RELEASED TO PUBLIC REVIEW AND COMMENT PERIOD BY THE OLD

COLONY MPO ON APRIL 16, 2024

PREPARED IN COOPERATION WITH:

- BROCKTON AREA TRANSIT AUTHORITY (BAT)
- FEDERAL HIGHWAY ADMINISTRATION (FHWA)
- FEDERAL TRANSIT ADMINISTRATION (FTA)
- MASSACHUSETTS DEPARTMENT OF TRANSPORTATION (MASSDOT)
- OLD COLONY PLANNING COUNCIL (OCPC)

PREPARED BY:
OLD COLONY PLANNING COUNCIL
70 SCHOOL STREET
BROCKTON, MASSACHUSETTS
UNDER MASSDOT CONTRACT 123116

TABLE OF CONTENTS

1. INTRO	DUCTION	1
1.1	DEVELOPMENT OF THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP)	1
1.2	BIL, NATIONAL PLANNING FACTORS, AND PERFORMANCE BASED PLANNING	2
1.3	TRANSPORTATION FUNDING PROGRAMS	11
1.4	PUBLIC PARTICIPATION, COORDINATION, AND COORDINATION	13
2. HIGHV	VAY AND BRIDGE PROJECT LISTING BY COMMUNITY	20
2.1	PRIORITIZATION AND TRANSPORTATION EVALUATION CRITERIA (TEC)	20
2.2	UNIVERSE OF PROJECTS, AND GEOGRAPHIC DISTRIBUTION OF PROJECTS	21
3. TIP FE	DERAL REQUIREMENTS AND PROJECT LISTS	25
3.1	ENDORSEMENT OF THE FEDERAL TIP AND AIR QUALITY AND SELF CERTIFICATION COMPLIANCE STATEMENTS ON 3C PROCESS AND GLOBAL WARMING SOLUTIONS ACT PROCEDURES FOR AMENDMENTS AND ADMINISTRATIVE MODIFICATIONS	25
		25
3.3	FINANCIAL SUMMARY, TARGETS, AND FISCAL CONSTRAINT ANALYSIS SUMMARY OF REGIONAL FUNDING CATEGORIES	26
3.4		28
3.5	TIP PROJECT LISTS BY YEAR	
	FFY 2025 HIGHWAY AND BRIDGE ELEMENT	29
	FFY 2026 HIGHWAY AND BRIDGE ELEMENT	30
	FFY 2027 HIGHWAY AND BRIDGE ELEMENT	31
	FFY 2028 HIGHWAY AND BRIDGE ELEMENT	32
	FFY 2029 HIGHWAY AND BRIDGE ELEMENT	33
	FFY 2025 TRANSIT ELEMENT	34
	FFY 2026 TRANSIT ELEMENT	35
	FFY 2027 TRANSIT ELEMENT	36
	FFY 2028 TRANSIT ELEMENT	37
	FFY 2029 TRANSIT ELEMENT	38
3.6	AIR QUALITY CONFORMITY DETERMINATION	39
APPEND	ICES	
A.	FFY 2025-2029 OLD COLONY TIP ENDORSEMENT	
В.	§450.336 - SELF CERTIFICATION COMPLIANCE STATEMENT - 3C PROCESS	
C. D.	SELF-CERTIFICATION COMPLIANCE STATEMENT - 310 CMR 60.05: GLOBAL WARMING SOLUTIONS ACT REQUIREMENTS FOR THE TRANSPORTATION SECTOR AND MASSDOT GLOSSARY OF TERMS AND ACRONYMS	
E.	SYSTEM LEVEL ESTIMATE OF NEEDS AND COST FOR MAINTAINING AND OPERATING THE	
г. F.	HIGHWAY SYSTEM OPERATIONS AND MAINTENANCE EXPENDITURES	
G.	FEDERAL REGIONAL FUNDING TARGETS AND STATEWIDE SUMMARIES	
Н.	TRANSPORTATION EVALUATION CRITERIA (TEC) FORMS	
I.	FFY 2023 ANNUAL LISTING OF OBLIGATED (ADVERTISED) PROJECTS	
J.	COMPLETED HIGHWAY AND TRANSIT PROJECTS (2015 TO PRESENT; GREENHOUSE GAS	
J. K.	(GHG) EMISSIONS ANALYSIS) FFY 2025-2029 GREENHOUSE GAS (GHG) EMISSIONS ANALYSIS	
L.	FFY 2025-2029 GATRA TRANSIT ELEMENT	
M.	TWENTY-ONE (21) DAY PUBLIC REVIEW - NOTICE OF AVAILABILITY AND PUBLIC COMMEN	NTS
N.	TIP PROJECT REVISION AND DEFINITTION PROCEDURES, AND APPROVED	

ADJUSTMENTS, ADMINISTRATIVE MODIFICATIONS, AND AMENDMENTS

The Old Colony Transportation Improvement Program (TIP) was prepared by the following:

Old Colony Metropolitan Planning Organization (MPO) Members:

- Monica Tibbits-Nutt, MPO Chair, Secretary and Chief Executive Officer, Massachusetts Department of Transportation (MassDOT)
- Michael Lambert, MPO Vice-Chair, Administrator, Brockton Area Regional Transit Authority
- The Honorable Robert Sullivan, Mayor, City of Brockton
- Richard J. Quintal, Jr.., Chair, Select Board, Plymouth
- Michael Perez, Board of Selectmen, West Bridgewater (Representing communities with populations less than 15,000 persons)
- Daniel Salvucci, Vice Chair, Board of Selectmen, Whitman (Representing communities with populations more than 15,000 persons)
- Rebecca Coletta, Acting President, Old Colony Planning Council
- Jonathan Gulliver, Administrator, MassDOT Highway Division

MPO Ex-Officio Members (Non-Voting):

- Noreen O'Toole, Chair, Joint Transportation Committee
- Joshua Barber, Federal Highway Administration
- Peter Butler, Federal Transit Administration

Old Colony TIP Staff Contact:

■ William McNulty, PTP

DISCLAIMER

The preparation of this report has been financed in part through grant[s] from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] of Title 23, U.S. Code. The views and opinions of the Old Colony Planning Council expressed herein do not necessarily state or reflect those of the U. S. Department of Transportation.

701 CMR 7.00 USE OF ROAD FLAGGERS AND POLICE DETAILS ON PUBLIC WORKS PROJECTS/ 701 CMR

7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation. This information and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway Division website: https://www.mass.gov/road-flaggers-and-police-detail

NOTICE OF NONDISCRIMINATION RIGHTS AND PROTECTIONS TO BENEFICIARIES

Federal "Title VI/ Nondiscrimination" Protections

The Old Colony Metropolitan Planning Organization (MPO) 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 the Old Colony MPO's Title VI Programs consistent with federal interpretation and administration. Additionally, the Old Colony MPO 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

The Old Colony MPO 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, the Old Colony MPO 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:

Old Colony Planning Council
Title VI/ Nondiscrimination Coordinator
Mary Waldron
70 School Street
Brockton, MA 02301
508-583-1833 Extension 202
mwaldron@ocpcrpa.org

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 300 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 MPO Title VI Coordinator at 508-583-1833.

Spanish

Si necesita esta información en otro idioma, por favor contacte al coordinador de MPO del Título VI al 508-583-1833.

Portuguese

Caso estas informações sejam necessárias em outro idioma, por favor, contate o Coordenador de Título VI da MPO pelo telefone 508-583-1833,

Chinese Simple

如果需要使用其它语言了解信息,请联系Old Colony大都会规划组织(MPO)《民权法案》第六章协调员,电话508-583-1833。

Chinese Traditional

如果需要使用其他語言瞭解資訊,請聯繫Old Colony大都會規劃組織(MPO)《民權法案》第六章協調員,電話508-583-1833。

Vietnamese

Nếu quý vị cần thông tin này bằng tiếng khác, vui lòng liên hệ Điều phối viên Luật VI của MPO theo số điện thoại 508- 583-1833,.

Haitian Creole

Si yon moun bezwen enfòmasyon sa a nan yon lòt lang, tanpri kontakte Koòdonatè a Title VI MPO nan 508-583-1833.

French Creole

Si yon moun vle genyen enfòmasyon sa yo nan yon lòt lang, tanpri kontakte Kowòdinatè MPO Title VI la nan nimewo 508-583-1833.

Russian

Если Вам необходима данная информация на любом другом языке, пожалуйста, свяжитесь с Координатором Титула VI в MPO по тел: 508-583-1833.

French

Si vous avez besoin d'obtenir une copie de la présente dans une autre langue, veuillez contacter le coordinateur du Titre VI de MPO en composant le 508-583-1833.

Italian

Se ha bisogno di ricevere queste informazioni in un'altra lingua si prega di contattare il coordinatore MPO del Titolo VI al 508-583-1833

Mon-Khmer, Cambodian

ប្រសិនបើលោក-អ្នកត្រូវការបកប្រែព័ត៌មាននេះ សូមទាក់ទងអ្នកសម្របសម្រួលជំពូកទី6 របស់ MPO តាមរយៈលេខទូរស័ព្ទ 508-583-1833 ។

Arabic

إذا كنت بحاجة إلى هذه المعلومات بلغة أخرى، يُرجى الاتصال بمنسق الفقرة السادسة لمنظمة التخطيط الحضري على الهاتف: \$28-583 -583 وثم اضغط الأرقام.

Updated December 2019
Old Colony Planning Council

1. INTRODUCTION

The Old Colony Metropolitan Planning Organization (Old Colony MPO) is the regional governing body established by federal law to oversee regional transportation planning and recommend the distribution of transportation funds locally. This includes the responsibilities for conducting a "3C" planning process (continuous, cooperative, and comprehensive) for transportation planning in the 17 communities of the region for all modes of travel, including roadways and highways, public transportation, bicycles, pedestrians, connections to air, ferry, and railroads. The Old Colony MPO is responsible for endorsing several Federal certification documents that include the Long-Range Transportation Plan (LRTP), the Transportation Improvement Program (TIP), and the Unified Planning Work Program (UPWP).

The transportation planning area covered by the MPO includes the 17 communities of the Old Colony Region: Abington, Avon, Bridgewater, Brockton, Duxbury, East Bridgewater, Easton, Halifax, Hanover, Hanson, Kingston, Pembroke, Plymouth, Plympton, Stoughton, West Bridgewater, and Whitman, and the Brockton Area Transit Authority (BAT).

The Old Colony MPO consists of eleven (11) members. The following eight (8) members are voting members: MassDOT; MassDOT Highway Division; Brockton Area Transit Authority (BAT); Old Colony Planning Council (OCPC); City of Brockton; Town of Plymouth; A Community with a population greater than 14,000; and a community with a population less than 15,000. The following three (3) members: Old Colony Joint Transportation Committee (JTC) Chairperson, Federal Highway Administration (FHWA), and Federal Transit Administration (FTA) are ex-officio, non-voting members of the Old Colony MPO.

The Old Colony MPO has established a committee of professionals known as the Old Colony Joint Transportation Committee (JTC) to serve as the transportation advisory group to the MPO. The JTC Members consist of representatives of the seventeen communities of the Old Colony Region: Abington, Avon, Bridgewater, Brockton, Duxbury, East Bridgewater, Easton, Halifax, Hanover, Hanson, Kingston, Pembroke, Plymouth, Plympton, Stoughton, West Bridgewater, and, Whitman, Brockton Area Transit Authority, Greater Attleboro Trenton Regional Transit Authority (GATRA), and MassDOT.

1.1 Development of the Transportation Improvement Program

The Old Colony MPO prepares the Transportation Improvement Program (TIP), which is a staging of transportation projects proposed for implementation during federal fiscal years 2025, 2026, 2027, 2028, and 2029. Projects listed in the TIP include those in the Long-Range Element and Short-Range Element of the Old Colony Long Range Transportation Plan (LRTP). The TIP describes the project, provides its projected costs and associated funding sources.

The Old Colony MPO collaborates cooperatively with the communities of the Old Colony Region, Brockton Area Transit (BAT), Massachusetts Department of Transportation (MassDOT) Office of Transportation Planning, Massachusetts Department of Transportation Rail & Transit Division, and Massachusetts Department of Transportation District 5. Projects are selected from the previous TIP, from proposals made by local officials, by members of the Old Colony Joint Transportation Committee (JTC), the Massachusetts Department of Transportation, Brockton Area Transit Authority, and/or the MPO staff itself based on the Long-Range Transportation Plan. Information and data concerning current projects are obtained from MassDOT, Brockton Area Transit Authority, and/or the community responsible for the design of the project. An annual solicitation for projects commences typically in January.

During TIP development, current and proposed projects are evaluated using Transportation Evaluation Criteria (TEC), and recommended to the Old Colony MPO for consideration and determination of a Preferred Set of Projects. Projects are scored on a scale of 100 maximum possible points on Transportation Evaluation Criteria in six categories: System Preservation (30 Possible Points); Safety (30 Possible Points); Mobility (10 Possible Points); Economic Impact (10 Possible Points); Environment and Community Health (10 Possible Points); and Policy and Support (10 Possible Points). As the criterion in System Preservation and Safety indicate potential to satisfying Safety (PM1), Congestion Management (PM2), Efficiency (PM3), and Transit Asset Management (TAM) performance targets these categories are weighted higher than the others. The MPO staff uses the Transportation Evaluation Criteria results, as well as readiness information, available funding, and other pertinent information to develop a Draft TIP. The Old Colony MPO releases the Draft TIP for a 21-Day Public Review and Comment Period, the Old Colony MPO considers the comments received, and then endorses the TIP if there are no significant changes.

1.2 Bipartisan Infrastructure Law (BIL), National Planning Factors, and Performance Based Planning

The Bipartisan Infrastructure Law (BIL) requires MPOs to implement a continuing, cooperative, and comprehensive performance-based multimodal transportation planning process. To meet this requirement, the Old Colony MPO develops the Long Range Transportation Plan and Transportation Improvement Program that facilitate the safe and efficient movement of safe and efficient management, operation, and development of surface transportation systems that will serve the mobility needs of people and freight (including accessible pedestrian walkways, bicycle transportation facilities, and intermodal facilities that support intercity transportation, including intercity bus facilities and commuter van pool providers) and that fosters economic growth and development within and between States and urbanized areas, and take into consideration resiliency needs while minimizing transportation-related fuel consumption and air pollution in all areas of the region.

The BIL continues to emphasize performance-based planning as an integral part of the metropolitan planning process: states are to develop performance goals, guided by the national goals, and then MPOs will work with state departments of transportation to develop MPO performance measures and targets, or adopt the statewide performance measures and targets. The TIP integrates MassDOT's and the MPO's performance measures and link transportation-investment decisions to progress toward achieving performance targets. The MPOs, MassDOT, and providers of public transportation jointly agree and have developed specific written provisions for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress towards attainment of critical outcomes for the MPO regions and the collection of data for the MassDOT Asset Management Plan.

One desired outcome of performance-based planning is constant quality improvement in project selection and delivery with respect to meeting national goals. If a particular project did not help the plan meet its stated goals, or was more effective than originally thought, that information can inform future decision-making. Done properly, performance-based planning not only improves project selection and prioritization, it also can make a compelling case for the Old Colony MPO's LRTP and why the communities and providers of public transit are invested in its outcome.

The Old Colony MPO develops the TIP with consideration of additional planning activities within the metropolitan area and utilizes a process that provides for the design and delivery of transportation services within the metropolitan planning area. During the development of the LRTP, region specific

targets were developed through meetings of a sub-committee and then presented and reviewed by the Old Colony JTC and Old Colony MPO.

The TIP is designed such that once implemented, it makes progress toward achieving the performance targets. Performance-based planning attempts to make the transportation investment decision-making process both informed and accountable. Projects and services implemented through the TIP will help to achieve the performance targets for Safety (PM1), Bridge and Pavement Condition (PM2), System Performance Measures (PM3), Transit Asset Management (TAM) State of Good Repair (SGR), and Public Transit Agency Safety Plan (PTASP).

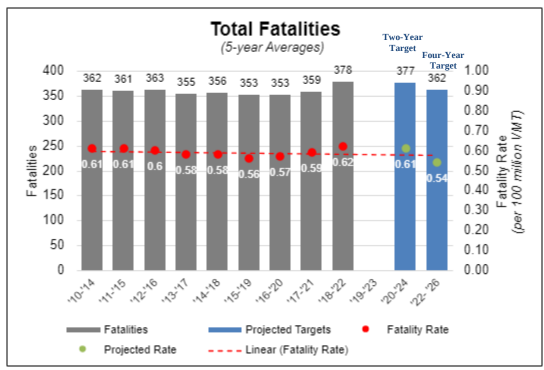
Safety Performance Measures and Targets (PM1)

The Old Colony MPO has chosen to adopt the statewide safety performance measure targets set by MassDOT for Calendar Year (CY) 2024. In setting these targets, MassDOT has followed FHWA guidelines by using statewide crash data and Highway Performance Monitoring System (HPMS) data for vehicle miles traveled (VMT) in order to calculate 5 year, rolling average trend lines for all FHWA-defined safety measures.

Total Fatalities: Per Federal Highway Administration (FHWA) guidance, the calendar year (CY) 2024 target setting process began with a trend line projection based on the most recent available data. This year, MassDOT also developed a 2022-2026 target to be consistent with the Highway Safety Office and National Highway Traffic Safety Administration (NHTSA). Due to higher rates of speeding caused by decreased vehicle miles traveled (VMT) amid pandemic shutdowns in 2020 and the lingering impacts in 2021 and 2022, roadway fatalities were increasing relative to previous years. Furthermore, the Infrastructure Investment and Jobs Act (IIJA) requires "performance targets to demonstrate constant or improved performance," so Massachusetts is unable to use increasing "targets." Although the latest 2023 data suggests fatalities are trending towards pre-COVID levels, the data is incomplete and was not used when the target setting process began. Therefore, MassDOT developed the target for CY 2024 by projecting the 2023 and 2024 fatalities to be in line with pre-COVID data. As a result, year over year changes reflect a decrease of approximately 20% when comparing 2021 and 2022 to 2023 and 2024. However, the 5-year average from 2018-2022 to 2020-2024 sees only a minor decrease from 378 to 377. If this trend continues, the 2022-2026 average will drop to 362, a reduction 4%.

As always, MassDOT's overarching goal is zero deaths and this goal will be pursued by implementing strategies from the Strategic Highway Safety Plan (SHSP). The Massachusetts SHSP and Vulnerable Road User Safety Assessment were both updated and finalized in 2023. These strategies help provide details on how the state will drive down fatalities and serious injuries. Moreover, it should be restated that while MassDOT developed numeric targets, the goal is 0 and MassDOT will continue to work toward that goal by implementing SHSP strategies.

Fatality Rate: The fatality rate represents five-year average fatalities divided by five-year average VMTs. The COVID-19 pandemic greatly impacted VMT, causing fatality rates to spike in 2020 with significantly lower VMT and slightly higher fatalities. Data projections for 2023 indicate VMT will exceed pre-pandemic levels. Consequently, the five-year average fatality rate is expected to decrease from 0.62 fatalities per 100 million VMT for 2018-2022, to 0.61 fatalities per 100 million VMT in 2020-2024, a reduction of 1.63% If this trend continues, MassDOT projects a decrease to 0.54 fatalities per 100 million VMT, a reduction of 12%.

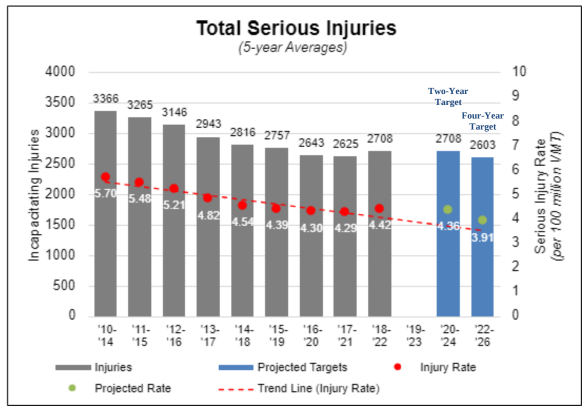


Note: 2023 data is not complete and therefore was not used for target setting purposes.

Total Serious Injuries: The target setting process began with a trend line projection based on the most recent available data. The 2021 and 2022 serious injury data were not finalized in the statewide crash system during this process, so it is possible these figures will change once that data becomes final.

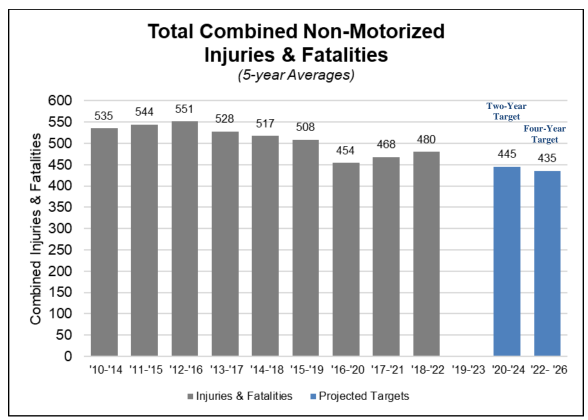
Due to higher rates of speeding caused by decreased VMT amid pandemic shutdowns in 2020 and the lingering impacts in 2021 and 2022, serious injuries increased relative to previous years. Although the latest 2023 data suggests serious injuries are trending towards pre-COVID levels, the data is incomplete and was not used when the target setting process began. Therefore, MassDOT developed the target for CY 2024 by projecting the 2023 and 2024 serious injuries to be in line with pre-COVID data. As a result, year over year changes reflect a decrease of approximately 10% when comparing 2021 and 2022 to 2023 and 2024. However, the 5-year average from 2018-2022 to 2020-2024 remains the same at 2,708 serious injuries. If this trend continues, the 2022-2026 average will drop to 2,603, a 4% reduction.

Serious Injuries Rate: Similar to the fatality rate, serious injury rates were greatly impacted due to COVID. Following the methods above, the projection is now 4.36 serious injuries per 100 million VMT for 2020-2024. This reflects a 1.36% reduction compared to the 2018-2022 serious injuries rate of 4.42. If this trend continues, the 2022-2026 rate will drop to 3.91 serious injuries per 100 million VMT, a 11% reduction.



Note: 2023 data is not complete and therefore was not used for target setting purposes.

Total Number of Non-Motorized Fatalities and Serious Injuries: The number of non-motorized fatalities and serious injuries decreased during the start of the pandemic in 2020, followed by an increase in 2021 and dramatic spike in 2022. Based on the state's emphasis on vulnerable road users, MassDOT anticipates the 2023 and 2024 numbers to match those from 2020. This results in a 5-year average of non-motorist fatalities and serious injuries decreasing from 480 (2018-2022) to 445 (2020-2024), a 7.3% reduction. Looking ahead to 2026, the average combined non-motorist fatalities and serious injuries is expected to decrease to 435, a reduction of approximately 9%.



Note: 2023 data is not complete and therefore was not used for target setting purposes.

Note: The fatality and serious injury data contained here was developed to align with the data included in MassDOT's annual Highway Safety Improvement Program (HSIP) report. As such, historical data may be different from what was reported in prior years.

The targets were developed in coordination with the Executive Office of Public Safety and Security (EOPSS), the Highway Safety Division (HSD), and other sections within MassDOT. Although MassDOT emphasizes that the state's goal is zero fatalities and serious injuries, the state targets presented here are not "goals" but realistic targets considering the events of the last 3+ years. The Secretary of Transportation and Highway Division Administrator for MassDOT approved the targets recognizing that MassDOT must demonstrate short term incremental steps in order to achieve the Commonwealth's goal.

System Preservation Performance (PM2)

The Old Colony MPO has chosen to adopt the 2-year (2024) and 4-year (2026) statewide bridge and pavement performance measure targets set by MassDOT. MassDOT was required to adopt a statewide target by December 16th, 2022. In setting these targets, MassDOT has followed FHWA guidelines by measuring bridges and pavement condition using the 9-point National Bridge Inventory Standards (NBIS); the International Roughness Index (IRI); the presence of pavement rutting; and the presence of pavement cracking. 2-year and 4-year targets were set for six individual performance measures: percent of bridges in good condition; percent of Interstate pavement in good condition; percent of Interstate pavement in poor condition; percent of non-Interstate pavement in good condition; and percent of non-Interstate pavement in poor condition. All of the above performance measures are tracked in greater detail in MassDOT's 2022 Transportation Asset Management Plan (TAMP).

Targets for bridge-related performance measures were determined by identifying which bridge projects are programmed and projecting at what rate bridge conditions deteriorate. The bridge-related performance measures measure the percentage of deck area, rather than the total number of bridges.

Performance targets for pavement-related performance measures were based on a single year of data collection, and thus were set to remain steady under the guidance of FHWA. These measures are to be revisited at the 2-year mark (2024), once three years of data are available, for more informed target setting.

MassDOT continues to measure pavement quality and to set statewide short-term and long-term targets in the MassDOT Performance Management Tracker using the Pavement Serviceability Index (PSI), which differs from IRI. These measures and targets are used in conjunction with federal measures to inform program sizing and project selection.

Performance Measure	Current (2021)	2-year target (2024)	4-year target (2026)
Bridges in good condition	16%	16%	16%
Bridges in poor condition	12.2%	12%	12%
Interstate Pavement in good condition	71.8%	70%	70%
Interstate Pavement in poor condition	0.0%	2%	2%
Non-Interstate Pavement in good condition		30%	30%
Non-Interstate Pavement in poor condition		5%	5%

System Performance Measures (Congestion, Reliability, and Emissions) (PM3)

The Old Colony MPO has chosen to adopt the 2-year (2024) and 4-year (2026) statewide reliability, congestion, and emissions performance measure targets set by MassDOT. MassDOT was required to adopt a statewide target by December 16, 2022, with MPOs either adopting the statewide target or establishing their own by June 2023.

MassDOT followed FHWA regulation in measuring Level of Travel Time Reliability (LOTTR) on both the Interstate and non-Interstate NHS as well as Truck Travel Time Reliability (TTTR) on the Interstate system using the National Performance Management Research Dataset (NPMRDS) provided by FHWA. These performance measures aim to identify the predictability of travel times on the roadway network by comparing the average travel time along a given segment against longer travel times. For LOTTR, the performance of all segments of the Interstate and of the non-Interstate NHS are defined as either reliable or unreliable based on a comparison between the 50th percentile travel time and the 80th percentile travel time, and the proportion of reliable segments is reported. For TTTR, the ratio between the 50th percentile travel time and the 90th percentile travel time for trucks only along the Interstate system is reported as a statewide measure.

The Old Colony MPO is an agency whose planning area includes communities in the Boston Urbanized Area (UZA), and as a signatory to the 2018 Boston UZA Memorandum of Understanding (Boston UZA

MOU)—has also adopted 2-year (2024) and 4-year (2026) Boston UZA-wide congestion performance measure targets. These performance measures are the percentage of non-single occupancy vehicle (SOV) travel and the Peak Hour Excessive Delay (PHED). Targets were developed in coordination with state Departments of Transportation and neighboring MPOs with planning responsibility for portions of the Boston UZA.

The percentage of non-SOV travel is approximated using the U.S. Census Bureau's American Community Survey (ACS) Journey-to-Work data. This metric is based on the percentage of people commuting to work using a mode other than a single occupancy vehicle. In the Boston UZA, the proportion of non-SOV travel has been steadily increasing and is projected to continue increasing at a rate of 1.4% annually.

PHED is measured by totaling the number of hours spent in excessive delay (defined as travel time at 20 miles per hour or at 60% of the posted speed limit, whichever is greater) in peak hours (between 6:00am and 10:00am, and between 3:00pm and 7:00pm) divided by the total UZA population. For this reporting period, targets are proposed considering the uncertainty of the trend post-pandemic and follow a trendline approach similar to TTR measures. In the Boston UZA, the 2024 target is set at a realistic 24, while the 2026 target of 22 is proposed to establish an improving target and one that is below prepandemic numbers.

Emissions reduction targets are measured as the sum total of all emissions reductions anticipated through CMAQ-funded projects in non-attainment or air quality maintenance areas (currently the cities of Lowell, Springfield, Waltham, and Worcester, and the town of Oak Bluffs) identified in the Statewide Transportation Improvement Program (STIP). This anticipated emissions reduction is calculated using the existing CMAQ processes.

Measure	Current (2021)	2-year (2023)	4-year (2025)
Interstate LOTTR	84.2%	74.0%	76.0%
Non-Interstate LOTTR	87.2%	85.0%	87.0%
TTTR	1.61	1.80	1.75
PHED (Boston UZA)	18.0	24.0	22.0
PHED (Springfield UZA)	6.2	6.5	6.0
PHED (Worcester UZA)	6.8	7.0	5.0
% non-SOV (Boston UZA)	36.9%	38.8%	39.8%
% non-SOV (Springfield UZA)	21.5%	22.2%	22.2%
% non-SOV (Worcester UZA)	23.4%	25.4%	26.1%
Emissions Reductions: PM2.5			
Emissions Reductions: NOx	0.490	0.000	0.000
Emissions Reductions: VOC	0.534	0.000	0.000
Emissions Reductions: PM10			
Emissions Reductions: CO	6.637	0.354	0.354

Transit System Asset (TAM) Condition Performance Measures and Targets

Table 4 lists a set of federally required infrastructure condition performance measures for transit systems along with BAT's Performance Targets. These transit asset management (TAM) measures, which focus on a specific subset of all transit assets, were established in the FTA's TAM Rule. Brockton Area Transit presented this information along with supporting documentation to the Old Colony MPO in November 2022. The Old Colony MPO has adopted BAT's FY 2023 Brockton Area Transit Authority Transit Asset Management (TAM) State of Good Repair Targets in their entirety and as their own and for the Old Colony Region, in accordance with the certified 3C Transportation Planning Process. The Old Colony MPO will continue to assist BAT in striving towards achieving these targets through our project prioritization process and with our evaluation criteria, which considers asset condition an important factor in the selection process. Within the 2025-2029 Transit TIP, projects include the purchase of support vehicles and new buses (35' & 40'). By purchasing the new support vehicles and buses, BAT will maintain their rolling stock in excellent condition and meet the performance targets within the TAM Plan.

