cost = \$25,297,839 |
| | | | | OTHER | FEDERAL A | ID SUBTOTAL: | \$17,444,341 | \$13,955,472 | \$3,488,869 | |
| | | | | SECTION 1C / FEDERAL AID NON-TARG | ET PROJEC | TSTOTAL: | \$17,444,341 | \$13,955,472 | \$3,488,869 | |
| SE | CTION | 1D/FED | ERAL AID I | MAJOR & STATE CATEGORY PROJ | ECTS | | | | | |
| Oi | ther St | atewide Ite | ems | | | | | | | |
| 019 | EWO | STATEWIDE | | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | NHPP | \$31,250,000 | \$28,125,000 | \$3,125,000 | |
| 019 | MSC19 | STATEWIDE | | DBES, MISC PROGRAMS | | STP | \$1,000,000 | \$800,000 | \$200,000 | |
| 019 | MSC | STATEWIDE | | STATEWIDE DESIGN AND RIGHT OF WAY | | STP | \$5,806,034 | \$4,644,827 | \$1,161,207 | |
| 19 | ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | NHPP | \$73,125,542 | \$73,125,542 | \$0 | AC Year 5 of 12. Accelerated Bridge Program (ABP) GANs payments beg FFY 2015. |
| 019 | SRT19 | STATEWIDE | MULTIPLE | STATEWIDE RECREATIONAL TRAILS | | REC | \$1,483,411 | \$1,186,729 | \$296,682 | |

| 2019 | | | | | | | | | |
|----------------------------|-----------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | STP-BR-OFF | \$399,608 | \$399,608 | \$0 | AC Year 5 of 12. Accelerated Bridge Program (ABP) GANs payments begin in FFY 2015. |
| | | | OTHER STATE | EWIDE ITE | MS SUBTOTAL: | \$113,064,595 | \$108,281,706 | \$4,782,889 | |
| Statewid | e Americai | ns with Disab | ility Act Implementation Plan | | | | | | |
| 2019 608225 | STATEWIDE | MULTIPLE | DISTRICT 1- ADA RETROFITS AT VARIOUS LOCATIONS | 1 | STP-TE | \$670,284 | \$536,228 | \$134,057 | |
| 2019 608226 | STATEWIDE | MULTIPLE | DISTRICT 2- ADA RETROFITS AT VARIOUS LOCATIONS | 2 | STP-TE | \$939,716 | \$751,772 | \$187,943 | |
| | | STATE | WIDE AMERICANS WITH DISABILITY ACT IMPLEMEN | TATION PL | ANSUBTOTAL: | \$1,610,000 | \$1,288,000 | \$322,000 | |
| Statewid | e Congesti | ion Mitigation | and Air Quality | | | | | | |
| 2019 607888 | BOSTON | MULTIPLE | BOSTON- BROOKLINE- MULTI-USE PATH CONSTRUCTION ON NEW FENWAY | 6 | CMAQ | \$1,838,827 | \$1,471,062 | \$367,765 | |
| 2019 606272 | CAPE COD | BARNSTABLE | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | 5 | CMAQ | \$540,800 | \$432,640 | \$108,160 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 2019 607541 | MERRIMACK VALLEY | MULTIPLE | GEORGETOWN- BOXFORD- BORDER TO BOSTON TRAIL, FROM GEORGETOWN ROAD TO WEST MAIN STREET (ROUTE 97) | 4 | CMAQ | \$1,874,028 | \$1,499,222 | \$374,806 | Total Project Cost = \$1,874,040 inflated 8% from 2017 cost. (Construction) TEC = 4.97 out of 18. (C) |
| 2019 608193 | MONTACHUSETT | MULTIPLE | FITCHBURG- LEOMINSTER- RAIL TRAIL CONSTRUCTION (TWIN CITIES RAIL TRAIL) | 3 | CMAQ | \$11,178,000 | \$8,942,400 | \$2,235,600 | |
| 2019 607885 | NORTHERN MIDDLESEX | LOWELL | LOWELL- PEDESTRIAN WALKWAY & BICYCLE CONNECTION AT PAWTUCKET FALLS OVERLOOK, FROM VANDENBERG ESPLANADE TO SCHOOL STREET | 4 | CMAQ | \$2,414,131 | \$1,928,448 | \$482,112 | Statewide CMAQ Total Cost estimate at FFY 2019 YOE \$2,414,131 (\$2,232,000). TEC Score 4.32 out of 18. |
| 2019 608086 | OLD COLONY | AVON | AVON - INTERSECTION IMPROVEMENTS AT HARRISON BOULEVARD AND POND STREET | 5 | CMAQ | \$3,888,000 | \$3,110,400 | \$777,600 | YOE is \$3,888,000; \$3,888,000 Section 1D CMAQ; Pre-25% Design; Phase is Construction. |
| 2019 608088 | OLD COLONY | BROCKTON | BROCKTON- CORRIDOR IMPROVEMENTS ON ROUTE 123 (BELMONT STREET), FROM ANGUS BEATON DRIVE TO WEST STREET | 5 | CMAQ | \$592,300 | \$473,840 | \$118,460 | YOE is \$4,536,000; \$455,954 Section 1A TAP + \$3,487,746 Section 1A STP + \$592,300 Section 1D CMAQ; Pre-25% Design; Phase is Construction. |
| 2019 607941 | OLD COLONY | EAST BRIDGEWATER | EAST BRIDGEWATER- RESURFACING AND SIDEWALK CONSTRUCTION ON BEDFORD STREET (ROUTE 18), FROM WHITMAN STREET (ROUTE 106) TO CENTRAL STREET | 5 | CMAQ | \$1,891,000 | \$1,512,800 | \$378,200 | YOE is \$4,276,800; \$2,385,800 Section 1A STP and \$1,891,000 Section 1D CMAQ; Pre-25% Design; Phase is Construction. |

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|------|-------------------------|--------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 | 602911 | PIONEER VALLEY | CHICOPEE | CHICOPEE- CONNECTICUT RIVERWALK & BIKEWAY CONSTRUCTION, FROM BOAT RAMP NEAR I-90 TO NASH FIELD (2.5 MILES), INCLUDES NEW BRIDGE C-13-060 OVER OVERFLOW CHANNEL | 2 | CMAQ | \$4,052,959 | \$3,242,367 | \$810,592 | TEC 27 - 25% Design |
| 2019 | 606555 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- ROUNDABOUT CONSTRUCTION AT INTERSECTION ROUTES 5/10 (NORTH KING STREET) & HATFIELD STREET | 2 | CMAQ | \$2,985,469 | \$2,388,375 | \$597,094 | TEC 52 - 25% Design |
| 2019 | 603783 | PIONEER VALLEY | WESTFIELD | WESTFIELD- COLUMBIA GREENWAY RAIL TRAIL CONSTRUCTION (CENTER DOWNTOWN SECTION), FROM EAST SILVER STREET TO COWLES COURT, INCLUDES W-25,014, W-25-015, W-25-016, W-25-017, W-25-018 & W-25-019 | 2 | CMAQ | \$6,784,161 | \$5,427,329 | \$1,356,832 | TEC 36.6 - 75% Desing |
| 2019 | MRIDES | STATEWIDE | MULTIPLE | MASSRIDES - TRAVEL OPTIONS PROGRAM | | CMAQ | \$2,500,000 | \$2,000,000 | \$500,000 | AC Yr 1 of 5. Total contract = \$16.6f Includes Safe Routes to Schools. |
| | | | | STATEWIDE CONGESTION MITIGATION AND | AIR QUALI | TY SUBTOTAL: | \$40,539,675 | \$32,428,883 | \$8,107,221 | |
| Sta | atewid | e HSIP Pro | ogram | | | | | | | |
| 2019 | 607756 | BERKSHIRE | GREAT BARRINGTON | GREAT BARRINGTON- INTERSECTION & SIGNAL IMPROVEMENTS ON US 7 (SOUTH MAIN STREET) AT SR 23 & SR 41 (MAPLE AVENUE) | | HSIP | \$594,000 | \$534,600 | \$59,400 | |
| 2019 | 608205 | BOSTON | MULTIPLE | READING TO LYNNFIELD- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF I-95 (SR 128) | 4 | HSIP | \$4,686,876 | \$4,218,188 | \$468,688 | |
| 2019 | 608206 | BOSTON | MULTIPLE | CHELSEA TO DANVERS- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF US ROUTE 1 | 4 | HSIP | \$7,471,818 | \$6,724,636 | \$747,182 | |
| 2019 | 608052 | BOSTON | NORWOOD | NORWOOD- INTERSECTION & SIGNAL IMPROVEMENTS AT US 1 (PROVIDENCE HIGHWAY) & MORSE STREET | 5 | HSIP | \$594,000 | \$534,600 | \$59,400 | |
| 2019 | 607759 | BOSTON | BOSTON | BOSTON- INTERSECTION & SIGNAL IMPROVEMENTS AT THE VFW PARKWAY & SPRING STREET | 6 | HSIP | \$594,000 | \$534,600 | \$59,400 | |
| 2019 | 607763 | BOSTON | MILTON | MILTON- INTERSECTION & SIGNAL IMPROVEMENTS AT 2 LOCATIONS: SR 138 (BLUE HILL AVENUE) AT ATHERTON STREET & BRADLEE ROAD AND SR 138 (BLUE HILL AVENUE) AT MILTON STREET & DOLLAR LANE | | HSIP | \$1,188,000 | \$1,069,200 | \$118,800 | |
| 2019 | 608571 | CAPE COD | MULTIPLE | BOURNE TO FALMOUTH - GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF ROUTE 28 | 1 5 | HSIP | \$450,021 | \$405,019 | \$45,002 | This project is in the preliminary des phase. Score = 38. |
| 2019 | 607757 | CENTRAL MASSACHUSETTS | WORCESTER S | WORCESTER - SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE SR 122 (PROVIDENCE STREET) AT MILLBURY STREET & MCKEON ROAD | 3 | HSIP | \$594,000 | \$534,600 | \$59,400 | Construction / Design Status = Pre2 Total Project Cost = \$594,000 |
| 2019 | 608187 | MERRIMACK VALLEY | MULTIPLE | HAVERHILL- MERRIMAC- AMESBURY- TRAFFIC & GUIDE SIGN REPLACEMENT ON A SECTION OF I-495 | | HSIP | \$4,807,449 | \$4,326,704 | \$480,745 | Total Project Cost = \$4,807,449 infla 8% from 2017 cost. (Construction) (I |

| 2019 | | | | | | | | | |
|----------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 608053 | SOUTHEASTERN MASSACHUSETTS | | MANSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 140 (COMMERCIAL STREET) & SR 106 (CHAUNCEY STREET) | 5 | HSIP | \$594,000 | \$534,600 | \$59,400 | |
| 019 608582 | STATEWIDE | MULTIPLE | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED (2019) | | HSIP | \$11,500,837 | \$10,350,753 | \$1,150,084 | |
| | | | STATEWIDE HS | P PROGRA | AM SUBTOTAL: | \$33,075,001 | \$29,767,500 | \$3,307,501 | |
| Statewid | e Infrastruc | cture Progran | m | | | | | | |
| 2019 608608 | | BRAINTREE | Braintree - Highway Lighting Improvements at I-93/ Route 3 Interchange | 6 | STP | \$7,500,000 | \$6,000,000 | \$1,500,000 | AC Year 1 of 2. Total Cost = \$9,697,229.16. |
| 2019 608600 | PIONEER VALLEY | MULTIPLE | Chicopee - West Springfield- Highway Lighting Upgrade on I-91 | 2 | STP | \$2,991,497 | \$2,393,198 | \$598,299 | |
| | | | STATEWIDE INFRASTRUCTUR | E PROGRA | AM SUBTOTAL: | \$10,491,497 | \$8,393,198 | \$2,098,299 | |
| Statewid | e Intelligen | t Transporta | tion System | | | | | | |
| 2019 607487 | _ | MULTIPLE | STATEWIDE- EXPANSION OF CCTV, VMS AND THE TRAFFIC SENSOR NETWORK | | CMAQ | \$6,250,000 | \$5,000,000 | \$1,250,000 | AC YR 2 of 2, TFPC=\$11,376,000. |
| 2019 608141 | STATEWIDE | MULTIPLE | DISTRICT 4- ITS CONSTRUCTION ON I-95, FROM EXIT 60 (SALISBURY) TO ROUTE 128 (PEABODY) 25.8 MILES | 4 | CMAQ | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | STATEWIDE INTELLIGENT TRANSPORTAT | ION SYSTE | EM SUBTOTAL: | \$12,500,000 | \$10,000,000 | \$2,500,000 | |
| Statewid | e Interstate | e Maintenand | ce Program | | | | | | |
| 2019 608219 | | MULTIPLE | READING- WAKEFIELD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95 | 4 | NHPP | \$4,717,440 | \$4,245,696 | \$471,744 | |
| 2019 607182 | FRANKLIN | MULTIPLE | DEERFIELD- BERNARDSTON- GREENFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON ROUTE I-91 | 2 | NHPP | \$17,868,768 | \$16,081,892 | \$1,786,877 | Construction Phase. Design Status : PS&E. |
| 2019 607560 | PIONEER VALLEY | MULTIPLE | CHICOPEE- HOLYOKE- INTERSTATE MAINTENANCE & RELATED WORK ON I-391 | 2 | NHPP | \$9,927,072 | \$8,934,365 | \$992,707 | |
| | | | STATEWIDE INTERSTATE MAINTENANC | E PROGRA | AM SUBTOTAL: | \$32,513,280 | \$29,261,953 | \$3,251,328 | |
| Statewid | e National | Highway Sys | stem Preservation Program | | | | | | |
| 2019 608465 | | MULTIPLE | _ | 1 | NHPP | \$5,686,200 | \$4,548,960 | \$1,137,240 | |
| 019 608467 | BOSTON | MULTIPLE | MARLBOROUGH- SUDBURY- RESURFACING AND RELATED WORK ON ROUTE 20 | 3 | NHPP | \$10,681,200 | \$8,544,960 | \$2,136,240 | |
| 2019 608468 | BOSTON | MULTIPLE | PEABODY- DANVERS- RESURFACING AND RELATED WORK ON ROUTE 1 | 4 | NHPP | \$13,016,160 | \$10,412,928 | \$2,603,232 | |

| 2019 | | | | | | | | | | |
|------------------|---------|-------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|------------------------|
| YR Mass Proje | | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2019 6084 | 466 F | PIONEER VALLEY | BELCHERTOWN | BELCHERTOWN- GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 | 2 | NHPP | \$4,850,591 | \$3,880,473 | \$970,118 | |
| 2019 6082 | | SOUTHEASTERN MASSACHUSETTS | | FALL RIVER- RESURFACING AND RELATED WORK ON ROUTE 24 (EXCLUDES MM 3.9-4.5) | 5 | NHPP | \$8,227,008 | \$6,581,606 | \$1,645,402 | |
| 019 6084 | | SOUTHEASTERN MASSACHUSETTS | MIDDLEBOROUGH | MIDDLEBOROUGH- CARVER- RESURFACING AND RELATED WORK ON ROUTE 44 FROM MM 21.75 TO 28.80 | 5 | NHPP | \$13,662,000 | \$10,929,600 | \$2,732,400 | |
| 019 6082 | 222 \$ | STATEWIDE | MULTIPLE | BOURNE- WAREHAM- RESURFACING AND RELATED WORK ON ROUTE 25 | 5 | NHPP | \$6,619,860 | \$5,295,888 | \$1,323,972 | |
| 2019 6084 | 469 \$ | STATEWIDE | MULTIPLE | BOURNE- PLYMOUTH- PAVEMENT PRESERVATION AND RELATED WORK ON ROUTE 3 | 5 | NHPP | \$11,178,000 | \$8,942,400 | \$2,235,600 | |
| | | | STA | ATEWIDE NATIONAL HIGHWAY SYSTEM PRESERVATIO | N PROGRA | AM SUBTOTAL: | \$73,921,019 | \$59,136,815 | \$14,784,204 | |
| Statev | wide | Planning | Program | | | | | | | |
| 2019 UPW 0 | VP2 | STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | PL | \$9,825,026 | \$7,860,021 | \$1,965,005 | |
| 2019 SPR | 219 9 | STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM II (SPR II), RESEARCH | | RD | \$4,500,000 | \$3,600,000 | \$900,000 | |
| 019 UPW | VP2 S | STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | SPR | \$1,012,803 | \$810,242 | \$202,561 | |
| .019 SPR | 2119 \$ | STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | | SPR | \$12,936,571 | \$10,349,257 | \$2,587,314 | |
| | | | | STATEWIDE PLANNIN | G PROGRA | AM SUBTOTAL: | \$28,274,400 | \$22,619,520 | \$5,654,880 | |
| Statev | wide | Railroad | Grade Cross | sings | | | | | | |
| 2019 RRC | 5 | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | | RRHE | \$2,500,000 | \$2,000,000 | \$500,000 | |
| 2019 RRC | | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | | RRPD | \$2,250,000 | \$1,800,000 | \$450,000 | |
| | | | | STATEWIDE RAILROAD GRADE | CROSSIN | GS SUBTOTAL: | \$4,750,000 | \$3,800,000 | \$950,000 | |
| Statev | wide | Safe Rou | ites to Schoo | ols Program | | | | | | |
| 2019 6086 | 628 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PLANNING AND DESIGN (2019) | | TAP | \$400,000 | \$320,000 | \$80,000 | |
| 2019 6086 | 527 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - EDUCATION (2019) | | TAP | \$800,000 | \$640,000 | \$160,000 | |
| 2019 6086 | 526 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PROJECTS (2019) | | TAP | \$5,050,000 | \$4,040,000 | \$1,010,000 | |
| | | | | STATEWIDE SAFE ROUTES TO SCHOOL | S PROGRA | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |

| 20 | 19 | | | | | | | | | |
|------|--------------------------|-------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| | MassDO1 Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Sta | atewide | e Stormwa | ter Retrofits | | | | | | | |
| 2019 | 608214 | BOSTON | WINCHESTER | WINCHESTER- STORMWATER IMPROVEMENTS ALONG ROUTE 3 | 4 | STP-TE | \$241,920 | \$193,536 | \$48,384 | |
| 2019 | 608599 | BOSTON | MULTIPLE | CANTON-FOXBOROUGH-NORWOOD-WALPOLE- STORMWATER IMPROVEMENTS ALONG ROUTE 1, ROUTE 1A, AND INTERSTATE 95 | 5 | STP-TE | \$506,000 | \$404,800 | \$101,200 | |
| 2019 | 608594 | MONTACHUSETT | LANCASTER | LANCASTER - STORMWATER IMPROVEMENTS ALONG ROUTE 2 | 3 | STP-TE | \$370,625 | \$296,500 | \$74,125 | |
| 2019 | 607560 | PIONEER VALLEY | MULTIPLE | CHICOPEE- HOLYOKE- INTERSTATE MAINTENANCE & RELATED WORK ON I-391 | 2 | STP-TE | \$1,281,255 | \$1,025,004 | \$256,251 | |
| 2019 | | SOUTHEASTERN MASSACHUSETTS | | FAIRHAVEN- STORMWATER IMPROVEMENTS ALONG ROUTE 240 AND ROUTE 6 | 5 | STP-TE | \$241,920 | \$193,536 | \$48,384 | |
| | | | | STATEWIDE STORMWATE | R RETROF | TS SUBTOTAL: | \$2,641,720 | \$2,113,376 | \$528,344 | |
| | | | SI | ECTION 1D / FEDERAL AID MAJOR & STATE CATEGOR | Y PROJEC | TS TOTAL: | \$359,631,187 | \$312,090,951 | \$47,536,666 | |
| SE | CTION | 2B / NON | I-FEDERAL | BRIDGE PROJECTS | | | | | | |
| Se | ction 2 | B / Non-F | ederal Bridge | e Projects | | | | | | |
| 2019 | 601186 | FRANKLIN | MULTIPLE | GREENFIELD- MONTAGUE- BRIDGE REHABILITATION, G-12-020=M-28-001, MONTAGUE CITY ROAD OVER CONNECTICUT RIVER (GENERAL PIERCE BR) | 2 | NFA | \$20,671,096 | \$0 | \$20,671,096 | Construction phase. Design status = preliminary |
| | | | | SECTION 2B / NON-FEDERAL BRIDG | E PROJEC | TS SUBTOTAL: | \$20,671,096 | \$0 | \$20,671,096 | |
| | | | | SECTION 2B / NON-FEDERAL BRIDG | E PROJEC | TS TOTAL: | \$20,671,096 | \$0 | \$20,671,096 | |
| тот | AL | YEAR 2 | 019 | | | | \$776,044,860 | \$630,891,651 | \$145,149,643 | |

| 2020 | | | | | | | | | |
|----------------------------|----------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR MassDC Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| SECTIO | N 1A / FEC | ERAL AID T | ARGET PROJECTS | | | | | | |
| CMAQ - | Congestio | n Mitigation a | and Air Quality Improvement Program | | | | | | |
| 2020 607328 | BERKSHIRE | ADAMS | ADAMS- PAVEMENT REHABILITATION & RELATED WORK ON ROUTE 8 | 1 | CMAQ | \$889,911 | \$711,929 | \$177,982 | STP + CMAQ; Total Cost = 7,638,400; MPO evaluation score 3 of 8; Design Status: <25%; YOE =12% |
| 2020 604123 | BOSTON | ASHLAND | ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L | 3 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | STP+CMAQ+TAP Total Cost = \$15,532,405 |
| 2020 602077 | BOSTON | LYNN | LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE | 4 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | CMAQ+STP Total Cost = \$4,953,270 |
| 2020 602261 | BOSTON | WALPOLE | WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER | 5 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | STP+CMAQ+TAP Total Cost = \$18,584,373 |
| 2020 606453 | BOSTON | BOSTON | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | 6 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | CMAQ+TAP+STP Total Cost = \$8,214,319 |
| 2020 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | CMAQ | \$13,427,220 | \$10,741,776 | \$2,685,444 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2020 CC2000 | CAPE COD | | Cape Cod Bicycle Rack Program | 5 | CMAQ | \$100,000 | \$80,000 | \$20,000 | Total programmed = \$100,000. CMAQ analysis complete. Funds to be applied for by municipalities. Score = 52. |
| 2020 606900 | CAPE COD | BOURNE | BOURNE- TRAFFIC AND MULTI-MODAL IMPROVEMENTS @ BELMONT CIRCLE AT ROUTES 6/25/28 | 5 | CMAQ | \$1,046,285 | \$837,028 | \$209,257 | Total programmed with 12% inflation = \$5,644,800 = \$1,046,285 CMQ + \$4,598,515 STP. Potential HSIP - RSA to be conducted. CMAQ analysis to be conducted. Score = 82. |
| 2020 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | CMAQ | \$77,492 | \$61,994 | \$15,498 | AC Year 1 of 2; total estimated cost \$2,240,448 for 0.65 mile section including statewide CMAQ amount |
| 2020 608298 | MERRIMACK VALLEY | GROVELAND | GROVELAND- GROVELAND COMMUNITY TRAIL, FROM MAIN STREET TO KING STREET | 4 | CMAQ | \$1,107,389 | \$885,911 | \$221,478 | Total Project Cost = \$2,672,677 cost inflated 12% from 2017 cost of \$2,376,000. FY 2020 CMAQ + TAP + STP (Construction) TEC = 4.87 out of 18 (C) |

| 20 | 20 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2020 | 606420 | MONTACHUSETT | FITCHBURG | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | 3 | CMAQ | \$1,114,889 | \$891,911 | \$222,978 | HSIP/CMAQ/TAP/STP; Total Cost = \$2,016,000 Adjusted for YOE by 12%; Non Adjusted Total Cost = \$1,800,000 (as of 4/10/13); Highway Reconstruction/Restoration & Rehab; Prelim Design; TEC 44 of 100; Construction; |
| 2020 | NT0001 | NANTUCKET | | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | NA | CMAQ | \$54,995 | \$43,996 | \$10,999 | AC Yr 2 of 2. Estimated Total Construction Cost = \$913,791. Total in FFY 2019 (STP + CMAQ) = \$461,571. |
| 2020 | 608350 | NORTHERN MIDDLESEX | DRACUT | DRACUT-IMPROVEMENTS ON NASHUA ROAD | 4 | CMAQ | \$977,402 | \$781,922 | \$195,480 | CMAQ + TAP + STP Total Cost at FFY 2020 YOE \$6,209,249 (\$5,520,000); TEC Score 7.42 out of 18. |
| 2020 | 608346 | NORTHERN MIDDLESEX | TEWKSBURY | TEWKSBURY-INTERSECTION IMPROVEMENTS AT MAIN STREET, SALEM ROAD AND SOUTH STREET | 4 | CMAQ | \$977,402 | \$781,922 | \$195,480 | HSIP + CMAQ Total Cost at FFY 2020 YOE \$2,362,214 (\$2,100,000); TEC Score 7.17 out of 18. |
| 2020 | 607217 | OLD COLONY | EASTON | EASTON- CORRIDOR IMPROVEMENTS ON DEPOT STREET (ROUTE 123), FROM NEWELL CIRCLE TO WASHINGTON STREET (ROUTE 138) | 5 | CMAQ | \$1,139,886 | \$911,909 | \$227,977 | |
| 2020 | 606895 | PIONEER VALLEY | GRANBY | GRANBY- IMPROVEMENTS @ 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS | 2 | CMAQ | \$1,371,297 | \$1,097,038 | \$274,259 | 42 TEC 25% (YOE \$1,371,297) CMAQ |
| 2020 | 607339 | SOUTHEASTERN MASSACHUSETTS | | ATTLEBORO - INTERSECTION IMPROVEMENTS AT ROUTE 1 (WASHINGTON STREET)/ROUTE 1A (NEWPORT AVENUE) AND ROUTE 123 (HIGHLAND AVENUE) | 5 | CMAQ | \$2,240,026 | \$2,016,023 | \$224,003 | HSIP (\$896,010) / CMAQ (\$2,240,026) / STP (\$4,101,257) Total Cost = \$7,237,293; Construction; EC Score 32 of 87; Status Pre 25% Anticipating Project will be HSIP & CMA |
| | | | CMAQ - CON | GESTION MITIGATION AND AIR QUALITY IMPROVEME | NT PROGR | AMSUBTOTAL: | \$28,524,194 | \$23,043,359 | \$5,480,835 | |
| H | SIP - H | ighway Sa | fety Improve | ement Program | | | | | | |
| 2020 | 607397 | CAPE COD | WELLFLEET | WELLFLEET- INTERSECTION IMPROVEMENTS & RELATED WORK AT ROUTE 6 & MAIN STREET | 5 | HSIP | \$458,514 | \$412,663 | \$45,851 | Total programmed with 12% inflation applied = \$2,240,448 = \$242,367 TAP + \$458,514 HSIP + \$1,539,5678 STP. RSA conducted. Preliminary design. Municipality is proponent. Score = 82. |
| 2020 | 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | HSIP | \$30,997 | \$27,897 | \$3,100 | AC Year 1 of 2; total estimated cost \$2,240,448 for 0.65 mile section including statewide CMAQ amount |

| 20 | 2020 | | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|---|--|
| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information | |
| 2020 | 606420 | MONTACHUSETT | FITCHBURG | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | 3 | HSIP | \$445,955 | \$401,360 | \$44,596 | HSIP/CMAQ/TAP/STP; Total Cost = \$2,016,000 Adjusted for YOE by 12%; Non Adjusted Total Cost = \$1,800,000 (as of 4/10/13); Highway Reconstruction/Restoration & Rehab; Prelim Design; TEC 44 of 100; Construction; | |
| 2020 | 608346 | NORTHERN MIDDLESEX | TEWKSBURY | TEWKSBURY-INTERSECTION IMPROVEMENTS AT MAIN STREET, SALEM ROAD AND SOUTH STREET | 4 | HSIP | \$1,384,812 | \$1,246,331 | \$138,481 | HSIP + CMAQ Total Cost at FFY 2020 YOE \$2,362,214 (\$2,100,000); TEC Score 7.17 out of 18. | |
| 2020 | 607339 | SOUTHEASTERN MASSACHUSETTS | | ATTLEBORO - INTERSECTION IMPROVEMENTS AT ROUTE 1 (WASHINGTON STREET)/ROUTE 1A (NEWPORT AVENUE) AND ROUTE 123 (HIGHLAND AVENUE) | 5 | HSIP | \$896,010 | \$806,409 | \$89,601 | HSIP (\$896,010) / CMAQ (\$2,240,026) / STP (\$4,101,257) Total Cost = \$7,237,293; Construction; EC Score 32 o 87; Status Pre 25% Anticipating Project will be HSIP & CMA | |
| | | | | HSIP - HIGHWAY SAFETY IMPROVEME | NT PROGRA | AM SUBTOTAL: | \$3,216,288 | \$2,894,660 | \$321,629 | | |
| No | n-CM | AQ/HSIP/T | AP (Other) | | | | | | | | |
| | | BERKSHIRE | ADAMS | ADAMS- PAVEMENT REHABILITATION & RELATED WORK ON ROUTE 8 | 1 | STP | \$6,748,489 | \$5,398,791 | \$1,349,698 | STP + CMAQ; Total Cost = 7,638,400; MPO evaluation score 3 of 8; Design Status: <25%; YOE =12% | |
| 2020 | 604123 | BOSTON | ASHLAND | ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L | 3 | STP | \$12,425,924 | \$9,940,739 | \$2,485,185 | STP+CMAQ+TAP Total Cost = \$15,532,405 | |
| 2020 | 602077 | BOSTON | LYNN | LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE | 4 | STP | \$3,953,270 | \$3,162,616 | \$790,654 | CMAQ+STP Total Cost = \$4,953,270 | |
| 2020 | 602261 | BOSTON | WALPOLE | WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER | 5 | STP | \$15,725,936 | \$12,580,749 | \$3,145,187 | STP+CMAQ+TAP Total Cost = \$18,584,373 | |
| 2020 | 606453 | BOSTON | BOSTON | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | 6 | STP | \$6,401,887 | \$5,121,510 | \$1,280,377 | CMAQ+TAP+STP Total Cost = \$8,214,319 | |
| 2020 | 606226 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | STP | \$7,000,000 | \$5,600,000 | \$1,400,000 | Yr 1 of 5; TAP+STP+Earmarks Total Cost = \$37,411,459 | |
| 2020 | 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | STP | \$26,572,780 | \$21,258,224 | \$5,314,556 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) | |

| 20 | 2020 | | | | | | | | | | |
|------|-------------------------|--------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|--|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information | |
| 2020 | 606900 | CAPE COD | BOURNE | BOURNE- TRAFFIC AND MULTI-MODAL IMPROVEMENTS @ BELMONT CIRCLE AT ROUTES 6/25/28 | 5 | STP | \$4,598,515 | \$3,678,812 | \$919,703 | Total programmed with 12% inflation = \$5,644,800 = \$1,046,285 CMQ + \$4,598,515 STP. Potential HSIP - RSA to be conducted. CMAQ analysis to be conducted. Score = 82. | |
| 2020 | 607319 | CAPE COD | MASHPEE | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | 5 | STP | \$2,120,112 | \$1,696,090 | \$424,022 | ADVANCED CONSTRUCTION: Year 1 of 2. Total programmed with 12% inflation applied = \$9,240,112 = \$2,120,112 in FFY2020 STP + \$7,120,000 in FFY2021 (\$319,725 TAP + \$458,514 HSIP + \$1,046,285 CMAQ + \$5,295,476 STP). RSA conducted. CMAQ analyis to be completed | |
| 2020 | 607397 | CAPE COD | WELLFLEET | WELLFLEET- INTERSECTION IMPROVEMENTS & RELATED WORK AT ROUTE 6 & MAIN STREET | 5 | STP | \$1,539,567 | \$1,231,654 | \$307,913 | Total programmed with 12% inflation applied = \$2,240,448 = \$242,367 TAP + \$458,514 HSIP + \$1,539,5678 STP. RSA conducted. Preliminary design. Municipality is proponent. Score = 82. | |
| 2020 | 607903 | CENTRAL MASSACHUSETTS | GRAFTON | GRAFTON - RECLAMATION ON ROUTE 122A (MAIN STREET), FROM PROVIDENCE ROAD TO SUTTON T.L. | 3 | STP | \$5,399,347 | \$4,319,478 | \$1,079,869 | Construction / TEC Score = 2.6 / Design Status= 25% / Total Project Cost = \$5,399,347 | |
| 2020 | 605377 | CENTRAL MASSACHUSETTS | MILLBURY | MILLBURY - RECONSTRUCTION OF MCCRACKEN ROAD AND GREENWOOD STREET, INCLUDES REHAB OF M-22-058, MCCRACKEN ROAD OVER ACCESS ROAD | 3 | STP | \$7,935,618 | \$6,348,494 | \$1,587,124 | Construction / TEC Score = 5.4 / Design Status = 25% / Total Project Cost = \$7,935,618 | |
| 2020 | 606125 | CENTRAL MASSACHUSETTS | UPTON | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE II) | 3 | STP | \$4,274,483 | \$3,419,586 | \$854,897 | Construction / TEC Score = 4.8 / Design Status = 25% / Total Project Cost = \$4,274,483 | |
| 2020 | 607538 | FRANKLIN | COLRAIN | COLRAIN- INTERSECTION IMPROVEMENTS @ MAIN ROAD, JACKSONVILLE ROAD (ROUTE 112) & GREENFIELD ROAD | 1 | STP | \$1,561,492 | \$1,249,194 | \$312,298 | Construction Phase. Total cost estimate of \$1,388,161 inflated 4% per year to \$1,561,492. Design Status = 25%. TEC = 11.3 | |
| 2020 | 607245 | FRANKLIN | SUNDERLAND | SUNDERLAND- RESURFACING & RELATED WORK ON A SECTION OF NORTH MAIN STREET (ROUTE 47), FROM ROUTE 116 TO CLAYBROOK DRIVE | 2 | STP | \$1,754,788 | \$1,403,830 | \$350,958 | Construction Phase. Total cost estimate of \$1,500,000 inflated 4%/yr to \$1,687,296. Design Status - preliminary (pre-25%). TEC = 10.8 | |
| 2020 | 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | STP | \$575,551 | \$460,441 | \$115,110 | AC Year 1 of 2; total estimated cost \$2,240,448 for 0.65 mile section including statewide CMAQ amount | |
| 2020 | 602418 | MERRIMACK VALLEY | AMESBURY | AMESBURY- RECONSTRUCTION OF ELM STREET | 4 | STP | \$6,389,001 | \$5,111,201 | \$1,277,800 | AC Year 2 of 2. \$6,389,001 = Sum of Year 2. Total Project Cost = \$9,726,521 cost inflated 8% from 2017 cost of \$8,992,715. FY 2019 STP + 2020 STP (Construction) TEC = 5.98 out of 18. (C) | |

| 20 | 2020 | | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information | |
| 2020 | | MERRIMACK VALLEY | GROVELAND | GROVELAND- GROVELAND COMMUNITY TRAIL, FROM MAIN STREET TO KING STREET | 4 | STP | \$1,182,364 | \$945,891 | \$236,473 | Total Project Cost = \$2,672,677 cost inflated 12% from 2017 cost of \$2,376,000. FY 2020 CMAQ + TAP + STP (Construction) TEC = 4.87 out of 18. (C) | |
| 2020 | 601957 | MONTACHUSETT | ASHBURNHAM | ASHBURNHAM- RESURFACING & RELATED WORK ON ROUTE 101 | 3 | STP | \$5,040,000 | \$4,032,000 | \$1,008,000 | Total Cost = \$5,040,000 Adjusted for YOE by 12%; Non Adjusted Total Cost = \$4,500,000 as of 4/13/16; Preliminary design; drainage not included w/new sidewalk; better estimate \$4,500,000 (as of 4/10/13); TEC 30 of 100; Prelim Design; Construction; | |
| 2020 | 607902 | MONTACHUSETT | AYER | AYER- RECLAMATION & RELATED WORK ON ROUTE 2A, FROM HARVARD ROAD TO MAIN STREET | 3 | STP | \$2,419,200 | \$1,935,360 | \$483,840 | Total Cost = \$2,419,200 Adjusted for YOE by 12%; Non Adjusted Total Cost = \$2,160,000 as of 5/23/16; Preliminary Design; PRC Approved 8/1/2014; Construction; TEC 41 of 100; | |
| 2020 | 606420 | MONTACHUSETT | FITCHBURG | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | 3 | STP | \$332,813 | \$266,250 | \$66,563 | HSIP/CMAQ/TAP/STP; Total Cost = \$2,016,000 Adjusted for YOE by 12%; Non Adjusted Total Cost = \$1,800,000 (as of 4/10/13); Highway Reconstruction/Restoration & Rehab; Prelim Design; TEC 44 of 100; Construction; | |
| 2020 | NT0001 | NANTUCKET | NANTUCKET | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | 5 | STP | \$406,576 | \$325,261 | \$81,315 | AC Yr 2 of 2. Estimated Total Construction Cost = \$913,791. Total in FFY 2019 (STP + CMAQ) = \$461,571. | |
| 2020 | | NORTHERN MIDDLESEX | DRACUT | DRACUT-IMPROVEMENTS ON NASHUA ROAD | 4 | STP | \$4,921,291 | \$3,937,033 | \$984,258 | CMAQ + TAP + STP Total Cost at FFY 2020 YOE \$6,209,249 (\$5,520,000); TEC Score 7.42 out of 18. | |
| 2020 | 607217 | OLD COLONY | EASTON | EASTON- CORRIDOR IMPROVEMENTS ON DEPOT STREET (ROUTE 123), FROM NEWELL CIRCLE TO WASHINGTON STREET (ROUTE 138) | 5 | STP | \$6,703,767 | \$5,363,014 | \$1,340,753 | YOE is \$8,182,717; \$1,139,886 Section 1A CMAQ + \$339,064 Section 1A TAP + \$6,703,767 Section 1A STP; 25% Design; Phase is Construction. | |
| 2020 | 607626 | PIONEER VALLEY | AGAWAM | AGAWAM- RESURFACING & RELATED WORK ON ROUTE 159, FROM MEADOW STREET TO 150 FT. SOUTH OF SUFFIELD STREET (1.1 MILES) | 2 | STP | \$1,624,731 | \$1,299,785 | \$324,946 | 31.5 TEC 75% (YOE \$ 1,624,731) STP, TAP | |
| 2020 | 605032 | PIONEER VALLEY | HADLEY | HADLEY- RECONSTRUCTION ON ROUTE 9, FROM EAST STREET TO MAPLE/SOUTH MAPLE ST | 2 | STP | \$5,396,160 | \$4,316,928 | \$1,079,232 | 46 TEC 25% (YOE \$5,396,160) STP | |
| 2020 | | SOUTHEASTERN MASSACHUSETTS | | ATTLEBORO - INTERSECTION IMPROVEMENTS AT ROUTE 1 (WASHINGTON STREET)/ROUTE 1A (NEWPORT AVENUE) AND ROUTE 123 (HIGHLAND AVENUE) | 5 | STP | \$4,101,257 | \$3,691,131 | \$410,126 | HSIP (\$896,010) / CMAQ (\$2,240,026) / STP (\$4,101,257) Total Cost = \$7,237,293; Construction; EC Score 32 o 87; Status Pre 25% Anticipating Project will be HSIP & CMA | |

| 20 | 202 <mark>0</mark> | | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|---|--|
| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information | |
| 2020 | | SOUTHEASTERN MASSACHUSETTS | | LAKEVILLE - RECONSTRUCTION AND RELATED WORK ON RHODE ISLAND ROAD (ROUTE 79), FROM THE TAUNTON CITY LINE TO CLEAR POND ROAD | - | STP | \$4,710,930 | \$3,768,744 | \$942,186 | Total Cost = \$4,710,930; Construction; EC Score 20 of 87; Status Pre 25% | |
| 2020 | 607572 | SOUTHEASTERN MASSACHUSETTS | | TAUNTON- CORRIDOR IMPROVEMENTS & RELATED WORK ON BROADWAY (ROUTE 138), FROM TAUNTON GREEN (COURT STREET) NORTHERLY TO PURCHASE STREET | 5 | STP | \$5,142,238 | \$4,113,790 | \$1,028,448 | STP (\$5,142,238) / TAP (\$697,696) Total Cost = \$5,839,934; Construction; EC Score 44 of 87; Status Pre 25% | |
| | | | | NON-CMAQ/HSIP/ | TAP (OTHE | R) SUBTOTAL: | \$156,958,087 | \$125,976,596 | \$30,981,491 | | |
| TA | AP - Tra | ansportatio | on Alternative | es Program | | | | | | | |
| 2020 | 604123 | BOSTON | ASHLAND | ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L | 3 | TAP | \$2,106,481 | \$1,685,185 | \$421,296 | STP+CMAQ+TAP Total Cost = \$15,532,405 | |
| 2020 | 602261 | BOSTON | WALPOLE | WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER | 5 | TAP | \$1,858,437 | \$1,486,750 | \$371,687 | STP+CMAQ+TAP Total Cost = \$18,584,373 | |
| 2020 | 606453 | BOSTON | BOSTON | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | 6 | TAP | \$812,432 | \$649,946 | \$162,486 | CMAQ+TAP+STP Total Cost = \$8,214,319 | |
| 2020 | 607397 | CAPE COD | WELLFLEET | WELLFLEET- INTERSECTION IMPROVEMENTS & RELATED WORK AT ROUTE 6 & MAIN STREET | 5 | TAP | \$242,367 | \$193,894 | \$48,473 | Total programmed with 12% inflation applied = \$2,240,448 = \$242,367 TAP + \$458,514 HSIP + \$1,539,5678 STP. RS conducted. Preliminary design. Municipality is proponent. Score = 82. | |
| 2020 | | MERRIMACK VALLEY | GROVELAND | GROVELAND- GROVELAND COMMUNITY TRAIL, FROM MAIN STREET TO KING STREET | 4 | TAP | \$382,924 | \$306,339 | \$76,585 | Total Project Cost = \$2,672,677 cost inflated 12% from 2017 cost of \$2,376,000. FY 2020 CMAQ + TAP + STP (Construction) TEC = 4.87 out of 1000 (C) | |
| 2020 | 606420 | MONTACHUSETT | FITCHBURG | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | 3 | TAP | \$122,343 | \$97,874 | \$24,469 | HSIP/CMAQ/TAP/STP; Total Cost = \$2,016,000 Adjusted for YOE by 12%; Non Adjusted Total Cost = \$1,800,000 (as of 4/10/13); Highway Reconstruction/Restoration & Rehab; Prelim Design; TEC 44 of 100; Construction; | |
| 2020 | | NORTHERN MIDDLESEX | DRACUT | DRACUT-IMPROVEMENTS ON NASHUA ROAD | 4 | TAP | \$310,556 | \$248,445 | \$62,111 | CMAQ + TAP + STP Total Cost at FFY 2020 YOE \$6,209,249; TEC Score 7.42 out of 18. | |
| 2020 | 607217 | OLD COLONY | EASTON | EASTON- CORRIDOR IMPROVEMENTS ON DEPOT STREET (ROUTE 123), FROM NEWELL CIRCLE TO WASHINGTON STREET (ROUTE 138) | 5 | TAP | \$339,064 | \$271,251 | \$67,813 | | |

| nal Information 2,238) / TAP (\$697,696) Tot 139,934; Construction; EC 6 87; Status Pre 25% |
|--|
| 39,934; Construction; EC |
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| |
| n / Design Status = TBD / ct Cost = \$2,032,800 |
| n / Design Status = TBD / ct Cost = \$4,707,584 |
| n / Design Status = TBD / ct Cost = \$3,763,200 |
| n phase. Design status = |
| n phase. Design status = |
| n phase. Design status = |
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| 2. Total Cost = 14,295,000 |
| |
| y ioi y |

| 20 | 20 | | | | | | | | | |
|------|-------------------------|--------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2020 | 608613 | BOSTON | STONEHAM | STONEHAM - BRIDGE REPLACEMENT, S-27-008, MARBLE STREET OVER I-93 | 4 | NHPP | \$15,523,120 | \$12,418,496 | \$3,104,624 | |
| 2020 | 608097 | BOSTON | WOBURN | WOBURN- BRIDGE REPLACEMENT & RELATED WORK, W-43-028, WASHINGTON STREET OVER I-95 | 4 | NHPP | \$14,000,000 | \$11,200,000 | \$2,800,000 | |
| 2020 | 608614 | BOSTON | BOSTON | BOSTON - SUPERSTRUCTURE REPLACEMENT, B-16- 179, AUSTIN STREET OVER I-93 RAMPS, MBTA COMMUTER RAIL AND ORANGE LINE | 6 | NHPP | \$19,673,600 | \$15,738,880 | \$3,934,720 | |
| 020 | 604173 | BOSTON | BOSTON | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | 6 | NHPP | \$24,900,000 | \$19,920,000 | \$4,980,000 | AC YR 4 of 5, YOE \$112,400,000 |
| :020 | 604189 | FRANKLIN | BERNARDSTON | BERNARDSTON- BRIDGE REPLACEMENT, B-10-004, U.S. ROUTE 5 (BRATTLEBORO ROAD) OVER SHATTUCK BROOK | 2 | NHPP | \$3,352,400 | \$2,681,920 | \$670,480 | Construction phase. Design status = preliminary |
| 2020 | 606309 | FRANKLIN | ORANGE | ORANGE- BRIDGE REPLACEMENT, O-03-021, ROUTE 2 OVER ROUTE 202 | 2 | NHPP | \$6,000,000 | \$4,800,000 | \$1,200,000 | Construction phase. AC YR 1 of 2. Tota Cost = \$15,680,000. Design status = 25 |
| 2020 | 608189 | MONTACHUSETT | FITCHBURG | FITCHBURG - BRIDGE REPLACEMENT, F-04-018, ROUTE 12 (WATER STREET) OVER NORTH NASHUA RIVER | 3 | NHPP | \$4,793,936 | \$3,835,149 | \$958,787 | |
| 2020 | 608460 | PIONEER VALLEY | HADLEY | HADLEY - BRIDGE REPLACEMENT, H01005, ROUTE 47 (BAY ROAD) OVER FORT RIVER | 2 | NHPP | \$4,853,092 | \$3,882,474 | \$970,618 | |
| 2020 | 400103 | PIONEER VALLEY | WESTFIELD | WESTFIELD- BRIDGE REPLACEMENT, W-25-006, ROUTE 10/202 (SOUTHWICK ROAD) OVER THE LITTLE RIVER | 2 | NHPP | \$14,260,460 | \$11,408,368 | \$2,852,092 | 25% Design |
| | | | | | ON SYSTE | EM SUBTOTAL: | \$122,063,168 | \$97,650,535 | \$24,412,633 | |
| St | atewid | le Bridge Ir | spection Pro | ogram | | | | | | |
| :020 | BR20 | STATEWIDE | MULTIPLE | BRIDGE INSPECTION | | NHPP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE BRIDGE INSPECTIO | N PROGRA | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| St | atewid | le Systema | tic Maintena | nce Program | | | | | | |
| 2020 | 608648 | BERKSHIRE | WILLIAMSTOWN | WILLIAMSTOWN - DECK PRESERVATION, BRIDGE NO. W-37-015, ROTUE 2 OVER THE GREEN RIVER | 1 | NHPP | \$444,000 | \$355,200 | \$88,800 | |
| 2020 | 608596 | BOSTON | ESSEX | ESSEX- BRIDGE PRESERVATION, E-11-001, ROUTE 133\MAIN STREET OVER ESSEX RIVER | 4 | NHPP | \$2,688,000 | \$2,150,400 | \$537,600 | |
| 2020 | 608609 | BOSTON | MULTIPLE | NEWTON - WESTWOOD, BRIDGE NO. N-12-0056 AND W-31-006: CLEA AND PAIT STRUCTURAL STEEL | 6 | NHPP | \$2,400,000 | \$1,920,000 | \$480,000 | |
| 2020 | 608589 | CENTRAL MASSACHUSETTS | WORCESTER S | WORCESTER - BRIDGE NO. W-44-082 (BIN 1TR AND 1TT): CLEAN AND PAINT STRUCTURE STEEL | 3 | NHPP | \$1,333,000 | \$1,066,400 | \$266,600 | Construction / Design Status = TBD / Total Project Cost = \$1,333,000 |
| 2020 | 608550 | STATEWIDE | MULTIPLE | DISTRICT SYSTEMATIC MAINTENANCE | 2 | NHPP | \$1,600,000 | \$1,280,000 | \$320,000 | |

| 2020 | | | | | | | | | |
|----------------------------|------------------------|----------------------|---|--------------|-------------------|------------------------------|------------------|--------------------------|--|
| YR MassDO Project ID | МРО | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2020 608592 | STATEWIDE | MULTIPLE | BRIDGE PAINTING ALONG I-95 CORRIDOR | 5 | NHPP | \$1,334,000 | \$1,067,200 | \$266,800 | |
| | | | STATEWIDE SYSTEMATIC MAINTEN | IANCE PROGRA | AM SUBTOTAL: | \$9,799,000 | \$7,839,200 | \$1,959,800 | |
| | | | SECTION 1B / FEDERAL AID BF | RIDGE PROJEC | TS TOTAL: | \$173,525,560 | \$138,820,448 | \$34,705,112 | |
| SECTION | 1C / FE | DERAL AID N | ION TARGET PROJECTS | | | | | | |
| Other Fe | deral Aid BERKSHIRE | MULTIPLE | ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAII TRAIL EXTENSION TO ROUTE 8A (HODGES CRO ROAD) | | НРР | \$640,000 | \$512,000 | \$128,000 | Construction; HPP + Statewide CMAQ; Total project cost = 5,589,402; SAFETEA LU, HPP 2850 - MA Berkshire County Bike Paths, Design & Construction - \$5,007,375 (earmark Total) |
| | | | отн | ER FEDERAL A | ID SUBTOTAL: | \$640,000 | \$512,000 | \$128,000 | |
| | | | SECTION 1C / FEDERAL AID NON-TA | RGET PROJEC | TS TOTAL: | \$640,000 | \$512,000 | \$128,000 | |
| SECTION | 1D / FEC | DERAL AID N | MAJOR & STATE CATEGORY PRO | OJECTS | | | | | |
| Other Sta | atewide Ite | ems | | | | | | | |
| 2020 EWO | STATEWIDE | | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | NHPP | \$36,158,116 | \$28,926,493 | \$7,231,623 | |
| 2020 MSC20 | STATEWIDE | | DBES, MISC PROGRAMS | | STP | \$1,000,000 | \$800,000 | \$200,000 | |
| 2020 MSC | STATEWIDE | | STATEWIDE DESIGN AND RIGHT OF WAY | | STP | \$6,021,072 | \$4,816,858 | \$1,204,214 | |
| 2020 ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | NHPP | \$77,601,600 | \$77,601,600 | \$0 | AC Year 6 of 12. Accelerated Bridge Program (ABP) GANs payments begin in FFY 2015. |
| 2020 SRT20 | STATEWIDE | MULTIPLE | STATEWIDE RECREATIONAL TRAILS | | REC | \$1,483,411 | \$1,186,729 | \$296,682 | |
| 2020 ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | STP-BR-OFF | \$350,000 | \$350,000 | \$0 | AC Year 6 of 12. Accelerated Bridge Program (ABP) GANs payments begin in FFY 2015. |
| | | | OTHER S | TATEWIDE ITE | IS SUBTOTAL: | \$122,614,199 | \$113,681,680 | \$8,932,519 | |

| 202 | 0 | | | | | | | | | |
|------|--------------------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| | MassDO [·] Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Sta | tewide | e Congesti | on Mitigation | and Air Quality | | | | | | |
| 2020 | 606890 | BERKSHIRE | MULTIPLE | ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD) | 1 | CMAQ | \$4,949,402 | \$3,959,522 | \$989,880 | Construction; HPP + Statewide CMAQ; Total project cost = 5,589,402; SAFETEA- LU, HPP 2850 - MA Berkshire County Bike Paths, Design & Construction - \$5,007,375 (earmark Total) |
| 2020 | 607329 | BOSTON | MULTIPLE | WAKEFIELD- LYNNFIELD- RAIL TRAIL EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. | 4 | CMAQ | \$7,084,000 | \$5,667,200 | \$1,416,800 | |
| 2020 | | MERRIMACK VALLEY | MULTIPLE | GEORGETOWN- NEWBURY- BORDER TO BOSTON TRAIL (NORTHERN GEORGETOWN SECTION) | 4 | CMAQ | \$4,341,120 | \$3,472,896 | \$868,224 | Total Project Cost = \$4,341,120 cost inflated 12% from 2017 cost. (Construction) TEC = 5.22 out of 18. (C) |
| 2020 | 602912 | PIONEER VALLEY | CHICOPEE | CHICOPEE- CHICOPEE RIVER RIVERWALK MULTI- USE PATH CONSTRUCTION, FROM GRAPE STREET TO FRONT STREET (NEAR ELLERTON STREET) (1 MILE) | 2 | CMAQ | \$2,273,911 | \$1,819,129 | \$454,782 | |
| 2020 | 606450 | PIONEER VALLEY | HOLYOKE | HOLYOKE- TRAFFIC SIGNAL UPGRADES AT 15 INTERSECTIONS ALONG HIGH & MAPLE STREETS | 2 | CMAQ | \$4,234,543 | \$3,387,634 | \$846,909 | |
| 2020 | | SOUTHEASTERN MASSACHUSETTS | | MARION- SHARED USE PATH CONSTRUCTION (PHASE 1), FROM THE MARION-MATTAPOISETT T.L. TO POINT ROAD | 5 | CMAQ | \$3,360,000 | \$2,688,000 | \$672,000 | |
| 2020 | | SOUTHEASTERN MASSACHUSETTS | | NORTON- MANSFIELD- RAIL TRAIL EXTENSION (WORLD WAR II VETERANS TRAIL) | 5 | CMAQ | \$3,584,448 | \$2,867,558 | \$716,890 | |
| 2020 | 608652 | STATEWIDE | MULTIPLE | STATEWIDE CMAQ- ADAPTIVE SIGNAL CONTROLS AT VARIOUS INTERSECTIONS (2019) | | CMAQ | \$560,000 | \$448,000 | \$112,000 | |
| 2020 | MRIDES | STATEWIDE | MULTIPLE | MASSRIDES - TRAVEL OPTIONS PROGRAM | | CMAQ | \$2,696,283 | \$2,157,026 | \$539,257 | AC Yr 2 of 5. Total contract = \$16.6M. Includes Safe Routes to Schools. |
| | | | | STATEWIDE CONGESTION MITIGATION AND | AIR QUAL | ITY SUBTOTAL: | \$33,083,707 | \$26,466,965 | \$6,616,742 | |
| Sta | tewide | e HSIP Pro | ogram | | | | | | | |
| 2020 | | CENTRAL MASSACHUSETTS | MULTIPLE | UXBRIDGE TO WORCESTER - GUIDE & TRAFFIC SIGN REPLACEMENT ON A SECTION OF ROUTE 146 | 3 | HSIP | \$1,258,320 | \$1,132,488 | \$125,832 | Construction / Design Status = TBD / Total Project Cost = \$1,258,320 |
| 2020 | 608575 | PIONEER VALLEY | MULTIPLE | CHICOPEE TO HOLYOKE - GUIDE AND TRAFFIC SIGN REPLACEMENT ON I-391 | 2 | HSIP | \$562,979 | \$506,681 | \$56,298 | |
| 2020 | | SOUTHEASTERN MASSACHUSETTS | | DARTMOUTH TO RAYNHAM - GUIDE AND TRAFFIC SIGN REPLACEMENT ON SECTIONS OF I-195 AND I- 495 | 5 | HSIP | \$8,440,768 | \$7,596,691 | \$844,077 | |
| 2020 | 608583 | STATEWIDE | MULTIPLE | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED (2020) | | HSIP | \$5,697,933 | \$5,128,140 | \$569,793 | |
| 2020 | 608560 | STATEWIDE | MULTIPLE | DISTRICT 2- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 2 | HSIP | \$2,688,000 | \$2,419,200 | \$268,800 | |

| 20 | 20 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | Т МРО | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2020 | 608561 | STATEWIDE | MULTIPLE | DISTRICT 3- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 3 | HSIP | \$2,688,000 | \$2,419,200 | \$268,800 | |
| 2020 | 608562 | STATEWIDE | MULTIPLE | DISTRICT 4- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 4 | HSIP | \$2,688,000 | \$2,419,200 | \$268,800 | |
| 2020 | 608563 | STATEWIDE | MULTIPLE | DISTRICT 5- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 5 | HSIP | \$2,688,000 | \$2,419,200 | \$268,800 | |
| 2020 | 608564 | STATEWIDE | MULTIPLE | DISTRICT 6- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 6 | HSIP | \$2,688,000 | \$2,419,200 | \$268,800 | |
| | | | | STATEWIDE HS | IP PROGRA | AM SUBTOTAL: | \$29,400,000 | \$26,460,000 | \$2,940,000 | |
| St | atewid | e Infrastru | cture Prograi | m | | | | | | |
| 2020 | 607977 | BOSTON | MULTIPLE | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE | 3 | NHPP | \$1,000,000 | \$800,000 | \$200,000 | AC YEAR 1 OF 5. \$269M total cost. \$161.4M TFPC, 107.6M NFA. |
| 2020 | 608608 | BOSTON | BRAINTREE | BRAINTREE - HIGHWAY LIGHTING IMPROVEMENTS AT I-93/ ROUTE 3 INTERCHANGE | 6 | STP | \$2,197,229 | \$1,757,783 | \$439,446 | AC Year 2 of 2. Total Cost = \$9,697,229.16. |
| 2020 | 608611 | BOSTON | MULTIPLE | CANTON-MILTON-RANDOLPH, REPLACEMENT AND REHABILITATION OF THE HIGHWAY LIGHTING SYSTEM AT THE ROUTE 24/ROUTE1/I-93 INTERCHANGE. | 6 | STP | \$9,591,791 | \$7,757,783 | \$1,834,008 | |
| 2020 | 602659 | CENTRAL MASSACHUSETTS | MULTIPLE 3 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | 3 | NHPP | \$1,000,000 | \$800,000 | \$200,000 | AC Year 1 of 5 / Design Status = Pre25% / In FY 20 SW Infracture + NFA Total Project Cost = \$11,000,000 / Overall cos of Project is \$57,000,000 |
| 2020 | 608049 | SOUTHEASTERN MASSACHUSETTS | | FALL RIVER- CORRIDOR IMPROVEMENTS ON ROUTE 79/DAVOL STREET | 3 | NHPP | \$1,000,000 | \$800,000 | \$200,000 | AC YEAR 1 OF 5. \$74M total cost. |
| | | | | STATEWIDE INFRASTRUCTUR | RE PROGRA | AM SUBTOTAL: | \$14,789,020 | \$11,915,566 | \$2,873,454 | |
| St | atewid | e Intelligen | t Transporta | tion System | | | | | | |
| | | STATEWIDE | MULTIPLE | STATEWIDE INTELLIGENT TRANSPORTATION SYSTEMS, YEAR 2020 | | CMAQ | \$12,500,000 | \$10,000,000 | \$2,500,000 | |
| | | | | STATEWIDE INTELLIGENT TRANSPORTA | TION SYST | EM SUBTOTAL: | \$12,500,000 | \$10,000,000 | \$2,500,000 | |
| St | atewid | e Interstate | e Maintenand | ce Program | | | | | | |
| 2020 | 608208 | BOSTON | MULTIPLE | QUINCY- MILTON- BOSTON- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | 6 | NHPP | \$20,123,712 | \$18,111,341 | \$2,012,371 | IM + Stormwater = \$20,625,472 |
| 2020 | 608209 | STATEWIDE | MULTIPLE | LITTLETON- WESTFORD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-495 | 3 | NHPP | \$15,255,072 | \$13,729,565 | \$1,525,507 | IM + Stormwater = \$16,151,072 |
| | | | | STATEWIDE INTERSTATE MAINTENANG | CE PROGR | AM SUBTOTAL: | \$35,378,784 | \$31,840,906 | \$3,537,878 | |

| 2020 | | | | | | | | | |
|---------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR MassD Project ID | OT MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Statewi | de National | Highway Sys | stem Preservation Program | | | | | | |
| 2020 608478 | BOSTON | CONCORD | CONCORD- RESURFACING AND RELATED WORK ON ROUTE 2 | 4 | NHPP | \$5,241,600 | \$4,193,280 | \$1,048,320 | |
| 2020 608480 | BOSTON | FOXBOROUGH | FOXBOROUGH- WALPOLE- RESURFACING AND RELATED WORK ON ROUTE 1 | 5 | NHPP | \$8,578,080 | \$6,862,464 | \$1,715,616 | |
| 2020 608482 | BOSTON | MULTIPLE | CAMBRIDGE- SOMERVILLE- RESURFACING AND RELATED WORK ON ROUTE 28 | 6 | NHPP | \$7,843,920 | \$6,275,136 | \$1,568,784 | |
| 020 608483 | BOSTON | WEYMOUTH | WEYMOUTH- RESURFACING AND RELATED WORK ON ROUTE 3A | 6 | NHPP | \$2,576,000 | \$2,060,800 | \$515,200 | |
| 020 608474 | FRANKLIN | MONTAGUE | MONTAGUE- RESURFACING AND RELATED WORK ON ROUTE 63 | 2 | NHPP | \$7,357,056 | \$5,885,645 | \$1,471,411 | Construction phase. Design status = preliminary |
| 2020 608473 | PIONEER VALLEY | SOUTH HADLEY | SOUTH HADLEY- RESURFACING AND RELATED WORK ON ROUTE 116 | 2 | NHPP | \$2,619,187 | \$2,095,350 | \$523,837 | |
| 020 608479 | SOUTHEASTERN MASSACHUSETTS | | ATTLEBORO- NORTH ATTLEBORO- RESURFACING AND RELATED WORK ON ROUTE 1 | 5 | NHPP | \$5,077,952 | \$4,062,362 | \$1,015,590 | AC YEAR 1 OF 2. Total Cost = \$16,877,000. |
| 020 608481 | SOUTHEASTERN MASSACHUSETTS | | SEEKONK- RESURFACING AND RELATED WORK ON ROUTE 44 | l 5 | NHPP | \$4,327,680 | \$3,462,144 | \$865,536 | |
| 020 608475 | STATEWIDE | LANCASTER | LANCASTER- HARVARD- LITTLETON- RESURFACING AND RELATED WORK ON ROUTE 2 | 3 | NHPP | \$19,191,200 | \$15,352,960 | \$3,838,240 | |
| 020 608477 | STATEWIDE | MULTIPLE | IPSWICH- ROWLEY- RESURFACING AND RELATED WORK ON ROUTE 1 | 4 | NHPP | \$11,107,712 | \$8,886,170 | \$2,221,542 | |
| | | STA | TEWIDE NATIONAL HIGHWAY SYSTEM PRESERVATION | ON PROGR | AM SUBTOTAL: | \$73,920,387 | \$59,136,311 | \$14,784,076 | |
| Statewi | de Planning | Program | | | | | | | |
| 020 UPWP: | 2 STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | PL | \$9,825,026 | \$7,860,021 | \$1,965,005 | |
| 020 SPR22 | O STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM II (SPR II), RESEARCH | | RD | \$4,500,000 | \$3,600,000 | \$900,000 | |
| 020 UPWP: | 2 STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | SPR | \$1,012,803 | \$810,242 | \$202,561 | |
| 020 SPR12 | 0 STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | | SPR | \$13,983,771 | \$11,187,017 | \$2,796,754 | |
| | | | STATEWIDE PLANNIN | IG PROGR | AM SUBTOTAL: | \$29,321,600 | \$23,457,280 | \$5,864,320 | |
| Statewi | de Railroad | Grade Cross | sings | | | | | | |
| 020 RRC | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | | RRHE | \$1,250,000 | \$1,000,000 | \$250,000 | |
| 020 RRC | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | | RRPD | \$1,250,000 | \$1,000,000 | \$250,000 | |
| | | | STATEWIDE RAILROAD GRADE | CROSSIN | GS SUBTOTAL: | \$2,500,000 | \$2,000,000 | \$500,000 | |