Table 4
Brockton Area Transit Authority Performance Measures and Targets

Performance	Targets by Asse	t Category	-			
Category	Class	Metric	Performance Target for FY 2023	Total Number of Vehicles	# of Vehicles that exceed ULB - FY 2023	% of Fleet that exceed ULB - FY 2023
		X% of fleet				
		that exceeds				
Rolling		default ULB				
Stock	Buses	of 14	3.00%	46	1	2.17%
		X% of fleet				
		that exceeds				
	Cutaway	default ULB				
	Buses	of 10	25.00%	4	1	25.00%
		X% of fleet				
		that exceeds				
		default ULB				
	Vans	of 8	14.00%	58	8	13.79%
		X% of non-				
		revenue				
		service				
	Non-	vehicles that				
	Revenue	exceeds				
	Service	default ULB		_	_	
Equipment	Vehicle	of 8	40.00%	5	2	40.00%
		X% of non-				
		revenue				
		service				
	.	vehicles that				
	Non-	exceeds				
	Revenue	default ULB	40.000/	_	2	40.000/
	Service Truck	of 8 X% of	40.00%	5	2	40.00%
		facilities				
	Admin/	rated under				
	Admin/ Maintenance	3.0 on Term				
Facilities	Facility	scale	0.00%	3	0	0.00%
ו מכווונוכט	racinty	Jeale	0.00/6	3	l 0	0.00%

FTA defines ULB as "the expected lifecycle of a capital asset for a particular transit provider's operating environment, or the acceptable period of use in service for a particular transit provider's operating environment." For example, FTA's default ULB value for a bus is 14 years. FTA's Transit Economic Requirements Model (TERM) scale, which pertains to the facilities measure, is a rating system that describes asset condition. The scale values are 1 (poor), 2 (marginal), 3 (adequate), 4 (good), and 5 (excellent). Because each measure is intended to represent the share of transit assets that are not in a state of good repair, the goal is to minimize the value for all four measures. FTA grantees, including transit agencies and agency sponsors, such as MassDOT, are required to develop targets for these TAM measures each fiscal year. MPOs, in turn, are required to set targets for their regions. BAT submitted agency-level targets for state fiscal year (SFY) 2022 (July 2022 through June 2023) to the Old Colony MPO. Their targets

reflect the most recent data available on the number, age, and condition of their assets, and their expectations and capital investment plans for improving these assets during SFY 2023.

Public Transit Agency Safety Plan (PTASP) Performance Measures and Targets

The Public Transportation Agency Safety Plan (PTASP) details the safety processes and procedures for the Brockton Area Transit Authority (BAT). This plan utilizes existing agency safety practices and best practices to be implemented to meet the new regulation set in 49 CFR Part 673 of the federal guidelines and was provided to Old Colony Planning on September 15, 2020.

The PTASP includes formal documentation to guide the agency in initiative-taking safety management policy, safety risk management, safety assurance, and safety promotion. The goal is to provide management and labor a comprehensive, collaborative approach to managing safety. The plan includes the process and schedule for an annual review to evaluate the safety performance measures and update processes to continuously improve the organization's safety practices.

BAT has developed and approved performance targets based on the safety performance measures established under the National Public Transportation Safety Plan. The targets in Table 5 are based on the review of the previous five years of BAT's safety performance data.

Table 5
Brockton Area Transit Authority Safety Performance Measures and Targets

Safety Perfor	Safety Performance Targets								
Mode of Transit Service	Fatalities (Total)	Fatalities (Rate)	Injuries (Total)	Injuries (Rate)	Safety Events (Total)	Safety Events (Rate)	System Reliability (Miles between Major Failure)		
Fixed Route	0	0	10	7.6	6	4.6	20,0000		
Demand	<u> </u>		10	7.0			20,000		
Response	0	0	4	5.9	4	5.9	30,000		

On November 17, 2020, the Old Colony MPO adopted BAT's Safety Performance Measures and Targets in their entirety and as their own and for the Old Colony Region, in accordance with the certified 3C Transportation Planning Process. The Old Colony MPO will continue to assist BAT in striving towards achieving these targets through our project prioritization process and with our evaluation criteria, which considers safety an important factor in the selection process. Similar to BAT's TAM Plan, new bus and support vehicle purchases included in the FFY 2025-2029 Transit TIP is also anticipated to help reach the safety targets listed in the PTASP. The new buses and support vehicles will replace the older vehicles and they are expected to be more reliable and safer on the roadways. In addition, the purchasing of support equipment and associated capital maintenance item will assist in the repair of the older vehicles.

1.3 Transportation Funding Programs

The major sources of TIP funding are the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), and MassDOT. The United States Congress authorizes federal funding for these transportation projects through federal legislation. For highways and mass transportation, the most recent authorization was the Bipartisan Infrastructure Law (BIL) (2022). Federal funding received from BIL

is allocated to different funding programs. State funds are also a key component for transportation purposes.

Highway Funding Programs

- National Highway Performance Program (NHPP) provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a state's asset management plan for the NHS.
- National Highway Freight Program (NHFP) Program provides funds for projects that improve efficient movement of freight on the National Highway Freight Network (NHFN).
- Surface Transportation Block Grant Program (STBG) provides flexible funding that may be used by States and localities for projects to preserve and improve the conditions and performance on any Federal-aid highway, bridge and tunnel projects on any public road, pedestrian and bicycle infrastructure, and transit capital projects, including intercity bus terminals.
- Congestion Mitigation and Air Quality Improvement Program (CMAQ) provides flexible funding for transportation projects and programs to help meet the requirements of the Clean Air Act.
- Highway Safety Improvement Program (HSIP) is a core Federal-aid program with the purpose to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned roads and roads on tribal land.
- Transportation Alternatives Program (TAP) provides funds for a variety of activities related to improving transportation assets, including on- and off- road pedestrian and bicycle facilities, environmental mitigation, and creating or improving recreational trails projects.
- Carbon Reduction Program (CRP): The Bipartisan Infrastructure Law (BIL) establishes the Carbon Reduction Program (CRP), which provides funds for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from on-road highway sources.
- RAISE Discretionary Grants (RAISE): RAISE discretionary grants, which were originally created under the American Recovery and Reinvestment Act as TIGER grants, can be used for a wide variety of projects.
- Promoting Resilient Operations for Transformative, Efficient, and Cost-saving Transportation (PROTECT) Program provides In addition to formula grants to States, \$1.4 billion in competitive grants to eligible entities to increase the resilience of our transportation system. PROTECT Grants will support planning, resilience improvements, community resilience and evacuation routes, and at-risk coastal infrastructure.
- Safe Streets for All (SS4A) Program: The <u>Bipartisan Infrastructure Law</u> (BIL) established the new Safe Streets and Roads for All (SS4A) discretionary program with \$5 billion in appropriated funds over 5 years. The SS4A program funds **Safe** regional, local, and Tribal initiatives through grants to prevent roadway deaths and serious injuries

- Reconnecting Communities Pilot (RCP) Program: The Bipartisan Infrastructure Law (BIL) established the new Reconnecting Communities Pilot (RCP) discretionary grant program, funded with \$1 billion over the next 5 years. It is the first-ever Federal program dedicated to reconnecting communities that were previously cut off from economic opportunities by transportation infrastructure. Funding supports planning grants and capital construction grants, as well as technical assistance, to restore community connectivity through the removal, retrofit, mitigation, or replacement of eligible transportation infrastructure facilities.
- Bridge Replacement and Rehabilitation Program provides funds for rehabilitation and replacement of any bridge on a public road. Bridges on the federal-aid system or off the federalaid system are eligible for these funds.
- Non-Federal Aid (NFA) contains all projects not receiving federal funds. Various categories of state funding are included in this group such as bikeways, State Aid (Chapter 90), MassWorks, highway construction, and maintenance.

Transit Funding Programs

- Section 5307 provides funds to urbanized areas and to governors for transit capital and operating assistance in urbanized areas and for transportation-related planning. An urbanized area is an incorporated area with a population of 50,000 or more that is designated as such by the U.S. Department of Commerce, Bureau of the Census.
- Section 5310 provides funds to enhance the mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services.
- Section 5311 provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations of less than 50,000, where many residents often rely on public transit to reach their destinations.
- Section 5339 provides funding to replace, rehabilitate and purchase buses and related equipment
 and to construct bus-related facilities including technological changes or innovations to modify
 low or no emission vehicles or facilities.
- Community Transit Grant Program (CTGP) awards funds to help meet the transportation and mobility needs of seniors and people with disabilities. The annual competitive program distributes Federal Transit Administration Section 5310: Enhanced Mobility of Seniors & Individuals with Disabilities funds and State Mobility Assistance Program (MAP) funds.

1.4 Public Participation, Coordination, and Consultation

Transportation planning is one component of the Continuing, Cooperative, and Comprehensive performance-based multimodal transportation planning process that includes land use/ growth management, housing, open space and recreation, economic development, historic preservation, and water quality. It is important that these potentially conflicting elements be consistent with one another to facilitate the efficient movement of people and goods in the region. The first step in obtaining consistency is the coordination and consultation with appropriate agencies and groups on existing

projects. Each of the functional planning areas uses common land use, population and employment statistics, and forecasts.

An underlying principle of the metropolitan planning process is public participation, coordination, and consultation with agencies and groups. The FFY 2025-2029 Transportation Improvement Program was developed in accordance with the Public Participation Plan (PPP) for the Old Colony Region. The PPP defines a process for providing individuals, affected public agencies, representatives of public transportation employees, public ports, freight shippers, providers of freight transportation services, private providers of transportation (including intercity bus operators, employer-based commuting programs, such as carpool program, vanpool program, transit benefit program, parking cash-out program, shuttle program, or telework program), representatives of users of public transportation, representatives of users of pedestrian walkways and bicycle transportation facilities, representatives of the disabled, and other interested parties with reasonable opportunities to be involved in the metropolitan transportation planning process. The hybrid public participation process continued and utilized a virtual and digital mode. Meetings of the Joint Transportation Committee and the Metropolitan Planning Organization have continued via virtual meetings, dissemination of information via email, website, and newsletters has continued, and staff has remained reachable for questions and comments via telephone and email. Staff has also had some in person project specific meeting. Legal advertisements notifying the public of the availability of the Draft TIP and the ability to comment have continued.

Brockton Area Transit Authority, the FTA Section 5307(c) applicant, has consulted with the Old Colony Metropolitan Planning Organization and concurs that the public involvement process adopted by the MPO for development of the TIP satisfies the public hearing requirements that pertain to the development of the Program of Projects (POP) for the regular Section 5307, Urbanized Area Formula Program, grant applications including the provisions for public notice and the time established for public review and comment. The public discussion of the Transportation Improvement Program at Old Colony JTC, Old Colony MPO, and transportation meetings satisfies the Program of Projects (POP) public hearing requirements of the Federal Transit Administration.

As such, Brockton Area Transit utilizes the Old Colony MPO's public participation process as its public participation process. The public discussion of the Transportation Improvement Program at Old Colony JTC, Old Colony MPO, and transportation meetings satisfies the Program of Projects (POP) public hearing requirements of the Federal Transit Administration.

Public participation in the TIP development process is welcomed and encouraged. The TIP is posted on the Old Colony Planning Council Website. The public can participate in the development of the TIP by attending meetings of the JTC, MPO, and OCPC, contacting the staff for information or individual meetings, reviewing, and commenting on draft TIPs. To ensure that there is equity in the distribution of transportation resources and that there is reasonable access to the planning process, the Old Colony MPO continually conducts Title VI and Environmental Justice planning for the Old Colony Region. The overall engagement methodology is described is the following sections.

The Old Colony MPO consults with agencies and officials responsible for other planning activities within the metropolitan planning area that are affected by transportation (including State and local planned growth, economic development, tourism, natural disaster risk reduction, environmental protection, airport operations, or freight movements) or coordinate its planning process (to the maximum extent practicable) with such planning activities.

Staff utilized a diverse methodology for coordination, consultation, and engaging the public to the maximum extent possible in the development of the TIP. The methodology is as follows:

- Old Colony Metropolitan Planning Organization The MPO provided continual oversight of the TIP development and project programming and has the responsibility of ultimately endorsing the TIP.
 Monthly meetings took place on the third Tuesday of the month.
- Old Colony Joint Transportation Committee Functioning as the advisory committee to the Old Colony MPO and Old Colony Planning Council, this committee assists with the identification of transportation deficiencies and provides regular input and review of TIP products. The Committee consists of superintendents and or directors of highway department of public works, town planners, engineers, etc.
- Old Colony Planning Council (OCPC) The Old Colony Planning Council discusses the TIP development and provides both planning and policy guidance at regularly scheduled OCPC Board of Directors meetings.
- Transit Providers MPO staff seeks input regarding transit needs and projects from the Brockton Area Transit Regional Transit Authority, Greater Attleboro-Taunton Regional Transit Authority (GATRA), MBTA, and the South Shore Community Action Council (SSCAC).
- Coordination and consultation activities Coordination and consultation, and/or information dissemination activities take place with multiple agencies and groups. As such, these coordination and consultation activities may take place with: Brockton Area Transit, Cape Verdean Association of Brockton, Chief Elected Officials, Departments of Public Works and Highway Departments, Massachusetts Department of Transportation, Greater Attleboro Taunton Transit Authority, Massachusetts Department of Transportation District 5, MBTA, Metro South Chamber of Commerce, NAACP, Plymouth and Brockton (P&B), Plymouth Area Chamber of Commerce, Plymouth County Development Council, South Shore Chamber of Commerce, and South Shore Community Action Council.
- Transportation Advisory Network (TAN) The TAN Outreach Contact List consists of over 200 members. Members include chief elected officials, legislators, planning boards, Massachusetts Department of Transportation, Federal Highway Administration, Federal Transit Administration, transit providers, minority groups, city and town clerks, media outlets, and transportation officials. The objective is to provide continuing outreach to a wide network. Council staff provides announcements of product availability, upcoming events, and meetings associated with the TIP to the TAN. The TAN Outreach Contact List is shared with MassDOT-Office of Transportation Planning, and MassDOT-Office of Diversity and Civil Rights.
- Media Outlets Staff utilizes media outlets to solicit public comment, advertise meetings, and advertise TIP availability. Examples of media outlets are 95.9 WATD, the Brockton Enterprise, the Ojornal, and the Patriot Ledger.
- Copies of the Draft TIP are posted on the OCPC website and are provided upon request via email and direct mail. As such, reasonable access, and opportunities to review the Draft TIP are provided.

21-Day Public Review Period - During the public review period for the Draft TIP, copies are available, and their availability are advertised using multiple media outlets and the TAN. During the period, public meetings were held, and the staff was available to discuss the Draft TIP with the public upon request.

Environmental Justice and Social Equity

Environmental Justice (EJ) is an important part of the planning process and is considered in all phases of planning. A truly integrated and effective planning process actively considers and promotes environmental justice within projects and groups of projects, across the total plan, and in policy decisions. All reasonably foreseeable adverse social, economic, and environmental effects on minority populations and low-income populations must be identified and addressed. There are three fundamental Environmental Justice principles:

- To avoid, minimize, or mitigate disproportionately high and adverse human health or environmental effects, including social and economic effects, on minority populations and lowincome populations.
- To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process.
- To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority populations and low-income populations.

Public involvement is an integral part of transportation planning and project development decision-making. The U.S. DOT Order (5610.2) on Environmental Justice directs the provision for minority populations and low-income populations greater access to information on and opportunities for public participation in matters that may affect human health and the environment.

Effective public involvement in the planning process and the project-development process can alert State and local agencies about environmental justice concerns so that they do not result in surprises during the project-development stage. Continuous interaction between community members and transportation professionals is critical to successfully identify and resolve potential Environmental Justice concerns. The Old Colony MPO has public-involvement procedures established that provide for consideration of Environmental Justice. These procedures provide an inclusive, representative, and equal opportunity for communication resulting in appropriate action that reflects this public involvement. Environmental Justice is considered in all aspects of planning and project decision-making, including the design of both the public-involvement plan and the proposed facility. Detailed information on these procedures is included in the Old Colony Public Participation available here: https://oldcolonyplanning.org/wp-content/uploads/2022/09/Old_Colony_Public_Participation_Plan_2021.pdf?ver

Environmental Justice Analysis asks whether a proposed action or plan causes disproportionately high and adverse effects on minority populations and low-income populations, and whether these populations are denied benefits. A framework of analysis that can determine how a proposed action or plan could differentially affect different populations is important. As such, an analysis of benefits and burdens is utilized. In addition, computer mapping of Environmental Justice Areas along with past, present, and future projects funded through the Transportation Improvement Program, available transit services and their associated walking times, commuter parking facilities, pavement conditions, high crash locations, areas of congestion are utilized to measure the distribution of funding (to ensure geographic equity), to determine priorities areas of need/ and or concern.

Examinations of potential benefits and burdens because of the implementation of the TIP were conducted. Examples of benefits considered were mobility, accessibility, infrastructure condition, environment, reliability, safety, security, load factors, efficiency, and consultation with riders in improving bus services to the transit dependent. While examples of burdens considered were: air, noise, and water pollution and soil contamination, destruction or disruption of community cohesion or a community's economic vitality, destruction or disruption of the availability of public and private facilities and services, adverse employment effects, displacement of persons, businesses, farms, or nonprofit organizations, increased traffic congestion, isolation, exclusion, or separation of minority or low-income individuals within a given community or from the broader community, and the denial of, reduction in, or significant delay in the receipt of, benefits of programs, policies, or activities.

An assessment of the benefits and burdens of the Transportation Improvement Program was completed to identify all regionally significant projects constructed and/or programmed in the Old Colony Transportation Improvement Program during the period of 2003 - 2029. Constructed projects funded through the TIP were included to provide a benchmark of investments. The constructed projects were compiled and then the staff analyzed the location of these improvements relative to Environmental Justice Communities. Environmental Justice Communities in the Old Colony MPO Region are Brockton, Easton, Plymouth, Stoughton, and Whitman.

For the purposes of identifying these communities, the staff utilized the MassGIS Environmental Justice GIS Shape file. Polygons in the Environmental Justice Populations layer represent neighborhoods across the state with high minority, non-English speaking, low-income, and foreign-born populations. Specifically, a community is identified as an Environmental Justice Community if any the following are true within that community:

- Contains a Block group whose annual Median Household Income is equal to or less than 65 percent of the Massachusetts Median Household Income of \$85,843 (\$56,220 in 2019); or
- 25% or more of the residents identify as a race other than white; or
- 25% or more of households have no one over the age of 14 who speaks English only or very well
 English Isolation.

Regionally, it was determined that 8 of the identified improvement projects, representing approximately 26.5 percent of the identified investment dollars on the FFY 2025-2029 TIP are in EJ communities. The percentage of investment approximates the 35.0 percent of the region's population identified as living in EJ communities. Non-mappable projects, such as transit vehicle replacements or rehabilitations, and other non-location-specific projects are not included in this analysis. Projects that are not in environmental justice communities are still considered regionally signgicant, such as bridges and limited access highway improvements. These improvements benefit the region, and provide access to many key employment centers, including downtown Brockton and regional commercial and employment destinations.

Table 6
Investment Value of TIP Highway Projects 2025-2029 (Projects Planned)

Туре	Population Represented in EJ Communities (2020)	Percent Population Represented	TIP Project Investment*	Percentage of Projects by Total Investment (\$)
Within EJ Communities	137,634	35.0%	\$45,665.862	26.5%
Outside EJ Communities	255,615	65.0%	\$126,546,020	73.5%
Totals	393,249	100.0%	\$172,211,882	100%

^{*}Includes Projects funded with Regional Target Funds, Statewide Funds, Bridge Funds, or Non-Federal Aid Funds.

The Old Colony MPO undertook further analysis to determine the level of highway investment during the most recent 20-year period from 2005-2024. From that analysis, it was concluded that 60 percent of the 70 identified improvement projects, representing approximately 58.6 percent of the identified investment dollars allocated during the TIP years of 2005-2024 are in EJ communities. The percentage of investment dollars exceed the 35.0 percent of the region's population identified as living in EJ communities.

Table 7
Investment Value of TIP Projects 2005 - 2024 (Projects Implemented)

Туре	Population Represented in EJ Communities (2020)	Percent Population Represented	TIP Project Investment*	Percentage of Projects by Total Investment (\$)
Within EJ Communities	137,634	35.0%	\$175,161,905	58.6%
Outside EJ Communities	255,615	65.0%	\$123,624,883	41.4%
Totals	393,249	100.0%	\$298,786,788	100%

^{*}Includes Projects funded with Regional Target Funds, Statewide Funds, Bridge Funds, or Non-Federal Aid Funds.

The first step towards understanding the profile of individuals that could participate in the transportation planning process and reside in community that is a recipient of TIP project funding is a review of U.S Census data. Table 8 displays the number of individuals who are Limited English Proficient (LEP). For our planning purposes, we are considering people that speak English "not well" or "not at all."

Tables 8 and 9, derived from the 2018 US Census American Community Survey, shows the number and percent of persons who are five (5) and older, regarding their English language skills, for the communities within the MPO area and several adjacent municipalities. It should be noted that the U.S. Census has changed how it collects data on the number of LEP individuals in each area. In years past, the U.S. Census collected LEP data down to the census block level, but due to privacy concerns, the U.S. Census no longer gets as granular in its LEP data collection efforts. In the case of the Old Colony Region, LEP data is collected

on the community level, and with some communities, LEP information is provided only on a multi-community level.

As seen in the Tables 8 and 9, approximately 9% of the area population is not proficient in English. The highest concentration of LEP individuals is in the community grouping of Duxbury, Kingston, Marshfield, Plymouth, and Situate at 18%. While the combined communities of Avon, Brockton, and Stoughton have the second concentration of LEP persons at 51.4% and received 43% of the projects in the 20-year period from FFY 2010-2029 TIP.

Table 8
Investment Value of TIP Projects and Limited English Proficient (LEP) 2025-2029

	2018			Number of		TIP Project
	Population of		Percentage	TIP	Percentage	Expenditures,
	5 Years or	Number of	of LEP	Projects,	of Total	2010 through
Community Grouping	Older	LEP Persons	Persons	2010-2029	Projects	2029 (\$)
Avon, Brockton, and						
Stoughton	120,300	20,882	51.4%	8	38%	\$43,280,679
Abington, Bridgewater, East						
Bridgewater,						
Easton,Rockland, Whitman,						
and West Bridgewater	115,811	2,869	7.1%	7	33%	\$31,518,122
Halifax, Hanover, Hanson,						
Pembroke, and Plympton	106,948	1,121	2.8%	2	10%	\$13,784,158
Duxbury,Kington,Marshfield,						
Plymuth, and Scituate	87,514	15,781	38.8%	4	19%	\$111,899,470
Total	430,573	40,653	100.0%	21	100%	\$200,482,429

Table 9
Historical Investment Value of TIP Projects and Limited English Proficient (LEP) 2010-2029

	2018			Number of		TIP Project
	Population of		Percentage	TIP	Percentage	Expenditures,
	5 Years or	Number of	of LEP	Projects,	of Total	2010 through
Community Grouping	Older	LEP Persons	Persons	2010-2029	Projects	2029 (\$)
Avon, Brockton, and						
Stoughton	120,300	20,882	51.4%	31	43%	\$148,738,034
Abington, Bridgewater, East						
Bridgewater,						
Easton,Rockland, Whitman,						
and West Bridgewater	115,811	2,869	7.1%	21	29%	\$78,955,839
Halifax, Hanover, Hanson,						
Pembroke, and Plympton	106,948	1,121	2.8%	8	11%	\$40,151,048
Duxbury, Kington, Marshfield,						
Plymuth, and Scituate	87,514	15,781	38.8%	12	17%	\$168,309,789
Total	430,573	40,653	100.0%	72	100%	\$436,154,710

LEP Source: 2018 ACS 5 year B16001 LEP Languages

From the examination of benefits and burdens, it is the determination that no projects implemented because of the TIP will result in adverse impacts to the Environmental Justice Areas in the Old Colony region.

As such, from the review, it may be concluded from the public investment and involvement in the regional transportation planning process and the resultant FFY 2025-2029 Transportation Improvement Program and previous TIPs (dating back to 2010) demonstrate that the benefits of the regional transportation

planning process are afforded equitably to both EJ and Non-EJ communities. Given this equitable distribution and investment, it is finding of the Old Colony MPO that the Low-income and minority populations are not disproportionately impacted and are beneficiaries of the transportation planning process and project implementation in the Old Colony Region.

As such, the Old Colony MPO continues to collaborate with our regional partners in the advancement of environmental justice principles throughout the regional planning process. Such analyses will be conducted annually and included in the endorsed TIP.

2. HIGHWAY AND BRIDGE PROJECT LISTING BY COMMUNITY

2.1 Prioritization and Transportation Evaluation Criteria

Several factors are considered when developing the prioritization and programming of TIP projects. They include:

- Financial feasibility of project
- Local and regional support for the project
- Need for project to be implemented (safety, congestion, etc.)
- Project has been derived from the Management Systems (Congestion, Safety, and Pavement)
- Project has Project Review Committee (PRC) approval and/or a MassDOT ID
- Project must have reasonable progress in design, permitting, and right-of-way, etc., to ensure that the project can be implemented in the active year
- Project implementation will assist with making progress towards achievement of adopted performance measures and targets
- Results of Annual TIP Readiness Day
- Results of Transportation Evaluation Criteria

Transportation Evaluation Criteria (TEC)

With transparency and reasonableness in mind, in 2004, the Old Colony MPO began utilizing TIP project transportation evaluation criteria to inform the process of evaluating and selecting projects for programming in the TIP. The transportation evaluation criteria are a means of assisting decision makers in the programming projects that will help the region attain the visions established by the Old Colony MPO, which includes, to maintain a state of good repair, focus investments on existing activity centers, improve mobility for people and freight, reduce the level of greenhouse gas emissions, minimize environmental burdens from transportation facilities on low-income and minority populations, and provide safe transportation for all modes. Projects with components and outcomes that help attain the goals of the Old Colony MPO receive higher scores.

Evaluation of Projects

The Transportation Evaluation Criteria utilized for the FFY 2025-2029 Transportation Improvement Program are included in Appendix H. The scoring results of the Transportation Evaluation Criteria are included with the applicable projects listed in the Universe of Projects provided in Table 9. System reliability projects such as preservation projects on limited access highways or transit state of good repair projects are not evaluated, as they are required projects identified through asset management systems.

The TIP projects are evaluated and are scored in six of the seven criteria categories: (Condition, Mobility, Safety, Community Effects and support, Land Use and Economic Development, and Environmental Effects) on a scale of +3 to -3. The cost effectiveness category is not scored to mitigate concerns regarding equity among urban, suburban, and rural projects.

In general, this step scores the <u>impact</u> the evaluated project will have on each of the six criteria. The proposed rating scale is as follows:

- A score of +3 is highly beneficial,
- A score of zero is neutral or not applicable,
- A score of -3 is highly detrimental.

The category scores for a project are then combined into an overall score of between +18 and -18, and the scores are then converted to a 100-point scale.

The Old Colony MPO considers whether a project's implementation will assist in making progress towards achievement of adopted performance measures and targets and utilizes evaluation criteria ratings and project readiness information to prepare a First-Tier List of Projects. This is a list of the projects with the highest ratings that could be made ready for advertising within the TIP's time horizon (next four federal fiscal years). The staff relies on the MassDOT Highway Division to provide information about what year a project would be ready for advertising. In developing the recommendation for the draft TIP, the staff strongly considers the First-Tier List of Projects. The Old Colony MPO staff also factors in projects that are listed in the Long-Range Transportation Plan to implement the LRTP, considers geographic and social equity to help ensure that the list of projects addresses needs throughout the region, and accounts for cost to comply with fiscal constraint.

2.2 Universe of Projects and Geographic Distribution of Projects

The following is a listing of projects ranked, from high to low, by Transportation Evaluation Criteria Score. The Program Year refers to which year the project is programmed or if it is not programmed.

Table 10 Universe of Projects

PROJECT LOCATION AND DESCRIPTION	PROJECT ID#	PROGRAM YEAR	TEC SCORE
BROCKTON - ROUTE 123 (CENTRE STREET) AT			
PLYMOUTH STREET SIGNALIZATION AND GEOMETRIC			
IMPROVEMENTS	609052	2025	75
BROCKTON - IMPROVEMENTS AND RELATED WORK ON			
CRESCENT STREET (ROUTE 27), INCLUDING			
REPLACEMENT OF GROVE STREET BRIDGE, B-25-005,			
OVER SALISBURY PLAIN RIVER	607818	2026	74
STOUGHTON - INTERSECTION IMPROVEMENTS AT			
CANTON STREET (ROUTE 27), SCHOOL STREET AND			
SUMMER STREET	611981	NOT PROGRAMMED	74
EAST BRIDGEWATER - INTERSECTION IMPROVEMENTS			
AT HIGHLAND STREET AND NORTH BEDFORD STREET			
(ROUTE 18)	611976	2029	71
EASTON- INTERSECTION IMPROVEMENTS AT ROUTE 138			
AND TURNPIKE STREET, AT ROUTE 138 AND PURCHASE			
STREET, AT TURNPIKE STREET AND PURCHASE STREET	612975	NOT PROGRAMMED	67

STOUGHTON- INTERSECTION IMPROVEMENTS AT ROUTE			
27 (PARK STREET) AND TURNPIKE STREET	613277	2029	65
BROCKTON - INTERSECTION IMPROVEMENTS AND			
RELATED WORK AT CENTRE STREET (ROUTE 123), CARY			
STREET AND LYMAN STREET	609410	2024	64
ABINGTON - INTERSECTION IMPROVEMENTS AT			
HANCOCK STREET AND CHESTNUT STREET	609440	2026	61
BROCKTON - INTERSECTION IMPROVEMENTS AT ROUTE			
123 (BELMONT STREET), PEARL STREET AND STONEHILL			
STREET	612262	2028	61
HANOVER- INTERSECTION IMPROVEMENTS AT			
COLUMBIA ROAD (ROUTE 53/139) AND BROADWAY	613599	2029	59
BROCKTON - INTERSECTION IMPROVEMENTS @			
CRESCENT STREET (ROUTE 27)/ QUINCY STREET/		NOT DD 2 22 11 11 12 12 1	
MASSASOIT BOULEVARD	606143	NOT PROGRAMMED	59
ABINGTON - INTERSECTION IMPROVEMENTS,			
RANDOLPH STREET AND RICHARD A FITTS DRIVE (ROUTE	640===	2027	50
139) AT CHESTNUT STREET AND OLD RANDOLPH STREET	612525	2027	58
EASTON - CORRIDOR IMPROVEMENTS ON ROUTE 138			
INCLUDING INTERSECTION IMPROVEMENTS AT ROUTE	500105	2025	
138 (WASHINGTON STREET) AND ELM STREET	608195	2025	57
AVON INTERSECTION INARROVENATATE AT ROUTE 20			
AVON - INTERSECTION IMPROVEMENTS AT ROUTE 28, SPRING STREET AND HARRISON BOULEVARD	611979	2026	57
	611979	2020	5/
HANOVER- CORRIDOR IMPROVEMENTS ON ROUTE 139			
(HANOVER STREET) AT MAIN STREET, CENTER STREET AND SILVER STREET	612769	2028	57
EASTON - RECONSTRUCTION AND RELATED WORK ON	012709	2020	37
ROUTES 138 AND 123, FROM BELMONT STREET TO DEPOT STREET	612617	NOT PROGRAMMED	57
ABINGTON - INTERSECTION IMPROVEMENTS AT ROUTE	012017	NOT FROODAMMED	31
18 AND ROUTE 123	612770	2028	55
HANSON - CORRIDOR IMPROVEMENTS ON ROUTE 14	012//0	2020	JJ
(MAQUAN STREET), FROM THE PEMBROKE T.L. TO			
INDIAN HEAD STREET AND RELATED WORK	608506	NOT PROGRAMMED	54
INDIAN HEAD STREET AND RELATED WORK	008300	NOTTROGRAMMED	<u> </u>
WHITMAN- CORRIDOR IMPROVEMENTS ON SOUTH			
AVENUE (ROUTE 27)	613643	NOT PROGRAMMED	54
THE HOUSE (HOUSE ET)	010010	TOTT HOOF WINNED	<u> </u>
DUXBURY - SIGNAL INSTALLATION @ ROUTE 3 (NB & SB)			
RAMPS & ROUTE 3A (TREMONT STREET)	606002	2027	53
DUXBURY - INTERSECTION IMPROVEMENTS AT ROUTE			
53 AND FRANKLIN STREET	613269	2028	53
BROCKTON - ABINGTON - PEDESTRIAN AND BICYCLE		<u> </u>	
IMPROVEMENTS ON ROUTE 123	609520	2029	53
EASTON - RESURFACING AND RELATED WORK ON ROUTE		-	
138 (ROOSEVELT CIRCLE TO STOUGHTON TOWN LINE	608585	NOT PROGRAMMED	48
		- · · · · · · · · · · · · · · · · · · ·	

(EXCLUDING THE SECTION FROM ELM STREET TO UNION			
STREET))			
EASTON - IMPROVEMENTS ON FOUNDRY STREET			
(ROUTE 106/123)	612269	NOT PROGRAMMED	47
BROCKTON - IMPROVEMENTS ON FOREST AVENUE,			
FROM WEST STREET TO BREER STREET	612526	NOT PROGRAMMED	46
EAST BRIDGEWATER - INTERSECTION IMPROVEMENTS			
AT BEDFORD STREET (ROUTE 18), WEST STREET (ROUTE			
106) AND EAST STREET	611968	NOT PROGRAMMED	43
AVON - CORRIDOR IMPROVEMENTS ON ROUTE 28	610804	NOT PROGRAMMED	33
STOUGHTON - RECONSTRUCTION OF TURNPIKE STREET	607214	NOT PROGRAMMED	TBD
PLYMPTON - BRIDGE REPLACEMENT, WINNETUXET			
ROAD OVER WINNETUXET RIVER	609435	2024	n/a
EAST BRIDGEWATER- BRIDGE REPLACEMENT, E-01-010			
(BVT) POND STREET OVER SATUCKET RIVER	613306	2029	n/a
WEST BRIDGEWATER- BRIDGE REPLACEMENT, W-18-			•
004, FOREST STREET OVER TOWN RIVER	613132	2029	n/a
,		2027 ADVANCE	•
DUXBURY - BRIDGE REPLACEMENT, D-14-003 (438),		CONSTRUCTION	
POWDER POINT AVENUE OVER DUXBURY BAY	612006	PHASE 1 OF 2	n/a
2 2			,
KINGSTON - BRIDGE REPLACEMENT, K-01-014, SMITHS			
LANE OVER ROUTE 3 (PILGRIM HIGHWAY)	608615	NOT PROGRAMMED	n/a
t to the second			

Geographic Distribution and Equity Analysis of Projects

The Old Colony MPO monitors the geographic distribution of TIP projects over time. Table 11 provides the distribution of TIP projects from 2010 through 2029. To assist with providing context to the distribution, included in the table is 2020 Population and 2019 Median Household Income.