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|------|--------------------------|--------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDOT Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Sta | atewide | Safe Rou | ites to Schoo | ols Program | | | | | | |
| 2020 | 608629 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PROJECTS (2020) | | TAP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE SAFE ROUTES TO SCHOOL | S PROGR | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| Sta | atewide | e Stormwa | ter Retrofits | | | | | | | |
| 2020 | 608208 | BOSTON | MULTIPLE | QUINCY- MILTON- BOSTON- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | 6 | STP-TE | \$501,760 | \$401,408 | \$100,352 | IM + Stormwater = \$20,625,472 |
| 2020 | 608598 | CAPE COD | ORLEANS | ORLEANS - STORMWATER IMPROVEMENTS ALONG ROUTE 28 | 5 | STP-TE | \$407,350 | \$325,880 | \$81,470 | This project is in the preliminary design phase. Score = 36. |
| 2020 | | CENTRAL MASSACHUSETTS | WORCESTER | WORCESTER - STORMWATER IMPROVEMENTS ALONG I-290 AND 122A | 3 | STP-TE | \$3,297,056 | \$2,637,645 | \$659,411 | Construction / Design Status = TBD / Total Project Cost = \$3,297,056 |
| 2020 | 608209 | STATEWIDE | MULTIPLE | LITTLETON- WESTFORD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-495 | 3 | STP-TE | \$896,000 | \$716,800 | \$179,200 | IM + Stormwater = \$16,151,072 |
| | | | | STATEWIDE STORMWATER | R RETROF | ITS SUBTOTAL: | \$5,102,166 | \$4,081,733 | \$1,020,433 | |
| | | | S | ECTION 1D / FEDERAL AID MAJOR & STATE CATEGOR | Y PROJEC | CTSTOTAL: | \$364,859,863 | \$314,040,441 | \$50,819,422 | |
| SE | CTION | 2A / NON | -FEDERAL | PROJECTS | | | | | | |
| No | n Fede | eral Aid | | | | | | | | |
| 2020 | 602659 | CENTRAL MASSACHUSETTS | MULTIPLE | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | 3 | NFA | \$10,000,000 | \$0 | \$10,000,000 | AC Year 1 of 5 / Design Status = Pre25% / In FY 20 SW Infracture + NFA Total Project Cost = \$11,000,000 / Overall cost of Project is \$57,000,000 |
| | | | | NON F | EDERAL A | AID SUBTOTAL: | \$10,000,000 | \$0 | \$10,000,000 | |
| | | | | SECTION 2A / NON-FEDERA | L PROJEC | CTS TOTAL: | \$10,000,000 | \$0 | \$10,000,000 | |
| тот | AL | YEAR 20 | 20 | | | | \$744,596,292 | \$610,785,345 | \$133,810,948 | |

| 2021 | | | | | | | | | |
|----------------------------|--------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR MassDC Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| SECTION | N 1A / FED | ERAL AID T | ARGET PROJECTS | | | | | | |
| CMAQ - | Congestion | n Mitigation a | and Air Quality Improvement Program | | | | | | |
| 2021 608347 | _ | BEVERLY | BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS | 4 | CMAQ | \$1,169,847 | \$935,878 | \$233,969 | HSIP+CMAQ Total Cost = \$3,509,576 |
| 2021 605857 | BOSTON | NORWOOD | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | CMAQ | \$3,000,000 | \$2,400,000 | \$600,000 | HSIP+CMAQ+STP Total Cost = \$6,317,236 |
| 2021 BN0001 | BOSTON | MULTIPLE | Community Transportation Program | NA | CMAQ | \$1,750,000 | \$1,400,000 | \$350,000 | |
| 2021 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | CMAQ | \$10,000,000 | \$8,000,000 | \$2,000,000 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2021 CC2000 | CAPE COD | | Cape Cod Bicycle Rack Program | 5 | CMAQ | \$100,000 | \$80,000 | \$20,000 | Total programmed = \$100,000. CMAQ analysis complete. Funds to be applied for by municipalities. Score = 52. |
| 2021 607319 | CAPE COD | MASHPEE | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | 5 | CMAQ | \$1,046,285 | \$837,028 | \$209,257 | ADVANCED CONSTRUCTION: Year 2 of 2. Total programmed with 12% inflatio applied = \$9,240,112 = \$2,120,112 in FFY2020 STP + \$7,120,000 in FFY2021 (\$319,725 TAP + \$458,514 HSIP + \$1,046,285 CMAQ + \$5,295,476 STP). RSA conducted. CMAQ analyis to be completed |
| 2021 602659 | CENTRAL MASSACHUSETTS | MULTIPLE 3 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | 3 | CMAQ | \$1,000,000 | \$800,000 | \$200,000 | AC Year 2 of 5 / Design Status = Pre259 / In FY 21 CMAQ + HSIP + STP + SW Infracture + NFA Total Project Cost = \$31,786,727 / Overall cost of Project is \$57,000,000 |
| 2021 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | CMAQ | \$77,492 | \$61,994 | \$15,498 | AC Year 2 of 2; total estimated cost \$2,240,448 for 0.65 mile section includin statewide CMAQ amount |
| 2021 608095 | MERRIMACK VALLEY | NORTH ANDOVER | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | 4 | CMAQ | \$1,107,389 | \$885,911 | \$221,478 | AC Year 1 of 3. \$9,775,158 = Sum of Year 1. Total Project Cost = \$18,188,96 inflated 16% from 2017 cost of \$15,548,000. FFY 2021 STP + HSIP + CMAQ + TAP + FFY 2022 + FFY 2023 (Construction) TEC = 11.17 out of 18. (C |

| 2 |)21 | | | | | | | | | |
|-----|--------------------------|-------------------------------|----------------------|--|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YF | MassDOT Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 202 | 1 604499 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | 3 | CMAQ | \$1,114,889 | \$891,911 | \$222,978 | STP/HSIP/TAP/CMAQ Possible; Total Cost = \$9,686,174 Adjusted for YOE by 16%; Non Adjusted Total Cost = \$8,350,150 as of 4/13/16; Preliminary Design; Construction; If Widening Involved Likely CMAQ; HSIP within Limits; TEC 37 of 100. |
| 202 | 1 608344 | NORTHERN MIDDLESEX | CHELMSFORD | CHELMSFORD- INTERSECTION IMPROVEMENTS AT ROUTE 129 AND RIVERNECK RD | 4 | CMAQ | \$977,402 | \$781,922 | \$195,480 | HSIP + CMAQ + STP Total Cost at FFY 2021 YOE \$3,565,729 (\$3,048,000); TEC Score 6.65 out of 18. |
| 202 | 1 606143 | OLD COLONY | BROCKTON | BROCKTON- INTERSECTION IMPROVEMENTS @ CRESCENT STREET (ROUTE 27)/QUINCY STREET/MASSASOIT BOULEVARD | 5 | CMAQ | \$1,139,886 | \$911,909 | \$227,977 | YOE is \$4,423,938; \$455,954 Section 1A HSIP + \$1,139,886 Section 1A CMAQ + \$2,828,098 Section 1A STP; 25% Design; Phase is Construction. |
| 202 | 1 607893 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- INTERSECTION IMPROVEMENTS @ ELM STREET, MAIN STREET, WEST STREET, STATE STREET & NEW SOUTH STREET | 2 | CMAQ | \$2,320,000 | \$1,856,000 | \$464,000 | 68 TEC Pre 25% CMAQ (YOE \$2,320,000) |
| 202 | | SOUTHEASTERN MASSACHUSETTS | | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | 5 | CMAQ | \$2,240,026 | \$1,792,021 | \$448,005 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$697,696) STP (\$2,006,202) Total Cost = \$5,839,934; Construction; EC Score 46 of 87; Status Pre 25% |
| | | | CMAQ - CON | GESTION MITIGATION AND AIR QUALITY IMPROVEMEN | NT PROGR | AMSUBTOTAL: | \$27,043,216 | \$21,634,574 | \$5,408,642 | |
| Н | ISIP - Hi | ighway Sa | fety Improve | ment Program | | | | | | |
| 202 | 1 608228 | BOSTON | FRAMINGHAM | FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET | 3 | HSIP | \$1,509,587 | \$1,358,628 | \$150,959 | STP+HSIP+TAP Total Cost = \$10,063,912 |
| 202 | 1 608347 | BOSTON | BEVERLY | BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS | 4 | HSIP | \$2,339,729 | \$2,105,756 | \$233,973 | HSIP+CMAQ Total Cost = \$3,509,576 |
| 202 | 1 605857 | BOSTON | NORWOOD | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | HSIP | \$631,724 | \$568,552 | \$63,172 | HSIP+CMAQ+STP Total Cost = \$6,317,236 |

| 20 | 2021 YR MassDOT MPO Municipality MassDOT Project Description District Funding Total Federal Non- Additional Information | | | | | | | | | | |
|------|---|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|--|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information | |
| 2021 | 607319 | CAPE COD | MASHPEE | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | 5 | HSIP | \$458,514 | \$412,663 | \$45,851 | ADVANCED CONSTRUCTION: Year 2 of 2. Total programmed with 12% inflation applied = \$9,240,112 = \$2,120,112 in FFY2020 STP + \$7,120,000 in FFY2021 (\$319,725 TAP + \$458,514 HSIP + \$1,046,285 CMAQ + \$5,295,476 STP). RSA conducted. CMAQ analyis to be completed | |
| 2021 | 602659 | CENTRAL MASSACHUSETTS | MULTIPLE S | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | 3 | HSIP | \$1,000,000 | \$900,000 | \$100,000 | AC Year 2 of 5 / Design Status = Pre25% / In FY 21 CMAQ + HSIP + STP + SW Infracture + NFA Total Project Cost = \$31,786,727 / Overall cost of Project is \$57,000,000 | |
| 2021 | 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | HSIP | \$30,997 | \$27,897 | \$3,100 | AC Year 2 of 2; total estimated cost \$2,240,448 for 0.65 mile section including statewide CMAQ amount | |
| 2021 | | MERRIMACK VALLEY | NORTH ANDOVER | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | 4 | HSIP | \$442,956 | \$398,660 | \$44,296 | AC Year 1 of 3. \$9,775,158 = Sum of Year 1. Total Project Cost = \$18,188,961 inflated 16% from 2017 cost of \$15,548,000. FFY 2021 STP + HSIP + CMAQ + TAP + FFY 2022 + FFY 2023 (Construction) TEC = 11.17 out of 18. (C) | |
| 2021 | 604499 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | 3 | HSIP | \$445,955 | \$401,360 | \$44,596 | STP/HSIP/TAP/CMAQ Possible; Total Cost = \$9,686,174 Adjusted for YOE by 16%; Non Adjusted Total Cost = \$8,350,150 as of 4/13/16; Preliminary Design; Construction; If Widening Involved Likely CMAQ; HSIP within Limits; TEC 37 of 100. | |
| 2021 | | NORTHERN MIDDLESEX | CHELMSFORD | CHELMSFORD- INTERSECTION IMPROVEMENTS AT ROUTE 129 AND RIVERNECK RD | 4 | HSIP | \$390,961 | \$351,865 | \$39,096 | HSIP + CMAQ + STP Total Cost at FFY 2021 YOE \$3,565,729 (\$3,048,000); TEC Score 6.65 out of 18. | |
| 2021 | 606143 | OLD COLONY | BROCKTON | BROCKTON- INTERSECTION IMPROVEMENTS @ CRESCENT STREET (ROUTE 27)/QUINCY STREET/MASSASOIT BOULEVARD | 5 | HSIP | \$455,954 | \$410,359 | \$45,595 | YOE is \$4,423,938; \$455,954 Section 1A HSIP + \$1,139,886 Section 1A CMAQ + \$2,828,098 Section 1A STP; 25% Design; Phase is Construction. | |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | 5 | HSIP | \$896,010 | \$806,409 | \$89,601 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$697,696) STP (\$2,006,202) Total Cost = \$5,839,934; Construction; EC Score 46 of 87; Status Pre 25% | |
| | | | | HSIP - HIGHWAY SAFETY IMPROVEMEN | NT PROGRA | AM SUBTOTAL: | \$8,602,387 | \$7,742,149 | \$860,239 | | |

| 20 | 21 | | | | | | | | | |
|------|-------------------------|--------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDC Project ID | OT MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| N | on-CM | AQ/HSIP/T | AP (Other) | | | * | | | * | |
| 2021 | 606406 | BERKSHIRE | HINSDALE | HINSDALE, PERU- RECONSTRUCTION OF SKYLINE TRAIL (MIDDLEFIELD ROAD) | 1 | STP | \$6,380,000 | \$5,104,000 | \$1,276,000 | STP; Total Cost = 6,380,000; MPO evaluation score 2 of 8; Design Status: <25%; YOE = 16% |
| 2021 | 608228 | BOSTON | FRAMINGHAM | FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET | 3 | STP | \$7,547,934 | \$6,038,347 | \$1,509,587 | STP+HSIP+TAP Total Cost = \$10,063,912 |
| 2021 | 604996 | BOSTON | WOBURN | WOBURN- BRIDGE REPLACEMENT, W-43-017, NEW BOSTON STREET OVER MBTA | 4 | STP | \$17,784,392 | \$14,227,514 | \$3,556,878 | |
| 2021 | 606501 | BOSTON | HOLBROOK | HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET | 5 | STP | \$1,074,542 | \$859,634 | \$214,908 | TAP+STP+Earmark Total Cost = \$2,890,880 |
| 2021 | 605857 | BOSTON | NORWOOD | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | 5 | STP | \$2,685,512 | \$2,148,410 | \$537,102 | HSIP+CMAQ+STP Total Cost = \$6,317,236 |
| 2021 | 606226 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | STP | \$19,649,276 | \$15,719,421 | \$3,929,855 | Yr 2 of 5; TAP+STP+Earmarks Total Cost = \$37,411,459 |
| 2021 | 1570 | BOSTON | MULTIPLE | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | | STP | \$22,000,000 | \$17,600,000 | \$4,400,000 | funding flexed to FTA; match provided by local contributions; STP+CMAQ+Section 5309 (Transit) |
| 2021 | 607405 | CAPE COD | CHATHAM | CHATHAM- INTERSECTION IMPROVEMENTS & RELATED WORK AT MAIN STREET (ROUTE 28), DEPOT ROAD, QUEEN ANNE ROAD AND CROWELL ROAD | 5 | STP | \$2,784,000 | \$2,227,200 | \$556,800 | Total programmed with 16% inflation applied = \$2,784,0000. Preliminary design. Municipality is proponent. Score 76. |
| 2021 | 607319 | CAPE COD | MASHPEE | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | 5 | STP | \$5,295,476 | \$4,236,381 | \$1,059,095 | ADVANCED CONSTRUCTION: Year 2 of 2. Total programmed with 12% inflation applied = \$9,240,112 = \$2,120,112 in FFY2020 STP + \$7,120,000 in FFY2021 (\$319,725 TAP + \$458,514 HSIP + \$1,046,285 CMAQ + \$5,295,476 STP). RSA conducted. CMAQ analyis to be completed |
| 2021 | 605035 | CENTRAL MASSACHUSETTS | NEW BRAINTREE | NEW BRAINTREE - RECONSTRUCTION & IMPROVEMENTS ON RAVINE ROAD AND HARDWICK ROAD FROM HARDWICK T.L. TO ROUTE 67 (BARRE RD) (2.6 MILES) | 2 | STP | \$2,741,997 | \$2,193,598 | \$548,399 | Construction / TEC Score = 3.1 / Design Status = 25% / Total Project Cost = \$2,741,997 |
| 2021 | 607733 | CENTRAL MASSACHUSETTS | AUBURN S | AUBURN - REHABILITATION OF AUBURN STREET, FROM WALSH AVENUE TO MILLBURY STREET | 3 | STP | \$2,456,703 | \$1,965,362 | \$491,341 | Construction / TEC Score = 4.3 / Design Status = Pre 25% / Total Project Cost = \$2,456,703 |
| 2021 | 602659 | CENTRAL MASSACHUSETTS | MULTIPLE S | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | 3 | STP | \$9,386,727 | \$7,509,382 | \$1,877,345 | AC Year 2 of 5 / Design Status = Pre25% / In FY 21 CMAQ + HSIP + STP + SW Infracture + NFA Total Project Cost = \$31,786,727 / Overall cost of Project is \$57,000,000 |

| 20 | 21 | | | | | | | | | |
|------|-------------------------|-----------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2021 | 606463 | FRANKLIN | BUCKLAND | BUCKLAND- RECONSTRUCTION & MINOR WIDENING ON CONWAY STREET, SOUTH STREET & CONWAY ROAD | | STP | \$5,604,718 | \$4,483,774 | \$1,120,944 | Construction Phase. Total cost estimate of \$5,160,000 inflated 4%/yr to \$6,036,470. A/C year 1 of 2. Design Status - preliminary (pre-25%). TEC = 9.1 |
| 2021 | 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | STP | \$575,551 | \$460,441 | \$115,110 | AC Year 2 of 2; total estimated cost \$2,240,448 for 0.65 mile section including statewide CMAQ amount |
| 2021 | 608095 | MERRIMACK VALLEY | NORTH ANDOVER | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | 4 | STP | \$7,915,937 | \$6,332,750 | \$1,583,187 | AC Year 1 of 3. \$9,775,158 = Sum of Year 1. Total Project Cost = \$18,188,961 inflated 16% from 2017 cost of \$15,548,000. FFY 2021 STP + HSIP + CMAQ + TAP + FFY 2022 + FFY 2023 (Construction) TEC = 11.17 out of 18. (C) |
| 2021 | 604499 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | 3 | STP | \$7,814,363 | \$6,251,490 | \$1,562,873 | STP/HSIP/TAP/CMAQ Possible; Total Cost = \$9,686,174 Adjusted for YOE by 16%; Non Adjusted Total Cost = \$8,350,150 as of 4/13/16; Preliminary Design; Construction; If Widening Involved Likely CMAQ; HSIP within Limits; TEC 37 of 100. |
| 2021 | 608344 | NORTHERN MIDDLESEX | CHELMSFORD | CHELMSFORD- INTERSECTION IMPROVEMENTS AT ROUTE 129 AND RIVERNECK RD | 4 | STP | \$2,197,366 | \$1,757,893 | \$439,473 | HSIP + CMAQ + STP Total Cost at FFY 2021 YOE \$3,565,729 (\$3,048,000); TEC Score 6.65 out of 18. |
| 2021 | 608297 | NORTHERN MIDDLESEX | TEWKSBURY | TEWKSBURY- RESURFACING AND SIDEWALK RECONSTRUCTION ON ROUTE 38 | 4 | STP | \$4,640,787 | \$3,712,630 | \$928,157 | TAP + STP Total Cost at FFY 2021 YOE \$4,913,406 (\$4,200,000); TEC Score 5.00 out of 18. |
| 2021 | 606143 | OLD COLONY | BROCKTON | BROCKTON- INTERSECTION IMPROVEMENTS @ CRESCENT STREET (ROUTE 27)/QUINCY STREET/MASSASOIT BOULEVARD | 5 | STP | \$2,828,098 | \$2,262,478 | \$565,620 | YOE is \$4,423,938; \$455,954 Section 1A HSIP + \$1,139,886 Section 1A CMAQ + \$2,828,098 Section 1A STP; 25% Design; Phase is Construction. |
| 2021 | 607403 | OLD COLONY | STOUGHTON | STOUGHTON- CORRIDOR IMPROVEMENTS ON ROUTE 138 FROM LINCOLN STREET TO CENTRAL STREET, INCLUDING INTERSECTION IMPROVEMENTS ROUTE 138 (WASHINGTON STREET) & CENTRAL STREET | 5 | STP | \$4,445,936 | \$3,556,749 | \$889,187 | YOE is \$4,785,000; \$339,064 Section 1A TAP + \$4,445,936; Pre-25% Design; Phase is Construction. |
| 2021 | 604434 | PIONEER VALLEY | CHICOPEE | CHICOPEE- RECONSTRUCTION & RELATED WORK ON FULLER ROAD, FROM MEMORIAL DR (RTE 33) TO SHAWINIGAN DR (2.0 MILES) | 2 | STP | \$7,203,600 | \$5,762,880 | \$1,440,720 | 47.6 Pre 25% STP, (YOE \$7,203,600) |
| 2021 | 607430 | PIONEER VALLEY | LONGMEADOW | LONGMEADOW-RESURFACING & RELATED WORK ON LONGMEADOW STREET (ROUTE 5), FROM THE CT S.L. TO CONVERSE STREET (2.88 MILES) | 2 | STP | \$3,175,848 | \$2,540,678 | \$635,170 | 34.4 TEC 25/75% STP (YOE \$3,175,848) |
| 2021 | 607502 | PIONEER VALLEY | NORTHAMPTON | NORTHAMPTON- INTERSECTION IMPROVEMENTS AT KING STREET, NORTH STREET & SUMMER STREET AND AT KING STREET & FINN STREET | 2 | STP | \$2,818,938 | \$2,255,150 | \$563,788 | 64.5 TEC, Pre 25% STP (YOE \$2,818,938) |

| 20 | 21 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2021 | 607871 | SOUTHEASTERN MASSACHUSETTS | | DARTMOUTH - REALIGNMENT OF TUCKER ROAD TO ROUTE 6 AND HATHAWAY ROAD, INCLUDING INTERSECTION SIGNALIZATION | 5 | STP | \$4,373,200 | \$3,935,880 | \$437,320 | Total Cost = \$4,373,200; Construction; EC Score 13 of 87; Status Pre 25% |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | MATTAPOISETT- CORRIDOR IMPROVEMENTS AND RELATED WORK ON MAIN STREET, WATER STREET, BEACON STREET AND MARION ROAD | 5 | STP | \$4,562,448 | \$3,649,958 | \$912,490 | Total Cost = \$4,562,448; Construction; EC Score 12 of 87; Status Pre 25% |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | RAYNHAM- RESURFACING AND RELATED WORK ON ROUTE 138 | 5 | STP | \$4,866,612 | \$3,893,290 | \$973,322 | Total Cost = \$4,866,612; Construction; EC Score 8 of 87; Status Pre 25% |
| 2021 | 606024 | SOUTHEASTERN MASSACHUSETTS | | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | 5 | STP | \$2,006,202 | \$1,604,962 | \$401,240 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$697,696) STP (\$2,006,202) Total Cost = \$5,839,934; Construction; EC Score 46 of 87; Status Pre 25% |
| | | | | NON-CMAQ/HSIP/ | TAP (OTHE | ER) SUBTOTAL: | \$164,816,163 | \$132,290,252 | \$32,525,911 | |
| T | AP - Tra | ansportatio | on Alternative | es Program | | | | | | |
| 2021 | 608228 | BOSTON | FRAMINGHAM | FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET | 3 | TAP | \$1,006,391 | \$805,113 | \$201,278 | STP+HSIP+TAP Total Cost = \$10,063,912 |
| 2021 | 606501 | BOSTON | HOLBROOK | HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET | 5 | TAP | \$289,088 | \$231,270 | \$57,818 | TAP+STP+Earmark Total Cost = \$2,890,880 |
| 2021 | 606226 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | TAP | \$2,183,253 | \$1,746,602 | \$436,651 | Yr 2 of 5; TAP+STP+Earmarks Total Cost = \$37,411,459 |
| 2021 | 607319 | CAPE COD | MASHPEE | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | 5 | TAP | \$319,725 | \$255,780 | \$63,945 | ADVANCED CONSTRUCTION: Year 2 of 2. Total programmed with 12% inflatio applied = \$9,240,112 = \$2,120,112 in FFY2020 STP + \$7,120,000 in FFY2021 (\$319,725 TAP + \$458,514 HSIP + \$1,046,285 CMAQ + \$5,295,476 STP). RSA conducted. CMAQ analyis to be completed |
| 2021 | 608095 | MERRIMACK VALLEY | NORTH ANDOVER | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | 4 | TAP | \$308,876 | \$247,101 | \$61,775 | AC Year 1 of 3. \$9,775,158 = Sum of Year 1. Total Project Cost = \$18,188,96 inflated 16% from 2017 cost of \$15,548,000. FFY 2021 STP + HSIP + CMAQ + TAP + FFY 2022 + FFY 2023 (Construction) TEC = 11.17 out of 18. (C |

| 202 | 21 | | | | | | | | | |
|------|-------------------------|-------------------------------|----------------------|---|----------|-------------------|------------------------------|------------------|--------------------------|---|
| YR | MassDO Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2021 | 604499 | MONTACHUSETT | LEOMINSTER | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | 3 | TAP | \$310,967 | \$248,774 | \$62,193 | STP/HSIP/TAP/CMAQ Possible; Total Cost = \$9,686,174 Adjusted for YOE by 16%; Non Adjusted Total Cost = \$8,350,150 as of 4/13/16; Preliminary Design; Construction; If Widening Involved Likely CMAQ; HSIP within Limits; TEC 37 of 100. |
| 2021 | 608297 | NORTHERN MIDDLESEX | TEWKSBURY | TEWKSBURY- RESURFACING AND SIDEWALK RECONSTRUCTION ON ROUTE 38 | 4 | TAP | \$272,619 | \$218,095 | \$54,524 | TAP + STP Total Cost at FFY 2021 YOE \$4,913,406 (\$4,200,000); TEC Score 5.00 out of 18. |
| 2021 | 607403 | OLD COLONY | STOUGHTON | STOUGHTON- CORRIDOR IMPROVEMENTS ON ROUTE 138 FROM LINCOLN STREET TO CENTRAL STREET, INCLUDING INTERSECTION IMPROVEMENTS ROUTE 138 (WASHINGTON STREET) & CENTRAL STREET | 6 | TAP | \$339,064 | \$271,251 | \$67,813 | YOE is \$4,785,000; \$339,064 Section 1A TAP + \$4,445,936; Pre-25% Design; Phase is Construction. |
| 2021 | 606024 | SOUTHEASTERN MASSACHUSETTS | | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | 5 | TAP | \$697,696 | \$558,157 | \$139,539 | HSIP (\$896,010) / CMAQ (\$2,240,026) / TAP (\$697,696) STP (\$2,006,202) Total Cost = \$5,839,934; Construction; EC Score 46 of 87; Status Pre 25% |
| | | | | TAP - TRANSPORTATION ALTERNATIVE | S PROGRA | AM SUBTOTAL: | \$5,727,679 | \$4,582,143 | \$1,145,536 | |
| | | | | SECTION 1A / FEDERAL AID TARGE | T PROJEC | TS TOTAL: | \$206,189,445 | \$166,249,118 | \$39,940,328 | |
| SE | CTION | 1 1B / FED | ERAL AID B | RIDGE PROJECTS | | | | | | |
| Of | f-Syste | em | | | | | | | | |
| | | BERKSHIRE | LENOX | LENOX - BRIDGE REPLACEMENT, L-07-006, ROARING BROOK ROAD OVER ROARING BROOK | 1 | STP-BR-OFF | \$1,122,880 | \$898,304 | \$224,576 | |
| 2021 | 608647 | BERKSHIRE | SAVOY | SAVOY - BRIDGE REPLACEMENT, S-06-003, CENTER ROAD OVER CENTER BROOK | 1 | STP-BR-OFF | \$813,740 | \$650,992 | \$162,748 | |
| 2021 | 608637 | BOSTON | MAYNARD | MAYNARD - BRIDGE REPLACEMENT, M-10-006, FLORIDA ROAD OVER ASSABET RIVER | 3 | STP-BR-OFF | \$1,646,620 | \$1,317,296 | \$329,324 | |
| 2021 | 608617 | CAPE COD | HARWICH | HARWICH - BRIDGE REPLACEMENT, H-10-019, AZALEA DRIVE OVER HERRING RIVER | | STP-BR-OFF | \$1,043,768 | \$835,014 | \$208,754 | This project is in the preliminary design phase. Score = 36. |
| 2021 | 608634 | FRANKLIN | DEERFIELD | DEERFIELD - BRIDGE PRESERVATION D-06-001, UPPER ROAD OVER DEERFIELD RIVER | | STP-BR-OFF | \$7,599,392 | \$6,079,514 | \$1,519,878 | Construction phase. Design status = 25% |
| 2021 | 608635 | MONTACHUSETT | SHIRLEY | SHIRLEY - BRIDGE REPLACEMENT, S-13-005, LONGLEY ROAD OVER MULPUS BROOK | | STP-BR-OFF | \$1,764,940 | \$1,411,952 | \$352,988 | |
| 2021 | 608615 | OLD COLONY | KINGSTON | KINGSTON - BRIDGE REPLACEMENT, K-01-014, SMITHS LANE OVER ROUTE 3 (PILGRIM HIGHWAY) | | STP-BR-OFF | \$12,788,420 | \$10,230,736 | \$2,557,684 | |

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|------|-------------------------|-------------------------------|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | FALL RIVER - BRIDGE REPLACEMENT, F-02-019, WEAVER STREET OVER MASSACHUSETTS COASTAL RR | 5 | STP-BR-OFF | \$5,350,036 | \$4,280,029 | \$1,070,007 | |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | MANSFIELD - BRIDGE REPLACEMENT, M-03-003, BALCOM STREET OVER WADING RIVER | 5 | STP-BR-OFF | \$890,880 | \$712,704 | \$178,176 | |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | REHOBOTH - BRIDGE REPLACEMENT, R-04-004, REED STREET OVER PALMER RIVER | 5 | STP-BR-OFF | \$1,415,200 | \$1,132,160 | \$283,040 | |
| 2021 | | SOUTHEASTERN MASSACHUSETTS | | TAUNTON - BRIDGE REPLACEMENT, T-01-024, SCADDING STREET OVER SNAKE RIVER | 5 | STP-BR-OFF | \$1,093,300 | \$874,640 | \$218,660 | |
| | | | | | OFF-SYSTE | M SUBTOTAL: | \$35,529,176 | \$28,423,341 | \$7,105,835 | |
| O | n Syste | em | | | | | | | | |
| 2021 | 605843 | BERKSHIRE | NORTH ADAMS | NORTH ADAMS- BRIDGE REPLACEMENT, N-14-016, ROUTE 2 OVER THE HOOSIC RIVER | 1 | NHPP | \$18,315,704 | \$14,652,563 | \$3,663,141 | |
| 2021 | 608009 | BOSTON | BOXBOROUGH | BOXBOROUGH- BRIDGE REPLACEMENT, B-18-002, ROUTE 111 OVER I-495 | 3 | NHPP | \$6,295,000 | \$5,036,000 | \$1,259,000 | AC YR 2 of 2. Total Cost = 14,295,000 |
| 2021 | 604173 | BOSTON | BOSTON | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | | NHPP | \$13,462,044 | \$10,769,635 | \$2,692,409 | AC YR 5 of 5, YOE \$112,400,000 |
| 2021 | 606548 | FRANKLIN | GREENFIELD | GREENFIELD- BRIDGE REPLACEMENT, G-12-052 (0XR) & G-12-053 (0XT), I-91 (NB & SB) OVER BMRR | 2 | NHPP | \$17,082,074 | \$13,665,659 | \$3,416,415 | Construction phase. Design status = 2 |
| 2021 | 606309 | FRANKLIN | ORANGE | ORANGE- BRIDGE REPLACEMENT, O-03-021, ROUTE 2 OVER ROUTE 202 | Ε 2 | NHPP | \$9,680,000 | \$7,744,000 | \$1,936,000 | Construction phase. AC YR 2 of 2. Tot Cost = \$15,680,000. Design status = 2 |
| | | | | | ON SYSTE | EM SUBTOTAL: | \$64,834,822 | \$51,867,857 | \$12,966,965 | |
| St | atewide | e Bridge In | spection Pro | ogram | | | | | | |
| 2021 | BRI21 | STATEWIDE | MULTIPLE | BRIDGE INSPECTION | | NHPP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE BRIDGE INSPECTION | ON PROGRA | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| St | atewide | e Systema | tic Maintena | nce Program | | | | | | |
| 2021 | 608610 | BOSTON | NEWTON | NEWTON, BRIDGE NUMBER N-12-055: CLEAN AND PAINT STRUCTURAL STEEL | 6 | NHPP | \$2,308,000 | \$1,846,400 | \$461,600 | |
| 2021 | 608649 | FRANKLIN | COLRAIN | COLRAIN - DECK PRESERVATION, C-18-010 & C-18- 012, ROUTE 112 OVER THE NORTH RIVER | 1 | NHPP | \$427,000 | \$341,600 | \$85,400 | Construction phase. Design status = 2 |
| 2021 | | NORTHERN MIDDLESEX | LOWELL | LOWELL-DECK REPLACEMENT - BRIDGE NO. L-15- 068 (2HG), LOWELL CONNECTOR SB OVER INDUSTRIAL AVENUE EAST | 4 | NHPP | \$1,710,000 | \$1,368,000 | \$342,000 | NHPP Funding, Total cost estimate: \$1,710,000 |
| 2021 | 608551 | STATEWIDE | MULTIPLE | DISTRICT SYSTEMATIC MAINTENANCE | 2 | NHPP | \$1,538,000 | \$1,230,400 | \$307,600 | |

| 2021 | | | | | | | | | |
|----------------|------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| MassDO Project | Т МРО | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 21 608590 | STATEWIDE | MULTIPLE | DISTRICT 3: CLEAN AND PAINT STRUCTURAL STEEL BRIDGES ON I-190 AND I-290 | 3 | NHPP | \$1,282,000 | \$1,025,600 | \$256,400 | |
| 21 608593 | STATEWIDE | MULTIPLE | BRIDGE PAINTING ALONG I-95 CORRIDOR | 5 | NHPP | \$1,282,000 | \$1,025,600 | \$256,400 | |
| | | | STATEWIDE SYSTEMATIC MAINTENANC | E PROGRA | AM SUBTOTAL: | \$8,547,000 | \$6,837,600 | \$1,709,400 | |
| | | | SECTION 1B / FEDERAL AID BRIDG | E PROJEC | TS TOTAL: | \$115,160,998 | \$92,128,798 | \$23,032,200 | |
| SECTION | 1 1C / FE | DERAL AID N | ION-TARGET PROJECTS | | | | | | |
| Other Fe | deral Aid | | | | | | | | |
| 021 606501 | BOSTON | HOLBROOK | HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET | 5 | HPP | \$1,527,250 | \$1,221,800 | \$305,450 | Construction; TAP+STP+Earmark (MA177) Total Cost = \$2,890,880 |
| 021 606226 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | HPP | \$126,970 | \$101,576 | \$25,394 | Construction; (MA183); Yr 2 of 5; TAP+STP+Earmarks Total Cost = \$37,411,459 |
| 021 606226 | BOSTON | BOSTON | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | 6 | HPP | \$8,451,960 | \$6,761,568 | \$1,690,392 | Construction; (MA210); Yr 2 of 5; TAP+STP+Earmarks Total Cost = \$37,411,459 |
| | | | OTHER | FEDERAL A | AID SUBTOTAL: | \$10,106,180 | \$8,084,944 | \$2,021,236 | |
| | | | SECTION 1C / FEDERAL AID NON-TARGE | T PROJEC | TS TOTAL: | \$10,106,180 | \$8,084,944 | \$2,021,236 | |
| SECTION | 1D / FE | DERAL AID N | MAJOR & STATE CATEGORY PROJ | ECTS | | | | | |
| Other Sta | atewide It | ems | | | | | | | |
| 021 EWO | STATEWIDE | | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | | NHPP | \$28,600,315 | \$22,880,252 | \$5,720,063 | |
| 021 MSC21 | STATEWIDE | | DBES, MISC PROGRAMS | | STP | \$1,000,000 | \$800,000 | \$200,000 | |
| 021 MSC | STATEWIDE | | STATEWIDE DESIGN AND RIGHT OF WAY | | STP | \$6,236,111 | \$4,988,888 | \$1,247,222 | |
| 021 ABPGA N | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | NHPP | \$82,238,050 | \$82,238,050 | \$0 | AC Year 7 of 12. Accelerated Bride Program (ABP) GANs payments b FFY 2015. |
| 021 SRT21 | STATEWIDE | MULTIPLE | STATEWIDE RECREATIONAL TRAILS | | REC | \$1,483,411 | \$1,186,729 | \$296,682 | |

| 2021 | | | | | | | | | |
|-----------------------------|----------------------|----------------------|---|------------|-------------------|------------------------------|------------------|--------------------------|--|
| YR MassDOT Project ID | | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2021 ABPGA S | STATEWIDE | MULTIPLE | ABP GANS DEBT SERVICE | | STP-BR-OFF | \$350,000 | \$350,000 | \$0 | AC Year 7 of 12. Accelerated Bridge Program (ABP) GANs payments begin in FFY 2015. |
| | | | OTHER STAT | EWIDE ITEI | MS SUBTOTAL: | \$119,907,887 | \$112,443,919 | \$7,463,967 | |
| Statewide | e Americar | ns with Disab | oility Act Implementation Plan | | | | | | |
| 2021 608606 | STATEWIDE | MULTIPLE | DISTRICT 4- ADA RETROFITS AT VARIOUS LOCATIONS | 4 | STP-TE | \$840,000 | \$672,000 | \$168,000 | |
| 2021 608605 | STATEWIDE | MULTIPLE | DISTRICT 5- ADA RETROFITS AT VARIOUS LOCATIONS | 5 | STP-TE | \$630,000 | \$504,000 | \$126,000 | |
| | | STAT | EWIDE AMERICANS WITH DISABILITY ACT IMPLEMEN | TATION PL | ANSUBTOTAL: | \$1,470,000 | \$1,176,000 | \$294,000 | |
| Statewide | e Congesti | on Mitigation | and Air Quality | | | | | | |
| 2021 607901 | BOSTON | DEDHAM | DEDHAM- PEDESTRIAN IMPROVEMENTS ALONG ELM STREET & RUSTCRAFT ROAD CORRIDORS | 6 | CMAQ | \$2,581,113 | \$2,064,891 | \$516,223 | |
| 2021 608422 | CAPE COD | SANDWICH | SANDWICH- CONSTRUCTION OF SHARED USE PATH ALONG SERVICE ROAD FROM ROUTE 130 TO CHASE ROAD | 5 | CMAQ | \$5,800,464 | \$4,640,371 | \$1,160,093 | This project is in the preliminary design phase. Score = 76. |
| 2021 607588 | FRANKLIN | NORTHFIELD | NORTHFIELD- CONSTRUCT BIKE/PED BRIDGE TO REPLACE N-22-002, SCHELL BRIDGE OVER THE CONNECTICUT RIVER | 2 | CMAQ | \$18,678,192 | \$14,942,554 | \$3,735,638 | Construction phase. Design status = preliminary |
| 2021 608142 | MARTHA'S VINEYARD | OAK BLUFFS | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 5 | CMAQ | \$872,368 | \$697,894 | \$174,474 | AC Year 2 of 2; total estimated cost \$1,675,739 for 0.65 mile section including statewide CMAQ amount |
| 2021 607347 | MONTACHUSETT | GARDNER | GARDNER- BIKE PATH CONSTRUCTION, NORTH CENTRAL PATHWAY (PHASE VI) | 3 | CMAQ | \$3,000,000 | \$2,400,000 | \$600,000 | |
| 2021 608157 | PIONEER VALLEY | SPRINGFIELD | SPRINGFIELD- MCKNIGHT COMMUNITY TRAIL CONSTRUCTION, FROM ARMORY STREET TO HAYDEN AVENUE (1.5 MILES) | 2 | CMAQ | \$3,968,300 | \$3,174,640 | \$793,660 | |
| 2021 MRIDES | STATEWIDE | MULTIPLE | MASSRIDES - TRAVEL OPTIONS PROGRAM | | CMAQ | \$2,714,819 | \$2,171,855 | \$542,964 | AC Yr 3 of 5. Total contract = \$16.6M. Includes Safe Routes to Schools. |
| | | | STATEWIDE CONGESTION MITIGATION AND | AIR QUALI | TY SUBTOTAL: | \$37,615,256 | \$30,092,205 | \$7,523,052 | |
| Statewide | HSIP Pro | ogram | | | | | | | |
| 2021 608584 | STATEWIDE | MULTIPLE | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED (2021) | | HSIP | \$6,829,612 | \$6,146,651 | \$682,961 | |
| 2021 608565 | STATEWIDE | MULTIPLE | DISTRICT 2- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 2 | HSIP | \$2,784,000 | \$2,505,600 | \$278,400 | |
| 2021 608566 | STATEWIDE | MULTIPLE | DISTRICT 3- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 3 | HSIP | \$2,784,000 | \$2,505,600 | \$278,400 | |

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|------|-------------------------|-------------------------------|----------------------|---|------------|-------------------|------------------------------|------------------|--------------------------|--|
| YR | MassDO Project ID | T MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| 2021 | 608567 | STATEWIDE | MULTIPLE | DISTRICT 4- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 4 | HSIP | \$2,784,000 | \$2,505,600 | \$278,400 | |
| 2021 | 608574 | STATEWIDE | MULTIPLE | BURLINGTON TO TYNGSBOROUGH - GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF US 3 | 4 | HSIP | \$8,650,388 | \$7,785,349 | \$865,039 | |
| 2021 | 608568 | STATEWIDE | MULTIPLE | DISTRICT 5- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 5 | HSIP | \$2,784,000 | \$2,505,600 | \$278,400 | |
| 2021 | 608569 | STATEWIDE | MULTIPLE | DISTRICT 6- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 6 | HSIP | \$2,784,000 | \$2,505,600 | \$278,400 | |
| | | | | STATEWIDE HS | SIP PROGRA | AM SUBTOTAL: | \$29,400,000 | \$26,460,000 | \$2,940,000 | |
| St | atewid | e Infrastru | cture Progra | m | | | | | | |
| 2021 | 607977 | BOSTON | MULTIPLE | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE | 3 | NHPP | \$37,500,000 | \$30,000,000 | \$7,500,000 | AC YEAR 2 OF 5. \$269M total cost. \$161.4M TFPC, 107.6M NFA. |
| 2021 | 602659 | CENTRAL MASSACHUSETTS | MULTIPLE S | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | 3 | NHPP | \$10,400,000 | \$8,320,000 | \$2,080,000 | AC Year 2 of 5 / Design Status = Pre25% / In FY 21 CMAQ + HSIP + STP + SW Infracture + NFA Total Project Cost = \$31,786,727 / Overall cost of Project is \$57,000,000 |
| 2021 | 608049 | SOUTHEASTERN MASSACHUSETTS | | FALL RIVER- CORRIDOR IMPROVEMENTS ON ROUTE 79/DAVOL STREET | 3 | NHPP | \$15,000,000 | \$12,000,000 | \$3,000,000 | AC YEAR 2 OF 5. \$74M total cost. |
| 2021 | 608620 | STATEWIDE | MULTIPLE | ANDOVER - TEWKSBURY, HIGHWAY LIGHTING SYSTEM REHABILITATION AND REPAIR AT THE INTERCHANGE OF INTERSTATE ROUTES 93 AND 49 | 4 | STP | \$10,672,000 | \$8,537,600 | \$2,134,400 | |
| | | | | STATEWIDE INFRASTRUCTUR | RE PROGRA | AM SUBTOTAL: | \$73,572,000 | \$58,857,600 | \$14,714,400 | |
| St | atewid | e Intelliger | t Transporta | ition System | | | | | | |
| 2021 | 608361 | STATEWIDE | MULTIPLE | STATEWIDE INTELLIGENT TRANSPORTATION SYSTEMS, YEAR 2021 | | CMAQ | \$12,500,000 | \$10,000,000 | \$2,500,000 | |
| | | | | STATEWIDE INTELLIGENT TRANSPORTA | TION SYST | EM SUBTOTAL: | \$12,500,000 | \$10,000,000 | \$2,500,000 | |
| St | atewid | e Interstate | e Maintenand | ce Program | | | | | | |
| 2021 | 608210 | BOSTON | MULTIPLE | FOXBOROUGH- PLAINVILLE- WRENTHAM- FRANKLIN- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | 5 | NHPP | \$26,680,000 | \$24,012,000 | \$2,668,000 | |
| 2021 | 608378 | STATEWIDE | MULTIPLE | DANVERS- TOPSFIELD- BOXFORD- ROWLEY- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95 | 4 | NHPP | \$17,652,500 | \$8,388,000 | \$9,264,500 | IM + Stormwater = \$18,172,500 |
| | | | | STATEWIDE INTERSTATE MAINTENANG | CE PROGR | AM SUBTOTAL: | \$44,332,500 | \$32,400,000 | \$11,932,500 | |

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|--------|------------------------|-------------------------------|----------------------|--|-----------|-------------------|------------------------------|------------------|--------------------------|---|
| P | MassDO Project D | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Stat | tewid | e National | Highway Sys | stem Preservation Program | | | | | | |
| 2021 6 | 608485 | BERKSHIRE | MULTIPLE | LANESBOROUGH- PITTSFIELD- RESURFACING AND RELATED WORK ON ROUTE 8 | 1 | NHPP | \$5,568,000 | \$4,454,400 | \$1,113,600 | |
| 2021 6 | 608476 | BOSTON | SOUTHBOROUGH | SOUTHBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 30 | 3 | NHPP | \$2,784,000 | \$2,227,200 | \$556,800 | |
| 2021 6 | 608484 | BOSTON | MULTIPLE | CANTON- MILTON- RESURFACING AND RELATED WORK ON ROUTE 138 | 6 | NHPP | \$13,766,880 | \$11,013,504 | \$2,753,376 | |
| 2021 6 | | CENTRAL MASSACHUSETTS | MULTIPLE | UXBRIDGE - MENDON - RESURFACING AND RELATED WORK ON ROUTE 16 | 3 | NHPP | \$5,397,480 | \$4,317,984 | \$1,079,496 | Construction / Design Status = Pre25% Total Project Cost = \$5,397,480 |
| 2021 6 | | SOUTHEASTERN MASSACHUSETTS | | ATTLEBORO- NORTH ATTLEBORO- RESURFACING AND RELATED WORK ON ROUTE 1 | 5 | NHPP | \$11,800,000 | \$9,440,000 | \$2,360,000 | AC YEAR 2 OF 2. Total Cost = \$16.877,000. |
| 2021 6 | 608488 | STATEWIDE | MULTIPLE | AMHERST- LEVERETT- SUNDERLAND- RESURFACING AND RELATED WORK ON ROUTE 63 | 2 | NHPP | \$22,678,000 | \$18,142,400 | \$4,535,600 | . , , |
| 2021 6 | 608497 | STATEWIDE | MULTIPLE | PLAINVILLE- WRENTHAM- RESURFACING AND RELATED WORK ON ROUTE 1 | 5 | NHPP | \$11,405,700 | \$9,124,560 | \$2,281,140 | |
| | | | STA | TEWIDE NATIONAL HIGHWAY SYSTEM PRESERVATION | ON PROGR | AM SUBTOTAL: | \$73,400,060 | \$58,720,048 | \$14,680,012 | |
| Stat | tewid | e Planning | Program | | | | | | | |
| 2021 L | | STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | PL | \$9,825,026 | \$7,860,021 | \$1,965,005 | |
| 2021 S | SPR221 | STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM II (SPR II), RESEARCH | | RD | \$4,500,000 | \$3,600,000 | \$900,000 | |
| 2021 L | | STATEWIDE | MULTIPLE | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | | SPR | \$1,012,803 | \$810,242 | \$202,561 | |
| 2021 S | SPR121 | STATEWIDE | MULTIPLE | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | | SPR | \$15,030,971 | \$12,024,777 | \$3,006,194 | |
| | | | | STATEWIDE PLANNIN | IG PROGR | AM SUBTOTAL: | \$30,368,800 | \$24,295,040 | \$6,073,760 | |
| Stat | tewid | e Railroad | Grade Cross | sings | | | | | | |
| 2021 F | RRC | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | | RRHE | \$1,250,000 | \$1,000,000 | \$250,000 | |
| 2021 F | RRC | STATEWIDE | MULTIPLE | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | | RRPD | \$1,250,000 | \$1,000,000 | \$250,000 | |
| | | | | STATEWIDE RAILROAD GRADE | CROSSIN | GS SUBTOTAL: | \$2,500,000 | \$2,000,000 | \$500,000 | |
| Stat | tewid | e Safe Rou | utes to Schoo | ols Program | | | | | | |
| 2021 6 | 608630 | STATEWIDE | MULTIPLE | SAFE ROUTES TO SCHOOLS - PROJECTS (2021) | | TAP | \$6,250,000 | \$5,000,000 | \$1,250,000 | |
| | | | | STATEWIDE SAFE ROUTES TO SCHOOL | LS PROGRA | AM SUBTOTAL: | \$6,250,000 | \$5,000,000 | \$1,250,000 | |

| 2021 | | | | | | | | |
|--|----------------------|---|-----------|-------------------|------------------------------|------------------|--------------------------|--|
| Project | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| Statewide Stormwat | ter Retrofits | | | | | | | |
| 2021 608597 SOUTHEASTERN MASSACHUSETTS | | ATTLEBORO - STORMWATER IMPROVEMENTS ALONG I-95 | 5 | STP-TE | \$4,565,250 | \$3,652,200 | \$913,050 | |
| 2021 608378 STATEWIDE | MULTIPLE | DANVERS- TOPSFIELD- BOXFORD- ROWLEY- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95 | 4 | STP-TE | \$520,000 | \$416,000 | \$104,000 | IM + Stormwater = \$18,172,500 |
| | | STATEWIDE STORMWATER | R RETROFI | ITS SUBTOTAL: | \$5,085,250 | \$4,068,200 | \$1,017,050 | |
| | SI | ECTION 1D / FEDERAL AID MAJOR & STATE CATEGOR | Y PROJEC | CTSTOTAL: | \$436,401,753 | \$365,513,012 | \$70,888,741 | |
| SECTION 2A / NON | -FEDERAL | PROJECTS | | | | | | |
| Non Federal Aid | | | | | | | | |
| 2021 602659 CENTRAL MASSACHUSETTS | MULTIPLE | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C- 06-023 & REPLACEMENT OF O-06-002 | NA | NFA | \$10,000,000 | \$0 | \$10,000,000 | AC Year 2 of 5 / Design Status = Pre25% / In FY 21 CMAQ + HSIP + STP + SW Infracture + NFA Total Project Cost = \$31,786,727 / Overall cost of Project is \$57,000,000 |
| | | NON F | EDERAL A | AID SUBTOTAL: | \$10,000,000 | \$0 | \$10,000,000 | |
| | | SECTION 2A / NON-FEDERA | L PROJEC | TS TOTAL: | \$10,000,000 | \$0 | \$10,000,000 | |
| TOTAL YEAR 20 | 21 | | | | \$777,858,376 | \$631,975,872 | \$145,882,505 | |

| | 2021 | | | | | | | | | |
|---|--|-----|----------------------|-----------------------------|----------|-------------------|------------------------------|------------------|--------------------------|------------------------|
| , | YR MassDO Project ID | MPO | Municipality Name | MassDOT Project Description | District | Funding Source | Total Programmed Funds | Federal Funds | Non- Federal Funds | Additional Information |
| | Total Federal Funds Total Non-Federal Funds Total Programmed Funds \$3,104,121,078 \$675,926,324 \$3,780,050,968 | | | | | | | | | |

- transit

nvestm



Transit Funding Overview

The <u>Federal Transit Administration (FTA)</u> provides financial assistance to develop new transit systems and improve, maintain, and operate existing systems.

Urbanized Area Formula Grant - Section 5307

<u>5307</u> program funds are used for public transportation capital and operating assistance and for transportation-related planning. Eligible activities include planning, engineering design, capital investments in bus and bus-related activities, crime prevention and security equipment, construction of maintenance and passenger facilities, and capital investments in new and existing fixed guideway systems including rolling stock, the overhaul and rebuilding of vehicles, track, signals, communications, and computer hardware and software.

Fixed-Guideway Capital Investment Grants – Section 5309

<u>5309</u> provides grants for new and expanded rail, bus rapid transit, and ferry systems that reflect local priorities to improve transportation options in key corridors. This program defines a new category of eligible projects, known as core capacity projects, which expand capacity by at least 10% in existing fixed-guideway transit corridors that are already at or above capacity today, or are expected to be at or above capacity within five years.

Enhanced Mobility of Senior and Individuals with Disabilities - Section 5310

<u>5310</u> program funds are used to improve mobility for seniors and individuals with disabilities throughout the country. Toward this goal, FTA provides financial assistance for transportation services planned, designed, and carried out to meet the special transportation needs of elderly individuals and individuals with disabilities in all areas—urbanized, small urban, and rural.

MassDOT administers the Section 5310 program through a single application process that includes Section 5310, 5339 and the Commonwealth funded Mobility Assistance Program (MAP). A review committee advises MassDOT in the review and scoring of applications for funding under 5310 and MAP. Once applicants are selected, MassDOT develops the program of projects and submits the Section 5310 application to FTA.

Formula Grant for Rural Areas - Section 5311

<u>5311</u> program funds are used to enhance the access of people in non-urbanized areas to health care, shopping, education, employment, public services, and recreation; assist in the maintenance, development, improvement, and use of public transportation systems in non-urbanized areas.

State of Good Repair Grants - Section 5337

<u>5337</u> is a formula-based State of Good Repair program dedicated to repairing and upgrading the nation's rail transit systems along with high-intensity motor bus systems that use high-occupancy vehicle lanes, including bus rapid transit (BRT).



Bus and Bus Facilities - Section 5339

<u>5339</u> program funds are used to provide funds to replace, rehabilitate, and purchase buses and related equipment as well as construction of bus-related facilities.

In addition, the Commonwealth and local entities provide the required match to federal funds from the following sources:

Regional Transit Authority Capital Assistance – RTACAP

RTACAP are state funds primarily used for RTA capital projects, including matching funds for federally funded projects.

Mobility Assistance Program - MAP

MAP funds are state capital dollars for the purchase of vehicles to be used in the provision of transportation services to the elderly and persons with disabilities.

State Contract Assistance - SCA

SCA funds are state operating assistance for transit, provided through the Commonwealth Transportation Fund (CTF) and the Massachusetts Transportation Trust Fund (MTTF).

Transportation Development Credits - TDC

FHWA and FTA allow states to substitute certain previously financed toll investments for state matching funds. This permits states to use TDCs, commonly known as Toll Credits, as a "soft" match for federal funds.

Local Funds

Local funds are any local contributions to transit operations.



| | | BAT | | | |
|---|---|-------------|---|--|--|
| tts | Brockton Area Transit | | \$18,103,088 | | |
| Regional Transit Authorities in Massachusetts | Berkshire Regional Transit Authority | BRTA | \$4,355,312 | | |
| sach | Cape Ann Transit Authority | CATA | \$2,092,218 | | |
| Mas | Cape Cod Regional Transit Authority | CCRTA | \$44,428,145 | | |
| is in | Franklin Regional Transit Authority | FRTA | \$3,407,478 | | |
| oritie | Greater Attleboro-Taunton Regional Transit Authority | GATRA | \$31,493,677 | | |
| utho | Lowell Regional Transit Authority | LRTA | \$18,402,836 | | |
| sit A | Montachusett Regional Transit Authority | MART | \$16,609,200 | | |
| ran | Merrimack Valley Regional Transit Authority | MVRTA | \$32,674,595 | | |
| nal J | MetroWest Regional Transit Authority | MWRTA | \$9,078,690 | | |
| egi <u>o</u> | Nantucket Regional Transit Authority | NRTA | \$1,647,186 | | |
| Ř | Pioneer Valley Regional Transit Authority | PVTA | \$68,370,508 | | |
| | Southeastern Regional Transit Authority | SRTA | | | |
| | Vineyard Transit Authority | VTA | \$37,481,071 | | |
| | Worcester Regional Transit Authority | \$1,736,715 | | | |
| | Wordester Regional Transit Authority | WRTA | \$64,250,807 | | |
| | Massachusetts Bay Transportation Authority 51,932,746,687 5339 \$50,966,754 | | Transit federal funding programmed in 2017-2021 by RTA | | |
| Figure 8 - Transit t funding programm 2017-2021 by fund | ned in | \$82 | 5307 24,022,734 | | |
| | 5309 \$750,000,000 | | | | |



Transit Investments

2017 - page 108

2018 – page 113

2019 – page 117

2020 - page 121

2021 – page 124

| Transit Agency 5307 | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|---------------------------|---------------------------|---|-------------------------|---|-----------------------|-------------|-------------|------------------------|------------|--------------------|-----------------------------|
| MWRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV ACQUISITION OF BUS SUPPORT | | \$1,992,640 | \$0 | \$0 | \$0 | \$498,160 | \$0 | \$0 | \$2,490,800 |
| MWRTA | 114200 | EQUIP/FACILITIES | | \$217,390 | \$74,764 | \$0 | \$0 | \$0 | \$0 | \$0 | \$292,154 |
| CATA | 117A00 | PREVENTIVE MAINTENANCE | | \$350,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$87,500 | \$437,500 |
| SRTA | 442400 | SHORT RANGE TRANSIT PLANNING | | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 | \$120,000 |
| SRTA | 300901 | UP TO 50% FEDERAL SHARE | | \$5,380,765 | \$0 | \$0 | \$0 | \$5,661,103 | \$0 | \$0 | \$11,041,868 |
| SRTA | | ADA Operating Projects | | \$160,000 | \$0 | \$0 | \$0 | \$40,000 | \$0 | \$0 | \$200,000 |
| SRTA | | Preventive Maintenance | | \$640,000 | \$0 | \$0 | \$0 | \$160,000 | \$0 | \$0 | \$800,000 |
| SRTA | | Rehab/Renovation: Surveillance/Security | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| SRTA | 111215 | BUY REPLACEMENT VAN (1) | | \$45,600 | \$15,619 | \$0 | \$0 | \$0 | \$0 | \$0 | \$61,219 |
| SRTA | | BUY REPLACEMENT 35-FT BUS | | \$415,293 | \$1,661,172 | \$0 | \$0 \$0 | \$0 | \$0 | \$0 | \$2,076,465 |
| SRTA SRTA | 111640 112120 | Tire Lease ENG/DESIGN - ITS | | \$82,960 \$638,040 | \$20,740 \$159,510 | \$0 \$0 | \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$103,700 \$797,550 |
| SKIA | 112120 | ENG/DESIGN - ITS | | \$638,040 | \$159,510 | \$ 0 | \$ 0 | \$0 | \$0 | 20 | \$797,550 |
| SRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$8.000 | \$2.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10.000 |
| SRTA | 111340 | CAP MAINT ITEMS - Hybrid Battery (2) | | \$36,800 | \$9,200 | \$0 | \$0 | \$0 | \$0 | \$0 | \$46,000 |
| SRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$28,000 | \$7,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$35,000 |
| 011171 | | 7.040.112 0011 0111 121110220 | | Ψ20,000 | ψ1,000 | Ψ. | Ψ | Ψ | Ψ | Ψ** | \$60,000 |
| MART | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| MART | 123404 | REHAB/RENOV - PARK & RIDE FACILITY | | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| MART | 111215 | BUY REPLACEMENT VAN (5) | | \$236,000 | \$59,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$295,000 |
| | | REHAB/RENOVATE - ADMIN/MAINT | | + | 400,000 | 4.5 | 7. | ** | ** | ** | 7=10,111 |
| MART | 114403 | FACILITY REHAB/RENOVATE - ADMIN/MAINT | | \$100,000 | \$25,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$125,000 |
| MART | 114403 | FACILITY | | \$320,000 | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$400,000 |
| MART | 111204 | BUY REPLACEMENT <30 FT BUS (2) | | \$146,000 | \$36,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$182,500 |
| | | REHAB/RENOVATE - BUS PARK & RIDE | | * | 400,000 | 4.5 | 7. | ** | ** | ** | 7.02,000 |
| MART | 113404 | LOT | | \$200,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$250,000 |
| MART | 300901 | UP TO 50% FEDERAL SHARE | | \$2,000,000 | \$0 | \$0 | \$0 | \$2,000,000 | \$0 | \$0 | \$4,000,000 |
| MART | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$240,000 | \$0 | \$0 | \$0 | \$60,000 | \$0 | \$0 | \$300,000 |
| WRTA | | Miscellaneous Equipment | | \$39,200 | \$9,800 | \$0 | \$0 | \$0 | \$0 | \$0 | \$49,000 |
| WRTA | | Transportation Planning | | \$420,360 | \$0 | \$0 | \$0 | \$105,090 | \$0 | \$0 | \$525,450 |
| WRTA | | Purchase - Support Vehicle (1) Purchase - Miscellaneous Support | | \$26,000 | \$6,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$32,500 |
| WRTA | | Equipment Spare Parts / Associated Capital | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| WRTA | | Maintenance | | \$149,868 | \$37,467 | \$0 | \$0 | \$0 | \$0 | \$0 | \$187,335 |
| WRTA | | Purchase Shop Equipment | | \$8.000 | \$2.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| WRTA | | Computer Technologies - Software | | \$68,000 | \$17,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$85,000 |
| WRTA | | Computer Technologies - Hardware | | \$104,000 | \$26,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$130,000 |
| WRTA | | Enhancements - Shelters | | \$30,000 | \$7,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$37,500 |
| WRTA | | Enhancements - Signage | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| WRTA | | Purchase - Expansion: Buses (1) | | \$500,000 | \$0 | \$0 | \$0 | \$0 | \$100,000 | \$0 | \$500,000 |
| WRTA | 113401 | REHAB/RENOVATE - BUS TERMINAL | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| WRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$3,315,591 | \$0 | \$0 | \$0 | \$0 | \$663,118 | \$0 | \$3,315,591 |
| WRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$929,455 | \$0 | \$0 | \$0 | \$232,364 | \$0 | \$0 | \$1,161,819 |
| WRTA MBTA | 117A00 | Preventive Maintenance PREVENTIVE MAINTENANCE | | \$3,839,917 \$12,000,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$959,979 \$0 | \$0 \$0 | \$0 \$3,000,000 | \$4,799,896 \$15.000.000 |
| MBTA | 119400 | Systems Upgrades | | \$58,685,516 | \$0 | \$0 | \$0 | \$0 | \$0 | \$14.671.379 | \$73,356,895 |
| IVIDTA | | Rehab/Renovation: Refurbish | | \$30,000,010 | \$ 0 | Φυ | φυ | \$ 0 | φυ | \$14,671,379 | \$73,336,693 |
| M//DTA | | Engine/Transmission 8 Model Year 2011 Buses | | ¢224 000 | \$56,000 | 60 | \$ 0 | \$0 | \$0 | \$0 | \$290,000 |
| MVRTA MVRTA | | | | \$224,000 \$1.097.465 | \$56,000 \$0 | \$0 | \$0 | | \$0 | \$0 \$0 | \$280,000 |
| MVRTA | | ADA Operating Expense Preventive Maintenance Expense | | \$1,097,465 \$2,443,850 | \$0 | \$0 \$0 | \$0 \$0 | \$274,365 \$610.960 | \$0 \$0 | \$0 | \$1,371,830 \$3,054,810 |
| MVRTA | 442400 | SHORT RANGE TRANSIT PLANNING | | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| MVRTA | 300900 | OPERATING ASSISTANCE | | \$628,525 | \$0 | \$0 | \$0 | \$628,525 | \$0 | \$0 | \$1,257,050 |
| | 200000 | Replace Parking Facilities Revenue | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 7- | Ψ~ | ~ ~ | \$020,020 | 4 0 | 70 | Ţ.,EO.,OO |
| MVRTA | 113403 | Collection Equipment | | \$240,000 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$300,000 |
| MVRTA | 114209 | Bus/Van Mobile location Project | | \$240,000 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$300,000 |
| MVRTA | 114211 | Replace 1 Model Yr 2013 Support Vehicle | | \$37,080 | \$9,270 | \$0 | \$0 | \$0 | \$0 | \$0 | \$46,350 |
| LRTA | 111240 | BUY ASSOC CAP MAINT ITEMS (IT EQUIPMENT) | | \$5,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |

| Transit | FTA Activity | | | | | | | | | | |
|----------------|------------------|---|-------------------------|-------------------------|-----------------|------------|------------|------------------|-------------|-------------|--------------------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| LRTA | 113403 | Construction: Gallagher Intermodal Center Lobby | | \$627,253 | \$1,872,747 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,500,000 |
| LDTA | 111000 | Terminal& Building Equipment and | | # 00 000 | * | \$0 | | \$0 | | \$0 | 000 000 |
| LRTA BAT | 114220 300900 | Maintenance Operating/PM/ADA | | \$30,000 \$2,000,000 | \$30,000 \$0 | \$0 | \$0 \$0 | \$2,000,000 | \$0 \$0 | \$0 | \$60,000 \$4,000,000 |
| BAT | 111302 | BUY 35-FT BUS FOR EXPANSION - 2 | | \$2,000,000 | \$1,064,000 | \$0 | \$0 | \$2,000,000 | \$0 | \$0 | \$1,330,000 |
| BAT | 114206 | ACQUIRE - SHOP EQUIPMENT - 3 Lifts | | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| 2, | 200 | REHAB/RENOVATE - MAINTENANCE | | ψ120,000 | ψου,υυυ | Ψ0 | Ψ3 | Ψ0 | Ψ. | Ψ0 | \$100,000 |
| BAT | 114402 | FACILITY | | \$24,000 | \$6,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,000 |
| BAT | 114241 | ACQUIRE - EXCLUSIVE BICYCLE EQUIP | | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| GATRA | 114402 | REHAB/RENOVATE - TAUNTON MAINTENANCE FACILITY | | \$280,000 | \$70,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$350.000 |
| GAIRA | 114402 | PURCHASE LANDSCAPING / SCENIC | | \$280,000 | \$70,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$350,000 |
| GATRA | 119203 | BEAUTIFICATION | | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| 0.70. | | PURCHASE MISC COMMUNICATIONS | | | | • | | • | | • | ••• |
| GATRA | 116220 | EQUIP | | \$48,000 | \$12,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| GATRA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| GATRA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$1,000,000 | \$0 | \$0 | \$0 | \$250,000 | \$0 | \$0 | \$1,250,000 |
| GATRA | 300901 | Operating Assistance | | \$500,000 | \$0 | \$0 | \$0 | \$500,000 | \$0 | \$0 | \$1,000,000 |
| GATRA | 114102 | ENG/DESIGN - EAST MAINT FACILITY | | \$289,677 | \$72,419 | \$0 | \$0 | \$0 | \$0 | \$0 | \$362,096 |
| GATRA | 117A00 | PREVENTIVE MAINTENANCE | | \$2,800,000 | \$0 | \$0 | \$0 \$0 | \$700,000 | \$0 | \$0 \$0 | \$3,500,000 |
| GATRA GATRA | 442400 111215 | SHORT RANGE TRANSIT PLANNING BUY REPLACEMENT VAN - 5 | | \$80,000 \$240,000 | \$0 \$0 | \$0 \$0 | \$0 | \$20,000 \$0 | \$0 \$0 | \$60,000 | \$100,000 \$300,000 |
| GATRA | 111204 | BUY REPLACEMENT <30 FT BUS - 2 | | \$112,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$28,000 | \$140,000 |
| GATRA | 111203 | BUY REPLACEMENT 30-FT BUS - 2 | | \$512,000 | \$128,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$640,000 |
| PVTA | 114406 | Purchase/Renovate Shop Equipment | | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| PVTA | 442301 | Planning | | \$216,000 | \$0 | \$0 | \$0 | \$54,000 | \$0 | \$0 | \$270,000 |
| PVTA | 117C00 | ADA Operating Projects | | \$1,213,341 | \$0 | \$0 | \$0 | \$303,335 | \$0 | \$0 | \$1,516,676 |
| PVTA | 117A00 | Preventive Maintenance | | \$4,520,000 | \$0 | \$0 | \$0 | \$1,130,000 | \$0 | \$0 | \$5,650,000 |
| | | CONSTRUCT BICYCLE ACCESS, FACIL & | | | | | | | | | |
| PVTA | 119306 | EQUIP ON BUSES | | \$4,000 | \$1,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| PVTA | 119308 | Transit Enhancements: Signs/Lighting | | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| PVTA | 114402 | REHAB/RENOVATE - Environmental | | \$60,000 | #45 000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVIA | 114402 | Compliance Transit Enhancements: Shelters, benches, | | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVTA | 119302 | etc. | | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| IVIA | 113302 | Rehab/Renovations: UMASS Maintenance | | ψ120,000 | ψ50,000 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ130,000 |
| PVTA | 114402 | Facility | | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| | | Rehab/Renovation: Communications | | φου,σου | Ψ20,000 | Ψ0 | Ψ0 | Ψ0 | Ψ0 | Ψ0 | ψ100,000 |
| PVTA | 114220 | Systems (ITS) | | \$2,408,435 | \$602,109 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,010,544 |
| | | CONSTRUCT - MAINT FACILITY, | | | | | | | | | |
| PVTA | 114302 | Spfld.O&M, Yr 3 | | \$1,962,074 | \$14,900,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$16,862,074 |
| | | Rehab/Renovations: Northampton | | | | | | | | | |
| PVTA | 114402 | Maintenace Facility | | \$200,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$250,000 |
| PVTA | 111216 | Purchase Replacement - Support Vehicles | | \$100,000 | \$25,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$125,000 |
| PVIA | 111210 | Purchase - Replacement: Supervisory | | \$100,000 | \$25,000 | Φυ | Φ U | φυ | \$ 0 | ΦU | \$125,000 |
| PVTA | 114411 | Vehicles (2) | | \$48,000 | \$12.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60.000 |
| PVTA | 114402 | Facility Rehab: SATCO | | \$1,400,000 | \$350,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,750,000 |
| | | TERMINAL, INTERMODAL (TRANSIT) - | | ¥ 1, 100,000 | 4000,000 | ** | ** | | ** | ** | * 1,1 00,000 |
| PVTA | 113303 | WESTFIELD | | \$662,274 | \$0 | \$0 | \$0 | \$0 | \$0 | \$165,569 | \$827,843 |
| PVTA | 111215 | Purchase - Replacement: Vans (12) | | \$625,038 | \$156,260 | \$0 | \$0 | \$0 | \$0 | \$0 | \$781,298 |
| CCRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$521,692 | \$0 | \$0 | \$0 | \$130,423 | \$0 | \$0 | \$652,115 |
| CCRTA | 117A00 | PREVENTIVE MAINTENANCE | | \$5,041,517 | \$0 | \$0 | \$0 | \$1,260,379 | \$0 | \$0 | \$6,301,896 |
| CCRTA CCRTA | 117L00 300900 | MOBILITY MANAGEMENT OPERATING ASSISTANCE | | \$1,183,200 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$295,800 | \$0 | \$0 \$0 | \$1,479,000 |
| CCRTA | 114208 | ACQUIRE - ADP SOFTWARE | | \$600,000 \$377,600 | \$94.400 | \$0 | \$0 | \$600,000 \$0 | \$0 \$0 | \$0 | \$1,200,000 \$472,000 |
| CCRTA | 117000 | OTHER CAPITAL ITEMS (BUS) | | \$242,000 | \$60,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$302,500 |
| BRTA | 117000 | Preventive Maintenance | | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| BRTA | 114406 | Rehab/Renovation: Shop Equipment | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| BRTA | 111215 | BUY REPLACEMENT VAN (1) | | \$95,680 | \$23,920 | \$0 | \$0 | \$0 | \$0 | \$0 | \$119,600 |
| | | BUY REPLACEMENT VAN | | \$191,360 | \$47,840 | \$0 | \$0 | \$0 | \$0 | \$0 | \$239,200 |

| Transit | FTA Activity | | | | | | | | | | |
|--|---|---|-------------------------|---|---|---|---|---|---|---|---|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| | | SUPP TRANSIT CAPITAL INVESTMT | | | | | | | | | |
| | | DECISIONS THROUGH EFFECTIVE SYS | | | | | | 4. | | | |
| BAT | 442615 | PLANNING | | \$40,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 | \$50,000 |
| LRTA | 111240 | Purchase - Capital Spare Parts SHORT RANGE TRANSIT PLANNING | | \$104,000 | \$26,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$130,000 |
| DTA | 440400 | 2017 | | # 00 000 | 00 | 00 | | 00 | 00 | #00 000 | 0400 000 |
| LRTA MVRTA | 442400 111202 | Replace 7 Model Yr 2004 buses with new | | \$80,000 | \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$20,000 \$0 | \$100,000 |
| WIVEIA | 111202 | BUY REPLACEMENT FIXED ROUTE VAN | | \$2,391,200 | \$597,800 | 20 | Φ 0 | \$ 0 | \$0 | \$0 | \$2,989,000 |
| LRTA | 111215 | (1) | | \$60.000 | \$25,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$85.000 |
| LRTA | 300901 | Operating Assistance 2017 | | \$1,663,686 | \$0 | \$0 | \$0 | \$3,431,207 | \$0 | \$2,602,080 | \$7,696,973 |
| LRTA | 117A00 | PREVENTIVE MAINTENANCE 2017 | | \$1,082,428 | \$0 | \$0 | \$0 | \$270,622 | \$0 | \$0 | \$1,353,050 |
| | | | Subtotal | \$135,255,770 | \$22,966,037 | \$0 | \$0 | \$22,176,312 | \$763,118 | \$20,688,528 | \$201,086,647 |
| 5309 | | | Gubiotai | \$133,233,110 | ΨΖΖ,300,031 | ΨΟ | ΨΟ | Ψ22,170,312 | ψ705,110 | \$20,000,320 | \$201,000,041 |
| 0000 | | GREEN LINE EXTENSION PROJECT- | | | | | | | | | |
| | | EXTENSION TO COLLEGE AVENUE | | | | | | | | | |
| MBTA | 132303 | WITH THE UNION SQUARE SPUR | | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$230,670,000 | \$380,670,000 |
| | | | Subtotal | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$230,670,000 | \$380,670,000 |
| 5310 | | | | 4 100,000,000 | | 1, | | | - 1- | + , | 4000,000 |
| MassDOT | 111215 | Mobility Assistance Program | | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| | • | | Subtotal | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| 5311 | | | | | | | | | | | |
| NRTA | 300900 | OPERATING ASSISTANCE | | \$543,287 | \$0 | \$0 | \$0 | \$394,651 | \$0 | \$148,636 | \$1,086,574 |
| FRTA | 300900 | OPERATING ASSISTANCE | | \$1,116,154 | \$0 | \$0 | \$0 | \$775,233 | \$0 | \$340,921 | \$2,232,308 |
| MassDOT | 300900 | Rural Formula | | \$3,749,029 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,749,029 | \$7,498,058 |
| VTA | 300901 | UP TO 50% FEDERAL SHARE | | \$863,782 | \$0 | \$0 | \$0 | \$863,782 | \$0 | \$0 | \$1,727,564 |
| | | | Subtotal | \$6,272,252 | \$0 | \$0 | \$0 | \$2,033,666 | \$0 | \$4,238,586 | \$12,544,504 |
| 5337 | | | | | 14- | 14- | | 1. | | | 1 |
| WRTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | | \$2,397,250 | \$0 | \$0 | \$0 | \$0 | \$0 | \$599,313 | \$2,996,563 |
| MBTA MBTA | 122404 119400 | Bridge & Tunnel Program Systems Upgrades | | \$100,000,000 \$21,190,546 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$25,000,000 \$5,297,637 | \$125,000,000 \$26,488,183 |
| IVIDIA | 119400 | , , , | Cultatal | | 1. | \$ 0 | \$0 | * - | \$0 | | |
| 5339 | | | Subtotal | \$123,587,796 | \$0 | \$ U | φu | \$0 | φU | \$30,896,950 | \$154,484,746 |
| WRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$512,409 | \$0 | \$0 | \$0 | \$0 | \$102,482 | \$0 | \$512,409 |
| | | CONSTRUCT - ADMINIMATION TACILITY | | ψ512,403 | \$0 | | | | | Ψ | |
| | | Systems Ingrades | | \$5 287 027 | | 0.2 | 0.2 | 0.2 | 0.2 | ¢1 321 757 | |
| MBTA | 119400 | Systems Upgrades | | \$5,287,027 \$96,000 | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$1,321,757 \$24,000 | \$6,608,784 |
| MBTA GATRA | 119400 111215 | BUY REPLACEMENT VAN - 2 | | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 | \$6,608,784 \$120,000 |
| MBTA | 119400 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT <30 FT BUS - 2 | | \$96,000 \$112,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | | \$6,608,784 \$120,000 \$140,000 |
| MBTA GATRA GATRA | 119400 111215 111204 | BUY REPLACEMENT VAN - 2 | | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 \$28,000 | \$6,608,784 \$120,000 |
| MBTA GATRA GATRA | 119400 111215 111204 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT <30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 | | \$96,000 \$112,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$24,000 \$28,000 | \$6,608,784 \$120,000 \$140,000 |
| MBTA GATRA GATRA GATRA | 119400 111215 111204 111203 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - | | \$96,000 \$112,000 \$256,000 | \$0 \$0 \$64,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$24,000 \$28,000 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT <30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD | | \$96,000 \$112,000 \$256,000 \$772,648 | \$0 \$0 \$64,000 \$358,731 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$840,000 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 |
| MBTA GATRA GATRA GATRA PVTA PVTA | 119400 111215 111204 111203 113303 111215 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 | \$0 \$0 \$64,000 \$358,731 \$87,390 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$840,000 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$840,000 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 |
| MBTA GATRA GATRA GATRA FENTA FOUTA CCRTA CCRTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$840,000 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 | BÜY REPLÄCEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT - 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$840,000 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA CCRTA CCRTA | 119400 111215 111204 111203 11303 11303 111215 113400 119302 114200 114211 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA CCRTA CCRTA CCRTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA CCRTA CCRTA CCRTA CCRTA CCRTA | 119400 111215 111204 111203 11303 111215 113400 119302 114200 114211 114209 114207 | BÜY REPLÄCEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$24,000 \$28,000 \$0 \$840,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 114207 117000 | BÜY REPLÄCEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT - 30 FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$840,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA CCRTA CCRTA CCRTA CCRTA CCRTA | 119400 111215 111204 111203 11303 111215 113400 119302 114200 114211 114209 114207 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS - 20 BUS AND BUS FACILITIES BUY REPLACEMENT VEHICLES ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS and BUS FacilitieS | Subsect | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$223,500 \$2,811,445 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 114207 117000 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS - 20 BUS AND BUS FACILITIES BUY REPLACEMENT VEHICLES ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS and BUS FacilitieS | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$840,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 114207 117000 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES BUS ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CSRTA CSR | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES BUS ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$223,500 \$2,811,445 |
| MBTA GATRA GATRA GATRA PVTA PVTA CCRTA | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CORTA COR | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES | | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CORTA COR | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA PVTA CCRTA CCRTA CCRTA CCRTA CCRTA CCRTA CCRTA CCRTA CCRTA CORTA CORT | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) Bus and Bus Facilities | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CORTA MassDOT MWRTA | 119400 111215 111204 111203 11303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT 30-FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES CONSTRUCTION OF BUS STATIONS/TERMINALS BUY REPLACEMENT 30-FT BUS (3) | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 | \$0 \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$54,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 \$0 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CSRTA CSR | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT -30 FT BUS - 2 BUY REPLACEMENT -30 FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES CONSTRUCTION OF BUS STATIONS/TERMINALS | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 \$0 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 \$0 \$0 \$2,650,000 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CORTA CORTA CORTA CORTA CORTA MassDOT Other Fedel MWRTA | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT - 30 FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES CONSTRUCTION OF BUS STATIONS/TERMINALS BUY REPLACEMENT 30-FT BUS (3) ACQUIRE - MISC SUPPORT EQUIPMENT (MATCH IN FY16) | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 \$0 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 \$0 \$0 \$2,650,000 |
| MBTA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CCR | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 1114207 117000 111200 | BÜY REPLÄCEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT - 30 FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - MOBILE SURV/SECURITY EQUIP BUS ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES CONSTRUCTION OF BUS STATIONS/TERMINALS BUY REPLACEMENT 30-FT BUS (3) ACQUIRE - MISC SUPPORT EQUIPMENT (MATCH IN FY16) ACQUIRE - SUPPORT VEHICLES | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 \$0 \$2,650,000 \$1,275,000 \$5,832 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$284,400 \$284,3500 \$2,811,445 \$14,340,315 \$0 \$0 \$0 \$5,650,000 \$1,275,000 \$5,832 |
| MBTA GATRA GATRA GATRA GATRA GATRA GATRA PVTA PVTA CCRTA CCR | 119400 111215 111204 111203 113303 111215 113400 119302 114200 114211 114209 114207 117000 111200 | BUY REPLACEMENT VAN - 2 BUY REPLACEMENT - 30 FT BUS - 2 BUY REPLACEMENT - 30 FT BUS - 1 TERMINAL, INTERMODAL (TRANSIT) - WESTFIELD BUY REPLACEMENT VAN (7) REHAB/RENOVATE BUS STATIONS CONSTRUCTION - BUS SHELTERS ACQUISTION OF BUS SUPPORT EQUIP/FACILITIES ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY EQUIP ACQUIRE - ADP HARDWARE OTHER CAPITAL ITEMS (BUS) BUS AND BUS FACILITIES CONSTRUCTION OF BUS STATIONS/TERMINALS BUY REPLACEMENT 30-FT BUS (3) ACQUIRE - MISC SUPPORT EQUIPMENT (MATCH IN FY16) | Subtotal | \$96,000 \$112,000 \$256,000 \$772,648 \$349,558 \$320,000 \$51,200 \$56,000 \$45,329 \$96,631 \$227,520 \$338,800 \$2,249,156 \$10,770,278 \$0 | \$0 \$0 \$64,000 \$358,731 \$87,390 \$80,000 \$12,800 \$14,000 \$11,332 \$24,158 \$56,880 \$84,700 \$0 \$793,991 \$0 \$2,650,000 \$1,275,000 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$24,000 \$28,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$6,608,784 \$120,000 \$140,000 \$320,000 \$1,971,379 \$436,948 \$400,000 \$64,000 \$70,000 \$56,661 \$120,789 \$284,400 \$423,500 \$2,811,445 \$14,340,315 \$0 \$2,650,000 \$1,275,000 |

| Agency CATA 1 SRTA 1 MART 1 WRTA 1 NRTA 1 | FTA Activity Line Item 114206 114402 113404 | Project Description ACQUIRE - IT EQUIPMENT (Match in FY16) REHAB/RENOVATE - MAINTENANCE | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|--|--|---|-------------------------|---------------|-----------------------|------------|-------------|------------|------------|--------------|-----------------------|
| SRTA 1 MART 1 WRTA NRTA 1 NRTA 1 | 114402 | FY16) REHAB/RENOVATE - MAINTENANCE | | | | | 7 | | IDC | Local Fullus | Total Cost |
| MART 1 WRTA NRTA 1 | | | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| WRTA NRTA 1 NRTA 1 | 113404 | FACILITY | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| WRTA NRTA 1 NRTA 1 | | REHAB/RENOVATE - BUS PARK & RIDE LOT | | \$0 | \$132,000 | \$0 | \$ 0 | \$0 | \$0 | \$0 | \$132,000 |
| NRTA 1 | 113404 | Project Administration (Match in FY16) | | \$0 | \$132,000 | \$0 | \$0 \$0 | \$13,649 | \$0 | \$0 | \$132,000 |
| NRTA 1 | 114306 | CONSTRUCT - SHOP EQUIPMENT | | \$0 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| | | ACQUIRE - ADP HARDWARE | | \$0 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 |
| NRTA 1 | | BUY REPLACEMENT 30-FT BUS (2) | | \$0 | \$460.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$460.000 |
| | 1000002 | PREVENTIVE MAINTENANCE | | \$0 | \$10.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10.000 |
| NRTA 1 | 116403 | REHAB/RENOV RADIOS | | \$0 | \$4,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$4,000 |
| NRTA 1 | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT REHAB/RENOVATE - MISC SUPPORT | | \$0 | \$120,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$120,000 |
| NRTA 1 | 114420 | EQUIPMENT | | \$0 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60.000 |
| | | TRAVELER INFORMATION | | \$0 | \$23,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$23,000 |
| | | BUY REPLACEMENT 30-FT BUS | | \$0 | \$430,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$430,000 |
| | 113303 | Newburyport Intermodal Transit Facility | | \$0 | \$2,500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,500,000 |
| | 110000 | BUY REPLACEMENT 30-FT BUS DIESEL | | ΨΟ | Ψ2,000,000 | · | | | | ΨΟ | ΨΣ,000,000 |
| LRTA 1 | 111203 | BUSES (12) Match in FY16 Purchase Automated Parking System | | \$0 | \$2,550,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,550,000 |
| LRTA 1 | 114220 | Gallagher Parking Garage | | \$0 | \$215,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$215,000 |
| | | CONSTRUCT Gallagher Intermodal | | | | · | | | | | |
| LRTA 1 | 119305 | Pedestrian Bridge ACQUIRE MISC SUPPORT EQUIPMENT | | \$0 | \$1,515,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,515,000 |
| BAT 1 | 114406 | (Match in FY16) BUY ASSOC CAP MAINT ITEMS (Match in | | \$0 | \$4,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$4,000 |
| BAT 1 | 111240 | FY16) | | \$0 | \$24,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 |
| BAT 1 | 114211 | ACQUIRE - SUPPORT VEHICLES (1) (Match in FY16) | | \$0 | \$7,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$7,000 |
| BAT 1 | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT (Match in FY16) | | \$0 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| BAT 1 | 111202 | BUY REPLACEMENT 35-FT BUS (4) (Match in FY16) | | \$0 | \$1,600,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,600,000 |
| | 300900 | Operating: Saturday Evening Service | | \$0 | \$0 | \$0 | \$0 | \$37,500 | \$0 | \$37.500 | \$75.000 |
| | 111204 | BUY REPLACEMENT <30 FT BUS (7) | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$485,000 | \$485,000 |
| | | BUY REPLACEMENT VAN COA (3) CONSTRUCT - YARDS AND SHOPS | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$190,000 | \$190,000 |
| BAT 1 | 114305 | (Match in FY16) | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | | OPERATING ÁSSISTANCE - Sunday | | | | · | | | | | |
| BAT 3 | 300900 | Service OPERATING ASSISTANCE - | | \$0 | \$0 | \$0 | \$0 | \$87,500 | \$0 | \$87,500 | \$175,000 |
| BAT 3 | 300900 | Avon/Stoughton | | \$0 | \$0 | \$0 | \$0 | \$14,000 | \$0 | \$14,000 | \$28,000 |
| | 300900 | OPERATING ASSISTANCE - Rockland | | \$0 | \$0 | \$0 | \$0 | \$25,000 | \$0 | \$25,000 | \$50,000 |
| | 111201 | BUY REPLACEMENT 40-FT BUS (4) | | \$0 | \$1.568.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1.568.000 |
| | | VEH OVERHAUL (UP TO 20% VEH | | ** | V 1,000,000 | ** | *** | | *** | ** | |
| BAT 1 | 111700 | MAINT) (5) (Match in FY16) | | \$0 | \$640,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$640,000 |
| BAT 1 | 114210 | ACQUIRE - MOBILE FARE COLL EQUIP - Student Pass (Match in FY16) | | \$0 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| | | REHAB/RENOVATE BUS SUPPORT | | ΨΟ | | | | | | ΨΟ | φο,σσσ |
| BAT 1 | 114400 | FACIL Garage Sealant (Match in FY16) | | \$0 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 |
| | | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| | | Rehab/Renovation: Surveillance/Security | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| | 114406 | Rehab/Renovation: Shop Equipment | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| | 114403 | Rehab/Renovation: Admin/Maint Facility | | \$0 | \$15,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,500 |
| | 111203 114211 | BUY REPLACEMENT 30-FT BUS ACQUIRE - SUPPORT VEHICLES | | \$0 \$0 | \$435,000 \$70,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$435,000 \$70,000 |
| | | ENG/DESIGN - MAINT FACILITY | | \$0 \$0 | \$1,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| | | ACQUIRE - MAINTENANCE FACILITY | | \$0 | \$450,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$450,000 |
| | 114202 | ACQUIRE - MAINTENANCE FACILITY ACQUIRE - SHOP EQUIPMENT | | \$0 \$0 | \$25.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25.000 |
| | 111400 | REHAB/REBUILD - CAPITOL BUS | | \$0 | \$175,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$175,000 |
| | 111202 | BUY REPLACEMENT 35-FT BUS (3) | | \$0 | \$1,320,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,320,000 |

| Transit | FTA Activity | | | | | | | | | | |
|---------|--------------|--|-------------------------|---------------|--------------|-------------|-----|--------------|-----------|---------------|---------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| | | REHAB/RENOVATE - ADMIN/MAINT | | | | | | | | | |
| VTA | 114403 | FACILITY | | \$0 | \$75,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| VTA | 113220 | ACQUIRE - MISC BUS STATION EQUIP | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| VTA | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$0 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| | | CONSTRUCT - STATIONARY BUS FARE | | | | | | | | | |
| VTA | 113306 | COLL EQUIP | | \$0 | \$250,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$250,000 |
| VTA | 111315 | BUY VAN FOR SVC EXPANSION | | \$0 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| | | CONSTRUCT - BUS PASSENGER | | | | | | | | | |
| VTA | 113310 | SHELTERS | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| VTA | 111215 | BUY REPLACEMENT VAN | | \$0 | \$150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| VTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,000 |
| | | Purchase - Replacement: Buses (1) (Match | | | | | | | | | |
| BRTA | | in FY16) | | \$0 | \$71,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$71,000 |
| MassDOT | 900000 | Transit Technical Assistance | | \$0 | \$2,213,352 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,213,352 |
| | | | Subtotal | \$0 | \$22,480,684 | \$0 | \$0 | \$177,649 | \$0 | \$839,000 | \$23,497,333 |
| | | | Total | \$431,083,842 | \$46,240,712 | \$4,064,000 | \$0 | \$24,387,627 | \$865,600 | \$290,109,110 | \$795,885,291 |

| Transit Agency | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|-------------------|---------------------------|---|--------------------------|------------------------|------------------------|------------|------------|------------------|----------------|-------------|--------------------------|
| 5307 | Line item | | Carryover (unobligated) | | | | | | | | |
| BRTA | | Preventive Maintenance | | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| BRTA | 114403 | Transit Enhancements | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| BRTA | 114406 | Rehab/Renovation: Shop Equipment | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| BRTA BRTA | 111215 111203 | BUY REPLACEMENT VAN (5) BUY REPLACEMENT 30-FT BUS (2) | | \$538,136 \$880,000 | \$134,534 \$220,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$672,670 \$1,100,000 |
| CATA | 117A00 | PREVENTIVE MAINTENANCE | 2017 - \$350,000 | \$350,000 | \$220,000 | \$0 | \$0 | \$0 | \$0 | \$87,500 | \$437,500 |
| CATA | 117A00 | FREVENTIVE MAINTENANCE | 2017 - \$330,000 | φ330,000 | φυ | φυ | φυ | ΦΟ | φυ | φ67,300 | φ437,300 |
| CATA | 114206 | ACQUIRE - SHOP EQ/SOFTWARE MAINT | 2017 - \$40,000 | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| CATA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2017 - \$27.267 | \$27,267 | \$6.817 | \$0 | \$0 | \$0 | \$0 | \$0 | \$34.084 |
| CATA | 114206 | ACQUIRE - SHOP EQUIPMENT | 2017 - \$52,000 | \$52,000 | \$13,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$65,000 |
| | | ACQUISITION OF BUS SUPPORT | | , | | ** | * - | | | ** | |
| CCRTA | 114200 | EQUIP/FACILITIES | 2017 - \$7,235 | \$7,235 | \$1,809 | \$0 | \$0 | \$0 | \$0 | \$0 | \$9,044 |
| CCRTA | 114207 | ACQUIRE - ADP HARDWARE | 2017 - \$24,000 | \$24,000 | \$6,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,000 |
| CCRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2017 - \$532,126 | \$532,126 | \$0 | \$0 | \$0 | \$133,032 | \$0 | \$0 | \$665,158 |
| CCRTA | 117L00 | MOBILITY MANAGEMENT | 2017 - \$1,206,864 | \$1,206,864 | \$0 | \$0 | \$0 | \$301,716 | \$0 | \$0 | \$1,508,580 |
| CCRTA | 117A00 | PREVENTIVE MAINTENANCE | 2017 - \$5,209,978 | \$5,209,978 | \$0 | \$0 | \$0 | \$1,302,495 | \$0 | \$0 | \$6,512,473 |
| CCRTA | 300900 | OPERATING ASSISTANCE PURCHASE LANDSCAPING / SCENIC | 2017 - \$600,000 | \$600,000 | \$0 | \$0 | \$0 | \$600,000 | \$0 | \$0 | \$1,200,000 |
| GATRA | 119203 | BEAUTIFICATION | | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| GATRA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2017 - \$36,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| GATRA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2017 - \$716.295 | \$1,000,000 | \$0 | \$0 | \$0 | \$250,000 | \$0 | \$0 | \$1,250,000 |
| GATRA | 300901 | Operating Assistance | 2017 - \$326,724 | \$500,000 | \$0 | \$0 | \$0 | \$500,000 | \$0 | \$0 | \$1,000,000 |
| GATRA | 117A00 | PREVENTIVE MAINTENANCE | 2017 - \$1,740,000 | \$2,800,000 | \$0 | \$0 | \$0 | \$700,000 | \$0 | \$0 | \$3,500,000 |
| GATRA | 442400 | SHORT RANGE TRANSIT PLANNING | 2017 - \$80,000 | \$80,000 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$0 | \$100,000 |
| GATRA | 111215 | BUY REPLACEMENT VAN - 6 | 2017 - \$300,000 | \$300,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$375,000 |
| LRTA | 442400 | SHORT RANGE TRANSIT PLANNING 2018 | 2016 - \$80,000 | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| LRTA | 111240 | Purchase - Capital Spare Parts | 2016 - \$50,000 | \$50,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| | | · | 2016 - \$879,322; 2017 - | | | | | | | | |
| LRTA | 300901 | Operating Assistance 2018 | \$784,364 | \$1,663,686 | \$0 | \$0 | \$0 | \$3,524,731 | \$0 | \$2,667,132 | \$7,855,549 |
| LRTA | 117A00 | PREVENTIVE MAINTENANCE 2018 | 2017 - \$1,078,440 | \$1,078,440 | \$0 | \$0 | \$0 | \$269,610 | \$0 | \$0 | \$1,348,050 |
| MVRTA | | ADA Operating Expense | | \$1,120,695 | \$0 | \$0 | \$0 | \$282,675 | \$0 | \$0 | \$1,403,370 |
| MVRTA | | Preventive Maintenance Expense | 2017 - \$2,522,325 | \$2,522,325 | \$0 | \$0 | \$0 | \$630,580 | \$0 | \$0 | \$3,152,905 |
| MVRTA | | Refurbish Engine/trans 8 model year 2011 buses | | ©000 400 | 657 000 | \$0 | \$0 | \$0 | \$0 | \$0 | #000 000 |
| MVRTA | 300900 | OPERATING ASSISTANCE | | \$230,400 \$696.240 | \$57,600 \$0 | \$0 | \$0 | \$696,240 | \$0 | \$0 | \$288,000 \$1,392,480 |
| MVRTA | 442400 | SHORT RANGE TRANSIT PLANNING | | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| SRTA | 300901 | UP TO 50% FEDERAL SHARE | 2017 - \$5,380,765 | \$5,380,765 | \$0 | \$0 | \$0 | \$5,781,233 | \$0 | \$0 | \$11,161,998 |
| SRTA | 300301 | ADA Operating Projects | 2015 - \$160,000 | \$160,000 | \$0 | \$0 | \$0 | \$40,000 | \$0 | \$0 | \$200,000 |
| 0 | | 7.57. Operating 1 Tojecto | 2015 - \$618.558: 2016 - | φ | Ψ0 | Ψ. | - | ψ10,000 | Q U | φ0 | \$200,000 |
| SRTA | | Preventive Maintenance | \$21,442 | \$640,000 | \$0 | \$0 | \$0 | \$160,000 | \$0 | \$0 | \$800,000 |
| SRTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2015 - \$96,000 | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 | \$120,000 |
| SRTA | 114220 | Transit Enhancement | 2015 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| SRTA | | Rehab/Renovation: Surveillance/Security | 2015 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| SRTA | 111215 | BUY REPLACEMENT VAN (1) | 2015 - \$45,600 | \$45,600 | \$11,400 | \$0 | \$0 | \$0 | \$0 | \$0 | \$57,000 |
| SRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2015 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| SRTA | 112120 | ENG/DESIGN - ITS | 2015 - \$638,040 | \$638,040 | \$159,510 | \$0 | \$0 | \$0 | \$0 | \$0 | \$797,550 |
| SRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | 2016 - \$28,000 | \$28,000 | \$7,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$35,000 |
| WRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$938,749 | \$0 | \$0 | \$0 | \$234,687 | \$0 | \$0 | \$1,173,436 |
| WRTA | | Preventive Maintenance | 2017 - \$4,188,902 | \$4,188,902 | \$0 | \$0 | \$0 | \$1,047,226 | \$0 | \$0 | \$5,236,128 |
| WRTA | | Project Administration | 2017 - \$55,687 | \$55,687 | \$0 | \$0 | \$0 | \$13,922 | \$0 | \$0 | \$69,609 |
| WRTA WRTA | - | Transportation Planning Purchase - Support Vehicle | 2017 - \$428,768 | \$428,768 \$92,000 | \$0 \$23,000 | \$0 \$0 | \$0 \$0 | \$107,192 \$0 | \$0 \$0 | \$0 \$0 | \$535,960 \$115,000 |
| ALNW | + | Spare Parts / Associated Capital | | φ3∠,000 | φ ∠ 3,000 | φυ | φυ | φυ | Φυ | φυ | φ110,000 |
| WRTA | | Maintenance | | \$237,972 | \$59,493 | \$0 | \$0 | \$0 | \$0 | \$0 | \$297,465 |
| WRTA | | Computer Technologies - Software | | \$82,412 | \$20,603 | \$0 | \$0 | \$0 | \$0 | \$0 | \$103,015 |
| WRTA | | Computer Technologies - Hardware | | \$377,928 | \$94,482 | \$0 | \$0 | \$0 | \$0 | \$0 | \$472,410 |
| WRTA | | Enhancements - Shelters | | \$30,000 | \$7,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$37,500 |
| WRTA | | Enhancements - Signage | _ | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| WRTA | 113401 | REHAB/RENOVATE - BUS TERMINAL | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| WRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$3,168,218 | \$0 | \$0 | \$0 | \$0 | \$633,644 | \$0 | \$3,168,218 |

| Transit | FTA Activity | | | | | | | | | | |
|-----------|--------------|--|-------------------------|---------------|-----------------|-----|-----|-------------|-----|--------------|--------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| PVTA | 117A00 | Preventive Maintenance | 2017 - \$4,633,000 | \$4,633,000 | \$0 | \$0 | \$0 | \$1,158,250 | \$0 | \$0 | \$5,791,250 |
| PVTA | 117C00 | ADA Operating Projects | 2017 - \$1,231,541 | \$1,231,541 | \$0 | \$0 | \$0 | \$307,885 | \$0 | \$0 | \$1,539,426 |
| PVTA | 442301 | Planning | 2017 - \$221,400 | \$221,400 | \$0 | \$0 | \$0 | \$55,350 | \$0 | \$0 | \$276,750 |
| PVTA | 114406 | Rehab/Renovation: Shop Equipment | 2017 - \$600,000 | \$600,000 | \$150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$750,000 |
| PVTA | 119302 | Transit Enhancements: Shelters | 2017 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVTA | 119308 | Transit Enhancements: Signs/Lighting | 2017 - \$12,000 | \$12,000 | \$3,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| PVTA | 114211 | ACQUIRE - SUPPORT VEHICLES, (5) REHAB/RENOVATE - Environmental | 2017 - \$336,000 | \$336,000 | \$84,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$420,000 |
| PVTA | 114402 | Compliance CONSTRUCT BICYCLE ACCESS, FACIL & | 2017 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVTA | 119306 | EQUIP ON BUSES | 2017 - \$4,000 | \$4,000 | \$1,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| BAT | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2016 - \$80,000 | \$80.000 | \$20.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| BAT | 111240 | BUY ASSOC CAP MAINT ITEMS | 2016 - \$96,000 | \$96,000 | \$24,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$120,000 |
| DAT | 111240 | REHAB/RENOVATE - MOBILE FARE COLL | 2010 - \$90,000 | \$30,000 | \$24,000 | Ψ | φυ | φυ | φυ | φυ | \$120,000 |
| BAT | 114410 | EQUIP | 2016 - \$400.000 | \$400.000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500,000 |
| DAI | 114410 | EQUIP | 2016 - \$400,000 | \$400,000 | \$100,000 | Φυ | ΦU | ΦU | ΦU | ΦU | \$300,000 |
| BAT | 300900 | Operating/PM/ADA | \$2,134,282 | \$2,200,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,200,000 | \$4,400,000 |
| BAT | 111201 | BUY REPLACEMENT 40-FT BUS (4) | 2016 - \$410,000 | \$410,000 | \$1,640,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,050,000 |
| MART | 113209 | ACQUIRE - BUS ROUTE SIGNING | 2010 - \$410,000 | \$600,000 | \$150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$750,000 |
| IVIPAIN I | 113208 | REHAB/RENOV PED ACCESS / | | ψυσυ,υσυ | ψ 1 30,000 | ψυ | φυ | ψυ | φυ | ∪ψ | ψ1 30,000 |
| MART | 129405 | WALKWAYS | | \$140,000 | \$35,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$175,000 |
| MBTA | 117A00 | PREVENTIVE MAINTENANCE | | \$12,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,000,000 | \$15,000,000 |
| MBTA | 119400 | Systems Upgrades | | \$58,685,516 | \$0 | \$0 | \$0 | \$0 | \$0 | \$14,671,379 | \$73,356,895 |
| MWRTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | 2017 - \$150,000 | \$150,000 | \$37,500 | \$0 | \$0 | \$0 | \$0 | \$14,671,379 | \$187,500 |
| MWRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2017 - \$1,300,000 | \$1,300,000 | \$0 | \$0 | \$0 | \$325,000 | \$0 | \$0 | \$1,625,000 |
| WWKIA | 117000 | ACQUISITION OF BUS SUPPORT | 2017 - \$1,300,000 | \$1,300,000 | φυ | φυ | ΦΟ | \$323,000 | φυ | φυ | \$1,023,000 |
| MWRTA | 114200 | EQUIP/FACILITIES | 2017 - \$248,415 | \$248,415 | \$62,104 | \$0 | \$0 | \$0 | \$0 | \$0 | \$310,519 |
| MWRTA | 440000 | Mobility Management | 2017 - \$246,413 | \$25,000 | \$6.250 | \$0 | \$0 | \$0 | \$0 | \$0 | \$31,250 |
| MVRTA | 113403 | State of Good Repair Gaateway Parking | 2017 - \$25,000 | \$16,000 | \$4,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 |
| IVIVICIA | 113403 | Replace 6 Model Yr 2004 buses delivery | | \$10,000 | φ4,000 | Ψ | φυ | φυ | φυ | φυ | \$20,000 |
| MVRTA | 111202 | 2018 | 2017 \$2.190.605 | \$2,180,605 | \$545,150 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,725,755 |
| IVIVICIA | 111202 | Terminal& Building Equipment and | 2017 - \$2,180,605 | \$2,100,000 | \$343,130 | ΦU | φU | φU | φU | φU | \$2,725,755 |
| LRTA | 114220 | Maintenance | 2017 - \$50,000 | \$50,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| LKIA | 114220 | REHAB/RENOVATE - ADMIN/MAINT | 2017 - \$50,000 | \$30,000 | \$50,000 | ΦU | φU | φU | φυ | φU | \$100,000 |
| MART | 114403 | FACILITY | | \$160.000 | \$40.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$200.000 |
| MART | 111215 | BUY REPLACEMENT VAN (8) | | \$307,200 | \$76,800 | \$0 | \$0 | \$0 | \$0 | \$0 | \$384,000 |
| MART | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$300,000 | \$0 | \$0 | \$0 | \$75,000 | \$0 | \$0 | \$375,000 |
| MART | 117C00 | PREVENTIVE MAINTENANCE | | \$200,000 | \$0 | \$0 | \$0 | \$50.000 | \$0 | \$0 | \$250.000 |
| MART | 300901 | UP TO 50% FEDERAL SHARE | | \$1,500,000 | \$0 | \$0 | \$0 | \$1,500,000 | \$0 | \$0 | \$3,000,000 |
| IVIAINI | 300901 | REHAB- SHELTERS Railroad, P&R, | | \$1,500,000 | φυ | φυ | ΦΟ | \$1,500,000 | φυ | φυ | \$3,000,000 |
| CATA | 113410 | Emerson Ave | 2016 - \$33,600 | \$33,600 | \$8,400 | \$0 | \$0 | \$0 | \$0 | \$0 | \$42,000 |
| | | CONSTRUCT - BUS SHELTER-CATA | | · · | | | ľ | | | | <u> </u> |
| CATA | 113310 | HUB/COA | 2016 - \$14,400 | \$14,400 | \$3,600 | \$0 | \$0 | \$0 | \$0 | \$0 | \$18,000 |
| | | REHAB/RENOVATE - BUS PASSENGER | | _ · | 1 | | 1 | | | | <u> </u> |
| CATA | 113410 | SHELTERS | 2017 - \$9,600 | \$9,600 | \$2,400 | \$0 | \$0 | \$0 | \$0 | \$0 | \$12,000 |
| MVRTA | 114211 | Replace 1 Model Yr 2013 Support Vehicle | | \$38,200 | \$9,550 | \$0 | \$0 | \$0 | \$0 | \$0 | \$47,750 |
| | | Rehab Intermodal Hub repair/replace cross | | · · | | | ľ | | | | <u> </u> |
| LRTA | 113411 | walks, tactiles and curbing | | \$250,000 | \$250,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500,000 |
| PVTA | 114220 | Misc. Communications Systems and ITS | 2017 - \$3,351,565 | \$3,351,565 | \$837,891 | \$0 | \$0 | \$0 | \$0 | \$0 | \$4,189,456 |
| PVTA | 114402 | Rehab/Renovations: Northampton | 2017 - \$260,000 | \$260,000 | \$65,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$325,000 |
| PVTA | 114402 | Rehab UMass Maint Facility | 2017 - \$80,000 | \$80,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$180,000 |
| BAT | 111202 | BUY REPLACEMENT 35-FT BUS | 2016 - \$600,000 | \$600,000 | \$2,400,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,000,000 |
| BAT | 119202 | PURCHASE BUS SHELTERS | 2016 - \$32,000 | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| BAT | 114211 | ACQUIRE - SUPPORT VEHICLES | 2016 - \$76,000 | \$76,000 | \$19,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$95,000 |
| | | Purchase - Replacement: Supervisory | * -1 | | , , , , , , , , | | | | *- | | |
| PVTA | 114411 | Vehicles (4) | 2017 - \$96.000 | \$96,000 | \$24.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$120,000 |
| BAT | 111302 | BUY 35-FT BUS FOR EXPANSION (2) | 2016 - \$266,000 | \$266,000 | \$1,064,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,330,000 |
| | 1 | VEH OVERHAUL (UP TO 20% VEH MAINT) | | , | . ,, | *- | 1 | 1 | - | | . ,, |
| BAT | 111700 | (4) | 2016 - \$140,000 | \$140,000 | \$560,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$700,000 |
| | | REHAB/RENOVATE - SHOP EQUIPMENT | V . 10,000 | ÷ 5,000 | | 7- | 77 | 7- | - | 7- | Ţ. 20,000 |
| BAT | 114406 | Waste Oil Heater | 2016 - \$12,000 | \$12,000 | \$3,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| F | | REHAB/RENOVATE - MAINTENANCE | | T . = 1000 | +3,000 | 70 | | | Ψ | | Ţ.0,000 |
| BAT | 114402 | FACILITY Windows | 2016 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| | | | | 400,000 | ψ.0,000 | 140 | Ψ.σ | 140 | ΨΟ | Ψ~ | ψ. 0,000 |

| Transit | FTA Activity | | | | | | | | | | |
|---------------------|------------------|---|--------------------------------------|------------------------|----------------------|-------------|------------|------------------------|---------------------------------------|----------------------|----------------------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| BAT | 113401 | REHAB/RENOVATE - BUS TERMINAL - Pavement Mamt. | 2016 - \$40.000 | \$40.000 | \$10.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50.000 |
| GATRA | 111203 | BUY REPLACEMENT 30-FT BUS - 2 | 2017 - \$768,000 | \$768,000 | \$192,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$960,000 |
| OATIVA | 111203 | BOT KET EACEWEITT 30-1 1 BOS - 2 | 2017 - \$700,000 | ψ100,000 | \$192,000 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ300,000 |
| MART | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| PVTA | 111216 | Purchase - Replacement: Vans (13) | 2017 - \$694,821 | \$694,821 | \$173,706 | \$0 | \$0 | \$0 | \$0 | \$0 | \$868,527 |
| CCRTA | 117000 | OTHER CAPITAL ITEMS (BUS) | 2017 - \$520,000 | \$520,000 | \$130,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$650,000 |
| SRTA | 111202 | BUY REPLACEMENT 35-FT BÚS | 2016 - \$13,605 | \$13,605 | \$10,884 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,489 |
| | | | Subtotal | \$134,288,901 | \$9,944,983 | \$0 | \$0 | \$20,066,824 | \$633,644 | \$22,765,011 | \$187,065,719 |
| 5309 | | GREEN LINE EXTENSION PROJECT- | | | | | 1 | | | | |
| | | EXTENSION TO COLLEGE AVENUE WITH | | | | | | | | | |
| MBTA | 132303 | THE UNION SQUARE SPUR | | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$195,558,000 | \$345,558,000 |
| | | | Subtotal | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$195,558,000 | \$345,558,000 |
| 5310 | | | | 4100,000,000 | , , , | | | ,,, | , , , , , , , , , , , , , , , , , , , | 4.00,000,000 | 40.10,000,000 |
| MassDOT | 111200 | Mobility Assistance Program | | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| | | | Subtotal | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| 5311 | | | | | lee | 100 | loo | | 100 | 000 | |
| FRTA | 300900 | OPERATING ASSISTANCE | 2017 - \$1,126,321 | \$1,126,321 | \$0 | \$0 | \$0 | \$775,233 | \$0 | \$351,088 | \$2,252,642 |
| VTA NRTA | 300901 300900 | UP TO 50% FEDERAL SHARE OPERATING ASSISTANCE | 2017 - \$872,933 2017 - \$549,043 | \$872,933 \$549,043 | \$0 | \$0 \$0 | \$0 \$0 | \$872,933 \$394,651 | \$0 | \$0 \$154,392 | \$1,745,866 \$1,098,086 |
| MassDOT | 300900 | Rural Formula | 2017 - \$349,043 | \$3,749,029 | \$0 \$0 | \$0 | \$0 | \$0 | \$0 \$0 | \$3,749,029 | \$7,498,058 |
| | | | Subtotal | \$6,297,326 | \$0 | \$0 | \$0 | \$2,042,817 | \$0 | \$4,254,509 | \$12,594,652 |
| 5337 | | | | 40,201,020 | , , , | | | 4 =,0 1=,0 11 | , , , , , , , , , , , , , , , , , , , | ¥ 1,20 1,000 | V12,00 1,002 |
| WRTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | | \$2,421,222 | \$0 | \$0 | \$0 | \$0 | \$0 | \$605,306 | \$3,026,528 |
| MBTA | 122404 | Bridge & Tunnel Program | | \$60,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000,000 | \$75,000,000 |
| MBTA | 119400 | Systems Upgrades | | \$61,190,546 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,297,637 | \$76,488,183 |
| | | | Subtotal | \$123,611,768 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,902,943 | \$154,514,711 |
| 5339 CCRTA | 113400 | REHAB/RENOVATE BUS STATIONS | 2017 - \$152,000 | \$152,000 | \$38,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$190,000 |
| CCRTA | 119302 | CONSTRUCTION - BUS SHELTERS | 2017 - \$132,000 | \$52,800 | \$13,200 | \$0 | \$0 | \$0 | \$0 | \$0 | \$66,000 |
| GATRA | 111204 | BUY REPLACEMENT <30 FT BUS - 4 | 2017 - \$24.809 | \$260.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$65,000 | \$325,000 |
| | | | 2015 - \$128,194; 2016 - | | 7- | | | - | 7- | 400,000 | 4 , |
| SRTA | 111202 | BUY REPLACEMENT 35-FT BUS (5) | \$139,482; 2017 - \$141,574 | \$409,250 | \$1,691,420 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,100,670 |
| WRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$527,782 | \$0 | \$0 | \$0 | \$0 | \$105,556 | \$0 | \$527,782 |
| MBTA | 119400 | Systems Upgrades | | \$5,287,027 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,321,757 | \$6,608,784 |
| PVTA | 111215 | BUY REPLACEMENT VAN (16) | 2017 - \$837,347 | \$837,347 | \$209,337 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,046,684 |
| CCRTA | 114211 | ACQUIRE - SUPPORT VEHICLES ACQUIRE - MOBILE SURV/SECURITY | 2016 - \$53,651 | \$53,651 | \$13,413 | \$0 | \$0 | \$0 | \$0 | \$0 | \$67,064 |
| CCRTA | 114209 | EQUIP | 2016 - \$193,600 | \$193,600 | \$48,400 | \$0 | \$0 | \$0 | \$0 | \$0 | \$242,000 |
| MassDOT | 111200 | Bus and Bus Facilities | 2010 - \$193,000 | \$2,249,156 | \$0 | \$0 | \$0 | \$0 | \$0 | \$562,289 | \$2,811,445 |
| | | | Subtotal | \$10,022,613 | \$2,013,770 | \$0 | \$0 | \$0 | \$105,556 | \$1,949,046 | \$13,985,429 |
| 5320 | | | | 4 10,022,010 | | | 1 | | , , | 4 1,0 10,0 10 | 4 10,000, |
| | | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Feder | al | | | | | | | | | | |
| Other New E | | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Non-F CATA | 111209 | BUY REPLACEMENT TROLLEY BUS (2) | | \$0 | \$900,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$900,000 |
| FRTA | 113403 | Rehab/Renovation: Terminal, Intermodal | | \$0 | \$200,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$200,000 |
| 11(1)(| 110400 | Rehab/Renovation: Communications | | ΨΟ | φ200,000 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | Ψ | Ψ200,000 |
| FRTA | 116402 | Systems | | \$0 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 |
| FRTA | 114409 | Rehab/Renovation: Surveillance/Security | | \$0 | \$75,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| FRTA | 114406 | Rehab/Renovation: Shop Equipment | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| FRTA | 114403 | Rehab/Renovation: Admin/Maint Facility | | \$0 | \$25,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| FRTA | 111203 | BUY REPLACEMENT 30-FT BUS | | \$0 | \$870,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$870,000 |
| FRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$16,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$16,000 |
| FRIA | 114220 | BUY ASSOC CAP MAINT ITEMS (IT | | φυ | φ10,000 | φυ | φυ | φυ | φυ | φU | φ10,UUU |
| 1 | | | 1 | L. | | 1 | | 00 | 00 | • | £40,000 |
| IRTA | 111240 | | | ISO | 1\$10,000 | 180 | 180 | 1.5(1) | 50 | (50) | |
| LRTA LRTA | 111240 111240 | EQUIPMENT) BUY ASSOC CAP MAINT ITEMS | | \$0 \$0 | \$10,000 \$50,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$10,000 \$50,000 |
| LRTA | 111240 | EQUIPMENT) | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| | | EQUIPMENT) | | | | | | | | | |

| Transit Agency | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|-------------------|---------------------------|--|-------------------------|---------------|---|-------------|-----|--------------|-----------|---------------|---|
| TA. | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$50.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50.000 |
| TA | | ACQUIRE - SHOP EQUIPMENT | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| TA | 111403 | Rehab/Rebuild: Buses | | \$0 | \$100.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| TA | | BUY REPLACEMENT 30-FT BUS (1) | | \$0 | \$410,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$410,000 |
| TA | | BUY REPLACEMENT 35-FT BUS (3) | | \$0 | \$1.275.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1.275.000 |
| TA | | REHAB/RENOVATE - BUS TERMINAL | | \$0 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| RTA | 116403 | REHAB/RENOV RADIOS | | \$0 | \$4.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$4.000 |
| RTA | 114306 | CONSTRUCT - SHOP EQUIPMENT | | \$0 | \$15.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15.000 |
| AT | | BUY REPLACEMENT <30 FT BUS (7) | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$515,000 | \$515,000 |
| AT | | BUY REPLACEMENT VAN COA (3) | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$195,000 | \$195.000 |
| -11 | 111213 | OPERATING ASSISTANCE - Rockland | | 9 0 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ193,000 | ψ195,000 |
| AT | 300900 | Service | | \$0 | \$0 | \$0 | \$0 | \$50,000 | \$0 | \$50,000 | \$100,000 |
| | | OPERATING ASSISTANCE - Avon- | | | | | | | | | |
| AT | 300900 | Stoughton | | \$0 | \$0 | \$0 | \$0 | \$28,000 | \$0 | \$28,000 | \$56,000 |
| | | OPERATING ASSISTANCE - Saturday | | * | ** | | | | * - | * -7 | *************************************** |
| AT | 300900 | Evening Service | | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$0 | \$75,000 | \$150,000 |
| | | OPERATING ASSISTANCE - Sunday | | * - | * | *- | | | * - | * -7 | |
| AT | 300900 | Service | | \$0 | \$0 | \$0 | \$0 | \$175,000 | \$0 | \$175.000 | \$350,000 |
| RTA | 1000002 | PREVENTIVE MAINTENANCE | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| | | REHAB/RENOVATE - ADMIN/MAINT | | | ¥.10,000 | | ** | ** | | ** | |
| RTA | 114403 | FACILITY | | \$0 | \$250,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$250.000 |
| RTA | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$250,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$250,000 |
| | | REHAB/RENOVATE - MOBILE FARE COLL | | *** | 7200,000 | | | ** | | ** | 4-00,000 |
| RTA | 114410 | EQUIP | | \$0 | \$75.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75.000 |
| VTA | 111204 | BUY REPLACEMENT <30 FT BUS (3) | | \$0 | \$270.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$270.000 |
| • | | CONSTUCT: MAINT FACILITY, Spfld.O&M, | | Ψ0 | φ2. 0,000 | Ψ0 | • | Ψ0 | Ψ0 | Ψ0 | Ψ2.10,000 |
| VTA | 114302 | Yr 4 | | \$0 | \$38,500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$38.500.000 |
| V 17. | 114002 | REHAB/RENOVATE - MAINTENANCE | | ΨΟ | φοσ,σσσ,σσσ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | φοσ,σσσ,σσσ |
| VTA | 114402 | FACILITY, SATCO | | \$0 | \$750,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$750.000 |
| V 17 C | 111102 | CONSTRUCT - BUS PASSENGER | | ΨΟ | ψ100,000 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ100,000 |
| TA | 113310 | SHELTERS | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| IA | 113310 | REHAB/RENOVATE - MISC SUPPORT | | φυ | φ30,000 | φυ | φυ | Ψ | φυ | φυ | \$30,000 |
| RTA | 114420 | EQUIPMENT | | \$0 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| NIA | 114420 | LQUIFWENT | | φυ | φου,υου | φυ | φυ | Ψ | φυ | φυ | \$00,000 |
| RTA | 113210 | ACQUIRE - BUS PASSENGER SHELTERS | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| RTA | 995000 | TRAVELER INFORMATION | | \$0 | \$23.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$23,000 |
| NIA | 993000 | CONSTRUCT - EAST MAINTENANCE | | φυ | \$23,000 | φυ | φυ | φυ | φυ | φυ | \$23,000 |
| ATRA | 114302 | FACILITY Year 1 | | \$0 | \$2,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,000,000 |
| TA | 111215 | BUY REPLACEMENT VAN | | \$0 | \$170,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$170,000 |
| RTA | 114102 | ENG/DESIGN - MAINT FACILITY | | \$0 | \$1,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| NIA | 114102 | CONSTRUCTION OF BUS | | φυ | φ1,000,000 | φυ | φυ | φυ | φυ | φυ | φ1,000,000 |
| IWRTA | 113300 | STATIONS/TERMINALS | | \$0 | \$1,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| | | | | | . ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | . ,, |
| IWRTA | 115320 | CONSTRUCT MISC ELEC/POWER EQUIP | | \$0 | \$750,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$750,000 |
| | | Newburyport Intermodal Transit Facility Year | | | | | | | | | |
| IVRTA | 113303 | 2 | | \$0 | \$2,500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,500,000 |
| assDOT | 900000 | Transit Technical Assistance | | \$0 | \$2,325,606 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,325,606 |
| | | | Subtotal | \$0 | \$54.328.606 | \$0 | \$0 | \$328.000 | \$0 | \$1.038.000 | \$55.694.606 |
| | | | Total | \$429.418.354 | \$66,287,359 | \$4,064,000 | \$0 | \$22,437,641 | \$739,200 | \$256,467,509 | \$778,674,863 |

| Transit | FTA Activity Line Item | Braiget Description | Carryover (upobligated) | Fodoral Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|----------------|---------------------------|--|--------------------------------------|----------------------------|----------------|------------|------------|------------------------|------------|-----------------|----------------------------|
| Agency 5307 | Line item | Project Description | Carryover (unobligated) | Federal Funds | RIACAP | MAP | I ICB | SCA | I IDC | Local Funds | I otal Cost |
| BRTA | 117A00 | PREVENTIVE MAINTENANCE | | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| | | REHAB/RENOVATE - BUS | | | | | | | | | |
| BRTA | 113407 | SURVEILL/SECURITY SYSTEM REHAB/RENOV - PASSENGER | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| BRTA | 123410 | AMENITIES | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| 5 | 120110 | REHAB/RENOVATE BUS SUPPORT | | ψ.10,000 | ψ.ο,οοο | | Ψ0 | Ψ. | 40 | Ψ0 | 400,000 |
| BRTA | 114400 | FACIL/EQUIP | | \$920,000 | \$230,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,150,000 |
| BRTA | 111203 | BUY REPLACEMENT 30-FT BUS | | \$538,136 | \$134,534 | \$0 | \$0 | \$0 | \$0 | \$0 | \$672,670 |
| BRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$88,000 | \$22,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$110,000 |
| CATA | 117A00 | PREVENTIVE MAINTENANCE | 2018 - \$350,000 | \$350,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$87,500 | \$437,500 |
| CATA | 114206 | ACQUIRE - SHOP EQ/COMPUTER/SFTWR | 2018 - \$44 000 | \$44,000 | \$11,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$55,000 |
| ONIN | 114200 | NOGONE CHOI EQUOCIMI CTERCO TWI | 2010 ψ++,000 | ψ-1-1,000 | ψ11,000 | Ψ0 | ΨΟ | Ψ | Ψ0 | Ψ | ψου,υυυ |
| CATA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2018 - \$30,055 | \$30,055 | \$7,514 | \$0 | \$0 | \$0 | \$0 | \$0 | \$37,569 |
| CCRTA | 300900 | OPERATING ASSISTANCE | 2018 - \$600,000 | \$600,000 | \$0 | \$0 | \$0 | \$600,000 | \$0 | \$0 | \$1,200,000 |
| CCRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2018 - \$542,769 | \$542,769 | \$0 | \$0 | \$0 | \$135,692 | \$0 | \$0 | \$678,461 |
| CCRTA | 117A00 | PREVENTIVE MAINTENANCE | 2018 - \$5,361,677 | \$5,361,677 | \$0 | \$0 | \$0 | \$1,340,419 | \$0 | \$0 | \$6,702,096 |
| CCRTA | 117L00 | MOBILITY MANAGEMENT | 2018 - \$1,231,001 | \$1,231,001 | \$0 | \$0 | \$0 | \$307,750 | \$0 | \$0 | \$1,538,751 |
| CCDTA | 114200 | ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES | 2019 \$56.516 | ©EC E1C | \$14.129 | \$0 | \$0 | C O | \$0 | \$0 | \$70.645 |
| CCRTA CCRTA | 114200 | ACQUIRE - ADP HARDWARE | 2018 - \$56,516 2018 - \$23,765 | \$56,516 \$23,765 | \$5,941 | \$0 | \$0 | \$0 \$0 | \$0 | \$0 | \$29,706 |
| GATRA | 111215 | BUY REPLACEMENT VAN - 6 | 2018 - \$23,703 | \$380,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$95,000 | \$475,000 |
| OATICA | 111213 | PURCHASE LANDSCAPING / SCENIC | | ψ300,000 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ90,000 | ψ47 5,000 |
| GATRA | 119203 | BEAUTIFICATION | 2018 - \$32,000 | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| | | | | | | | | | | | |
| GATRA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2018 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| GATRA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2018 - \$443,044 | \$1,000,000 | \$0 | \$0 | \$0 | \$250,000 | \$0 | \$0 | \$1,250,000 |
| GATRA | 117A00 | PREVENTIVE MAINTENANCE | 2018 - \$2,019,061 | \$2,800,000 | \$0 | \$0 | \$0 | \$700,000 | \$0 | \$0 | \$3,500,000 |
| GATRA | 300901 | OPERATING ASSISTANCE | | \$500,000 | \$0 | \$0 | \$0 | \$500,000 | \$0 | \$0 | \$1,000,000 |
| GATRA | 442400 | SHORT RANGE TRANSIT PLANNING | 2018 - \$80,000 | \$80,000 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$0 | \$100,000 |
| GATRA GATRA | 111303 111204 | BUY 30-FT BUS FOR EXPANSION - 2 BUY REPLACEMENT <30 FT BUS - 3 | 2018 - \$800,000 2018 - \$180,000 | \$800,000 \$180,000 | \$200,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$45,000 | \$1,000,000 \$225,000 |
| GATRA | 111204 | BUT REPLACEMENT < 30 FT BUS - 3 | 2017 - \$1,041,702; 2018 - | \$100,000 | \$0 | Φ0 | Φ0 | ΦU | \$0 | \$45,000 | \$225,000 |
| LRTA | 300901 | OPERATING ASSISTANCE 2019 | \$188,825 | \$1,480,527 | \$0 | \$0 | \$0 | \$3,457,328 | \$0 | \$2,733,810 | \$7,671,665 |
| LRTA | 117A00 | PREVENTIVE MAINTENANCE 2019 | 2018 - \$968,254 | \$1,348,050 | \$0 | \$0 | \$0 | \$337,013 | \$0 | \$0 | \$1,685,063 |
| | | | | | | | | | | | |
| LRTA | 442400 | SHORT RANGE TRANSIT PLANNING 2019 | | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| LRTA | 111240 | BUY CAPITAL SPARE PARTS 2019 | 2018 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| | | ACQUIRE - ADMINISTRATIVE SUPPORT | | | | | • | | | • | |
| LRTA | 114211 | VEHICLE | 2018 - \$28,000 | \$28,000 | \$7,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$35,000 |
| MVRTA MVRTA | | Preventative Maintenance Expense ADA Operating Expense | | \$2,600,075 \$1,165,135 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$650,020 \$291,285 | \$0 \$0 | \$0 \$0 | \$3,250,095 \$1,456,420 |
| MVRTA | 442400 | SHORT RANGE TRANSIT PLANNING | | \$80,000 | \$0 | \$0 | \$0 | \$291,205 | \$0 | \$20,000 | \$100,000 |
| MVRTA | 300900 | OPERATING ASSISTANCE | | \$765,610 | \$0 | \$0 | \$0 | \$765,610 | \$0 | \$0 | \$1,531,220 |
| SRTA | 117A00 | PREVENTIVE MAINTENANCE | 2016 - \$640,000 | \$640,000 | \$160,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$800,000 |
| SRTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2016 - \$96,000 | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 | \$120,000 |
| SRTA | 300901 | UP TO 50% FEDERAL SHARE | 2018 - \$5,380,765 | \$5,380,765 | \$0 | \$0 | \$0 | \$5,941,233 | \$0 | \$0 | \$11,321,998 |
| | | | | | | | | | | | |
| SRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2016 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| 0074 | 444000 | DUNC DEDUCCEMENT OF ET DUC (7) | 2016 - \$354,212; 2018 - | 0400.055 | 04 044 070 | 00 | 00 | 20 | | 0070 740 | 00.444.075 |
| SRTA | 111202 | BUY REPLACEMENT 35-FT BUS (5) | \$68,643 | \$422,855 | \$1,014,672 | \$0 | \$0 | \$0 | \$0 | \$676,748 | \$2,114,275 |
| SRTA | 300900 | ADA Assistance | 2016 - \$160,000 | \$160,000 | \$0 \$2.000 | \$0 | \$0 | \$40,000 | \$0 | \$0 | \$200,000 |
| SRTA SRTA | 114220 111215 | ACQUIRE - Transit Enhancements BUY REPLACEMENT VAN | 2016 - \$8,000 2016 - \$45,600 | \$8,000 \$45,600 | \$2,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$10,000 \$57,000 |
| ONTA | 111213 | DOT INLI LACEIVILINI VAIN | 2017 - \$623,053; 2018 - | ψτυ,000 | ψ:1,400 | ΨΟ | ΨU | ΨΟ | Ψ | ΨΟ | φ51,000 |
| SRTA | 112120 | ENG/DESIGN - ITS | \$14,987 | \$638,040 | \$159,510 | \$0 | \$0 | \$0 | \$0 | \$0 | \$797,550 |
| SRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | 2017 - \$28,000 | \$28,000 | \$7,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$35,000 |
| | 1 | REHAB/RENOVATE - MOBILE | | | . , | | | | | | |
| SRTA | 114409 | SURVEILL/SECURITY EQUIP | 2018 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| WRTA | 117A00 | PREVENTIVE MAINTENANCE | 2018 - \$3,905,145 | \$3,905,145 | \$0 | \$0 | \$0 | \$976,286 | \$0 | \$0 | \$4,881,431 |
| WRTA | 117900 | PROJECT ADMINISTRATION | 2018 - \$56,801 | \$56,801 | \$0 | \$0 | \$0 | \$14,200 | \$0 | \$0 | \$71,001 |
| WRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$948,137 | \$0 | \$0 | \$0 | \$237,034 | \$0 | \$0 | \$1,185,171 |
| WRTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2018 - \$437,343 | \$437,343 | \$0 | \$0 | \$0 | \$109,336 | \$0 | \$0 | \$546,679 |
| WRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$68,000 | \$17,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$85,000 |