From an examination of the distribution of TIP projects from 2010 through 2029, the following observations may be made:

- There are higher concentrations of projects within the more populated urban areas (i.e., Brockton at 26.4 percent of all projects). Such concentrations tend to follow areas with elevated levels of congestion, bicycle and pedestrian activity, and crash clusters.
- The towns of Easton (8.3%), Pembroke (6.9%), and Stoughton (8.3%) also had higher concentration of projects. A potential explanation for such a trend is that these populous communities feature proximity to limited access highways, commuter rail, and academic institutions of higher learning. Such features, while beneficial in many respects, also lead to higher pedestrian, bicyclist and vehicle trips, and the need for additional multimodal and infrastructure.
- Regarding equity, it is observed that Brockton, with 70.6% Title VI Minority Population, had 26.4% of the TIP projects of the 2010-2029 span, while Stoughton with 37.9% Title VI Minority Population, had 8.3% of the projects during the same time.

Table 11
TIP Investment by Community, 2010-2029

				by Commun	Number			
					of TIP		TIP Project	
				Median			Expenditures	
		2020 Title	Percent	Household	-	Percentage	, 2010	
	2020	VI Minority		Income,	through	_		-
Community		-		2019	_	Projects	_	. (\$)
Abington	17,062	2,910	17.1%	\$99,381	4	5.6%	\$13,886,247	\$813.87
Avon	4,777	1,685	35.3%	\$85,200	4	5.6%	\$19,329,686	\$4,046.41
Bridgewater	28,633	4,997	17.5%	\$95,675	4	5.6%	\$25,238,688	\$881.45
Brockton	105,643	74,569	70.6%	\$58,469	19	26.4%	\$75,366,863	\$713.41
Duxbury	16,090	1,081	6.7%	\$128,173	4	5.6%	\$128,152,169	\$7,964.71
East Bridgewater	14,440	1,560	10.8%	\$90,528	4	5.6%	\$13,611,872	\$942.65
Easton	25,058	4,025	16.1%	\$112,268	6	8.3%	\$26,088,920	\$1,041.14
Halifax	7,749	519	6.7%	\$92,774	0	0.0%	\$0	\$0.00
Hanover	14,833	1,140	7.7%	\$127,981	2	2.8%	\$13,784,158	\$929.29
Hanson	10,639	844	7.9%	\$96,693	0	0.0%	\$0	\$0.00
Kingston	13,708	1,069	7.8%	\$96,104	4	5.6%	\$18,592,631	\$1,356.33
Pembroke	18,361	1,285	7.0%	\$103,905	5	6.9%	\$24,613,677	\$1,340.54
Plymouth	61,217	6,673	10.9%	\$90,279	4	5.6%	\$21,564,989	\$352.27
Plympton	2,930	162	5.5%	\$94,167	1	1.4%	\$1,753,213	\$598.37
Stoughton	29,281	11,088	37.9%	\$83,519	6	8.3%	\$34,971,539	\$1,194.34
West Bridgewater	7,707	968	12.6%	\$97,404	4	5.6%	\$13,209,242	\$1,713.93
Whitman	15,121	1,969	13.0%	\$86,570	1	1.4%	\$5,990,816	\$396.19
Totals	393,249	116,544	29.6%		72	100.0%	\$436,154,710	\$3,742.40

3. TIP - FEDERAL REQUIREMENTS AND PROJECT LISTS

3.1 Endorsements of the FFY 2025-2029 Old Colony TIP, Self-Compliance Statements of the Comprehensive, Continuing, Cooperative Transportation Planning Process, and Self Compliance Statements of the 310 CMR 60.05: Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation

The Unified Planning Work Program, Long Range Transportation Plan, and Transportation Improvement Program, together with any amendments, were developed in accordance with FHWA and FTA regulations governing the implementation of the Fixing America's Surface Transportation Act (FAST Act), EPA regulations governing the implementation of the Clean Air Act Amendments of 1990, and fully incorporates the applicable requirements of the 1964 Civil Rights Act and the Americans with Disabilities Act of 1990. From certification reviews conducted in 2006, 2011, 2016, and 2019 the FHWA and FTA have determined that the transportation planning process of the MPO substantially meets the requirements of the Metropolitan Planning Rule 23 CFR Part 450 Subpart C and 49 CFR Part 613. In addition, FHWA and FTA have jointly certified the transportation planning process.

Endorsement of FFY 2025-2029 Old Colony TIP is provided in Appendix A.

Self-Compliance Statements of the Metropolitan Transportation Planning Process is provided in Appendix B.

Self-Compliance Statements of the 310 CMR 60.05: Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation is provided in Appendix C.

3.2 Procedures for Amendments and Administrative Modifications

The TIP is a "living" document and is likely to be modified during the year. The definitions and procedures outlined in this section are followed when project-based revisions to the TIP are necessary (Detailed TIP Project Revision and Definition Procedures are included in Appendix N).

TIP Amendment

A revision to the Transportation Improvement Program that requires public review and demonstration of financial constraint. The public process for a TIP amendment requires a publicly advertised 21-day public comment period and for the MPO to address any public commentary prior to endorsement. The Old Colony MPO, at their discretion, may vote to abbreviate the public comment period under what they consider extraordinary circumstances beyond the MPO's control. TIP Amendments are prompted by the major change(s) in a project.

TIP Adjustment

A revision to the STIP that is does not require a public process, but that is required to be included in a TIP action with a demonstration of financial constraint for FHWA/FTA approval.

TIP Administrative Modification

A revision to the TIP that is minor enough in nature to require neither a public process nor FHWA/FTA approval, but that does involve a notification to federal partners.

3.3 Financial Summary, Targets, and Fiscal Constraint Analysis

The Massachusetts Department of Transportation Office of Transportation Planning, in consultation with the Regional Planning Agencies and utilizing the Massachusetts Association of Regional Planning Agencies (MARPA) Formula, provides each region with yearly-targeted federal funding levels with state match for highway and bridge projects, and separate yearly targets for projects that qualify for Congestion Mitigation Air Quality funds, Highway Safety Improvement Program (HSIP) funds, and Transportation Alternative Program funds. These Funding Targets are in Appendix G. The anticipated funds, programmed funds, unprogrammed funds and fiscal constraint analysis is summarized below in Table 12. The Summary of Regional Funding Categories in Table 13 provides specifics on fund amount by funding category.

Table 12
Funding Totals of Programmed Highway and Bridge Projects, and Fiscal Constraint Analysis

Fiscal Year	Total of Anticipated Funds (Bridge Funds, Regional Targets, and Statewide Funds)	Total of Programmed Funds	Total of Unprogrammed Funds (Fiscal Constraint Analysis)
2025	\$22,835,063	\$21,508,202	\$1,326,861
2026	\$19,230,022	\$17,370,131	\$1,859,891
2027	\$57,558,056	\$48,481,635	\$9,076,421
2028	\$51,472,642	\$49,957,378	\$1,515,264
2029	\$38,436,149	\$36,083,372	\$2,352,777
Totals	\$189,531,932	\$173,400,718	\$16,131,214

Table 13
Funding Totals of Programmed Transit Projects, and Fiscal Constraint Analysis

	Total of Anticipated Transit	Total of	Total of Unprogrammed		
	Funds (Bridge Funds, Federal,	Programmed	Funds (Fiscal Constraint		
Fiscal Year	State, Local)	Funds	Analysis)		
2025	\$5,600,000	\$5,600,000	\$0		
2026	\$13,155,300	\$13,155,300	\$0		
2027	\$13,923,120	\$13,923,120	\$0		
2028	\$8,350,000	\$8,350,000	\$0		
2029	\$21,350,000	\$21,350,000	\$0		
Totals	\$62,378,420	\$62,378,420	\$0		

The Transportation Improvement Program is financially constrained according to the definition in the 23 CFR Part 450.324. Project costs programmed in the TIP are expressed in Year of Expenditure (YOE) dollars. The cost inflation factor utilized is increased 4% annually (e.g., 2026 at 4%; 2027 at 8%; 2028 at 12%, and 2029 at 16%). The projects programmed do not exceed the funding estimates of federal and state funds available in each of these fiscal years. Additionally, the transit projects programmed in the TIP are financially constrained to available resources and they have been reviewed and approved for programming by MassDOT Rail & Transit, and the MassDOT Office of Transportation Planning.

The financial plans in Tables 11 and 12 demonstrate fiscal constraint, and reflect the emphasis on the maintenance and operation, and state of good repair for the highway, bridge, and transit system. In addition, a fiscal constraint analysis is included on each of the highway program programming tables. Only highway, bridge, and transit projects for which funds can be reasonably expected have been included in the financially constrained TIP.

3.4 Summary of Regional Funding Categories (FFY 2025-2029)

Table 14
Summary of Funding Categories (FFY 2025-2029)

Funding Category	2025	2026	2027	2028	2029	Total
NHPP	\$9,206,820					\$9,206,820
SRTS						\$0
STATEWIDE CMAQ						\$0
STATEWIDE HSIP		\$5,935,197		\$18,293,993		\$24,229,190
STATEWIDE STBG						\$0
Bridge On-System NHS NB						\$0
Bridge Off-System			\$78,056,439	\$16,406,773	\$12,877,588	\$107,340,800
STBG	\$12,301,382	\$11,434,934	\$7,385,593	\$15,256,612	\$14,735,159	\$61,113,680
CMAQ						\$0
HSIP						\$0
TAP						\$0
Subtotal FHWA State	\$21,508,202	\$17,370,131	\$85,442,032	\$49,957,378	\$27,612,747	\$201,890,490
5307 - Operating/ PW/ ADA		\$1,500,000	\$1,500,000	\$1,500,000	\$1,400,000	\$5,900,000
5307 - Capital	\$1,215,000	\$648,000	\$500,000	\$500,000	\$4,400,000	\$7,263,000
Carryover						\$0
5310						\$0
5339						\$0
Other Federal Transit		\$5,108,000				\$5,108,000
State - RTACAP	\$735,000	\$1,439,000	\$125,000	\$125,000	\$3,390,000	\$5,814,000
State Contract Assistance		\$1,500,000	\$1,500,000	\$1,500,000		\$4,500,000
Local						\$0
DOF					\$4,160,000	\$4,160,000
TDC						\$0
Subtotal FTA/ State/ Local	\$1,950,000	\$10,195,000	\$3,625,000	\$3,625,000	\$13,350,000	\$32,745,000
Grand Total	\$23,458,202	\$27,565,131	\$89,067,032	\$53,582,378	\$40,962,747	\$234,635,490

3.5 TIP PROJECTS BY YEAR massDOT

STIP Investments Report 2025 Old Colony Region

									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Y	ear 2025							\$21,508,202	\$17,485,841	\$4,022,361
Section 1A / Reg	ionally Prioritized	Projects						\$12,301,382	\$10,120,385	\$2,180,997
Intersection Imp	rovements							\$12,301,382	\$10,120,385	\$2,180,997
2025	608195	Old Colony	Easton	EASTON- CORRIDOR IMPROVEMENTS ON ROUTE 138 INCLUDING INTERSECTION IMPROVEMENTS AT ROUTE 138 (WASHINGTON STREET) AND ELM STREET	5	CMAQ	\$9,508,592	\$4,000,000	\$3,200,000	\$800,000
2025	608195	Old Colony	Easton	EASTON- CORRIDOR IMPROVEMENTS ON ROUTE 138 INCLUDING INTERSECTION IMPROVEMENTS AT ROUTE 138 (WASHINGTON STREET) AND ELM STREET	5	STBG	\$9,508,592	\$5,508,592	\$4,406,874	\$1,101,718
2025	609052	Old Colony	Brockton	BROCKTON- INTERSECTION IMPROVEMENTS AT CENTRE STREET (ROUTE 123) AND PLYMOUTH STREET	5	HSIP	\$2,792,790	\$2,792,790	\$2,513,511	\$279,279
Section 2B / Fed	eral Aid Funded	State Prioritized N	odernization Proje	cts				\$9,206,820	\$7,365,456	\$1,841,364
Roadway Recon	struction							\$9,206,820	\$7,365,456	\$1,841,364
2025	613358	Old Colony	Stoughton	STOUGHTON- CORRIDOR IMPROVEMENTS ON ROUTE 138, FROM CANTON T.L. TO CHARLES AVENUE (PHASE 2)	5	NHPP	\$9,206,820	\$9,206,820	\$7,365,456	\$1,841,364



STIP Investments Report 2026 Old Colony Region

									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Ye	ear 2026							\$17,370,131	\$14,988,701	\$2,381,430
Section 1A/Regi	ionally Prioritized	l Projects						\$11,434,934	\$9,647,023	\$1,787,911
Intersection Impr	rovements							\$11,434,934	\$9,647,023	\$1,787,911
2026	607818	Old Colony	Brockton	BROCKTON- INTERSECTION IMPROVEMENTS AT LYMAN STREET/GROVE STREET/SUMMER STREET & REPLACEMENT OF GROVE STREET BRIDGE, B-25-005, OVER SALISBURY PLAIN RIVER	5	STBG	\$6,444,173	\$6,444,173	\$5,155,338	\$1,288,835
2026	609440	Old Colony	Abington	ABINGTON- INTERSECTION IMPROVEMENTS AT HANCOCK STREET AND CHESTNUT STREET	5	HSIP	\$4,990,762	\$4,990,761	\$4,491,685	\$499,076
Section 2B / Fede	eral Aid Funded	State Prioritized M	odernization Projec	ots				\$5,935,197	\$5,341,677	\$593,520
Intersection Impr	rovements							\$5,935,197	\$5,341,677	\$593,520
2026	611979	Old Colony	Avon	AVON- INTERSECTION IMPROVEMENTS AT ROUTE 28, SPRING STREET AND HARRISON BOULEVARD	5	HSIP	\$5,935,197	\$5,935,197	\$5,341,677	\$593,520



STIP Investments Report 2027 Old Colony Region

									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Y	ear 2027							\$85,442,032	\$76,154,661	\$9,287,372
Section 1A / Reg	jionally Prioritized	Projects						\$7,385,593	\$6,317,430	\$1,068,163
Intersection Imp	rovements							\$3,296,038	\$2,636,830	\$659,208
2027	606002	Old Colony	Multiple	KINGSTON- DUXBURY- INTERSECTION IMPROVEMENTS AT ROUTE 3 RAMPS (NB/SB) AND ROUTE 3A (TREMONT STREET)	5	STBG	\$3,296,039	\$3,296,038	\$2,636,830	\$659,208
Roadway Recor	struction							\$4,089,555	\$3,680,600	\$408,956
2027	612525	Old Colony	Abington	ABINGTON- INTERSECTION IMPROVEMENTS, RANDOLPH STREET AND RICHARD A FITTS DRIVE (ROUTE 139) AT CHESTNUT STREET AND OLD RANDOLPH STREET	5	HSIP	\$4,089,555	\$4,089,555	\$3,680,600	\$408,956
Section 1B / Ear	mark or Discretio	nary Grant Funded	d Projects					\$36,960,397	\$36,960,397	\$0
Bridge Off-syste	m Local NB							\$36,960,397	\$36,960,397	\$0
2027	612006	Old Colony	Duxbury	DUXBURY- BRIDGE REPLACEMENT, D-14-003 (438) POWDER POINT AVENUE OVER DUXBURY BAY	5	BROFF	\$93,018,240	\$36,960,397	\$36,960,397	\$0
Section 2A / Fed	eral Aid Funded S	State Prioritized Re	eliability Projects					\$41,096,042	\$32,876,834	\$8,219,208
Bridge Off-system \$41,096,042 \$32,876,834 \$8,219,208										



STIP Investments Report 2028 Old Colony Region

									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Ye	ear 2028							\$49,957,378	\$41,795,302	\$8,162,076
Section 1A/Reg	ionally Prioritized	Projects						\$15,256,612	\$12,205,290	\$3,051,322
Intersection Impr	rovements							\$8,361,220	\$6,688,976	\$1,672,244
2028	612262	Old Colony	Brockton	BROCKTON- INTERSECTION IMPROVEMENTS AT ROUTE 123 (BELMONT STREET), PEARL STREET AND STONEHILL STREET	5	STBG	\$8,361,220	\$8,361,220	\$6,688,976	\$1,672,244
Roadway Recon	struction							\$6,895,392	\$5,516,314	\$1,379,078
2028	612769	Old Colony	Hanover	HANOVER- CORRIDOR IMPROVEMENTS ON ROUTE 139 (HANOVER STREET) AT MAIN STREET, CENTER STREET AND SILVER STREET	5	STBG	\$6,895,392	\$6,895,392	\$5,516,314	\$1,379,078
Section 2A / Fede	eral Aid Funded S	State Prioritized R	eliability Projects					\$16,406,773	\$13,125,418	\$3,281,355
Bridge Off-syster	m							\$16,406,773	\$13,125,418	\$3,281,355
2028	608615	Old Colony	Kingston	KINGSTON- BRIDGE REPLACEMENT, K-01-014, SMITHS LANE OVER ROUTE 3 (PILGRIM HIGHWAY)	5	STBG-BR-Off	\$14,322,560	\$14,322,560	\$11,458,048	\$2,864,512
2028	612006	Old Colony	Duxbury	DUXBURY- BRIDGE REPLACEMENT, D-14-003 (438), POWDER POINT AVENUE OVER DUXBURY BAY	5	STBG-BR-Off	\$93,018,240	\$2,084,213	\$1,667,370	\$416,843
Section 2B / Fed	eral Aid Funded S	State Prioritized M	odernization Projec	ots				\$18,293,993	\$16,464,594	\$1,829,399
Intersection Impi	rovements							\$18,293,993	\$16,464,594	\$1,829,399
2028	611981	Old Colony	Stoughton	STOUGHTON- INTERSECTION IMPROVEMENTS AT CANTON STREET (ROUTE 27), SCHOOL STREET AND SUMMER STREET	5	HSIP	\$4,754,320	\$4,754,320	\$4,278,888	\$475,432
2028	612770	Old Colony	Abington	ABINGTON- INTERSECTION IMPROVEMENTS AT ROUTE 18 (BEDFORD STREET) AND ROUTE 123(BROCKTON AVENUE)	5	HSIP	\$6,033,468	\$5,387,025	\$4,848,323	\$538,703
2028	613269	Old Colony	Duxbury	DUXBURY- INTERSECTION IMPROVEMENTS AT ROUTE 53 AND FRANKLIN STREET	5	HSIP	\$8,152,648	\$8,152,648	\$7,337,383	\$815,265



STIP Investments Report 2029 Old Colony Region

									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Y	ear 2029							\$59,994,661	\$53,466,864	\$6,527,797
Section 1A/Reg	gionally Prioritized	l Projects						\$14,735,159	\$12,477,005	\$2,258,154
Intersection Imp	rovements							\$14,735,159	\$12,477,005	\$2,258,154
2029	611976	Old Colony	East Bridgewater	EAST BRIDGEWATER- INTERSECTION IMPROVEMENTS AT HIGHLAND STREET AND NORTH BEDFORD STREET (ROUTE 18)	5	STBG	\$4,060,000	\$4,060,000	\$3,248,000	\$812,000
2029	9 613277	Old Colony	Stoughton	STOUGHTON- INTERSECTION IMPROVEMENTS AT ROUTE 27 (PARK STREET) AND TURNPIKE STREET	1	STBG	\$3,786,383	\$3,786,383	\$3,029,106	\$757,277
2029	613599	Old Colony	Hanover	HANOVER- INTERSECTION IMPROVEMENTS AT COLUMBIA ROAD (ROUTE 53/139) AND BROADWAY	5	HSIP	\$6,888,776	\$6,888,776	\$6,199,898	\$688,878
Section 1B / Ear	mark or Discretio	nary Grant Funde	d Projects					\$23,911,289	\$23,911,289	\$0
Bridge Off-syste	m Local NB							\$23,911,289	\$23,911,289	\$0
2029	613292	Old Colony	Bridgewater	BRIDGEWATER- BRIDGE REHABILITATION, B-23-001 (44H), VERNON STREET OVER TAUNTON RIVER	5	BROFF	\$23,911,289	\$23,911,289	\$23,911,289	\$0
Section 2A / Fed	eral Aid Funded S	State Prioritized R	eliability Projects					\$19,348,213	\$15,478,570	\$3,869,643
Bridge Off-syste	m							\$19,348,213	\$15,478,570	\$3,869,643
2029	612006	Old Colony	Duxbury	DUXBURY- BRIDGE REPLACEMENT, D-14-003 (438), POWDER POINT AVENUE OVER DUXBURY BAY	5	STBG-BR-Off	\$93,018,240	\$12,877,588	\$10,302,070	\$2,575,518
2029	613132	Old Colony	West Bridgewater	WEST BRIDGEWATER- BRIDGE REPLACEMENT, W- 18-004, FOREST STREET OVER TOWN RIVER	5	STBG-BR-Off	\$5,081,844	\$5,081,844	\$4,065,475	\$1,016,369
	613306	Old Colony	East Bridgewater	EAST BRIDGEWATER- BRIDGE REPLACEMENT, E- 01-010 (BVT) POND STREET OVER SATUCKET RIVER	5	STBG-BR-Off	\$1,388,781	\$1,388,781	\$1,111,025	\$277,756
Section 2B / Fed	leral Aid Funded	State Prioritized M	lodernization Proje	cts				\$2,000,000	\$1,600,000	\$400,000
Roadway Recon	nstruction							\$2,000,000	\$1,600,000	\$400,000
2029	609520	Old Colony	Multiple	BROCKTON- ABINGTON- PEDESTRIAN AND BICYCLE IMPROVEMENTS ON ROUTE 123	5	NHPP	\$31,093,225	\$2,000,000	\$1,600,000	\$400,000

STIP Investments Report Program Activity: Transit, 2025 Brockton Area Transit



									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	Municipality	Program	MassDOT Project Description	Funding Source	Total Project Cost	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fi	iscal Year 2025						\$5,600,000	\$3,940,000	\$1,660,000	
Brockton /	Area Transit						\$5,600,000	\$3,940,000	\$1,660,000	
2025	RTD0011343		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	5307	\$50,000	\$40,000	\$40,000		
2025	RTD0011343		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	RTACAP	\$50,000	\$10,000		\$10,000	
2025	RTD0011344		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	5307	\$200,000	\$160,000	\$160,000		
2025	RTD0011344		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	RTACAP	\$200,000	\$40,000		\$40,000	
2025	RTD0011345		RTA Facility & Vehicle Maintenance	BAT - VEH OVERHAUL (4)	5307	\$1,800,000	\$900,000	\$900,000		
2025	RTD0011345		RTA Facility & Vehicle Maintenance	BAT - VEH OVERHAUL (4)	RTACAP	\$1,800,000	\$900,000		\$900,000	
2025	RTD0011346		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	5307	\$50,000	\$40,000	\$40,000		
2025	RTD0011346		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	RTACAP	\$50,000	\$10,000		\$10,000	
2025	RTD0011347		RTA Vehicle Replacement	BAT - ACQUIRE SUPPORT VEHICLES (2)	5307	\$150,000	\$120,000	\$120,000		
2025	RTD0011347		RTA Vehicle Replacement	BAT - ACQUIRE SUPPORT VEHICLES (2)	RTACAP	\$150,000	\$30,000		\$30,000	
2025	RTD0011348		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	5307	\$2,000,000	\$1,600,000	\$1,600,000		
2025	RTD0011348		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	RTACAP	\$2,000,000	\$400,000		\$400,000	
2025	T00118		RTA Facility & System Modernization	BAT - PURCHASE MISC ELEC/POWER EQUIP	5339D	\$1,350,000	\$1,080,000	\$1,080,000		
2025	T00118		RTA Facility & System Modernization	BAT - PURCHASE MISC ELEC/POWER EQUIP	RTACAP	\$1,350,000	\$270,000		\$270,000	

STIP Investments Report Program Activity: Transit, 2026 Brockton Area Transit



									STIP: 20		
Year	MassDOT Project ID	Municipality	Program	MassDOT Project Description	Funding Source	Total Project Cost	Total Programmed Funds	Federal Funds	State Funds	Other Funds	
Federal F	iscal Year 2026						\$13,155,300	\$9,234,240	\$3,921,060		
Brockton	Area Transit						\$13,155,300	\$9,234,240	\$3,921,060		
2026	RTD0011350		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	5307	\$175,000	\$140,000	\$140,000			
2026	RTD0011350		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	RTACAP	\$175,000	\$35,000		\$35,000		
2026	RTD0011351		RTA Vehicle Replacement	BAT - ACQUIRE SUPPORT VEHICLE (1)	5307	\$60,000	\$48,000	\$48,000			
2026	RTD0011351		RTA Vehicle Replacement	BAT - ACQUIRE SUPPORT VEHICLE (1)	RTACAP	\$60,000	\$12,000		\$12,000		
2026	RTD0011352		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	5307	\$50,000	\$40,000	\$40,000			
2026	RTD0011352		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	RTACAP	\$50,000	\$10,000		\$10,000		
2026	RTD0011353		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	5307	\$4,300,000	\$2,150,000	\$2,150,000			
2026	RTD0011353		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	RTACAP	\$4,300,000	\$2,150,000		\$2,150,000		
2026	RTD0011354		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	5307	\$550,000	\$440,000	\$440,000			
2026	RTD0011354		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	RTACAP	\$550,000	\$110,000		\$110,000		
2026	RTD0011366		RTA Fleet Upgrades	BAT - BUY REPLACEMENT 40-FT BUS ELECTRIC (5)	5339D	\$6,620,300	\$5,296,240	\$5,296,240			
2026	RTD0011366		RTA Fleet Upgrades	BAT - BUY REPLACEMENT 40-FT BUS ELECTRIC (5)	RTACAP	\$6,620,300	\$1,324,060		\$1,324,060		
2026	RTD0011367		RTA Fleet Upgrades	BAT - PURCHASE MISC ELEC/POWER EQUIP	5339D	\$1,400,000	\$1,120,000	\$1,120,000			
2026	RTD0011367		RTA Fleet Upgrades	BAT - PURCHASE MISC ELEC/POWER EQUIP	RTACAP	\$1,400,000	\$280,000		\$280,000		

STIP Investments Report Program Activity: Transit, 2027 Brockton Area Transit



									STIP:	2025 - 2029 (I
Year	MassDOT Project ID	Municipality	Program	MassDOT Project Description	Funding Source	Total Project Cost	Total Programmed Funds	Federal Funds	State Funds	Other Funds
ederal Fi	scal Year 2027						\$13,923,120	\$8,348,496	\$5,574,624	
rockton A	Area Transit						\$13,923,120	\$8,348,496	\$5,574,624	
2027	RTD0011355		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	5307	\$50,000	\$40,000	\$40,000		
2027	RTD0011355		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	RTACAP	\$50,000	\$10,000		\$10,000	
2027	RTD0011356		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	5307	\$50,000	\$40,000	\$40,000		
2027	RTD0011356		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	RTACAP	\$50,000	\$10,000		\$10,000	
2027	RTD0011357		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	5307	\$300,000	\$240,000	\$240,000		
2027	RTD0011357		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	RTACAP	\$300,000	\$60,000		\$60,000	
2027	RTD0011358		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	5307	\$100,000	\$80,000	\$80,000		
2027	RTD0011358		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	RTACAP	\$100,000	\$20,000		\$20,000	
2027	RTD0011359		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE - BUS PARK & RIDE LOT	5307	\$50,000	\$40,000	\$40,000		
2027	RTD0011359		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE - BUS PARK & RIDE LOT	RTACAP	\$50,000	\$10,000		\$10,000	
2027	RTD0011360		RTA Facility & Vehicle Maintenance	BAT - PURCHASE MISC COMMUNICATIONS EQUIP SYSTEMS	5307	\$75,000	\$60,000	\$60,000		
2027	RTD0011360		RTA Facility & Vehicle Maintenance	BAT - PURCHASE MISC COMMUNICATIONS EQUIP SYSTEMS	RTACAP	\$75,000	\$15,000		\$15,000	
2027	T00001		Operating	BAT- OPERATING ASSISTANCE	5307	\$5,000,000	\$2,500,000	\$2,500,000		
2027	T00001		Operating	BAT- OPERATING ASSISTANCE	SCA	\$5,000,000	\$2,500,000		\$2,500,000	
2027	T00119		RTA Facility & System Modernization	BAT - ACQUIRE STATIONARY FARE COLLECTION EQUIP	5307	\$4,300,000	\$2,150,000	\$2,150,000		
2027	T00119		RTA Facility & System Modernization	BAT - ACQUIRE STATIONARY FARE COLLECTION EQUIP	RTACAP	\$4,300,000	\$2,150,000		\$2,150,000	
2027	T00120		RTA Facility & System Modernization	BAT - Acquire Misc. Elec/Power Equip	5339D	\$1,350,000	\$1,080,000	\$1,080,000		
2027	T00120		RTA Facility & System Modernization	BAT - Acquire Misc. Elec/Power Equip	RTACAP	\$1,350,000	\$270,000		\$270,000	
2027	T00121		RTA Vehicle Replacement	BAT - BUY REPLACEMENT 35-FT BUS ELECTRIC (2)	5339D	\$2,648,120	\$2,118,496	\$2,118,496		
2027	T00121		RTA Vehicle Replacement	BAT - BUY REPLACEMENT 35-FT BUS ELECTRIC	RTACAP	\$2,648,120	\$529,624		\$529,624	

STIP Investments Report

Program Activity: Transit, 2028 Brockton Area Transit



									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	Municipality	Program	MassDOT Project Description	Funding Source	Total Project Cost	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fi	iscal Year 2028						\$8,350,000	\$4,340,000	\$4,010,000	
Brockton A	ckton Area Transit						\$8,350,000	\$4,340,000	\$4,010,000	
2028	T00122		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	5307	\$50,000	\$40,000	\$40,000		
2028	T00122		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	RTACAP	\$50,000	\$10,000		\$10,000	
2028	T00123		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	5307	\$100,000	\$40,000	\$40,000		
2028	T00123		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	RTACAP	\$100,000	\$10,000		\$10,000	
2028	T00124		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	5307	\$600,000	\$240,000	\$240,000		
2028	T00124		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	RTACAP	\$600,000	\$60,000		\$60,000	
2028	T00125		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	5307	\$200,000	\$80,000	\$80,000		
2028	T00125		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	RTACAP	\$200,000	\$20,000		\$20,000	
2028	T00126		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL (TRANSIT)	5307	\$100,000	\$40,000	\$40,000		
2028	T00126		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL (TRANSIT)	RTACAP	\$100,000	\$10,000		\$10,000	
2028	T00127		Operating	BAT- OPERATING ASSISTANCE	5307	\$7,800,000	\$3,900,000	\$3,900,000		
2028	T00127		Operating	BAT- OPERATING ASSISTANCE	SCA	\$7,800,000	\$3,900,000		\$3,900,000	

STIP Investments Report Program Activity: Transit, 2029 Brockton Area Transit



									STIP:	2025 - 2029 (D)
Year	MassDOT Project ID	Municipality	Program	MassDOT Project Description	Funding Source	Total Project Cost	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal F	iscal Year 2029						\$8,550,000	\$4,440,000	\$4,110,000	
Brockton .	ckton Area Transit						\$8,550,000	\$4,440,000	\$4,110,000	
2029	T00122		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	5307	\$50,000	\$40,000	\$40,000		
2029	T00122		RTA Facility & Vehicle Maintenance	BAT - BUY ASSOC CAP MAINT ITEMS	RTACAP	\$50,000	\$10,000		\$10,000	
2029	T00123		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	5307	\$100,000	\$40,000	\$40,000		
2029	T00123		RTA Facility & Vehicle Maintenance	BAT - REHAB RENOVATE MAINTENANCE FACILITY	RTACAP	\$100,000	\$10,000		\$10,000	
2029	T00124		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	5307	\$600,000	\$240,000	\$240,000		
2029	T00124		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL	RTACAP	\$600,000	\$60,000		\$60,000	
2029	T00125		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	5307	\$200,000	\$80,000	\$80,000		
2029	T00125		RTA Facility & Vehicle Maintenance	BAT - ACQUIRE MISC SUPPORT EQUIPMENT	RTACAP	\$200,000	\$20,000		\$20,000	
2029	T00126		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL (TRANSIT)	5307	\$100,000	\$40,000	\$40,000		
2029	T00126		RTA Facility & Vehicle Maintenance	BAT - TERMINAL, INTERMODAL (TRANSIT)	RTACAP	\$100,000	\$10,000		\$10,000	
2029	T00127		Operating	BAT- OPERATING ASSISTANCE	5307	\$7,800,000	\$4,000,000	\$4,000,000		
2029	T00127		Operating	BAT- OPERATING ASSISTANCE	SCA	\$7,800,000	\$4,000,000		\$4,000,000	

3.6 Air Quality Conformity Documentation

This section documents the latest air quality conformity determination for the 1997 ozone National Ambient Air Quality Standards (NAAQS) in the Old Colony Region. It covers the applicable conformity requirements according to the latest regulations, regional designation status, legal considerations, and federal guidance. Further details and background information are provided below:

Introduction

The 1990 Clean Air Act Amendments (CAAA) require metropolitan planning organizations within nonattainment and maintenance areas to perform air quality conformity determinations prior to the approval of Long Range Transportation Plans (LRTPs) and Transportation Improvement Programs (TIPs), and at such other times as required by regulation. Clean Air Act (CAA) section 176(c) (42 U.S.C. 7506(c)) requires that federally funded or approved highway and transit activities are consistent with ("conform to") the purpose of the State Implementation Plan (SIP). Conformity to the purpose of the SIP means that means Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) funding and approvals are given to highway and transit activities that will not cause or contribute to new air quality violations, worsen existing violations, or delay timely attainment of the relevant NAAQS or any interim milestones (42 U.S.C. 7506(c)(1)). The U.S. Environmental Protection Agency (EPA) transportation conformity rules establish the criteria and procedures for determining whether metropolitan transportation plans, transportation improvement programs (TIPs), and federally supported highway and transit projects conform to the SIP (40 CFR Parts 51.390 and 93).

A nonattainment area is one that the EPA has designated as not meeting certain air quality standards. A maintenance area is a nonattainment area that now meets the standards and has been re-designated as maintaining the standard. A conformity determination is a demonstration that plans, programs, and projects are consistent with the State Implementation Plan (SIP) for attaining air quality standards. The CAAA requirement to perform a conformity determination ensures that federal approval and funding go to transportation activities that are consistent with air quality goals.

Legislative and Regulatory Background

The entire Commonwealth of Massachusetts was previously classified as nonattainment for ozone and was divided into two nonattainment areas. The Eastern Massachusetts ozone nonattainment area included Barnstable, Bristol, Dukes, Essex, Middlesex, Nantucket, Norfolk, Plymouth, Suffolk, and Worcester counties. Berkshire, Franklin, Hampden, and Hampshire counties comprised the Western Massachusetts ozone nonattainment area. With these classifications, the 1990 Clean Air Act Amendments (CAAA) required the Commonwealth to reduce its emissions of volatile organic compounds (VOCs) and nitrogen oxides (NOx), the two major precursors to ozone formation to achieve attainment of the ozone standard.

The 1970 Clean Air Act defined a one-hour national ambient air quality standard (NAAQS) for ground-level ozone. The 1990 CAAA further classified degrees of nonattainment of the one-hour standard based on the severity of the monitored levels of the pollutant. The 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 has shown that ozone could affect human health at lower levels, and over longer exposure times than one hour. The new standard was challenged in court, and after a lengthy legal battle, the courts upheld it. 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.

In March 2008, EPA published revisions to the eight-hour ozone NAAQS establishing a level of 0.075 ppm, (March 27, 2008; 73 FR 16483). In 2009, EPA announced it would reconsider this standard because it fell outside of the range recommended by the Clean Air Scientific Advisory Committee. However, EPA did not take final action on the reconsideration so the standard would remain at 0.075 ppm.

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, (77 FR 30088), the final rule was published in the Federal Register, defining the 2008 NAAQS at 0.075 ppm, the standard that was promulgated in March 2008. A second rule published on May 21, 2012 (77 FR 30160), revoked the 1997 ozone NAAQS to occur one year after the July 20, 2012, effective date of the 2008 NAAQS.

Also on May 21, 2012, the air quality designations areas for the 2008 NAAQS were 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 designated as attainment/unclassified for the 2008 standard. On March 6, 2015, (80 FR 12264, effective April 6, 2015) EPA published the Final Rulemaking, "Implementation of the 2008 National Ambient Air Quality Standards (NAAQS) for Ozone: State Implementation Plan Requirements; Final Rule." This rulemaking confirmed the removal of transportation conformity to the 1997 Ozone NAAQS and the replacement with the 2008 Ozone NAAQS, which (with actually a stricter level of allowable ozone concentration than the 1997 standards) classified Massachusetts as "Attainment/unclassifiable" (except for Dukes County).

However, on February 16, 2018, the United States Court of Appeals for the District of Columbia Circuit in *South Coast Air Quality Mgmt. District v. EPA* ("*South Coast II*," 882 F.3d 1138) held that transportation conformity determinations must be made in areas that were either nonattainment or maintenance for the 1997 ozone NAAQS and attainment for the 2008 ozone NAAQS when the 1997 ozone NAAQS was revoked. Conformity determinations are required in these areas after February 16, 2019. On November 29, 2018, EPA issued *Transportation Conformity Guidance for the South Coast II Court Decision* (EPA-420-B-18-050, November 2018) that addresses how transportation conformity determinations can be made in these areas. According to the guidance, both Eastern and Western Massachusetts, along with several other areas across the country, are now defined as "orphan nonattainment areas" - areas that were designated as nonattainment for the 1997 ozone NAAQS at the time of its revocation (80 FR 12264, March 6, 2015) and were designated attainment for the 2008 ozone NAAQS in EPA's original designations rule for this NAAQS (77 FR 30160, May 21, 2012).

Current Conformity Determination

After February 16, 2019, as a result of the court ruling and the subsequent federal guidance, transportation conformity for the 1997 NAAQS - intended as an "anti-backsliding" measure - now applies to both of Massachusetts' orphan areas. Therefore, a conformity determination was made for the 1997 ozone NAAQS on the Vision 2050 Long Range Transportation Plans. This conformity determination was finalized in July 2019 following each MPO's previous endorsement of their long-range transportation plan, and approved by the Massachusetts Divisions of FHWA and FTA on October 15, 2019. This conformity determination continues to be valid for the Old Colony FFY 2025-2029 Transportation Improvement Program, and Massachusetts' FFY 2025-2029 STIP, as each is developed from the conforming Vision 2050 Long Range Transportation Plans.

The transportation conformity regulation at 40 CFR 93.109 sets forth the criteria and procedures for determining conformity. The conformity criteria for TIPs and LRTPs include latest planning assumptions (93.110), latest emissions model (93.111), consultation (93.112), transportation control measures (93.113(b) and (c), and emissions budget and/or interim emissions (93.118 and/or 93.119).

For the 1997 ozone NAAQS areas, transportation conformity for TIPs and RTPs for the 1997 ozone NAAQS can be demonstrated without a regional emissions analysis, per 40 CFR 93.109(c). This provision states that the regional emissions analysis requirement applies one year after the effective date of EPA's nonattainment designation for a NAAQS and until the effective date of revocation of such NAAQS for an area. The 1997 ozone NAAQS revocation was effective on April 6, 2015, and the *South Coast II* court upheld the revocation. As no regional emission analysis is required for this conformity determination, there is no requirement to use the latest emissions model, or budget or interim emissions tests.

Therefore, transportation conformity for the 1997 ozone NAAQS for the Old Colony FFY 2025-2029 Transportation Improvement Program and Vision 2050 Long Range Transportation Plans can be demonstrated by showing that remaining requirements in Table 1 in 40 CFR 93.109 have been met. These requirements, which are laid out in Section 2.4 of EPA's guidance and addressed below, include:

- Latest planning assumptions (93.110)
- Consultation (93.112)
- Transportation Control Measures (93.113)
- Fiscal Constraint (93.108)

Latest Planning Assumptions:

The use of latest planning assumptions in 40 CFR 93.110 of the conformity rule generally apply to regional emissions analysis. In the 1997 ozone NAAQS areas, the use of latest planning assumptions requirement applies to assumptions about transportation control measures (TCMs) in an approved SIP (See following section on Timely Implementation of TCMs).

Consultation:

The consultation requirements in 40 CFR 93.112 were addressed both for interagency consultation and public consultation. Interagency consultation was conducted with FHWA, FTA, US EPA Region 1, MassDEP, and the Massachusetts MPOs on March 6, 2019, to discuss the latest conformity-related court rulings and

resulting federal guidance. Regular and recurring interagency consultations have been held since on an (at least) annual schedule, with the most recent conformity consultation held on April 27, 2022. This ongoing consultation is conducted in accordance with the following:

- Massachusetts' Air Pollution Control Regulations 310 CMR 60.03 "Conformity to the State Implementation Plan of Transportation Plans, Programs, and Projects Developed, Funded or Approved Under Title 23 USC or the Federal Transit Act"
- The Commonwealth of Massachusetts Memorandum of Understanding among the Massachusetts Department of Transportation, Massachusetts Department of Environmental Protection, Massachusetts Metropolitan Planning Organizations, and Regional Transit Authorities, titled <u>The Conduct of Air Quality Planning and Coordination for Transportation Conformity</u> (dated September 16, 2019)

Public consultation was conducted consistent with planning rule requirements in 23 CFR 450.

Title 23 CFR Section 450.324 and 310 CMR 60.03(6)(h) requires that the development of the TIP, LRTP, and related certification documents provide an adequate opportunity for public review and comment. Section 450.316(b) also establishes the outline for MPO public participation programs. The Old Colony MPO's Public Participation Plan was formally adopted in 2021. The Public Participation Plan ensures that the public will have access to the TIP and LRTP and all supporting documentation, provides for public notification of the availability of the TIP and LRTP and the public's right to review the document and comment thereon, and provides a 21-day public review and comment period prior to the adoption of the TIP and LRTP and related certification documents. For more information, the Old Colony Public Participation Plan is available here: https://oldcolonyplanning.org/wp-content/uploads/2022/12/Old_Colony_MPO_2020-2040_Long_Range_Transportation_Plan.pdf?ver

The public comment period for this conformity determination commenced on April 19, 2022. During the 21-day public comment period, any comments received were incorporated into this Plan. This allowed ample opportunity for public comment and MPO review of the draft document. The public comment period closed on May 16, 2022 and subsequently, the Old Colony MPO endorsed this air quality conformity determination on May 17, 2022. These procedures comply with the associated federal requirements.

Timely Implementation of Transportation Control Measures:

Transportation Control Measures (TCMs) have been required in the SIP in revisions submitted to EPA in 1979 and 1982. All SIP TCMs have been accomplished through construction or through implementation of ongoing programs. All of the projects have been included in the Region's Transportation Plan (present or past) as recommended projects or projects requiring further study.

Fiscal Constraint:

Transportation conformity requirements in 40 CFR 93.108 state that TIPs and transportation plans and must be fiscally constrained consistent with U.S. DOT's metropolitan planning regulations at 23 CFR part 450. The Old Colony 2025-2029 Transportation Improvement Program and Vision 2050 Long Range Transportation Plan are fiscally constrained, as demonstrated in this document.

In summary and based upon the entire process described above, the Old Colony MPO has prepared this conformity determination for the 1997 Ozone NAAQS in accordance with EPA's and Massachusetts' latest conformity regulations and guidance. This conformity determination process demonstrates that the FFY 2025-2029 Transportation Improvement Program and the Vision 2050 Long Range Transportation Plan meet the Clean Air Act and Transportation Conformity Rule requirements for the 1997 Ozone NAAQS, and have been prepared following all the guidelines and requirements of these rules during this time period.

Therefore, the implementation of the Old Colony MPO's FFY 2025-2029 Transportation Improvement Program and the Vision 2050 Long Range Transportation Plan are consistent with the air quality goals of, and in conformity with, the Massachusetts State Implementation Plan.

APPENDICES

- A. FFY 2025-2029 OLD COLONY TIP ENDORSEMENT
- B. §450.336 SELF CERTIFICATION COMPLIANCE STATEMENT 3C PROCESS
- C. SELF-CERTIFICATION COMPLIANCE STATEMENT 310 CMR 60.05: GLOBAL WARMING SOLUTIONS ACT REQUIREMENTS FOR THE TRANSPORTATION SECTOR AND MASSDOT
- D. GLOSSARY OF TERMS AND ACRONYMS
- E. PAVEMENT MANAGEMENT SYSTEM ANALYSIS
- F. OPERATIONS AND MAINTENANCE EXPENDITURES (STATEWIDE AND REGIONAL)
- G. FEDERAL REGIONAL FUNDING TARGETS AND STATEWIDE SUMMARIES
- H. TRANSPORTATION EVALUATION CRITERIA FORMS
- I. ANNUAL LISTING OF OBLIGATED PROJECTS
- J COMPLETED HIGHWAY AND TRANSIT PROJECTS (2015 TO PRESENT); GREENHOUSE GAS (GHG) EMISSIONS ANALYSIS
- K. FFY 2025-2029 GREENHOUSE GAS (GHG) EMISSIONS ANALYSIS
- L. FFY 2025-2029 GATRA TRANSIT ELEMENT
- M. TWENTY-ONE (21) DAY PUBLIC REVIEW NOTICE OF AVAILABILITY AND PUBLIC COMMENTS
- N. TIP PROJECT REVISION AND DEFINITION PROCEDURES, AND APPROVED ADJUSTMENTS, ADMINISTRATIVE MODIFICATIONS, AND AMENDMENTS

APPENDIX A - FFY 2025-2029 OLD COLONY TIP ENDORSEMENT

APPENDIX B - §450.336 - SELF CERTIFICATION COMPLIANCE STATEMENT - 3C PROCESS

Certification of the Old Colony MPO Transportation Planning Process

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

- 1. 23 USC 134, 49 USC 5303, and this subpart.
- 2. Sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 USC 7504, 7506 (c) and (d) and 40 CFR part 93 and for applicable State Implementation Plan projects.
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 USC 2000d-1) and 49 CFR Part 21.
- 4. 49 USC 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity.
- 5. Section 1101 (b) of the Fast Act (Pub. L. 114-357) and 49 CFR Part 26 regarding the involvement of disadvantaged business enterprises in U.S. DOT-funded projects.
- 6. 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts.
- 7. The provisions of the US DOT and of the Americans with Disabilities Act of 1990 (42 USC 12101 et seq.) and 49 CFR Parts 27, 37, and 38.
- 8. The Older Americans Act, as amended (42 USC 6101), prohibiting discrimination on the basis of age in programs or activities receiving federal financial assistance.
- 9. Section 324 of Title 23 USC regarding the prohibition of discrimination based on gender.
- 10. Section 504 of the Rehabilitation Act of 1973 (29 USC 794) and 49 CFR Part 27 regarding discrimination against individuals with disabilities.
- 11. Anti-lobbying restrictions found in 49 CFR Part 20. No appropriated funds may be expended by a recipient to influence or attempt to influence an officer or employee of any agency, or a member of Congress, in connection with the awarding of any federal contract.

April, 2024

Monica Tibbits-Nutt, Secretary and Chief Executive Officer Massachusetts Department of Transportation Chair, Old Colony MPO

APPENDIX C - SELF-CERTIFICATION COMPLIANCE STATEMENT - 310 CMR 60.05: GLOBAL WARMING SOLUTIONS ACT REQUIREMENTS FOR THE TRANSPORTATION SECTOR AND MASSDOT

310 CMR 60.05: Global Warming Solutions Act Requirements for Transportation

This will certify that the Transportation Improvement Program and Air Quality Conformity Determination for the Old Colony Long Range Transportation Plan is in compliance with all applicable requirements in the State Regulation 310 CMR 60.05: Global Warming Solutions Act Requirements for Transportation. The regulation requires the MPO to:

- 1. 310 CMR 60.05(5)(a)1.: Evaluate and report the aggregate transportation GHG emissions impacts of RTPs and TIPs;
- 2. 310 CMR 60.05(5)(a)2.: In consultation with MassDOT, develop and utilize procedures to prioritize and select projects in RTPs and TIPs based on factors that include aggregate transportation GHG emissions impacts;
- 310 CMR 60.05(5)(a)3.: Quantify net transportation GHG emissions impacts resulting from the projects in RTPs and TIPs and certify in a statement included with RTPs and TIPs pursuant to 23 CFR Part 450 that the MPO has made efforts to minimize aggregate transportation GHG emissions impacts;
- 4. 310 CMR 60.05(5)(a)4.: Determine in consultation with the RPA that the appropriate planning assumptions used for transportation GHG emissions modeling are consistent with local land use policies, or that local authorities have made documented and credible commitments to establishing such consistency;
- 5. 310 CMR 60.05(8)(a)2.a.: Develop RTPs and TIPs;
- 6. 310 CMR 60.05(8)(a)2.b.: Ensure that RPAs are using appropriate planning assumptions;
- 7. 310 CMR 60.05(8)(a)2.c.: Perform regional aggregate transportation GHG emissions impact analysis of RTPs and TIPs;
- 8. 310 CMR 60.05(8)(a)2.d.: Calculate aggregate transportation GHG emissions impacts for RTPs and TIPs;
- 310 CMR 60.05(8)(a)2.e.: Develop public consultation procedures for aggregate transportation GHG emissions impact reporting and related GWSA requirements consistent with current and approved regional public participation plans;
- 10. 310 CMR 60.05(8)(c): Prior to making final endorsements on the RTPs, TIPs, STIPs, and projects included in these plans, MassDOT and the MPOs shall include the aggregate transportation GHG emission impact assessment in RTPs, TIPs, and STIPs and provide an opportunity for public review and comment on the RTPs, TIPs, and STIPs; and
- 11. 310 CMR 60.05(8)(a)1.c.: After a final GHG assessment has been made by MassDOT and the MPOs, MassDOT and the MPOs shall submit MPO-endorsed RTPs, TIPs, STIPs or projects within 30 days of endorsement to the Department for review of the GHG assessment.

Marrian Tibbita Nott Oceanstant and OFO
Monica Tibbits-Nutt, Secretary and CEO
Massachusetts Department of Transportation (MassDOT);
Chair, Old Colony Metropolitan Planning Organization (Old Colony MPO)

Date

APPENDIX D - GLOSSARY OF TERMS AND ACRONYMS

GLOSSARY OF TERMS AND ACRONYMS

List of Acronyms

3C: Comprehensive, Cooperative, and Continuing Planning Process

ADA: Americans with Disabilities Act
BAT: Brockton Area Transit Authority
BIL: Bipartisan Infrastructure Law
CAAA: Clean Air Act Amendments of 1990

CIP: Capital Investment Plan

CMAQ: Congestion Mitigation and Air Quality Improvement Program

CMP: Congestion Management Process
CTGP: Community Transit Grant Program

DEP: Department of Environmental Protection

EIR: Environmental Impact Report

EJ: Environmental Justice

ENF: Environmental Notification Form EPA: Environmental Protection Agency

EV: Electric Vehicle

FAST ACT: Fixing America's Surface Transportation Act

FHWA: Federal Highway Administration FTA: Federal Transit Administration

GATRA: Greater Attleboro-Taunton Regional Transit Authority

GHG: Greenhouse Gases

GWSA: Global Warming Solutions Act

HPMS: Highway Performance Monitoring System
HSIP: Highway Safety Improvement Program

IRI: International Roughness Index
JTC: Joint Transportation Committee

LAP: Language Access Plan
LEP: Limited English Proficient

LOS: Level of Service

LRTP: Long Range Transportation Plan

MCAD: Massachusetts Commission Against Discrimination

MAP: Mobility Assistance Program

MARPA: Massachusetts Association of Regional Planning Agencies

MassDOT: Massachusetts Department of Transportation
MBTA: Massachusetts Bay Transportation Authority

MOU: Memorandum of UnderstandingMPO: Metropolitan Planning OrganizationNAAQS: National Ambient Air Quality StandardsNBIS: National Bridge Inventory Standards

NFA: Non-Federal Aid

NFP: National Freight Program

NHPP: National Highway Performance Program

NHS: National Highway System

NOx: Nitrogen Oxides

O&M: Operations and Maintenance

P&B: Plymouth and Brockton Bus Company

PM1: Safety Performance Measures

PM2: System Preservation Performance Measures

PM3: System Performance Measures (Congestion, Reliability, and Emissions)

PMS: Pavement Management System

POP: Programming of Projects

PPP: Public Participation Plan

PRC: Project Review Committee

PSI: Pavement Serviceability Index

PTASP: Public Transit Agency Safety Plan

SGR: State of Good Repair

SIP: State Implementation Plan SMS: Safety Management System SOV: Single Occupant Vehicle

SSCAC: South Shore Community Action Council
STBG: Surface Transportation Block Grant Program

TAM Transit Asset Management

TAMP Transportation Asset Management Plan

TAN: Transportation Advisory Network
TAP: Transportation Alternatives Program
TCM: Transportation Control Measure
TEC: Transportation Evaluation Criteria
TERM: Transit Economic Requirements Model
TIP: Transportation Improvement Program

TITLE VI: Title VI of the Civil Rights Act of 1964, 42 U.S.C. 2000d

TMA: Transportation Management Area

ULB: Useful Life Benchmark
VMT: Vehicle Miles Traveled

VOCs: Volatile Organic Compounds

APPENDIX E - PAVEMENT MANAGEMENT SYSTEM ANALYSIS

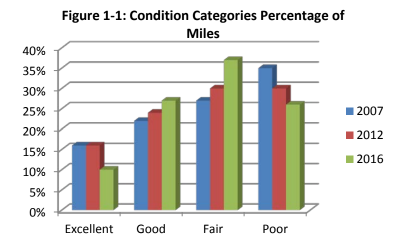
System Level Estimate of Needs and Cost for Maintaining and Operating the Highway System

Given the limited funding, competing priorities, and the comprehensive list of transportation needs, it is crucial to maintain and operate the current system at optimal efficiency, in a safe manner, and in a state of good repair. Also, various management and operation methodologies such as ITS, Transportation Demand Management strategies, Park and Ride Lots, Transit Signal Priority, and Corridor Management strategies such as traffic signal coordination will help the region obtain its goals of improving mobility, improving safety, reducing greenhouse gases, improving sustainability, and promoting economic development.

As such in order to develop a system level estimate of needs and cost for maintaining and operating the highway system, the Old Colony MPO has refined and updated its pavement management system (PMS) in keeping with the principles of objectives-driven, performance-based planning, and in fulfilling its goal of keeping the highway system in a state of good repair. A well-maintained system in good repair reduces delays (due to long reconstruction periods), enhances freight movement, improves economic vitality, and provides opportunities to implement Complete Streets strategies (improving the sidewalk and bicycle facilities network). The PMS calculates the rate of deterioration of pavement and the implications for the cost of repairs. It calculates a Pavement Condition Index (PCI) score between 0 and 100 for the surveyed road segments and recommends a repair and cost based on the PCI score. Each road or road segment is placed in a condition category based on the PCI, which includes "Poor" (PCI = 0 to 64), "Fair" (PCI = 65 to 84), "Good" (PCI = 85 to 94), and "Excellent (PCI = 95 to 100).

The Old Colony MPO updates field inspections of the pavement surface every four years and supplements the data on an ongoing basis, as pavement reconstruction and resurfacing projects are completed on federal aid roads through the Old Colony Transportation Improvement Program (TIP). The repairs recommended by the PMS, based on the road condition, include five general default repair strategies.

The total federal-aid road mileage in the region included in Old Colony's PMS has increased to a total of 642 miles with the recent addition of Duxbury as an Old Colony member community. 5-4 summarizes Figure percentage of the federal aid mileage in each of the condition categories for the 2016 Old Colony RTP and for previous RTPs in 2012 and 2007. Figure 1-1 shows that in the previous 2012 RTP, 16 percent of the federal aid



roads were in the "Excellent" category, 24 percent in the "Good" category, 30 percent were in

the "Fair" category, and 30 percent were in the "Poor" category. In the 2007 RTP, 16 percent of the federal aid roads were in the "Excellent" category, 22 percent were in the "Good" category, 27 percent were in the "Fair" category, 35 percent were in the "Poor" category. The condition survey results from the 2014 pavement data survey show that although there are less roads in the "Poor" category, more of the federal aid roads have slipped into the "Good" and "Fair categories (27 percent and 37 percent compared to the previous 24 percent and 30 percent). Old Colony has set a goal to achieve 50% of federal-aid eligible roadways with PCI-based pavement ranking of "Excellent" or "Good" within 10 years. The total cost in improving all federal aid roads to a state of good repair is estimated by the PMS at \$213,891,765. The overall average PCI for all federal-aid roads is 77.