| Transit | FTA Activity | | | | | | | | | | |
|--------------|------------------|--|--------------------------|------------------------|--------------------|------------|------------|----------------------|------------|----------------|------------------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| WRTA | 111240 | BUY ASSOC CAP MAINT ITEMS | | \$276,551 | \$69,138 | \$0 | \$0 | \$0 | \$0 | \$0 | \$345,689 |
| WRTA | 114207 | ACQUIRE - ADP HARDWARE | | \$622,869 | \$155,717 | \$0 | \$0 | \$0 | \$0 | \$0 | \$778,586 |
| WRTA WRTA | 114208 119202 | ACQUIRE - ADP SOFTWARE | | \$242,412 | \$60,603 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$303,015 |
| WRTA | 119202 | PURCHASE BUS SHELTERS PURCHASE SIGNAGE | | \$30,000 \$20.000 | \$7,500 \$5.000 | \$0 \$0 | \$0 | \$0 | \$0 | \$0 | \$37,500 \$25.000 |
| WRTA | 113401 | REHAB/RENOVATE - BUS TERMINAL | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| WRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$3,020,385 | \$10,000 | \$0 | \$0 | \$0 | \$604,077 | \$0 | \$3,020,385 |
| WRTA | 111215 | Miscellaneous Equipment | | \$89.600 | \$22.400 | \$0 | \$0 | \$0 | \$004,077 | \$0 | \$1,020,365 |
| ****** | 111210 | Iviloccianeodo Equipment | | φοσ,σσσ | Ψ22,400 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ112,000 |
| PVTA | 114406 | REHAB/RENOVATE - SHOP EQUIPMENT REHAB/RENOVATE - Environmental | 2018 - \$240,000 | \$240,000 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$300,000 |
| PVTA | 114402 | Compliance | 2018 - \$120,000 | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| PVTA | 119302 | CONSTRUCTION - BUS SHELTERS | 2018 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVTA | 119308 | CONSTRUCT SIGNAGE | 2018 - \$12,000 | \$12,000 | \$3,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| PVTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2018 - \$226,935 | \$226,935 | \$0 | \$0 | \$0 | \$56,734 | \$0 | \$0 | \$283,669 |
| PVTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2018 - \$1,250,014 | \$1,250,014 | \$0 | \$0 | \$0 | \$312,504 | \$0 | \$0 | \$1,562,518 |
| PVTA | 117A00 | PREVENTIVE MAINTENANCE | 2018 - \$4,748,825 | \$4,748,825 | \$0 | \$0 | \$0 | \$1,187,206 | \$0 | \$0 | \$5,936,031 |
| | | REHAB/RENOVATE - Holyoke | | | | | | | | | |
| PVTA | 114403 | ADMIN/MAINT FACILITY | 2018 - \$400,000 | \$400,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500,000 |
| BAT | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2018 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| BAT | 111240 | BUY ASSOC CAP MAINT ITEMS | 2018 - \$120,000 | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| BAT | 114211 | ACQUIRE - SUPPORT VEHICLES | 2018 - \$48,000 | \$48,000 | \$12,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| BAT | 111201 | BUY REPLACEMENT 40-FT BUS (2) | 2017 - \$214,000 | \$214,000 | \$856,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,070,000 |
| | | REHAB/RENOVATE - MOBILE | | | | | | | | | |
| BAT | 114409 | SURVEILL/SECURITY EQUIP | 2018 - \$280,000 | \$280,000 | \$70,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$350,000 |
| BAT | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2018 - \$320,000 | \$320,000 | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$400,000 |
| BAT | 300900 | Operating/PM/ADA | 2018 - \$2,003,716 | \$2,400,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,400,000 | \$4,800,000 |
| 2,11 | 000000 | oporacing/ m// text | 2017 - \$297,149; 2018 - | φ2, 100,000 | Ψ-0 | Ψ. | Ψ-0 | Ψ0 | • | φ2, 100,000 | ψ 1,000,000 |
| BAT | 111203 | BUY REPLACEMENT 30-FT BUS (4 BSU) | \$62,851 | \$360,000 | \$1,208,967 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,568,967 |
| MART | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$160.000 | \$40.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$200.000 |
| MART | 111215 | BUY REPLACEMENT VAN (8) | | \$400,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500.000 |
| MBTA | 117A00 | PREVENTIVE MAINTENANCE | | \$12,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,000,000 | \$15,000,000 |
| MBTA | 119400 | Systems Upgrades | | \$58.685.516 | \$0 | \$0 | \$0 | \$0 | \$0 | \$14,671,379 | \$73,356,895 |
| | | TERMINAL, INTERMODAL (TRANSIT): | | 400,000,010 | Ψ-0 | Ψ. | Ψ-0 | Ψ0 | • | ψ. 1,07 1,07 0 | ψ. σ,σσσ,σσσ |
| MWRTA | 113303 | Facil. Improvements | 2018 - \$150,000 | \$150,000 | \$37,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$187,500 |
| MWRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2018 - \$1,300,000 | \$1,300,000 | \$0 | \$0 | \$0 | \$325,000 | \$0 | \$0 | \$1,625,000 |
| | | ACQUISITION OF BUS SUPPORT | | | | | | | | | |
| MWRTA | 114200 | EQUIP/FACILITIES | 2018 - \$248,415 | \$248,415 | \$62,104 | \$0 | \$0 | \$0 | \$0 | \$0 | \$310,519 |
| MWRTA | 440000 | Mobility Management | 2018 - \$25,000 | \$25,000 | \$6,250 | \$0 | \$0 | \$0 | \$0 | \$0 | \$31,250 |
| MVRTA | 113403 | State of Good Repair Gateway Parking | | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| MVRTA | 111302 | Purchase 3 new 35' buses delivery 2019 | 2018 - \$1,098,685 | \$1,098,685 | \$274,670 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,373,355 |
| l | | Terminal& Building Equipment and | | | | | | | | 4 | |
| LRTA | 114220 | Maintenance | | \$40,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$140,000 |
| | | BUY REPLACEMENT 35-FT DIESEL | | | | | | | | | |
| LRTA | 111202 | BUSES (9) | | \$1,017,322 | \$1,695,536 | \$0 | \$0 | \$0 | \$0 | \$1,356,428 | \$4,069,286 |
| MART MART | 113403 117A00 | TERMINAL, INTERMODAL (TRANSIT) PREVENTIVE MAINTENANCE | + | \$80,000 \$300,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| MART | 117A00 117C00 | NON FIXED ROUTE ADA PARA SERV | + | \$300,000 \$320,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$75,000 \$80,000 | \$0 | \$0 \$0 | \$375,000 \$400,000 |
| MART | 300901 | UP TO 50% FEDERAL SHARE | | \$1,280,000 | \$0 \$0 | \$0 \$0 | \$0 | \$1,280,000 | \$0 \$0 | \$0 | \$400,000 |
| MVRTA | 114211 | Replace 1 Model Yr 2013 Support Vehicle | | \$39,200 | \$9,800 | \$0 | \$0 | \$1,280,000 | \$0 | \$0 | \$49,000 |
| SRTA | 111340 | BUY Hybrid Battery (1) | 2018 - \$36,800 | \$36,800 | \$9,200 | \$0 | \$0 | \$0 | \$0 | \$0 | \$46,000 |
| CATA | 111340 | REHAB/RENOVATE - SUPERVISORY | 2010 - 400,000 | ψου,υυυ | ψ0,200 | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ΨΟ | ψ-το,000 |
| PVTA | 114411 | VEHICLES (5) | 2018 - \$96,000 | \$96,000 | \$24,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$120,000 |
| | | PURCHASE MISC COMMUNICATIONS | | / | , | 1 | 1 | | | | , |
| PVTA | 116220 | EQUIP, IT systems | 2018 - \$3,727,971 | \$3,727,971 | \$931,993 | \$0 | \$0 | \$0 | \$0 | \$0 | \$4,659,964 |
| | | REHAB/RENOVATE - UMASS | | | , | | | | | · | |
| PVTA | 114402 | MAINTENANCE FACILITY | 2018 - \$800,000 | \$800,000 | \$200,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| | | REHAB/RENOVATE - ADMINISTRATIVE | | | | | | | | | |
| PVTA | 114401 | FACILITY | 2018 - \$800,000 | \$800,000 | \$200,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| BAT | 111202 | BUY REPLACEMENT 35-FT BUS (3) | 2017 - \$400,000 | \$400,000 | \$1,066,667 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,466,667 |
| | | VEH OVERHAUL (UP TO 20% VEH MAINT) | | | 1. | | 1. | 1. | 1. | 1. | |
| BAT | 111700 | (5) | 2018 - \$175,000 | \$175,000 | \$700,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$875,000 |

| Transit | FTA Activity | , | | | | | | | | | |
|-------------|--------------|---|-------------------------|---|---------------|-------------|------------|-----------------|-----------|---|---|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| 3 , | | REHAB/RENOVATE - MOBILE | | | | | | | | | |
| BAT | 114409 | SURVEILL/SECURITY EQUIP | 2018 - \$32,000 | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| GATRA | 111203 | BUY REPLACEMENT 30-FT BUS - 3 | 2018 - \$31,070 | \$1,280,000 | \$320,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,600,000 |
| MART | 111202 | BUY REPLACEMENT 35-FT BUS (3) | | \$875,000 | \$512,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,387,500 |
| PVTA | 111215 | BUY REPLACEMENT VAN | 2018 - \$18,399 | \$18,399 | \$7,584 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,983 |
| CCRTA | 117000 | OTHER CAPITAL ITEMS (BUS) | 2018 - \$504,000 | \$504,000 | \$126,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$630,000 |
| | | | Subtotal | \$137,466,901 | \$11,382,829 | \$0 | \$0 | \$19,989,650 | \$604,077 | \$25,129,865 | \$193,969,245 |
| 5309 | | GREEN LINE EXTENSION PROJECT- | | | | | | | | | |
| | | EXTENSION TO COLLEGE AVENUE WITH | | | | | | | | | |
| MBTA | 132303 | THE UNION SQUARE SPUR | | \$150,000,000 | \$0 | \$0 | CO | \$0 | 60 | \$26,196,000 | \$176,196,000 |
| IVIDTA | 132303 | THE UNION SQUARE SPUR | 0.14.44.1 | | 1.5 | | \$0 | | \$0 | | |
| 5310 | | | Subtotal | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$26,196,000 | \$176,196,000 |
| MassDOT | 111200 | Mobility Assistance Program | | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| IVIASSDO I | 111200 | WODING ASSISTANCE FTOGRAM | Subtotal | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | |
| 5311 | | | Subtotal | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$ U | φu | \$ 0 | \$9,261,746 |
| FRTA | 300900 | OPERATING ASSISTANCE | 2018 - \$1,165,003 | \$1,165,003 | \$0 | \$0 | \$0 | \$1,059,660 | \$0 | \$359,865 | \$2,584,528 |
| NRTA | 300900 | Rural Operating Assistance | 2018 - \$554.856 | \$554.856 | \$0 | \$0 | \$0 | \$0 | \$0 | \$554.856 | \$1,109,712 |
| MassDOT | 300900 | Rural Formula | 20.0 400-,000 | \$3,749,029 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,749,029 | \$7,498,058 |
| | 1- / | | Subtotal | \$5,468,888 | \$0 | \$0 | \$0 | \$1,059,660 | \$0 | \$4,663,750 | \$11,192,298 |
| 5337 | | | Castotal | 43,400,000 | Ç. | Ψ-0 | Ψ | ψ1,000,000 | Ψ0 | ¥+,000,100 | ¥11,102,200 |
| WRTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | | \$2,445,435 | \$0 | \$0 | \$0 | \$0 | \$0 | \$611,359 | \$3,056,794 |
| MBTA | 112204 | Bridge & Tunnel Program | | \$60,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000,000 | \$75,000,000 |
| MBTA | 119400 | Systems Upgrades | | \$61,190,546 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,297,637 | \$76,488,183 |
| | , | | Subtotal | \$123.635.981 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30.908.996 | \$154.544.977 |
| 5339 | | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | • | | , | , | , , , , , |
| CCRTA | 113400 | REHAB/RENOVATE BUS STATIONS | 2018 - \$96,000 | \$96,000 | \$24,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$120,000 |
| CCRTA | 119302 | CONSTRUCTION - BUS SHELTERS | 2018 - \$51,200 | \$51,200 | \$12,800 | \$0 | \$0 | \$0 | \$0 | \$0 | \$64,000 |
| WRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$543,615 | \$0 | \$0 | \$0 | \$0 | \$108,723 | \$0 | \$543,615 |
| MBTA | 119400 | Systems Upgrades | | \$5,287,027 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,321,757 | \$6,608,784 |
| PVTA | 111215 | BUY REPLACEMENT VAN (15) | 2018 - \$849,907 | \$849,907 | \$212,477 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,062,384 |
| CCRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | 2018 - \$99,586 | \$99,586 | \$24,896 | \$0 | \$0 | \$0 | \$0 | \$0 | \$124,482 |
| CCRTA | 117000 | OTHER CAPITAL ITEMS (BUS) | 2017 - \$112,800 | \$112,800 | \$28,200 | \$0 | \$0 \$0 | \$0 \$0 | \$0 | \$0 | \$141,000 |
| MassDOT | 111200 | Bus and Bus Facilities | | \$2,249,156 | \$0 | \$0 | | | \$0 | \$562,289 | \$2,811,445 |
| 5320 | | | Subtotal | \$9,289,291 | \$302,373 | \$0 | \$0 | \$0 | \$108,723 | \$1,884,046 | \$11,475,710 |
| 5320 | | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Feder | al | | Subtotal | \$ 0 | \$0 | \$ U | \$0 | \$ U | φu | \$ 0 | \$ 0 |
| Other Feder | aı | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Non-F | ederal | | Subtotal | Ψυ | ψU | φU | φυ | φυ | φυ | Ψ | 40 |
| FRTA | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$600,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$600,000 |
| FRTA | 114220 | On board AVL/CAD tablets - 25 | | \$0 | \$12.500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$12,500 |
| | | BUY ASSOC CAP MAINT ITEMS (IT | | | 4.2,000 | ** | 7. | ** | 7- | ** | 4 - 4 - 4 - 4 |
| LRTA | 111240 | EQUIPMENT) | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| LRTA | 111400 | Replace Batteries for Hybrid Electric Bus | | \$0 | \$47,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$47,500 |
| VTA | 111202 | BUY REPLACEMENT 35-FT BUS (2) | | \$0 | \$900,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$900,000 |
| | | REHAB/RENOVATE - ADMIN/MAINT | | | | | | | | | |
| VTA | 114403 | FACILITY | | \$0 | \$150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| | | | | | | | | | | | |
| VTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$75,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| | | | | | | | | | | | |
| VTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500,000 |
| NIDTA | 444400 | DELIAD/DENOVATE QUOD FOLUDATATE | | 00 | 010 000 | • | | 00 | •• | 00 | 040.000 |
| NRTA | 114406 | REHAB/RENOVATE - SHOP EQUIPMENT CONSTRUCT BICYCLE ACCESS, FACIL & | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| PVTA | 119306 | EQUIP ON BUSES | | \$0 | %5 000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| FVIA | 119300 | EQUIP ON BUSES | | φ∪ | \$5,000 | φυ | φυ | φυ | φυ | φυ | φ0,000 |
| BAT | 111204 | BUY REPLACEMENT <30 FT BUS DAB (7) | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$530,000 | \$530,000 |
| BAT | 111204 | BUY REPLACEMENT VAN COA (3) | 1 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$200,000 | \$200,000 |
| BAT | 300900 | OPERATING ASSISTANCE - Rockland | | \$0 | \$0 | \$0 | \$0 | \$50,000 | \$0 | \$50,000 | \$100,000 |
| -, . 1 | 230000 | OPERATING ASSISTANCE - Avon- | 1 | ~ | Ψ | 40 | ΨΟ | \$30,000 | Ψ0 | 450,000 | ψ.30,000 |
| BAT | 300900 | Stoughton | | \$0 | \$0 | \$0 | \$0 | \$30,000 | \$0 | \$30,000 | \$60,000 |
| | | OPERATING ASSISTANCE - Saturday | | 1 | | 1 | | , | | , , | |
| BAT | 300900 | Evening Service | | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$0 | \$75,000 | \$150,000 |
| - | | • | | | | | | | | | |

| Transit | FTA Activity | | | | | | | | | | |
|---------|--------------|--------------------------------------|-------------------------|---------------|--------------|-------------|-----|--------------|-----------|--------------|---------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| | | OPERATING ASSISTANCE - Sunday | | | | | | | | | |
| BAT | 300900 | Service | | \$0 | \$0 | \$0 | \$0 | \$175,000 | \$0 | \$175,000 | \$350,000 |
| NRTA | 1000002 | PREVENTIVE MAINTENANCE | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| NRTA | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$280,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$280,000 |
| NRTA | 116403 | REHAB/RENOV RADIOS | | \$0 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| | | REHAB/RENOVATE BUS SUPPORT | | | | | | | | | |
| NRTA | 114400 | FACIL/EQUIP | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | | REHAB/RENOV VEHICLE LOCATOR | | | | | | | | | |
| NRTA | 115404 | SYSTEM | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | | REHAB/RENOVATE - MOBILE FARE COLL | | | | | | | | | |
| NRTA | 114410 | EQUIP | | \$0 | \$75,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVTA | 111206 | BUY REPL ARTICULATED BUS (4) | | \$0 | \$2,135,672 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,135,672 |
| PVTA | 111201 | BUY REPLACEMENT 40-FT BUS (15) | | \$0 | \$3,343,720 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,343,720 |
| PVTA | | BUY 40-FT BUS FOR EXPANSION (6) | | \$0 | \$3,339,720 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,339,720 |
| PVTA | 111202 | BUY REPLACEMENT 35-FT BUS (11) | | \$0 | \$2,741,326 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,741,326 |
| | | ACQUIRE - REPL SUPPORT VEHICLES, | | | | | | | | | |
| PVTA | 114211 | (1) | | \$0 | \$75,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| BAT | 111207 | BUY REPLACEMENT COMMUTER BUS | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,800,000 | \$1,800,000 |
| | | CONSTRUCTION OF BUS SUPPORT | | | | | | | | | |
| BAT | 114300 | EQUIP/FACIL | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$600,000 | \$600,000 |
| | | CONSTRUCT - BUS PASSENGER | | | | | | | | | |
| VTA | 113310 | SHELTERS | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| BAT | 300901 | UP TO 50% FEDERAL SHARE | | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$20,000 | \$40,000 |
| | | REHAB/RENOVATE - MISC SUPPORT | | | | | | | | | |
| NRTA | 114420 | EQUIPMENT | | \$0 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| NRTA | 995000 | TRAVELER INFORMATION | | \$0 | \$23,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$23,000 |
| | | REHAB/RENOVATE - ADMIN/MAINT | | | | | | | | | |
| VTA | 114403 | FACILITY | | \$0 | \$250,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$250,000 |
| FRTA | 114102 | ENG/DESIGN - MAINT FACILITY | | \$0 | \$951,250 | \$0 | \$0 | \$0 | \$0 | \$0 | \$951,250 |
| | | CONSTUCT: MAINT FACILITY, Spfld.O&M, | | | | | | | | | |
| PVTA | 114302 | Yr 5 | | \$0 | \$2,300,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,300,000 |
| MassDOT | 900000 | Transit Technical Assistance | | \$0 | \$2,350,812 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,350,812 |
| | | | Subtotal | \$0 | \$20,400,500 | \$0 | \$0 | \$350,000 | \$0 | \$3,480,000 | \$24,230,500 |
| | | | Total | \$431,058,807 | \$32,085,702 | \$4,064,000 | \$0 | \$21,399,310 | \$712,800 | \$92,262,657 | \$580,870,476 |

| Transit Agency 5307 | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | МАР | ICB | SCA | TDC | Local Funds | Total Cost |
|---------------------------|---------------------------|--|---|--------------------------|-----------------|------------|------------|------------------|------------------|-------------|--------------------------|
| BRTA | | BUY REPLACEMENT VAN | | \$194,000 | \$97,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$291,000 |
| BRTA | 111215 117A00 | BUY REPLACEMENT VAN | | \$175,000 | \$87,500 | \$0 | \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$262,500 |
| BRTA CATA | 117A00 117A00 | PREVENTIVE MAINTENANCE PREVENTIVE MAINTENANCE | 2019 - \$350.000 | \$75,000 \$350,000 | \$75,000 \$0 | \$0 \$0 | \$0 \$0 | \$0 | \$0 | \$87,500 | \$150,000 \$437,500 |
| CCRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2019 - \$553,624 | \$553.624 | \$0 | \$0 | \$0 | \$138,406 | \$0 | \$0 | \$692.030 |
| CCRTA | 117A00 | PREVENTIVE MAINTENANCE | 2019 - \$5.541.833 | \$5.541.833 | \$0 | \$0 | \$0 | \$1,385,458 | \$0 | \$0 | \$6.927.291 |
| CCRTA | 114200 | ACQUISITION OF BUS SUPPORT EQUIP/FACILITIES | 2019 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| | | | 2018 - \$19,200; 2019 - | | | | | | | | |
| CCRTA | 114207 | ACQUIRE - ADP HARDWARE | \$92,800 | \$112,000 | \$28,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$140,000 |
| CCRTA CCRTA | 117L00 300900 | MOBILITY MANAGEMENT OPERATING ASSISTANCE | 2019 - \$1,255,621 | \$1,255,621 | \$0 | \$0 | \$0 | \$313,905 | \$0 \$0 | \$0 | \$1,569,526 |
| CCRTA | 119302 | CONSTRUCTION - BUS SHELTERS | 2019 - \$600,000 2019 - \$56,000 | \$600,000 \$56,000 | \$0 \$14,000 | \$0 \$0 | \$0 \$0 | \$600,000 \$0 | \$0 | \$0 \$0 | \$1,200,000 \$70,000 |
| GATRA | 442400 | SHORT RANGE TRANSIT PLANNING | 2019 - \$80,000 | \$80,000 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$0 | \$100,000 |
| GATRA | 300901 | OPERATING ASSISTANCE | 2019 - \$250,000 | \$500,000 | \$0 | \$0 | \$0 | \$500,000 | \$0 | \$0 | \$1,000,000 |
| GATRA | 119203 | PURCHASE LANDSCAPING / SCENIC BEAUTIFICATION | 2010 \$200,000 | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| GATRA | 114200 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2019 - \$60,000 | \$60.000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75.000 |
| GATRA | 117A00 | PREVENTIVE MAINTENANCE | | \$2,800,000 | \$0 | \$0 | \$0 | \$700,000 | \$0 | \$0 | \$3,500,000 |
| GATRA | 111203 | BUY REPLACEMENT 30-FT BUS - 2 | 2019 - \$252,870 | \$800,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$100,000 | \$1,000,000 |
| GATRA | 111215 | BUY REPLACEMENT VAN - 5 | 2019 - \$76,060 | \$260,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$65,000 | \$325,000 |
| GATRA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$1,000,000 | \$0 | \$0 | \$0 | \$250,000 | \$0 | \$0 | \$1,250,000 |
| GATRA | 111204 | BUY REPLACEMENT <30 FT BUS - 4 | 2019 - \$300,000 | \$300,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$375,000 |
| LRTA | 300901 | OPERATING ASSISTANCE 2020 | 2018 - \$1,443,740 | \$1,443,740 | \$0 | \$0 | \$0 | \$3,448,903 | \$0 | \$2,802,155 | \$7,694,798 |
| LRTA | 117A00 | PREVENTIVE MAINTENANCE 2020 SHORT RANGE TRANSIT PLANNING | 2018 - \$975,261; 2019 - \$156,490 | \$1,381,751 | \$0 | \$0 | \$0 | \$345,438 | \$0 | \$0 | \$1,727,189 |
| LRTA | 442400 | (NMCOG) 2020 | 2019 - \$80,000 | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| LRTA | 111240 | BUY CAPITAL SPARE PARTS 2020 | 2019 - \$65,000 | \$65,000 | \$65,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$130,000 |
| LRTA | 111240 | BUY ASSOC CAP MAINT ITEMS (ITS EQUIPMENT) 2020 | 2019 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| LDTA | 111215 | BUY REPLACEMENT FIXED ROUTE VANS (5) | 2040 6227 500 | \$237,500 | \$118,750 | \$0 | \$0 | \$0 | \$0 | \$118.750 | \$475,000 |
| LRTA LRTA | 111215 | BUY REPLACEMENT 35-FT BUS (5) | 2019 - \$237,500 2019 - \$178,039 | \$1,158,750 | \$579,375 | \$0 | \$0 | \$0 | \$0 | \$579,375 | \$2,317,500 |
| MVRTA | 117A00 | PREVENTIVE MAINTENANCE | 2019 - \$176,039 | \$2,678,075 | \$0 | \$0 | \$0 | \$669,520 | \$0 | \$0 | \$3,347,595 |
| MVRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$1,200,090 | \$0 | \$0 | \$0 | \$300,020 | \$0 | \$0 | \$1,500,110 |
| MVRTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2019 - \$80,000 | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| MVRTA | 300900 | OPERATING ASSISTANCE | 2010 \$00,000 | \$842,170 | \$0 | \$0 | \$0 | \$842,170 | \$0 | \$0 | \$1,684,340 |
| SRTA | 114220 | Transit Enhancements REHAB/RENOVATE - BUS | 2018 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| SRTA | 113407 | SURVEILL/SECURITY SYSTEM | 2018 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| SRTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2018 - \$96,000 2017 - \$448,997; 2018 - | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 | \$120,000 |
| SRTA | 111200 | BUY REPLACEMENTS - CAPITOL BUS (7) | \$143,000 | \$591,997 | \$1,183,994 | \$0 | \$0 | \$0 | \$0 | \$1,183,994 | \$2,959,985 |
| SRTA | 300901 | UP TO 50% FEDERAL SHARE | 2019 - \$5,380,765 | \$5,380,765 | \$0 | \$0 | \$0 | \$5,781,233 | \$0 | \$0 | \$11,161,998 |
| SRTA | 300900 | ADA Assistance | 2018 - \$160,000 | \$160,000 | \$0 | \$0 | \$0 | \$40,000 | \$0 | \$0 | \$200,000 |
| SRTA | 117A00 | PREVENTIVE MAINTENANCE | 2017 - \$506,260; 2018 - \$133,740 | \$640,000 | \$0 | \$0 | \$0 | \$160,000 | \$0 | \$0 | \$800,000 |
| SRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT PURCHASE VEHICLE LOCATOR SYSTEM - | 2018 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| SRTA | 115204 | ITS | 2018 - \$638,040 | \$638,040 | \$159,510 | \$0 | \$0 | \$0 | \$0 | \$0 | \$797,550 |
| SRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | 2018 - \$28,000 | \$28,000 | \$3,500 | \$0 | \$0 | \$0 | \$0 | \$3,500 | \$35,000 |
| SRTA | 111215 | BUY REPLACEMENT VAN | 2018 - \$145,841 | \$145,841 | \$18,230 | \$0 | \$0 | \$0 | \$0 | \$18,230 | \$182,301 |
| WRTA | 113401 | REHAB/RENOVATE - BUS TERMINAL | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| WRTA | 117A00 | PREVENTIVE MAINTENANCE | 2019 - \$3,983,248 | \$3,983,248 | \$0 | \$0 | \$0 | \$995,812 | \$0 | \$0 | \$4,979,060 |
| WRTA | 117900 | PROJECT ADMINISTRATION | 2019 - \$57,937 | \$57,937 | \$0 | \$0 | \$0 | \$14,484 | \$0 | \$0 | \$72,421 |
| WRTA WRTA | 117C00 442400 | NON FIXED ROUTE ADA PARA SERV | 2010 \$446,000 | \$957,618 | \$0 | \$0 | \$0 | \$239,404 | \$0 | \$0 | \$1,197,022 |
| WRTA | 111201 | SHORT RANGE TRANSIT PLANNING BUY REPLACEMENT 40-FT BUS | 2019 - \$446,090 | \$446,090 \$1,052,020 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$111,522 \$0 | \$0 \$210,404 | \$0 \$0 | \$557,612 \$1,052,020 |
| WRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$26,000 | \$3,250 | \$0 | \$0 | \$0 | \$0 | \$3,250 | \$32,500 |
| WRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$71,060 | \$17,765 | \$0 | \$0 | \$0 | \$0 | \$0 | \$88,825 |
| WRTA | 111215 | Miscellaneous Equipment | | \$28,000 | \$7,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$35,000 |
| WRTA | 111240 | BUY ASSOC CAP MAINT ITEMS | | \$90,765 | \$22,691 | \$0 | \$0 | \$0 | \$0 | \$0 | \$113,456 |
| WRTA | 114206 | ACQUIRE - SHOP EQUIPMENT | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| WRTA | 114207 | ACQUIRE - ADP HARDWARE | 1 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |

| T | ETA Astistica | | | | | | | | | | |
|-------------------|---------------------------|---|-------------------------|---------------|----------------|-------------|-----|--------------|------------|--------------|------------------|
| Transit Agency | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| VRTA | 114208 | ACQUIRE - ADP SOFTWARE | Carryover (unobligated) | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| /RTA | 119202 | PURCHASE BUS SHELTERS | | \$30,000 | \$7,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$37,500 |
| /RTA | 119202 | PURCHASE SIGNAGE | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| VTA | 119202 | | 2019 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| VTA | 119202 | PURCHASE SIGNAGE | 2019 - \$12,000 | \$12,000 | \$3,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| VIA | 119200 | PURCHASE BICYCLE ACCESS, FACIL & | 2019 - \$12,000 | \$12,000 | φ3,000 | φυ | φυ | φυ | φU | φ0 | \$15,000 |
| VTA | 119206 | EQUIP ON BUSES | 2019 - \$4,000 | \$4.000 | \$1,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5.000 |
| VTA | 114402 | Environmental Compliance | 2019 - \$4,000 | \$60.000 | \$1,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75.000 |
| VIA | 114402 | Environmental Compliance | 2019 - \$60,000 | \$60,000 | \$15,000 | φU | φυ | ⊅ U | φU | \$U | \$75,000 |
| VTA | 442301 | LONGTED MATRIANIC DI ANI, CVCTEM I EVEL | 2040 \$222 608 | ¢222 c00 | 60 | 60 | 60 | PE0 450 | 60 | \$0 | £200.760 |
| VTA | | LONGTERM TRANS PLAN - SYSTEM LEVEL | | \$232,608 | \$0 | \$0 | \$0 | \$58,152 | \$0 | \$0 | \$290,760 |
| VTA VTA | 117C00 117A00 | NON FIXED ROUTE ADA PARA SERV | 2019 - \$1,287,796 | \$1,287,796 | \$0 | \$0 \$0 | \$0 | \$321,949 | \$0 \$0 | \$0 \$0 | \$1,609,745 |
| | | PREVENTIVE MAINTENANCE | 2019 - \$4,867,546 | \$4,867,546 | \$0 | | \$0 | \$1,216,886 | | | \$6,084,432 |
| AT | 111240 | BUY ASSOC CAP MAINT ITEMS | 2019 - \$120,000 | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| | | A COLUMN AND OUR PORT FOUNDATION | | *** | *** | | • | •• | | 00 | **** |
| AT | 114220 | | 2019 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| AT | 114211 | | 2019 - \$24,000 | \$24,000 | \$6,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,000 |
| AT | 116203 | | 2019 - \$72,000 | \$72,000 | \$18,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$90,000 |
| AT | 300900 | | 2019 - \$1,651,322 | \$2,500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,500,000 | \$5,000,000 |
| AT | 119202 | PURCHASE BUS SHELTERS | 2019 - \$32,000 | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| AT | 111202 | | 2019 - \$420,000 | \$420,000 | \$840,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,260,000 |
| MART | 111215 | BUY REPLACEMENT VANS (5) | | \$260,000 | \$32,500 | \$0 | \$0 | \$0 | \$0 | \$32,500 | \$325,000 |
| | 1 | ACQUISITION OF BUS SUPPORT | | | | | | | | | |
| ЛWRTA | 114200 | EQUIP/FACILITIES | 2019 - \$248,415 | \$248,415 | \$62,104 | \$0 | \$0 | \$0 | \$0 | \$0 | \$310,519 |
| MWRTA | 440000 | | 2019 - \$25,000 | \$25,000 | \$6,250 | \$0 | \$0 | \$0 | \$0 | \$0 | \$31,250 |
| 1WRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2019 - \$1,300,000 | \$1,300,000 | \$0 | \$0 | \$0 | \$325,000 | \$0 | \$0 | \$1,625,000 |
| 1WRTA | 113303 | | 2019 - \$150,000 | \$150,000 | \$37,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$187,500 |
| IVRTA | 113403 | State of Good Repair Gateway Parking | | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| | | | | | | | | | | | |
| //VRTA | 111202 | Replace 3 Model Yr 2007 buses delivery 2020 | 2019 - \$1,165,295 | \$1,165,295 | \$145,663 | \$0 | \$0 | \$0 | \$0 | \$145,663 | \$1,456,621 |
| | | Terminal& Building Equipment and | | | | | | | | | |
| _RTA | 114220 | Maintenance | 2019 - \$50,000 | \$50,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| //ART | 119202 | PURCHASE BUS SHELTERS | | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| //ART | 300901 | UP TO 50% FEDERAL SHARE | | \$1,070,000 | \$0 | \$0 | \$0 | \$1,070,000 | \$0 | \$0 | \$2,140,000 |
| //ART | 117A00 | PREVENTIVE MAINTENANCE | | \$400,000 | \$0 | \$0 | \$0 | \$100,000 | \$0 | \$0 | \$500,000 |
| MART | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$330,000 | \$0 | \$0 | \$0 | \$82,500 | \$0 | \$0 | \$412,500 |
| //ART | 111203 | BUY REPLACEMENT 30-FT BUS (3) | | \$800,000 | \$200,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| CATA | 114206 | ACQUIRE - SHOP EQ/COMP/SFTWR | 2019 - \$40,000 | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | | | | | | | | | | | |
| CATA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2019 - \$11.296 | \$11.296 | \$2.824 | \$0 | \$0 | \$0 | \$0 | \$0 | \$14.120 |
| IVRTA | 111215 | Replace 11 Model Yr 2015 vans | | \$605,570 | \$75.698 | \$0 | \$0 | \$0 | \$0 | \$75.698 | \$756,966 |
| PVTA | 111206 | | 2019 - \$5,900,587 | \$5,900,587 | \$1,449,191 | \$0 | \$0 | \$0 | \$0 | \$1,449,191 | \$8,798,969 |
| | | REHAB/RENOVATE - SUPPORT VEHICLES | | **,***,*** | \$., , | | ** | | ** | ¥1,110,101 | **,******* |
| VTA | 114411 | (2) | 2019 - \$120,000 | \$120,000 | \$30.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| * | | (2) | 2010 \$120,000 | ψ120,000 | 400,000 | \$ 0 | Ψ0 | \$ 0 | • | 40 | \$100,000 |
| PVTA | 114406 | REHAB/RENOVATE - SHOP EQUIPMENT | 2019 - \$88,000 | \$88,000 | \$22,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$110,000 |
| VIA | 114400 | VEH OVERHAUL (UP TO 20% VEH MAINT) | 2019 - \$60,000 | ψ00,000 | Ψ22,000 | ΨΟ | ΨΟ | ΨΟ | ΨU | Ψ0 | ψ110,000 |
| BAT | 111700 | (4) | 2019 - \$140,000 | \$140,000 | \$560,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$700.000 |
| , A I | 111700 | REHAB/RENOVATE - YARDS AND SHOPS | 2019 - \$140,000 | ψ140,000 | ψ300,000 | ΨΟ | ΨΟ | ΨΟ | ΨU | Ψ0 | ψ100,000 |
| AT | 114405 | Diesel Fuel Tanks | 2019 - \$160,000 | \$160,000 | \$40,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$200,000 |
| AI | 114405 | REHAB/RENOVATE - MAINTENANCE | 2019 - \$160,000 | \$100,000 | \$40,000 | ⊉ U | φυ | ⊉ U | φU | \$0 | \$200,000 |
| AT | 114402 | FACILITY - Roof | 2019 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| AI | 114402 | FACILITY - ROOT | 2019 - \$80,000 | \$80,000 | \$20,000 | 20 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| LADT | 444000 | ACCURE MICCOURDODT FOURTH | | 640.000 | 640.000 | 00 | 00 | 00 | 60 | # 0 | # 00 000 |
| MART | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$48,000 | \$12,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| VRTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | 0040 6045 400 | \$2,872,076 | \$0 | \$0 | \$0 | \$0 | \$574,415 | \$0 | \$2,872,076 |
| PVTA | 111215 | BUY REPLACEMENT VANS (4) | 2019 - \$245,423 | \$245,423 | \$30,678 | \$0 | \$0 | \$0 | \$0 | \$30,678 | \$306,779 |
| | 1 | ACQUIRE - MOBILE SURV/SECURITY | | | | | | | | | |
| CCRTA | 114209 | EQUIP | 2019 - \$66,133 | \$66,133 | \$16,533 | \$0 | \$0 | \$0 | \$0 | \$0 | \$82,666 |
| SATRA | 114102 | | 2019 - \$480,000 | \$480,000 | \$120,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$600,000 |
| ИВТА | 119400 | Section 5307/5340 | | \$144,557,710 | \$0 | \$0 | \$0 | \$0 | \$0 | \$36,139,428 | \$180,697,138 |
| | | | Subtotal | \$209.832.990 | \$6,618,006 | \$0 | \$0 | \$20,030,762 | \$784,819 | \$45,473,912 | \$281,955,670 |

| Transit | FTA Activity | | | | | | | | | | |
|-----------|--------------|--|-------------------------|-------------------------|-------------|-------------|------------|------------|-----------|---------------|---------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| 3TA | 132303 | Green Line Extension Project | 2019 - \$150,000,000 | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000,000 | \$250,000,000 |
| | | | Subtotal | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000,000 | \$250,000,000 |
| 10 | | | | | | | | | | | |
| ssDOT | 111200 | Mobility Assistance Program | | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| | | | Subtotal | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| 11 | | | | ,,,,,, | | , ,, , ,, , | 1. | , · | | | , , , , |
| assDOT | 300900 | Rural Formula | | \$3,749,029 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,749,029 | \$7,498,058 |
| | | | Subtotal | \$3,749,029 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,749,029 | \$7,498,058 |
| 37 | | | Gubtotui | ψ0,1 1 3,023 | Ψ | Ψ | ΨΟ | Ψ | Ψ | ψ0,1 43,025 | ψ1,430,030 |
| RTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | | \$2,469,890 | \$0 | \$0 | \$0 | \$0 | \$0 | \$617,472 | \$3,087,362 |
| BTA | 119400 | Section 5337 | | \$145,271,551 | \$0 | \$0 | \$0 | \$0 | \$0 | \$36,317,888 | \$181,589,439 |
| אוכ | 113400 | Section 5557 | Outract | | \$0 | \$0 | \$0 | \$0 | \$0 | \$36,935,360 | |
| 00 | | | Subtotal | \$147,741,441 | \$0 | \$0 | \$0 | \$0 | \$0 | \$36,935,360 | \$184,676,801 |
| 39 | 1 | | | la | le | la- | la - | la- | 100 | la- | lan |
| RTA | 113400 | REHAB/RENOVATE BUS STATIONS | 2019 - \$516,000 | \$516,000 | \$129,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$645,000 |
| RTA | 114303 | CONSTRUCT - ADMIN/MAINT FACILITY | | \$559,924 | \$0 | \$0 | \$0 | \$0 | \$111,985 | \$0 | \$559,924 |
| TA | 111215 | BUY REPLACEMENT VAN (16) | 2019 - \$875,595 | \$875,595 | \$109,450 | \$0 | \$0 | \$0 | \$0 | \$109,450 | \$1,094,495 |
| CRTA | 117000 | OTHER CAPITAL ITEMS (BUS) | 2018 - \$422,400 | \$422,400 | \$105,600 | \$0 | \$0 | \$0 | \$0 | \$0 | \$528,000 |
| 3TA | 119400 | Section 5339 | | \$5,799,449 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,449,862 | \$7,249,311 |
| assDOT | 111200 | Bus and Bus Facilities | | \$2,249,156 | \$0 | \$0 | \$0 | \$0 | \$0 | \$562,289 | \$2,811,445 |
| | | | Subtotal | \$10,422,524 | \$344,050 | \$0 | \$0 | \$0 | \$111,985 | \$2,121,601 | \$12,888,175 |
| 20 | | | | | | | | | | | |
| | | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| her Feder | al | | | | | | | | *- | | |
| r oacı | | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| her Non-F | odoral | | Cubtotui | Ψ | Ψ | Ψ0 | Ψυ | ψŪ | Ψ | Ψ | ΨΟ |
| RTA | 111202 | BUY REPLACEMENT 35-FT BUS | | \$0 | \$655,455 | \$0 | \$0 | \$0 | \$0 | \$0 | \$655,455 |
| NIA . | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$0 | \$22,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$22,500 |
| | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$0 | \$22,500 | 2 0 | φU | Φ 0 | φU | \$ U | \$22,500 |
| | | | | | | | | | | | |
| RTA | 114406 | REHAB/RENOVATE - SHOP EQUIPMENT | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| | | | | | | | | | | | |
| RTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| ΓΑ | 111202 | BUY REPLACEMENT 35-FT BUS (2) | | \$0 | \$460,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$460,000 |
| | | | | | | | | | | | |
| ГА | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| | | REHAB/RENOVATE - ADMIN/MAINT | | | | | | | | | |
| ГА | 114403 | FACILITY | | \$0 | \$175,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$175,000 |
| | | REHAB/RENOVATE - MOBILE | | 7.7 | 4, | | ** | ** | ** | | ¥ |
| ГА | 114409 | SURVEILL/SECURITY EQUIP | | \$0 | \$40,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| λT | 300900 | OPERATING ASSISTANCE - Rockland | | \$0 | \$0 | \$0 | \$0 | \$50,000 | \$0 | \$50,000 | \$100,000 |
| \ I | 300300 | OF ERATING AGGIGTANCE - ROCKIANG | | Ψ0 | ΨΟ | ΨΟ | ΨΟ | φου,000 | ΨΟ | \$30,000 | ψ100,000 |
| · - | 300900 | OPERATING ASSISTANCE - Avon-Stoughton | | \$0 | \$0 | \$0 | \$0 | \$30,000 | \$0 | \$30,000 | \$60,000 |
| AT | 300900 | OPERATING ASSISTANCE - AVOIT-Stoughton OPERATING ASSISTANCE - Saturday | 1 | φυ | Φ 0 | ⊅ 0 | φU | \$30,000 | φU | \$30,000 | \$60,000 |
| | | | | 00 | •• | | 00 | •== ••• | • | *** | 0450 000 |
| λT | 300900 | Evening Service | | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$0 | \$75,000 | \$150,000 |
| | | | | | | | _ | | _ | | |
| ۸T | 300900 | OPERATING ASSISTANCE - Sunday Service | | \$0 | \$0 | \$0 | \$0 | \$175,000 | \$0 | \$175,000 | \$350,000 |
| | | BUY REPLACEMENT <30 FT BUS (7) | | | | | | | | | |
| λT | 111204 | Paratransit | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$550,000 | \$550,000 |
| ·Τ | 111215 | BUY REPLACEMENT VAN (3) | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$210,000 | \$210,000 |
| RTA | 1000002 | PREVENTIVE MAINTENANCE | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| RTA | 116403 | REHAB/RENOV RADIOS | | \$0 | \$0 | \$0 | \$0 | \$5,000 | \$0 | \$0 | \$5,000 |
| | | REHAB/RENOVATE - MOBILE | | | 1 | | | | | | |
| RTA | 114409 | SURVEILL/SECURITY EQUIP | | \$0 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,000 |
| /TA | 111201 | BUY REPLACEMENT 40-FT BUS (5) | | \$0 | \$1,433,296 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,433,296 |
| /TA | 111301 | BUY 40-FT BUS FOR EXPANSION (6) | | \$0 | \$1,472,280 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,472,280 |
| • | | CONSTRUCT - BUS PASSENGER | | | . , = ,=== | | 100 | 1. | | | . , =,=== |
| A | 113310 | SHELTERS | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | | REHAB/RENOVATE - MISC SUPPORT | | 7- | 7-3,000 | 77 | 70 | 7-7 | | 7- | 7-0,000 |
| RTA | 114420 | EQUIPMENT | | \$0 | \$60,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60,000 |
| \/A | 117720 | EXCH WENT | 1 | Ψ | φου,υυυ | ΨΟ | ΨΟ | ΨΟ | ψυ | ΨΟ | φυυ,υυυ |
| RTA | 113210 | ACCUIRE BUS BASSENCED SUELTEDS | | 60 | \$10,000 | \$0 | 60 | \$0 | \$0 | 90 | \$10,000 |
| | | ACQUIRE - BUS PASSENGER SHELTERS | | \$0 | \$10,000 | | \$0 | | | \$0 | \$10,000 |
| RTA | 995000 | TRAVELER INFORMATION | | \$0 | \$23,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$23,000 |
| ΛT | 300901 | UP TO 50% FEDERAL SHARE - Easton | | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$20,000 | \$40,000 |
| RTA | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$280,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$280,000 |
| | 114403 | Rehab Northampton Maint Facility | | \$0 | \$2,300,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,300,000 |
| /TA | 114403 | | | | | | | \$0 | 160 | \$0 | \$2,358,057 |
| TΑ | 900000 | Transit Technical Assistance | | \$0 | \$2,358,057 | \$0 | \$0 | φU | \$0 | \$ U | φ2,330,037 |
| | 900000 | Transit Technical Assistance | Subtotal | \$0 \$0 | \$9,499,588 | \$0 | \$0 \$0 | \$355,000 | \$0 | \$1,110,000 | \$10,964,588 |

| Transit Agency | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|-------------------|---------------------------|---|---|--------------------------|------------------|------------|-------------|------------------|------------|-----------------|--------------------------|
| 5307 MVRTA | 117A00 | PREVENTIVE MAINTENANCE | | \$2,758,415 | \$0 | \$0 | \$0 | \$689,605 | \$0 | \$0 | \$3,448,020 |
| MVRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$1,236,090 | \$0 | \$0 | \$0 | \$309,025 | \$0 | \$0 | \$1,545,115 |
| MVRTA | 442400 | SHORT RANGE TRANSIT PLANNING Replace 2 Model Yr 2009 buses delivery | | \$80,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$100,000 |
| MVRTA | 111203 | 2022 | | \$787,855 | \$98,483 | \$0 | \$0 | \$0 | \$0 | \$98,483 | \$984,821 |
| MVRTA | 300901 | OPERATING ASSISTANCE 2021 | | \$926,385 | \$0 | \$0 | \$0 | \$926,385 | \$0 | \$0 | \$1,852,770 |
| MVRTA | 111215 | Replace 5 Model Yr 2016 vans with new | | \$283,360 | \$35,420 | \$0 | \$0 | \$0 | \$0 | \$35,420 | \$354,200 |
| LRTA | 114220 | Terminal& Building Equipment and Maintenance BUY REPLACEMENT FIXED ROUTE VANs | 2019 - \$50,000 | \$50,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| LRTA | 111215 | (2) | 2019 - \$52,500 | \$52,500 | \$78,750 | \$0 | \$0 | \$0 | \$0 | \$78,750 | \$210,000 |
| LRTA | 111240 | BÚY CAPITAL SPARE PARTS 2021 | 2019 - \$30,000 | \$30,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$130,000 |
| LRTA | 300901 | OPERATING ASSISTANCE 2021 | 2019 - \$1,479,645; 2020 - \$720,355 | \$2,200,000 | \$0 | \$0 | \$0 | \$2,691,811 | \$0 | \$2,956,883 | \$7,848,694 |
| LRTA | 117A00 | PREVENTIVE MAINTENANCE 2021 | 2020 - \$659,203 | \$659,203 | \$0 | \$0 | \$0 | \$1,102,530 | \$0 | \$0 | \$1,761,733 |
| LKIA | 117A00 | SHORT RANGE TRANSIT PLANNING | 2020 - \$039,203 | φ039,203 | \$ 0 | Φ0 | φυ | \$1,102,330 | φυ | φυ | \$1,701,733 |
| LRTA | 442400 | (NMCOG) 2021 | 2020 - \$88,000 | \$88,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$22,000 | \$110,000 |
| MART | 113403 | TERMINAL, INTERMODAL (TRANSIT) | | \$600,000 | \$150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$750,000 |
| MART | 117C00 | NON FIXED ROUTE ADA PARA SERV | | \$330,000 | \$0 | \$0 | \$0 | \$82,500 | \$0 | \$0 | \$412,500 |
| MART | 300901 | UP TO 50% FEDERAL SHARE | | \$1,070,000 | \$0 | \$0 | \$0 | \$1,070,000 | \$0 | \$0 | \$2,140,000 |
| MART | 117A00 | PREVENTIVE MAINTENANCE | | \$400,000 | \$0 | \$0 | \$0 | \$100,000 | \$0 | \$0 | \$500,000 |
| CATA | 117A00 | PREVENTIVE MAINTENANCE | 2020 - \$350,000 | \$350,000 | \$87,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$437,500 |
| CATA | 114206 | ACQUIRE - SHOP EQ/COMP/SFTWR | 2020 - \$40,000 | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| SRTA | 111215 | BUY REPLACEMENT VAN | 2020 - \$48,000 | \$48,000 | \$6,000 | \$0 | \$0 | \$0 | \$0 | \$6,000 | \$60,000 |
| SRTA | 300901 | UP TO 50% FEDERAL SHARE | 2020 - \$5,380,765 | \$5,380,765 | \$0 | \$0 | \$0 | \$5,781,233 | \$0 | \$0 | \$11,161,998 |
| SRTA | 300900 | ADA OPERATING ASSISTANCE | 2020 - \$160,000 | \$160,000 | \$0 | \$0 | \$0 | \$40,000 | \$0 | \$0 | \$200,000 |
| SRTA | 117A00 | PREVENTIVE MAINTENANCE | 2020 - \$640,000 | \$640,000 | \$0 | \$0 | \$0 | \$160,000 | \$0 | \$0 | \$800,000 |
| SRTA | 442400 | SHORT RANGE TRANSIT PLANNING | 2020 - \$96,000 | \$96,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$24,000 | \$120,000 |
| SRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2020 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| SRTA | 114220 | ACQUIRE - Transit Enhancements | 2020 - \$8,000 | \$8,000 | \$2,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| SRTA | 114211 | ACQUIRE - SUPPORT VEHICLES REHAB/RENOVATE - BUS | 2020 - \$32,000 | \$32,000 | \$4,000 | \$0 | \$0 | \$0 | \$0 | \$4,000 | \$40,000 |
| SRTA | 113407 | SURVEILL/SECURITY SYSTEM | 2020 - \$40,000 | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| PVTA | 111202 | BUY REPLACEMENT 35-FT BUS (14) | 2020 - \$5,902,440 | \$5,902,440 | \$1,140,615 | \$0 | \$0 | \$0 | \$0 | \$1,140,615 | \$8,183,670 |
| PVTA | 114411 | REHAB/RENOVATE - SUPPORT VEHICLES (2) | 2020 - \$120,000 | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| PVTA | 114411 | REHAB/RENOVATE - SUPERVISORY VEHICLES (1) | 2020 - \$24,000 | \$24,000 | \$6,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$30,000 |
| PVTA | 114406 | REHAB/RENOVATE - SHOP EQUIPMENT | 2020 - \$88,000 | \$88,000 | \$22,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$110,000 |
| | | REHAB/RENOVATE - Environmental | | | | | | | | | |
| PVTA | 114402 | Compliance | 2020 - \$60,000 | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| PVTA | 119402 | BUS SHELTERS | 2020 - \$60,000 | \$60,000 | \$15,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 | \$75,000 |
| PVTA | 119408 | REHAB/RENOV SIGNAGE REHAB/RENOV BICYCLE ACCESS, FACIL | 2020 - \$12,000 | \$12,000 | \$3,000 | ΦU | ⊅ ∪ | φU | ⊅ ∪ | \$0 | \$15,000 |
| PVTA | 119406 | & EQUIP | 2020 - \$4,000 | \$4,000 | \$1,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| PVTA | 440000 | PLANNING | 2020 - \$238,424 | \$238,424 | \$0 | \$0 | \$0 | \$59,606 | \$0 | \$0 | \$298,030 |
| PVTA | 300900 | ADA OPERATING ASSISTANCE | 2020 - \$1,307,113 | \$1,307,113 | \$0 | \$0 | \$0 | \$326,778 | \$0 | \$0 | \$1,633,891 |
| PVTA | 117A00 | PREVENTIVE MAINTENANCE | 2020 - \$4,989,234 | \$4,989,234 | \$0 | \$0 | \$0 | \$1,247,309 | \$0 | \$0 | \$6,236,543 |
| BAT | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2020 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| BAT | 111240 | BUY ASSOC CAP MAINT ITEMS | 2020 - \$120,000 | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| BAT | 114211 | ACQUIRE - SUPPORT VEHICLES | 2020 - \$20,000 | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| DAT | 111700 | VEH OVERHAUL (UP TO 20% VEH MAINT) | | £456.000 | £419.012 | \$0 | \$ 0 | 60 | *0 | 60 | \$975.000 |
| BAT BAT | 300901 | UP TO 50% FEDERAL SHARE | 2020 - \$456,088 2020 - \$2,015,918 | \$456,088 \$2,500,000 | \$418,912 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$2,500,000 | \$875,000 \$5,000,000 |
| | | | 2020 - \$2,013,910 | | | | · | | | | |
| MART | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$72,000 | \$18,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$90,000 |
| GATRA | 442400 | SHORT RANGE TRANSIT PLANNING PURCHASE LANDSCAPING / SCENIC | | \$80,000 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$0 | \$100,000 |
| GATRA | 119203 | BEAUTIFICATION | 2000 0440 040 | \$32,000 | \$8,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$40,000 |
| GATRA | 111215 | BUY REPLACEMENT VAN - 5 | 2020 - \$116,210 | \$260,000 | \$0 | \$0 | \$0 \$0 | \$0 \$700,000 | \$0 \$0 | \$65,000 | \$325,000 |
| GATRA | 117A00 | PREVENTIVE MAINTENANCE | | \$2,800,000 | \$0 | \$0 | ⊅ ∪ | Φ/UU,UUU | ⊅∪ | \$0 | \$3,500,000 |

| Transit Agency | FTA Activity Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
|---|--|---|---|---|--|---|---|--|--|--|---|
| GATRA | 300901 | OPERATING ASSISTANCE | Carryover (unobligateu) | \$500,000 | \$0 | \$0 | \$0 | \$500,000 | \$0 | \$0 | \$1,000,000 |
| | | | | | | | | , , | | | , , , |
| GATRA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$60,000 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| GATRA | 111203 | BUY REPLACEMENT 30-FT BUS - 2 | 2020 - \$61,159 | \$800,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$100,000 | \$1,000,000 |
| GATRA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2020 - \$333,215 | \$1,000,000 | \$0 | \$0 | \$0 | \$250,000 | \$0 | \$0 | \$1,250,000 |
| GATRA | 111204 | BUY REPLACEMENT <30 FT BUS - 3 | 0000 #005 000 | \$300,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$375,000 |
| MART | 111215 | BUY REPLACEMENT VAN (6) REHAB/RENOVATE - ADMIN/MAINT | 2020 - \$325,000 | \$325,000 | \$40,625 | \$0 | \$0 | \$0 | \$0 | \$40,625 | \$406,250 |
| MART | 114403 | FACILITY | | \$400,000 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500,000 |
| MART | 111209 | BUY REPLACEMENT TROLLEY BUS | | \$400,000 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$50,000 | \$500,000 |
| WRTA | 117A00 | PREVENTIVE MAINTENANCE | 2020 - \$4,639,623 | \$4,639,623 | \$0 | \$0 | \$0 | \$1,159,906 | \$0 | \$0 | \$5,799,529 |
| NRTA | 117900 | PROJECT ADMINISTRATION | 2020 - \$59,096 | \$59,096 | \$0 | \$0 | \$0 | \$14,774 | \$0 | \$0 | \$73,870 |
| NRTA NRTA | 117C00 442400 | NON FIXED ROUTE ADA PARA SERV SHORT RANGE TRANSIT PLANNING | 2020 - \$455,012 | \$967,194 \$455,012 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$241,799 \$113,753 | \$0 \$0 | \$0 \$0 | \$1,208,993 \$568,765 |
| WRTA | 111201 | BUY REPLACEMENT 40-FT BUS | 2020 - \$455,012 | \$4.293.960 | \$0 | \$0 | \$0 | \$0 | \$858,792 | \$0 | \$4.293.960 |
| WRTA | 114211 | ACQUIRE - SUPPORT VEHICLES | | \$26.000 | \$3.250 | \$0 | \$0 | \$0 | \$0 | \$3.250 | \$32,500 |
| WRTA | 111215 | BUY REPLACEMENT VAN | | \$33,600 | \$8,400 | \$0 | \$0 | \$0 | \$0 | \$0 | \$42,000 |
| NRTA | 119202 | PURCHASE BUS SHELTERS | | \$30,000 | \$7,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$37,500 |
| WRTA | 119208 | PURCHASE SIGNAGE | | \$20,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$25,000 |
| PVTA | 111215 | BUY REPLACEMENT VAN (4) | 2020 - \$265,920 | \$265,920 | \$32,740 | \$0 | \$0 | \$0 | \$0 | \$32,740 | \$331,400 |
| MWRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2020 - \$1,300,000 | \$1,300,000 | \$0 | \$0 | \$0 | \$325,000 | \$0 | \$0 | \$1,625,000 |
| MWRTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | 2020 - \$150,000 | \$150,000 | \$37,500 | \$0 | \$0 | \$0 | \$0 | \$0 | \$187,500 |
| | | ACQUISITION OF BUS SUPPORT | | | | | | | | | |
| MWRTA | 114200 | EQUIP/FACILITIES | 2020 - \$248,415 | \$248,415 | \$62,104 | \$0 | \$0 | \$0 | \$0 | \$0 | \$310,519 |
| CCRTA | 117L00 | MOBILITY MANAGEMENT | 2020 - \$1,274,456 | \$1,274,456 | \$0 | \$0 | \$0 | \$318,614 | \$0 | \$0 | \$1,593,070 |
| CCRTA | 117C00 | NON FIXED ROUTE ADA PARA SERV | 2020 - \$561,928 | \$561,928 | \$0 | \$0 | \$0 | \$140,482 | \$0 | \$0 | \$702,410 |
| CCRTA | 117A00 300900 | PREVENTIVE MAINTENANCE | 2020 - \$5,624,960 | \$5,624,960 | \$0 | \$0 | \$0 | \$1,406,240 \$600.000 | \$0 | \$0 | \$7,031,200 |
| CCRTA | 114207 | OPERATING ASSISTANCE ACQUIRE - ADP HARDWARE | 2020 - \$600,000 2019 - \$112.000 | \$600,000 \$112,000 | \$0 \$28,000 | \$0 \$0 | \$0 \$0 | \$600,000 | \$0 \$0 | \$0 \$0 | \$1,200,000 \$140.000 |
| CCKIA | 114207 | ACQUIRE - MOBILE SURV/SECURITY | 2019 - \$112,000 | \$112,000 | \$20,000 | Φ0 | ΦU | Φ0 | 20 | Φυ | \$140,000 |
| CCRTA | 114209 | EQUIP | 2020 - \$66,133 | \$66,133 | \$16,533 | \$0 | \$0 | \$0 | \$0 | \$0 | \$82,666 |
| CCRTA | 119302 | CONSTRUCTION - BUS SHELTERS | 2020 - \$56.000 | \$56.000 | \$14.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$70.000 |
| | | | | 400,000 | 4, | ** | | ** | ** | | 4.0,000 |
| CCRTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | 2020 - \$80,000 | \$80,000 | \$20,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| BRTA | 1000002 | PREVENTIVE MAINTENANCE | | \$120,000 | \$30,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| | | REHAB/RENOVATE - ADMIN/MAINT | | | | | | | | | |
| BRTA | 114403 | FACILITY | | \$40,000 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | | | 2018 - \$70,065; 2019 - | | *** | | | | | | |
| SRTA MBTA | 111202 119400 | BUY REPLACEMENT 35-FT BUS Section 5307/5340 | \$161,228 | \$231,293 \$144,557,710 | \$28,911 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$28,912 \$36,139,428 | \$289,116 \$180,697,138 |
| WBIA | 119400 | Section 5307/5340 | 0.14.4.1 | | | | | | 1.5 | | |
| 5309 | | | Subtotal | \$207,178,172 | \$2,976,243 | \$0 | \$0 | \$20,377,350 | \$858,792 | \$43,421,106 | \$273,952,871 |
| MBTA | 132303 | Green Line Extension Project | | \$150,000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000,000 | \$250,000,000 |
| | 102000 | Green Eine Extension reject | Subtotal | \$150.000,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000,000 | \$250,000,000 |
| 5310 | | | - Castota. | \$100,000,000 | 40 | | 4 0 | | * | \$100,000,000 | \$200,000,000 |
| MassDOT | 111200 | Mobility Assistance Program | 2020 - \$4,064,000 | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| | | | Subtotal | \$5,197,746 | \$0 | \$4,064,000 | \$0 | \$0 | \$0 | \$0 | \$9,261,746 |
| 5311 | | | | | | | | | | | |
| MassDOT | 300900 | Rural Formula | | \$3,749,029 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,749,029 | \$7,498,058 |
| | | | Subtotal | \$3,749,029 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,749,029 | \$7,498,058 |
| | | | | | | | | | | | |
| 5337 | 1.1015 | | | 0.000 | lee. | 40 | 100 | 100 | la e | 0000 045 | 00.110.0 |
| WRTA | 113403 | TERMINAL, INTERMODAL (TRANSIT) | | \$2,494,589 | \$0 | \$0 | \$0 | \$0 | \$0 | \$623,647 | \$3,118,236 |
| WRTA | 113403 119400 | TERMINAL, INTERMODAL (TRANSIT) Section 5337 | Cultivated | \$145,271,551 | \$0 | \$0 | \$0 | \$0 | \$0 | \$36,317,888 | \$181,589,439 |
| WRTA MBTA | | | Subtotal | | | | | | | | |
| WRTA MBTA | | | | \$145,271,551 | \$0 | \$0 | \$0 | \$0 | \$0 | \$36,317,888 | \$181,589,439 |
| WRTA MBTA 5339 | 119400 | Section 5337 | 2018 - \$143,698; 2019 - | \$145,271,551 \$147,766,140 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$36,317,888 \$36,941,535 | \$181,589,439 \$184,707,675 |
| WRTA MBTA 5339 SRTA | 119400 | Section 5337 BUY REPLACEMENT 35-FT BUS | | \$145,271,551 \$147,766,140 \$437,592 | \$0 \$0 \$41,095 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$36,317,888 \$36,941,535 \$79,868 | \$181,589,439 \$184,707,675 \$558,555 |
| WRTA MBTA 5339 SRTA WRTA | 119400 | Section 5337 | 2018 - \$143,698; 2019 - | \$145,271,551 \$147,766,140 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$36,317,888 \$36,941,535 | \$181,589,439 \$184,707,675 |
| WRTA MBTA 5339 SRTA WRTA | 119400 111202 111201 | BUY REPLACEMENT 35-FT BUS BUY REPLACEMENT 40-FT BUS | 2018 - \$143,698; 2019 - \$145,853; 2020 - \$148,041 | \$145,271,551 \$147,766,140 \$437,592 \$571,122 | \$0 \$0 \$41,095 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$114,224 | \$36,317,888 \$36,941,535 \$79,868 \$0 | \$181,589,439 \$184,707,675 \$558,555 \$571,122 |
| SRTA VRTA VRTA VRTA VVTA | 119400 111202 111201 | BUY REPLACEMENT 35-FT BUS BUY REPLACEMENT 40-FT BUS BUY REPLACEMENT VAN (16) | 2018 - \$143,698; 2019 - \$145,853; 2020 - \$148,041 | \$145,271,551 \$147,766,140 \$437,592 \$571,122 | \$0 \$0 \$41,095 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$114,224 | \$36,317,888 \$36,941,535 \$79,868 \$0 | \$181,589,439 \$184,707,675 \$558,555 \$571,122 |
| WRTA WBTA 5339 SRTA WRTA PVTA CCRTA MBTA | 111202 111201 111215 114301 119400 | BUY REPLACEMENT 35-FT BUS BUY REPLACEMENT 40-FT BUS BUY REPLACEMENT VAN (16) CONSTRUCT - ADMINISTRATIVE BUILDING Section 5339 | 2018 - \$143,698; 2019 - \$145,853; 2020 - \$148,041 2020 - \$888,729 | \$145,271,551 \$147,766,140 \$437,592 \$571,122 \$888,729 \$516,000 \$5,799,449 | \$0 \$0 \$41,095 \$0 \$111,092 \$129,000 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$114,224 \$0 \$0 \$0 | \$36,317,888 \$36,941,535 \$79,868 \$0 \$111,092 \$0 \$1,449,862 | \$181,589,439 \$184,707,675 \$558,555 \$571,122 \$1,110,913 \$645,000 \$7,249,311 |
| WRTA MBTA 5339 | 119400 111202 111201 111215 114301 | BUY REPLACEMENT 35-FT BUS BUY REPLACEMENT 40-FT BUS BUY REPLACEMENT VAN (16) CONSTRUCT - ADMINISTRATIVE BUILDING | 2018 - \$143,698; 2019 - \$145,853; 2020 - \$148,041 2020 - \$888,729 | \$145,271,551 \$147,766,140 \$437,592 \$571,122 \$888,729 \$516,000 | \$0 \$0 \$41,095 \$0 \$111,092 \$129,000 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$114,224 \$0 \$0 | \$36,317,888 \$36,941,535 \$79,868 \$0 \$111,092 | \$181,589,439 \$184,707,675 \$558,555 \$571,122 \$1,110,913 \$645,000 |

| Transit | FTA Activity | | | | | | | | | | |
|-------------|--------------|--|-------------------------|---------------|--------------|-------------|-------------|--------------|-------------|---------------|---------------|
| Agency | Line Item | Project Description | Carryover (unobligated) | Federal Funds | RTACAP | MAP | ICB | SCA | TDC | Local Funds | Total Cost |
| Other Feder | | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Feder | Idi | | Subtotal | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Non- | Fodorol | | Subtotal | \$ 0 | \$ 0 | \$ U | \$ U | \$ U | \$ 0 | \$ U | \$ 0 |
| Other Non- | reuerai | BUY ASSOC CAP MAINT ITEMS (ITS | | | | | | | | | |
| LRTA | 111240 | EQUIPMENT) | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10.000 |
| PVTA | 111201 | BUY REPLACEMENT 40-FT BUS (21) | | \$0 | \$3,247,850 | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,247,850 |
| PVTA | 116202 | | | \$0 | \$1,694,542 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,694,542 |
| FVIA | 110202 | Information Technology Systems CONSTRUCT - BUS PASSENGER | | φυ | \$1,034,342 | φυ | φU | φυ | φυ | φυ | \$1,054,542 |
| VTA | 113310 | SHELTERS | | \$0 | \$50.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50.000 |
| VIA | 113310 | REHAB/RENOVATE - MISC SUPPORT | | φυ | φ30,000 | φυ | φU | φυ | φυ | φυ | \$30,000 |
| NRTA | 114420 | EQUIPMENT | | \$0 | \$60.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$60.000 |
| NRTA | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$700.000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$700.000 |
| NRTA | 1000002 | PREVENTIVE MAINTENANCE | | \$0 | \$10,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10,000 |
| NRTA | 116403 | REHAB/RENOV RADIOS | | \$0 | \$5,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 |
| NRTA | 995000 | TRAVELER INFORMATION | | \$0 | \$23,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$23,000 |
| INKIA | 993000 | TRAVELER INFORMATION | | ΦU | \$23,000 | φυ | φυ | φυ | ΦU | Φ0 | \$23,000 |
| BAT | 300901 | UP TO 50% FEDERAL SHARE - Rockland | | \$0 | \$0 | \$0 | \$0 | \$50,000 | \$0 | \$50,000 | \$100,000 |
| | | UP TO 50% FEDERAL SHARE - Sunday | | | | | | | | | |
| BAT | 300901 | Service | | \$0 | \$0 | \$0 | \$0 | \$175,000 | \$0 | \$175,000 | \$350,000 |
| | | UP TO 50% FEDERAL SHARE - | | | | | | | | | |
| BAT | 300901 | Avon/Stoughton | | \$0 | \$0 | \$0 | \$0 | \$30,000 | \$30,000 | \$0 | \$30,000 |
| | | UP TO 50% FEDERAL SHARE - Saturday | | | | | | | | | |
| BAT | 300901 | Evening | | \$0 | \$0 | \$0 | \$0 | \$75,000 | \$0 | \$75,000 | \$150,000 |
| BAT | 300901 | UP TO 50% FEDERAL SHARE- Easton | | \$0 | \$0 | \$0 | \$0 | \$20,000 | \$0 | \$20,000 | \$40,000 |
| VTA | 111201 | BUY REPLACEMENT 40-FT BUS (2) | | \$0 | \$500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$500,000 |
| | | | | | | | | | | | |
| VTA | 114220 | ACQUIRE - MISC SUPPORT EQUIPMENT | | \$0 | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| VTA | 111400 | REHAB/REBUILD - CAPITOL BUS | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| CCRTA | 111202 | BUY REPLACEMENT 35-FT BUS | | \$0 | \$1,150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,150,000 |
| BAT | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$550,000 | \$550,000 |
| BAT | 111204 | BUY REPLACEMENT <30 FT BUS | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$210,000 | \$210,000 |
| MassDOT | 900000 | Transit Technical Assistance | | \$0 | \$2,359,919 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,359,919 |
| | | | Subtotal | \$0 | \$9,960,311 | \$0 | \$0 | \$350,000 | \$30,000 | \$1,080,000 | \$11,390,311 |
| | | | Total | \$524,353,135 | \$13,217,741 | \$4,064,000 | \$0 | \$20,727,350 | \$1,003,016 | \$187,394,781 | \$749,757,007 |





Appendix 1 – Air Quality

The 1970 Clean Air Act defined a one-hour national ambient air quality standard (NAAQS) for ground-level ozone. The 1990 Clean Air Act Amendments (CAAA) further classified degrees of nonattainment of the one-hour standard based on the severity of the monitored levels of the pollutant. The entire commonwealth of Massachusetts was classified as being in serious nonattainment for the one-hour ozone standard, with a required attainment date of 1999. The attainment date was later extended, first to 2003 and a second time to 2007.