APPENDIX F - OPERATIONS AND MAINTENANCE EXPENDITURES (HIGHWAY AND PUBLIC TRANSIT)



		Operating and Maintenance Exper	nditures as of March 2024			
	Statewi	de and District Contracts plus Exp	enditures within MPO bou	undaries		
Program Group/Sub Group	Est SI	FY 2024 Spending Est S	FY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 1: Non-Federal Aid		· •				· · ·
Section I - Non Federal Aid Maintenance Projects - State Bondfunds						
01 - ADA Retrofits						
Sidewalk Construction and Repairs	\$	2,527,973 \$	1,154,109	\$ -	\$ -	\$ -
02 - Bicycles and pedestrians program						
Bikeway/Bike Path Construction	\$	- \$	- 1:	\$ -	\$ -	\$ -
03 - Bridge	,					
Bridge Maintenance	\$	38,823,388 \$	30,607,721	\$ 14,961,883	\$ 1,113,028	\$ -
Bridge Maintenance - Deck Repairs	\$	10,003,534 \$	10,139,124			
Bridge Maintenance - Joints	\$	1,622,979 \$	1,888,486			\$ -
Bridge Preservation	\$	12,420,609 \$	10,425,512			\$ -
Bridge Replacement	\$	- \$		\$ 1,796,261		\$ -
Drawbridge Maintenance	\$	8,369,008 \$	6,317,237			\$ -
Painting - Structural	\$	839,566 \$	835,547			\$ -
						-
Structures Maintenance	\$	(43,962) \$	- ;	\$ -	\$ -	\$ -
04 - Capacity						•
Highway Relocation	\$	- \$	- :			\$ -
Hwy Reconstr - Added Capacity	\$	- \$				\$ -
Hwy Reconstr - Major Widening	\$	- \$	- ;	-	-	\$ -
05 - Facilities						
Vertical Construction (Ch 149)	\$	17,976,879 \$	4,651,566	\$ 1,609,386	\$ 206,609	\$ -
07 - Intersection Improvements						
Traffic Signals	\$	3,682,661 \$	2,380,658	\$ 2,014,210	\$ 102,122	\$ -
08 - Interstate Pavement						
Resurfacing Interstate	\$	- \$	- :	\$ -	\$ -	\$ -
09 - Intelligent Transportation Systems Program						
Intelligent Transportation System	\$	- \$	- !	\$ -	\$ -	\$ -
10 - Non-interstate DOT Pavement Program						
Milling and Cold Planing	\$	5,369,210 \$	- 1:	\$ -	\$ -	\$ -
Resurfacing	\$	26,463,372 \$	15,822,396			\$ -
Resurfacing DOT Owned Non-Interstate	\$	10,246,699 \$	2,669,150			\$ -
11 - Roadway Improvements	*	10,210,000	_,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
Asbestos Removal	\$	- \$	- !	\$ -	\$ -	\$ -
Catch Basin Cleaning	\$	2,639,496 \$	1,152,484			\$ -
Contract Highway Maintenance	\$	14,260,788 \$	14,433,780			\$ -
Crack Sealing	\$	1,120,385 \$				\$ -
Culvert Maintenance	\$	- \$				\$ -
Culvert Reconstruction/Rehab				•		
	\$				•	,
Drainage	\$	9,006,753 \$	10,552,249			
Guard Rail & Fencing	\$	8,074,789 \$	5,566,800			\$ -
Highway Sweeping	\$	1,285,981 \$	1,038,047			\$ -
Landscaping	\$	661,954 \$	997,891		T	\$ -
Mowing and Spraying	\$	3,921,935 \$	1,744,547			\$ -
Sewer and Water	\$	357,394 \$		7	•	\$ -
Tree Trimming	\$	4,155,926 \$	4,285,897	\$ 2,775,495	\$ 572,870	\$ -
12 - Roadway Reconstruction						
Hwy Reconstr - Restr and Rehab	\$	3,999,753 \$	50,053	\$ 30,590	\$ -	\$ -
13 - Safety Improvements						
Electrical	\$	- \$	- ;	\$ -	\$ -	\$ -
Impact Attenuators	\$	1,243,385 \$	730,625	\$ 579,195	\$ 48,696	\$ -
Lighting	\$	4,327,624 \$	3,549,482	\$ 1,974,433	\$ 78,087	\$ -
Pavement Marking	\$	5,034,163 \$			\$ -	\$ -
Safety Improvements	\$	- \$	- ;	\$ -	\$ -	\$ -
Sign Installation/Upgrading	\$	1,904,647 \$	749,713			
Structural Signing	\$	467,090 \$	98,000			\$ -
Section I Total:	\$	200,763,979 \$	136,194,787			
			100,104,101	10,100,303	7,000,114	
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding						
Snow and Ice Operations & Materials						
onon and the operations a materials	\$	75,000,000 \$	95,000,000	\$ 95,000,000	\$ 95,000,000	\$ 95,000,000
District Maintenance Payroll	1 4	. 5,555,000	30,000,000			
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	36,200,000 \$	37,290,000	\$ 38,410,000	\$ 39,570,000	\$ 40,760,000
Section II Total:	\$	111,200,000 \$	132,290,000			
Occion ir rotal.	*	111,200,000 \$	132,230,000	133,410,000	134,370,000	133,760,000
Grand Total NEA:		211 962 970 . 6	200 404 707	207.400.005	. 442.225.444	425 700 000
Grand Total NFA:	\$	311,963,979 \$	268,484,787	\$ 207,166,305	\$ 142,235,114	\$ 135,760,000



Operating and Maintenance Expenditures as of March 2024								
	Statewide and District Contracts p	olus Expenditures within MPO bou	ındaries					
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending			
Part 2: Federal Aid								
Section I - Federal Aid Maintenance Projects								
01 - ADA Retrofits								
Sidewalk Construction and Repairs	\$ - \$	-	\$ - 9	- \$	-			
02 - Bicycles and pedestrians program								
	\$ - \$	-	\$ - 9	- \$	-			
03 - Bridge								
	\$ - \$	-	\$ - 9	- \$	-			
	\$ - \$							
	\$ - \$							
	\$ 1,603,769 \$	820,406						
	\$ - \$		\$ - 9					
-	\$ - \$		\$ - 9					
	\$ 1,205,265 \$							
<u>*</u>	\$ 1,086,368 \$	-	\$ - 5					
04 - Capacity	- 1,000,000 φ		-	- ψ				
	\$ - \$	-	\$ - \$	\$ - \$	-			
05 - Facilities	- 0		-	- ψ				
	\$ - \$	-	\$ - 9	- \$	-			
07 - Intersection Improvements	- 3		- 1	- ψ	_			
	\$ - \$	-	\$ - \$	- \$:			
08 - Interstate Pavement	- \$	-	- 1	- J	<u> </u>			
	\$ - \$	-	\$ - 9	- \$				
09 - Intelligent Transportation Systems Program	- \$	-	- 1	- J	<u> </u>			
	\$ - \$	-	\$ - 9	- \$				
10 - Non-interstate DOT Pavement Program	- \$	-	5 - 3	- 3	-			
	\$ - \$	-	\$ - 9	- \$				
	\$ - \$ \$ - \$			·				
· ·	- \$	-	\$ - \$	- \$	-			
11 - Roadway Improvements					<u> </u>			
	\$ - \$			·				
· · · · · · · · · · · · · · · · · · ·	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$							
	\$ - \$	-	\$ - \$	\$ - \$	-			
12 - Roadway Reconstruction								
,	\$ - \$	-	\$ - \$	\$ - \$	-			
13 - Safety Improvements								
	\$ - \$							
	\$ - \$			- \$				
_ *	\$ 932,873 \$							
Pavement Marking	\$ - \$	-	\$ - \$	- \$	-			
Safety Improvements	\$ - \$	-	\$ - \$	- \$	-			
Sign Installation/Upgrading	\$ - \$	-	\$ - \$	\$ - \$; -			
Structural Signing	\$ 54,025 \$	-	\$ - \$	- \$	-			
	\$ 4,882,300 \$	1,884,541	\$ - \$					
	,			1				

Grand Total Federal Aid: \$ 4,882,300 \$ 1,884,541 \$ - \$ - \$



Operating and Maintenance Expenditures as of March 2024								
	Statewid	and District Contracts						
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending			
Part 1: Non-Federal Aid								
Section I - Non Federal Aid Maintenance Projects - State Bondfunds								
01 - ADA Retrofits								
Sidewalk Construction and Repairs	\$ 2,527,973	\$ 1,154,109	\$ -	\$ - \$	-			
02 - Bicycles and pedestrians program								
Bikeway/Bike Path Construction	\$ -	\$ -	\$ -	\$ - \$	-			
03 - Bridge								
Bridge Maintenance	\$ 36,832,755							
Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints	\$ 10,003,534	\$ 10,139,124 \$ 1.888.486		\$ 546,417				
3	\$ 1,622,979	, , , , , , , , , , , , , , , , , , , ,						
Bridge Preservation Bridge Replacement	\$ 3,461,504	\$ 1,774,656 \$ -		\$ - \$ \$ - \$				
9 1	\$ -	'	*	*				
Drawbridge Maintenance Painting - Structural	\$ 8,369,008 \$ 741,316	\$ 6,317,237 \$ 415,475		\$ 515,007 \$ \$ - \$				
Structures Maintenance	\$ (43,962)			\$ - \$ \$ - \$				
	\$ (43,902)	-	5 -	-	-			
04 - Capacity Highway Relocation	\$ -	\$ -	\$ -	\$ - 5	-			
Hwy Reconstr - Added Capacity	\$ -	\$ -		\$ - \$				
Hwy Reconstr - Major Widening	\$ -	·		\$ - 5				
05 - Facilities		<u> </u>	-	-	· -			
Vertical Construction (Ch 149)	\$ 8,934,384	\$ 2,709,748	\$ 1,439,204	\$ 206,609 \$	-			
07 - Intersection Improvements	- 0,304,304	2,109,140	1,403,204	200,009				
Traffic Signals	\$ 3,682,661	\$ 2,380,658	\$ 2,014,210	\$ 102,122 \$	-			
08 - Interstate Pavement	\$ 0,002,001	2,000,000	2,011,210	102,122				
Resurfacing Interstate	\$ -	\$ -	\$ -	\$ - !	-			
09 - Intelligent Transportation Systems Program	•	•	•					
Intelligent Transportation System	\$ -	\$ -	\$ -	\$ - !	-			
10 - Non-interstate DOT Pavement Program								
Milling and Cold Planing	\$ 5,369,210	\$ -	\$ -	\$ - !	-			
Resurfacing	\$ 26,463,372		\$ 7,243,191	\$ - 5	-			
Resurfacing DOT Owned Non-Interstate	\$ 10,246,699	\$ 2,669,150						
11 - Roadway Improvements								
Asbestos Removal	-	\$ -	\$ -	\$ - 5	-			
Catch Basin Cleaning	\$ 2,639,496	\$ 1,152,484	\$ 241,154	\$ - 5	-			
Contract Highway Maintenance	\$ 13,780,927	\$ 14,433,780	\$ 7,827,224	\$ 942,840 \$	-			
Crack Sealing	\$ 1,120,385	\$ 874,404	\$ 845,600	\$ 51,969 \$	-			
Culvert Maintenance	\$ -	\$ -	\$ -	\$ - \$	-			
Culvert Reconstruction/Rehab	\$ -	\$ -	\$ -	\$ - \$	-			
Drainage	\$ 8,915,161	\$ 10,552,249	\$ 2,223,511	\$ - \$	-			
Dredging	\$ -	\$ -	\$ -	\$ - \$	-			
Guard Rail & Fencing	\$ 8,074,789	\$ 5,566,800	\$ 3,198,449	\$ 246,000 \$	-			
Highway Sweeping	\$ 1,285,981	\$ 1,038,047	\$ 283,520	\$ - \$	-			
Landscaping	\$ 661,954	\$ 997,891	\$ 844,696	\$ - \$	-			
Mowing and Spraying	\$ 3,718,863	\$ 1,739,747	\$ 1,258,591	\$ 187,826	-			
Sewer and Water	\$ 357,394	\$ -	\$ -	\$ - \$	-			
Tree Trimming	\$ 4,155,926	\$ 4,285,897	\$ 2,775,495	\$ 572,870	-			
12 - Roadway Reconstruction								
Hwy Reconstr - No Added Capacity	\$ -	\$ -						
Hwy Reconstr - Restr and Rehab	\$ 3,999,753							
Roadway - Reconstr - Sidewalks and Curbing	\$ -	\$ -	\$ -	\$ - \$	-			
13 - Safety Improvements								
Electrical	\$ -	\$ -		\$ - \$				
Impact Attenuators	\$ 1,243,385	\$ 730,625		\$ 48,696				
Lighting	\$ 4,327,624	\$ 3,549,482		\$ 78,087				
Pavement Marking	\$ 5,034,163							
Safety Improvements	\$ -							
Sign Installation/Upgrading	\$ 1,673,740							
Structural Signing	\$ 467,090							
Section I Total:	\$ 179,668,063	\$ 121,345,493	\$ 61,641,119	\$ 6,278,079	-			
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding								
Snow and Ice Operations & Materials								
	\$ 75,000,000	\$ 95,000,000	\$ 95,000,000	\$ 95,000,000	95,000,000			
District Maintenance Payroll	00.00	07.00	00.115.222	00.570.555	10 700 000			
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$ 36,200,000 \$ 111,200,000							
Section II Total:	\$ 111,200,000	\$ 132,290,000	\$ 133,410,000	134,570,000	135,760,000			
Grand Total NFA:	\$ 290,868,063	\$ 253,635,493	\$ 105.051.440	\$ 140,848,079	135,760,000			
Grand Total NEA.	\$ 290,868,063	253,635,493	\$ 195,051,119	140,848,079	135,760,000			



Operating and Maintenance Expenditures as of March 2024								
Statewide and District Contracts								
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending			
Part 2: Federal Aid	· •			· · ·				
Section I - Federal Aid Maintenance Projects								
01 - ADA Retrofits								
Sidewalk Construction and Repairs \$	-	\$ - \$	-	\$ - \$	-			
02 - Bicycles and pedestrians program								
Bikeway/Bike Path Construction \$	-	\$ - \$	-	\$ - \$	-			
03 - Bridge								
Bridge Maintenance \$	-	\$ - \$	-	\$ - \$	-			
Bridge Maintenance - Deck Repairs \$	-	\$ - \$	-	\$ - \$	-			
Bridge Maintenance - Joints \$	-	\$ - \$	-	\$ - \$	-			
Bridge Preservation \$	1,603,769	\$ 820,406 \$	-	\$ - \$	-			
Bridge Reconstruction/Rehab \$			-	\$ - \$	-			
Drawbridge Maintenance \$								
Painting - Structural \$								
Structures Maintenance \$								
04 - Capacity				·				
Hwy Reconstr - Added Capacity \$	-	\$ - \$	-	\$ - \$	-			
05 - Facilities				•				
Vertical Construction (Ch 149) \$	-	\$ - \$	-	\$ - \$	-			
07 - Intersection Improvements								
Traffic Signals \$	-	\$ - \$	-	\$ - \$	-			
08 - Interstate Pavement								
Resurfacing Interstate \$	-	\$ - \$	-	\$ - \$	-			
09 - Intelligent Transportation Systems Program								
Intelligent Transportation System \$	-	\$ - \$	-	\$ - \$	-			
10 - Non-interstate DOT Pavement Program								
Milling and Cold Planing \$	-	\$ - \$	-	\$ - \$	-			
Resurfacing \$								
Resurfacing DOT Owned Non-Interstate \$								
11 - Roadway Improvements								
Asbestos Removal \$	-	\$ - \$	-	\$ - \$	-			
Catch Basin Cleaning \$								
Contract Highway Maintenance \$	-			\$ - \$	-			
Crack Sealing \$	-	\$ - \$	-	\$ - \$	-			
Culvert Maintenance \$	-	\$ - \$	-	\$ - \$	-			
Culvert Reconstruction/Rehab \$	-	\$ - \$	-	\$ - \$	-			
Drainage \$	-	\$ - \$	-	\$ - \$	-			
Guard Rail & Fencing \$	-	\$ - \$	-	\$ - \$	-			
Highway Sweeping \$	-	\$ - \$	-	\$ - \$	-			
Landscaping \$	-	\$ - \$	-	\$ - \$	-			
Mowing and Spraying \$	-	\$ - \$	-	\$ - \$	-			
Sewer and Water \$	-	\$ - \$	-	\$ - \$	-			
Tree Trimming \$	-	\$ - \$	-	\$ - \$	-			
12 - Roadway Reconstruction								
Hwy Reconstr - Restr and Rehab \$	-	\$ - \$	-	\$ - \$	-			
13 - Safety Improvements								
Electrical \$	-	\$ - \$	-	\$ - \$	-			
Impact Attenuators \$	-	\$ - \$	-	\$ - \$	-			
Lighting \$	-	\$ - \$	-	\$ - \$	-			
Pavement Marking \$	-	\$ - \$	-	\$ - \$	-			
Safety Improvements \$		\$ - \$	-	\$ - \$	-			
Sign Installation/Upgrading \$			-	\$ - \$	-			
Structural Signing \$			-	\$ - \$	-			
Section I Total: \$	1,711,249	\$ 820,406 \$	-	\$ - \$	· 1			
		·						
			Т	т.				

Grand Total Federal Aid: \$ 1,711,249 \$ 820,406 \$ - \$ - \$



	Operating and Maintenance Expenditures as of March 2024								
		Ber	rkshire Region						
Program Group/Sub Group Part 1: Non-Federal Aid	Est SFY 2024 Spending		Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending Est SFY 2028 Spending				
Section I - Non Federal Aid Maintenance Projects - State Bondfunds									
01 - ADA Retrofits									
OT - ADA Retrofits Sidewalk Construction and Repairs	\$	- 5	\$ -	\$ -	\$ - \$				
02 - Bicycles and pedestrians program	*	- '	_	-	- 0				
Bikeway/Bike Path Construction	\$	- 5	\$ -	\$ -	\$ - \$				
03 - Bridge	·	`	•	•	<u> </u>				
Bridge Maintenance	\$	- 5	\$ -	\$ -	\$ - \$				
Bridge Maintenance - Deck Repairs		- 5							
Bridge Maintenance - Joints		- 5							
Bridge Preservation		- 5							
Bridge Replacement		- 5		\$ -					
Drawbridge Maintenance		- 5			\$ - \$				
Painting - Structural		- 5			\$ - \$				
Structures Maintenance		- 5							
04 - Capacity									
Highway Relocation	\$	- 5	\$ -	\$ -	\$ - \$				
Hwy Reconstr - Added Capacity		- 5			\$ - \$				
Hwy Reconstr - Major Widening		- 5			\$ - \$				
05 - Facilities					·				
Vertical Construction (Ch 149)	\$	- 5	\$ -	\$ -	s - s				
07 - Intersection Improvements					·				
Traffic Signals	\$	- 5	\$ -	\$ -	\$ - \$				
08 - Interstate Pavement					·				
Resurfacing Interstate	\$	- 5	\$ -	\$ -	\$ - \$				
09 - Intelligent Transportation Systems Program									
Intelligent Transportation System	\$	- 5	\$ -	\$ -	\$ - \$				
10 - Non-interstate DOT Pavement Program									
Milling and Cold Planing	\$	- 5	\$ -	\$ -	\$ - \$				
Resurfacing	\$	- 5	\$ -	\$ -	\$ - \$				
Resurfacing DOT Owned Non-Interstate	\$	- 5	\$ -	\$ -	\$ - \$				
11 - Roadway Improvements									
Asbestos Removal	\$	- 5	\$ -	\$ -	\$ - \$				
Catch Basin Cleaning	\$	- 5	\$ -	\$ -	\$ - \$				
Contract Highway Maintenance	\$	- 5	\$ -	\$ -	\$ - \$				
Crack Sealing	\$	- 5	\$ -	\$ -	\$ - \$				
Culvert Maintenance	\$	- 5	\$ -	\$ -	\$ - \$				
Culvert Reconstruction/Rehab	\$	- 5	\$ -	\$ -	\$ - \$				
Drainage	\$	- 5	\$ -	\$ -	\$ - \$				
Dredging	\$	- 5	\$ -	\$ -	\$ - \$				
Guard Rail & Fencing	\$	- 5	\$ -	\$ -	\$ - \$				
Highway Sweeping	\$	- 5	\$ -	\$ -	\$ - \$				
Landscaping	\$	- 5	\$ -	\$ -	\$ - \$				
Mowing and Spraying	\$	- 5	\$ -	\$ -	\$ - \$				
Sewer and Water	\$	- 8	\$ -	\$ -	\$ - \$				
Tree Trimming	\$	- 5	\$ -	\$ -	\$ - \$				
12 - Roadway Reconstruction									
Hwy Reconstr - No Added Capacity	\$	- 8	\$ -	\$ -	\$ - \$				
Hwy Reconstr - Restr and Rehab		- 5			\$ - \$				
Roadway - Reconstr - Sidewalks and Curbing	\$	- 5	\$ -	\$ -	\$ - \$				
13 - Safety Improvements									
Electrical	\$	- 5	\$ -	\$ -	\$ - \$				
Impact Attenuators	\$	- 8	\$ -	\$ -	\$ - \$				
Lighting	\$	- 5	\$ -	\$ -	\$ - \$				
Pavement Marking	\$	- 5	\$ -	\$ -	\$ - \$				
Safety Improvements	\$	- 5	\$ -	\$ -	\$ - \$				
Sign Installation/Upgrading		- 5							
Structural Signing		- 5		\$ -					
Section I Total:	\$	- 8	\$ -	\$ -	\$ - \$				
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding									
Snow and Ice Operations & Materials									
	\$	- 5	\$ -	\$ -	\$ - \$				
District Maintenance Payroll									
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- 5	\$ -	\$ -	\$ - \$				
Section II Total:	\$	- :	\$ -	\$ -	\$ - \$				
Grand Total NFA:	\$	- :	\$ -	\$ -	\$ - \$				



		ance Expenditures as of March 2024			
	Be	rkshire Region			
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 2: Federal Aid					
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
Sidewalk Construction and Repairs	-	\$ - \$	-	\$ - \$	
02 - Bicycles and pedestrians program	•	•		,	
Bikeway/Bike Path Construction	\$ -	\$ - \$	-	\$ - \$	
03 - Bridge	Ţ	Ţ,		Ţ Ţ	
Bridge Maintenance	\$ -	\$ - \$	-	\$ - \$	
Bridge Maintenance - Deck Repairs	\$ -	\$ - \$			
Bridge Maintenance - Joints	\$ -	\$ - \$			
Bridge Preservation	\$ -	\$ - \$			
Bridge Reconstruction/Rehab	\$ -	\$ - \$			
Drawbridge Maintenance		\$ - \$			
Painting - Structural	\$ -	\$ - \$			
Structures Maintenance	-	\$ - \$	-	\$ - \$	-
04 - Capacity		•			
Hwy Reconstr - Added Capacity	-	\$ - \$	-	- \$	-
05 - Facilities					
, ,	-	\$ - \$	-	\$ - \$	-
07 - Intersection Improvements					
Traffic Signals	\$ -	\$ - \$	-	\$ - \$	-
08 - Interstate Pavement					
-	\$ -	\$ - \$	-	\$ - \$	-
09 - Intelligent Transportation Systems Program					
Intelligent Transportation System	\$ -	\$ - \$	-	\$ - \$	-
10 - Non-interstate DOT Pavement Program					
Milling and Cold Planing	\$ -				
Resurfacing		\$ - \$			
Resurfacing DOT Owned Non-Interstate	\$ -	\$ - \$	-	\$ - \$	-
11 - Roadway Improvements					
Asbestos Removal	\$ -	\$ - \$	-	\$ - \$	-
Catch Basin Cleaning	\$ -	\$ - \$	-	\$ - \$	-
Contract Highway Maintenance	\$ -	\$ - \$	-	\$ - \$	-
Crack Sealing	\$ -	\$ - \$	-	\$ - \$	-
Culvert Maintenance	\$ -	\$ - \$	-	\$ - \$	-
Culvert Reconstruction/Rehab	\$ -	\$ - \$	-	\$ - \$	-
Drainage	\$ -	\$ - \$	-	\$ - \$	-
Guard Rail & Fencing	\$ -	\$ - \$	-	\$ - \$	-
Highway Sweeping	\$ -	\$ - \$	-	\$ - \$	-
Landscaping	\$ -	\$ - \$	-	\$ - \$	-
Mowing and Spraying	\$ -	\$ - \$	-	\$ - \$	-
Sewer and Water	\$ -	\$ - \$	-	\$ - \$	-
Tree Trimming	\$ -	\$ - \$			-
12 - Roadway Reconstruction					
Hwy Reconstr - Restr and Rehab	\$ -	\$ - \$	-	\$ - \$	-
13 - Safety Improvements					
	\$ -	\$ - \$	-	\$ - \$	-
Impact Attenuators	\$ -	\$ - \$			
Lighting	\$ -	\$ - \$			
Pavement Marking	\$ -	\$ - \$			
Safety Improvements		\$ - \$			
Sign Installation/Upgrading	\$ -	\$ - \$			
Structural Signing	\$ -	\$ - \$			
Section I Total:	\$ -				
- Cection 1 Total.	<u> </u>	- \$		- - \$	
Grand Total NFA:	\$ -	\$ - \$	-	\$ - \$	-



Operating and Maintenance Expenditures as of March 2024 Boston Region								
rogram Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending			
rt 1: Non-Federal Aid	2010. 1 202 1 0 00.00.00		2010: 12020 Openaning		zot of 1 zozo oponanig			
ction I - Non Federal Aid Maintenance Projects - State Bondfunds								
- ADA Retrofits								
dewalk Construction and Repairs	- \$	- \$	- \$	- \$				
- Bicycles and pedestrians program								
keway/Bike Path Construction	\$ - \$	- \$	- \$	- \$				
- Bridge								
idge Maintenance	\$ 1,334,884 \$	2,907,897 \$	3,758,971 \$	185,209 \$				
idge Maintenance - Deck Repairs	- \$	- \$	- \$	- \$				
idge Maintenance - Joints	- \$		- \$	- \$				
idge Preservation	\$ 5,883,405 \$	5,722,539 \$	1,907,513 \$	- \$				
idge Replacement	- \$	598,754 \$	1,796,261 \$	299,377 \$				
awbridge Maintenance	\$ - \$	- \$	- \$	- \$				
inting - Structural	\$ - \$	- \$	- \$	- \$				
ructures Maintenance	\$ - \$	- \$	- \$	- \$				
- Capacity								
hway Relocation	- \$	- \$	- \$	- \$				
ry Reconstr - Added Capacity	\$ - \$		- \$					
ry Reconstr - Major Widening	\$ - \$		- \$					
- Facilities								
rtical Construction (Ch 149)	\$ 9,014,837 \$	1,941,818 \$	170,182 \$	- \$				
- Intersection Improvements		.,,	, 102					
affic Signals	- \$	- \$	- \$	- \$				
- Interstate Pavement	, ·							
surfacing Interstate	- \$	- \$	- \$	- \$				
- Intelligent Transportation Systems Program		,						
elligent Transportation System	- \$	- \$	- \$	- \$				
- Non-interstate DOT Pavement Program	Ų Ų			Ţ				
ling and Cold Planing	- \$	- \$	- \$	- \$				
surfacing	\$ - \$		- \$					
surfacing DOT Owned Non-Interstate	\$ - \$		- \$					
- Roadway Improvements	Ų Ų		-	Ţ				
bestos Removal	- \$	- \$	- \$	- \$				
tch Basin Cleaning	\$ - \$		- \$					
ntract Highway Maintenance	\$ - \$		- \$					
ack Sealing	\$ - \$		- \$					
Ivert Maintenance	\$ - \$		- \$					
Ivert Reconstruction/Rehab	\$ - \$	- \$	- \$					
ainage	\$ 91,592 \$	- \$	- \$					
edging	\$ - \$	- \$	- \$					
ard Rail & Fencing	\$ - \$		- \$					
phway Sweeping	\$ - \$	- \$	- \$					
ndscaping	\$ - \$	- \$	- \$					
wing and Spraying	\$ 203,072 \$		- 4 - \$					
wer and Water	\$ 203,072 \$		- 3 - \$					
ee Trimming			- \$	•				
- Roadway Reconstruction	- \$	- 2	- 4	- 4				
ry Reconstr - No Added Capacity	\$ - \$	- \$	- \$	- \$				
			- \$ - \$					
ry Reconstr - Restr and Rehab adway - Reconstr - Sidewalks and Curbing	\$ - \\$ \$ - \\$		- \$ - \$					
- Safety Improvements	- 3	- \$	- 4	- 4				
- Safety Improvements ctrical	\$ - \$	- \$	- \$	- \$				
ctrical pact Attenuators	\$ - \$ \$ - \$		- 3					
htting	- \$	· ·	- \$					
vement Marking	- \$		- \$					
ety Improvements	- \$		- \$					
n Installation/Upgrading	s - s		- \$					
ictural Signing	\$ - \$		- \$					
ction I Total:	\$ 16,527,789 \$	11,175,807 \$	7,632,927 \$	484,586 \$				
ction II - Non Federal Aid Highway Operations - State Operating Budget Funding								
ow and Ice Operations & Materials								
	- \$	- \$	- \$	- \$				
trict Maintenance Payroll								
wing, Litter Mgmt, Sight Distance Clearing, Etc.	- \$		- \$					
ection II Total:	\$ - \$	- \$	- \$	- \$				
rand Total NFA:	\$ 16,527,789 \$	11,175,807 \$	7,632,927 \$	484,586 \$				



	Operating and Maintena	ance Expenditures as of March 2024							
Boston Region									
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending				
Part 2: Federal Aid				· ·					
Section I - Federal Aid Maintenance Projects									
01 - ADA Retrofits									
	\$ -	\$ -	\$ -	- \$					
02 - Bicycles and pedestrians program									
	\$ -	\$ -	\$ -	- \$					
03 - Bridge	•	•	•						
	\$ -	\$ -	\$ -	\$ - \$					
Bridge Maintenance - Deck Repairs	\$ -								
-	\$ -								
Bridge Preservation	\$ -								
	\$ -								
Drawbridge Maintenance	\$ -			\$ - \$					
-	\$ 1,151,810								
Structures Maintenance									
	\$ -	\$ -	\$ -	- \$					
04 - Capacity	•		•						
<u> </u>	\$ -	\$ -	\$ -	- \$					
05 - Facilities									
	\$ -	\$ -	\$ -	- \$					
07 - Intersection Improvements									
-	\$ -	\$ -	\$ -	- \$					
08 - Interstate Pavement									
Resurfacing Interstate	\$ -	\$ -	\$ -	\$ - \$	i				
09 - Intelligent Transportation Systems Program									
Intelligent Transportation System	\$ -	\$ -	\$ -	\$ - \$					
10 - Non-interstate DOT Pavement Program									
Milling and Cold Planing	\$ -	\$ -	\$ -	\$ - \$					
Resurfacing	\$ -	\$ -	\$ -	\$ - \$					
Resurfacing DOT Owned Non-Interstate	\$ -	\$ -	\$ -	\$ - \$					
11 - Roadway Improvements	<u>'</u>								
Asbestos Removal	\$ -	\$ -	\$ -	\$ - \$	i				
Catch Basin Cleaning	\$ -	\$ -	\$ -	\$ - \$	i.				
Contract Highway Maintenance	\$ -	\$ -	\$ -	\$ - \$	i.				
Crack Sealing	\$ -	\$ -	\$ -	\$ - \$	i e				
Culvert Maintenance	\$ -	\$ -	\$ -	\$ - \$					
Culvert Reconstruction/Rehab	\$ -	\$ -	\$ -	- \$					
Drainage	\$ -	\$ -	\$ -	\$ - \$					
	\$ -								
Highway Sweeping	\$ -								
	\$ -								
Mowing and Spraying	\$ -								
	\$ -								
Tree Trimming	\$ -								
			<u> </u>	•	·				
12 - Roadway Reconstruction Hwy Reconstr - Restr and Rehab	\$ -	\$ -	\$ -	- \$					
•	Ψ -	Ψ -	ψ <u>-</u>	- ψ					
13 - Safety Improvements Electrical	\$ -	•	\$ -	- \$					
	\$ -			•					
· · · · · · · · · · · · · · · · · · ·									
Lighting Programme Marking	\$ 932,873								
-	\$ -								
Safety Improvements	\$ -								
	\$ -								
Structural Signing	\$ -								
Section I Total:	\$ 2,084,682	\$ 1,064,135	\$ -	- \$					
	т								
Crond Total NEA	\$ 2.004-000	4 004 405	<u> </u>						
Grand Total NFA:	\$ 2,084,682	\$ 1,064,135	\$ -	- \$					