In 1997, the EPA proposed a new, eight-hour ozone standard that replaced the one-hour standard, effective June 15, 2005. Scientific information shows that ozone could affect human health at lower levels, and over longer exposure times than one hour. The new standard was challenged in court, and after a lengthy legal battle, the courts upheld it. It was finalized in June 2004. The eight-hour standard is 0.08 parts per million, averaged over eight hours and not to be exceeded more than once per year. Nonattainment areas were again further classified based on the severity of the eight-hour values.

Massachusetts as a whole was classified as being in moderate nonattainment for the eight-hour standard, and was separated into two nonattainment areas—Eastern Massachusetts and Western Massachusetts. The Eastern Massachusetts Ozone Nonattainment Area included Barnstable, Bristol, Dukes, Essex, Middlesex, Nantucket, Norfolk, Suffolk, and Worcester counties. Berkshire, Franklin, Hampden, and Hampshire counties comprised the Western Massachusetts Ozone Nonattainment Area. With these classifications, the 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 CAAA also required Metropolitan Planning Organizations (MPOs) within nonattainment areas to perform conformity determinations prior to the approval of their Regional Transportation Plans (RTPs) and Transportation Improvement Programs (TIPs). Periodically, air quality analyses are conducted on all the RTPs to evaluate their air quality impacts on the State Implementation Plan (SIP). The Clean Air Act (CAA) requires states to develop a general plan to attain and maintain the National Ambient Air Quality Standard (NAAQS) in all areas of the country and a specific plan to attain the standards for each area designated nonattainment for NAAQS. These plans, known as State Implementation Plans or SIPs, are developed by state and local air quality management agencies and submitted to EPA for approval. Conformity determinations are then performed to ensure that all regionally significant projects are included in the RTPs and the TIPs, and that they meet the air quality goals established in the SIP. The Federal Highway Administration (FHWA) - in consultation with the Environmental Protection Agency (EPA New England) and the Massachusetts Department of Environmental Protection (DEP) - confirm and approve these conformity determinations (more details and background of major conformity milestones in recent years are provided in each MPO's 2016 Regional Transportation Plan).



Since most all of Massachusetts (with limited exceptions) was designated on May 21, 2012 by EPA as "unclassifiable/attainment" for the latest ozone standard, a conformity determination for the 2017-21 Massachusetts State Transportation Improvement Program is now not required. Further details and background information are as follows:

In April 1996, the communities of Boston, Cambridge, Chelsea, Everett, Malden, Medford, Quincy, Revere, and Somerville were classified as attainment for carbon monoxide (CO). Air quality conformity analysis must still be completed in these communities, as they have a carbon monoxide maintenance plan approved into the SIP. In 2002, the cities of Lowell, Waltham, Worcester and Springfield were re-designated to attainment for carbon monoxide with EPA-approved limited maintenance plans. The year 2010 carbon monoxide motor vehicle emission budget established for the Boston CO attainment area with a maintenance plan is 228.33 tons of carbon monoxide per winter day.

After reviewing data from Massachusetts monitoring stations, EPA sent a letter on December 16, 2011 proposing that only Dukes County would be designated as nonattainment for the new proposed 0.075 ozone standard. Massachusetts concurred with these findings.

On May 21, 2012, the air quality designations areas for the 2008 NAAQS were also published in the Federal Register. In this Federal Register, the only area in Massachusetts that was designated as nonattainment is Dukes County. All other Massachusetts counties were classified as unclassifiable/attainment.

Therefore, conformity for ozone in each of the Massachusetts MPOs was required until July 20, 2013 for only the 1997 ozone standard. Martha's Vineyard (Dukes County), the only Massachusetts region which has remained an ozone non-attainment area under the 2008 NAAQS, it is also classified as an "isolated rural area" and as such, for transportation improvement programs composed entirely of exempt projects (40 CFR 93.126), an air quality conformity analysis and determination is also not required.

Martha's Vineyard / Dukes County has historically programmed – and continues to program – in its TIP only "Exempt" transportation projects as defined in 40 CFR 93.126, so their current FFY 2017-21 Transportation Improvement Program does not require an air quality conformity analysis or determination for the 2008 NAAQS. Nevertheless, the entire list of current projects was reviewed as part of the interagency conformity consultation process, with the interagency group last meeting on March 29, 2016, and reaching a consensus that potential adverse emissions impacts were not associated with any of the subject projects.

For these reasons – an "unclassifiable/attainment" designation for most of Massachusetts currently, plus the fact that the Martha's Vineyard region has only programmed "exempt" transportation projects, the Commonwealth does not need to perform a conformity analysis or determination for ozone on the current STIP.



Appendix 2 – Greenhouse Gas Tracking

Introduction

This section summarizes the greenhouse gas (GHG) impacts anticipated to result from the projects that are included in this FFY 2017 – 2021 STIP. It includes a summary of the state laws and policies that call for reducing greenhouse gas in order to mitigate global climate change; actions that respond to these state laws and policies; the role of regional planning and STIP development in reducing GHG emission and tracking these reductions; and the projected GHG emission impacts from the projects programmed in the STIP.

State Policy Context

The Global Warming Solutions Act (GWSA), which was signed into law in August 2008, makes Massachusetts a leader in setting aggressive and enforceable GHG reduction targets, and implementing policies and initiatives to achieve these targets. In keeping with the law, on December 29, 2010 the Massachusetts Executive Office of Energy and Environmental Affairs (EOEEA), in consultation with other state agencies and the public, released the Massachusetts Clean Energy and Climate Plan for 2020. In December 2014 the DEP issued new regulations that require MPOs to quantify impacts from project investments, track progress towards reductions, and consider impacts in the prioritization of GHG impacts from project investments. The targets for overall statewide GHG emissions are:



The Role of Metropolitan Planning Organizations

The Commonwealth's thirteen metropolitan planning organizations (MPOs) are integrally involved in supporting the GHG reductions mandated under the GWSA. The MPOs are most directly involved in helping to achieve the GHG emissions reductions through the promotion of healthy transportation modes through prioritizing and programming an appropriate balance of roadway, transit, bicycle and pedestrian investments – and assisting smart growth development patterns through the creation of a balanced multi-modal transportation system. This is realized through the transportation goals and policies espoused in the 2016 Regional Transportation Plans (RTPs); the major projects planned in the RTPs; and the mix of new transportation projects that are programmed and implemented through the TIPs. The GHG tracking and evaluation processes enable the MPOs to identify the anticipated GHG impacts of the planned and programmed projects, and also to use GHG impacts as a criterion in prioritizing transportation projects.



Project-Level GHG Tracking and Evaluation in the Transportation Improvement Program

It is also important to monitor and evaluate the GHG impacts of the transportation projects that are programmed in the MPO's TIPs. The TIPs include both the larger, regionally-significant projects from the RTPs, which are reported in the Statewide GHG report, as well as smaller projects that are not included in the RTP but that may nevertheless have impacts on GHG emissions. The principal objective of this tracking is to enable the MPOs to evaluate expected GHG impacts of different projects and to use this information as a criterion for prioritizing and programming projects.

Calculation of GHG Impacts for TIP Projects

OTP provides the spreadsheets that are used for determining CMAQ eligibility. These spreadsheets have been adapted to provide CO₂ impacts. The data and analysis required for these calculations is available from functional design reports that should be submitted for projects that would produce a measurable GHG impact.

Projects with Quantified Impacts

RTP Projects - Major capacity expansion projects are expected to have a significant impact on GHG emissions. These projects are included in each MPO's RTPs and analyzed using the statewide model or Boston regional model, which reflects either GHG impacts. Therefore, no independent TIP calculations are required.

ntified Decrease in Emissions – For those projects that are expected to luce a measurable decrease in emissions, the approach for calculating e impacts is described below. These projects are categorized in the wing manner:

- Quantified Decrease in Emissions from Traffic Operational Improvement An intersection reconstruction or signalization project that is projected to reduce delay and congestion.
- Quantified Decrease in Emissions from Pedestrian and Bicycle Infrastructure - A shared-use path that enables increased walking and biking and decrease vehicle-miles traveled (VMT).
- Quantified Decrease in Emissions from New/Additional Transit
 Service A bus or shuttle service that enables increased transit ridership and decreased VMT
- Quantified Decrease in Emissions from a Park and Ride Lot A park-and-ride lot that enables increased transit ridership/ increased ridesharing and decreased VMT
- Quantified Decrease in Emissions from Bus Replacement
 A bus replacement that directly reduces GHG emissions generated by that bus service.
- Quantified Decrease in Emissions from Complete Streets Improvements
 - Improvements to roadway networks that include the addition of bicycle and pedestrian accommodations where none were present before.
- Quantified Decrease in Emissions from Other Improvement

ntified Increase in Emissions – Projects expected to produce a surable increase in emissions.





No Assumed Impact/Negligible Impact on Emission - Projects that do not change the capacity or use of a facility (e.g. roadway median barrier or retaining wall replacement, or a bridge rehabilitation/replacement that restores the bridge to its previous condition) are assumed to have no/negligible GHG impact.

Qualitative Decrease in Emissions - Projects expected to produce a minor decrease in emissions that cannot be calculated with any precision. Examples of such projects include roadway repaving, signage improvement, ITS improvement, or transit marketing/customer experience improvement.

Qualitative Increase in Emissions - Projects expected to produce a minor increase in emissions that cannot be calculated with any precision.

Greenhouse Gas Impact Tables for FFY 2017 – 2021 TIP

The following tables summarize the calculated quantitative and assumed qualitative impacts of the projects included in each regional FFY 2017 – 2021 TIP.

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|--|
| BERKSHIRI | | | | | |
| 602280 | DALTON- RECONSTRUCTION OF HOUSATONIC STREET, FROM ROUTE 8 $\&$ 9 TO ROUTE 8 | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 5,032 | AC - Year 3 of 3; STP + CMAQ + Statewide CMAQ; Total Cost = 11,181,141 |
| 605799 | WILLIAMSTOWN- RECONSTRUCTION & RELATED WORK ON ROUTE 43 (WATER STREET) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 606890 | ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607550 | LEE- SUPERSTRUCTURE REPLACEMENT, L-05-034, CHAPEL STREET OVER GREENWATER BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607551 | LEE- LENOX- BRIDGE REPLACEMENT, L-05-020=L-07-003, VALLEY STREET OVER HOUSATONIC RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608167 | CLARKSBURG- RESURFACING AND RELATED WORK ON ROUTE 8, FROM THE NORTH ADAMS T.L. TO THE VERMONT S.L. | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2017 | REGION: BERKSHIRE | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -5,032 | |
| | | | Total GHG Difference (kg/year) | -5,032 | |
| BOSTON | | | | | |
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 | |
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 | |
| 29492 | BEDFORD- BILLERICA- BURLINGTON- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | Quantified | RTP project included in the statewide model | 0 | |
| 29492 | BEDFORD- BILLERICA- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | Quantified | RTP project included in the statewide model | 0 | |
| 29492 | BEDFORD- BILLERICA- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | Quantified | RTP project included in the statewide model | 0 | |
| 29492 | BEDFORD- BILLERICA- BURLINGTON- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | Quantified | RTP project included in the statewide model | 0 | |
| 601630 | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | Quantified | RTP project included in the statewide model | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|--|----------------------|---|---|
| 601630 | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | Quantified | RTP project included in the statewide model | 0 |
| 601630 | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | Quantified | RTP project included in the statewide model | 0 |
| 602165 | STONEHAM- SIGNAL & INTERSECTION IMPROVEMENTS AT ROUTE 28/NORTH STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 139,709 |
| 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, N-04-037 & W-13-023 (ADD-A-LANE - CONTRACT V) | Quantified | RTP project included in the statewide model | 0 |
| 603917 | MEDFORD- STONEHAM- WOBURN- READING- HIGHWAY LIGHTING REHABILITATION ON I-93 (PHASE II) | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 604173 | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | Qualitative | Qualitative Decrease in Emissions | 0 |
| 604761 | BOSTON- MULTI-USE TRAIL CONSTRUCTION (SOUTH BAY HARBOR), FROM RUGGLES STATION TO FORT POINT CHANNEL | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 767,491 |
| 604810 | MARLBOROUGH- RECONSTRUCTION OF ROUTE 85 (MAPLE STREET) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 604810 | MARLBOROUGH- RECONSTRUCTION OF ROUTE 85 (MAPLE STREET) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 589,680 |
| 604810 | MARLBOROUGH- RECONSTRUCTION OF ROUTE 85 (MAPLE STREET) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 604935 | WOBURN- RECONSTRUCTION OF MONTVALE AVENUE, FROM I-93 INTERCHANGE TO CENTRAL STREET (APPROX. 1,850 FT) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 604935 | WOBURN- RECONSTRUCTION OF MONTVALE AVENUE, FROM I-93 INTERCHANGE TO CENTRAL STREET (APPROX. 1,850 FT) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 98,885 |
| 606553 | HANOVER- NORWELL- SUPERSTRUCTURE REPLACEMENT, H-06-010, ST 3 OVER ST 123 (WEBSTER STREET) & N-24-003, ST 3 OVER ST 123 (HIGH STREET) | Qualitative | Qualitative Decrease in Emissions | 0 |
| 607309 | HINGHAM- RECONSTRUCTION & RELATED WORK ON DERBY STREET, FROM POND PARK ROAD TO CUSHING STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 351,994 |
| 607309 | HINGHAM- RECONSTRUCTION & RELATED WORK ON DERBY STREET, FROM POND PARK ROAD TO CUSHING STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 607309 | HINGHAM- RECONSTRUCTION & RELATED WORK ON DERBY STREET, FROM POND PARK ROAD TO CUSHING STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 607477 | LYNNFIELD- PEABODY- RESURFACING & RELATED WORK ON ROUTE 1 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 607481 | RANDOLPH- QUINCY- BRAINTREE- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 (SB) | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 607488 | SOUTHBOROUGH- RESURFACING & RELATED WORK ON ROUTE 9, FROM THE FRAMINGHAM T.L TO WHITE BAGLEY ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|--|
| 607507 | WAKEFIELD- BRIDGE DECK REPLACEMENT, W-01-021 (2MF), HOPKINS STREET OVER I-95/ST 128 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607754 | MILTON- INTERSECTION & SIGNAL IMPROVEMENTS AT GRANITE AVENUE & SQUANTUM STREET | Quantified | N/A | 0 | To be determined |
| 607954 | DANVERS- BRIDGE REPLACEMENT, D-03-018, ST 128 OVER WATERS RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607998 | EVERETT- IMPROVEMENTS AT MADELAINE ENGLISH (SRTS) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607999 | REVERE- IMPROVEMENTS AT GARFIELD ELEMENTARY & MIDDLE SCHOOL (SRTS) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608003 | WEYMOUTH- IMPROVEMENTS AT PINGREE ELEMENTARY SCHOOL (SRTS) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608004 | WATERTOWN- IMPROVEMENTS AT HOSMER ELEMENTARY SCHOOL (SRTS) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2017 | REGION: BOSTON | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -1,947,759 | |
| | | | Total GHG Difference (kg/year) | -1,947,759 | |
| CAPE COD | | | | | |
| 608201 | HARWICH- BREWSTER- ORLEANS- RESURFACING AND RELATED WORK ON ROUTE 6 | N/A | No assumed impact/negligible impact on emissions | 0 | Total programmed = \$7,135,000 = \$6,615,000 NHS + \$520,000 Statewide Stormwater Retrofits. Score = 48. |
| 608201 | HARWICH- BREWSTER- ORLEANS- RESURFACING AND RELATED WORK ON ROUTE 6 | N/A | No assumed impact/negligible impact on emissions | 0 | Total programmed = \$7,135,000 = \$6,615,000 NHS + \$520,000 Statewide Stormwater Retrofits. Score = 48. |
| 608544 | BOURNE- RESURFACING AND RELATED WORK ON ROUTE 6 & 28 BYPASS ROAD | N/A | No assumed impact/negligible impact on emissions | 0 | Total programmed = \$2,400,000. Score = 49. |
| 2017 | REGION: CAPE COD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| CENTRAL N | MASSACHUSETTS | | | | |
| 602740 | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 12,500 | |
| 602740 | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Numbers are calculated above |
| 602740 | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Numbers are calculated above |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|--|
| 602740 | SHREWSBURY - RESURFACING & RELATED WORK ON MAIN STREET, FROM I-290 RAMPS EASTERLY TO MAPLE AVENUE | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Numbers are calculated above |
| 602991 | SPENCER - RESURFACING & RELATED WORK ON ROUTE 31 (MAPLE STREET & CHARLTON ROAD) | Quantified | No assumed impact/negligible impact on emissions | 0 | |
| 606075 | OXFORD - CLEANING AND PAINTING & RELATED WORK, O-06-036, I-395 OVER DANA ROAD & O-06-037, I-395 (SB) OVER FEDERAL HILL ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606206 | OXFORD - RECONSTRUCTION OF CHARLTON STREET, BETWEEN MAIN STREET AND DUDLEY ROAD | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Numbers are calculated above |
| 606206 | OXFORD - RECONSTRUCTION OF CHARLTON STREET, BETWEEN MAIN STREET AND DUDLEY ROAD | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 535 | |
| 606346 | LEICESTER - RESURFACING & RELATED WORK ON ROUTE 56 (PAXTON STREET), FROM MAIN STREET TO HYLAND AVENUE | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 270 | |
| 606434 | WORCESTER - CENTRAL BUSINESS DISTRICT STREETSCAPE IMPROVEMENTS | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 4,400 | |
| 606434 | WORCESTER - CENTRAL BUSINESS DISTRICT STREETSCAPE IMPROVEMENTS | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Numbers are calculated above |
| 606638 | SUTTON - BRIDGE REPLACEMENT, S-33-005, BLACKSTONE STREET OVER BLACKSTONE RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607442 | NORTHBOROUGH - SHREWSBURY - RECONSTRUCTION ON ROUTE 9 & ROUTE 20 RAMP IMPROVEMENTS | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607562 | WEBSTER - OXFORD - INTERSTATE MAINTENANCE & RELATED WORK ON I-395 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607562 | WEBSTER - OXFORD - INTERSTATE MAINTENANCE & RELATED WORK ON I-395 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2017 | REGION: CENTRAL MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -17,705 | |
| | | | Total GHG Difference (kg/year) | -17,705 | |
| FRANKLIN | | | | | |
| 602316 | BUCKLAND- CHARLEMONT- RESURFACING & RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE CENTER) | Qualitative | No assumed impact/negligible impact on emissions | 0 | No changes to infrastructure that would result in changes to emissions |
| 602316 | BUCKLAND- CHARLEMONT- RESURFACING & RELATED WORK ON ROUTE 2, FROM MM 27.41 (R.R. BRIDGE) TO MM 37.39 (BUCKLAND/SHELBURNE T.L.) EXCLUDING MM 29.5 TO MM 30.75 (VILLAGE CENTER) | Qualitative | No assumed impact/negligible impact on emissions | 0 | No changes to infrastructure that would result in changes to emissions |
| 607527 | ORANGE- BRIDGE REPLACEMENT, O-03-009, HOLTSHIRE ROAD OVER MILLERS RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607548 | SHELBURNE- BRIDGE REPLACEMENT, S-11-006, BARDWELL FERRY ROAD OVER DRAGON BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607584 | COLRAIN- BRIDGE REPLACEMENT, C-18-020, HEATH ROAD OVER WEST BRANCH NORTH RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|---|
| 607671 | HEATH- BRIDGE REPLACEMENT, H-14-001, SR 8A (JACKSONVILLE STREET) OVER MILL BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608311 | BUCKLAND- BRIDGE MAINTENANCE, B-28-003, ROUTE 112 OVER ROUTE 2 AND PAN AM RAILROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2017 | REGION: FRANKLIN | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| MARTHA'S | VINEYARD | | | | |
| 604029 | OAK BLUFFS / TISBURY - BRIDGE REPLACEMENT: BEACH ROAD OVER LAGOON POND DRAWBRIDGE | 0 | N/A | 0 | |
| 2017 | REGION: MARTHA S VINEYARD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| MERRIMAC | K VALLEY | | | | |
| 604585 | FLEX TO FTA FOR MVRTANEW BUS UPGRADE TOCLEANER FUEL BUSES | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 605306 | HAVERHILL- SUPERSTRUCTURE REPLACEMENT,H-12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606669 | AMESBURY - POWOW RIVERWALK CONSTRUCTION | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 606669 | AMESBURY - POWOW RIVERWALK CONSTRUCTION | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 607561 | ANDOVER- METHUEN- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607561 | ANDOVER- METHUEN- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607573 | HAVERHILL - RECONSTRUCTION ON ROUTE 97 (BROADWAY), FROM SILVER BIRCH LANE TO RESEARCH DRIVE | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 607573 | HAVERHILL - RECONSTRUCTION ON ROUTE 97 (BROADWAY), FROM SILVER BIRCH LANE TO RESEARCH DRIVE | Qualitative | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | Not yet enough information to generate an estimate. |
| 608002 | LAWRENCE- SAFE ROUTES TO SCHOOL (BRUCE ELEMENTARY) | Qualitative | Qualitative Decrease in Emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|--|
| 2017 | REGION: MERRIMACK VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| MONTACHU | SETT | | | | |
| 606124 | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See CMAQ figures in FFY 2018. |
| 606124 | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See CMAQ figures in FFY 2018. |
| 606435 | HUBBARDSTON- RESURFACING AND RELATED WORK ON ROUTE 68, FROM WILLIAMSVILLE ROAD TO THE RUTLAND T.L. | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606575 | STERLING- LANCASTER- LEOMINSTER- INTERSTATE MAINTENANCE & RELATED WORK ON I-190 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607252 | GARDNER - RESURFACING & RELATED WORK ON MATTHEW STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607321 | TEMPLETON - RESURFACING & RELATED WORK ON A SECTION OF ROUTE 68 FROM THE GARDNER CITY LINE TO THE END OF STATE HIGHWAY (2.0 MILES) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607475 | WINCHENDON- RESURFACING & RELATED WORK ON ROUTE 12, FROM MILL STREET/BEGINNING OF STATE HIGHWAY TO NEW HAMPSHIRE STATE LINE (2.5 MILES) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608250 | ROYALSTON- BRIDGE REPLACEMENT, R-12-001 (B35), STOCKWELL ROAD OVER LAWRENCE BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608542 | WINCHENDON - RESURFACING & RELATED WORK ON ROUTE 140, FROM TEEL ROAD TO 430 FT. SOUTH OF ROUTE 12 (1.1 MILES) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2017 | REGION: MONTACHUSETT | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| NANTUCKE | Т | | | | |
| 606433 | NANTUCKET- MULTI-USE PATH CONSTRUCTION, FROM WASHINGTON STREET TO ORANGE STREET | 0 | 0 | 0 | |
| 606433 | NANTUCKET- MULTI-USE PATH CONSTRUCTION, FROM WASHINGTON STREET TO ORANGE STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG kg/year Analysis completed in FFY 2015 (AC Yr 1 of 3). |
| 2017 | REGION: NANTUCKET | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|--|----------------------|--|---|
| NORTHERN | MIDDLESEX | | | |
| 29492 | BEDFORD-BILLERICA-BURLINGTON-MIDDLESEX TURNPIKE IMPROVEMENTS FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 | Qualitative | RTP project included in the statewide model | 0 |
| 607506 | CHELMSFORD-BRIDGE DECK REPLACEMENT, C-08-037, ST 4 NORTH STREET OVER I-495 | -999 | No assumed impact/negligible impact on emissions | 0 |
| 607752 | LOWELL- INTERSECTION & SIGNAL IMPROVEMENTS AT 2 LOCATIONS: SR 113 (VARNUM AVENUE & VFW HIGHWAY) AT MAMMOTH ROAD & VFW AT AIKEN STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 33,314 |
| 608036 | WESTFORD- INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & OAK HILL ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 |
| 608036 | WESTFORD- INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & OAK HILL ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 7,428 |
| 608181 | BILLERICA- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 3A (BOSTON ROAD) AND ALLEN ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 1,056 |
| 608181 | BILLERICA- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 3A (BOSTON ROAD) AND ALLEN ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 |
| 608181 | BILLERICA- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 3A (BOSTON ROAD) AND ALLEN ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 |
| 2017 | REGION: NORTHERN MIDDLESEX | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | -41,798 |
| | | | Total GHG Difference (kg/year) | -41,798 |
| OLD COLON | NY . | | | |
| 605038 | PLYMOUTH- RECONSTRUCTION OF TAYLOR AVENUE, FROM WHITE HORSE ROAD TO MANOMET POINT ROAD, INCLUDES BRIDGE REPLACEMENT OF P-13-010 | Quantified | Quantified Decrease in Emissions from Other Improvements | 2,011 |
| 608134 | BROCKTON- STORMWATER IMPROVEMENTS ALONG ROUTE 28 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 2017 | REGION: OLD COLONY | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | -2,011 |
| | | | Total GHG Difference (kg/year) | -2,011 |
| PIONEER V | ALLEY | | | |
| 604033 | SOUTHWICK- RECONSTRUCTION CONGAMOND ROAD (ROUTE 168), FROM COLLEGE HIGHWAY & ENDS 250 FEET SHORT OF STATE LINE (1.2 MILES) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 289 |
| 605011 | LUDLOW- RECONSTRUCTION OF CENTER STREET (ROUTE 21), FROM 35' WEST OF BEACHSIDE DRIVE WESTERLY TO GAS LINE BESIDE MTA OVERPASS (3,500 FEET) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 145,846 |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|--|
| 605384 | AGAWAM- WEST SPRINGFIELD- BRIDGE REPLACEMENT, A-05-002=W-21-014, ROUTE 147 OVER THE WESTFIELD RIVER & INTERSECTION & SIGNAL IMPROVEMENTS @ 3 LOCATIONS | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606903 | HOLYOKE- IMPROVEMENTS TO LOWER WESTFIELD ROAD ON I-91 (INTERCHANGE 15) | Qualitative | Qualitative Decrease in Emissions | 0 | To be quantified when data becomes available |
| 607528 | AMHERST- BRIDGE REPLACEMENT, A-08-008, MILL STREET OVER MILL RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607549 | CHESTERFIELD- BRIDGE REPLACEMENT, C-12-009, IRELAND STREET OVER WEST BRANCH BRONSON BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607731 | SPRINGFIELD- VIADUCT DECK REPLACEMENT OF S-24-061 ON I-91 (EARLY ACTION) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608023 | AMHERST- HADLEY- SIDEWALK & WHEELCHAIR RAMP CONSTRUCTION ON ROUTE 9 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608126 | GOSHEN- RESURFACING AND RELATED WORK ON ROUTE 9, FROM CUMMINGTON T.L. TO ROUTE 112 (CAPE STREET) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 97 | |
| 608192 | AGAWAM- CHICOPEE- HOLYOKE- WEST SPRINGFIELD- STORMWATER IMPROVEMENTS ALONG I-91, I-391, ROUTE 57 AND ROUTE 5 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608211 | CHICOPEE- SPRINGFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON I-291 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| PV0001 | PIONEER VALLEY REGIONAL BICYCLE SHARE (PHASE 1) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 6,335 | |
| 2017 | REGION: PIONEER VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -152,567 | |
| | | | Total GHG Difference (kg/year) | -152,567 | |
| SOUTHEAS | TERN MASSACHUSETTS | | | | |
| 602564 | CARVER- MIDDLEBOROUGH- BRIDGE REPLACEMENT, C-04-004=M-18-025, ROCHESTER ROAD OVER WEWEANTIC RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605328 | RAYNHAM- BRIDGE REPLACEMENT, R-02-013 (3PA), US 44 (CAPE HIGHWAY) OVER SR 24 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605372 | NORTH ATTLEBOROUGH - TRAFFIC SIGNAL AND INTERSECTION IMPROVEMENTS @ EAST WASHINGTON STREET (ROUTE 1) & CHESTNUT STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607563 | WAREHAM- ROCHESTER- MIDDLEBORO- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607563 | WAREHAM- ROCHESTER- MIDDLEBORO- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608080 | WESTPORT- RESURFACING AND RELATED WORK ON ROUTE 88 FROM MILE MARKER 1.2 (JUST NORTH OF DRIFT ROAD) NORTHERLY TO MILE MARKER 7.5, JUST SOUTH OF OLD COUNTY ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|---|----------------------|--|---|
| 608081 | WESTPORT - RESURFACING AND RELATED WORK ALONG ROUTE 88 FROM MILE MARKER 0.0 (BEGINNING OF STATE HIGHWAY) NORTHERLY TO MILE MARKER 1.2, JUST NORTH OF DRIFT ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608101 | NEW BEDFORD- PARK AND RIDE IMPROVEMENTS INCLUDING A NEW BUS SHELTER REPLACEMENT AT THE MOUNT PLEASANT STREET PARK AND RIDE | Qualitative | Qualitative Decrease in Emissions | 0 |
| 608124 | MIDDLEBOROUGH - INTERIM IMPROVEMENTS AT ROUTES 18/28/44 (ROTARY) | Qualitative | Qualitative Decrease in Emissions | 0 |
| 608176 | BERKLEY- FREETOWN- RESURFACING & RELATED WORK ON ROUTE 24 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 2017 | REGION: SOUTHEASTERN MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | 0 |
| | | | Total GHG Difference (kg/year) | 0 |
| STATEWIDE | | | | - |
| 607038 | DISTRICT 3- ADA RETROFITS AT VARIOUS LOCATIONS | 0 | N/A | 0 |
| 607042 | DISTRICT 6- ADA RETROFITS AT VARIOUS LOCATIONS | 0 | N/A | 0 |
| 607482 | DISTRICT 5- DISTRICT 6- ITS DEVICE INSTALLATION ON ROUTE 3 SOUTH, FROM BRAINTREE TO BOURNE (43 MILES) | 0 | N/A | 0 |
| 607496 | STATEWIDE- RETROREFLECTIVE SIGN UPGRADE ON SECONDARY ROADS (PHASE II) | 0 | N/A | 0 |
| 608591 | DISTRICT 4- CURVE WARNING SIGN UPGRADES ON SECONDARY STATE HIGHWAYS | 0 | N/A | 0 |
| 608607 | DISTRICTS 3 AND 5 - ITS EQUIPMENT (CCTV CAMERAS, TRAFFIC SENSORS, AND VMS) FOR HIGHWAY OPERATIONS | 0 | N/A | 0 |
| 82865 | MASSRIDES - TRAVEL OPTIONS PROGRAM | 0 | N/A | 0 |
| ABPGAN | ABP GANS DEBT SERVICE | 0 | N/A | 0 |
| BRI17 | BRIDGE INSPECTION | 0 | N/A | 0 |
| EWO | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | 0 | N/A | 0 |
| MSC | STATEWIDE DESIGN AND RIGHT OF WAY | 0 | N/A | 0 |
| MSC17 | DBES, MISC PROGRAMS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | 0 | N/A | 0 |
| SPR117 | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | 0 | N/A | 0 |
| SRT17 | STATEWIDE RECREATIONAL TRAILS | 0 | N/A | 0 |
| UPWP18 | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | 0 | N/A | 0 |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|--|
| 2017 | REGION: STATEWIDE | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| 2017 | | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -2,166,872 | |
| | | | Total GHG Difference (kg/year) | -2,166,872 | |
| BERKSHIRE | | | | | |
| 606233 | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 606233 | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 606462 | LENOX- RECONSTRUCTION & MINOR WIDENING ON WALKER STREET | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 606462 | LENOX- RECONSTRUCTION & MINOR WIDENING ON WALKER STREET | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 606891 | LANESBOROUGH- PITTSFIELD- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO CRANE AVENUE | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 19,278 | |
| 607254 | NORTH ADAMS- WILLIAMSTOWN- MOHAWK BICYCLE/PEDESTRIAN TRAIL | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 4,369 | |
| 607429 | NORTH ADAMS- INTERSECTION IMPROVEMENTS AT ROUTE 2 & PHELPS AVENUE | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607570 | LEE- BIKEWAY CONSTRUCTION, FROM STOCKBRIDGE T.L. TO WEST PARK STREET (PHASE 1) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 18,003 | |
| 607760 | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT 3 LOCATIONS: SR 8 & SR 9 (DALTON AVENUE) @ MERRILL CHESHIRE ROAD, DALTON AVENUE @ CRANE AVENUE CONNECTOR & SR 9 (MERRILL ROAD) @ CRANE AVENUE CONNECTOR | Qualitative | Qualitative Decrease in Emissions | 0 | Quantitative estimate TBD |
| 608125 | SHEFFIELD- BRIDGE REPLACEMENT, S-10-002, ROUTE 7A (ASHLEY FALLS RD) OVER THE HOUSATONIC RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2018 | REGION: BERKSHIRE | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -41,649 | |
| | | | Total GHG Difference (kg/year) | -41,649 | |

BOSTON

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---------------------------------|
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 | |
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 | |
| 600518 | HINGHAM- INTERSECTION IMPROVEMENTS AT DERBY STREET, WHITING STREET (ROUTE 53) AND GARDNER STREET | Quantified | Quantified Increase in Emissions | 0 | |
| 600518 | HINGHAM- INTERSECTION IMPROVEMENTS AT DERBY STREET, WHITING STREET (ROUTE 53) AND GARDNER STREET | Quantified | Quantified Increase in Emissions | 113,400 | |
| 601630 | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | Quantified | RTP project included in the statewide model | 0 | |
| 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, N-04-037 & W-13-023 (ADD-A-LANE - CONTRACT V) | Quantified | RTP project included in the statewide model | 0 | |
| 604173 | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 604655 | MARSHFIELD- BRIDGE REPLACEMENT, M-07-007, BEACH STREET OVER THE CUT RIVER | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 604952 | LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18-016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 604989 | SOUTHBOROUGH- RECONSTRUCTION OF MAIN STREET (ROUTE 30), FROM SEARS ROAD TO PARK STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 213,192 | |
| 604989 | SOUTHBOROUGH- RECONSTRUCTION OF MAIN STREET (ROUTE 30), FROM SEARS ROAD TO PARK STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 604989 | SOUTHBOROUGH- RECONSTRUCTION OF MAIN STREET (ROUTE 30), FROM SEARS ROAD TO PARK STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 605110 | BROOKLINE- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 9 & VILLAGE SQUARE (GATEWAY EAST) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 66,226 | |
| 605110 | BROOKLINE- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 9 & VILLAGE SQUARE (GATEWAY EAST) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 605110 | BROOKLINE- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 9 & VILLAGE SQUARE (GATEWAY EAST) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 605608 | DEDHAM- RESURFACING & RELATED WORK ON ROUTE 109 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606134 | BOSTON- TRAFFIC SIGNAL IMPROVEMENTS ON BLUE HILL AVENUE AND WARREN STREET | Quantified | N/A | 0 | TBD; need intersection analysis |
| 606223 | ACTON- CONCORD- BRUCE FREEMAN RAIL TRAIL CONSTRUCTION (PHASE II-B) | Quantified | N/A | 0 | To be determined |
| 606316 | BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 606381 | ARLINGTON- BELMONT- HIGHWAY LIGHTING REPAIR & MAINTENANCE ON ROUTE 2 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|------------------|
| 606632 | HOPKINTON- WESTBOROUGH- BRIDGE REPLACEMENT, H-23-006=W-24-016, FRUIT STREET OVER CSX & SUDBURY RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606635 | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 606635 | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 606635 | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 729,389 | |
| 606635 | NEEDHAM- NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 607133 | QUINCY- SUPERSTRUCTURE REPLACEMENT, Q-01-039, ROBERTSON STREET OVER I-93/US 1/SR 3 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607533 | WALTHAM- BRIDGE REPLACEMENT, W-04-006, WOERD AVENUE OVER CHARLES RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607732 | FRAMINGHAM- NATICK- COCHITUATE RAIL TRAIL CONSTRUCTION INCLUDING PEDESTRIAN BRIDGE, N-03-014, OVER ROUTE 9 & F-07-033=N-03-029 OVER ROUTE 30 | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 78,019 | |
| 607748 | ACTON- INTERSECTION & SIGNAL IMPROVEMENTS ON SR 2 & SR 111 (MASSACHUSETTS AVENUE) AT PIPER ROAD & TAYLOR ROAD | Quantified | N/A | 0 | To be determined |
| 607761 | Swampscott- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 1A (PARADISE ROAD) AT Swampscott MALL | Quantified | N/A | 0 | To be determined |
| 607915 | NEWTON- WELLESLEY- WESTON- BRIDGE MAINTENANCE OF N-12-063, N-12-054, N-12-055 & N-12-056 ON I-95/ROUTE 128 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608008 | SAUGUS - RESURFACING AND RELATED WORK ON ROUTE 1 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608069 | MARSHFIELD- PEMBROKE- NORWELL- HANOVER- ROCKLAND- HINGHAM- RESURFACING & RELATED WORK ON ROUTE 3 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608149 | BURLINGTON- BRIDGE REPLACEMENT, B-29-010, I-95/ST 128 (NB) & I- 95/ST128 (SB) OVER ROUTE 3A (CAMBRIDGE STREET) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608217 | MARLBOROUGH- SUDBURY- STORMWATER IMPROVEMENTS ALONG ROUTE 20 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608220 | CONCORD- RESURFACING & RELATED WORK ON ROUTE 2 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608379 | LEXINGTON- BELMONT- ARLINGTON- CAMBRIDGE- PAVEMENT PRESERVATION ON ROUTE 2 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608379 | LEXINGTON- BELMONT- ARLINGTON- CAMBRIDGE- PAVEMENT PRESERVATION ON ROUTE 2 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608521 | SALEM - BRIDGE MAINTENANCE, S-01-018 (32T), (ST 114) NORTH STREET OVER (ST 107) BRIDGE STREET & MBTA | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608522 | MIDDLETON- BRIDGE REPLACEMENT- M-20-003, RT 62/MAPLE STREET OVER Ipswich RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|-------------------|---|-----------------------------------|---|
| 2018 | REGION: BOSTON | | Total GHG Increase (kg/year) | 113,400 | |
| | | | Total GHG Reduction (kg/year) | -1,086,826 | |
| | | | Total GHG Difference (kg/year) | -973,426 | |
| CAPE COD | | | | | |
| 607398 | YARMOUTH- BARNSTABLE- CAPE COD RAIL TRAIL EXTENSION, INCLUDES NEW BRIDGE OVER WILLOW STREET & RAILROAD (PHASE III) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 67,841 | Statewide CMAQ funding total of \$7,349,831. Land acquisition, survey, and design in process. Score = 82. |
| 2018 | REGION: CAPE COD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -67,841 | |
| | | | Total GHG Difference (kg/year) | -67,841 | |
| CENTRAL N | IASSACHUSETTS | | | | |
| 603251 | WORCESTER - SIGNAL & INTERSECTION IMPROVEMENTS @ HOLDEN STREET, DRUMMOND AVENUE & SHORE DRIVE, INCLUDES CULVERT EXTENSION OF W-44-122, SHORE DRIVE OVER (UNNAMED) STREAM | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | GHG Numbers are calculated above |
| 603251 | WORCESTER - SIGNAL & INTERSECTION IMPROVEMENTS @ HOLDEN STREET, DRUMMOND AVENUE & SHORE DRIVE, INCLUDES CULVERT EXTENSION OF W-44-122, SHORE DRIVE OVER (UNNAMED) STREAM | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 1,014,814 | |
| 604893 | WORCESTER - STREETSCAPE IMPROVEMENTS AT MAIN STREET & MAYWOOD STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 9,600 | |
| 604948 | UXBRIDGE - RECONSTRUCTION OF ROUTE 122 (NORTH MAIN STREET), FROM HARTFORD AVENUE TO ROUTE 16 | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 14,035 | GHG Numbers are calculated above |
| 605740 | WORCESTER - INTERSECTION IMPROVEMENTS AT WINTHROP STREET & PROVIDENCE STREET, VERNON STREET & GRANITE STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | GHG Numbers are calculated above |
| 605740 | WORCESTER - INTERSECTION IMPROVEMENTS AT WINTHROP STREET & PROVIDENCE STREET, VERNON STREET & GRANITE STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 69,250 | |
| 605820 | WORCESTER - BLACKSTONE RIVER BIKEWAY (SEGMENT 7), INCLUDING BRIDGE REHAB, W-44-041, MCGRATH BOULEVARD OVER MADISON STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 401,949 | |
| 606440 | PRINCETON - RECONSTRUCTION OF ROUTE 140, FROM STERLING T.L. THROUGH EAST PRINCETON VILLAGE TO ROUTE 31, INCLUDING REHAB OF P-16-017 | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 4,175 | |
| 606440 | PRINCETON - RECONSTRUCTION OF ROUTE 140, FROM STERLING T.L. THROUGH EAST PRINCETON VILLAGE TO ROUTE 31, INCLUDING REHAB OF P-16-017 | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | GHG Numbers are calculated above |
| 606888 | WORCESTER - BLACKSTONE CANAL STREETSCAPE IMPROVEMENTS ON HARDING STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 1,800 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---|
| 607917 | AUBURN TO WORCESTER - GUIDE & TRAFFIC SIGN REPLACEMENT ON A SECTION OF INTERSTATE 290 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608191 | WEST BROOKFIELD - SIDEWALK AND WHEELCHAIR CONSTRUCTION ON ROUTE 9 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608394 | STURBRIDGE - STORMWATER IMPROVEMENTS ALONG ROUTE 20 AND INTERSTATE 84 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2018 | REGION: CENTRAL MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -1,515,623 | |
| | | | Total GHG Difference (kg/year) | -1,515,623 | |
| FRANKLIN | | | | | |
| 606507 | CHARLEMONT - ROADWAY RECONSTRUCTION AND VILLAGE CENTER TRAFFIC CALMING ON ROUTE 2, FROM 2 MM 29.5 TO MM 31.0 | 0 | N/A | 0 | See CMAQ above for GHG impact |
| 606507 | CHARLEMONT - ROADWAY RECONSTRUCTION AND VILLAGE CENTER TRAFFIC CALMING ON ROUTE 2, FROM 2 MM 29.5 TO MM 31.0 | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 187 | |
| 607253 | ERVING- STREETSCAPE & PEDESTRIAN IMPROVEMENTS ON ROUTE 63, FROM RIVER STREET TO 1,200 FT. NORTH OF LILLIAN WAY (1 MILE) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 296 | |
| 608235 | GREENFIELD- BRIDGE REPLACEMENT, G-12-006, NASH'S MILL ROAD OVER GREEN RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2018 | REGION: FRANKLIN | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -483 | |
| | | | Total GHG Difference (kg/year) | -483 | |
| MARTHA'S | VINEYARD | | | | |
| 607411 | TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | AC Year 1 of 2 |
| 2018 | REGION: MARTHA S VINEYARD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| MERRIMAC | K VALLEY | | | | |
| 605020 | SALISBURY - MULTI-USE TRAIL EXTENSION (BORDERS TO BOSTON TRAIL) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | 6,837 = Emission Reduction in CO2 kg per year. Quantity shown in Regional CMAQ Target Section above |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---|
| 605020 | SALISBURY - MULTI-USE TRAIL EXTENSION (BORDERS TO BOSTON TRAIL) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 6,837 | 6,837 = Emission Reduction in CO2 kg per year. |
| 605020 | SALISBURY - MULTI-USE TRAIL EXTENSION (BORDERS TO BOSTON TRAIL) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | 6,837 = Emission Reduction in CO2 kg per year.Quantity shown above in Regional CMAQ Target section. |
| 605306 | HAVERHILL- SUPERSTRUCTURE REPLACEMENT,H-12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606159 | NORTH ANDOVER- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 125 & MASSACHUSETTS AVENUE | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 606159 | NORTH ANDOVER- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 125 & MASSACHUSETTS AVENUE | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 607737 | AMESBURY- SALISBURY- TRAIL CONNECTOR @ I-95 | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 2018 | REGION: MERRIMACK VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -6,837 | |
| | | | Total GHG Difference (kg/year) | -6,837 | |
| MONTACHU | SETT | | | | |
| 603513 | GARDNER- BRIDGE REPLACEMENT, G-01-008, PLEASANT STREET OVER THE B&M RAILROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605094 | FITCHBURG- BRIDGE REPLACEMENT, F-04-003, STATE ROUTE 31 OVER PHILLIPS BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606124 | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See CMAQ above. |
| 606124 | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See CMAQ above. |
| 606124 | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 9 | |
| 607127 | HUBBARDSTON- BRIDGE REPLACEMENT, H-24-009, EVERGREEN ROAD OVER MASON BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608179 | ROYALSTON- BRIDGE REPLACEMENT, R-12-009, NORTH FITZWILLIAM ROAD OVER LAWRENCE BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608188 | GARDNER- LEOMINSTER- STERLING - INTERSECTION IMPROVEMENTS AT 3 LOCATIONS | Qualitative | No assumed impact/negligible impact on emissions | 0 | Safety Related Improvement |
| 2018 | REGION: MONTACHUSETT | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -9 | |
| | | | Total GHG Difference (kg/year) | -9 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|--|-----------------------------------|------------------|
| NORTHERN | MIDDLESEX | | | | |
| 604694 | LOWELL-CONNECTOR RECONSTRUCTION FROM THORNDIKE ST TO GORHAM ST | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 606189 | LOWELL-IMPROVEMENTS ON ROUTE 38 AT FOUR INTERSECTIONS | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 606189 | LOWELL-IMPROVEMENTS ON ROUTE 38 AT FOUR INTERSECTIONS | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608037 | WESTFORD-INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & DUNSTABLE ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608037 | WESTFORD-INTERSECTION IMPROVEMENTS @ GROTON ROAD (ROUTE 40) & DUNSTABLE ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2018 | REGION: NORTHERN MIDDLESEX | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| OLD COLON | IY | | | | |
| 606264 | PLYMOUTH- IMPROVEMENTS ON OBERY STREET, FROM SOUTH STREET TO A.A. CARANCI WAY/PLYMOUTH NORTH H.S. DRIVE INTERSECTION | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 583,160 | |
| 607337 | PEMBROKE- INTERSECTION IMPROVEMENTS AND RELATED WORK AT WASHINGTON STREET (ROUTE 53) AND PLEASANT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 170,714 | |
| 607438 | EASTON- INTERSECTION IMPROVEMENTS AT WASHINGTON STREET (ROUTE 138) AND UNION STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 326,293 | |
| 607860 | WHITMAN- TRAFFIC SIGNAL IMPROVEMENTS & RELATED WORK ON BEDFORD STREET (ROUTE 18) AT 2 LOCATIONS: AUBURN STREET (ROUTE 14) & TEMPLE STREET (ROUTE 27) | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 133,711 | |
| 2018 | REGION: OLD COLONY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -1,213,878 | |
| | | | Total GHG Difference (kg/year) | -1,213,878 | |
| PIONEER V | ALLEY | | | | |
| 600936 | HOLYOKE- BRIDGE REPLACEMENT, H-21-018, LYMAN STREET OVER FIRST LEVEL CANAL | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 603449 | WESTFIELD- ROUTE 20 ACCESS IMPROVEMENTS ON COURT STREET & WESTERN AVENUE, FROM LLEWELLYN DRIVE EASTERLY TO LLOYDS HILL ROAD (PHASE I) | 0 | N/A | 0 | See above |
| 603449 | WESTFIELD- ROUTE 20 ACCESS IMPROVEMENTS ON COURT STREET & WESTERN AVENUE, FROM LLEWELLYN DRIVE EASTERLY TO LLOYDS HILL ROAD (PHASE I) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 3,224 | |
| 604203 | AGAWAM- INTERSECTION IMPROVEMENTS AT ROUTE 187 & ROUTE 57 | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|--|-----------------------------------|------------------|
| 604597 | NORTHAMPTON- IMPROVEMENTS ON I-91 INTERCHANGE 19 AT ROUTE 9 AND DAMON ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 17,566 | |
| 604738 | SOUTHAMPTON- RECONSTRUCTION OF GLENDALE ROAD (PHASE II) FROM COLLEGE HIGHWAY (RT 10) NORTHWESTERLY TO POMEROY MEADOW RD (3,801 FEET) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 1,462 | |
| 607474 | GRANBY- SOUTH HADLEY- RESURFACING & RELATED WORK ON ROUTE 202, FROM LYMAN STREET SOUTH HADLEY TO PLEASANT STREET GRANBY (2 MILES) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607589 | SPRINGFIELD- NORTH END PEDESTRIAN PATH CONSTRUCTION (UNDER THE CONNECTICUT RIVER RAILROAD), BETWEEN PLAINFIELD STREET AND BIRNIE AVENUE, INCLUDES CONSTRUCTION OF NEW BRIDGE S-24-044 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607736 | CHICOPEE- SIGNAL & INTERSECTION IMPROVEMENTS AT 11 INTERSECTIONS ALONG ROUTE 33 (MEMORIAL DRIVE), FROM FULLER ROAD TO BRITTON STREET | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 607939 | CUMMINGTON- BRIDGE MAINTENANCE, C-21-025, ROUTE 9 OVER THE WESTFIELD RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608236 | NORTHAMPTON- RECONSTRUCTION OF DAMON ROAD, FROM ROUTE 9 TO ROUTE 5, INCLUDES DRAINAGE SYSTEM REPAIRS & SLOPE STABILIZATION AT THE NORWOTTUCK RAIL TRAIL | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 1,983 | |
| 608253 | PALMER- RESURFACING AND RELATED WORK ON ROUTE 67, FROM 0.3 MILES EAST OF ROUTE 20 TO THE WARREN T.L. (5 MILES) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2018 | REGION: PIONEER VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -24,235 | |
| | | | Total GHG Difference (kg/year) | -24,235 | |
| SOUTHEAS | TERN MASSACHUSETTS | | | | |
| 117106 | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 117106 | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605677 | MATTAPOISETT - MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | |
| 605677 | MATTAPOISETT- MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | |
| 605677 | MATTAPOISETT - MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 2,644 | |
| 607392 | SEEKONK - INTERSECTION IMPROVEMENTS & RELATED WORK AT FALL RIVER AVENUE (ROUTE 114A) AND COUNTY STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 1,161 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|---|----------------------|--|---|
| 607531 | NORTON - EAST MAIN STREET (ROUTE 123), FROM PINE STREET TO I-498 CORRIDOR IMPROVEMENTS PLUS TRAFFIC SIGNAL INSTALLATION ON ROUTE I-495 (NB & SB) RAMP | | Qualitative Decrease in Emissions | 0 |
| 607566 | SEEKONK- REHOBOTH- INTERSTATE MAINTENANCE & RELATED WORK ON I-195 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 607566 | SEEKONK- REHOBOTH- INTERSTATE MAINTENANCE & RELATED WORK ON I-195 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608377 | DARTMOUTH- NEW BEDFORD- INTERSTATE MAINTENANCE AND RELATE WORK ON I-195 | D Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 2018 | REGION: SOUTHEASTERN MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | -3,805 |
| | | | Total GHG Difference (kg/year) | -3,805 |
| STATEWIDE | | | | |
| 606938 | STATEWIDE- EXPANSION OF CCTV, VMS AND THE TRAFFIC SENSOR NETWORK | 0 | N/A | 0 |
| 607898 | DISTRICT 5- BRIDGE CLEANING ALONG I-495, ROUTE 25, ROUTE 6 & ROUTE 28 | 0 | N/A | 0 |
| 608581 | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED (2018) | 0 | N/A | 0 |
| 608607 | DISTRICTS 3 AND 5 - ITS EQUIPMENT (CCTV CAMERAS, TRAFFIC SENSORS, AND VMS) FOR HIGHWAY OPERATIONS | 0 | N/A | 0 |
| 608623 | SAFE ROUTES TO SCHOOLS - PROJECTS (2018) | 0 | N/A | 0 |
| 608625 | SAFE ROUTES TO SCHOOLS - PLANNING AND DESIGN (2018) | 0 | N/A | 0 |
| 608651 | STATEWIDE CMAQ- ADAPTIVE SIGNAL CONTROLS AT VARIOUS INTERSECTIONS (2018) | 0 | N/A | 0 |
| ABPGAN | ABP GANS DEBT SERVICE | 0 | N/A | 0 |
| BR18 | BRIDGE INSPECTION | 0 | N/A | 0 |
| EWO | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | 0 | N/A | 0 |
| MSC | STATEWIDE DESIGN AND RIGHT OF WAY | 0 | N/A | 0 |
| MSC18 | DBES, MISC PROGRAMS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | 0 | N/A | 0 |
| SPR218 | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM II (SPR II), RESEARCH | 0 | N/A | 0 |
| SRT18 | STATEWIDE RECREATIONAL TRAILS | 0 | N/A | 0 |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|--|-----------------------------------|--|
| UPWP19 | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | 0 | N/A | 0 | |
| 2018 | REGION: STATEWIDE | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| 2018 | | | Total GHG Increase (kg/year) | 113,400 | |
| | | | Total GHG Reduction (kg/year) | -3,961,187 | |
| | | | Total GHG Difference (kg/year) | -3,847,787 | |
| BERKSHIRE | | | | | |
| 603255 | PITTSFIELD- BRIDGE REPLACEMENT, P-10-049, LAKEWAY DRIVE OVER ONOTA LAKE | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606233 | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 606233 | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 606233 | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 607756 | GREAT BARRINGTON- INTERSECTION & SIGNAL IMPROVEMENTS ON US 7 (SOUTH MAIN STREET) AT SR 23 & SR 41 (MAPLE AVENUE) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608243 | NEW MARLBOROUGH- BRIDGE REPLACEMENT, N-08-010, UMPACHENE FALLS OVER KONKAPOT RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608263 | SHEFFIELD- BRIDGE REPLACEMENT, S-10-019, BERKSHIRE SCHOOL ROAD OVER SCHENOB BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608465 | LENOX- LEE- STOCKBRIDGE- RESURFACING AND RELATED WORK ON ROUTE 7 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608523 | PITTSFIELD- BRIDGE REPLACEMENT, P-10-042, NEW ROAD OVER W BRANCH HOUSATONIC RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2019 | REGION: BERKSHIRE | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| BOSTON | | | | | |
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---------------------------------|
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 | |
| 601630 | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | Quantified | RTP project included in the statewide model | 0 | |
| 604173 | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 604952 | LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18-016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 605034 | NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 177,811 | |
| 605034 | NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 605034 | NATICK- RECONSTRUCTION OF ROUTE 27 (NORTH MAIN STREET), FROM NORTH AVENUE TO THE WAYLAND T.L. | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 605789 | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | Quantified | N/A | 0 | TBD; need intersection analysis |
| 605789 | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | Quantified | N/A | 0 | TBD; need intersection analysis |
| 605789 | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | Quantified | N/A | 0 | TBD; need intersection analysis |
| 605789 | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | Quantified | N/A | 0 | TBD; need intersection analysis |
| 605789 | BOSTON- RECONSTRUCTION OF MELNEA CASS BOULEVARD | Quantified | N/A | 0 | TBD; need intersection analysis |
| 606043 | HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135 | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 1,194,782 | |
| 606043 | HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135 | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 606043 | HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135 | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 607428 | HOPEDALE- MILFORD- RESURFACING & INTERSECTION IMPROVEMENTS ON ROUTE 16 (MAIN STREET), FROM WATER STREET WEST TO APPROXIMATELY 120 FEET WEST OF THE MILFORD/HOPEDALE T.L AND THE INTERSECTION OF ROUTE 140. | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 186,883 | |
| 607428 | HOPEDALE- MILFORD- RESURFACING & INTERSECTION IMPROVEMENTS ON ROUTE 16 (MAIN STREET), FROM WATER STREET WEST TO APPROXIMATELY 120 FEET WEST OF THE MILFORD/HOPEDALE T.L AND THE INTERSECTION OF ROUTE 140. | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 607652 | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 607652 | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 607652 | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|------------------|
| 607652 | EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 415,498 | |
| 607759 | BOSTON- INTERSECTION & SIGNAL IMPROVEMENTS AT THE VFW PARKWAY & SPRING STREET | Quantified | N/A | 0 | To be determined |
| 607763 | MILTON- INTERSECTION & SIGNAL IMPROVEMENTS AT 2 LOCATIONS: SR 138 (BLUE HILL AVENUE) AT ATHERTON STREET & BRADLEE ROAD AND SR 138 (BLUE HILL AVENUE) AT MILTON STREET & DOLLAR LANE | Quantified | N/A | 0 | To be determined |
| 607888 | BOSTON- BROOKLINE- MULTI-USE PATH CONSTRUCTION ON NEW FENWAY | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 96,163 | |
| 608052 | NORWOOD- INTERSECTION & SIGNAL IMPROVEMENTS AT US 1 (PROVIDENCE HIGHWAY) & MORSE STREET | Quantified | N/A | 0 | To be determined |
| 608079 | SHARON- BRIDGE REPLACEMENT, S-09-003 (40N), MASKWONICUT STREET OVER AMTRAK/MBTA | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608205 | READING TO LYNNFIELD- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF I-95 (SR 128) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608206 | CHELSEA TO DANVERS- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF US ROUTE 1 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608214 | WINCHESTER- STORMWATER IMPROVEMENTS ALONG ROUTE 3 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608219 | READING- WAKEFIELD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608234 | BOSTON- RANDOLPH- BRIDGE PRESERVATION OF 3 BRIDGES: B-16-165, R-01-005 & R-01-007 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608255 | STOW- BRIDGE REPLACEMENT, S-29-011, BOX MILL ROAD OVER ELIZABETH BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608352 | SALEM- CANAL STREET RAIL TRAIL CONSTRUCTION (PHASE 2) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 9,979 | |
| 608467 | MARLBOROUGH- SUDBURY- RESURFACING AND RELATED WORK ON ROUTE 20 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608468 | PEABODY- DANVERS- RESURFACING AND RELATED WORK ON ROUTE 1 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608599 | CANTON-FOXBOROUGH-NORWOOD-WALPOLE- STORMWATER IMPROVEMENTS ALONG ROUTE 1, ROUTE 1A, AND INTERSTATE 95 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608608 | Braintree - Highway Lighting Improvements at I-93/ Route 3 Interchange | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2019 | REGION: BOSTON | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -2,081,116 | |
| | | | Total GHG Difference (kg/year) | -2,081,116 | |