Operating and Maintenance Expenditures as of March 2024								
regreen Croun/Sub Croun	Eat CEV	Cape Cod Est SFY 2024 Spending Est SFY 2025 Spending Est SFY 2026 S			Eat SEV 2027 Spanding	Eat SEV 2020 Spanding		
ogram Group/Sub Group rt 1: Non-Federal Aid	EST SF T	2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending		
ection I - Non Federal Aid Maintenance Projects - State Bondfunds								
- ADA Retrofits								
dewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$	3		
- Bicycles and pedestrians program								
keway/Bike Path Construction	\$	- 9	- \$	- \$	- 9	3		
3 - Bridge								
idge Maintenance	\$	72,891		- \$				
idge Maintenance - Deck Repairs	\$	- \$,	- \$				
idge Maintenance - Joints	\$	- 9		- \$				
idge Preservation	\$	757,745		- \$				
idge Replacement	\$	- 9		- \$				
awbridge Maintenance	\$	- 9		- \$				
ainting - Structural	\$	- 9		- \$				
ructures Maintenance - Capacity	\$	- \$	- \$	- \$	- \$			
- Capacity	\$	- 9	- \$	- \$	- 5	<u> </u>		
y Reconstr - Added Capacity	\$	- 3		- \$				
ry Reconstr - Added Capacity ry Reconstr - Major Widening	\$	- 4		- \$				
- Facilities	Ψ	- 4	- \$	- \$	-	· 		
rtical Construction (Ch 149)	\$	- \$	- \$	- \$	- 5	3		
- Intersection Improvements	<u> </u>							
affic Signals	\$	- 9	- \$	- \$	- 5	5		
- Interstate Pavement								
surfacing Interstate	\$	- 9	- \$	- \$	- 5	3		
- Intelligent Transportation Systems Program								
elligent Transportation System	\$	- \$	- \$	- \$	- \$	3		
- Non-interstate DOT Pavement Program								
ling and Cold Planing	\$	- 9		- \$				
surfacing	\$	- \$		- \$				
surfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$	5		
- Roadway Improvements	1.							
bestos Removal	\$	- 9		- \$				
atch Basin Cleaning	\$	- 9		- \$				
ontract Highway Maintenance	\$	- 9		- \$				
ack Sealing Ilvert Maintenance	\$	- \$		- \$ - \$				
livert Maintenance	\$ \$	- 9	· ·	- \$ - \$				
ainage	\$	- 3		- \$				
edging	\$	- 9		- \$				
ard Rail & Fencing	\$	- 4		- \$				
ghway Sweeping	\$	- 3		- \$				
ndscaping	\$	- 3		- \$				
owing and Spraying	\$	- 3		- \$				
wer and Water	\$	- 8		- \$				
ee Trimming	\$	- 9		- \$				
- Roadway Reconstruction	•		, ·	, , , , , , , , , , , , , , , , , , ,				
vy Reconstr - No Added Capacity	\$	- 9	- \$	- \$	- 9	6		
vy Reconstr - Restr and Rehab	\$	- 9		- \$				
padway - Reconstr - Sidewalks and Curbing	\$	- 9		- \$				
- Safety Improvements								
ectrical	\$	- \$	- \$	- \$	- \$	3		
pact Attenuators	\$	- \$	- \$	- \$	- \$	3		
hting	\$	- \$	- \$	- \$	- \$	3		
vement Marking	\$	- \$		- \$				
fety Improvements	\$	- 9		- \$				
n Installation/Upgrading	\$	- 9		- \$				
uctural Signing	\$	- 9		- \$				
ction I Total:	\$	830,636	- \$	- \$	- :			
ection II - Non Federal Aid Highway Operations - State Operating Budget Funding	ıg							
ow and Ice Operations & Materials								
	\$	- \$	- \$	- \$	- \$	5		
strict Maintenance Payroll								
wing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- \$		- \$				
ection II Total:	\$	- \$	- \$	- \$	- (
						<u> </u>		
Frand Total NFA:	\$	830,636	- \$	- \$	- (



	Operating and Maintena	ance Expenditures as of March 2024			
		Cape Cod			
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 2: Federal Aid		· · ·	· · ·		
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
Sidewalk Construction and Repairs	\$ -	\$ - \$	-	\$ - \$	
02 - Bicycles and pedestrians program	•	· ·		.	
Bikeway/Bike Path Construction	\$ -	\$ - \$	-	\$ - \$	
03 - Bridge	•	u u		•	
Bridge Maintenance	\$ -	\$ - \$	-	\$ - \$	
Bridge Maintenance - Deck Repairs		\$ - \$			-
Bridge Maintenance - Deck repairs Bridge Maintenance - Joints		\$ - \$			
Bridge Preservation		\$ - \$			
Bridge Reconstruction/Rehab		\$ - \$			
Drawbridge Maintenance					-
				· ·	-
Painting - Structural		\$ - \$		· · · · · · · · · · · · · · · · · · ·	-
Structures Maintenance	\$ -	\$ - \$	-	\$ - \$	-
04 - Capacity		•		0	
Hwy Reconstr - Added Capacity	\$ -	\$ - \$	-	\$ - \$	-
05 - Facilities					
Vertical Construction (Ch 149)	\$ -	- \$	-	\$ - \$	-
07 - Intersection Improvements					
Traffic Signals	\$ -	\$ - \$	-	\$ - \$	-
08 - Interstate Pavement					
Resurfacing Interstate	\$ -	\$ - \$	-	\$ - \$	-
09 - Intelligent Transportation Systems Program					
Intelligent Transportation System	\$ -	\$ - \$	-	\$ - \$	-
10 - Non-interstate DOT Pavement Program					
Milling and Cold Planing	\$ -				-
Resurfacing		\$ - \$			-
Resurfacing DOT Owned Non-Interstate	\$ -	\$ - \$	-	\$ - \$	-
11 - Roadway Improvements					
Asbestos Removal	\$ -				-
Catch Basin Cleaning		\$ - \$			-
Contract Highway Maintenance		\$ - \$			-
Crack Sealing		\$ - \$			-
Culvert Maintenance		\$ - \$		· ·	-
Culvert Reconstruction/Rehab		\$ - \$			-
Drainage		\$ - \$			-
Guard Rail & Fencing		\$ - \$			-
Highway Sweeping		\$ - \$			-
Landscaping		\$ - \$			-
Mowing and Spraying	\$ -	\$ - \$	-	\$ - \$	-
Sewer and Water	\$ -	\$ - \$	-	\$ - \$	-
Tree Trimming	\$ -	\$ - \$	-	\$ - \$	-
12 - Roadway Reconstruction					
Hwy Reconstr - Restr and Rehab	\$ -	\$ - \$	-	\$ - \$	-
13 - Safety Improvements					
Electrical	\$ -	\$ - \$	-	\$ - \$	-
Impact Attenuators	\$ -	\$ - \$	-	\$ - \$	-
Lighting	\$ -	\$ - \$	-	\$ - \$	-
Pavement Marking	\$ -	\$ - \$	-	\$ - \$	-
Safety Improvements	\$ -	\$ - \$	-	\$ - \$	-
Sign Installation/Upgrading	\$ -	\$ - \$		\$ - \$	-
Structural Signing	\$ -	\$ - \$		\$ - \$	-
Section I Total:	\$ -				
Grand Total NFA:	\$ -	\$ - \$		\$ - \$	



		ance Expenditures as of March 2024			
Program Group/Sub Group	Est SFY 2024 Spending	Central Mass Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 1: Non-Federal Aid					
Section I - Non Federal Aid Maintenance Projects - State Bondfunds					
01 - ADA Retrofits Sidewalk Construction and Repairs	\$ -	\$ - \$	- 9	- \$	
02 - Bicycles and pedestrians program	-	- 3	- 1	- 3	-
Bikeway/Bike Path Construction	-	\$ - \$	- 9	- \$	-
03 - Bridge					
Bridge Maintenance	\$ -				
Bridge Maintenance - Deck Repairs		- \$	· ·	1	
Bridge Maintenance - Joints Bridge Preservation	7	\$ - \$ \$ - \$			
Bridge Replacement		\$ - \$ \$ - \$			
Drawbridge Maintenance		\$ - \$			
Painting - Structural	\$ 98,250	Ŧ			
Structures Maintenance		\$ - \$			
04 - Capacity					
Highway Relocation	\$ -				
Hwy Reconstr - Added Capacity	\$ -				
Hwy Reconstr - Major Widening	-	\$ - \$	- \$	- \$	-
05 - Facilities Vertical Construction (Ch 149)	\$ 27,658	\$ - \$	- 9	- \$	
07 - Intersection Improvements	\$ 27,658	- \$	- \$	- \$	-
Traffic Signals	\$ -	\$ - \$	- \$	- \$	
08 - Interstate Pavement		Ų Į Į		ļ	
Resurfacing Interstate	\$ -	\$ - \$	- 19	- \$	-
09 - Intelligent Transportation Systems Program					
Intelligent Transportation System	\$ -	\$ - \$	- 9	- \$	-
10 - Non-interstate DOT Pavement Program					
Milling and Cold Planing	\$ - \$ -			-	
Resurfacing Resurfacing DOT Owned Non-Interstate	\$ -				
11 - Roadway Improvements	<u> </u>	- ψ	- 4	- ψ	_
Asbestos Removal	-	\$ - \$	- 4	- \$	-
Catch Basin Cleaning		\$ - \$	- \$	- \$	-
Contract Highway Maintenance		\$ - \$			
Crack Sealing		\$ - \$			
Culvert Maintenance	*	- \$,	
Culvert Reconstruction/Rehab	1	\$ - \$ \$ - \$			
Drainage Dredging		\$ - \$ \$ - \$,	
Guard Rail & Fencing		\$ - \$			
Highway Sweeping		\$ - \$			
Landscaping		\$ - \$	- \$		-
Mowing and Spraying	*	\$ - \$	- 4		
Sewer and Water	•	\$ - \$		1	
Tree Trimming	-	\$ - \$	- \$	- \$	-
12 - Roadway Reconstruction Hwy Reconstr - No Added Capacity	\$ -	\$ - \$	- 9	- \$	
Hwy Reconstr - Restr and Rehab		\$ - \$			
Roadway - Reconstr - Sidewalks and Curbing		\$ - \$			
13 - Safety Improvements	Ų.	Ţ Į		, and the second se	
Electrical	\$ -	\$ - \$	- \$		
Impact Attenuators		\$ - \$	- 4		
Lighting		\$ - \$			
Pavement Marking	•	- \$			
Safety Improvements Sign Installation/Upgrading	\$ - \$ -				
Sign installation/Opgrading Structural Signing	\$ - \$ -				
Section I Total:	\$ 2,143,864				
	2,140,004				
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding					
Snow and Ice Operations & Materials					
	\$ -	\$ - \$	- 4	- \$	-
District Maintenance Payroll			1		
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	-				
Section II Total:	-	- \$	- \$	- \$	-
Grand Total NFA:	\$ 2,143,864	\$ - \$	- \$	- \$	
Orand Total N. A.	2,143,004	y - - \$		- - •	



	Оре	rating and Maintenance Expenditure	s as of March 2024		
		Central Mass			
Program Group/Sub Group	Est SFY 2024	4 Spending Est SFY 20	25 Spending Est SFY 20	26 Spending Est SFY 2027	Spending Est SFY 2028 Spending
Part 2: Federal Aid					
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
Sidewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$
02 - Bicycles and pedestrians program	, i	Ţ,	*	*	•
Bikeway/Bike Path Construction	\$	- \$	- \$	- \$	- \$
	Ψ	- 3	- Ψ	- \$	- v
03 - Bridge					
Bridge Maintenance	\$	- \$	- \$	- \$	- \$
Bridge Maintenance - Deck Repairs	\$	- \$	- \$	- \$	- \$
Bridge Maintenance - Joints	\$	- \$	- \$	- \$	- \$
Bridge Preservation	\$	- \$	- \$	- \$	- \$
Bridge Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$
Drawbridge Maintenance	\$	- \$	- \$	- \$	- \$
Painting - Structural	\$	- \$	- \$	- \$	- \$
Structures Maintenance	\$	- \$	- \$	- \$	- \$
04 - Capacity					
Hwy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$
05 - Facilities					
Vertical Construction (Ch 149)	\$	- \$	- \$	- \$	- \$
07 - Intersection Improvements			*		
Traffic Signals	\$	- \$	- \$	- \$	- \$
08 - Interstate Pavement	•	*	•	•	*
Resurfacing Interstate	\$	- \$	- \$	- \$	- \$
-	Ψ	- Ψ	- Ψ	- ψ	- ψ
09 - Intelligent Transportation Systems Program Intelligent Transportation System	\$		- \$	Φ	
• • •	2	- \$	- \$	- \$	- \$
10 - Non-interstate DOT Pavement Program					
Milling and Cold Planing	\$	- \$	- \$	- \$	- \$
Resurfacing	\$	- \$	- \$	- \$	- \$
Resurfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$
11 - Roadway Improvements					
Asbestos Removal	\$	- \$	- \$	- \$	- \$
Catch Basin Cleaning	\$	- \$	- \$	- \$	- \$
Contract Highway Maintenance	\$	- \$	- \$	- \$	- \$
Crack Sealing	\$	- \$	- \$	- \$	- \$
Culvert Maintenance	\$	- \$	- \$	- \$	- \$
Culvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$
Drainage	\$	- \$	- \$	- \$	- \$
Guard Rail & Fencing	\$	- \$	- \$	- \$	- \$
Highway Sweeping	\$	- \$	- \$	- \$	- \$
Landscaping	\$	- \$	- \$	- \$	- \$
Mowing and Spraying	\$	- \$	- \$	- \$	- \$
Sewer and Water	\$	- \$			- \$
	1 7				
Tree Trimming	\$	- \$	- \$	- \$	- \$
12 - Roadway Reconstruction		,			
Hwy Reconstr - Restr and Rehab	\$	- \$	- \$	- \$	- \$
13 - Safety Improvements					
Electrical	\$	- \$	- \$	- \$	- \$
mpact Attenuators	\$	- \$	- \$	- \$	- \$
Lighting	\$	- \$	- \$	- \$	- \$
Pavement Marking	\$	- \$	- \$	- \$	- \$
Safety Improvements	\$	- \$	- \$	- \$	- \$
Sign Installation/Upgrading	\$	- \$	- \$	- \$	- \$
Structural Signing	\$	- \$	- \$	- \$	- \$
Section I Total:	\$	- \$	- \$	- \$	- \$
- Control of the cont					*
Grand Total NFA:	\$	- \$	- \$	- \$	- \$



		Operating and Maintenance Expe	enditures as of March 2024			
		Franklin Ro	J .			
Program Group/Sub Group Part 1: Non-Federal Aid	Est SFY	/ 2024 Spending Est	SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Section I - Non Federal Aid Maintenance Projects - State Bondfunds						
01 - ADA Retrofits						
Sidewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$	-
02 - Bicycles and pedestrians program						
Bikeway/Bike Path Construction 03 - Bridge	\$	- \$	- \$	- \$	- \$	-
Bridge Maintenance	\$	- \$	- \$	- \$	- \$	
Bridge Maintenance - Deck Repairs	\$	- \$	- \$	- \$	- \$	-
Bridge Maintenance - Joints	\$	- \$	- \$	- \$	- \$	-
Bridge Preservation	\$	- \$	- \$	- \$	- \$	-
Bridge Replacement	\$	- \$	- \$	- \$	- \$	-
Drawbridge Maintenance	\$	- \$	- \$	- \$	- \$	-
Painting - Structural Structures Maintenance	\$	- \$ - \$	- \$	- \$	- \$	-
04 - Capacity	\$	- \$	- \$	- \$	- \$	-
Highway Relocation	\$	- \$	- \$	- \$	- \$	
Hwy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$	
Hwy Reconstr - Major Widening	\$	- \$	- \$	- \$	- \$	-
05 - Facilities						
Vertical Construction (Ch 149)	\$	- \$	- \$	- \$	- \$	-
07 - Intersection Improvements		T.	1 .	0	0	
Traffic Signals 08 - Interstate Pavement	\$	- \$	- \$	- \$	- \$	-
08 - Interstate Pavement Resurfacing Interstate	\$	- \$	- \$	- \$	- \$	
09 - Intelligent Transportation Systems Program	Ψ	- \$	- \$	- 4	- 4	-
Intelligent Transportation System	\$	- \$	- \$	- \$	- \$	-
10 - Non-interstate DOT Pavement Program						
Milling and Cold Planing	\$	- \$	- \$	- \$	- \$	-
Resurfacing	\$	- \$	- \$	- \$	- \$	-
Resurfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$	-
11 - Roadway Improvements Asbestos Removal	\$	- \$	- \$	- \$	- \$	-
Catch Basin Cleaning	\$	- \$	- \$ - \$	- \$	- \$	<u> </u>
Contract Highway Maintenance	\$	- \$	- \$	- \$	- \$	-
Crack Sealing	\$	- \$	- \$	- \$	- \$	-
Culvert Maintenance	\$	- \$	- \$	- \$	- \$	-
Culvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$	-
Drainage	\$	- \$	- \$	- \$	- \$	-
Dredging Guard Rail & Fencing	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	-
Highway Sweeping	\$	- \$ - \$	- \$	- \$	- \$	<u> </u>
Landscaping	\$	- \$	- \$	- \$	- \$	
Mowing and Spraying	\$	- \$	- \$	- \$	- \$	-
Sewer and Water	\$	- \$	- \$	- \$	- \$	-
Tree Trimming	\$	- \$	- \$	- \$	- \$	-
12 - Roadway Reconstruction		T.	1.	0	0	
Hwy Reconstr - No Added Capacity	\$	- \$	- \$	- \$	- \$	-
Hwy Reconstr - Restr and Rehab Roadway - Reconstr - Sidewalks and Curbing	\$ \$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	-
13 - Safety Improvements	Ψ	- Þ	- \$	- \$	- \$	-
Electrical	\$	- \$	- \$	- \$	- \$	-
Impact Attenuators	\$	- \$	- \$	- \$	- \$	-
Lighting	\$	- \$	- \$	- \$	- \$	-
Pavement Marking	\$	- \$	- \$	- \$	- \$	-
Safety Improvements	\$	- \$	- \$	- \$	- \$	-
Sign Installation/Upgrading	\$	- \$	- \$	- \$	- \$	-
Structural Signing Section I Total:	\$ \$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
- Cooling Troug.	₹	- •	- •	- 3		
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding						
Snow and Ice Operations & Materials						
	\$	- \$	- \$	- \$	- \$	-
District Maintenance Payroll		T.	1 .	0	0	
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- \$	- \$	- \$	- \$	-
Section II Total:	\$	- \$	- \$	- \$	- \$	
Grand Total NFA:	\$	- \$	- \$	- \$	- \$	
Oralina Fotal NI A.		<u> </u>				



		nce Expenditures as of March 2024			
	Fra	nklin Region			
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 2: Federal Aid					
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
	\$ - 9	- \$	-	\$ - \$	-
02 - Bicycles and pedestrians program					
	\$ - 9	- \$	-	\$ - \$	
03 - Bridge	•	•			
	\$ - 9	- \$	-	\$ - \$	
Bridge Maintenance - Deck Repairs	\$ - 9		-		
Bridge Maintenance - Joints	\$ - 9		-		
Bridge Preservation	\$ - 9		-		
Bridge Reconstruction/Rehab	\$ - 3		-		
Drawbridge Maintenance	\$ - \$		-		
Painting - Structural	\$ - \$		-		
Structures Maintenance	\$ 1,086,368		-		
	1,000,308	- \$	-	\$ - \$	-
04 - Capacity	\$ - 9	·		\$ - \$	
	\$ - \$	- \$	-	- \$	-
05 - Facilities	•			e	
, ,	\$ - \$	- \$	-	- \$	-
07 - Intersection Improvements				0	
· ·	\$ - \$	- \$	-	\$ - \$	-
08 - Interstate Pavement					
•	\$ - \$	- \$	-	\$ - \$	-
09 - Intelligent Transportation Systems Program					
	\$ - \$	- \$	-	\$ - \$	-
10 - Non-interstate DOT Pavement Program					
<u> </u>	\$ - \$		-		
Resurfacing	\$ - \$		-		
Resurfacing DOT Owned Non-Interstate	\$ - \$	- \$	-	\$ - \$	-
11 - Roadway Improvements					
	\$ - \$		-		
Catch Basin Cleaning	\$ - \$		-		
Contract Highway Maintenance	\$ - \$	- \$	-	\$ - \$	-
Crack Sealing	\$ - \$	- \$	-		
Culvert Maintenance	\$ - \$	- \$	-	\$ - \$	-
Culvert Reconstruction/Rehab	\$ - \$	- \$	-	\$ - \$	-
Drainage	\$ - \$	- \$	-	\$ - \$	-
Guard Rail & Fencing	\$ - \$	- \$	-	\$ - \$	-
Highway Sweeping	\$ - \$	- \$	-	\$ - \$	-
Landscaping	\$ - \$	- \$	-	\$ - \$	-
Mowing and Spraying	\$ - \$	- \$	-	\$ - \$	-
Sewer and Water	\$ - \$	- \$	-	\$ - \$	-
Tree Trimming	\$ - \$	- \$	-	\$ - \$	-
12 - Roadway Reconstruction					
	\$ - 9	- \$	-	\$ - \$	-
13 - Safety Improvements					
	\$ - 9	- \$	-	\$ - \$	
Impact Attenuators	\$ - 9	· ·	-		
Lighting	\$ - 9				
Pavement Marking	\$ - 9				
Safety Improvements	\$ - 9				
Sign Installation/Upgrading	\$ - 3		-		
Structural Signing	\$ - 3				
Section I Total:	\$ 1,086,368 \$		-		
- Control - Cont	1,000,300			· · ·	
Grand Total NFA:	\$ 1,086,368 \$	- \$	-	\$ - \$	-



	Op	perating and Maintenance Expenditure			
Program Group/Sub Group	Est SFY 20	Martha's Vineyard 24 Spending Est SFY 2		26 Spending Est SFY 2027 S	Spending Est SFY 2028 Spending
Part 1: Non-Federal Aid					
Section I - Non Federal Aid Maintenance Projects - State Bondfunds					
01 - ADA Retrofits	6			•	
Sidewalk Construction and Repairs 02 - Bicycles and pedestrians program	\$	- \$	- \$	- \$	- \$
Bikeway/Bike Path Construction	\$	- \$	- \$	- \$	- \$
03 - Bridge	Ψ	Ų	, v	•	•
Bridge Maintenance	\$	- \$	- \$	- \$	- \$
Bridge Maintenance - Deck Repairs	\$	- \$	- \$	- \$	- \$
Bridge Maintenance - Joints	\$	- \$	- \$	- \$	- \$
Bridge Preservation	\$	- \$	- \$	- \$	- \$
Bridge Replacement	\$	- \$	- \$	- \$	- \$
Drawbridge Maintenance Painting - Structural	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$
Structures Maintenance	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$
04 - Capacity	D	- \$	- \$	- \$	- \$
Highway Relocation	\$	- \$	- \$	- \$	- \$
Hwy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$
Hwy Reconstr - Major Widening	\$	- \$	- \$	- \$	- \$
05 - Facilities					
Vertical Construction (Ch 149)	\$	- \$	- \$	- \$	- \$
07 - Intersection Improvements					
Traffic Signals	\$	- \$	- \$	- \$	- \$
08 - Interstate Pavement Resurfacing Interstate	6			- \$	6
09 - Intelligent Transportation Systems Program	\$	- \$	- \$	- \$	- \$
Intelligent Transportation Systems Program	\$	- \$	- \$	- \$	- \$
10 - Non-interstate DOT Pavement Program	Ψ	- ψ	- ψ	- ψ	- Ψ
Milling and Cold Planing	\$	- \$	- \$	- \$	- \$
Resurfacing	\$	- \$	- \$	- \$	- \$
Resurfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$
11 - Roadway Improvements					
Asbestos Removal	\$	- \$	- \$	- \$	- \$
Catch Basin Cleaning	\$	- \$	- \$	- \$	- \$
Contract Highway Maintenance Crack Sealing	\$ \$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$
Culvert Maintenance	\$	- \$	- \$ - \$	- \$	- \$ - \$
Culvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$
Drainage	\$	- \$	- \$	- \$	- \$
Dredging	\$	- \$	- \$	- \$	- \$
Guard Rail & Fencing	\$	- \$	- \$	- \$	- \$
Highway Sweeping	\$	- \$	- \$	- \$	- \$
Landscaping	\$	- \$	- \$	- \$	- \$
Mowing and Spraying	\$	- \$	- \$	- \$	- \$
Sewer and Water	\$	- \$	- \$	- \$	- \$
Tree Trimming 12 - Roadway Reconstruction	\$	- \$	- \$	- \$	- \$
Hwy Reconstr - No Added Capacity	\$	- \$	- \$	- \$	- \$
Hwy Reconstr - Restr and Rehab	\$	- \$ - \$	- \$	- \$	- \$
Roadway - Reconstr - Sidewalks and Curbing	\$	- \$	- \$	- \$	- \$
13 - Safety Improvements	•	, u	ų v	<u> </u>	•
Electrical	\$	- \$	- \$	- \$	- \$
Impact Attenuators	\$	- \$	- \$	- \$	- \$
Lighting	\$	- \$	- \$	- \$	- \$
Pavement Marking	\$	- \$	- \$	- \$	- \$
Safety Improvements	\$	- \$	- \$	- \$	- \$
Sign Installation/Upgrading	\$	- \$	- \$	- \$	- \$
Structural Signing Section I Total:	\$ \$	- \$	- \$ - \$	- \$	- \$ - \$
Section Frotal.	· ·	- \$	- 	- \$	- •
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding					
Snow and Ice Operations & Materials					
	\$	- \$	- \$	- \$	- \$
District Maintenance Payroll					
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- \$	- \$	- \$	- \$
Section II Total:	\$	- \$	- \$	- \$	- \$
Grand Total NFA:	\$	- \$	- \$	- \$	- \$



		ance Expenditures as of March 2024			
	Ma	rtha's Vineyard			
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 2: Federal Aid					
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
	\$ -	\$ - \$	-	\$ - \$	
02 - Bicycles and pedestrians program	•				
	\$ -	\$ - \$	-	\$ - \$	
03 - Bridge	•	•		<u> </u>	
	\$ -	\$ - \$	-	\$ - \$	
•		\$ - \$			
		\$ - \$		· ·	
•		\$ - \$			
•		\$ - \$	-	· ·	
5				· ·	-
ů			-	· ·	-
		- \$	-		-
	-	- \$	-	- \$	-
04 - Capacity					
	-	- \$	-	- \$	-
05 - Facilities					
	\$ -	\$ - \$	-	\$ - \$	-
07 - Intersection Improvements					
Traffic Signals	\$ -	\$ - \$	-	\$ - \$	-
08 - Interstate Pavement					
Resurfacing Interstate	\$ -	\$ - \$	-	\$ - \$	-
09 - Intelligent Transportation Systems Program					
Intelligent Transportation System	\$ -	\$ - \$	-	\$ - \$	-
10 - Non-interstate DOT Pavement Program					
Milling and Cold Planing	\$ -	\$ - \$	-	\$ - \$	-
Resurfacing	\$ -	\$ - \$	-	\$ - \$	-
Resurfacing DOT Owned Non-Interstate	\$ -	\$ - \$	-	\$ - \$	-
11 - Roadway Improvements					
	\$ -	\$ - \$	-	\$ - \$	-
Catch Basin Cleaning	\$ -	\$ - \$		\$ - \$	-
Contract Highway Maintenance	\$ -	\$ - \$		\$ - \$	-
		\$ - \$	-		-
		\$ - \$	-		-
		\$ - \$	-	· ·	
		\$ - \$	-	· ·	
		\$ - \$	-		-
		\$ - \$	-		-
		\$ - \$	-		-
. •		\$ - \$		· ·	
•		\$ - \$		· ·	
		\$ - \$	-		-
	· -	- 5	-	- 5	
12 - Roadway Reconstruction	\$ -	e		ę h	
·	\$ -	- \$	-	\$ - \$	-
13 - Safety Improvements	Φ.	0		•	
	\$ -	· ·		· ·	-
·		- \$			-
-		\$ - \$			
5		\$ - \$			
• •		\$ - \$			
		- \$			-
* *		\$ - \$			-
Section I Total:	\$ -	\$ - \$	•	\$ - \$	-
Grand Total NFA:	\$	\$ - \$		\$ - \$	



	Operating an	nd Maintenance Expenditures	as of March 2024			
rogram Group/Sub Group	Est SFY 2024 Spendi	Merrimack Valley	25 Spending Est SF	Y 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
art 1: Non-Federal Aid	Est SF1 2024 Spendi	ilg Est SFT 202	:5 Spending Est SF	1 2026 Spending	Est SF1 2027 Spending	Est SF1 2026 Spending
ection I - Non Federal Aid Maintenance Projects - State Bondfunds						
I - ADA Retrofits						
idewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$	
2 - Bicycles and pedestrians program						
keway/Bike Path Construction 3 - Bridge	\$	- \$	- \$	- \$	- \$	
ridge Maintenance	\$	- \$	- \$	- \$	- \$	
ridge Maintenance - Deck Repairs	\$	- \$	- \$	- \$	- \$	
ridge Maintenance - Joints	\$	- \$	- \$	- \$	- \$	
idge Preservation	\$	- \$	- \$	- \$	- \$	
ridge Replacement	\$	- \$	- \$	- \$	- \$	
rawbridge Maintenance	\$	- \$	- \$	- \$	- \$	
ainting - Structural	\$	- \$	420,072 \$	1,260,216 \$	210,036 \$	
ructures Maintenance	\$	- \$	- \$	- \$	- \$	
- Capacity						
ghway Relocation	\$	- \$	- \$	- \$	- \$	
wy Reconstr - Added Capacity vy Reconstr - Major Widening	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
- Facilities	Ψ	- v	- \$	- 5	- \$	
ertical Construction (Ch 149)	\$	- \$	- \$	- \$	- \$	
/ - Intersection Improvements		1 *	1*	Ψ		
affic Signals	\$	- \$	- \$	- \$	- \$	
- Interstate Pavement						
esurfacing Interstate	\$	- \$	- \$	- \$	- \$	
- Intelligent Transportation Systems Program						
elligent Transportation System	\$	- \$	- \$	- \$	- \$	
- Non-interstate DOT Pavement Program						
lling and Cold Planing surfacing	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
esurfacing DOT Owned Non-Interstate	\$	- \$ - \$	- \$	- \$ - \$	- \$	
- Roadway Improvements	Ψ	- 10	- \$	- φ	- \$	
bestos Removal	\$	- \$	- \$	- \$	- \$	
atch Basin Cleaning	\$	- \$	- \$	- \$	- \$	
ontract Highway Maintenance	\$	- \$	- \$	- \$	- \$	
ack Sealing	\$	- \$	- \$	- \$	- \$	
ulvert Maintenance	\$	- \$	- \$	- \$	- \$	
ulvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$	
rainage	\$	- \$	- \$	- \$	- \$	
redging uard Rail & Fencing	\$	- \$ - \$	- \$ - \$	- \$	- \$	
ghway Sweeping	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
indscaping	\$	- \$	- \$ - \$	- \$	- \$	
owing and Spraying	\$	- \$	- \$	- \$	- \$	
ewer and Water	\$	- \$	- \$	- \$	- \$	
ee Trimming	\$	- \$	- \$	- \$	- \$	
- Roadway Reconstruction						
wy Reconstr - No Added Capacity	\$	- \$	- \$	- \$	- \$	
wy Reconstr - Restr and Rehab	\$	- \$	- \$	- \$	- \$	
padway - Reconstr - Sidewalks and Curbing	\$	- \$	- \$	- \$	- \$	
- Safety Improvements						
pact Attenuators	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
pact Attenuators phting	\$	- \$	- \$ - \$	- \$	- \$	
vement Marking	\$	- \$	- \$	- \$	- \$ - \$	
fety Improvements	\$	- \$	- \$	- \$	- \$	
gn Installation/Upgrading	\$	- \$	- \$	- \$	- \$	
ructural Signing	\$	- \$	- \$	- \$	- \$	
ection Total:	\$	- \$	420,072 \$	1,260,216 \$	210,036 \$	
ection II - Non Federal Aid Highway Operations - State Operating Budget Funding						
now and Ice Operations & Materials						
	\$	- \$	- \$	- \$	- \$	
A CONTRACTOR OF THE CONTRACTOR						
istrict Maintenance Payroll						
lowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- \$	- \$	- \$	- \$	
	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	



Operating and Maintenance Expenditures as of March 2024							
	Me	rrimack Valley					
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending		
Part 2: Federal Aid							
Section I - Federal Aid Maintenance Projects							
01 - ADA Retrofits							
Sidewalk Construction and Repairs	\$ -	\$ - \$	-	\$ - \$	-		
02 - Bicycles and pedestrians program							
Bikeway/Bike Path Construction	\$ -	\$ - \$	-	\$ - \$	-		
03 - Bridge	<u>'</u>						
Bridge Maintenance	\$ -	\$ - \$	-	\$ - \$	-		
Bridge Maintenance - Deck Repairs	\$ -	\$ - \$	-	\$ - \$	-		
Bridge Maintenance - Joints	\$ -	\$ - \$	-	\$ - \$	-		
Bridge Preservation	\$ -	\$ - \$	-	\$ - \$	-		
Bridge Reconstruction/Rehab	\$ -	\$ - \$	-	\$ - \$	-		
Drawbridge Maintenance	\$ -	\$ - \$	-	\$ - \$	-		
Painting - Structural	\$ -	\$ - \$	-	\$ - \$	-		
Structures Maintenance	\$ -	\$ - \$	-	\$ - \$	-		
04 - Capacity							
	\$ -	\$ - \$	-	\$ - \$	-		
05 - Facilities							
	\$ -	\$ - \$	- 1	\$ - \$	-		
07 - Intersection Improvements							
	\$ -	\$ - \$	-	\$ - \$	-		
08 - Interstate Pavement							
	\$ -	\$ - \$	-	\$ - \$	-		
09 - Intelligent Transportation Systems Program							
	\$ -	\$ - \$	-	\$ - \$			
10 - Non-interstate DOT Pavement Program							
	\$ -	\$ - \$	- 1	\$ - \$			
	\$ -	\$ - \$		\$ - \$	-		
Resurfacing DOT Owned Non-Interstate	\$ -	\$ - \$	-	\$ - \$	-		
11 - Roadway Improvements							
	\$ -	\$ - \$	- 1	\$ - \$	-		
Catch Basin Cleaning	\$ -	\$ - \$		\$ - \$	-		
Contract Highway Maintenance	\$ -	\$ - \$	-	\$ - \$	-		
Crack Sealing	\$ -	\$ - \$	-	\$ - \$	-		
Culvert Maintenance	\$ -	\$ - \$	-	\$ - \$	-		
		\$ - \$	-	\$ - \$	-		
Drainage	\$ -	\$ - \$	-	\$ - \$	-		
		\$ - \$	-		-		
		\$ - \$	-		-		
· ,		\$ - \$	-		-		
. •		\$ - \$		· ·	-		
		\$ - \$		· ·	-		
		\$ - \$	-		-		
12 - Roadway Reconstruction		•					
	\$ -	\$ - \$	-	\$ - \$			
13 - Safety Improvements		•					
	\$ -	\$ - \$	-	\$ - \$	-		
		\$ - \$		· ·	-		
		\$ - \$			-		
		\$ - \$					
•		\$ - \$					
• •		\$ - \$			<u>-</u>		
		\$ - \$			<u> </u>		
	\$ -						
		·					
Grand Total NFA:	\$ -	\$ - \$	-	\$ - \$	-		



Table Tabl		Оре	rating and Maintenance Expendit				
Section 1 Annual Property of Typics 1 State Descriptions 1	regreen Croun/Sub Croun	Eat SEV 202			EV 2026 Chanding	Eat SEV 2027 Spanding	Eat CEV 2020 Chanding
Column C		EST SFY 2024	spending Est SF	Y 2025 Spending Est S	FY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
A							
Segretarious and special and special problems							
Respublish Controlled	dewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$	
Service Serv							
Section Sect		\$	- \$	- \$	- \$	- \$	
Section Sect							
Second Content of Co				*			
Second S							
Separation Sep							
Second comments Second com							
Section						,	
Second Content				•			
Second							
y move plane of the control of the c		\$	- \$	- \$	- \$	- \$	
Vertication Adder Cognosity S		ı e	£			<u> </u>	
Processor Angle Weberring							
Feelings							
Trigon		Ψ	Ψ	- Ψ	- 4	- \$	
Telescoption Tele		\$	- \$	- \$	- \$	- \$	
### Signage S S S S S S S S S		-	, ,	, ·	1.4		
Comment Comm		\$	- \$	- \$	- \$	- \$	
Section Sect			•	*			
All principates table of System S S S S S S S S S		\$	- \$	- \$	- \$	- \$	
Illing and Colf Planing \$ - \$ - \$ - \$ \$ \$ \$	telligent Transportation System	\$	- \$	- \$	- \$	- \$	
surfacing \$ \$ \$ \$ \$ \$ \$ \$ \$	- Non-interstate DOT Pavement Program						
Searchary Improvements	ling and Cold Planing	\$	- \$	- \$	- \$	- \$	
Deston Removal S		\$	- \$	- \$	- \$	- \$	
Act Second Seco							
State Stat							
ack Sealing S							
West Maintenance							
Vivor Reconstruction/Rehab							
ainage			· ·				
Sample S							
Same							
S							
Section Sect							
Section Serving Section Sect							
Section Sect	• •						
Reconstruction							
Rodaway Reconstruction State Sta							
S			•	*			
Section Fest and Rehab S		\$	- \$	- \$	- \$	- \$	
Safety Improvements							
S		\$	- \$	- \$	- \$	- \$	
pact Attenuators \$ - \$ - \$ - \$ 5 5 5 5 5 5 5 5 5							
S				*			
S							
Fety Improvements \$ - \$ - \$ - \$	hting	\$	- \$			- \$	
In Installation/Upgrading							
S							
Societion Total: Societion Soci							
iction II - Non Federal Aid Highway Operations - State Operating Budget Funding ow and Ice Operations & Materials \$							
S	ction Total:	<u> </u>	- \$	688,745 \$	918,326 \$	153,054 \$	
ow and Ice Operations & Materials strict Maintenance Payroll owing, Litter Mgmt, Sight Distance Clearing, Etc. \$ -							
\$ - \$ - \$ - \$ \$ \$ \$ \$							
Servict Maintenance Payroll	ow and ice Operations & Materials	•					
wing, Litter Mgmt, Sight Distance Clearing, Etc. \$ - \$ - \$ - \$ - \$ ction II Total: \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	strict Maintenance Daywell	\$	- \$	- \$	- \$	- \$	
section II Total: \$ - \$ - \$ - \$ - \$		¢		6	6		
	ection if Total.	\$			- \$	- \$	
	rand Total NFA:	\$	- \$	688,745 \$	918,326 \$	153,054 \$	



Part		Operating and Mainte	nance Expenditures as of March 2024			
The property of the property			Montachusett			
Microsoft Paris And Microsoft Regions 3 5 5 5 5 5 5 5 5 5	Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
	Part 2: Federal Aid					
	Section I - Federal Aid Maintenance Projects					
Services and processor of Regards \$						
Company Comp		\$ -	\$ - \$	- 1	\$ - \$	
Second S		*	,			
19		\\$ -	\$ - \$	- 1	\$ - \$	
A	·	•	The state of the s		Ţ Ţ	
Additional Content of the Content of Conte		\s -	s _ s	_	\$ - \$	
Principal Content of the Content o						
Principal Content						
Part						
Proceedings Processing	· · · · · · · · · · · · · · · · · · ·					
Secretarian	· ·					
Mile Lange Seath Mile Lange						
A Capacity						
Application		-	- S	-	- \$	-
Securios					0	
Telestation (Chi 149) \$ \$ \$ \$ \$ \$ \$ \$ \$		- ·	- \$	-	- \$	-
Telephone Tele						
Part Signale	, ,	-	- \$	-	5 - \$	-
Selection S						
Resultation Interested S S S S S S S S S		\$ -	\$ - \$	-	\$ - \$	-
Intelligent Transportation Systems Program						
A		\$ -	\$ - \$	-	\$ - \$	-
19. Non-interstate DOT Pervennet Program Illing and Cod Planing S S S S S S S S S						
A continue		\$ -	\$ - \$	-	\$ - \$	-
Resultating DOT Comed Non-Interstate S						
Resurtance S						
1- Readway Inprovements	Resurfacing					
Section Sect	Resurfacing DOT Owned Non-Interstate	\$ -	\$ - \$	-	\$ - \$	-
catch Basin Cleaning \$	11 - Roadway Improvements					
Section Sect	Asbestos Removal	\$ -	\$ - \$	-	\$ - \$	-
Seekseling	Catch Basin Cleaning	\$ -	\$ - \$	-	\$ - \$	-
Survert Maintenance	Contract Highway Maintenance	\$ -	\$ - \$	-	\$ - \$	-
Section Sect	Crack Sealing	\$ -	\$ - \$	-	\$ - \$	-
Same	Culvert Maintenance	\$ -	\$ - \$	-	\$ - \$	-
Surang S	Culvert Reconstruction/Rehab	\$ -	\$ - \$	-	\$ - \$	-
S	Drainage	\$ -	\$ - \$	-	\$ - \$	-
Andscaping	Guard Rail & Fencing	\$ -	\$ - \$	-	\$ - \$	-
Announce of the property of	Highway Sweeping	\$ -	\$ - \$	-	\$ - \$	-
Sewer and Water S	Landscaping	\$ -	\$ - \$	-	\$ - \$	-
Tree Trimming	Mowing and Spraying	\$ -	\$ - \$	-	\$ - \$	-
2 - Roadway Reconstruction they Reconstr - Restr and Rehab \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ 3 - Safety Improvements Electrical \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ ighting \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Attenuators \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking	Sewer and Water	\$ -	- \$	-	\$ - \$	-
2 - Roadway Reconstruction they Reconstr - Restr and Rehab \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ 3 - Safety Improvements Electrical \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ ighting \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Attenuators \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking \$ - \$ - \$ - \$ averaged Marking	Tree Trimming	\$ -	- \$	-	\$ - \$	-
Annotation						
3 - Safety Improvements	Hwy Reconstr - Restr and Rehab	\$ -	- \$	-	\$ - \$	-
Section Total: Section Secti						
mpact Attenuators	Electrical	\$ -	- \$	-	\$ - \$	-
S	Impact Attenuators					
Sarety S	Lighting					
Safety Improvements	Pavement Marking					
Sign Installation/Upgrading \$ - \$<	Safety Improvements					
Structural Signing						
Section Total:						
Grand Total NFA: \$ - \$ - \$ - \$ - \$ - \$ - \$	- Constitution of the Cons				-	
Grand Total NFA: \$ - \$ - \$ - \$ - \$ - \$						
	Grand Total NFA:	\$	\$ \$		\$ \$	



		ce Expenditures as of March 2024			
		lantucket			
Program Group/Sub Group Part 1: Non-Federal Aid	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Section I - Non Federal Aid Maintenance Projects - State Bondfunds					
01 - ADA Retrofits					
	\$ - \$	-	\$ - !	\$ - \$	-
02 - Bicycles and pedestrians program					
	- \$	-	- !	- \$	-
03 - Bridge Bridge Maintenance	\$ - \$	-	¢ .	\$ - \$	
	\$ - \$ \$ - \$		\$ - \$ \$ - \$		-
	\$ - \$		\$ - !		-
	\$ - \$		\$ - !		-
Bridge Replacement	\$ - \$	-	\$ - !	\$ - \$	-
	\$ - \$		\$ - !		-
	\$ - \$		\$ - !		-
	\$ - \$	-	- !	- \$	
04 - Capacity	¢ .		<u></u>	•	
	\$ - \$ \$ - \$		\$ - \$ \$ - \$		<u> </u>
	\$ - \$ \$ - \$		\$ - 5		
05 - Facilities	. •				
	\$ - \$	-	\$ - !	\$ - \$	-
07 - Intersection Improvements					
	\$ - \$	-	\$ - !	- \$	-
08 - Interstate Pavement					
	- \$	-	- :	- \$	-
09 - Intelligent Transportation Systems Program Intelligent Transportation System	\$ - \$	<u>-</u>	\$ - !	\$ - \$	
10 - Non-interstate DOT Pavement Program	φ - φ	-	- ,	- \$	_
	\$ - \$	-	\$ - !	\$ - \$	
	\$ - \$		\$ - !		-
	\$ - \$	-	\$ - !	\$ - \$	-
11 - Roadway Improvements					
	- \$				-
	\$ - \$ \$ - \$		\$ - \$ \$ - \$		-
	\$ - \$		\$ - !		-
	\$ - \$		\$ - !		-
	\$ - \$	-	\$ - !		-
	\$ - \$		\$ - !	\$ - \$	-
	\$ - \$		\$ - !		-
	- \$		- !	1	
	\$ - \$ \$ - \$		\$ - \$ \$ - \$		<u> </u>
	\$ - \$		\$ - !	1	-
	\$ - \$		\$ - !		
	\$ - \$		\$ - !		-
12 - Roadway Reconstruction					
	\$ - \$		\$ - !		-
	- \$		- !	1	-
Roadway - Reconstr - Sidewalks and Curbing 13 - Safety Improvements	- \$	-	- :	- \$	-
	\$ - \$	-	\$ - !	\$ - \$	-
	\$ - \$ \$ - \$		\$ - 5		-
	\$ - \$		\$ - !		-
Pavement Marking	\$ - \$	-	\$ - !	\$ - \$	-
Safety Improvements	\$ - \$		\$ - !	\$ - \$	-
	\$ - \$				-
	- \$				-
Section I Total:	- \$	•	- !	- \$	
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding					
Snow and Ice Operations & Materials					
	\$ - \$	-	\$ - !	\$ - \$	-
District Maintenance Payroll	. •				
	\$ - \$			\$ - \$	-
Section II Total:	\$ - \$	-	\$ - !	\$ - \$	
Grand Total NFA:	\$ - \$		\$ - !	\$ - \$	



	Ope	rating and Maintenance Expenditure	s as of March 2024		
		Nantucket			
Program Group/Sub Group	Est SFY 202	4 Spending Est SFY 20	25 Spending Est SFY 20	26 Spending Est SFY 2027	Spending Est SFY 2028 Spending
Part 2: Federal Aid					
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
Sidewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$
02 - Bicycles and pedestrians program	*	Ţ,	Ţ.	· ·	•
Bikeway/Bike Path Construction	\$	- \$	- \$	- \$	- \$
	Ψ	- 5	- V	- \$	- \$
03 - Bridge	 		- \$		
Bridge Maintenance	\$	- \$		- \$	- \$
Bridge Maintenance - Deck Repairs	· ·	- \$		- \$	- \$
Bridge Maintenance - Joints	\$	- \$	- \$	- \$	- \$
Bridge Preservation	\$	- \$	- \$	- \$	- \$ - \$
Bridge Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$
Drawbridge Maintenance	\$	- \$	- \$	- \$	- \$
Painting - Structural	\$	- \$	- \$	- \$	- \$
Structures Maintenance	\$	- \$	- \$	- \$	- \$
04 - Capacity					
Hwy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$
05 - Facilities					
Vertical Construction (Ch 149)	\$	- \$	- \$	- \$	- \$
07 - Intersection Improvements					
Traffic Signals	\$	- \$	- \$	- \$	- \$
08 - Interstate Pavement					
Resurfacing Interstate	\$	- \$	- \$	- \$	- \$
09 - Intelligent Transportation Systems Program	•	•	•	·	
Intelligent Transportation System	\$	- \$	- \$	- \$	- \$
10 - Non-interstate DOT Pavement Program	· ·	Ţ.	*	· ·	*
Milling and Cold Planing	\$	- \$	- \$	- \$	- \$
Resurfacing	\$	- \$	- \$	- \$	- \$
Resurfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$
	Ψ	- 5	- V	- \$	- \$
11 - Roadway Improvements	\$	- \$	- \$		- \$
Asbestos Removal	\$			- \$	
Catch Basin Cleaning	· ·	- \$	- \$	- \$	- \$
Contract Highway Maintenance	\$	- \$	- \$	- \$	- \$
Crack Sealing	\$	- \$	- \$	- \$	- \$
Culvert Maintenance	\$	- \$	- \$	- \$	- \$
Culvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$
Drainage	\$	- \$	- \$	- \$	- \$
Guard Rail & Fencing	\$	- \$	- \$	- \$	- \$
Highway Sweeping	\$	- \$	- \$	- \$	- \$
Landscaping	\$	- \$	- \$	- \$	- \$
Mowing and Spraying	\$	- \$	- \$	- \$	- \$
Sewer and Water	\$	- \$	- \$	- \$	- \$
Tree Trimming	\$	- \$	- \$	- \$	- \$
12 - Roadway Reconstruction					
Hwy Reconstr - Restr and Rehab	\$	- \$	- \$	- \$	- \$
13 - Safety Improvements					
Electrical	\$	- \$	- \$	- \$	- \$
Impact Attenuators	\$	- \$	- \$	- \$	- \$
Lighting	\$	- \$	- \$	- \$	- \$
<u> </u>	\$	- \$			- \$
Pavement Marking	· ·				
Safety Improvements	\$	- \$	- \$	- \$	- \$
Sign Installation/Upgrading	\$	- \$	- \$	- \$	- \$
Structural Signing	\$	- \$	- \$	- \$	- \$
Section I Total:	\$	- \$	- \$	- \$	- \$
	T	I	T.		
Grand Total NFA:	\$	- \$	- \$	- \$	- \$



	Ol	perating and Maintenance Expenditure				
Program Group/Sub Group	Fet SFV 20	Northern Middleses 24 Spending Est SFY 2		26 Spending Est SFY 2027	' Spending Est SFY 2028 Spe	andina
Part 1: Non-Federal Aid	20.020					,g
Section I - Non Federal Aid Maintenance Projects - State Bondfunds						
01 - ADA Retrofits	<u> </u>					
Sidewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$	
02 - Bicycles and pedestrians program Bikeway/Bike Path Construction	\$	- \$	- \$	- \$	- \$	
03 - Bridge	\$	- \$	- \$	- \$	- J	
Bridge Maintenance	\$	- \$	- \$	- \$	- \$	
Bridge Maintenance - Deck Repairs	\$	- \$	- \$	- \$	- \$	-
Bridge Maintenance - Joints	\$	- \$	- \$	- \$	- \$	
Bridge Preservation	\$	- \$	- \$	- \$	- \$	
Bridge Replacement	\$	- \$	- \$	- \$	- \$	
Drawbridge Maintenance	\$	- \$	- \$	- \$	- \$	
Painting - Structural	\$	- \$	- \$	- \$	- \$	
Structures Maintenance 04 - Capacity	\$	- \$	- \$	- \$	- \$	
Highway Relocation	\$	- \$	- \$	- \$	- \$	
lwy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$	
Hwy Reconstr - Major Widening	\$	- \$	- \$	- \$	- \$	
95 - Facilities						
/ertical Construction (Ch 149)	\$	- \$	- \$	- \$	- \$	
07 - Intersection Improvements						
Traffic Signals 08 - Interstate Pavement	\$	- \$	- \$	- \$	- \$	
Resurfacing Interstate	\$	- \$	- \$	- \$	- \$	
09 - Intelligent Transportation Systems Program	Ÿ	- Ψ	- Ψ	- V	- ψ	
Intelligent Transportation System	\$	- \$	- \$	- \$	- \$	
10 - Non-interstate DOT Pavement Program		9				
Milling and Cold Planing	\$	- \$	- \$	- \$	- \$	
Resurfacing	\$	- \$	- \$	- \$	- \$	
Resurfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$	
11 - Roadway Improvements Asbestos Removal	\$	- \$	- \$	- \$	- \$	
Asbestos Removal Catch Basin Cleaning	\$	- \$	- \$	- \$	- \$ - \$	
Contract Highway Maintenance	\$	- \$	- \$	- \$	- \$	
Crack Sealing	\$	- \$	- \$	- \$	- \$	
Culvert Maintenance	\$	- \$	- \$	- \$	- \$	
Culvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$	
Drainage	\$	- \$	- \$	- \$	- \$	
Dredging	\$	- \$	- \$	- \$	- \$	
Guard Rail & Fencing Highway Sweeping	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
Landscaping	\$	- \$ - \$	- \$ - \$	- \$ - \$	- \$ - \$	
Mowing and Spraying	\$	- \$	- \$	- \$	- \$	
Sewer and Water	\$	- \$	- \$	- \$	- \$	
Tree Trimming	\$	- \$	- \$	- \$	- \$	
12 - Roadway Reconstruction						
Hwy Reconstr - No Added Capacity	\$	- \$	- \$	- \$	- \$	
Hwy Reconstr - Restr and Rehab	\$	- \$	- \$	- \$	- \$	
Roadway - Reconstr - Sidewalks and Curbing 13 - Safety Improvements	\$	- \$	- \$	- \$	- \$	
Electrical	\$	- \$	- \$	- \$	- \$	
mpact Attenuators	\$	- \$	- \$	- \$ - \$	- \$	
ighting	\$	- \$	- \$	- \$	- \$	
Pavement Marking	\$	- \$	- \$	- \$	- \$	
Safety Improvements	\$	- \$	- \$	- \$	- \$	_
ign Installation/Upgrading	\$	- \$	- \$	- \$	- \$	
tructural Signing	\$	- \$	- \$	- \$	- \$	
Section I Total:	\$	- \$	- \$	- \$	- \$	
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding						
Show and Ice Operations & Materials						
	\$	- \$	- \$	- \$	- \$	
District Maintenance Payroll			·			
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- \$	- \$	- \$	- \$	
Section II Total:	\$	- \$	- \$	- \$	- \$	
Grand Total NFA:	\$	- \$	- \$	- \$	- \$	



Operating and Maintenance Expenditures as of March 2024								
		ern Middlesex						
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending			
Part 2: Federal Aid								
Section I - Federal Aid Maintenance Projects								
01 - ADA Retrofits Sidewalk Construction and Repairs	·		Ф.	Φ				
·	\$ - \$	-	-	\$ - \$	-			
02 - Bicycles and pedestrians program Bikeway/Bike Path Construction	\$ - 9		¢.	\$ - \$				
	\$ - \$	-	\$ -	- \$	-			
03 - Bridge Bridge Maintenance	\$ - 9		¢.	\$ - \$				
Bridge Maintenance - Deck Repairs	\$ - 3							
Bridge Maintenance - Joints	\$ - 3		•					
Bridge Preservation	\$ - 9			\$ - \$				
Bridge Reconstruction/Rehab	\$ - 9							
Drawbridge Maintenance	\$ - 9			\$ - \$				
Painting - Structural	\$ - 9		•					
Structures Maintenance	\$ - 9			\$ - \$				
04 - Capacity	-	-	· -	- \$	•			
Hwy Reconstr - Added Capacity	\$ - \$	-	\$ -	\$ - \$				
05 - Facilities	-	-	-	- 0	-			
	\$ - \$	-	\$ -	\$ - \$				
07 - Intersection Improvements	-		-	- U				
Traffic Signals	\$ - \$	-	\$ -	\$ - \$	-			
08 - Interstate Pavement			<u> </u>	Ţ.				
Resurfacing Interstate	\$ - \$	-	\$ -	\$ - \$				
09 - Intelligent Transportation Systems Program			<u> </u>	Ţ.				
Intelligent Transportation Systems Flogram	\$ - \$	-	\$ -	\$ - \$				
10 - Non-interstate DOT Pavement Program			<u> </u>	Ţ				
Milling and Cold Planing	\$ - \$	-	\$ -	\$ - \$				
Resurfacing	\$ - 9							
Resurfacing DOT Owned Non-Interstate	\$ - 9							
11 - Roadway Improvements								
Asbestos Removal	\$ - 9	-	\$ -	\$ - \$	-			
Catch Basin Cleaning	\$ - 9							
Contract Highway Maintenance	\$ - 9				-			
Crack Sealing	\$ - 9				-			
Culvert Maintenance	\$ - 9			\$ - \$	-			
Culvert Reconstruction/Rehab	\$ - 9							
Drainage	\$ - 9	-	\$ -	\$ - \$	-			
Guard Rail & Fencing	\$ - 9	-	\$ -	\$ - \$	-			
Highway Sweeping	\$ - 9	-	\$ -	\$ - \$	-			
Landscaping	\$ - 9	-	\$ -	\$ - \$	-			
Mowing and Spraying	\$ - \$	-	\$ -	\$ - \$	-			
Sewer and Water	\$ - \$				-			
Tree Trimming	\$ - \$	-	\$ -	\$ - \$	-			
12 - Roadway Reconstruction								
Hwy Reconstr - Restr and Rehab	\$ - \$	-	\$ -	\$ - \$	-			
13 - Safety Improvements								
Electrical	\$ - \$	-	\$ -	\$ - \$	-			
Impact Attenuators	\$ - \$	-	\$ -	\$ - \$	-			
Lighting	\$ - \$	-	\$ -	\$ - \$	-			
Pavement Marking	\$ - \$	-	\$ -	\$ - \$	-			
Safety Improvements	\$ - \$	-	\$ -	\$ - \$	-			
Sign Installation/Upgrading	\$ - \$	-	\$ -	\$ - \$	-			
Structural Signing	\$ - \$	-	\$ -	\$ - \$	-			
Section I Total:	\$ - \$		\$ -	- \$	-			
Grand Total NFA:	- 5		\$ -	\$ - \$				



Operating and Maintenance Expenditures as of March 2024								
Program Group/Sub Group	Ect !	SFY 2024 Spending	Old Colony Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending		
Part 1: Non-Federal Aid	ESI €	SF1 2024 Spending	Est SF1 2025 Spending	Est 3F1 2026 Spending	Est SF1 2027 Spending	Est SF1 2026 Spending		
Section I - Non Federal Aid Maintenance Projects - State Bondfunds								
01 - ADA Retrofits Sidewalk Construction and Repairs	<u></u>							
02 - Bicycles and pedestrians program	\$	-	\$ - \$	- \$	- \$	-		
Bikeway/Bike Path Construction	\$	-	\$ - \$	- \$	- \$	-		
03 - Bridge								
Bridge Maintenance	\$	-			- \$	-		
Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints	\$ \$	-			- \$ - \$	<u> </u>		
Bridge Preservation	\$		\$ - \$		- \$			
Bridge Replacement	\$		\$ - 9		- \$			
Drawbridge Maintenance	\$	-	\$ - \$	- \$	- \$	-		
Painting - Structural	\$	-		-	- \$			
Structures Maintenance 04 - Capacity	\$	-	\$ - \$	- \$	- \$	-		
04 - Capacity Highway Relocation	\$	-	\$ - \$	- \$	- \$			
Hwy Reconstr - Added Capacity	\$	-			- \$			
Hwy Reconstr - Major Widening	\$	-			- \$	-		
05 - Facilities								
Vertical Construction (Ch 149)	\$	-	- \$	- \$	- \$	-		
07 - Intersection Improvements Traffic Signals	\$	-	\$ - \$	- \$	- \$			
08 - Interstate Pavement	Ψ	-	- 4	- _{\$}	- v			
Resurfacing Interstate	\$	-	\$ - \$	- \$	- \$	-		
09 - Intelligent Transportation Systems Program								
Intelligent Transportation System	\$	-	\$ - \$	- \$	- \$	-		
10 - Non-interstate DOT Pavement Program Milling and Cold Planing	\$	-	\$ - \$	- \$	- \$			
Resurfacing	\$	-			- \$			
Resurfacing DOT Owned Non-Interstate	\$	-			- \$	-		
11 - Roadway Improvements								
Asbestos Removal	\$	-			- \$			
Catch Basin Cleaning Contract Highway Maintenance	\$		\$ - \$ \$ - \$	-	- \$ - \$			
Crack Sealing	\$		\$ - 3		- \$	-		
Culvert Maintenance	\$		\$ - 9		- \$	-		
Culvert Reconstruction/Rehab	\$	-	\$ - \$		- \$	-		
Drainage	\$		- \$		- \$	-		
Dredging Coved Brit & Foreign	\$		\$ - \$ \$ - \$	-	- \$ - \$	-		
Guard Rail & Fencing Highway Sweeping	\$		\$ - \$ \$ - \$	-	- \$ - \$	<u> </u>		
Landscaping	\$		\$ - 9		- \$			
Mowing and Spraying	\$		\$ - \$	-	- \$	-		
Sewer and Water	\$		\$ - \$		- \$	-		
Tree Trimming	\$	-	\$ - \$	- \$	- \$	-		
12 - Roadway Reconstruction Hwy Reconstr - No Added Capacity	\$	-	\$ - \$	- \$	- \$			
Hwy Reconstr - Restr and Rehab	\$	-			- \$			
Roadway - Reconstr - Sidewalks and Curbing	\$	-			- \$	-		
13 - Safety Improvements								
Electrical	\$	-			- \$	-		
Impact Attenuators	\$ \$		\$ - \$ \$ - \$		- \$ - \$	-		
Lighting Pavement Marking	\$		\$ - \$ \$ - \$		- \$ - \$	-		
Safety Improvements	\$	-	7		- \$			
Sign Installation/Upgrading	\$	-	\$ - \$	- \$	- \$	-		
Structural Signing	\$	-			- \$			
Section I Total:	\$	•	- \$	- \$	- \$			
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding								
Snow and Ice Operations & Materials								
	\$	-	\$ - \$	- \$	- \$	-		
District Maintenance Payroll								
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	-			- \$			
Section II Total:	\$	-	- \$	- \$	- \$	-		
Grand Total NFA:	\$		\$ - \$	- \$	- \$			
Orania Fotal NI P.	•		- - +	·				



		nce Expenditures as of March 2024			
	•	Old Colony			
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending
Part 2: Federal Aid					·
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
Sidewalk Construction and Repairs	- !	- \$	-	\$ - \$	
02 - Bicycles and pedestrians program	•	Ψ		Ţ Ţ	
Bikeway/Bike Path Construction	- !	- \$	-	\$ - \$	
03 - Bridge	- ·	- Ψ	_	- J	-
Bridge Maintenance	- !	- \$	-	\$ - \$	
Bridge Maintenance - Deck Repairs	\$ - 5				
Bridge Maintenance - Joints					
Bridge Preservation				· ·	
Bridge Reconstruction/Rehab					
· ·	- 9		-		
Drawbridge Maintenance	- 9		-		
Painting - Structural	- 5		-		
Structures Maintenance	- 5	- \$	-	\$ - \$	-
04 - Capacity					
Hwy Reconstr - Added Capacity	\$ - \$	- \$	-	\$ - \$	-
05 - Facilities					
Vertical Construction (Ch 149)	\$ -	- \$	-	\$ - \$	-
07 - Intersection Improvements					
Traffic Signals	\$ - !	- \$	-	\$ - \$	-
08 - Interstate Pavement					
Resurfacing Interstate	\$ - !	- \$	-	\$ - \$	-
09 - Intelligent Transportation Systems Program	'				
Intelligent Transportation System	\$ - 5	- \$	-	\$ - \$	-
10 - Non-interstate DOT Pavement Program					
Milling and Cold Planing	- 9	- \$	-	\$ - \$	-
Resurfacing	\$ - !			\$ - \$	-
Resurfacing DOT Owned Non-Interstate	\$ - 5		-		
11 - Roadway Improvements					
Asbestos Removal	\$ - !	- \$	-	\$ - \$	
Catch Basin Cleaning	\$ - 8				
Contract Highway Maintenance	\$ - 8				
Crack Sealing	\$ - 8		-		
Culvert Maintenance	\$ - 8		-		
Culvert Wallichance Culvert Reconstruction/Rehab	\$ - 8		-		
Drainage			-		
Guard Rail & Fencing	\$ - S		-	· ·	
<u> </u>					
Highway Sweeping	\$ - 5		-	· ·	
Landscaping	- 9		-		
Mowing and Spraying	- 5				
Sewer and Water	- 5				
Tree Trimming	- \$	- \$	-	\$ - \$	-
12 - Roadway Reconstruction					
Hwy Reconstr - Restr and Rehab	\$ - 5	- \$	-	\$ - \$	-
13 - Safety Improvements					
Electrical	\$ - 5	- \$	-	\$ - \$	-
Impact Attenuators	\$ -				
Lighting	\$ - !	- \$	-		
Pavement Marking	\$ - !	- \$	-	\$ - \$	-
Safety Improvements	\$ - !	- \$	-	\$ - \$	-
Sign Installation/Upgrading	\$ - 5	- \$		\$ - \$	-
Structural Signing	\$ - 5			\$ - \$	-
Section I Total:	\$ - 5				
Grand Total NFA:	\$ - 5	- \$	-	\$ - \$	