CAPE COD

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|--|-----------------------------------|---|
| 606272 | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 623,168 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 606272 | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 606272 | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 606272 | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 606272 | BARNSTABLE- INTERSECTION IMPROVEMENTS AT IYANOUGH ROAD (ROUTE 28) AND YARMOUTH ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | Total programmed with 8% inflation = \$6,646,775 = \$1,046,285 CMAQ + \$540,800 Statewide CMAQ + \$458,514 HSIP + \$193,036 TAP + \$4,408,140 STP. 25% design sumitted. RSA performed. CMAQ analysis to be performed. Score = 83. |
| 608571 | BOURNE TO FALMOUTH - GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF ROUTE 28 $$ | Qualitative | Qualitative Decrease in Emissions | 0 | This project is in the preliminary design phase. Score = 38. |
| 2019 | REGION: CAPE COD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -623,168 | |
| | | | Total GHG Difference (kg/year) | -623,168 | |

CENTRAL MASSACHUSETTS

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---|
| 601368 | WORCESTER - RESURFACING & RELATED WORK ON ROUTE 122 (GRAFTON STREET), FROM WASHINGTON SQUARE TO RICE SQUARE (1.4 MILES) | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | GHG Numbers are calculated above |
| 601368 | WORCESTER - RESURFACING & RELATED WORK ON ROUTE 122 (GRAFTON STREET), FROM WASHINGTON SQUARE TO RICE SQUARE (1.4 MILES) | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 56,950 | |
| 606125 | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE 1) | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | GHG Numbers are calculated above |
| 606125 | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE 1) | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 442,393 | |
| 607250 | PAXTON - RECLAMATION ON ROUTE 31 (HOLDEN ROAD) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Numbers are calculated above |
| 607250 | PAXTON - RECLAMATION ON ROUTE 31 (HOLDEN ROAD) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 100 | |
| 607757 | WORCESTER - SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE SR 122 (PROVIDENCE STREET) AT MILLBURY STREET & MCKEON ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | Quantitative Estimate TBD |
| 608190 | EAST BROOKFIELD - BRIDGE REPLACEMENT, E-02-001, SOUTH POND OVER SOUTH POND INLET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608237 | WORCESTER - BOYLSTON - NORTHBOROUGH - STRUCTURAL STEEL CLEANING AND PAINTING OF OVERHEAD BRIDGES ON I-290 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2019 | REGION: CENTRAL MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -499,443 | |
| | | | Total GHG Difference (kg/year) | -499,443 | |
| FRANKLIN | | | | | |
| 601186 | GREENFIELD- MONTAGUE- BRIDGE REHABILITATION, G-12-020=M-28-001, MONTAGUE CITY ROAD OVER CONNECTICUT RIVER (GENERAL PIERCE BR) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 603371 | ORANGE- RECONSTRUCTION OF NORTH MAIN STREET, FROM SCHOOL STREET TO LINCOLN AVENUE (0.4 MILES) INCL RELOCATION OF FALL HILL BROOK CULVERT | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 472 | |
| 607182 | DEERFIELD- BERNARDSTON- GREENFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON ROUTE I-91 | Qualitative | Qualitative Decrease in Emissions | 0 | Qualitative decrease in emissions from pavement improvement |
| 2019 | REGION: FRANKLIN | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -472 | |
| | | | Total GHG Difference (kg/year) | -472 | |

MARTHA'S VINEYARD

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---|
| 607411 | TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 1,025 | AC Year 2 of 2 |
| 2019 | REGION: MARTHA S VINEYARD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -1,025 | |
| | | | Total GHG Difference (kg/year) | -1,025 | |
| MERRIMAC | K VALLEY | | , , | <u> </u> | |
| 602418 | AMESBURY- RECONSTRUCTION OF ELM STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605306 | HAVERHILL- SUPERSTRUCTURE REPLACEMENT,H-12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605753 | GROVELAND- RECONSTRUCTION OF ROUTE 97 (SCHOOL STREET) FROM PARKER STREET TO GARDNER STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607541 | GEORGETOWN- BOXFORD- BORDER TO BOSTON TRAIL, FROM GEORGETOWN ROAD TO WEST MAIN STREET (ROUTE 97) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 1,520 | 1,520 = Emission Reduction in CO2 kg per year. |
| 608027 | HAVERHILL - BRADFORD RAIL TRAIL EXTENSION, FROM ROUTE 125 TO RAILROAD STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | 2935 = Emission Reduction in CO2 kg per year.Quantity shown above in Regional CMAQ Target section. |
| 608027 | HAVERHILL - BRADFORD RAIL TRAIL EXTENSION, FROM ROUTE 125 TO RAILROAD STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | 2,935 = Emission Reduction in CO2 kg per year.Quantity shown above in Regional CMAQ Target section. |
| 608027 | HAVERHILL - BRADFORD RAIL TRAIL EXTENSION, FROM ROUTE 125 TO RAILROAD STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 2,935 | 2,935 = Emission Reduction in CO2 kg per year. |
| 608187 | HAVERHILL- MERRIMAC- AMESBURY- TRAFFIC & GUIDE SIGN REPLACEMENT ON A SECTION OF I-495 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| MV0001 | FLEX TO FTA FOR MVRTA NEW BUS UPGRADE TO CLEANER FUEL BUSES | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 2019 | REGION: MERRIMACK VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -4,455 | |
| | | | Total GHG Difference (kg/year) | -4,455 | |
| MONTACHU | JSETT | | | | |
| 604961 | CLINTON- RESURFACING & RELATED WORK ON ROUTE 110 (HIGH STREET) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 605651 | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See HSIP Above. |
| 605651 | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 138,448 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------------|---|-----------------------------------|---|
| 605651 | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See HSIP Above. |
| 605651 | LEOMINSTER- RECONSTRUCTION ON ROUTE 13, FROM HAWES STREET TO PROSPECT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | See HSIP Above. |
| 607446 | WESTMINSTER- INTERSECTION IMPROVEMENTS, ROUTE 2A AT ROUTE 140 | 0 Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607604 | STERLING- WEST BOYLSTON- IMPROVEMENTS ON ROUTE 140 AT I-190 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607770 | LUNENBURG- RESURFACING & RELATED WORK ON ROUTE 13 (CHASE ROAD), FROM NORTHFIELD ROAD TO THE TOWNSEND T.L. | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608193 | FITCHBURG- LEOMINSTER- RAIL TRAIL CONSTRUCTION (TWIN CITIES RAIL TRAIL) | Qualitative | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 186,768 | |
| 608259 | TOWNSEND- BRIDGE REPLACEMENT, T-07-013, WEST MEADOW ROAD OVER LOCKE BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608260 | ATHOL- BRIDGE REPLACEMENT, A-15-005, WASHINGTON AVE OVER ATHOL POND OUTLET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608594 | LANCASTER - STORMWATER IMPROVEMENTS ALONG ROUTE 2 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608612 | ATHOL- BRIDGE REPLACEMENT, A-15-008, CRESCENT STREET OVER MILLERS RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2019 | REGION: MONTACHUSETT | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -325,216 | |
| | | | Total GHG Difference (kg/year) | -325,216 | |
| NANTUCKE | Т | | | | |
| NT0001 | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | Quantified | Qualitative Decrease in Emissions | 0 | Quantified decrease in emissions noted in FFY 2019 Section 1A: CMAQ |
| NT0001 | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | Quantified | Qualitative Decrease in Emissions | 76,541 | |
| 2019 | REGION: NANTUCKET | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -76,541 | |
| | | | Total GHG Difference (kg/year) | -76,541 | |
| NORTHERN | MIDDLESEX | | | | |
| 605966 | LOWELL- RECONSTRUCTION & RELATED WORK ON VFW PARKWAY | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| | | | | | |
| 605966 | LOWELL- RECONSTRUCTION & RELATED WORK ON VFW PARKWAY | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| | LOWELL- RECONSTRUCTION & RELATED WORK ON VFW PARKWAY CHELMSFORD-TRAFFIC SIGNAL INSTALLATION AT ROUTE 110 & ROUTE 495 (2 LOCATIONS) | Qualitative Qualitative | No assumed impact/negligible impact on emissions Qualitative Decrease in Emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|------------------|
| 607885 | LOWELL- PEDESTRIAN WALKWAY & BICYCLE CONNECTION AT PAWTUCKET FALLS OVERLOOK, FROM VANDENBERG ESPLANADE TO SCHOOL STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 104,818 | |
| 608257 | LOWELL- DECK REPLACEMENT, L-15-068 (2H5), LOWELL CONNECTOR (NB) OVER INDUSTRIAL AVENUE EAST | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2019 | REGION: NORTHERN MIDDLESEX | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -104,818 | |
| | | | Total GHG Difference (kg/year) | -104,818 | |
| OLD COLO | NY | | | | |
| 607941 | EAST BRIDGEWATER- RESURFACING AND SIDEWALK CONSTRUCTION ON BEDFORD STREET (ROUTE 18), FROM WHITMAN STREET (ROUTE 106) TO CENTRAL STREET | Quantified | Quantified Decrease in Emissions from Other Improvements | 1,525 | |
| 607941 | EAST BRIDGEWATER- RESURFACING AND SIDEWALK CONSTRUCTION ON BEDFORD STREET (ROUTE 18), FROM WHITMAN STREET (ROUTE 106) TO CENTRAL STREET | 0 | N/A | 0 | |
| 608086 | AVON - INTERSECTION IMPROVEMENTS AT HARRISON BOULEVARD AND POND STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 1,714,759 | |
| 608088 | BROCKTON- CORRIDOR IMPROVEMENTS ON ROUTE 123 (BELMONT STREET), FROM ANGUS BEATON DRIVE TO WEST STREET | 0 | N/A | 0 | |
| 608088 | BROCKTON- CORRIDOR IMPROVEMENTS ON ROUTE 123 (BELMONT STREET), FROM ANGUS BEATON DRIVE TO WEST STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 227,026 | |
| 608143 | BROCKTON- INTERSECTION IMPROVEMENTS AT NORTH QUINCY STREET, BOUNDARY AVENUE AND CHESTNUT STREET | 0 | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | |
| 608143 | BROCKTON- INTERSECTION IMPROVEMENTS AT NORTH QUINCY STREET, BOUNDARY AVENUE AND CHESTNUT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 505,089 | |
| 2019 | REGION: OLD COLONY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -2,448,400 | |
| | | | Total GHG Difference (kg/year) | -2,448,400 | |
| PIONEER V | ALLEY | | | | |
| 600513 | AGAWAM- RECONSTRUCTION OF ROUTE 187 FROM 425 FT. SOUTH OF S. WESTFIELD STREET TO ROUTE 57 (0.3 MILES - PHASE I) | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 602911 | CHICOPEE- CONNECTICUT RIVERWALK & BIKEWAY CONSTRUCTION, FROM BOAT RAMP NEAR I-90 TO NASH FIELD (2.5 MILES), INCLUDES NEW BRIDGE C-13-060 OVER OVERFLOW CHANNEL | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 603783 | WESTFIELD- COLUMBIA GREENWAY RAIL TRAIL CONSTRUCTION (CENTER DOWNTOWN SECTION), FROM EAST SILVER STREET TO COWLES COURT, INCLUDES W-25,014, W-25-015, W-25-016, W-25-017, W-25-018 & W-25-019 | Qualitative | Qualitative Decrease in Emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|------------------|
| 604209 | HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES) | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 606156 | HOLYOKE- RECONSTRUCTION OF I-91 INTERCHANGE 17 & ROUTE 141 | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 3,963 | |
| 606156 | HOLYOKE- RECONSTRUCTION OF I-91 INTERCHANGE 17 & ROUTE 141 | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 606552 | NORTHAMPTON- BRIDGE RECONSTRUCTION, N-19-059, I-91 OVER US 5/BMRR & N-19-060, I-91 OVER HOCKANUM ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606555 | NORTHAMPTON- ROUNDABOUT CONSTRUCTION AT INTERSECTION ROUTES 5/10 (NORTH KING STREET) & HATFIELD STREET | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607256 | HOLYOKE- RESURFACING & RELATED WORK ON HERITAGE STREET, FRONT STREET & DWIGHT STREET FROM MAPLE ST TO THE 1ST LEVEL CANAL (.54 MILES) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 3,227 | |
| 607560 | CHICOPEE- HOLYOKE- INTERSTATE MAINTENANCE & RELATED WORK ON I-391 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607560 | CHICOPEE- HOLYOKE- INTERSTATE MAINTENANCE & RELATED WORK ON I-391 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607773 | WESTFIELD- IMPROVEMENTS & RELATED WORK ON ROUTE 20, COURT STEET & WESTERN AVENUE, LLOYDS HILL ROAD TO HIGH STREET/MILL STREET INTERSECTION (PHASE II) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 1,290 | |
| 607987 | WARE- INTERSECTION IMPROVEMENTS @ MAIN STREET, WEST STREET, NORTH STREET, SOUTH STREET & CHURCH STREET | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 608084 | AMHERST- IMPROVEMENTS & RELATED WORK ON ROUTES 9 & 116, FROM UNIVERSITY DRIVE TO SOUTH PLEASANT STREET (0.8 MILES) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 3,963 | |
| 608249 | MIDDLEFIELD- BRIDGE REPLACEMENT, M-19-010, CHESTER ROAD OVER SMART BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608258 | HUNTINGTON, BRIDGE PRESERVATION, BRIDGE NO. H-27-007 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608466 | BELCHERTOWN- GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608600 | Chicopee - West Springfield- Highway Lighting Upgrade on I-91 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2019 | REGION: PIONEER VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -12,443 | |
| | | | Total GHG Difference (kg/year) | -12,443 | |
| SOUTHEAS | TERN MASSACHUSETTS | | | | |
| 117106 | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | Qualitative | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|--|-----------------------------------|---|
| 606709 | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 606709 | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 606709 | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 606709 | NEW BEDFORD - CORRIDOR IMPROVEMENTS AND RELATED WORK ON KINGS HIGHWAY, FROM CHURCH STREET TO THE KINGS HIGHWAY BRIDGE (N-06-036) OVER ROUTE 140 | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607304 | DARTMOUTH- INTERSECTION IMPROVEMENTS & RELATED WORK AT CHASE ROAD & OLD WESTPORT ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607719 | MIDDLEBOROUGH- INTERSECTION IMPROVEMENTS & RELATED WORK AT EVERETT SQUARE | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608053 | MANSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 140 (COMMERCIAL STREET) & SR 106 (CHAUNCEY STREET) | Qualitative | No assumed impact/negligible impact on emissions | 0 | Quantitative Estimates TBD |
| 608215 | FAIRHAVEN- STORMWATER IMPROVEMENTS ALONG ROUTE 240 AND ROUTE 6 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608223 | FALL RIVER- RESURFACING AND RELATED WORK ON ROUTE 24 (EXCLUDES MM 3.9-4.5) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608454 | MIDDLEBOROUGH- CARVER- RESURFACING AND RELATED WORK ON ROUTE 44 FROM MM 21.75 TO 28.80 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2019 | REGION: SOUTHEASTERN MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| STATEWIDE | | | | | |
| 607487 | STATEWIDE- EXPANSION OF CCTV, VMS AND THE TRAFFIC SENSOR NETWORK | 0 | N/A | 0 | |
| 608141 | DISTRICT 4- ITS CONSTRUCTION ON I-95, FROM EXIT 60 (SALISBURY) TO ROUTE 128 (PEABODY) 25.8 MILES | 0 | N/A | 0 | |
| 608222 | BOURNE- WAREHAM- RESURFACING AND RELATED WORK ON ROUTE 25 | 0 | N/A | 0 | |
| 608225 | DISTRICT 1- ADA RETROFITS AT VARIOUS LOCATIONS | 0 | N/A | 0 | |
| 608226 | DISTRICT 2- ADA RETROFITS AT VARIOUS LOCATIONS | 0 | N/A | 0 | |
| 608469 | BOURNE- PLYMOUTH- PAVEMENT PRESERVATION AND RELATED WORK ON ROUTE 3 | 0 | N/A | 0 | |
| 608582 | STATEWIDE- VARIOUS SAFETY STRATEGIES TO ADDRESS SHSP -TO BE DETERMINED (2019) | 0 | N/A | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|--|
| 608626 | SAFE ROUTES TO SCHOOLS - PROJECTS (2019) | 0 | N/A | 0 | |
| 608628 | SAFE ROUTES TO SCHOOLS - PLANNING AND DESIGN (2019) | 0 | N/A | 0 | |
| ABPGAN | ABP GANS DEBT SERVICE | 0 | N/A | 0 | |
| BRI19 | BRIDGE INSPECTION | 0 | N/A | 0 | |
| EWO | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | 0 | N/A | 0 | |
| MRIDES | MASSRIDES - TRAVEL OPTIONS PROGRAM | 0 | 0 | 0 | |
| MSC | STATEWIDE DESIGN AND RIGHT OF WAY | 0 | N/A | 0 | |
| MSC19 | DBES, MISC PROGRAMS | 0 | N/A | 0 | |
| RRC | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | 0 | N/A | 0 | |
| RRC | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | 0 | N/A | 0 | |
| SPR119 | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | 0 | N/A | 0 | |
| SRT19 | STATEWIDE RECREATIONAL TRAILS | 0 | N/A | 0 | |
| UPWP20 | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | 0 | N/A | 0 | |
| 2019 | REGION: STATEWIDE | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| 2019 | | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -6,177,097 | |
| | | | Total GHG Difference (kg/year) | -6,177,097 | |
| BERKSHIR | | | | | |
| 606890 | ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 23,423 | |
| 606890 | ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | GHG Impact number can be found at Section 1D/ Statewide CMAQ below |
| 607328 | ADAMS- PAVEMENT REHABILITATION & RELATED WORK ON ROUTE 8 | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| 607328 | ADAMS- PAVEMENT REHABILITATION & RELATED WORK ON ROUTE 8 | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate |
| | | | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|---|----------------------|---|---|
| 608645 | NEW MARLBOROUGH - BRIDGE REPLACEMENT, N-08-006, CAMPBELL FALL ROAD OVER WHITING RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608646 | TYRINGHAM - BRIDGE REPLACEMENT, T-10-007, MONTEREY ROAD OVER HOP BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 08648 | WILLIAMSTOWN - DECK PRESERVATION, BRIDGE NO. W-37-015, ROTUE 2 OVER THE GREEN RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 020 | REGION: BERKSHIRE | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | -23,423 |
| | | | Total GHG Difference (kg/year) | -23,423 |
| BOSTON | | | | |
| 570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 |
| 570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 |
| 02077 | LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 02077 | LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 15,422 |
| 02261 | WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 215,006 |
| 02261 | WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 02261 | WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 04123 | ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 04123 | ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |
| 04123 | ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 140,616 |
| 04173 | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | Qualitative | Qualitative Decrease in Emissions | 0 |
| 05342 | STOW- BRIDGE REPLACEMENT, S-29-001, (ST 62) GLEASONDALE ROAD OVER THE ASSABET RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 06226 | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | Quantified | RTP project included in the statewide model | 0 |
| | | | | |

| lassDOT rojectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|---------------------|--|----------------------|---|-----------------------------------|------------------|
| 06453 | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 6453 | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 1,780,834 | |
| 06453 | BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 07329 | WAKEFIELD- LYNNFIELD- RAIL TRAIL EXTENSION, FROM THE GALVIN MIDDLE SCHOOL TO LYNNFIELD/PEABODY T.L. | Quantified | N/A | 0 | To be determined |
| 07977 | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE | Quantified | RTP project included in the statewide model | 0 | |
| 08009 | BOXBOROUGH- BRIDGE REPLACEMENT, B-18-002, ROUTE 111 OVER I-495 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08097 | WOBURN- BRIDGE REPLACEMENT & RELATED WORK, W-43-028, WASHINGTON STREET OVER I-95 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08208 | QUINCY- MILTON- BOSTON- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08208 | QUINCY- MILTON- BOSTON- INTERSTATE MAINTENANCE & RELATED WORK ON I-93 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08478 | CONCORD- RESURFACING AND RELATED WORK ON ROUTE 2 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08480 | FOXBOROUGH- WALPOLE- RESURFACING AND RELATED WORK ON ROUTE 1 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08482 | CAMBRIDGE- SOMERVILLE- RESURFACING AND RELATED WORK ON ROUTE 28 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08483 | WEYMOUTH- RESURFACING AND RELATED WORK ON ROUTE 3A | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08596 | ESSEX- BRIDGE PRESERVATION, E-11-001, ROUTE 133\MAIN STREET OVER ESSEX RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08608 | BRAINTREE - HIGHWAY LIGHTING IMPROVEMENTS AT I-93/ ROUTE 3 INTERCHANGE | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08609 | NEWTON - WESTWOOD, BRIDGE NO. N-12-0056 AND W-31-006: CLEA AND PAIT STRUCTURAL STEEL | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08611 | CANTON-MILTON-RANDOLPH, REPLACEMENT AND REHABILITATION OF THE HIGHWAY LIGHTING SYSTEM AT THE ROUTE 24/ROUTE1/I-93 INTERCHANGE. | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08613 | STONEHAM - BRIDGE REPLACEMENT, S-27-008, MARBLE STREET OVER I-93 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 08614 | BOSTON - SUPERSTRUCTURE REPLACEMENT, B-16-179, AUSTIN STREET OVER I-93 RAMPS, MBTA COMMUTER RAIL AND ORANGE LINE | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 020 | REGION: BOSTON | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -2,151,878 | |
| | | | Total GHG Difference (kg/year) | 0.454.070 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|--|
| CAPE COD | | | | | |
| 608598 | ORLEANS - STORMWATER IMPROVEMENTS ALONG ROUTE 28 | Qualitative | No assumed impact/negligible impact on emissions | 0 | This project is in the preliminary design phase. Score = 36. |
| 2020 | REGION: CAPE COD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| CENTRAL M | ASSACHUSETTS | | | | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 605377 | MILLBURY - RECONSTRUCTION OF MCCRACKEN ROAD AND GREENWOOD STREET, INCLUDES REHAB OF M-22-058, MCCRACKEN ROAD OVER ACCESS ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 6,925 | |
| 606125 | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE II) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 832 | |
| 607903 | GRAFTON - RECLAMATION ON ROUTE 122A (MAIN STREET), FROM PROVIDENCE ROAD TO SUTTON T.L. | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 2,200 | |
| 608057 | WORCESTER - STORMWATER IMPROVEMENTS ALONG I-290 AND 122A | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608573 | UXBRIDGE TO WORCESTER - GUIDE & TRAFFIC SIGN REPLACEMENT ON A SECTION OF ROUTE 146 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608589 | WORCESTER - BRIDGE NO. W-44-082 (BIN 1TR AND 1TT): CLEAN AND PAINT STRUCTURE STEEL | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608633 | WEST BROOKFIELD - BRIDGE REPLACEMENT, W-19-009, FOSTER HILL ROAD OVER COYS BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608638 | DOUGLAS - BRIDGE REPLACEMENT, D-09-004, MANCHAUG STREET OVER MUMFORD RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608640 | SUTTON - BRIDGE REPLACEMENT, S-33-004, DEPOT STREET OVER BLACKSTONE RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2020 | REGION: CENTRAL MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -9,957 | |
| | | | Total GHG Difference (kg/year) | -9,957 | |

FRANKLIN

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---|
| 608643 | CHARLEMONT - BRIDGE REPLACEMENT, C-05-037, WEST OXBOW ROAD OVER WILDER BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608644 | CHARLEMONT - BRIDGE REPLACEMENT, C-05-008, TOWER ROAD OVER CHICKLEY RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 604189 | BERNARDSTON- BRIDGE REPLACEMENT, B-10-004, U.S. ROUTE 5 (BRATTLEBORO ROAD) OVER SHATTUCK BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606309 | ORANGE- BRIDGE REPLACEMENT, O-03-021, ROUTE 2 OVER ROUTE 202 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607245 | SUNDERLAND- RESURFACING & RELATED WORK ON A SECTION OF NORTH MAIN STREET (ROUTE 47), FROM ROUTE 116 TO CLAYBROOK DRIVE | Qualitative | No assumed impact/negligible impact on emissions | 0 | Project will be quantified when more information is available |
| 607538 | COLRAIN- INTERSECTION IMPROVEMENTS @ MAIN ROAD, JACKSONVILLE ROAD (ROUTE 112) & GREENFIELD ROAD | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 1,982 | |
| 608474 | MONTAGUE- RESURFACING AND RELATED WORK ON ROUTE 63 | Qualitative | Qualitative Decrease in Emissions | 0 | Qualitative decrease in emissions from pavement improvement |
| 608632 | LEVERETT - BRIDGE REPLACEMENT, L-09-009, OLD COKE KILN ROAD OVER SAWMILL RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2020 | REGION: FRANKLIN | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -1,982 | |
| | | | Total GHG Difference (kg/year) | -1,982 | |
| MARTHA'S | VINEYARD | | | | |
| 608142 | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | AC Year 1 of 2, see year 2 for quantified decrease. |
| 608142 | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | AC Year 1 of 2, see year 2 for quantified decrease. |
| 608142 | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | AC Year 1 of 2, see year 2 for quantified decrease. |
| 2020 | REGION: MARTHA S VINEYARD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| MERRIMAC | K VALLEY | | | | |
| 602418 | AMESBURY- RECONSTRUCTION OF ELM STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607542 | GEORGETOWN- NEWBURY- BORDER TO BOSTON TRAIL (NORTHERN GEORGETOWN SECTION) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 17,460 | 17,460 = Emission Reduction in CO2 kg per year. |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|---|
| 608298 | GROVELAND- GROVELAND COMMUNITY TRAIL, FROM MAIN STREET TO KING STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | 2,552 = Emission Reduction in CO2 kg per year.Quantity shown above in Regional CMAQ Target section. |
| 608298 | GROVELAND- GROVELAND COMMUNITY TRAIL, FROM MAIN STREET TO KING STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 0 | 2,552 = Emission Reduction in CO2 kg per year.Quantity shown above in Regional CMAQ Target section. |
| 608298 | GROVELAND- GROVELAND COMMUNITY TRAIL, FROM MAIN STREET TO KING STREET | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 2,552 | 2,552 = Emission Reduction in CO2 kg per year. |
| 2020 | REGION: MERRIMACK VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -20,012 | |
| | | | Total GHG Difference (kg/year) | -20,012 | |
| MONTACHU | USETT | | | | |
| 601957 | ASHBURNHAM- RESURFACING & RELATED WORK ON ROUTE 101 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606420 | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | Qualitative | No assumed impact/negligible impact on emissions | 0 | See HSIP Above |
| 606420 | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | Qualitative | No assumed impact/negligible impact on emissions | 0 | Further Inf on Type of Improvement Needed to Assess AQ |
| 606420 | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | Qualitative | No assumed impact/negligible impact on emissions | 0 | See HSIP Above |
| 606420 | FITCHBURG- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 2A (LUNENBURG STREET) & JOHN FITCH HIGHWAY | Qualitative | No assumed impact/negligible impact on emissions | 0 | See HSIP Above |
| 607902 | AYER- RECLAMATION & RELATED WORK ON ROUTE 2A, FROM HARVARD ROAD TO MAIN STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608189 | FITCHBURG - BRIDGE REPLACEMENT, F-04-018, ROUTE 12 (WATER STREET) OVER NORTH NASHUA RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608639 | WESTMINSTER - BRIDGE REPLACEMENT, W-28-010, WHITMANVILLE ROAD OVER WHITMAN RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2020 | REGION: MONTACHUSETT | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| NANTUCKE | Т | | | | |
| NT0001 | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | Quantified | Qualitative Decrease in Emissions | 0 | Quantified decrease in emissions noted in FFY 2019 Section 1A: CMAQ |
| NT0001 | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | Quantified | Qualitative Decrease in Emissions | 0 | Quantified decrease in emissions noted in FFY 2019 Section 1A: CMAQ |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|------------------|
| 2020 | REGION: NANTUCKET | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| NORTHERN | MIDDLESEX | | | | |
| 608346 | TEWKSBURY-INTERSECTION IMPROVEMENTS AT MAIN STREET, SALEM ROAD AND SOUTH STREET | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608346 | TEWKSBURY-INTERSECTION IMPROVEMENTS AT MAIN STREET, SALEM ROAD AND SOUTH STREET | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608350 | DRACUT-IMPROVEMENTS ON NASHUA ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608350 | DRACUT-IMPROVEMENTS ON NASHUA ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608350 | DRACUT-IMPROVEMENTS ON NASHUA ROAD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2020 | REGION: NORTHERN MIDDLESEX | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| OLD COLO | NY | | | | |
| 607217 | EASTON- CORRIDOR IMPROVEMENTS ON DEPOT STREET (ROUTE 123), FROM NEWELL CIRCLE TO WASHINGTON STREET (ROUTE 138) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 132,863 | |
| 2020 | REGION: OLD COLONY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -132,863 | |
| | | | Total GHG Difference (kg/year) | -132,863 | |
| PIONEER V | ALLEY | | | | |
| 400103 | WESTFIELD- BRIDGE REPLACEMENT, W-25-006, ROUTE 10/202 (SOUTHWICK ROAD) OVER THE LITTLE RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 602912 | CHICOPEE- CHICOPEE RIVER RIVERWALK MULTI-USE PATH CONSTRUCTION, FROM GRAPE STREET TO FRONT STREET (NEAR ELLERTON STREET) (1 MILE) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 3,248 | |
| 605032 | HADLEY- RECONSTRUCTION ON ROUTE 9, FROM EAST STREET TO MAPLE/SOUTH MAPLE ST | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 606450 | HOLYOKE- TRAFFIC SIGNAL UPGRADES AT 15 INTERSECTIONS ALONG HIGH & MAPLE STREETS | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 606,450 | |
| 606895 | GRANBY- IMPROVEMENTS @ 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|---|
| 607626 | AGAWAM- RESURFACING & RELATED WORK ON ROUTE 159, FROM MEADOW STREET TO 150 FT. SOUTH OF SUFFIELD STREET (1.1 MILES) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 1,086 | |
| 608460 | HADLEY - BRIDGE REPLACEMENT, H01005, ROUTE 47 (BAY ROAD) OVER FORT RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608473 | SOUTH HADLEY- RESURFACING AND RELATED WORK ON ROUTE 116 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608575 | CHICOPEE TO HOLYOKE - GUIDE AND TRAFFIC SIGN REPLACEMENT ON I-391 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608631 | WESTHAMPTON - BRIDGE REPLACEMENT, W-27-005, KINGS HIGHWAY OVER N BRANCH MANAHN RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2020 | REGION: PIONEER VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -610,784 | |
| | | | Total GHG Difference (kg/year) | -610,784 | |
| SOUTHEAS | TERN MASSACHUSETTS | | | | |
| 606715 | LAKEVILLE - RECONSTRUCTION AND RELATED WORK ON RHODE ISLAND ROAD (ROUTE 79), FROM THE TAUNTON CITY LINE TO CLEAR POND ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607339 | ATTLEBORO - INTERSECTION IMPROVEMENTS AT ROUTE 1 (WASHINGTON STREET)/ROUTE 1A (NEWPORT AVENUE) AND ROUTE 123 (HIGHLAND AVENUE) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607339 | ATTLEBORO - INTERSECTION IMPROVEMENTS AT ROUTE 1 (WASHINGTON STREET)/ROUTE 1A (NEWPORT AVENUE) AND ROUTE 123 (HIGHLAND AVENUE) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607339 | ATTLEBORO - INTERSECTION IMPROVEMENTS AT ROUTE 1 (WASHINGTON STREET)/ROUTE 1A (NEWPORT AVENUE) AND ROUTE 123 (HIGHLAND AVENUE) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607572 | TAUNTON- CORRIDOR IMPROVEMENTS & RELATED WORK ON BROADWAY (ROUTE 138), FROM TAUNTON GREEN (COURT STREET) NORTHERLY TO PURCHASE STREET | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607572 | TAUNTON- CORRIDOR IMPROVEMENTS & RELATED WORK ON BROADWAY (ROUTE 138), FROM TAUNTON GREEN (COURT STREET) NORTHERLY TO PURCHASE STREET | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607822 | NORTON- MANSFIELD- RAIL TRAIL EXTENSION (WORLD WAR II VETERANS TRAIL) | Qualitative | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 174,827 | |
| 607979 | MARION- SHARED USE PATH CONSTRUCTION (PHASE 1), FROM THE MARION-MATTAPOISETT T.L. TO POINT ROAD | Qualitative | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 20,145 | |
| 608049 | FALL RIVER- CORRIDOR IMPROVEMENTS ON ROUTE 79/DAVOL STREET | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608479 | ATTLEBORO- NORTH ATTLEBORO- RESURFACING AND RELATED WORK ON ROUTE 1 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608481 | SEEKONK- RESURFACING AND RELATED WORK ON ROUTE 44 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| | | | | | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|---|----------------------|-----------------------------------|---|
| 608572 | DARTMOUTH TO RAYNHAM - GUIDE AND TRAFFIC SIGN REPLACEMENT ON SECTIONS OF I-195 AND I-495 | Qualitative | Qualitative Decrease in Emissions | 0 |
| 2020 | REGION: SOUTHEASTERN MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | -194,972 |
| | | | Total GHG Difference (kg/year) | -194,972 |
| STATEWIDE | | | | |
| 608209 | LITTLETON- WESTFORD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-495 | 0 | N/A | 0 |
| 608360 | STATEWIDE INTELLIGENT TRANSPORTATION SYSTEMS, YEAR 2020 | 0 | N/A | 0 |
| 608629 | SAFE ROUTES TO SCHOOLS - PROJECTS (2020) | 0 | N/A | 0 |
| 608652 | STATEWIDE CMAQ- ADAPTIVE SIGNAL CONTROLS AT VARIOUS INTERSECTIONS (2019) | 0 | N/A | 0 |
| ABPGAN | ABP GANS DEBT SERVICE | 0 | N/A | 0 |
| BR20 | BRIDGE INSPECTION | 0 | N/A | 0 |
| EWO | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | 0 | N/A | 0 |
| MRIDES | MASSRIDES - TRAVEL OPTIONS PROGRAM | 0 | 0 | 0 |
| MSC | STATEWIDE DESIGN AND RIGHT OF WAY | 0 | N/A | 0 |
| MSC20 | DBES, MISC PROGRAMS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | 0 | N/A | 0 |
| SPR120 | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | 0 | N/A | 0 |
| SRT20 | STATEWIDE RECREATIONAL TRAILS | 0 | N/A | 0 |
| UPWP21 | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | 0 | N/A | 0 |
| 2020 | REGION: STATEWIDE | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | 0 |
| | | | Total GHG Difference (kg/year) | 0 |
| 2020 | | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | -3.145.871 |
| | | | Total GHG Difference (kg/year) | |
| | | | Total Grid Difference (kg/year) | -5,145,071 |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|--|----------------------|--|---|
| BERKSHIRE | | | | |
| 605843 | NORTH ADAMS- BRIDGE REPLACEMENT, N-14-016, ROUTE 2 OVER THE HOOSIC RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 606406 | HINSDALE, PERU- RECONSTRUCTION OF SKYLINE TRAIL (MIDDLEFIELD ROAD) | Qualitative | Qualitative Decrease in Emissions | 0 |
| 608485 | LANESBOROUGH- PITTSFIELD- RESURFACING AND RELATED WORK ON ROUTE 8 | Qualitative | Qualitative Decrease in Emissions | 0 |
| 608636 | LENOX - BRIDGE REPLACEMENT, L-07-006, ROARING BROOK ROAD OVER ROARING BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608647 | SAVOY - BRIDGE REPLACEMENT, S-06-003, CENTER ROAD OVER CENTER BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 2021 | REGION: BERKSHIRE | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | 0 |
| | | | Total GHG Difference (kg/year) | 0 |
| BOSTON | | | | |
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 |
| 1570 | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | Quantified | RTP project included in the statewide model | 0 |
| 604173 | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | Qualitative | Qualitative Decrease in Emissions | 0 |
| 604996 | WOBURN- BRIDGE REPLACEMENT, W-43-017, NEW BOSTON STREET OVER MBTA | Quantified | RTP project included in the statewide model | 0 |
| 605857 | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 |
| 605857 | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 |
| 605857 | NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 1,003,363 |
| 606226 | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | Quantified | RTP project included in the statewide model | 0 |
| 606226 | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | Quantified | RTP project included in the statewide model | 0 |
| 606226 | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | Quantified | RTP project included in the statewide model | 0 |
| 606226 | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | Quantified | RTP project included in the statewide model | 0 |
| 606501 | HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|--|-----------------------------------|--|
| 606501 | HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 4,536 | |
| 606501 | HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 0 | |
| 607901 | DEDHAM- PEDESTRIAN IMPROVEMENTS ALONG ELM STREET & RUSTCRAFT ROAD CORRIDORS | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 13,608 | |
| 607977 | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE | Quantified | RTP project included in the statewide model | 0 | |
| 608009 | BOXBOROUGH- BRIDGE REPLACEMENT, B-18-002, ROUTE 111 OVER I-495 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608210 | FOXBOROUGH- PLAINVILLE- WRENTHAM- FRANKLIN- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608228 | FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET | Quantified | Quantified Increase in Emissions | 196,862 | Quantified increase in emissions from vehicle delay as a result of newly signalized intersections at four locations |
| 608228 | FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET | Quantified | Quantified Increase in Emissions | 0 | |
| 608228 | FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET | Quantified | Quantified Increase in Emissions | 0 | |
| 608347 | BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 0 | |
| 608347 | BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 582,422 | |
| 608476 | SOUTHBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 30 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608484 | CANTON- MILTON- RESURFACING AND RELATED WORK ON ROUTE 138 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608610 | NEWTON, BRIDGE NUMBER N-12-055: CLEAN AND PAINT STRUCTURAL STEEL | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608637 | MAYNARD - BRIDGE REPLACEMENT, M-10-006, FLORIDA ROAD OVER ASSABET RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2021 | REGION: BOSTON | | Total GHG Increase (kg/year) | 196,862 | |
| | | | Total GHG Reduction (kg/year) | -1,603,929 | |
| | | | Total GHG Difference (kg/year) | -1 407 067 | |

CAPE COD

| MassDOT ProjectID | MassDOT Project Description | ssDOT Project Description GHG Analysis GHG Impact Description Type | | GHG Impact Amount (kg/year) | Comment | |
|----------------------|---|--|---|-----------------------------------|---|--|
| 608422 | SANDWICH- CONSTRUCTION OF SHARED USE PATH ALONG SERVICE ROAD FROM ROUTE 130 TO CHASE ROAD | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 795 | This project is in the preliminary design phase. Score = 76. | |
| 608617 | HARWICH - BRIDGE REPLACEMENT, H-10-019, AZALEA DRIVE OVER HERRING RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | This project is in the preliminary design phase. Score = 36. | |
| 2021 | REGION: CAPE COD | | Total GHG Increase (kg/year) | 0 | | |
| | | | Total GHG Reduction (kg/year) | -795 | | |
| | | | Total GHG Difference (kg/year) | -795 | | |
| CENTRAL N | MASSACHUSETTS | | | | | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | Quantitative Estimate TBD | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | Quantitative Estimate TBD | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | | |
| 602659 | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | Qualitative | Qualitative Decrease in Emissions | 0 | Quantitative Estimate TBD | |
| 605035 | NEW BRAINTREE - RECONSTRUCTION & IMPROVEMENTS ON RAVINE ROAD AND HARDWICK ROAD FROM HARDWICK T.L. TO ROUTE 67 (BARRE RD) (2.6 MILES) | Qualitative | No assumed impact/negligible impact on emissions | 0 | | |
| 607733 | AUBURN - REHABILITATION OF AUBURN STREET, FROM WALSH AVENUE TO MILLBURY STREET | Qualitative | Qualitative Decrease in Emissions | 0 | Quantitative Estimate TBD | |
| 608491 | UXBRIDGE - MENDON - RESURFACING AND RELATED WORK ON ROUTE 16 | Qualitative | Qualitative Decrease in Emissions | 0 | | |
| 2021 | REGION: CENTRAL MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 | | |
| | | | Total GHG Reduction (kg/year) | 0 | | |
| | | | Total GHG Difference (kg/year) | 0 | | |
| FRANKLIN | | | | | | |
| 606309 | ORANGE- BRIDGE REPLACEMENT, O-03-021, ROUTE 2 OVER ROUTE 202 | Qualitative | No assumed impact/negligible impact on emissions | 0 | | |
| 606463 | BUCKLAND- RECONSTRUCTION & MINOR WIDENING ON CONWAY STREET, SOUTH STREET & CONWAY ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | Project will be quantified when more information is available | |

| MasaDOT | Mana DOT Brainet Becarinties | CHC Analysis | CHC Impact Description | CHC Impost | Comment |
|----------------------|--|--------------|---|-----------------------------------|---|
| MassDOT ProjectID | MassDOT Project Description | Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
| 606548 | GREENFIELD- BRIDGE REPLACEMENT, G-12-052 (0XR) & G-12-053 (0XT), I-91 (NB & SB) OVER BMRR | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607588 | NORTHFIELD- CONSTRUCT BIKE/PED BRIDGE TO REPLACE N-22-002, SCHELL BRIDGE OVER THE CONNECTICUT RIVER | Qualitative | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 176 | |
| 608634 | DEERFIELD - BRIDGE PRESERVATION D-06-001, UPPER ROAD OVER DEERFIELD RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608649 | COLRAIN - DECK PRESERVATION, C-18-010 & C-18-012, ROUTE 112 OVER THE NORTH RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2021 | REGION: FRANKLIN | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -176 | |
| | | | Total GHG Difference (kg/year) | -176 | |
| MARTHA'S | VINEYARD | | | | |
| 608142 | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 0 | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 2,455 | AC Year 2 of 2 |
| 608142 | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | 0 | N/A | 0 | |
| 2021 | REGION: MARTHA S VINEYARD | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -2,455 | |
| | | | Total GHG Difference (kg/year) | -2,455 | |
| MERRIMAC | K VALLEY | | | | |
| 608095 | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 608095 | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 608095 | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 608095 | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | Qualitative | Qualitative Decrease in Emissions | 0 | Not yet enough information to generate an estimate. |
| 2021 | REGION: MERRIMACK VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|--|----------------------|---|-----------------------------------|----------------|
| MONTACHU | JSETT | | | | |
| 604499 | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | Qualitative | No assumed impact/negligible impact on emissions | 0 | See HSIP Above |
| 604499 | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 604499 | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | Qualitative | No assumed impact/negligible impact on emissions | 0 | See HSIP Above |
| 604499 | LEOMINSTER- RECONSTRUCTION/REHABILITATION ON ROUTE 12 (CENTRAL STREET), INCLUDING REHABILITATION OF L-08-022 | Qualitative | No assumed impact/negligible impact on emissions | 0 | See HSIP Above |
| 607347 | GARDNER- BIKE PATH CONSTRUCTION, NORTH CENTRAL PATHWAY (PHASE VI) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 476,405 | |
| 608635 | SHIRLEY - BRIDGE REPLACEMENT, S-13-005, LONGLEY ROAD OVER MULPUS BROOK | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 2021 | REGION: MONTACHUSETT | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -476,405 | |
| | | | Total GHG Difference (kg/year) | -476,405 | |
| NORTHERN | MIDDLESEX | | | | |
| 608254 | LOWELL-DECK REPLACEMENT - BRIDGE NO. L-15-068 (2HG), LOWELL CONNECTOR SB OVER INDUSTRIAL AVENUE EAST | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 608297 | TEWKSBURY- RESURFACING AND SIDEWALK RECONSTRUCTION ON ROUTE 38 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608297 | TEWKSBURY- RESURFACING AND SIDEWALK RECONSTRUCTION ON ROUTE 38 | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608344 | CHELMSFORD- INTERSECTION IMPROVEMENTS AT ROUTE 129 AND RIVERNECK RD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608344 | CHELMSFORD- INTERSECTION IMPROVEMENTS AT ROUTE 129 AND RIVERNECK RD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 608344 | CHELMSFORD- INTERSECTION IMPROVEMENTS AT ROUTE 129 AND RIVERNECK RD | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 2021 | REGION: NORTHERN MIDDLESEX | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | 0 | |
| | | | Total GHG Difference (kg/year) | 0 | |
| OLD COLOR | NY | | | | |
| | BROCKTON- INTERSECTION IMPROVEMENTS @ CRESCENT STREET | Quantified | Quantified Decrease in Emissions from Traffic | 94,824 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Amount (kg/year) | Comment |
|----------------------|---|----------------------|---|-----------------------------------|---|
| 607403 | STOUGHTON- CORRIDOR IMPROVEMENTS ON ROUTE 138 FROM LINCOLN STREET TO CENTRAL STREET, INCLUDING INTERSECTION IMPROVEMENTS ROUTE 138 (WASHINGTON STREET) & CENTRAL STREET | Quantified | Quantified Decrease in Emissions from Traffic Operational Improvement | 11,779 | |
| 2021 | REGION: OLD COLONY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -106,603 | |
| | | | Total GHG Difference (kg/year) | -106,603 | |
| PIONEER V | ALLEY | | | | |
| 604434 | CHICOPEE- RECONSTRUCTION & RELATED WORK ON FULLER ROAD, FROM MEMORIAL DR (RTE 33) TO SHAWINIGAN DR (2.0 MILES) | Qualitative | Qualitative Decrease in Emissions | 0 | |
| 607430 | LONGMEADOW- RESURFACING & RELATED WORK ON LONGMEADOW STREET (ROUTE 5), FROM THE CT S.L. TO CONVERSE STREET (2.88 MILES) | Quantified | Quantified Decrease in Emissions from Complete Streets Project | 9,745 | |
| 607502 | NORTHAMPTON- INTERSECTION IMPROVEMENTS AT KING STREET, NORTH STREET & SUMMER STREET AND AT KING STREET & FINN STREET | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 607893 | NORTHAMPTON- INTERSECTION IMPROVEMENTS @ ELM STREET, MAIN STREET, WEST STREET, STATE STREET & NEW SOUTH STREET | Qualitative | Qualitative Decrease in Emissions | 0 | To be Quantified |
| 608157 | SPRINGFIELD- MCKNIGHT COMMUNITY TRAIL CONSTRUCTION, FROM ARMORY STREET TO HAYDEN AVENUE (1.5 MILES) | Quantified | Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure | 13,099 | |
| 2021 | REGION: PIONEER VALLEY | | Total GHG Increase (kg/year) | 0 | |
| | | | Total GHG Reduction (kg/year) | -22,844 | |
| | | | Total GHG Difference (kg/year) | -22,844 | |
| SOUTHEAS | TERN MASSACHUSETTS | | | | |
| 603796 | MANSFIELD - BRIDGE REPLACEMENT, M-03-003, BALCOM STREET OVER WADING RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 606024 | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 606024 | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 606024 | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 606024 | TAUNTON- RECONSTRUCTION OF ROUTE 44 (DEAN STREET), FROM ARLINGTON STREET TO ROUTE 104 (SOUTH MAIN STREET) | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 607440 | MATTAPOISETT- CORRIDOR IMPROVEMENTS AND RELATED WORK ON MAIN STREET, WATER STREET, BEACON STREET AND MARION ROAD | Qualitative | No assumed impact/negligible impact on emissions | 0 | |
| 607871 | DARTMOUTH - REALIGNMENT OF TUCKER ROAD TO ROUTE 6 AND HATHAWAY ROAD, INCLUDING INTERSECTION SIGNALIZATION | Qualitative | Qualitative Decrease in Emissions | 0 | Insufficient information at present time to complete analysis |
| 608049 | FALL RIVER- CORRIDOR IMPROVEMENTS ON ROUTE 79/DAVOL STREET | Qualitative | No assumed impact/negligible impact on emissions | 0 | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|---|----------------------|--|---|
| 608267 | RAYNHAM- RESURFACING AND RELATED WORK ON ROUTE 138 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608479 | ATTLEBORO- NORTH ATTLEBORO- RESURFACING AND RELATED WORK ON ROUTE 1 | Qualitative | Qualitative Decrease in Emissions | 0 |
| 608597 | ATTLEBORO - STORMWATER IMPROVEMENTS ALONG I-95 | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608616 | TAUNTON - BRIDGE REPLACEMENT, T-01-024, SCADDING STREET OVER SNAKE RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608618 | REHOBOTH - BRIDGE REPLACEMENT, R-04-004, REED STREET OVER PALMER RIVER | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 608619 | FALL RIVER - BRIDGE REPLACEMENT, F-02-019, WEAVER STREET OVER MASSACHUSETTS COASTAL RR | Qualitative | No assumed impact/negligible impact on emissions | 0 |
| 2021 | REGION: SOUTHEASTERN MASSACHUSETTS | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | 0 |
| | | | Total GHG Difference (kg/year) | 0 |
| STATEWIDE | | | | |
| 608361 | STATEWIDE INTELLIGENT TRANSPORTATION SYSTEMS, YEAR 2021 | 0 | N/A | 0 |
| 608378 | DANVERS- TOPSFIELD- BOXFORD- ROWLEY- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95 | 0 | N/A | 0 |
| 608378 | DANVERS- TOPSFIELD- BOXFORD- ROWLEY- INTERSTATE MAINTENANCE AND RELATED WORK ON I-95 | 0 | N/A | 0 |
| 608497 | PLAINVILLE- WRENTHAM- RESURFACING AND RELATED WORK ON ROUTE 1 | 0 | N/A | 0 |
| 608551 | DISTRICT SYSTEMATIC MAINTENANCE | 0 | N/A | 0 |
| 608569 | DISTRICT 6- TOP 200 CRASH LOCATION SAFETY IMPROVEMENTS | 0 | N/A | 0 |
| 608574 | BURLINGTON TO TYNGSBOROUGH - GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF US 3 | 0 | N/A | 0 |
| 608605 | DISTRICT 5- ADA RETROFITS AT VARIOUS LOCATIONS | 0 | N/A | 0 |
| 608606 | DISTRICT 4- ADA RETROFITS AT VARIOUS LOCATIONS | 0 | N/A | 0 |
| 608620 | ANDOVER - TEWKSBURY, HIGHWAY LIGHTING SYSTEM REHABILITATION AND REPAIR AT THE INTERCHANGE OF INTERSTATE ROUTES 93 AND 495 | 0 | N/A | 0 |
| 608630 | SAFE ROUTES TO SCHOOLS - PROJECTS (2021) | 0 | N/A | 0 |
| ABPGAN | ABP GANS DEBT SERVICE | 0 | N/A | 0 |
| BRI21 | BRIDGE INSPECTION | 0 | N/A | 0 |
| EWO | AWARD ADJUSTMENTS, CHANGE ORDERS, PROJECT VALUE CHANGES, ETC. | 0 | N/A | 0 |
| MRIDES | MASSRIDES - TRAVEL OPTIONS PROGRAM | 0 | 0 | 0 |
| | | | | |

| MassDOT ProjectID | MassDOT Project Description | GHG Analysis Type | GHG Impact Description | GHG Impact Comment Amount (kg/year) |
|----------------------|--|----------------------|--|---|
| MSC | STATEWIDE DESIGN AND RIGHT OF WAY | 0 | N/A | 0 |
| MSC21 | DBES, MISC PROGRAMS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING HAZARD ELIMINATION CONTRACTS | 0 | N/A | 0 |
| RRC | STATEWIDE RAILROAD CROSSING PROTECTIVE DEVICES CONTRACTS | 0 | N/A | 0 |
| SPR121 | STATEWIDE PLANNING AND RESEARCH WORK PROGRAM I (SPR I), PLANNING | 0 | N/A | 0 |
| SRT21 | STATEWIDE RECREATIONAL TRAILS | 0 | N/A | 0 |
| UPWP22 | METROPOLITAN PLANNING FOR THE UNIFIED PLANNING WORK PROGRAM | 1 0 | N/A | 0 |
| 2021 | REGION: STATEWIDE | | Total GHG Increase (kg/year) | 0 |
| | | | Total GHG Reduction (kg/year) | 0 |
| | | | Total GHG Difference (kg/year) | 0 |
| 2021 | | | Total GHG Increase (kg/year) | 196,862 |
| | | | Total GHG Reduction (kg/year) | -2,213,207 |
| | | | Total GHG Difference (kg/year) | -2,016,345 |
| 2017- | 2021 | | Total GHG Increase for all years (kg/year) | 310,262 |
| | | | Total GHG Reduction for all years (kg/year) | -17,664,234 |
| | | | Total GHG Difference for all years (kg/year) | -17,353,972 |



Appendix 3 – Financial Tables

Highway Fiscal Constraint – page 179

Transit Fiscal Constraint – page 184

Advanced Construction – page 186

Operations and Maintenance – page 190

| Federal Fiscal Year 2017 | 1 | II . | III | IV | V | 2017-2021 STIP, ORIGINA VI |
|--|-------------------|------------------------|----------------------|-------------------------------|---------------|---|
| FUNDING CATEGORY | ANTICIPATED NET | ESTIMATED CARRYOVER | ANTICIPATED TRANSFER | TOTAL FUNDS AVAILABLE | PROGRAMMED | ESTIMATED BALANCE |
| FUNDING CATEGORT | APPORTIONMENTS OF | BALANCE | OF FUNDS | (10/1) SUBJECT TO | OBLIGATIONS | REMAINING |
| | FEDERAL FUNDS | | | OBLIGATION AUTHORITY | | |
| | | | | | | |
| NATIONAL HIGHWAY PERFORMANCE | \$317,553,770 | \$12,990,534 | \$6,000,000 | \$336,544,305 | \$331,330,726 | \$5,213,57 |
| NATIONAL HIGHWAY FREIGHT PROGRAM | \$16,469,728 | \$8,718,352 | (\$8,000,000) | \$17,188,080 | \$0 | \$17,188,08 |
| STP FLEX | \$44,863,304 | \$22,401,536 | \$0 | \$67,264,840 | \$41,324,844 | \$25,939,99 |
| BRIDGE-OFF SYSTEM | \$28,456,838 | \$70,485,246 | | \$98,942,084 | \$21,252,049 | \$77,690,03 |
| STP NON-FLEX | \$79,245,428 | \$43,770,649 | | \$123,016,077 | \$71,524,909 | \$51,491,16 |
| | \$49,528,570 | \$13,969,451 | | \$63,498,021 | \$41,429,651 | \$22,068,37 |
| -BOSTON URBAN AREA | \$2,989,071 | \$5,298,548 | | \$8,287,619 | \$5,818,455 | \$2,469,16 |
| -BARNSTABLE URBAN AREA | \$6,440,978 | \$2,947 | | \$6,443,925 | \$0 | \$6,443,92 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$5,495,857 | \$7,447,171 | | \$12,943,028 | \$7,591,923 | \$5,351,10 |
| -WORCESTER URBAN AREA | \$3,153,624 | \$11,875,902 | | \$15,029,526 | \$0 | \$15,029,52 |
| -PROVIDENCE, PAWTUCKET | \$11,637,328 | \$5,176,631 | | \$16,813,959 | \$16,684,880 | \$129,07 |
| STP-IERHARNEOEMIRNTRAL & SMALL URBAN) | \$0 | | \$0 | \$15,262,670 | \$8,821,273 | \$6,441,39 |
| SAFE ROUTES TO SCHOOLS PGM. | \$0 | | | \$675,394 | \$0 | \$675,39 |
| RECREATIONAL TRAILS | \$1,186,729 | \$3,536,453 | | \$4,723,182 | \$1,186,729 | \$3,536,45 |
| TAP FLEX | \$5,376,538 | \$15,981,827 | \$0 | \$21,358,365 | \$6,103,306 | \$15,255,0 |
| TAP NON-FLEX | \$5,376,538 | \$2,593,368 | | \$7,969,906 | \$4,408,063 | \$3,561,84 |
| | \$3,356,593 | \$718,010 | | \$4,074,603 | \$3,339,653 | \$734,95 |
| -BOSTON URBAN AREA | \$202,572 | \$366,189 | | \$568,761 | \$154,429 | \$414,33 |
| -BARNSTABLE URBAN AREA | \$436,510 | \$43,083 | | \$479,593 | \$30,000 | \$449,59 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$372,459 | \$426,926 | | \$799,385 | \$787,376 | \$12,00 |
| -WORCESTER URBAN AREA | \$213,724 | \$838,442 | | \$1,052,166 | \$0 | \$1,052,16 |
| -PROVIDENCE, PAWTUCKET | \$794,680 | \$200,718 | | \$995,398 | \$96,605 | \$898,79 |
| POTHED AREA MARKEN MENHALLANI (RBAN) | \$29,780,127 | \$3,741,235 | \$2,000,000 | \$35,521,362 | \$34,438,618 | \$1,082,74 |
| HSIP - High Risk Rural | \$2,273,676 | | φ2,000,000 | \$6,470,730 | \$2,160,000 | \$4,310,73 |
| RLWY/HWY CROSSINGS- HAZARD ELIMINATION | \$1,264,069 | \$6,125,726 | \$0 | \$7,389,794 | \$3,555,555 | \$3,834,23 |
| RLWY/HWY CROSSINGS- PROTECTIVE DEVICES | \$1,264,069 | \$2,919,818 | \$0 | \$4,183,887 | \$3,555,555 | \$628,33 |
| CMAQ | \$63,285,149 | | \$0 | \$74,986,638 | \$46,044,441 | \$28,942,19 |
| PLANNING | \$20,900,719 | . , . | Ψ0 | \$57,206,863 | \$22,704,000 | \$34,502,86 |
| FEDERAL AID SUB-TOTAL | | | \$0 | | \$598,410,068 | \$280,294,10 |
| | | \$25. 1,101,100 | • | stimated Obligation Authority | \$615,000,000 | |
| HIGH PRIORITY PROJECTS | | \$122,305,268 | | \$122,305,268 | \$10,638,588 | \$111,666,68 |
| FERRY BOAT DESC | | \$0 | | \$0 | \$0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| SECTION 115 PROJECTS | | \$778,520 | | \$778,520 | \$0 | \$778,52 |
| SECTION 117 PROJECTS | | \$230,852 | | \$230,852 | \$0 | \$230,85 |
| SECTION 125 PROJECTS | | \$4,142,809 | | \$4,142,809 | \$0 | \$4,142,80 |
| MISCELLANEOUS / OTHER / UNDETERMINED | \$9,549,441 | | \$0 | . , , | \$0 | \$37,331,9 |
| FEDERAL AID TOTAL | | | \$0 | | \$609,048,656 | \$434,444,95 |
| | | | | | | |

NOTES: MISCELLANEOUS / OTHER / UNDETERMINED Apportionment Includes estimated NHPP Exempt.

| Federal Fiscal Year 2018 | | | | | | 2017-2021 STIP, ORIGINAL |
|---|---|--------------------------------|-------------------------------|--|---------------------------|--------------------------------|
| | I | II | III | IV | V | VI |
| FUNDING CATEGORY | ANTICIPATED NET APPORTIONMENTS OF FEDERAL FUNDS | ESTIMATED CARRYOVER BALANCE | ANTICIPATED TRANSFER OF FUNDS | TOTAL FUNDS AVAILABLE (10/1) SUBJECT TO OBLIGATION AUTHORITY | PROGRAMMED OBLIGATIONS | ESTIMATED BALANCE REMAINING |
| NATIONAL HIGHWAY PERFORMANCE | \$323,591,783 | \$5,213,579 | \$0 | \$328,805,361 | \$290,437,295 | \$38,368,066 |
| NATIONAL HIGHWAY FREIGHT PROGRAM | \$17.966.977 | \$17,188,080 | \$0 | \$35,155,057 | \$0 | \$35,155,057 |
| STP FLEX | \$45,021,017 | \$25,939,996 | (\$4,000,000) | \$66,961,013 | \$55,345,774 | \$11,615,239 |
| BRIDGE-OFF SYSTEM | \$28,456,838 | \$77,690,035 | , , , , , | \$106,146,873 | \$20,425,518 | \$85,721,355 |
| STP NON-FLEX | \$82,398,579 | \$51,491,168 | | \$133,889,747 | \$72,763,682 | \$61,126,06 |
| | \$51,576,544 | \$22,068,370 | | \$73,644,914 | \$52,527,513 | \$21,117,40 |
| -BOSTON URBAN AREA | \$2,989,071 | \$2,469,164 | | \$5,458,235 | \$5,222,046 | \$236,189 |
| -BARNSTABLE URBAN AREA | \$6,707,308 | \$6,443,925 | | \$13,151,233 | \$4,776,626 | \$8,374,607 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$5,723,108 | \$5,351,105 | | \$11,074,213 | \$0 | \$11,074,213 |
| -WORCESTER URBAN AREA | \$3,284,024 | \$15,029,526 | | \$18,313,550 | \$0 | \$18,313,550 |
| -PROVIDENCE, PAWTUCKET | \$12,118,524 | \$129,079 | | \$12,247,603 | \$10,237,497 | \$2,010,106 |
| STP-ERHANGEM(ENTRAL & SMALL URBAN) | \$0 | \$6,441,397 | \$0 | \$6,441,397 | \$5,992,762 | \$448,635 |
| SAFE ROUTES TO SCHOOLS PGM. | \$0 | \$675,394 | | \$675,394 | \$0 | \$675,394 |
| RECREATIONAL TRAILS | \$1,186,729 | \$3,536,453 | | \$4,723,182 | \$1,186,729 | \$3,536,453 |
| TAP FLEX | \$4,440,861 | \$15,255,059 | \$0 | \$19,695,920 | \$6,208,201 | \$13,487,719 |
| TAP NON-FLEX | \$5,376,538 | \$3,561,843 | | \$8,938,381 | \$4,410,950 | \$4,527,431 |
| | \$3,356,593 | \$734,950 | | \$4,091,543 | \$3,362,431 | \$729,112 |
| -BOSTON URBAN AREA | \$202,572 | \$414,332 | | \$616,904 | \$168,246 | \$448,658 |
| -BARNSTABLE URBAN AREA | \$436,510 | \$449,593 | | \$886,103 | \$432,000 | \$454,103 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$372,459 | \$12,009 | | \$384,468 | \$0 | \$384,468 |
| -WORCESTER URBAN AREA | \$213,724 | \$1,052,166 | | \$1,265,890 | \$0 | \$1,265,890 |
| -PROVIDENCE, PAWTUCKET | \$794,680 | \$898,793 | | \$1,693,473 | \$448,273 | \$1,245,200 |
| HOW HISTA FEREN BUIRRURAE MEBUTARO NULRBAN) | \$34,931,394 | \$1,082,744 | \$4,000,000 | \$40,014,137 | \$39,446,273 | \$567,864 |
| HSIP - High Risk Rural | \$0 | \$4,310,730 | | \$4,310,730 | \$0 | \$4,310,730 |
| RLWY/HWY CROSSINGS- HAZARD ELIMINATION | \$1,291,548 | \$3,834,239 | \$0 | \$5,125,787 | \$3,022,222 | \$2,103,565 |
| RLWY/HWY CROSSINGS- PROTECTIVE DEVICES | \$1,291,548 | \$628,332 | \$0 | \$1,919,880 | \$1,244,445 | \$675,435 |
| CMAQ | \$64,488,462 | \$28,942,197 | \$0 | \$93,430,659 | \$86,673,419 | \$6,757,240 |
| PLANNING | \$21,390,327 | \$34,502,863 | | \$55,893,190 | \$22,696,960 | \$33,196,230 |
| FEDERAL AID SUB-TOTAL | : \$631,832,600 | \$280,294,109 | \$0 | \$912,126,709 | \$609,854,230 | \$302,272,479 |
| | | | E | stimated Obligation Authority | \$625,000,000 | |
| HIGH PRIORITY PROJECTS | \$0 | \$111,666,680 | | \$111,666,680 | \$8,755,125 | \$102,911,555 |
| FERRY BOAT DESC | \$0 | \$0 | | \$0 | \$0 | \$0 |
| SECTION 115 PROJECTS | \$0 | \$778,520 | | \$778,520 | \$360,000 | \$418,520 |
| SECTION 117 PROJECTS | \$0 | \$230,852 | | \$230,852 | \$0 | \$230,852 |
| SECTION 125 PROJECTS | \$0 | \$4,142,809 | | \$4,142,809 | \$0 | \$4,142,80 |
| MISCELLANEOUS / OTHER / UNDETERMINED | \$9,731,015.33 | \$37,331,989 | \$0 | \$47,063,005 | \$2,450,199 | \$44,612,800 |
| FEDERAL AID TOTAL : | > \$641,563,616 | \$434,444,958 | \$0 | \$1,076,008,574 | \$621,419,554 | \$454,589,020 |

NON-FEDERAL AID + FEDERAL AID TOTAL >

\$749,683,114

NOTES: MISCELLANEOUS / OTHER / UNDETERMINED Apportionment Includes estimated NHPP Exempt.

| Federal Fiscal Year 2019 | | | | | | 2017-2021 STIP, ORIGINAL |
|--|---|--------------------------------|----------------------------------|--|---------------------------|--------------------------------|
| | I | II | III | IV | V | VI |
| FUNDING CATEGORY | ANTICIPATED NET APPORTIONMENTS OF FEDERAL FUNDS | ESTIMATED CARRYOVER BALANCE | ANTICIPATED TRANSFER OF FUNDS | TOTAL FUNDS AVAILABLE (10/1) SUBJECT TO OBLIGATION AUTHORITY | PROGRAMMED OBLIGATIONS | ESTIMATED BALANCE REMAINING |
| NATIONAL HIGHWAY PERFORMANCE | \$330,306,180 | \$38,368,066 | (\$12,000,000) | \$356,674,246 | \$306,639,466 | \$50,034,780 |
| NATIONAL HIGHWAY FREIGHT PROGRAM | \$20,212,849 | \$35,155,057 | \$0 | \$55,367,906 | \$0 | \$55,367,906 |
| STP FLEX | \$44,721,866 | \$11,615,239 | (\$10,000,000) | \$46,337,105 | \$37,564,912 | \$8,772,193 |
| BRIDGE-OFF SYSTEM | \$28,456,838 | \$85,721,355 | | \$114,178,193 | \$18,959,173 | \$95,219,020 |
| STP NON-FLEX | \$85,696,985 | \$61,126,065 | | \$146,823,050 | \$93,847,799 | \$52,975,251 |
| | \$53,560,807 | \$21,117,401 | | \$74,678,208 | \$68,248,191 | \$6,430,017 |
| -BOSTON URBAN AREA | \$3,232,418 | \$236,189 | | \$3,468,607 | \$3,284,538 | \$184,069 |
| -BARNSTABLE URBAN AREA | \$6,965,353 | \$8,374,607 | | \$15,339,960 | \$6,296,131 | \$9,043,829 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$5,943,288 | \$11,074,213 | | \$17,017,501 | \$1,684,800 | \$15,332,701 |
| -WORCESTER URBAN AREA | \$3,410,368 | \$18,313,550 | | \$21,723,918 | \$0 | \$21,723,918 |
| -PROVIDENCE, PAWTUCKET | \$12,584,751 | \$2,010,106 | | \$14,594,857 | \$14,334,139 | \$260,718 |
| STP-IEIRHARNCAEM(RINTRAL & SMALL URBAN) | \$0 | \$448,635 | \$0 | \$448,635 | \$3,401,376 | (\$2,952,741) |
| SAFE ROUTES TO SCHOOLS PGM. | \$0 | \$675,394 | | \$675,394 | \$0 | \$675,394 |
| RECREATIONAL TRAILS | \$1,186,729 | \$3,536,453 | | \$4,723,182 | \$1,186,729 | \$3,536,453 |
| TAP FLEX | \$4,440,861 | \$13,487,719 | \$0 | \$17,928,580 | \$6,849,969 | \$11,078,611 |
| TAP NON-FLEX | \$5,376,538 | \$4,527,431 | | \$9,903,969 | \$3,939,766 | \$5,964,203 |
| | \$3,356,593 | \$729,112 | | \$4,085,705 | \$3,242,434 | \$843,271 |
| -BOSTON URBAN AREA | \$202,572 | \$448,658 | | \$651,230 | \$154,429 | \$496,801 |
| -BARNSTABLE URBAN AREA | \$436,510 | \$454,103 | | \$890,613 | \$0 | \$890,613 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$372,459 | \$384,468 | | \$756,927 | \$0 | \$756,927 |
| -WORCESTER URBAN AREA | \$213,724 | \$1,265,890 | | \$1,479,614 | \$0 | \$1,479,614 |
| -PROVIDENCE, PAWTUCKET | \$794,680 | \$1,245,200 | | \$2,039,880 | \$542,903 | \$1,496,977 |
| HOWYM ISSA FIETE A BANTPROPANEMESINT/PLOS INJ. RBAN) | \$35,522,886 | \$567,864 | \$10,000,000 | \$46,090,750 | \$45,043,001 | \$1,047,749 |
| HSIP - High Risk Rural | | \$4,310,730 | | \$4,310,730 | \$0 | \$4,310,730 |
| RLWY/HWY CROSSINGS- HAZARD ELIMINATION | \$1,319,028 | \$2,103,565 | \$0 | \$3,422,593 | \$2,000,000 | \$1,422,593 |
| RLWY/HWY CROSSINGS- PROTECTIVE DEVICES | \$1,319,028 | \$675,435 | \$0 | \$1,994,463 | \$1,800,000 | \$194,463 |
| CMAQ | \$65,668,975 | \$6,757,240 | \$12,000,000 | \$84,426,215 | \$73,084,468 | \$11,341,747 |
| PLANNING | \$21,590,541 | \$33,196,230 | | \$54,786,771 | \$22,619,520 | \$32,167,251 |
| FEDERAL AID SUB-TOTAL: | \$645,819,303 | \$302,272,479 | \$0 | \$948,091,783 | \$616,936,179 | \$331,155,604 |
| | | | Es | stimated Obligation Authority | \$630,000,000 | |
| HIGH PRIORITY PROJECTS | | \$102,911,555 | | \$102,911,555 | \$13,955,472 | \$88,956,083 |
| FERRY BOAT DESC | | \$0 | | \$0 | \$0 | |
| SECTION 115 PROJECTS | | \$418,520 | | \$418,520 | \$0 | \$418,520 |
| SECTION 117 PROJECTS | | \$230,852 | | \$230,852 | \$0 | \$230,852 |
| SECTION 125 PROJECTS | | \$4,142,809 | | \$4,142,809 | \$0 | \$4,142,809 |
| MISCELLANEOUS / OTHER / UNDETERMINED | \$9,932,929.92 | \$44,612,806 | \$0 | \$54,545,736 | \$0 | \$54,545,736 |
| FEDERAL AID TOTAL > | \$655,752,233 | \$454,589,020 | \$0 | \$1,110,341,253 | \$630,891,651 | \$479,449,602 |

NON-FEDERAL AID + FEDERAL AID TOTAL >

\$755,370,198

NOTES: MISCELLANEOUS / OTHER / UNDETERMINED Apportionment Includes estimated NHPP Exempt.

| Federal Fiscal Year 2020 | | II | III | IV | V | 2017-2021 STIP, ORIGINA VI |
|--|-------------------|--|----------------------|-------------------------------|---------------|-------------------------------|
| | ANTICIPATED NET | ESTIMATED CARRYOVER | ANTICIPATED TRANSFER | TOTAL FUNDS AVAILABLE | PROGRAMMED | ESTIMATED BALANCE |
| FUNDING CATEGORY | APPORTIONMENTS OF | BALANCE MINUS | OF FUNDS | (10/1) SUBJECT TO | OBLIGATIONS | REMAINING |
| | FEDERAL FUNDS | ESTIMATED RESCISSION | or rouge | OBLIGATION AUTHORITY | OBLIGATIONS | TLEMPARTICO |
| | | | | | | |
| NATIONAL HIGHWAY PERFORMANCE | \$337,192,402 | \$29,520,520 | (\$5,000,000) | \$361,712,922 | \$310,395,045 | \$51,317,87 |
| NATIONAL HIGHWAY FREIGHT PROGRAM | \$22,458,721 | \$32,667,065 | \$0 | | \$0 | \$55,125,78 |
| STP FLEX | \$44,833,370 | \$32,667,065 \$5,175,594 | \$5,000,000 | \$55,125,765 \$55,008,964 | \$51,253,770 | \$3,755,19 |
| BRIDGE-OFF SYSTEM | \$28,456,838 | \$56,179,222 | \$3,000,000 | \$84,636,060 | \$28,680,713 | \$55,955,34 |
| STP NON-FLEX | \$89,354,743 | \$52,975,251 | | \$142,329,994 | \$89,855,250 | \$52,474,74 |
| OT NON-TEEX | \$55,846,914 | \$6,430,017 | | \$62,276,931 | \$61,585,693 | \$691,23 |
| DOCTON LIDDANI ADEA | | | | | | |
| -BOSTON URBAN AREA | \$3,370,385 | \$184,069 | | \$3,554,454 | \$3,474,902 | \$79,55 |
| -BARNSTABLE URBAN AREA | \$7,262,652 | \$9,043,829 | | \$16,306,481 | \$1,299,785 | \$15,006,69 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$6,196,962 | \$15,332,701 | | \$21,529,663 | \$8,167,972 | \$13,361,69 |
| -WORCESTER URBAN AREA | \$3,555,931 | \$21,723,918 | | \$25,279,849 | \$3,691,131 | \$21,588,71 |
| -PROVIDENCE, PAWTUCKET | \$13,121,899 | \$260,718 | | \$13,382,617 | \$11,635,767 | \$1,746,85 |
| STP-EIRHARNOEM(ENTRAL & SMALL URBAN) | \$0 | (\$1,742,117) | \$0 | (\$1,742,117) | \$4,081,733 | (\$5,823,850 |
| SAFE ROUTES TO SCHOOLS PGM. | \$0 | \$398,483 | | \$398,483 | \$0 | \$398,48 |
| RECREATIONAL TRAILS | \$1,186,729 | \$2,086,507 | | \$3,273,236 | \$1,186,729 | \$2,086,50 |
| TAP FLEX | \$4,440,861 | \$6,536,381 | \$0 | \$10,977,242 | \$6,693,894 | \$4,283,34 |
| TAP NON-FLEX | \$5,376,538 | \$3,518,880 | | \$8,895,418 | \$3,803,947 | \$5,091,47 |
| | \$3,356,593 | \$843,271 | | \$4,199,864 | \$3,706,073 | \$493,79 |
| -BOSTON URBAN AREA | \$202,572 | \$496,801 | | \$699.373 | \$0 | \$699,37 |
| -BARNSTABLE URBAN AREA | \$436,510 | \$890,613 | | \$1,327,123 | \$0 | \$1,327,12 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$372,459 | \$756,927 | | \$1,129,386 | \$0 | \$1,129,38 |
| -WORCESTER URBAN AREA | \$213,724 | \$1,479,614 | | \$1,693,338 | \$0 | \$1,693,33 |
| -PROVIDENCE, PAWTUCKET | \$794,680 | \$1,496,977 | | \$2,291,657 | \$97,874 | \$2,193,78 |
| HWY ISA AIREA BURRONEMENTARONURBAN) | | \$1,496,977 | \$0 | | \$29,354,660 | \$2,193,76 |
| , | \$36,197,875 | | \$0 | . , , | | |
| HSIP - High Risk Rural | | \$4,310,730 | | \$4,310,730 | \$0 | \$4,310,73 |
| RLWY/HWY CROSSINGS- HAZARD ELIMINATION | \$1,346,508 | \$1,422,593 | \$0 | \$2,769,101 | \$1,000,000 | \$1,769,10 |
| RLWY/HWY CROSSINGS- PROTECTIVE DEVICES | \$1,346,508 | \$194,463 | \$0 | \$1,540,970 | \$1,000,000 | \$540,97 |
| CMAQ | \$67,002,744 | \$6,691,631 | \$0 | \$73,694,375 | \$59,510,324 | \$6,757,24 |
| PLANNING | \$21,812,258 | \$26,870,367 | | \$48,682,625 | \$23,457,280 | \$33,196,23 |
| FEDERAL AID SUB-TOTAL: | \$661,006,094 | \$227,853,318 | \$0 | \$888,859,411 | \$610,273,345 | \$279,130,14 |
| | | | E | stimated Obligation Authority | \$635,000,000 | |
| HIGH PRIORITY PROJECTS | | \$88,956,083 | | \$88,956,083 | \$0 | \$88,956,08 |
| FERRY BOAT DESC | | \$0 | | \$0 | \$0 | |
| SECTION 115 PROJECTS | | \$418,520 | | \$418,520 | \$0 | \$418,52 |
| SECTION 117 PROJECTS | | \$230,852 | | \$230,852 | \$0 | \$230,85 |
| SECTION 125 PROJECTS | | \$4,142,809 | | \$4,142,809 | \$0 | \$4,142,80 |
| MISCELLANEOUS / OTHER / UNDETERMINED | \$10,140,011.62 | \$54,545,736 | \$0 | | \$512,000 | \$64,173,74 |
| FEDERAL AID TOTAL > | | \$376,147,317 | \$0 | | \$610,785,345 | \$437,052,15 |
| STATE MATCH FOR FEDERAL AID | | —————————————————————————————————————— | | | \$123,810,948 | —— 9101,00 2,13 |
| | | | | | | |
| NON-FEDERAL AID + FEDERAL AID TOTAL > | | | | | \$734,596,293 | |

NOTES: MISCELLANEOUS / OTHER / UNDETERMINED Apportionment Includes estimated NHPP Exempt.

| Federal Fiscal Year 2021 | | | | | | 2017-2021 STIP, ORIGINAL |
|---|-----------------------------------|-------------------------------|-------------------------------|--|-------------------------------|-------------------------------|
| | ANTIOIDATED NET | | III | IV | V | VI |
| FUNDING CATEGORY | ANTICIPATED NET APPORTIONMENTS OF | ESTIMATED CARRYOVER BALANCE | ANTICIPATED TRANSFER OF FUNDS | TOTAL FUNDS AVAILABLE (10/1) SUBJECT TO | PROGRAMMED OBLIGATIONS | ESTIMATED BALANCE REMAINING |
| | FEDERAL FUNDS | DALANGE | Of TORBO | OBLIGATION AUTHORITY | OBLIGATIONS | KEMARINO |
| | | | | | | |
| NATIONAL HIGHWAY PERFORMANCE | \$337,192,402 | \$51,317,877 | \$0 | \$388,510,279 | \$310,263,807 | \$78,246,472 |
| NATIONAL HIGHWAY FREIGHT PROGRAM | \$22,458,721 | \$55,125,785 | \$0 | | \$0 | \$77,584,506 |
| STP FLEX | \$48,400,701 | \$9,655,194 | \$0 | . , , | \$52,624,726 | \$5,431,169 |
| BRIDGE-OFF SYSTEM | \$28,456,838 | \$55,955,347 | Ψ0 | \$84,412,185 | \$28,773,341 | \$55,638,844 |
| STP NON-FLEX | \$89,354,743 | \$52,474,744 | | \$141,829,487 | \$93,992,014 | \$47,837,473 |
| | \$55,846,914 | \$691,238 | | \$56,538,152 | \$56,251,678 | \$286,474 |
| -BOSTON URBAN AREA | \$3,370,385 | \$79.552 | | \$3,449,937 | \$3,213,581 | \$236,356 |
| -BARNSTABLE URBAN AREA | \$7,262,652 | \$15,006,696 | | \$22,269,348 | \$10,558,708 | \$11,710,640 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$6,196,962 | \$13,361,691 | | \$19,558,653 | \$9,474,744 | \$10,083,909 |
| -WORCESTER URBAN AREA | \$3,555,931 | \$21,588,718 | | \$25,144,649 | \$9,474,744 | \$25,144,649 |
| -PROVIDENCE, PAWTUCKET | \$13,121,899 | \$1,746,850 | | \$14,868,749 | \$14,493,303 | \$375,446 |
| STR-ERHARICEMENT AL & SMALL URBAN) | \$0 | (\$5,823,850) | \$0 | | \$5,244,200 | (\$11,068,050) |
| SAFE ROUTES TO SCHOOLS PGM. | \$0 | \$398,483 | Ψ | \$398,483 | \$0 | \$398,483 |
| RECREATIONAL TRAILS | \$1,186,729 | \$2,086,507 | | \$3,273,236 | \$1,186,729 | \$2,086,507 |
| TAP FLEX | \$4,440,861 | \$4,283,348 | \$0 | | \$5,300,000 | \$3,424,209 |
| TAP NON-FLEX | \$5,376,538 | \$5,091,471 | Ψ | \$10,468,009 | \$4,282,143 | \$6,185,866 |
| TAI NON TEEX | \$3,356,593 | \$493,791 | | \$3,850,384 | \$3,777,589 | \$72,795 |
| -BOSTON URBAN AREA | \$202,572 | \$699,373 | | \$901,945 | \$255,780 | \$646,165 |
| -BARNSTABLE URBAN AREA | \$436,510 | \$1,327,123 | | \$1,763,633 | \$0 | \$1,763,633 |
| -SPRINGFIELD, CHICOPEE, HOLYOKE | \$372,459 | \$1,129,386 | | \$1,703,833 | \$0 | \$1,703,035 \$1,501,845 |
| -WORCESTER URBAN AREA | \$213,724 | \$1,693,338 | | \$1,907,062 | \$0 | \$1,907,062 |
| -PROVIDENCE, PAWTUCKET | \$794,680 | \$2,193,783 | | \$2,988,463 | \$248,774 | \$2,739,689 |
| HOWINISIA METEVA BMITRURVIE MEINT/RIGINURBAN) | \$36,197,875 | \$7,890,964 | \$0 | | \$34.202.149 | \$9,886,690 |
| HSIP - High Risk Rural | \$30,197,073 | \$4,310,730 | φυ | \$4,310,730 | \$34,202,149 | \$4,310,730 |
| RLWY/HWY CROSSINGS- HAZARD ELIMINATION | \$1,346,508 | \$4,310,730 | \$0 | . , , | \$1,000,000 | \$2,115,608 |
| RLWY/HWY CROSSINGS- PROTECTIVE DEVICES | | | \$0 | | | |
| CMAQ | \$1,346,508 \$68,370,147 | \$540,970 \$6,757,240 | \$0 \$0 | . , , | \$1,000,000 \$61,726,779 | \$887,478 \$6,757,240 |
| PLANNING | | | \$0 | . , , | | |
| FEDERAL AID SUB-TOTAL: | \$21,812,258 \$665,940,827 | \$33,196,230 \$285,030,140 | \$0 | \$55,008,488 \$950,970,968 | \$24,295,040 \$623,890,928 | \$33,196,230 \$322,919,454 |
| I EDENAL AID SOB-TOTAL. | \$005,340,027 | \$203,030,140 | Ψ0 | \$350,370,300 | \$023,030,320 | \$322,919,434 |
| | | | E | stimated Obligation Authority | \$640,000,000 | |
| HIGH PRIORITY PROJECTS | | \$88,956,083 | | \$88,956,083 | \$0 | \$88,956,083 |
| FERRY BOAT DESC | | \$0 | | \$0 | \$0 | ψ00,000,000 |
| SECTION 115 PROJECTS | | \$418,520 | | \$418,520 | \$0 | \$418,520 |
| SECTION 117 PROJECTS | | \$230.852 | | \$230,852 | \$0 | \$230,852 |
| SECTION 125 PROJECTS | | \$4,142,809 | | \$4,142,809 | \$0 | \$4,142,809 |
| MISCELLANEOUS / OTHER / UNDETERMINED | \$10,140,011.62 | \$64,173,747 | \$0 | . , , | \$8,084,944 | \$4,142,809 |
| | \$676,080,839 | \$442,952,151 | \$0 | | \$631,975,872 | \$55,220,015 |

NON-FEDERAL AID + FEDERAL AID TOTAL > \$767,858,377

 ${\it NOTES: MISCELLANEOUS/OTHER/UNDETERMINED\ Apportionment\ Includes\ estimated\ NHPP\ Exempt.}$

2017-2021 Statewide Transportation Improvement Program Fiscal Constraint Charts

| Fiscal Constraint | Analysis - 2017 | | | | | | | |
|---------------------------|-----------------------------|-------------------------------|-------------------------------|-----------------------------|-----------------------|---------------------------|---------------------|--------------------|
| Federal Funding Source | Carryover | Current Year Available | Programmed Funds | Unprogrammed Funds | State Funding Source | Current Year Available | Programmed Funds | Unprogrammed Funds |
| 5307 | \$35,104,653 | \$198,445,807 | \$135,255,770 | \$98,294,690 | RTACAP | \$46,240,712 | \$46,240,712 | \$0 |
| 5309 | \$0 | \$150,000,000 | \$150,000,000 | \$0 | SCA | \$24,387,627 | \$24,387,627 | \$0 |
| 5310 | * - | \$5,197,746 | \$5,197,746 | \$0 | TDC* | n/a | a \$865,600 | n |
| 5311 | \$0 | \$3,749,029 | \$3,749,029 | \$0 | MAP | \$4,064,000 | \$4,064,000 | \$ |
| 5337 5339 | . , , | . , , | \$123,587,796 \$10,770,278 | \$26,419,577 \$2,359,294 | Local | \$290,109,110 | \$290,109,110 | \$ |
| 0000 | \$46,715,700 | , , , | , , , | | Total Non-Federal Aid | d \$364,801,44 | 9 \$364,801,449 | |
| Fiscal Constraint | Analysis - 2018 | | | | | | | |
| Federal Funding Source | Carryover | Current Year Available | Programmed Funds | Unprogrammed Funds | State Funding Source | Current Year Available | Programmed Funds | Unprogrammed Funds |
| 5307 | \$98,294,690 | \$201,422,494 | \$134,288,901 | \$165,428,283 | RTACAP | \$66,287,359 | \$66,287,359 | \$ |
| 5309 | \$0 | \$150,000,000 | \$150,000,000 | \$0 | SCA | \$22,437,641 | \$22,437,641 | \$ |
| 5310 | \$0 | \$5,197,746 | \$5,197,746 | \$0 | TDC* | n/a | a \$739,200 | n |
| 5311 | \$0 | \$3,749,029 | \$3,749,029 | \$0 | MAP | \$4,064,000 | \$4,064,000 | \$ |
| 5337 5339 | \$26,419,577 \$2,359,294 | \$142,560,956 \$11,237,830 | \$123,611,768 \$10,022,613 | \$45,368,765 \$3,574,511 | Local | \$256,467,509 | \$256,467,509 | \$ |
| | \$127,073,561 | \$514,168,056 | \$426,870,057 | \$214,371,560 | Total Non-Federal Aid | d \$349,256,50 | 9 \$349,256,509 | |
| iscal Constraint | Analysis - 2019 | | | | | | | |
| ederal Funding ource | Carryover | Current Year Available | Programmed Funds | Unprogrammed Funds | State Funding Source | Current Year Available | Programmed Funds | Unprogrammed Funds |
| 5307 | \$165,428,283 | \$204,443,832 | \$137,466,901 | \$232,405,214 | RTACAP | \$32,085,702 | \$32,085,702 | \$ |
| 5309 | \$0 | \$150,000,000 | \$150,000,000 | \$0 | SCA | \$21,399,310 | \$21,399,310 | n |
| 5310 | \$0 | \$5,197,746 | \$5,197,746 | \$0 | TDC* | n/a | a \$712,800 | r |
| 5311 | \$0 | \$3,749,029 | \$3,749,029 | \$0 | MAP | \$4,064,000 | \$4,064,000 | 9 |
| 5337 | \$45,368,765 | \$144,699,371 | \$123,635,981 | \$66,432,155 | Local | \$92,262,657 | \$92,262,657 | \$ |
| 5339 | \$3,574,511 | \$11,406,398 | \$9,289,291 | \$5,691,618 | | | | |
| | \$214,371,560 | \$519,496,375 | \$429,338,948 | \$304,528,986 | Total Non-Federal Ai | d \$149,811,66 | 9 \$149,811,669 | |

2017-2021 Statewide Transportation Improvement Program Fiscal Constraint Charts

| Fiscal Constraint | Analysis - 2020 | | | | | | | |
|---------------------------|-----------------|---------------------------|------------------|-----------------------|-----------------------|---------------------------|------------------|--------------------|
| Federal Funding Source | Carryover | Current Year Available | Programmed Funds | Unprogrammed Funds | State Funding Source | Current Year Available | Programmed Funds | Unprogrammed Funds |
| 5307 | \$232,405,214 | \$207,510,489 | \$209,832,990 | \$230,082,713 | RTACAP | \$16,461,644 | \$16,461,644 | \$0 |
| 5309 | \$0 | \$150,000,000 | \$150,000,000 | \$0 | SCA | \$20,385,762 | \$20,385,762 | \$0 |
| 5310 | \$0 | \$5,197,746 | \$5,197,746 | \$0 | TDC* | n/a | \$896,804 | n/a |
| 5311 | \$0 | \$3,749,029 | \$3,749,029 | \$0 | MAP | \$4,064,000 | \$4,064,000 | \$0 |
| 5337 | \$66,432,155 | \$146,869,861 | \$147,741,441 | \$65,560,575 | Local | \$189,389,902 | \$189,389,902 | \$0 |
| 5339 | \$5,691,618 | \$11,577,494 | \$10,422,524 | \$6,846,588 | | | | |
| | \$304,528,986 | 6 \$524,904,61 9 | \$526,943,730 | \$302,489,875 | Total Non-Federal Aid | \$230,301,308 | \$230,301,308 | \$0 |
| Fiscal Constraint | Analysis - 2021 | | | | | | | |
| Federal Funding Source | Carryover | Current Year Available | Programmed Funds | Unprogrammed Funds | State Funding Source | Current Year Available | Programmed Funds | Unprogrammed Funds |
| 5307 | \$230,082,713 | \$210,623,146 | \$207,178,172 | \$233,527,687 | RTACAP | \$13,217,741 | \$13,217,741 | \$0 |
| 5309 | \$0 | \$150,000,000 | \$150,000,000 | \$0 | SCA | \$20,727,350 | \$20,727,350 | \$0 |
| 5310 | \$0 | \$5,197,746 | \$5,197,746 | \$0 | TDC* | n/a | \$1,003,016 | n/a |
| 5311 | \$0 | \$3,749,029 | \$3,749,029 | \$0 | MAP | \$4,064,000 | \$4,064,000 | \$0 |
| 5337 | \$65,560,575 | \$149,072,909 | \$147,766,140 | \$66,867,344 | Local | \$187,394,781 | \$187,394,781 | \$0 |
| 5339 | \$6,846,588 | \$11,751,156 | \$10,462,048 | \$8,135,696 | | | | |

\$308,530,727

\$302,489,875

\$530,393,986

\$524,353,135

Total Non-Federal Aid

\$225,403,872

\$225,403,872

\$0

2017-2021 Statewide Bridge Program Advance Construction (AC) Schedule

August 2016, Total Federal Participating Cost (including State Match)

STIP Version Original

| PROJ# | Region | Description | 2 | 017 | 2018 | | 2019 | 2020 | | 2021 | Total Future / Remaining AC Conversions | Total Federal Participating Cost (Bridge Cost only) |
|--------------|----------------------|--|------|--------------|--------------|----|--------------|--------------|-----|--------------|---|---|
| FY16 and Pri | ior Advertiser | | | | | | | | | | | |
| 604029 | Martha's Vineyard | OAK BLUFFS / TISBURY - BRIDGE REPLACEMENT: BEACH ROAD OVER LAGOON POND DRAWBRIDGE | \$ | 1,630,226 \$ | - | \$ | - 4 | - | \$ | - | \$17,077,694 | \$45,757,776 |
| 606553 | Boston | HANOVER- NORWELL- SUPERSTRUCTURE REPLACEMENT, H-06-010, ST 3 OVER ST 123 (WEBSTER STREET) & N-24-003, ST 3 OVER ST 123 (HIGH STREET) | | 2,955,600 \$ | | \$ | - 4 | | \$ | - | \$12,955,600 | , , , |
| | | Scheduled AC Conversions | s \$ | 14,585,826 | \$0 | | \$0 | \$ | 0 | \$0 | \$30,033,294 | \$87,713,376 |
| FY17 Adverti | | | | | | | | | _ | | | |
| 605306 | Merrimack Valley | H-12-039, I-495 (NB & SB) OVER MERRIMACK RIVER | | 2,000,000 \$ | 23,000,000 | Ψ | 15,772,179 | , | \$ | - | \$29,500,000 | . , , |
| 604173 | Boston | BOSTON- BRIDGE REHABILITATION, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR | \$ 2 | \$4,237,956 | 24,900,000 | \$ | 24,900,000 | 24,900,000 | \$ | 13,462,044 | \$88,462,044 | \$112,700,000 |
| | | Scheduled AC Conversions | 8 | \$0 | \$47,900,000 | | \$40,672,179 | \$24,900,00 | 0 | \$13,462,044 | \$117,962,044 | \$154,200,000 |
| FY18 Adverti | | | | | | | | | | | | |
| 604952 | Boston | LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18-016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE) | | \$ | 25,764,000 | \$ | 25,763,391 | - | \$ | - | \$25,763,391 | \$50,800,000 |
| | | Scheduled AC Conversions | 8 | \$0 | \$0 | | \$25,763,391 | \$ | 0 | \$0 | \$25,763,391 | \$50,800,000 |
| FY19 Adverti | #N/A | #N/A | | | | \$ | - 0 | | ¢. | | \$0 | |
| | #IN/A | #IN/A Scheduled AC Conversions | | \$0 | \$0 | | - § | <u> </u> | Ð | \$0 | \$0 | |
| FY20 Adverti | isements | Scrieduled AC Conversions | 2 | φU | 40 | | ΨU | * | | φυ | ΨU | φU |
| 606309 | Franklin | ORANGE- BRIDGE REPLACEMENT, O-03-021, ROUTE 2 OVER ROUTE | | | | | | \$ 6,000,000 |) 6 | 9,680,000 | \$9,680,000 | \$15,680,000 |
| | | 202 | | | | | | , ,,,,,,, | Ψ | .,, | *-,, | 410,000,000 |
| 608009 | Boston | BOXBOROUGH- BRIDGE REPLACEMENT, B-18-002, ROUTE 111 OVER I | - | | | | : | \$ 8,000,000 | \$ | 6,295,000 | \$6,295,000 | \$14,295,000 |
| - | L | Scheduled AC Conversions | 5 | \$0 | \$0 | | \$0 | | | \$15,975,000 | \$15.975,000 | \$29,975,000 |
| FY21 Adverti | isements | | | | | | | | | | | |
| 0 | #N/A | #N/A | | | | | | | \$ | - | \$0 | \$0 |
| | | Scheduled AC Conversions | S | \$0 | \$0 | | \$0 | \$ | 0 | \$0 | \$0 | \$0 |
| | | NON - FEDERAL AID (TO BE CONVERTED TO FED. AID BY A/C CONVERSIONS AS SHOWN ABOVE.) | | 14,585,826 | \$47,900,000 | | \$66,435,570 | \$24,900,00 | 0 | \$29,437,044 | \$189,733,729 | |

2017-2021 Statewide Category Programs Advance Construction (AC) Schedule

August 2016, Total Federal Participating Cost (including State Match)

STIP Version Original

| PROJ # | Region | Description | 2017 | 2018 | 2019 | 2020 | 2021 | Total Future / Remaining AC Conversions | Total Federal Participating Cost |
|----------------------|-------------------|---|---------------|--------------|--------------|-----------------|---------------|---|-------------------------------------|
| 82865 | Statewide | MASSRIDES - TRAVEL OPTIONS PROGRAM | \$ 2,500,000 | 2.500,000 |) e - | e _ e | - @ | 5,000,000 | 13.376.027 |
| 603917 | Boston | | \$ 1,024,274 | | Ψ | - W | \$ | 1,024,274 | 16,024,274 |
| 607731 | Pioneer Valley | SPRINGFIELD- VIADUCT DECK REPLACEMENT OF S-24-061 ON I-91 (EARLY ACTION) | \$ 9,000,000 | | \$ - | \$ \$ | - \$ | 9,000,000 | 181,676,402 |
| 607482 | Statewide | DISTRICT 5- DISTRICT 6- ITS DEVICE INSTALLATION ON ROUTE 3 SOUTH, FROM BRAINTREE TO BOURNE (43 MILES) | \$ 1,572,937 | 7 \$ - | \$ - | \$ - | - \$ | 1,572,937 | 6,900,937 |
| | | Scheduled AC Conversions | \$ 14,097,211 | \$ 2,500,000 | \$ | \$ \$ | \$ | 16,597,211 | \$ 217,977,640 |
| FY17 Advertis | | | | | <u> </u> | T | | | |
| 608607 | Statewide | DISTRICTS 3 AND 5 - ITS EQUIPMENT (CCTV CAMERAS, TRAFFIC SENSORS, AND VMS) FOR HIGHWAY OPERATIONS | \$ 5,126,000 | 1,124,000 | - | \$ - \$ | - \$ | 1,124,000 | 6,250,000 |
| - | | Scheduled AC Conversions | \$ | \$ 1,124,000 | \$ | \$ \$ | \$ | 1,124,000 | \$ 6,250,000 |
| FY18 Advertis | | | | | | | | | |
| 607487 | Statewide | STATEWIDE- EXPANSION OF CCTV, VMS AND THE TRAFFIC SENSOR NETWORK | | \$ 5,126,000 | \$ 6,250,000 | \$ - \$ | - \$ | 6,250,000 | |
| | | Scheduled AC Conversions | \$ | \$ | \$ 6,250,000 | \$ \$ | \$ | 6,250,000 | \$ 11,376,000 |
| FY19 Advertis | | | | | Τ. | | | | |
| MRIDES | Statewide | MASSRIDES - TRAVEL OPTIONS PROGRAM | | | \$ 2,500,000 | Ψ Ψ | 2,714,819 \$ | 14,100,000 | \$ |
| 608608 | Boston | BRAINTREE - HIGHWAY LIGHTING IMPROVEMENTS AT I-93/ ROUTE 3 INTERCHANGE | | | \$ 7,500,000 | • | - \$ | 2,197,229 | ,,, |
| | | Scheduled AC Conversions | \$ | \$ | | \$ 4,893,512 \$ | 2,714,819 \$ | 16,297,229 | \$ 26,297,229 |
| FY20 Advertis | | | | | | | | | 9,697,229 161,400,000 |
| 607977 | Boston | HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I- 495 INTERCHANGE | | | | \$ 1,000,000 \$ | 37,500,000 \$ | 160,400,000 | , |
| 608049 | SE Mass | FALL RIVER- CORRIDOR IMPROVEMENTS ON ROUTE 79/DAVOL STREET | | | | \$ 1,000,000 \$ | 15,000,000 \$ | 73,000,000 | 74,000,000 |
| 608479 | SE Mass | ATTLEBORO- NORTH ATTLEBORO- RESURFACING AND RELATED WORK ON ROUTE 1 | | | | \$ 5,077,952 \$ | 11,800,000 \$ | 11,800,000 | 16,877,952 |
| • | | Scheduled AC Conversions | \$ | \$ | \$ | \$ | 64,300,000 \$ | 245,200,000 | \$ 252,277,952 |
| FY21 Advertis | | | | | | | | , | |
| | #N/A | #N/A | | | | | | | \$ - |
| | #N/A | #N/A | | | | | | | \$ - |
| | | Scheduled AC Conversions | | | | | | | \$ |
| | | NON - FEDERAL AID (TO BE CONVERTED TO FED. AID BY A/C CONVERSIONS AS SHOWN ABOVE) | \$ 14,097,211 | \$ 3,624,000 | \$ 6,250,000 | \$ 4,893,512 \$ | 67,014,819 \$ | 285,468,440 | |

2017-2021 MPO Projects Advance Construction (AC) Schedule

August 2016, Total Federal Participating Cost (including State Match)

STIP Version Original

| PROJ# | Region | Description | 2017 | 2018 | | 2019 | 2020 | 2021 | | Total Future / Remaining AC Conversions | Total Federa Participating C | |
|----------------|----------------------|--|----------------------|------------|----------|---------------|------------|----------|--------|---|---------------------------------|-----|
| FY16 and Prev | | | | | | | | | | | | |
| 1570 | Boston | GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR | \$ 29,900,000 \$ | 40,000,000 | \$ | 40,000,000 \$ | 40,000,000 | \$ 32,00 | 0,000 | \$ 152,000,000 | \$ 190,000,0 | 00 |
| 29492 | Boston | BEDFORD- BILLERICA- BURLINGTON- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | \$ 15,043,606 \$ | - | \$ | - \$ | - | \$ | - | \$ - | \$ 36,735,0 | 48 |
| 602280 | Berkshire | DALTON- RECONSTRUCTION OF HOUSATONIC STREET, FROM ROUTE 8 & 9 TO ROUTE 8 | \$ 340,591 | - | \$ | - \$ | - | \$ | - | \$ 340,591 | \$ 11,181,1 | 42 |
| 603711 | Boston | 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, N-04-037 & W- 13-023 (ADD-A-LANE - CONTRACT V) | \$ 24,539,816 \$ | 1,988,367 | \$ | - \$ | - | \$ | - | \$ 26,528,183 | \$ 166,348,4 | 52 |
| 606433 | Nantucket | NANTUCKET- MULTI-USE PATH CONSTRUCTION, FROM WASHINGTON STREET TO ORANGE STREET | \$ 2,420,963 \$ | - | \$ | - \$ | - | \$ | - | \$ 2,420,963 | \$ 3,729,8 | 22 |
| 601630 | Boston | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, ROUTE 18 OVER THE OLD COLONY RAILROAD (MBTA) | \$ 40,780,510 \$ | 19,591,490 | \$ | 8,040,268 \$ | - | \$ | - | \$ 27,631,758 | \$ 81,812,2 | 68 |
| | | Scheduled AC Conversions | \$ 113,025,486 \$ | 61,579,857 | \$ | 48,040,268 \$ | 40,000,000 | \$ 32,00 | 00,000 | \$ 208,921,495 | \$ 489,806, | 732 |
| FY17 Advertise | ements | | | | | | | | | | | |
| 606124 | Montachus ett | FITCHBURG- LUNENBURG- LEOMINSTER- RECONSTRUCTION OF SUMMER STREET AND NORTH STREET | \$ 1,115,616 \$ | 8,823,515 | \$ | - \$ | - | \$ | - | \$ - | \$ 9,939,1 | 31 |
| CC1000 | Cape Cod | BARNSTABLE - HYANNIS LOOP DEMONSTATION | \$ 685,464 \$ | 711,828 | \$ | - \$ | - | \$ | - | \$ - | \$ 1,397,2 | 92 |
| | | Scheduled AC Conversions | \$ \$ | 9,535,343 | \$ | \$ | | \$ | | \$ | \$ 11,336, | 423 |
| FY18 Advertise | | | | | | | | | | | 1 | |
| 117106 | SE Mass | WAREHAM - RECONSTRUCTION OF ROUTE 6 & 28, FROM 500 FT. EAST OF TYLER AVENUE TO RED BROOK ROAD (1.65 miles) | \$ | 9,175,846 | <u> </u> | 9,175,845 \$ | - | \$ | - | \$ 9,175,845 | \$ 18,351,6 | |
| 606233 | Berkshire | PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER) | \$ | 740,772 | \$ | 6,944,828 \$ | - | \$ | - | \$ 6,944,828 | \$ 7,685,6 | 00 |
| 607411 | Martha's Vineyard | TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION | \$ | 1,981,658 | \$ | 668,216 \$ | - | \$ | - | \$ 668,216 | \$ 2,649,8 | 74 |
| | | Scheduled AC Conversions | \$ \$ | | \$ | 16,788,889 \$ | | \$ | | \$ 16,788,889 | \$ 28,687, | 165 |
| FY19 Advertise | | | | | | | | | | | | |
| 602418 | Merrimack Valley | AMESBURY- RECONSTRUCTION OF ELM STREET | | | \$ | 3,337,520 \$ | 6,389,001 | \$ | - | \$ 9,726,521 | \$ 9,726,5 | 21 |
| 606125 | Central Mass | UPTON - RECONSTRUCTION OF HARTFORD AVENUE NORTH, HIGH STREET AND HOPKINTON ROAD (PHASE 1) | | | \$ | 6,749,184 \$ | 4,274,483 | \$ | - | \$ 11,023,667 | \$ 11,023,6 | 67 |
| NT0001 | Nantucket | INTERSECTION IMPROVEMENTS AT SURFSIDE ROAD AND BARTLETT ROAD | | | \$ | 452,220 \$ | 461,571 | \$ | - | \$ 913,791 | \$ 913,7 | 91 |
| - | | Scheduled AC Conversions | \$ \$ | | | \$ | 11,125,055 | \$ | | \$ 21,663,979 | \$ 21,663, | 979 |

2017-2021 MPO Projects Advance Construction (AC) Schedule

August 2016, Total Federal Participating Cost (including State Match)

| STIP Version | Original |
|--------------|----------|
| | |

| PROJ# | Region | Description | 2017 | 2018 | 2019 | 2 | 2020 | 2021 | Total Future / Remaining AC Conversions | Total Federal Participating Cost |
|---------------|----------------------|--|------|------|------|----|-----------|---------------|---|-------------------------------------|
| FY20 Advertis | sements | | | | | | | | | |
| 602659 | Central Mass | CHARLTON - OXFORD - RECONSTRUCTION ON ROUTE 20, FROM RICHARDSON'S CORNER EASTERLY TO ROUTE 12, INCLUDES REHAB OF C-06-023 & REPLACEMENT OF O-06-002 | | | | \$ | 1,000,000 | 21,786,727 | \$ 21,786,727 | \$ 22,786,727 |
| 608142 | Martha's Vineyard | OAK BLUFFS- CONSTRUCTION OF A SHARED USE PATH ALONG BEACH ROAD, FROM THE LAGOON POND BRIDGE NORTHERLY TO THE EASTVILLE AVENUE/COUNTY ROAD INTERSECTION | | | | \$ | 684,040 | 1,556,408 | \$ 1,556,408 | \$ 2,240,448 |
| 606226 | Boston | BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE | | | | \$ | 7,000,000 | 30,411,459 | \$ 30,411,459 | \$ 37,411,459 |
| 607319 | Cape Cod | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | | | | \$ | 2,120,112 | 7,120,000 | \$ 7,120,000 | \$ 9,240,112 |
| | | Scheduled AC Conversions | \$ | \$ | \$ | | | \$ 60,874,594 | \$ 60,874,594 | \$ 71,678,746 |
| FY21 Advertis | sements | | | | | | | | | |
| 608095 | Merrimack Valley | NORTH ANDOVER- CORRIDOR IMPROVEMENTS ON ROUTE 114, BETWEEN ROUTE 125 (ANDOVER STREET) & STOP & SHOP DRIVEWAY | | | | | 9 | 9,775,158 | \$ 8,413,803 | \$ 18,188,961 |
| 607319 | Cape Cod | MASHPEE- CORRIDOR IMPROVEMENTS & RELATED WORK ON NATHAN ELLIS HIGHWAY (ROUTE 151), FROM MASHPEE ROTARY TO FALMOUTH T.L. | | | | | ! | \$ 7,120,000 | \$ 2,120,112 | \$ 9,240,112 |
| 606463 | Franklin | BUCKLAND- RECONSTRUCTION & MINOR WIDENING ON CONWAY STREET, SOUTH STREET & CONWAY ROAD | | | | | | \$ 5,604,718 | · | \$ 6,036,470 |
| | | Scheduled AC Conversions | \$ | \$ | \$ | | | | \$ 10,965,667 | \$ 33,465,543 |
| | | Scheduled AC Conversions | \$ | \$ | \$ | \$ | | | \$ 5,570,000 | \$ 14,810,112 |



Operating and maintaining the transportation system

MassDOT, the MBTA and our regional transit partners strive to operate and maintain the existing transportation system we have. The approved 2017-2021 Capital Investment Plan (CIP) contains a portfolio of strategic investments organized into three priority areas of descending importance: system reliability, asset modernization, and capacity expansion. These priorities form the foundation of not only this plan, but of a vision for MassDOT and the MBTA where all Massachusetts residents and businesses have access to safe and reliable transportation options. This STIP represents just a portion of the total investments made in the CIP.

Of \$5.8 billion in total the MassDOT Highway Division capital investments, for example, \$4.2 billion is allocated to improve the reliability and efficiency of the overall roadway network, mainly by improving bridge and pavement conditions. A recent asset management report done for the Division pointed to serious deterioration of the condition of pavement on state-owned, non-Interstate highways at current spending levels. In response, the CIP increases investments in this program to \$476 million, which is about 80 percent more than historic levels.

Bridges across the state also need attention. While the Accelerated Bridge Program has been able to complete critically important, high-cost mega-projects, this CIP calls for \$2 billion for ongoing bridge repair and replacement. If extended for a full decade, this level of investment would reduce the proportion of Massachusetts bridges that are structurally deficient. Additionally, the CIP funds a Municipal Bridge Program with \$50 million for smaller, municipally owned bridges which, while ineligible for federal funding and chronically difficult to fund, are crucial for mobility and economic activity in small communities.

The proposed five-year capital plan for the MBTA also emphasizes reliability, with annual spending ramping up to \$765 million in FY18 to reduce the MBTA's \$7.4 billion backlog in state of good repair projects. Another \$1.6 billion over five years goes to the design and acquisition of new Red, Orange, and Green Line vehicles and buses and for capital maintenance of the existing fleet, including \$240 million to improve the reliability of Commuter Rail locomotives and coaches. More than \$1 billion is set for track, signal, and power projects on the Red, Orange, and Green lines and the Commuter Rail system. Also among the Reliability investments are \$654 million for upgrades to the Cabot and Wellington vehicle maintenance facilities, Wollaston station on the Red Line, and the Winchester Commuter Rail station. And the proposed \$497 million MBTA bridge program includes \$97 million for the much-needed project to repair Draw 1/Tower A at North Station.

MassDOT will continue to provide the Commonwealth's 15 Regional Transit Authorities with an aggregate total of \$20-25 million annually in capital assistance to further enhance their reliability of service. The CIP calls for \$41.9 million for vehicle and facility maintenance and \$116.6 million for vehicle replacement. Through the Mobility Assistance program, MassDOT provides an additional \$57.5 million goes to help communities purchase vehicles to transport senior citizens and customers with disabilities.



Chapter 90

The Chapter 90 program entitles municipalities to reimbursement for capital improvement projects for highway construction, preservation, and improvement that create or extend the life of capital facilities. The funds can be used for maintaining, repairing, improving, or constructing town and county ways and bridges that qualify under the State Aid Highway Guidelines. Items eligible for Chapter 90 funding include roadways, sidewalks, right-of-way acquisition, shoulders, landscaping and tree planting, roadside drainage, street lighting, and traffic control devices. Each municipality in Massachusetts is granted an annual allocation of Chapter 90 reimbursement funding that it is eligible for, and the municipality can choose among any eligible infrastructure investments. Therefore, the Chapter 90 program provides municipalities with a high level of local control over infrastructure spending which supports the overall operations and maintenance of the transportation system. Over the past seven state fiscal years, over \$1.4 billion has been invested into our local infrastructure.





| Summary of Ope | | | | | as | or May 20, 201 |)16 | | | | | |
|---|-----------|----------------|-----|----------------|-----|----------------|----------|-----------------------------|--------------|----------------|--|--|
| | | SFY 2017 | | SFY 2018 | | SFY 2019 | | SFY 2020 | Est SFY 2021 | | | |
| Program Group/Sub Group Statewide Contracts - Part 1: Non-Federal Aid | Sper | nding | Spe | nding | Spe | nding | Sper | nding | Spending | | | |
| Section I - Non Federal Aid Maintenance Projects - State Bond | dfunds | | | | | | | | | | | |
| 01 - Bridge Repair & Replacement | ururius | | | | | | | | | | | |
| New Bridge (Excluded) | | | | | | | | | | | | |
| Bridge Replacement (Excluded) | | | | | | | | | | | | |
| Bridge Reconstruction/Rehab | \$ | 818,992.44 | \$ | 976,171.57 | \$ | 658,509.19 | \$ | 817,891.07 | \$ | 817,523.94 | | |
| Drawbridge Maintenance | \$ | 6,222,342.93 | | 6,273,904.64 | | 6,267,804.31 | | 6,254,683.96 | | 6,265,464.30 | | |
| Structures Maintenance | \$ | 29,570,731.37 | | 27,473,076.70 | | 27,267,651.91 | | 28,103,819.99 | | 27,614,849.54 | | |
| 02 - Bridge Painting | | | | | | , , | | | | | | |
| Painting - Structural | \$ | 908,739.44 | \$ | 882,812.23 | \$ | 782,346.18 | \$ | 857,965.95 | \$ | 841,041.45 | | |
| 03 - Roadway Reconstruction | | , | | | | | | , | | | | |
| Hwy Relocation (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | | |
| Hwy Recon Added Capacity (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | | |
| New Construction (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | | |
| Hwy Reconstr - Restr and Rehab | \$ | 373,528.05 | \$ | 159,748.35 | \$ | 190,114.17 | \$ | 241,130.19 | \$ | 196,997.57 | | |
| Hwy Reconstr - No Added Capacity | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | |
| Hwy Reconstr - Minor Widening | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | |
| Hwy Reconstr - Major Widening | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | |
| 04 - Roadway Resurfacing | | | | | | | | | | | | |
| Resurfacing | \$ | 26,795,308.32 | \$ | 26,327,308.22 | \$ | 24,585,035.10 | \$ | 25,902,550.55 | \$ | 25,604,964.62 | | |
| 05 - Intersection & Safety | | | | | | | | | | | | |
| Impact Attenuators | \$ | 402,875.99 | \$ | 454,128.99 | \$ | 435,387.57 | \$ | 430,797.52 | \$ | 440,104.69 | | |
| Safety Improvements | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | |
| Traffic Signals | \$ | 2,784,931.41 | \$ | 2,584,071.88 | \$ | 2,434,953.39 | \$ | 2,601,318.89 | \$ | 2,540,114.72 | | |
| 06 - Signs & Lighting | | | | | | | | | | | | |
| Electrical | \$ | 1,809,482.50 | | 1,847,166.03 | | 1,833,658.59 | \$ | 1,830,102.37 | \$ | 1,836,975.67 | | |
| Sign Installation / Upgrading | \$ | 573,731.45 | \$ | 491,386.72 | \$ | 439,996.78 | \$ | 501,704.98 | \$ | 477,696.16 | | |
| Structural Signing | \$ | 466,454.10 | \$ | 417,544.22 | \$ | 436,397.61 | \$ | 440,131.98 | \$ | 431,357.94 | | |
| 07 - Guardrail | | | | | | | | | | | | |
| Guard Rail and Fencing | \$ | 4,836,843.20 | \$ | 5,373,072.96 | \$ | 5,613,969.18 | \$ | 5,274,628.45 | \$ | 5,420,556.86 | | |
| 08 - Maintenance | | | | | | | | | | | | |
| Catch Basin Cleaning | \$ | 5,397,124.40 | | 5,446,603.75 | | 5,136,814.58 | | 5,326,847.58 | | 5,303,421.97 | | |
| Crack Sealing | \$ | 1,004,656.88 | | 551,138.64 | | 524,957.81 | | 693,584.44 | | 589,893.63 | | |
| Landscaping | \$ | 7,142,253.56 | | 6,643,654.17 | | 6,165,195.41 | \$ | 6,650,367.71 | \$ | 6,486,405.77 | | |
| Mowing and Spraying | \$ | 4,459,801.49 | | 4,268,509.42 | \$ | 4,146,383.54 | \$ | 4,291,564.82 | | 4,235,485.93 | | |
| Pavement Marking | \$ | 984,894.15 | \$ | 1,174,527.82 | \$ | 1,487,617.55 | \$ | 1,215,679.84 | | 1,292,608.41 | | |
| Sewer and Water | \$ | 3,939,427.56 | - | 3,813,137.36 | | 3,625,171.08 | | 3,792,578.67 | \$ | 3,743,629.04 | | |
| Process/Recycle/Trnsprt Soils | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | |
| Contract Hwy Maint. | \$ | 594,912.11 | \$ | 732,073.61 | \$ | 801,543.79 | \$ | 709,509.84 | \$ | 747,709.08 | | |
| 09 - Facilities | | | | | | | | | | | | |
| Chemical Storage Sheds | \$ | 903,195.66 | | 921,251.16 | - | 900,711.17 | \$ | 908,386.00 | | 910,116.11 | | |
| Vertical Construction | \$ | 6,031,110.96 | _ | 6,611,410.74 | | 7,018,249.49 | \$ | 6,553,590.40 | 1 | 6,727,750.21 | | |
| 10 - Bikeways (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | | |
| | | | | | | | | | | | | |
| 11 - Other | • | | ¢. | | e | | 6 | | 6 | | | |
| Demolition | \$ | - 6 227 02 | \$ | - 0.407.04 | \$ | - 0.044 70 | \$ | 7 405 00 | \$ | 7 404 07 | | |
| Drilling & Boring | \$ | 6,327.93 | | 8,437.24 | | 6,641.73 | | 7,135.63 | | 7,404.87 | | |
| Highway Sweeping | \$ | 650,014.63 | | 633,813.67 | | 550,092.73 | | 611,307.01 | | 598,404.47 | | |
| Intelligent Transportation System Marine Construction | \$ | 73,954.96 | | 69,931.63 | | 49,889.65 | | 64,592.08 | | 61,471.12 | | |
| Miscellaneous / No prequal | \$ | 2,129,490.69 | \$ | 2,196,356.88 | \$ | 2,204,095.36 | \$ | 2,176,647.64 | \$ | 2,192,366.63 | | |
| | \$ | | | | - | | | 2,170,047.04 | | | | |
| Reclamation Underground Tank Removal Replace | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | |
| Hazardous Waste Remediation | \$ | 17,804.89 | | 5,934.96 | | 7,913.29 | | 10,551.05 | | 8,133.10 | | |
| Unknown | \$ | 1,356,607.68 | | 1,636,167.00 | | 1,551,126.50 | | | | 1,567,309.08 | | |
| Section I Total: | \$ | 110,255,539 | | 1,030,107.00 | | 1,551,126.50 | | 1,514,633.73 107,783,702 | | 1,567,309.08 | | |
| - Cotton Protai. | 4 | 110,233,339 | Ψ | 101,913,341 | Ą | 105,122,220 | ¥ | 101,703,702 | Ψ | 100,333,737 | | |
| Section II - Non Federal Aid Highway Operations - State Ope | rating Ru | daet Funding | | | | | | | | | | |
| 12 - Snow and Ice Operations & Materials | rating bu | aget randing | | | | | | | | | | |
| The first to operations a materials | \$ | 110,899,956.00 | \$ | 115,607,786.75 | \$ | 114,526,326.19 | \$ | 105,356,632.73 | \$ | 111,597,675.42 | | |
| 13 - District Maintenance Payroll | Ψ | | ۳ | 0,501,100.15 | ۳_ | ,520,520.19 | <u> </u> | . 55,555,552.75 | | ,557 ,575.42 | | |
| Mowing, Litter Management, Sight Distance Clearing, Etc. | \$ | 38,438,161.42 | \$ | 38,409,044.02 | \$ | 37,745,292.05 | \$ | 36,858,690.44 | \$ | 37,862,796.98 | | |
| Section II Total: | \$ | 149,338,117 | | 154,016,831 | | 152,271,618 | | 142,215,323 | | 149,460,472 | | |
| - Common in Total. | - 4 | 140,000,117 | Ψ. | 104,010,031 | Ψ | 102,271,010 | 4 | 142,213,323 | 4 | 145,400,412 | | |
| Grand Total NFA: | \$ | 259,593,656 | \$ | 261,990,171 | \$ | 257,393,846 | \$ | 249,999,026 | \$ | 256,420,229 | | |
| - Orana Potar III A. | Ψ | 255,555,050 | Ψ | 201,330,171 | Ψ. | 231,333,040 | Ψ | 2-10,000,020 | Ψ | 230,420,223 | | |



| | Fet C | Y 2017 | Est. SFY | 2018 | Fet C | FY 2019 | Fe+ 9 | SFY 2020 | Est. SFY 2021 | | |
|--|-------|-------------|----------|---------------------------|-------|---------------------------|-------|-------------|---------------|-------------------------|--|
| Program Group/Sub Group | Spend | | Spending | | Spend | | Spen | | Spending | | |
| State Total - Part 1: Non-Federal Aid | Орена | 9 | Openani | 1 | Орене | g | Open | amg | Орене | 9 | |
| Section I - Non Federal Aid Maintenance Projects - State Bondfu | ınds | | | | | | | | | | |
| 01 - Bridge Repair & Replacement | | | | | | | | | | | |
| New Bridge (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Bridge Replacement (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Bridge Reconstruction/Rehab | \$ | 33,519,818 | \$ | 33,737,676 | \$ | 32,549,024 | \$ | 33,268,839 | \$ | 33,185,18 | |
| Drawbridge Maintenance | \$ | 6,558,629 | \$ | 6,541,360 | \$ | 6,469,051 | \$ | 6,523,013 | \$ | 6,511,14 | |
| Structures Maintenance | \$ | 55,082,841 | \$ | 54,278,812 | \$ | 53,806,086 | \$ | 54,389,247 | \$ | 54,158,04 | |
| 02 - Bridge Painting | | | | | | | | | | | |
| Painting - Structural | \$ | 2,026,835 | \$ | 2,101,739 | \$ | 2,032,633 | \$ | 2,053,736 | \$ | 2,062,70 | |
| 03 - Roadway Reconstruction | | | | | | | | | | | |
| Hwy Relocation (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Hwy Recon Added Capacity (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| New Construction (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Hwy Reconstr - Restr and Rehab | \$ | 407,539 | \$ | 186,651 | | 212,713 | | 268,968 | \$ | 222,77 | |
| Hwy Reconstr - No Added Capacity | \$ | 361,593 | | 125,966 | | 164,064 | | 217,208 | \$ | 169,07 | |
| Hwy Reconstr - Minor Widening | \$ | 1,123,095 | | 1,478,852 | | 1,791,900 | | 1,464,616 | | 1,578,45 | |
| Hwy Reconstr - Major Widening | \$ | 2,562,144 | \$ | 2,647,016 | \$ | 2,531,887 | \$ | 2,580,349 | \$ | 2,586,41 | |
| 04 - Roadway Resurfacing | | | | | | | | | | | |
| Resurfacing | \$ | 41,786,147 | \$ | 46,173,175 | \$ | 40,419,973 | \$ | 42,793,098 | \$ | 43,128,74 | |
| 05 - Intersection & Safety | | | | | | | | | | | |
| Impact Attenuators | \$ | 402,876 | | 454,129 | | 435,388 | | 430,798 | | 440,10 | |
| Safety Improvements | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | |
| Traffic Signals | \$ | 2,792,697 | \$ | 2,594,426 | \$ | 2,440,993 | \$ | 2,609,372 | \$ | 2,548,26 | |
| 06 - Signs & Lighting | | | | | | | | | | | |
| Electrical | \$ | 1,811,724 | | 1,847,913 | | 1,834,655 | | 1,831,431 | - | 1,838,00 | |
| Sign Installation / Upgrading | \$ | 573,731 | \$ | 491,387 | | 439,997 | | 501,705 | | 477,69 | |
| Structural Signing | \$ | 466,454 | \$ | 417,544 | \$ | 436,398 | \$ | 440,132 | \$ | 431,35 | |
| 07 - Guardrail | | | | | | | | | | | |
| Guard Rail and Fencing | \$ | 4,837,759 | \$ | 5,374,294 | \$ | 5,614,681 | \$ | 5,275,578 | \$ | 5,421,51 | |
| 08 - Maintenance | | | | | | | | | | | |
| Catch Basin Cleaning | \$ | 5,397,124 | | 5,446,604 | | 5,136,815 | | 5,326,848 | - | 5,303,42 | |
| Contract Highway Maintenance | \$ | 1,004,657 | | 551,139 | \$ | 524,958 | | 693,584 | | 589,89 | |
| Crack Sealing | \$ | 7,142,254 | \$ | 6,643,654 | | 6,165,195 | \$ | 6,650,368 | \$ | 6,486,40 | |
| Landscaping | \$ | 4,461,845 | \$ | 4,271,234 | \$ | 4,147,973 | \$ | 4,293,684 | \$ | 4,237,63 | |
| Mowing and Spraying | \$ | 984,894 | \$ | 1,174,528 | \$ | 1,487,618 | \$ | 1,215,680 | \$ | 1,292,60 | |
| Pavement Marking | \$ | 3,940,701 | \$ | 3,813,562 | \$ | 3,625,737 | \$ | 3,793,333 | \$ | 3,744,21 | |
| Process/Recycle/Trnsport Soils | \$ | 131,322 | \$ | 46,806 | \$ | 60,709 | \$ | 79,613 | \$ | 62,37 | |
| Sewer and Water | \$ | 596,872 | \$ | 734,687 | \$ | 803,068 | \$ | 711,542 | \$ | 749,76 | |
| 09 - Facilities | | | | | | | | | | | |
| Chemical Storage Sheds | \$ | 903,196 | \$ | 921,251 | \$ | 900,711 | \$ | 908,386 | \$ | 910,11 | |
| Vertical Construction | \$ | 12,766,702 | \$ | 11,623,042 | \$ | 12,456,670 | \$ | 12,282,138 | \$ | 12,120,61 | |
| 10 - Bikeways (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| | | | | | | | | | | | |
| 11 - Other | | | | | | | | | | | |
| Demolition | \$ | 102,207 | * | 51,501 | | 53,347 | • | 69,018 | | 57,95 | |
| Drilling & Boring | \$ | 6,328 | | 8,437 | | 6,642 | | 7,136 | | 7,40 | |
| Highway Sweeping | \$ | 650,015 | | 633,814 | \$ | 550,093 | | 611,307 | \$ | 598,40 | |
| Intelligent Transportation System | \$ | 83,347 | \$ | 80,756 | \$ | 64,322 | \$ | 76,142 | \$ | 73,74 | |
| Marine Construction | \$ | | \$ | | \$ | - | \$ | - | \$ | - | |
| Miscellaneous / No prequal | \$ | 2,346,038 | \$ | 2,366,321 | \$ | 2,429,539 | \$ | 2,380,633 | | 2,392,16 | |
| Reclamation | \$ | 289,906 | \$ | 386,541 | \$ | 413,689 | \$ | 363,379 | \$ | 387,87 | |
| Underground Tank Removal Replace | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | |
| Hazardous Waste Remediation | \$ | 17,805 | \$ | 5,935 | \$ | 7,913 | \$ | 10,551 | \$ | 8,13 | |
| Unknown | \$ | 1,356,608 | \$ | 1,636,167 | \$ | 1,551,127 | \$ | 1,514,634 | \$ | 1,567,30 | |
| Section I Total: | \$ | 196,495,704 | \$ | 198,846,919 | \$ | 191,565,570 | \$ | 195,636,064 | \$ | 195,349,51 | |
| | | | | | | | | | | | |
| Section II - Non Federal Aid Highway Operations - State | | | | | | | | | | | |
| 12 - Snow and Ice Operations & Materials | \$ | 110,899,956 | \$ | 115,607,787 | \$ | 114,526,326 | \$ | 105,356,633 | \$ | 111,597,67 | |
| Snow and Ice Operations & Materials | \$ | 110,899,956 | \$ | 115,607,787 | \$ | 114,526,326 | \$ | 105,356,633 | \$ | 111,597,67 | |
| | \$ | 38,438,161 | \$ | 38,409,044 | \$ | 37,745,292 | \$ | 36,858,690 | \$ | 37,862,79 | |
| 13 - District Maintenance Payroll | Ψ | | | | | | | | | | |
| 13 - District Maintenance Payroll (Mowing, Litter Management, Sight Distance Clearing, Etc.) | \$ | 38,438,161 | \$ | 38,409,044 | \$ | 37,745,292 | \$ | 36,858,690 | \$ | 37,862,79 | |
| | | | | 38,409,044 154,016,831 | | 37,745,292 152,271,618 | | | | 37,862,79 149,460,47 | |
| (Mowing, Litter Management, Sight Distance Clearing, Etc.) | \$ | 38,438,161 | | | | | | 36,858,690 | | | |



| | Estimated SFY Estimated | | | nated SEV | Fetim | nated SFY | Fetim | nated SFY | Estimated SFY | | |
|--|-------------------------|----------------|------|--------------|-----------|------------|----------|------------|---------------|------------|--|
| Program Group/Sub Group | | | | Expenditures | | | | | | | |
| Statewide Contracts - Part 2: Federal Aid | | · | | • | | · | | • | | | |
| Section 1 - Federal Aid Maintenance Projects | | | | | | | | | | | |
| 01 - Bridge Repair & Replacement | | | | | | | | | | | |
| New Bridge (Excluded) | | | | | | | | | | | |
| Bridge Replacement (Excluded) | | | | | | | | | | | |
| Bridge Reconstruction/Rehab | \$ | - | \$ | - | \$ | - | \$ | - | \$ | _ | |
| Drawbridge Maintenance | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | |
| Structures Maintenance | \$ | 4,683,906 | \$ | 5,457,286.29 | \$ | 5,306,780 | \$ | 5,149,324 | \$ | 5,304,463 | |
| 02 - Bridge Painting | | | | | | | | | | | |
| Painting - Structural | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | |
| 03 - Roadway Reconstruction | | | | | | | | | | | |
| Hwy Relocation (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Hwy Recon Added Capacity (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| New Construction (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Hwy Reconstr - Restr and Rehab | \$ | 1,327,895 | \$ | 1,371,004.87 | \$ | 1,228,748 | \$ | 1,309,216 | \$ | 1,302,990 | |
| Hwy Reconstr - No Added Capacity | \$ | 743,411 | \$ | 941,877.33 | \$ | 917,368 | \$ | 867,552 | \$ | 908,933 | |
| Hwy Reconstr - Minor Widening | \$ | | \$ | - | \$ | - | \$ | - | \$ | | |
| Hwy Reconstr - Major Widening | \$ | - | \$ | - | \$ | | \$ | - | \$ | | |
| 04 - Roadway Resurfacing | Ť | | • | | • | | • | | * | | |
| Resurfacing | \$ | 1,063,258 | \$ | 1,417,677.32 | \$ | 1,872,846 | \$ | 1,451,260 | \$ | 1,580,595 | |
| 05 - Intersection & Safety | ų. | 1,000,200 | Ť | 1,111,011102 | Ψ | 1,012,010 | Ψ | 1,101,200 | Ψ | 1,000,000 | |
| Impact Attenuators | \$ | - | \$ | _ | \$ | - | \$ | _ | \$ | _ | |
| Safety Improvements | \$ | | \$ | | \$ | | \$ | | \$ | | |
| Traffic Signals | \$ | 578,370 | - | 771,160.32 | \$ | 786,837 | \$ | 712,123 | | 756,707 | |
| 06 - Signs & Lighting | Ψ | 370,370 | Ψ | 771,100.52 | Ψ | 700,007 | Ψ | 7 12,123 | Ψ | 750,707 | |
| Electrical | \$ | 711,277 | \$ | 332,457.46 | \$ | 366,109 | \$ | 469,948 | \$ | 389,505 | |
| Sign Installation / Upgrading | \$ | 2,732 | _ | 2,014.16 | \$ | 2,686 | | 2,477 | \$ | 2,392 | |
| Structural Signing | \$ | 2,732 | \$ | 2,014.10 | \$ | 2,000 | \$ | 2,477 | \$ | 2,552 | |
| 07 - Guardrail | Ψ | | Ψ | | Ψ | | Ψ | | Ψ | _ | |
| Guard Rail and Fencing | \$ | | \$ | _ | \$ | - | \$ | | \$ | _ | |
| 08 - Maintenance | Ψ | | Ψ | | Ψ | | Ψ | | Ψ | _ | |
| Catch Basin Cleaning | \$ | 9,639 | \$ | 12,851.56 | \$ | 7,497 | \$ | 9,996 | \$ | 10,115 | |
| Contract Highway Maintenance | \$ | 133,246 | \$ | 175,209.59 | \$ | 106,311 | \$ | 138,256 | \$ | 139,925 | |
| Crack Sealing | \$ | 133,240 | \$ | 175,209.59 | \$ | - | \$ | 130,230 | \$ | 139,923 | |
| Landscaping | \$ | 9,823 | \$ | 13,097.88 | \$ | 17,464 | \$ | 13,462 | | 14,674 | |
| Mowing and Spraying | \$ | 9,023 | \$ | 13,097.88 | \$ | 17,404 | \$ | 13,402 | \$ | 14,074 | |
| Pavement Marking | \$ | 398,904 | \$ | 487,460.45 | \$ | 519,534 | \$ | 468.633 | | 491,876 | |
| Process/Recycle/Trnsport Soils | \$ | 390,904 | \$ | 467,460.45 | \$ | 519,554 | \$ | 400,033 | \$ | 491,070 | |
| Sewer and Water | \$ | - | \$ | | \$ | | \$ | | \$ | | |
| 09 - Facilities | Φ | - | Ф | - | Ф | - | Ф | - | Ф | | |
| Chemical Storage Sheds | \$ | | \$ | _ | \$ | _ | \$ | _ | \$ | | |
| Vertical Construction | \$ | 11,714 | _ | 15,329.07 | \$ | 20,439 | \$ | 15,827 | \$ | 17,198 | |
| | φ n/a | 11,714 | n/a | 15,329.07 | Φ n/a | 20,439 | Φ n/a | 15,627 | Φ n/a | 17,190 | |
| 10 - Bikeways (Excluded) | II/a | | II/a | | II/a | | II/a | | II/a | | |
| 11 - Other Demolition | • | | | | • | | • | | | | |
| | \$ | 205 | • | | \$ | 420 | \$ | 404 | Φ. | 420 | |
| Drilling & Boring | \$ | 305 | | 101.78 | | 136 | | 181 | | 139 | |
| Highway Sweeping | \$ | - 6 251 501 | \$ | 7 007 395 30 | \$ | 9 114 072 | \$ | 7 15 4 216 | \$ | 7 455 224 | |
| Intelligent Transportation System Marine Construction | \$ | 6,251,591 | \$ | 7,097,285.30 | \$ | 8,114,072 | | 7,154,316 | | 7,455,224 | |
| | \$ | | \$ | 4 070 10 | \$ | - 4 400 | \$ | - 4 04= | \$ | 4 470 | |
| Miscellaneous / No prequal | \$ | 3,235 | | 1,078.42 | \$ | 1,438 | | 1,917 | \$ | 1,478 | |
| Reclamation | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | |
| Underground Tank Removal Replace | \$ | - | \$ | - | \$ | | \$ | - | \$ | | |
| Unknown | \$ | 443 | | 591.11 | \$ | 345 | | 460 | | 465 | |
| Section I Total: | \$ | 15,929,752 | | 18,096,483 | | 19,268,609 | | 17,764,948 | | 18,376,680 | |
| Grand Total Federal Aid: | \$ | 15,929,752 | \$ | 18,096,483 | \$ | 19,268,609 | \$ | 17,764,948 | \$ | 18,376,680 | |



| | Estim | Estimated SFY 2017 Estimated S | | |)18 Estimated SFY 2019 | | | nated SFY 2020 | Estimated SFY 2021 | | |
|--|-------|--------------------------------|-----|--------------------|------------------------|--------------------|-----|--------------------|--------------------|-------------|--|
| Program Group/Sub Group | | Expenditures | | nditures | | nditures | | nditures | Expenditures | | |
| State Total - Part 2: Federal Aid | | | | | | | | | | | |
| Section I - Federal Aid Maintenance Projects | | | | | | | | | | | |
| 01 - Bridge Repair & Replacement | | | | | | | | | | | |
| New Bridge (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Bridge Replacement (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Bridge Reconstruction/Rehab | \$ | 192,537,060 | \$ | 184,253,340 | \$ | 174,736,422 | | 183,842,274 | \$ | 180,944,012 | |
| Drawbridge Maintenance | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | |
| Structures Maintenance | \$ | 19,410,398 | \$ | 22,030,361 | \$ | 21,003,679 | \$ | 20,814,812 | \$ | 21,282,950 | |
| 02 - Bridge Painting | | | | | | | | | 1 - | | |
| Painting - Structural | \$ | 1,862,396 | \$ | 1,223,296 | \$ | 1,505,484 | \$ | 1,530,392 | \$ | 1,419,72 | |
| 03 - Roadway Reconstruction | | | | | | | | | | | |
| Hwy Relocation (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Hwy Recon Added Capacity (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| New Construction (Excluded) | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Hwy Reconstr - Restr and Rehab | \$ | 34,273,785 | \$ | 37,386,882 | \$ | 36,021,263 | \$ | 35,893,977 | \$ | 36,434,04 | |
| Hwy Reconstr - No Added Capacity | \$ | 41,683,394 | \$ | 45,828,931 | \$ | 43,559,156 | \$ | 43,690,494 | \$ | 44,359,527 | |
| Hwy Reconstr - Minor Widening | \$ | 20,023,911 | \$ | 22,058,273 | \$ | 21,765,090 | | 21,282,424 | | 21,701,929 | |
| Hwy Reconstr - Major Widening | \$ | 2,172,779 | \$ | 2,555,886 | \$ | 2,305,088 | \$ | 2,344,584 | \$ | 2,401,853 | |
| 04 - Roadway Resurfacing | | 100 =01 0=0 | | | | 101 000 170 | | 100 000 000 | | | |
| Resurfacing | \$ | 106,561,879 | \$ | 103,852,675 | \$ | 101,009,470 | \$ | 103,808,008 | \$ | 102,890,05 | |
| 05 - Intersection & Safety | | | | | | | | | | | |
| Impact Attenuators | \$ | - | \$ | - | \$ | - | \$ | - 1 000 | \$ | - | |
| Safety Improvements | \$ | 1,800 | | 600 | \$ | 800 | | 1,066 | | 82 | |
| Traffic Signals | \$ | 9,950,226 | \$ | 11,306,096 | \$ | 10,407,814 | \$ | 10,554,712 | \$ | 10,756,207 | |
| 06 - Signs & Lighting | | 200 540 | Φ. | 500.007 | | 505.040 | | 710.004 | | 200 00 | |
| Electrical | \$ | 986,518 2.339.176 | | 583,287 | \$ | 585,349 | | 718,384 | | 629,007 | |
| Sign Installation / Upgrading | \$ | ,, | \$ | 2,169,688 | \$ | 1,661,002 | | 2,056,622 | \$ | 1,962,437 | |
| Structural Signing | \$ | 6,133,609 | \$ | 6,039,073 | \$ | 6,375,971 | \$ | 6,182,885 | \$ | 6,199,310 | |
| 07 - Guardrail | \$ | 1.045.600 | Φ. | 765 604 | \$ | 604 800 | e | 011.051 | \$ | 732,835 | |
| Guard Rail and Fencing 08 - Maintenance | Ф | 1,045,699 | \$ | 765,621 | Ф | 621,832 | Ф | 811,051 | Ф | 732,033 | |
| | | 0.000 | Φ. | 40.050 | <u>م</u> | 7.407 | Φ. | 0.000 | Φ. | 40.44 | |
| Catch Basin Cleaning | \$ | 9,639 133,246 | | 12,852 175,210 | \$ | 7,497 106,311 | | 9,996 138,256 | \$ | 10,115 | |
| Contract Highway Maintenance | \$ | 133,246 | \$ | 175,210 | \$ | 100,311 | | 136,256 | | 139,92 | |
| Crack Sealing | \$ | 460,767 | \$ | 594,890 | \$ | 701,958 | \$ | 585,872 | \$ | 627,573 | |
| Landscaping Mowing and Spraying | \$ | 460,767 | \$ | 594,690 | \$ | 701,956 | \$ | 505,672 | \$ | 027,573 | |
| Pavement Marking | \$ | 398,904 | \$ | 487,460 | \$ | 519,534 | \$ | 468,633 | \$ | 491,876 | |
| | \$ | 526,704 | \$ | 702,272 | \$ | • | \$ | | | 786,805 | |
| Process/Recycle/Trnsport Soils Sewer and Water | \$ | 82,673 | \$ | 110,230 | \$ | 936,363 146,974 | \$ | 721,780 113,292 | \$ | 123,499 | |
| 09 - Facilities | Φ | 02,073 | Ф | 110,230 | Ф | 146,974 | Ф | 113,292 | Ф | 123,498 | |
| Chemical Storage Sheds | \$ | _ | \$ | | \$ | _ | œ. | | \$ | | |
| Vertical Construction | \$ | 4,778,711 | \$ | 6,367,594 | \$ | 8.490.125 | \$ | 6,545,476 | \$ | 7,134,398 | |
| | | 4,770,711 | 1 | 6,367,394 | | 6,490,125 | | 6,545,476 | | 7,134,390 | |
| 10 - Bikeways (Excluded) 11 - Other | n/a | | n/a | | n/a | | n/a | | n/a | | |
| Demolition | \$ | | \$ | _ | \$ | _ | \$ | _ | \$ | | |
| Drilling & Boring | \$ | 305 | | 102 | | 136 | | 181 | | 13 | |
| Highway Sweeping | \$ | 305 | \$ | 102 | \$ | 130 | \$ | 101 | \$ | 13 | |
| Intelligent Transportation System | \$ | 8,809,822 | | 9,747,224 | \$ | 11,144,514 | \$ | 9,900,520 | \$ | 10,264,086 | |
| Marine Construction | \$ | | \$ | 295,083 | | 393,444 | | 524,592 | | 404,373 | |
| | | 885,249 | | | \$ | | | | | | |
| Miscellaneous / No prequal Reclamation | \$ | 622,756 | | 684,518 | | 615,078 | | 640,784 | | 646,793 | |
| | \$ | 589,444 | | 780,688 | \$ | 470,451 | \$ | 613,527 | | 621,555 | |
| Underground Tank Removal Replace | | - 442 | \$ | - 501 | \$ | - 245 | | - 460 | \$ | 46 | |
| Unknown Section I Total: | \$ | 443 456,281,291 | | 591 460,012,722 | | 345 445,091,146 | | 460 453,795,053 | | 452,966,307 | |
| | | | | | | | | | | | |



Appendix 4 – FFY 2016 Project Status



| MPO | MassDOT Project ID | MassDOT Project Description | Project Type | Design Responsibility | Highway Design | Bridge Design | ROW Status | Environmental Status | Total Federal Participating Cost | Advert Quarter | District | Comment |
|-------------------------------|-----------------------|---|-------------------------------------|--------------------------|-------------------|--------------------|------------|-------------------------|----------------------------------|-------------------|------------|------------------------|
| ADVERTISED ORIG | | | | responsibility | Design | Design | ' | otatus | r articipating cost | et dan tor | | |
| Berkshire | 607511 | DALTON- BRIDGE MAINTENANCE, D-01-005, ROUTE 8 (MAIN STREET) OVER EAST BRANCH HOUSATONIC RIVER | Structures Maintenance | STATE | 100% | BRIDGE APPROVED | NONE | CLEAR | 628656 | 2ND | District 1 | ADVERTISED |
| Berkshire | 605350 | WASHINGTON- BRIDGE REPLACEMENT, W-09-006, SUMMIT HILL RD OVER CSX R.R. | Bridge Replacement | STATE | 100% | BRIDGE APPROVED | NONE | CLEAR | 1493922.96 | 4TH | District 1 | ADVERTISED |
| Boston | 606176 | FRANKLIN- WRENTHAM- PLAINVILLE- FOXBOROUGH- MANSFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 (NB & SB) | Resurfacing | STATE | 100% | NA | NONE | CLEAR | 6406904.05 | 3RD | District 5 | ADVERTISED |
| Boston | 603917 | MEDFORD- STONEHAM- WOBURN- READING- HIGHWAY LIGHTING REHABILITATION ON I-93 (PHASE II) | Lighting | STATE | 100% | NA | NONE | CLEAR | 14390053.65 | 1ST | District 4 | ADVERTISED |
| Boston | 601579 | WAYLAND- SIGNAL & INTERSECTION IMPROVEMENTS AT ROUTE 27 (MAIN STREET) AND ROUTE 30 (COMMONWEALTH ROAD) | Traffic Signals | MUNI | 100% | NA | ISSUED | CLEAR | 2644429.25 | 1ST | District 3 | ADVERTISED |
| Boston | 608180 | WELLESLEY- RESURFACING ON ROUTE 9, FROM LIMIT OF ADD-A-LANE TO EAST OF OVERBROOK INTERSECTION | Resurfacing | STATE | 100% | NA | ISSUED | CLEAR | 8341589.15 | 4TH | District 6 | ADVERTISED |
| Boston | 607755 | WEYMOUTH- INTERSECTION & SIGNAL IMPROVEMENTS AT 2 LOCATIONS: SR 53 (WASHINGTON STREET) AT MUTTON LANE & PLEASANT STREET | Hwy Reconstr - Restr and Rehab | STATE | 100% | NA | ISSUED | CLEAR | 1170380.84 | 4TH | District 6 | ADVERTISED |
| Cape Cod | 608033 | BARNSTABLE- LIGHTING & LANDSCAPING OF THE ROUNDABOUT AT THE MID-CAPE HIGHWAY (ROUTE 6) EASTBOUND EXIT RAMP & ROUTE 149 | Lighting | STATE | 100% | NA | NONE | CLEAR | 497380.62 | 3RD | District 5 | ADVERTISED |
| Central Massachusetts | 603486 | BROOKFIELD- RESURFACING AND RELATED WORK ON ROUTE 148 (FISKDALE ROAD), FROM MOLASSES HILL ROAD TO STURBRIDGE T.L. | Hwy Reconstr - Restr and Rehab | STATE | 100% | NA | NONE | CLEAR | 1810482.6 | 3RD | District 3 | ADVERTISED |
| Central Massachusetts | 607484 | DISTRICT 3- INSTALLATION OF CCTV CAMERAS AND VMS ON I-290, BETWEEN I-495 AND I-90 | Intelligent Transportation Sys | STATE | 100% | NA | NONE | CLEAR | 5635560.17 | 4TH | District 3 | ADVERTISED IN FFY 2015 |
| Central Massachusetts | 608169 | DUDLEY- REHABILITATION & RELATED WORK ON DRESSER HILL ROAD (ROUTE 31), FROM STATE LINE (MM 0.0) TO TOWN LINE (MM 4.1) | Hwy Reconstr - No Added Capacity | STATE | 100% | NA | ISSUED | CLEAR | 509839.88 | | District 3 | ADVERTISED |
| Central Massachusetts | 608060 | GARDNER- SHREWSBURY- STORMWATER IMPROVEMENTS ALONG ROUTE 68 AND ROUTE 70 | Sewer and Water | STATE | 100% | NA | NONE | CLEAR | 615125 | 1ST | District 3 | ADVERTISED |
| Central Massachusetts | 608133 | HOPEDALE- UXBRIDGE- STORMWATER IMPROVEMENTS ALONG ROUTE 140 AND ROUTE 146 | Sewer and Water | STATE | 100% | NA | NONE | CLEAR | 703893.49 | | District 3 | ADVERTISED |
| Central Massachusetts | 606303 | RUTLAND- BRIDGE REPLACEMENT, R-14-004, INTERVALE ROAD OVER EAST BRANCH OF WARE RIVER | Bridge Reconstruction/Rehab | STATE | 100% | BRIDGE APPROVED | ISSUED | CLEAR | 2183665.15 | | District 3 | ADVERTISED |
| Central Massachusetts | 606207 | SPENCER- REHABILITATION ON ROUTE 9 (MAIN STREET), FROM HIGH STREET TO GROVE STREET | Reclamation | MUNI | 100% | NA | ISSUED | CLEAR | 3273969.5 | | District 3 | ADVERTISED |
| Central Massachusetts | 605592 | STURBRIDGE- HOLLAND- INTERSTATE MAINTENANCE & RELATED WORK ON I-84 | Resurfacing | STATE | 100% | NA | ISSUED | CLEAR | 16525708.35 | 3RD | District 3 | ADVERTISED |
| Central Massachusetts | 604739 | WEST BROOKFIELD- RECONSTRUCTION ON ROUTE 9, ROUTE 67 & INTERSECTIONS AT SCHOOL STREET | Hwy Reconstr - No Added Capacity | MUNI | 100% | NA | ISSUED | CLEAR | 2342184.45 | 3RD | District 2 | ADVERTISED |
| Franklin | 602320 | DEERFIELD- BRIDGE REPLACEMENT, D-06-023, MCCLELLAN FARM ROAD OVER THE B&M RAILROAD | Bridge Replacement | STATE | 100% | BRIDGE APPROVED | ISSUED | CLEAR | 7332689.65 | 4TH | District 2 | ADVERTISED |
| Franklin | 607246 | ERVING- INTERSECTION IMPROVEMENTS AT ROUTE 2 & 2A | Hwy Reconstr - No Added Capacity | STATE | 100% | NA | NONE | CLEAR | 408148 | 1ST | District 2 | ADVERTISED |
| Merrimack Valley | 606574 | ANDOVER- LAWRENCE- NORTH ANDOVER- INTERSTATE MAINTENANCE & RELATED WORK ON I-495 | Resurfacing | STATE | 100% | NA | NONE | CLEAR | 15076853.6 | 2ND | District 4 | ADVERTISED |
| Merrimack Valley | 607476 | METHUEN- RESURFACING & RELATED WORK ON ROUTE 213 INCLUDING DECK REPLACEMENT, M-17-024 & M-17-025, ROUTE 213 (EB & WB) OVER SPICKET RIVER & | Resurfacing | STATE | 100% | BRIDGE APPROVED | ISSUED | CLEAR | 12100653.19 | | District 4 | ADVERTISED |
| Old Colony | 608085 | AVON- INSTALLATION OF A MEDIAN BARRIER ON HARRISON BOULEVARD | Guard Rail & Fencing | STATE | 100% | NA | ISSUED | CLEAR | 2335414.3 | | District 5 | ADVERTISED |
| Old Colony | 607175 | PLYMOUTH- RESURFACING & RELATED WORK ON ROUTE 3 | Resurfacing | STATE | 100% | NA | ISSUED | CLEAR | 15446795.66 | | District 5 | ADVERTISED |
| Pioneer Valley | 608022 | BRIMFIELD- STURBRIDGE- RESURFACING & RELATED WORK ON ROUTE 20, BEGINNING EAST OF NEW HOLLAND ROAD (MM 87.8), ENDING WEST OF GALILEO DRIVE (MM 91.9) | Hwy Reconstr - Restr and Rehab | STATE | 100% | NA | ISSUED | CLEAR | 3645202.8 | | District 2 | ADVERTISED |
| Pioneer Valley | 608252 | LUDLOW- WILBRAHAM- BRIDGE PRESERVATION, L-16-002=W-35-002 (0MA), EAST STREET OVER THE CHICOPEE RIVER | Bridge Preservation | STATE | 100% | BRIDGE APPROVED | ISSUED | CLEAR | 2270408.75 | | District 2 | ADVERTISED |
| Pioneer Valley | 607735 | SOUTH HADLEY- SIGNAL & INTERSECTION IMPROVEMENTS AT ROUTE 202 (GRANBY ROAD) & ROUTE 33 (LYMAN STREET) | Ů | STATE | 100% | NA | ISSUED | CLEAR | 1046127.93 | | District 2 | ADVERTISED |
| Pioneer Valley | 608136 | SOUTH HADLEY- STORMWATER IMPROVEMENTS ALONG ROUTE 116 | Sewer and Water | STATE | 100% | NA | ISSUED | CLEAR | 115927.81 | 3RD | District 2 | ADVERTISED |
| Pioneer Valley | 607453 | SOUTHAMPTON- SAFE ROUTES TO SCHOOL (WILLIAM E. NORRIS ELEMENTARY) | New Sidewalks and Curbing | STATE | 100% | NA | ISSUED | CLEAR | 1570273.42 | | District 2 | ADVERTISED |
| Pioneer Valley | 603477 | SOUTHWICK- INTERSECTION IMPROVEMENTS AT FOUR LOCATIONS ON ROUTE 57 (FEEDING HILLS ROAD) | Traffic Signals | MUNI | 100% | NA | ISSUED | CLEAR | 5169940.97 | 4TH | District 2 | ADVERTISED |
| Pioneer Valley | 605385 | SPRINGFIELD- SIGNAL & INTERSECTION IMPROVEMENTS @ ROOSEVELT AVENUE & ISLAND POND ROAD, ROOSEVELT AVENUE & ALDEN STREET | Widening | MUNI | 100% | NA | ISSUED | CLEAR | 2935443.93 | | District 2 | ADVERTISED |
| Pioneer Valley | 604968 | WESTFIELD- COLUMBIA GREENWAY RAIL TRAIL CONSTRUCTION (NORTH SECTION), FROM COWLES COURT ACCESS RAMPS TO THE WESTFIELD RIVER BRIDGE, INCLUDES REHAB OF | Construction | MUNI | 100% | BRIDGE APPROVED | ISSUED | CLEAR | 3022552.4 | 3RD | District 2 | ADVERTISED |
| Pioneer Valley | 604446 | WESTFIELD- RECONSTRUCTION OF ROUTE 187 (LITTLE RIVER ROAD) & SHAKER ROAD, FROM 300 METERS SOUTH OF ROUTE 20 TO 460 METERS EAST OF SHAKER ROAD (.8 | Hwy Reconstr - Minor Widening | MUNI | 100% | NA | ISSUED | CLEAR | 6343293 | 3RD | District 2 | ADVERTISED |
| Southeastern Massachusetts | 606910 | NEW BEDFORD- CORRIDOR IMPROVEMENTS AND RELATED WORK ON COGGESHALL STREET, FROM PURCHASE STREET TO MITCHELL AVENUE | Hwy Reconstr - Minor Widening | MUNI | 100% | NA | MUNI | CLEAR | 5228725.54 | 4TH | District 5 | ADVERTISED |
| Southeastern Massachusetts | 608135 | NEW BEDFORD- STORMWATER IMPROVEMENTS ALONG ROUTE 6/ROUTE 18 | Drainage | STATE | 100% | NA | ISSUED | CLEAR | 730418.75 | 3RD | District 5 | ADVERTISED |



| MPO | MassDOT Project ID | MassDOT Project Description | Project Type | Design Responsibility | Highway Design | Bridge Design | ROW Statu | s Environmental | Total Federal Participating Cost | Advert Quarter | District | Comment |
|-------------------------------|-----------------------|---|--|--------------------------|-------------------|--------------------|-----------------|-----------------|----------------------------------|-------------------|------------|--------------------------------|
| Southeastern | 608147 | NORTH ATTLEBOROUGH- INTERSTATE MAINTENANCE & RELATED WORK ON I-95 | Resurfacing | STATE | 100% | NA | NONE | CLEAR | 1865367 | 1ST | District 5 | ADVERTISED |
| Massachusetts Southeastern | 605367 | TAUNTON- INTERSECTION IMPROVEMENTS AT THE HON. GORDON M. OWEN RIVERWAY & | Traffic Signals | MUNI | 100% | NA | ISSUED | CLEAR | 940957.5 | 4TH | District 5 | ADVERTISED |
| Massachusetts Statewide | 607035 | WILLIAMS STREET DISTRICT 1- ADA RETROFITS AT VARIOUS LOCATIONS | Roadway - Reconstr - | STATE | 100% | NA | NONE | CLEAR | 350238.75 | 3RD | District 1 | ADVERTISED |
| Statewide | 607036 | DISTRICT 2- ADA RETROFITS AT VARIOUS LOCATIONS | Sidwalks and Curbing Roadway - Reconstr - | STATE | 100% | NA | ISSUED | CLEAR | 979325 | 3RD | District 2 | ADVERTISED |
| Statewide | 607516 | DISTRICT 2- SYSTEMATIC BRIDGE MAINTENANCE AT VARIOUS LOCATIONS | Sidwalks and Curbing Structures Maintenance | STATE | 100% | BRIDGE | ISSUED | CLEAR | 1660690 | 3RD | District 2 | ADVERTISED |
| | | | | | | APPROVED | | | | | | |
| Statewide | 607513 | DISTRICT 5- BRIDGE CLEANING AND RELATED WORK ALONG I-95, I-195 AND I-295 CORRIDORS | Structures Maintenance | STATE | 100% | NA | NONE | CLEAR | 1758740 | 1ST | District 5 | ADVERTISED |
| Statewide | 607498 | DISTRICT 6 - QUINCY - BRIDGE MAINTENANCE AT 5 BRIDGES CARRYING ROUTE 3 RAMPS (Q-01-049 (2GT), Q-01-051 (2GU), Q-01-051 (2GV), Q-01-051 (9PN), AND Q-01-054 (A2U)) | Structures Maintenance | STATE | 100% | NA | NONE | CLEAR | 1729610.5 | 2ND | District 6 | ADVERTISED |
| Statewide | 606620 | RAYNHAM TO BOLTON- GUIDE & TRAFFIC SIGN REPLACEMENT ON I-495 | Structural Signing | STATE | 100% | NA | NONE | CLEAR | 8543778.5 | 2ND | HQ | ADVERTISED |
| | | | | | | | | 42 | \$171,781,322.06 | | 1 | , |
| ADVERTISED AME | ENDED ONTO S | TIP | | | | | | | | | | |
| Berkshire | 605299 | GREAT BARRINGTON- BRIDGE REPLACEMENT, G-11-005, SR 183 (PARK STREET) OVER HOUSATONIC RIVER | Bridge Reconstruction/Rehab | STATE | 100% | APPROVED | ISSUED | CLEAR | 4384847.8 | 2ND | District 1 | ADVERTISED |
| Nantucket | 606433 | NANTUCKET- MULTI-USE PATH CONSTRUCTION, FROM WASHINGTON STREET TO ORANGE STREET | | MUNI | 100% | NA | ISSUED | CLEAR | 2778425.74 | 2ND | District 5 | ADVERTISED |
| Pioneer Valley | 608207 | LONGMEADOW- SPRINGFIELD- INTERSTATE RESURFACING & RELATED WORK ON I-91 | Resurfacing | STATE | 100% | NA | ISSUED | CLEAR | 10077175.35 | 4TH | District 2 | ADVERTISED |
| Pioneer Valley | 608280 | WEST SPRINGFIELD- ADAPTIVE SIGNAL CONTROL ON ROUTE 5 (RIVERDALE STREET) | Traffic Signals | STATE | 100% | NA | ISSUED | CLEAR | 550106.3 | 4TH | District 2 | ADVERTISED |
| Southeastern Massachusetts | 606372 | WAREHAM- BRIDGE REPLACEMENT, W-06-002, PAPER MILL ROAD OVER WEWEANTIC RIVER | Bridge Replacement | MUNI | 100% | BRIDGE APPROVED | ISSUED | CLEAR | 1995774.05 | 3RD | District 5 | ADVERTISED |
| Statewide | 608024 | STATEWIDE- CONVERSION OF INTERSTATE AND FREEWAY EXIT NUMBERS TO MILEPOST- | Structural Signing | STATE | 100% | NA NA | NONE | CLEAR | 2550448 | 4TH | Statewide | ADVERTISED |
| | | BASED | | | | | | 6 | \$22,336,777.24 | | | |
| TO BE ADVERTIS | ED ORIGINAL S | TIP | | | | | | | | | | |
| Berkshire | 607116 | FLORIDA- BRIDGE REPLACEMENT, F-05-002, SOUTH COUNTY ROAD OVER THE COLD RIVER | Dridge Deplesement | STATE | 100% | FINAL UR | ISSUED | CLEAR | 1506436.4 | 4TH | District 1 | |
| | | | , | | | | | | | | | |
| Berkshire | 603778 | LANESBOROUGH- BRIDGE REPLACEMENT, L-03-024, NARRAGANSETT AVENUE OVER PONTOOSUC LAKE | Bridge Replacement | STATE | 75% | FINAL UR | MUNI | ACOE, WQC | 7016687.49 | | District 1 | MUNI ROW |
| Berkshire | 605314 | NEW MARLBOROUGH- SUPERSTRUCTURE REPLACEMENT, N-08-022, HADSELL STREET OVER UMPACHENE RIVER | Bridge Reconstruction/Rehab | STATE | 100% | FINAL UR | MUNI | CLEAR | 1238289.5 | | District 1 | |
| Berkshire | 607900 | PITTSFIELD- TRAFFIC SIGNAL AND INTERSECTION IMPROVEMENTS AT CENTER STREET AND WEST HOUSATONIC STREET (ROUTE 20) | Traffic Signals | MUNI | 100% | NA | MUNI | CLEAR | 2907720.2 | 4TH | District 1 | |
| Boston | 29492 | BEDFORD- BILLERICA- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III) | Hwy Reconstr - Added Capacity | MUNI | 100% | SKETCH TO DE | MUNI | ACOE, WQC, CMP | 35774180.55 | 4TH | District 4 | VARIANCE FROM WPA, MUNI ROW |
| Boston | 608000 | BEDFORD- IMPROVEMENTS AT JOHN GLENN MIDDLE (SRTS) | New Sidewalks and Curbing | STATE | 100% | NA | MUNI | CLEAR | 1195816 | 4TH | District 4 | |
| Boston | 600867 | BOSTON- BRIDGE REHABILITATION, B-16-237, MASSACHUSETTS AVENUE (ROUTE 2A) OVER COMMONWEALTH AVENUE | R Bridge Reconstruction/Rehab | MUNI | 100% | FINAL TO DE | ISSUED | CLEAR | 10059618.14 | 4TH | District 6 | |
| Boston | 605733 | BOSTON- HIGHWAY LIGHTING SYSTEM REPLACEMENT ON I-93, FROM SOUTHAMPTON STREET TO NEPONSET AVENUE | Lighting | STATE | 100% | NA | NONE | CLEAR | 3634390 | 4TH | District 6 | |
| Boston | 606117 | BOSTON- TRAFFIC SIGNAL IMPROVEMENTS AT 9 LOCATIONS (PREVIOUSLY 18 INTERSECTIONS) | Traffic Signals | MUNI | 100% | NA | MUNI | CE | 4689539.2 | 4TH | District 6 | |
| Boston | 607685 | BRAINTREE- BRIDGE REHABILITATION, B-21-060 AND B-21-061, ST 3 (SB) AND ST 3 (NB) OVER RAMP C (QUINCY ADAMS) | Bridge Reconstruction/Rehab | STATE | 100% | FINAL UR | ISSUED | CLEAR | 9964517.34 | 4TH | District 6 | |
| Boston | 607345 | COHASSET- SUPERSTRUCTURE REPLACEMENT & SUBSTRUCTURE REHABILITATION, C-17- 1002, ATLANTIC AVENUE OVER LITTLE HARBOR INLET | | STATE | 100% | SKETCH TO DE | MUNI | ACOE, WQC | 4518622.69 | 4TH | District 5 | |
| Boston | 605189 | CONCORD- BRUCE FREEMAN RAIL TRAIL CONSTRUCTION, FROM COMMONWEALTH AVENUE TO POWDER MILL ROAD, INCLUDES 2 RAILROAD BRIDGES & 1 CULVERT (PHASE II | Bikeway/Bike Path - Construction | MUNI | 100% | BRIDGE APPROVED | MUNI | CLEAR | 9222653.93 | 4TH | District 4 | |
| Boston | 607998 | EVERETT- IMPROVEMENTS AT MADELAINE ENGLISH (SRTS) | New Sidewalks and Curbing | STATE | 100% | NA NA | MUNI | CLEAR | 688810 | 4TH | District 4 | |
| Boston | 606553 | HANOVER- NORWELL- SUPERSTRUCTURE REPLACEMENT, H-06-010, ST 3 OVER ST 123 | Bridge Replacement | STATE | 75% | FINAL UR | NONE | ACOE, WQC | 40566484.42 | 4TH | District 5 | |
| Boston | 607409 | (WEBSTER STREET) & N-24-003, ST 3 OVER ST 123 (HIGH STREET) LEXINGTON- RECONSTRUCTION ON MASSACHUSETTS AVENUE, FROM MARRETT ROAD TO | | MUNI | 100% | NA | MUNI | CLEAR | 4880450.38 | 4TH | District 4 | COST ESTIMATE |
| Boston | 608059 | PLEASANT STREET SALEM-STORMWATER IMPROVEMENTS ALONG ROUTE 107 (SALEM BYPASS ROAD) | and Rehab Sewer and Water | STATE | 100% | NA | NONE | CLEAR | 248283.9 | 4TH | District 4 | |
| | | | | | | | | | | | | |
| Boston | 601630 | WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INCLUDES REPLACING W-32-013, | Hwy Reconstr - Added Capacity | STATE | 100% | FINAL UR | STATE (COND) | WPA, WQC | 81765987.7 | 4TH | District 6 | VARIANCE FROM WPA |



| MPO | MassDOT Project ID | MassDOT Project Description | Project Type | Design Responsibility | Highway Design | Bridge Design | ROW Status | Environmental Status | Total Federal Participating Cost | Advert Quarter | District | Comment |
|-------------------------------|-----------------------|---|-------------------------------------|--------------------------|-------------------|--------------------|-----------------|-------------------------|----------------------------------|-------------------|------------|----------------------|
| Boston | 605721 | WEYMOUTH- INTERSECTION IMPROVEMENTS @ MIDDLE STREET, LIBBEY INDUSTRIAL PARKWAY AND TARA DRIVE | Traffic Signals | MUNI | 100% | NA | MUNI | CLEAR | 1285984.81 | 4TH | District 6 | |
| Boston | 603008 | WOBURN- BRIDGE REPLACEMENT, W-43-003, SALEM STREET OVER MBTA | Bridge Replacement | STATE | 100% | FINAL UR | STATE (COND) | CLEAR | 7535265.84 | 4TH | District 4 | CONSTRUCTION STAGING |
| Cape Cod | 607753 | BARNSTABLE- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 28 (FALMOUTH ROAD) AT STRAWBERRY HILL ROAD | Hwy Reconstr - Restr and Rehab | STATE | 25% | NA | MUNI | CE | 613693.75 | 4TH | District 5 | ROW |
| Cape Cod | 607571 | DENNIS- YARMOUTH- CONSTRUCTION OF A MULTI-USE PATH OVER THE BASS RIVER, INCLUDES NEW PEDESTRIAN BRIDGE D-07-007=Y-01-010 | Bridge Replacement | MUNI | 100% | FINAL UR | ISSUED | CLEAR | 3765741.08 | 4TH | District 5 | |
| Cape Cod | 607918 | DISTRICT 5- GUIDE & TRAFFIC SIGN REPLACEMENT & RELATED WORK ON A SECTION OF US ROUTE 6 (MID-CAPE HIGHWAY) AND I-195 | Structural Signing | STATE | 25% | NA | NONE | CLEAR | 5418206 | 4TH | District 5 | |
| Cape Cod | 606461 | ORLEANS- INTERSECTION IMPROVEMENTS AT 2 LOCATIONS: CRANBERRY HIGHWAY (ROUTE 6A) AND MAIN STREET & CHATHAM ROAD (ROUTE 28) AND MAIN STREET | Traffic Signals | STATE | 100% | NA | STATE | CLEAR | 3449877.24 | 4TH | District 5 | |
| Central Massachusetts | 608168 | DOUGLAS- REHABILITATION & RELATED WORK ON WEBSTER STREET (ROUTE 16), FROM T.L. (MM 2.8) TO MAIN STREET (MM 6.9) | Hwy Reconstr - No Added Capacity | STATE | 100% | NA | NONE | CLEAR | 3097691.2 | 4TH | District 3 | |
| Central Massachusetts | 607113 | DUDLEY- BRIDGE DEMOLITION, D-12-009, CARPENTER ROAD OVER QUINNEBAUG RAIL TRAIL | Demolition | STATE | 100% | BRIDGE APPROVED | STATE (COND) | CLEAR | 662038.45 | 4TH | District 3 | |
| Central Massachusetts | 607479 | SHREWSBURY- BOYLSTON- NORTHBORO- INTERSTATE MAINTENANCE & RELATED WORK ON I-290 | Resurfacing | STATE | 75% | NA | NONE | CLEAR | 15864049.73 | 4TH | District 3 | |
| Central Massachusetts | 607176 | SHREWSBURY- NORTHBOROUGH- WESTBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 9 | Resurfacing | STATE | 100% | NA | NONE | CLEAR | 13549921.72 | 4TH | District 3 | |
| Central Massachusetts | 608170 | STURBRIDGE- REHABILITATION & RELATED WORK ON BROOKFIELD ROAD(ROUTE 148), FROM MAIN STREET (MM 0.0) TO TOWN LINE (MM 3.4) | Hwy Reconstr - No Added Capacity | STATE | 100% | NA | MUNI | WPA | 740350 | 4TH | District 3 | |
| Central Massachusetts | 606686 | WARREN- RESURFACING & RELATED WORK ON ROUTE 67 @ WEST WARREN & WARREN TOWN CENTERS | Hwy Reconstr - Restr and Rehab | STATE | 100% | NA | STATE (COND) | CLEAR | 1207438.2 | 4TH | District 2 | |
| Central Massachusetts | 604468 | WEST BROOKFIELD- BRIDGE REPLACEMENT, W-19-008, WICKABOAG VALLEY ROAD OVER SUCKER BROOK | Bridge Replacement | STATE | 100% | FINAL UR | MUNI | CLEAR | 2143277.64 | 4TH | District 2 | |
| Central Massachusetts | 604864 | WESTBOROUGH- INTERSECTION & SIGNAL IMPROVEMENTS AT ROUTE 9 & LYMAN STREET | Hwy Reconstr - No Added Capacity | STATE | 100% | NA | STATE (COND) | CLEAR | 8057763.05 | 4TH | District 3 | |
| Central Massachusetts | 606629 | WORCESTER- BLACKSTONE VISITOR CENTER (PHASE II) | Vertical Construction (Cl 149) | h STATE | 100% | FINAL UR | ISSUED | CLEAR | 11125249.71 | 4TH | District 3 | |
| Franklin | 607118 | HEATH- BRIDGE REPLACEMENT, H-14-009, SADOGA ROAD OVER THE BURRINGTON BROOK | Bridge Replacement | STATE | 100% | FINAL UR | ISSUED | WQC | 899554.59 | 4TH | District 1 | |
| Franklin | 607539 | SHELBURNE- INTERSECTION IMPROVEMENTS @ ROUTE 2 & COLRAIN/SHELBURNE ROAD | Hwy Reconstr - No Added Capacity | STATE | 100% | NA | STATE (COND) | WPA, ACOE | 1344209.95 | 4TH | District 1 | |
| Merrimack Valley | 606161 | HAVERHILL- IMPROVEMENTS ON MAIN STREET (ROUTE 125) | Hwy Reconstr - Minor Widening | STATE | 100% | NA | MUNI | CLEAR | 3725133.2 | 4TH | District 4 | ROW |
| Montachusett | 607242 | FITCHBURG- SAFE ROUTES TO SCHOOLS (SOUTH STREET ELEMENTARY SCHOOL) | New Sidewalks and Curbing | STATE | 100% | NA | MUNI | CLEAR | 1760982.5 | 4TH | District 3 | |
| Montachusett | 604699 | STERLING- INTERSECTION IMPROVEMENTS AT ROUTE 12 AND CHOCKSETT ROAD | Hwy Reconstr - No Added Capacity | STATE | 75% | NA | NONE | CLEAR | 5633000 | 4TH | District 3 | |
| Northern Middlesex | 607251 | WESTFORD- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 110 & TADMUCK ROAD | Traffic Signals | STATE | 100% | NA | STATE (COND) | ACOE | 3623822.85 | 4TH | District 3 | |
| Old Colony | 606036 | BROCKTON- TRAFFIC SIGNAL AND INTERSECTION IMPROVEMENTS AT ROUTE 123 (BELMONT STREET)/LINWOOD STREET/LORRAINE AVENUE | Traffic Signals | STATE | 100% | NA | STATE | CLEAR | 4652723.63 | 4TH | District 5 | |
| Pioneer Valley | 607524 | BELCHERTOWN- WARREN- BRIDGE DEMOLITION OF B-05-023, WILSON STREET OVER NECRR, & W-07-012, OLD BOSTON POST ROAD OVER NAULTAUG BROOK | Demolition | STATE | 100% | BRIDGE APPROVED | STATE (COND) | CLEAR | 734856.25 | 4TH | District 2 | |
| Pioneer Valley | 606445 | LONGMEADOW- RESURFACING & RELATED WORK ON CONVERSE STREET, FROM LAUREL STREET TO DWIGHT STREET (2.04 MILES) | Hwy Reconstr - Restr and Rehab | MUNI | 100% | NA | ISSUED | CLEAR | 4503830.38 | 4TH | District 2 | |
| Pioneer Valley | 607869 | WILBRAHAM- RECONSTRUCTION OF BOSTON ROAD (ROUTE 20), FROM DUDLEY STREET TO 400 FT. EAST OF DUMAINE STREET (0.28 MILES) | Hwy Reconstr - Minor Widening | MUNI | 100% | NA | STATE (COND) | CLEAR | 1470498.02 | 4TH | District 2 | |
| Southeastern Massachusetts | 607537 | FALL RIVER- SUPERSTRUCTURE REPLACEMENT. F-02-040, AIRPORT ROAD OVER STATE ROUTE 24 | Bridge Replacement | STATE | 100% | FINAL TO DE | NONE | CLEAR | 4741512.3 | 4TH | District 5 | |
| Southeastern Massachusetts | 606118 | NEW BEDFORD- RECONSTRUCTION OF ROUTE 18 (JFK HIGHWAY), FROM COVE STREET TO GRIFFIN COURT (PHASE II) | Hwy Reconstr - Restr and Rehab | MUNI | 100% | NA | MUNI | CLEAR | 9748603.66 | 4TH | District 5 | |
| Southeastern Massachusetts | 605679 | TAUNTON- INTERSECTION IMPROVEMENTS AT COUNTY STREET (ROUTE 140) AND HART STREET | Traffic Signals | MUNI | 100% | NA | STATE (COND) | CLEAR | 4107647.14 | 4TH | District 5 | |
| Statewide | 606995 | CHELMSFORD- CONCORD- LOWELL- PEABODY- STORMWATER IMPROVEMENTS ALONG ROUTE 2/ROUTE 2A, ROUTE 128, AND ROUTE 3/ROUTE 3A | Drainage | STATE | 100% | NA | ISSUED | CLEAR | 1277702.8 | 4TH | District 4 | |
| Statewide | 607482 | DISTRICT 5- DISTRICT 6- ITS CONSTRUCTION ON ROUTE 3, FROM BRAINTREE TO PLYMOUTH (42 MILES) | Intelligent Transportation Sys | STATE | 100% | NA | ISSUED | CLEAR | 6900937.81 | 4TH | District 5 | |
| Statewide | 607495 | DISTRICT 5- RETROREFLECTIVE SIGN UPGRADE ON SECONDARY ROADS | Sign Installation/Upgrading | STATE | 75% | NA | NONE | CE | 1049014 | 4TH | District 5 | |
| Statewide | 606927 | STATEWIDE- REPLACEMENT OF VARIABLE MESSAGE SIGNS (VMS) | Intelligent Transportation Sys | STATE | 100% | NA | ISSUED | CLEAR | 2993224.82 | 4TH | Statewide | |
| | | | | | | | | 49 | \$357,562,290.16 | | | |
| TO BE ADVERTISE | D AMENDED | ONTO STIP | | | | | | | | | | |
| Boston | 608281 | FRAMINGHAM- NATICK- ADAPTIVE SIGNAL CONTROL ON ROUTE 9 (WORCESTER ROAD) | Traffic Signals | STATE | 100% | NA | ISSUED | CLEAR | 674236.81 | 4TH | District 3 | |



| MPO | MassDOT | MassDOT Project Description | Project Type | Design | Highway | Bridge | ROW Status | Environmental | Total Federal | Advert | District | Comment |
|-------------------------------|----------------------|--|-------------------------------------|-------------------------|---------------|--------------------|--------------|--------------------------------|----------------------------------|----------------|------------|--|
| oston | Project ID 608538 | MARLBOROUGH- BRIDGE PRESERVATION, M-06-009, US 20 (OLD BOSTON ROAD) OVER I- 495 (NB & SB) | Bridge Preservation | Responsibility STATE | Design 25% | Design NA | NONE | Status CE | Participating Cost 1569659.25 | Quarter 4TH | District 3 | |
| oston | 604652 | 495 (NO & 3D) STONEHAM- WINCHESTER- WOBURN-TRI-COMMUNITY BIKEWAY INCLUDING NEW BRIDGE, W-43-029, OVER THE ABERJONA RIVER | Bikeway/Bike Path Construction | MUNI | 100% | BRIDGE APPROVED | MUNI | CLEAR | 5911500.9 | 4TH | District 4 | |
| ape Cod | 608349 | TRURO- WELLFLEET- BICYCLE ACCOMMODATION IMPROVEMENTS ON ROUTE 6 | Pavement Marking | STATE | 100% | NA NA | ISSUED | CLEAR | 477770 | 4TH | District 5 | |
| Central Massachusetts | 608043 | BOYLSTON- WEST BOYLSTON- STORMWATER IMPROVEMENTS ON ROUTE 140 AT THE WACHUSETT RESERVOIR SOUTH BAY | Drainage | STATE | 100% | NA | ISSUED | CLEAR | 4504434.34 | 4TH | District 3 | |
| Merrimack Valley | 608407 | LAWRENCE- TRAFFIC SIGNAL AND ADA IMPROVEMENTS ON COMMON STREET AND LOWELL STREET | Traffic Signals | MUNI | 75% | NA | NONE | CE | 2880512 | 4TH | District 4 | |
| ioneer Valley | 603730 | WEST SPRINGFIELD- CONNECTICUT RIVERWALK & BIKEWAY EXTENSION, FROM ELM STREET TO ASHLEY AVENUE | Bikeway/Bike Path Construction | MUNI | 100% | NA | ISSUED | ACOE | 1775228.6 | 4TH | District 2 | |
| Statewide | 608398 | DISTRICT 4- RETROREFLECTIVE SIGN UPGRADES ON SECONDARY ROADS | Sign Installation/Upgrading | STATE | 75% | NA | NONE | CE | 513137.5 | 4TH | District 4 | |
| | | | | | | | | 8 | \$18,306,479.40 | | | |
| VILL NOT BE AD | VERTISED IN FF | FY 2016 ORIGINAL | | | | | | | | | | |
| Boston | 608134 | BROCKTON- STORMWATER IMPROVEMENTS ALONG ROUTE 28 | Drainage | STATE | 75% | NA | STATE | CE | 101935.53 | NA | District 5 | STATE ROW ACQUISITION PROCESS |
| Boston | 606316 | BROOKLINE- PEDESTRIAN BRIDGE REHABILITATION, B-27-016, OVER MBTA OFF CARLTON STREET | Bridge Reconstruction/Rehab | MUNI | 25% | SKETCH UR | MUNI | CE, WPA, HIST | 2846700 | NA NA | District 6 | DESIGN, NEPA - ROW |
| Boston | 607999 | REVERE- IMPROVEMENTS AT GARFIELD ELEMENTARY & MIDDLE SCHOOL (SRTS) | New Sidewalks and Curbing | STATE | PRE 25% | NA | MUNI | CE, WPA, HIST | 825000 | NA NA | District 4 | DESIGN STATUS |
| soston | 607997 | SAUGUS- IMPROVEMENTS AT VETERANS MEMORIAL SCHOOL (SRTS) | New Sidewalks and Curbing | STATE | PRE 25% | NA | MUNI | CE, WPA, HIST | 635000 | NA NA | District 4 | DESIGN STATUS |
| Boston | 607488 | SOUTHBOROUGH- RESURFACING & RELATED WORK ON ROUTE 9, FROM THE FRAMINGHAM T.L TO WHITE BAGLEY ROAD | Resurfacing | STATE | 100% | NA | STATE | CLEAR | 4904658.5 | NA NA | District 3 | STATE ROW ACQUISITION PROCESS |
| Cape Cod | 606596 | CHATHAM- IMPROVEMENTS ON MAIN STREET (ROUTE 28), FROM GEORGE RYDER ROAD TO BARN HILL ROAD | Hwy Reconstr - Restr and Rehab | STATE | 75% | NA | STATE | CE, 4F | 3331773 | | District 5 | STATE ROW ACQUISITION PROCESS |
| Central Massachusetts | 607764 | SHREWSBURY- INTERSECTION & SIGNAL IMPROVEMENT AT US 20 (HARTFORD TURNPIKE) AT GRAFTON STREET | and Rehab | STATE | PRE 25% | NA | STATE | CE, WPA, HIST | 481250 | | District 3 | |
| Franklin | 607182 | DEERFIELD- BERNARDSTON- GREENFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON ROUTE I-91 | _ | STATE | 100% | NA | NONE | CE | 16545156 | | District 2 | IM LIST REVISED TO ACCOMMODATE 608207 |
| Martha's Vineyard | 607586 | EDGARTOWN- OAK BLUFFS- TISBURY- DRAINAGE IMPROVEMENTS & RELATED WORK ON EDGARTOWN/VINEYARD HAVEN ROAD | Hwy Reconstr - Restr and Rehab | MUNI | PRE 25% | NA | MUNI | CE, WPA, HIST | 1000000 | | District 5 | DESIGN |
| Merrimack Valley | 606669 | AMESBURY- POWWOW RIVERWALK CONSTRUCTION, MAIN STREET TO WATER STREET, INCLUDES PED BRIDGE OVER THE BACK RIVER & PED BRIDGE OVER THE POWWOW RIVER | | MUNI | 25% | TYPE UR | MUNI | CE, WPA, ACOE, | 1870218.26 | | District 4 | NEW DESIGNER - MOVE TO FUTURE YEAR |
| Merrimack Valley | 608002 | LAWRENCE- IMPROVEMENTS AT BRUCE ELEMENTARY SCHOOL (SRTS) | Hwy Reconstr - No Added Capacity | STATE | 75% | NA | MUNI | CE, WPA, HIST | 2016147 | | District 4 | DESIGN |
| Montachusett | 607960 | ASHBURNHAM- INTERSECTION IMPROVEMENTS AT ROUTE 101 & WILLIAMS & COREY HILL ROAD | Traffic Signals | STATE | 25% | NA | MUNI | CE, WPA, ACOE, HIST | 1179554.35 | | District 3 | TOWN DOES NOT SUPPORT PROJECT |
| Pioneer Valley | 606577 | NORTHAMPTON- HATFIELD- WHATELY- DEERFIELD- INTERSTATE MAINTENANCE & RELATED WORK ON I-91, FROM MM 27.0 TO MM 37.0 | Resurfacing | STATE | 100% | NA | NONE | WPA | 15658190.4 | | District 2 | IM LIST REVISED TO ACCOMMODATE 608207 |
| Southeastern Massachusetts | 605677 | MATTAPOISETT- MULTI-USE PATH CONSTRUCTION (PENN CENTRAL RIGHT OF WAY), FROM MATTAPOISETT NECK ROAD TO DEPOT STREET (PHASE 1B) | Construction | MUNI | 25% | SKETCH TO DE | | NEPA, MEPA, ACOE, WQC, HIST | 4726496.66 | | District 5 | |
| Statewide | 608295 | DISTRICT 5- IMPLEMENTATION OF FLASHING YELLOW ARROW AT VARIOUS TRAFFIC SIGNALS | Traffic Signals | STATE | PRE 25% | NA | NONE | CE, HIST | 2280000 | NA NA | District 5 | AMENDED OFF THE STIP |
| | | | | | | | | | \$58,402,079.70 | | | |
| | | | | | | ADVERTISED C | RIGINAL STIP | 42 | \$ 171,781,322.06 | | | |
| | | | | | | ADVERTIS | ED AMENDED | 6 | \$ 22,336,777.24 | = | | |
| | | | | | Т | O BE ADVERTIS | SED ORIGINAL | 49 | \$ 357,562,290.16 | = | | |
| | | | | | то | D BE ADVERTIS | ED AMENDED | 8 | \$ 18,306,479.40 | _ | | |
| | | | | | | TOTAL ADVI | ERTISEMENTS | 105 | \$ 569,986,868.86 | _ | | |



Appendix 5 – Public Comments

The public comment period closed on August 9, 2016, and the following are comments that MassDOT received via the online STIP Comment Tool (all text has been copied from the original comment):

From Anonymous

The MBTA infrastructure is reaching a critical age, if not repaired soon the system could have catastrophic failures. Why wait until this happens to force legislation into funneling more money from the state budget into upgrading the infrastructure?

MassDOT Response:

The recently completed 2017-2021 Capital Investment Plan (CIP) prioritizes reliability by investing with a heavy emphasis on gradually returning all transportation assets, including the MBTA, to a State of Good Repair. Approximately 60% of the funding goes towards such investments. The FFY 2017-2021 STIP reflects this emphasis towards repair.

From Anonymous

The Reading/Woburn I-93/I-95 interchange needs to be rebuilt. Designs were completed in the early 1990s and the project still has not been constructed 25 years later. This is unacceptable. The congestion and safety issues here affect hundreds of thousands of people daily. Something needs to be done even if it's just adding collector-distributor roads.

MassDOT Response:

MassDOT has focused on improvements to the I-93/I-95 interchange beginning in 2015. A deceleration lane was recently constructed for traffic exiting I-93 NB to the I-95 NB on ramp. Though there are many qualified and deserving projects, funding is limited. Currently, investment priorities are focused on maintaining a state of good repair.

From James Pelletier

I am 65, disabled, and do not have a car. MART provides only one-way transportation from Winchendon to Fitchburg. I can go to Boston, but I can't get back. I can't visit my family or use the Cultural Programs through the library: passes to museums. You have to reinstate the Link bus back to Winchendon from the train in Winchendon.

MassDOT Response:

MassDOT has referred this comment to the appropriate Montachusett Regional Transit Authority (MART) representatives. For more information, please contact the MART ADA Coordinator at 1427R Water Street, Fitchburg, MA 01420; Attn: ADA Coordinator or at 978-345-7711.



From JoAnne Higgins, Town of Holland, Highway Clerk

I am looking for the Town of Holland Brimfield Road resurfacing project in the TIP category and can't find it on the list. We are anticipating requesting the project **b**e broken into 2 phases, our engineering is preparing the documents and we will have them filed soon.

MassDOT Response:

This project is currently unprogrammed in the FFY 2017-2021 STIP. The Pioneer Valley MPO will be considering projects to be programmed in the years of FFY 2020 and FFY 2021 in the coming months, and the Town of Holland is encouraged to participate with the Pioneer Valley MPO, Joint Transportation Committee (JTC), and MassDOT District 2 to ensure that this project is among those under consideration for funding.

From Price Armstrong

- 1. I am writing as a resident of Holyoke. I would like to put my qualified support behind the proposed bike share program in the Pioneer Valley. I feel strongly that a bike share program could thrive in Amherst and, possibly, Northampton. The implementing body should be very careful about designing the system in Holyoke and Springfield. Regardless, bike share fits in well with the state's goals of promoting active transportation and should be included in the 2017 TIP.
- 2. I am writing to urge the MPO/MassDOT to include bicycle and pedestrian improvements as a part of the Dwight/Front/Heritage street project slated for FY18. Including bike lanes (NOT sharrows) in the design would discourage wrong-way riding and encourage active transportation.
- 3. I would like to urge MassDOT to include bicycle and pedestrian facilities as a part of the Lower Westfield Road project programmed for FY17. Currently there is no way to travel along the roadway under the I-91 bridge except by car. This runs counter to the state's commitment to mode shift and active transportation. I urge you to include these elements in the road design, as per the MassDOT design guidance.

MassDOT Response:

- 1. This project is currently programmed in the endorsed FFY 2017 Pioneer Valley MPO TIP utilizing CMAQ funds for a total project cost of \$1,171,971.
- 2. The Dwight/Front/Heritage street project (607256) is a municipal project programmed in FFY 2019 of the endorsed Pioneer Valley MPO TIP. The roadway is under City of Holyoke jurisdiction. The design is funded by the City, and a design public hearing was held on 7/20/16. As per MassDOT District 2: sharrows are being proposed based on the lack of width needed for a dedicated bike lane. In addition, the location of the building fronts along the right-of-way inhibits the addition of a bike lane.
- 3. The Lower Westfield Road (606903) project is being designed by MassDOT. As per MassDOT District 2: The project is at pre-25% design, with new bicycle and pedestrian facilities included to the maximum extent possible. Lower Westfield Road will include 3' shoulders, as the existing I-91 bridge foundations limit the amount of widening that can be done. New 5' sidewalks will also be constructed on the north side from Whiting Farms Road



to the I-91 SB off ramps. West of this location, the sidewalk will be on the south side. MassDOT encourages continued public involvement as the design of the project progresses to ensure that any additional concerns may be considered.

From Sixteen Commenters (paraphrased)

Reconsider reprogramming the Columbia Greenway Rail Trail in Westfield, Massachusetts from FFY 2019 to FFY 2017. The Columbia Greenway Rail Trail has both economic and social benefits and is an asset to the City of Westfield and active trail users. The initial phases of the Columbia Greenway Rail Trail project have revitalized public participation in the Westfield community, and completing the project by FFY 2018 would allow the benefits of the project to be realized much sooner.

MassDOT Response:

The City of Westfield, as the proponent of this project (603783), is responsible for the design and project schedule milestones. There are a number of milestones that need to be met, therefore funding was shifted from FFY 2017 to FFY 2019 to accommodate a more realistic project design completion date. MassDOT encourages advocates to participate in the City's public involvement process as the project advances. The City of Westfield should continue to work with MassDOT and the Pioneer Valley MPO to ensure this project is progressing and remains considered for funding in future TIPs.