Operating and Maintenance Expenditures as of March 2024									
	E OEV 000	Pioneer Valley	5.4.05%	5000 0 I'	5-1-05V 0000 0				
ogram Group/Sub Group art 1: Non-Federal Aid	Est SFY 202	4 Spending Est SFY 2	025 Spending Est SFY 2	2026 Spending Est SFY 20	027 Spending Est SFY 2028 Spending				
ection I - Non Federal Aid Maintenance Projects - State Bondfunds									
- ADA Retrofits									
dewalk Construction and Repairs	\$	- \$	- \$	- \$	- \$				
- Bicycles and pedestrians program		1.							
keway/Bike Path Construction	\$	- \$	- \$	- \$	- \$				
3 - Bridge									
ridge Maintenance	\$	- \$	- \$	- \$	- \$				
idge Maintenance - Deck Repairs	\$	- \$	- \$	- \$	- \$				
idge Maintenance - Joints	\$	- \$	- \$	- \$	- \$				
idge Preservation	\$	- \$	- \$	- \$	- \$				
ridge Replacement	\$	- \$	- \$	- \$	- \$				
rawbridge Maintenance	\$	- \$	- \$	- \$	- \$				
ainting - Structural	\$	- \$	- \$	- \$	- \$				
ructures Maintenance	\$	- \$	- \$	- \$	- \$				
- Capacity									
ghway Relocation	\$	- \$	- \$	- \$	- \$				
vy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$				
y Reconstr - Major Widening	\$	- \$	- \$	- \$	- \$				
- Facilities	¢	6	6	6	¢				
ertical Construction (Ch 149) - Intersection Improvements	\$	- \$	- \$	- \$	- \$				
- Intersection improvements affic Signals	\$	- \$	- \$	- \$	- \$				
- Interstate Pavement	φ	- \$	- \$	- \$	- 4				
esurfacing Interstate	\$	- \$	- \$	- \$	- \$				
- Intelligent Transportation Systems Program	Ψ	- 3	- J\$	- \$	- y				
elligent Transportation System	\$	- \$	- \$	- \$	- \$				
- Non-interstate DOT Pavement Program	Ψ	- ψ	- Ψ	- ψ	- ψ				
ling and Cold Planing	\$	- \$	- \$	- \$	- \$				
surfacing	\$	- \$	- \$	- \$	- \$				
surfacing DOT Owned Non-Interstate	\$	- \$	- \$	- \$	- \$				
- Roadway Improvements	Ü	ų į	ų į	.	The state of the s				
bestos Removal	\$	- \$	- \$	- \$	- \$				
atch Basin Cleaning	\$	- \$	- \$	- \$	- \$				
ntract Highway Maintenance	\$	- \$	- \$	- \$	- \$				
ack Sealing	\$	- \$	- \$	- \$	- \$				
Ivert Maintenance	\$	- \$	- \$	- \$	- \$				
lvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$				
ainage	\$	- \$	- \$	- \$	- \$				
edging	\$	- \$	- \$	- \$	- \$				
ard Rail & Fencing	\$	- \$	- \$	- \$	- \$				
phway Sweeping	\$	- \$	- \$	- \$	- \$				
ndscaping	\$	- \$	- \$	- \$	- \$				
wing and Spraying	\$	- \$	- \$	- \$	- \$				
wer and Water	\$	- \$	- \$	- \$	- \$				
ee Trimming	\$	- \$	- \$	- \$	- \$				
- Roadway Reconstruction									
y Reconstr - No Added Capacity	\$	- \$	- \$	- \$	- \$				
ry Reconstr - Restr and Rehab	\$	- \$	- \$	- \$	- \$				
adway - Reconstr - Sidewalks and Curbing	\$	- \$	- \$	- \$	- \$				
- Safety Improvements									
ectrical	\$	- \$	- \$	- \$	- \$				
pact Attenuators	\$	- \$	- \$	- \$	- \$				
hting	\$	- \$	- \$	- \$	- \$				
vement Marking	\$	- \$	- \$	- \$	- \$				
ety Improvements	\$	- \$	- \$	- \$	- \$				
n Installation/Upgrading	\$	- \$	- \$	- \$	- \$				
ictural Signing	\$	- \$	- \$	- \$	- \$				
ction I Total:	\$	- \$	- \$	- \$	- \$				
ation II. Non-Fordand Aid Highway Operations. Chats Operation Budget Fordi									
ection II - Non Federal Aid Highway Operations - State Operating Budget Fundin	g								
ow and Ice Operations & Materials					6				
strict Maintenance Payroll	\$	- \$	- \$	- \$	- \$				
					6				
wing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	- \$	- \$	- \$	- \$				
ection in Total.	\$	- \$	- \$	- \$	- \$				
and Teal MEA.									
Grand Total NFA:	\$	- \$	- \$	- \$	- \$				



Operating and Maintenance Expenditures as of March 2024									
Pioneer Valley									
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending				
Part 2: Federal Aid			· · ·						
Section I - Federal Aid Maintenance Projects									
01 - ADA Retrofits									
Sidewalk Construction and Repairs \$	-	\$ -	\$ -	\$ - \$	-				
02 - Bicycles and pedestrians program			•						
Bikeway/Bike Path Construction \$		\$ -	\$ -	\$ - \$					
03 - Bridge		•	*	•					
Bridge Maintenance \$		\$ -	\$ -	\$ - \$					
Bridge Maintenance - Deck Repairs \$			\$ -						
Bridge Maintenance - Joints \$		\$ -							
Bridge Preservation \$			\$ -						
Bridge Reconstruction/Rehab \$			\$ -						
Drawbridge Maintenance \$			\$ -						
Painting - Structural \$			\$ -						
Structures Maintenance \$			\$ -						
04 - Capacity		<u> </u>	-	- 5	<u> </u>				
U4 - Capacity Hwy Reconstr - Added Capacity \$	<u> </u>	\$ -	\$ -	\$ - \$					
		ψ - 	Ψ -	Ψ - \$	-				
05 - Facilities Vertical Construction (Ch 149) \$	-	\$ -	\$ -	\$ - \$					
	-	-	-	- 5	-				
07 - Intersection Improvements Traffic Signals \$	<u> </u>	\$ -	· ·	¢					
	<u> </u>	-	\$ -	- \$	-				
08 - Interstate Pavement									
Resurfacing Interstate \$	-	\$ -	\$ -	- \$	-				
09 - Intelligent Transportation Systems Program		•	-						
Intelligent Transportation System \$	-	\$ -	\$ -	- \$	-				
10 - Non-interstate DOT Pavement Program									
Milling and Cold Planing \$		\$ -			<u> </u>				
Resurfacing \$		\$ -			<u> </u>				
Resurfacing DOT Owned Non-Interstate \$	-	\$ -	\$ -	- \$	-				
11 - Roadway Improvements									
Asbestos Removal \$		\$ -							
Catch Basin Cleaning \$			\$ -						
Contract Highway Maintenance \$			\$ -						
Crack Sealing \$			\$ -						
Culvert Maintenance \$			\$ -		-				
Culvert Reconstruction/Rehab \$			\$ -		-				
Drainage \$			\$ -		-				
Guard Rail & Fencing \$			\$ -		-				
Highway Sweeping \$			\$ -		-				
Landscaping \$			\$ -		-				
Mowing and Spraying \$		\$ -	\$ -		-				
Sewer and Water \$	-	\$ -	\$ -	\$ - \$	-				
Tree Trimming \$	-	\$ -	\$ -	\$ - \$	-				
12 - Roadway Reconstruction									
Hwy Reconstr - Restr and Rehab \$	-	\$ -	\$ -	\$ - \$	-				
13 - Safety Improvements									
Electrical \$	-	\$ -	\$ -	\$ - \$	-				
Impact Attenuators \$	-	\$ -	\$ -	\$ - \$	-				
Lighting \$	-	\$ -	\$ -	\$ - \$	-				
Pavement Marking \$	-	\$ -	\$ -	\$ - \$	-				
Safety Improvements \$	-	\$ -	\$ -	\$ - \$	-				
Sign Installation/Upgrading \$	-	\$ -	\$ -		-				
Structural Signing \$			\$ -						
Section I Total: \$									
Grand Total NFA: \$		\$ -	\$ -	\$ - \$					



Operating and Maintenance Expenditures as of March 2024 Southeastern Mass										
rogram Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending					
rt 1: Non-Federal Aid	Est SF1 2024 Spending	Est 3F1 2023 Spending	Est 3F1 2020 Spending	Est SF1 2027 Spending	Est 3F1 2020 Spending					
ction I - Non Federal Aid Maintenance Projects - State Bondfunds										
- ADA Retrofits										
dewalk Construction and Repairs	\$ - \$	- \$	- 3	- \$	3					
- Bicycles and pedestrians program										
keway/Bike Path Construction	\$ - \$	- \$	- \$	- \$;					
- Bridge										
ridge Maintenance	\$ 582,858 \$	325,097 \$	- 9							
idge Maintenance - Deck Repairs	\$ - \$		- 4							
idge Maintenance - Joints	\$ - \$		- 9							
idge Preservation	\$ 300,000 \$	2,239,572 \$	2,303,717							
idge Replacement	\$ - \$	· ·	- 9							
awbridge Maintenance	- \$		- 9							
ninting - Structural	- \$		- 9							
ructures Maintenance	- \$	- \$	- \$	- \$						
- Capacity	- \$	- \$	- 9	- \$	<u> </u>					
ghway Relocation y Reconstr - Added Capacity	\$ - \\$ \$ - \\$		- 3							
ry Reconstr - Added Capacity ry Reconstr - Major Widening	\$ - \$		- 3							
- Facilities		- \$	- 3	- \$	· 					
ertical Construction (Ch 149)	- \$	- \$	- 9	- \$	<u> </u>					
- Intersection Improvements	- 4	- ψ	-	- Ψ						
affic Signals	- \$	- \$	- 9	- \$	3					
- Interstate Pavement				•						
surfacing Interstate	\$ - \$	- \$	- 9	- \$	i					
- Intelligent Transportation Systems Program										
elligent Transportation System	\$ - \$	- \$	- 9	- \$	i					
- Non-interstate DOT Pavement Program										
ling and Cold Planing	\$ - \$		- 9							
surfacing	\$ - \$		- 4							
surfacing DOT Owned Non-Interstate	\$ - \$	- \$	- \$	- \$;					
- Roadway Improvements										
bestos Removal	\$ - \$		- 9							
atch Basin Cleaning	\$ - \$		- 9							
ontract Highway Maintenance ack Sealing	\$ 479,861 \$ \$ - \$		- 9							
lvert Maintenance	· · · · · · · · · · · · · · · · · · ·		- 9							
lvert Reconstruction/Rehab	\$ - \\$ \$ - \\$	T	- 3	,						
ainage	\$ - \$		- 3							
edging	\$ - \$		- 4							
ard Rail & Fencing	\$ - \$	-	- 3							
ghway Sweeping	\$ - \$		- 3							
ndscaping	\$ - \$		- 3	1						
wing and Spraying	\$ - \$		- 3	1						
wer and Water	\$ - \$		- 3							
ee Trimming	\$ - \$		- 9							
- Roadway Reconstruction										
y Reconstr - No Added Capacity	- \$	- \$	- \$	- \$						
y Reconstr - Restr and Rehab	\$ - \$	- \$	- 9	- \$;					
adway - Reconstr - Sidewalks and Curbing	- \$	- \$	- 9	- \$;					
- Safety Improvements										
ctrical	- \$		- 9							
pact Attenuators	- \$		- 9							
hting	- \$		- 9							
vement Marking	- \$		- 9							
ety Improvements	\$ - \$		- 9							
n Installation/Upgrading	\$ 230,907 \$									
ictural Signing	\$ - \$		2,303,717							
ction I Total:	\$ 1,593,626 \$	2,564,669 \$	2,303,717	539,359 \$						
ction II - Non Federal Aid Highway Operations - State Operating Budget Funding										
ow and Ice Operations & Materials										
Sir and 100 Operations a materials	- \$	- \$	- 9	- \$						
trict Maintenance Payroll	-	- 	-	- Ψ						
wing, Litter Mgmt, Sight Distance Clearing, Etc.	- \$	- \$	- 9	- \$						
ction II Total:	\$ - \$		-							



Operating and Maintenance Expenditures as of March 2024								
	Sout	heastern Mass						
Program Group/Sub Group	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending	Est SFY 2027 Spending	Est SFY 2028 Spending			
Part 2: Federal Aid								
Section I - Federal Aid Maintenance Projects								
01 - ADA Retrofits								
Sidewalk Construction and Repairs	\$ - :	- \$	-	\$ - \$				
02 - Bicycles and pedestrians program	•			*				
Bikeway/Bike Path Construction	\$ - !	\$ - \$	-	\$ - \$				
·	J	- \$	-	- J	-			
03 - Bridge Bridge Maintenance	\$ - !	- \$	-	\$ - \$				
Bridge Maintenance - Deck Repairs		\$ - \$ \$ - \$						
Bridge Maintenance - Joints								
				· ·				
Bridge Preservation		\$ - \$						
Bridge Reconstruction/Rehab		- \$	-					
Drawbridge Maintenance		- \$	-					
Painting - Structural		- \$	-					
Structures Maintenance	\$ -	- \$	-	\$ - \$	-			
04 - Capacity								
Hwy Reconstr - Added Capacity	\$ - !	- \$	-	\$ - \$	-			
05 - Facilities								
Vertical Construction (Ch 149)	\$ - :	- \$	-	\$ - \$	-			
07 - Intersection Improvements								
Traffic Signals	\$ -	- \$	-	\$ - \$	-			
08 - Interstate Pavement								
Resurfacing Interstate	\$ -:	- \$	-	\$ - \$	-			
09 - Intelligent Transportation Systems Program								
Intelligent Transportation System	- :	- \$	-	\$ - \$	-			
10 - Non-interstate DOT Pavement Program								
Milling and Cold Planing	\$ - :	- \$	-	\$ - \$	-			
Resurfacing		5 - \$						
Resurfacing DOT Owned Non-Interstate		5 - \$	-					
11 - Roadway Improvements				,				
Asbestos Removal	\$ - :	5 - \$	-	\$ - \$				
Catch Basin Cleaning		\$ - \$						
Contract Highway Maintenance		\$ - \$ \$ - \$						
Crack Sealing		5 - S	-					
Culvert Maintenance								
		\$ - \$	-					
Culvert Reconstruction/Rehab		- \$	-					
Drainage		- \$	-					
Guard Rail & Fencing		- \$	-					
Highway Sweeping		- \$	-					
Landscaping		- \$	-					
Mowing and Spraying		- \$						
Sewer and Water		\$ - \$						
Tree Trimming	\$ - :	- \$	-	\$ - \$	-			
12 - Roadway Reconstruction								
Hwy Reconstr - Restr and Rehab	\$ - :	- \$	-	\$ - \$	-			
13 - Safety Improvements								
Electrical	\$ - :	- \$	-	\$ - \$	-			
Impact Attenuators	\$ - :	- \$	-	\$ - \$	-			
Lighting	\$ - :	- \$		\$ - \$	-			
Pavement Marking		\$ - \$						
Safety Improvements		5 - \$						
Sign Installation/Upgrading		5 - \$						
Structural Signing		\$ - \$						
Section I Total:	\$ -							
- Coolion 1 Total.		- •		- \$				
Grand Total NFA:	\$ - :	5 - \$	-	\$ - \$				

APPENDIX G - FEDERAL REGIONAL FUNDING TARGETS AND STATEWIDE SUMMARIES

AFFLINDIA II - INANSFONTATION EVALUATION CIVILLINIA (TEC) FONIVI	APPENDIX H - TRANSPORTATION EVALUATION CRITERIA	(TEC	FORMS
--	--	------	-------

APPENDIX I - FFY 2023 ANNUAL LISTING OF OBLIGATED PROJECTS (ALSO POSTED TO OLD COLONY PLANNING COUNCIL WEBSITE)

OLD COLONY METROPOLITAN PLANNING ORGANIZATION (MPO)

ANNUAL LISTING OF PROJECTS WITH FEDERAL FUNDING OBLIGATED FOR FEDERAL FISCAL YEAR 2023

December 21, 2023

PREPARED BY:
OLD COLONY PLANNING COUNCIL (OCPC)
70 SCHOOL STREET
BROCKTON, MASSACHUSETTS

www.oldcolonyplanning.org

PREPARED IN COOPERATION WITH THE BROCKTON AREA TRANSIT AUTHORITY,
THE MASSACHUSETTS DEPARTMENT OF TRANSPORTATION (#118969), THE FEDERAL
HIGHWAY ADMINISTRATION, AND THE FEDERAL TRANSIT ADMINISTRATION

FUNDING

The preparation of this report has been financed in part through grants from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under Metropolitan Planning Program, Section 104(f) of Title 23, U.S. Code, under Contract #123116.

DISCLAIMER

The views and opinions of the Old Colony Planning Council expressed herein do not necessarily state or reflect those of the U. S. Department of Transportation.

Annual Listing of Projects with Federal Funding Obligated for Federal Fiscal Year 2023

In accordance with 23 CFR § 450.334, Old Colony Planning Council (OCPC) is making the Federal Fiscal Year (FFY) 2023 Annual Listing of Obligated Projects available for public review. The Annual Listing of Projects provides the projects for which federal funds have been obligated in FFY 2023 (October 1, 2022 - September 30, 2023).

Metropolitan Planning Organizations (MPOs) are required, under the authorized transportation bill, Bipartisan Infrastructure Law (BIL), to publish an annual listing of projects which funds have been obligated in the preceding year as a record of project delivery and progress report for public information and disclosure. In addressing BIL requirements, this report lists all transportation projects in the region that were obligated during FFY 2023.

The obligated list of projects must be developed through a cooperative effort with the metropolitan planning organization (MPO), state and public transportation operators responsible for tracking project authorizations and obligations spent during the immediately preceding fiscal year.

Obligation is defined as the Federal government's legal commitment to pay the Federal share of a project's cost. An obligated project is one that has been authorized by the federal agency and funds have been obligated. Projects for which funds have been obligated are not necessarily initiated or completed in the program year, and the amount of the obligation will not necessarily equal the total cost of the project.

Please contact William McNulty at 774-539-5103 or wmcnulty@ocpcrpa.org with any questions.

	FFY 2023 ANNUAL LISTING OF OBLIGATED P	'ROJECT	S PER 23 CF	R 450.334	
MassDOT Project ID	MassDOT Project Description ▼	Advertis. / Obligation Date	FFY 2023 Programmed Federal Fund	FFY 2023 Obligated Federal Fund	Remaining Advance Construction Fund
OLD CC	DLONY				
605294	DUXBURY- BRIDGE REPLACEMENT, D-14-010 (48H & 48J), ROUTE 3 (PILGRIM HIGHWAY) NB/SB OVER FRANKLIN STREET	25-Mar-23	\$24,460,386.40	\$26,730,000.60	\$0.00
607403	STOUGHTON- CORRIDOR IMPROVEMENTS ON ROUTE 138	26-Aug-23	\$6,752,826.40	\$6,752,826.40	\$2,272,517.38
608279	STOUGHTON- INTERSECTION IMPROVEMENTS AND RELATED WORK AT CENTRAL STREET, CANTON STREET AND TOSCA DRIVE	26-Aug-23	\$4,194,114.40	\$4,219,923.24	\$0.00
	OLD COLONY TO	OTAL :	\$35.407.327.20	\$37.702.750.24	\$2.272.517.38

Wednesday, December 6, 2023 Page 13 of 17

Transportation Improvement Program (TIP) Project Listing

		FFY 2023	ANNUAL LISTI	NG OF OBLIGATED PROJE	CTS PER 23 CFR 450).334							
FTA Program	Project Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost	Grant#	Obligation Date	FFY 2023 Obligated Federal Funds
5307													
5307 5307	RTD0011330 RTD0011331	Brockton Area Transit Authority Brockton Area Transit Authority	114220 111240	BAT - ACQUIRE MISC SUPPORT EQUIPMENT BAT - BUY ASSOC CAP MAINT ITEMS		\$80,000 \$40,000	\$148,887 \$38,683	\$0 \$0	\$0 \$0		ЛА-2023-014 ЛА-2023-014	5/25/2023 5/25/2023	
5307	RTD0011332	Brockton Area Transit Authority	114206	BAT - ACQUIRE-SHOP EQUIPMENT		\$400,000	\$195,000	\$0	\$0	\$595,000 1	ЛА-2023-014	5/25/2023	\$400,000
5307	RTD0011333	Brockton Area Transit Authority	113403	BAT - TERMINAL, INTERMODAL (TRANSIT) BAT - REHAB RENOVATE MAINTENANCE		\$80,000	\$67,300	\$0	\$0	\$147,300	ЛА-2023-014	5/25/2023	\$80,000
5307	RTD0011334	Brockton Area Transit Authority	114402	FACILITY		\$400,000	\$590,000	\$0			ЛА-2023-014	5/25/2023	
					Subtotal	\$1,000,000	\$1,039,870	\$0	\$0	\$2,039,870			\$1,000,000
5310													
5310	BAT011500	Brockton Area Transit Authority	111215	5310 - BAT Buy Replacement Type E Vans		\$254,400	\$0	\$0	\$0	\$318,000	MA-2021-035-01	9/22/2023	FFY20/FFY21
5310	BAT011501	Brockton Area Transit Authority	111215	BAT - Buy Replacement Type Ca Van Brockton Area Arc, Inc BUY VAN FOR SVC		\$96,800	\$0	\$0	\$0	\$121,000	MA-2021-035-01	9/22/2023	FFY20/FFY21
5310	BAT011502	Brockton Area Transit Authority	111315	EXPANSION (5310) Type Ca Brockton Area Arc, Inc BUY VAN FOR SVC		\$96,800	\$0	\$0	\$24,200	\$121,000	MA-16-X019	N/A	FFY23
5310	BAT011551	Brockton Area Transit Authority	111315	EXPANSION (5310)		\$62,883	\$0	\$0	\$9,858	\$78,604	MA-16-X019	N/A	FFY22
					Subtotal	\$510,883	\$0	\$0	\$34,058	\$638,604			

Grants awarded in TraMS (October 1, 2022 to September 30, 2023)

APPENDIX J - COMPLETED HIGHWAY AND TRANSIT PROJECTS (2015 TO PRESENT; GREENHOUSE GAS (GHG) EMISSIONS ANALYSIS)

Old Colony Region Transportation Improvement Program

MassDOT Project ID ▼	MassDOT Project Description ▼	Total Programmed Funds ▼	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr)▼	GHG Impact Description ▼	Additional Description ▼	Fiscal Year of Contract Award (2015 and forward) ▼
603660	BRIDGEWATER- SIGNAL & INTERSECTION IMPROVEMENTS AT STATE ROUTE 18 & HIGH STREET	\$ 1,259,68	3 Quantified	94,020.393	Quantified Decrease in Emissions from Traffic Operational Improvement		2015
601644	BROCKTON- RESURFACING & RELATED WORK ON WEST ELM STREET, FROM WARREN AVENUE TO WEST STREET (6,800 FT.)	\$ 5,022,80	0 Quantified	358,738.067	Quantified Decrease in Emissions from Traffic Operational Improvement		2015
606071	EASTON- SIGNAL & INTERSECTION IMPROVEMENTS @ ROUTE 138 (TURNPIKE STREET) AND ROUTE 106 (FOUNDRY STREET)	\$ 1,377,74	4 Quantified	59,301.843	Quantified Decrease in Emissions from Traffic Operational Improvement		2015
604957	PEMBROKE- RECONSTRUCTION ON ROUTE 14, FROM THE HANSON T.L. TO WASHINGTON STREET (ROUTE 53) AC PHASE 1 OF 2	\$ 9,188,74	6 Quantified	729.893	Quantified Decrease in Emissions from Traffic Operational Improvement		2016
608085	AVON - INSTALLATION OF A MEDIAN BARRIER ON HARRISON BOULEVARD	\$ 2,305,12	0 Quantified	989,860.450	Quantified Decrease in Emissions from Traffic Operational Improvement		2016
606036	BROCKTON - SIGNAL & INTERSECTION IMPROVEMENTS @ ROUTE 123 (BELMONT STREET)/LINWOOD STREET/ LORRAINE AVENUE	\$ 4,646,98	5 Quantified	73,162.015	Quantified Decrease in Emissions from Other Improvements		2016
607175	PLYMOUTH - RESURFACING & RELATED WORK ON ROUTE 3	\$ 15,745,98	0 Qualitative		Qualitative Decrease in Emissions		2016
605038	PLYMOUTH- RECONSTRUCTION OF TAYLOR AVENUE, FROM WHITE HORSE ROAD TO MANOMET POINT ROAD, INCLUDES BRIDGE REPLACEMENT OF P-13-010	\$ 8,726,14	4 Quantified	2,011.100	Quantified Decrease in Emissions from Other Improvements		2017
607438	EASTON- INTERSECTION IMPROVEMENTS AT WASHINGTON STREET (ROUTE 138) AND UNION STREET	\$ 2,659,23	9 Quantified	326,293.197	Quantified Decrease in Emissions from Traffic Operational Improvement		2018
607337	PEMBROKE- INTERSECTION IMPROVEMENTS AND RELATED WORK AT WASHINGTON STREET (ROUTE 53) AND PLEASANT STREET	\$ 2,264,70	9 Quantified	170,714.225	Quantified Decrease in Emissions from Traffic Operational Improvement		2018
606264	PLYMOUTH- IMPROVEMENTS ON OBERY STREET, FROM SOUTH STREET TO A.A. CARANCI WAY/PLYMOUTH NORTH H.S. DRIVE INTERSECTION	\$ 6,657,55	3 Quantified	583,159.967	Quantified Decrease in Emissions from Traffic Operational Improvement		2018
607860	WHITMAN- TRAFFIC SIGNAL IMPROVEMENTS & RELATED WORK ON BEDFORD STREET (ROUTE 18) AT 2 LOCATIONS: AUBURN STREET (ROUTE 14) & TEMPLE STREET (ROUTE 27)	\$ 5,990,81	6 Quantified	133,711.328	Quantified Decrease in Emissions from Traffic Operational Improvement		2018
608143	ABINGTON/ BROCKTON - NORTH QUINCY STREET, CHESTNUT STREET, AND BOUNDARY AVENUE ROUNDABOUT AND GEOMETRIC IMPROVEMENTS	\$ 1,218,90	6 Quantified	505,089.454	Quantified Decrease in Emissions from Traffic Operational Improvement		2019
607941	EAST BRIDGEWATER - RESURFACING AND SIDEWALK CONSTRUCTION ON BEDFORD STREET (ROUTE 18), FROM WHITMAN STREET (ROUTE 106) TO CENTRAL STREET	\$ 7,763,09	1 Quantified	1,525.300	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure		2019
608088	BROCKTON - CORRIDOR IMPROVEMENTS ON ROUTE 123 (BELMONT STREET), FROM ANGUS BEATON DRIVE TO WEST STREET	\$ 7,350,26	5 Quantified	205,184.676	Quantified Decrease in Emissions from Traffic Operational Improvement		2020
608266	PEMBROKE - RESURFACING AND RELATED WORK ON ROUTE 53	\$ 2,725,07	5 Qualitative		Qualitative Decrease in Emissions		2020
607217	EASTON - ROUTE 123 (DEPOT STREET) RECONSTRUCTION FROM NEWELL CIRCLE TO ROUTE 138	\$ 9,018,22	9 Quantified	132,862.633	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure		2021
608086	AVON - INTERSECTION IMPROVEMENTS AT HARRISON BOULEVARD AND POND STREET	\$ 4,969,00	7 Quantified	989,860.450	Quantified Decrease in Emissions from Traffic Operational Improvement		2021
608829	STOUGHTON- IMPROVEMENTS AT WEST ELEMENTARY SCHOOL (SRTS)	\$ 3,171,44	3 Qualitative		Qualitative Decrease in Emissions		2021
608496	AVON - STOUGHTON - PAVEMENT PRESERVATION AND RELATED WORK ON ROUTE 24	\$ 7,339,59	3 Qualitative		No assumed impact/negligible impact on emissions		2022
600380	PEMBROKE - REHABILITATION OF ROUTE 36 (CENTER STREET) FROM ROUTE 27 TO ROUTE 14	\$ 10,160,99	5 Quantified	3,776.201	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure		2022

Old Colony Region Transportation Improvement Program

FTA Activity Line Item ▼	Transit Agency ▼	Project Description ▼	Total Cost ▼	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr)▼	GHG Impact Description ▼	Additional Description ▼	Fiscal Year Programmed (2015 and forward) ▼
111201	BAT	BUY REPLACEMENT 40-FT BUS (4)	\$ 1,960,000	Quantified	9,383.318	Quantified Decrease in Emissions from Bus Replacement		2016
111202	BAT	BUY REPLACEMENT 35-FT BUS (4)	\$ 2,000,000	Quantified	9,899.523	Quantified Decrease in Emissions from Bus Replacement		2016
111201	BAT	BAT ACQUIRE REPLACEMENT 40-FT BUS (4	\$ 2,050,000	Quantified	20,577.935	Quantified Decrease in Emissions from Bus Replacement		2018
111302	ВАТ	BAT - ACQUIRE 35-FT BUS FOR EXPANSION (2) HYBRID	\$ 1,400,000	Quantified	23,611.723	Quantified Decrease in Emissions from New/Additional Transit Service		2018
111202	BAT	BAT ACQUIRE REPLACEMENT 35-FT BUS (6	\$ 3,000,000	Quantified	30,866.902	Quantified Decrease in Emissions from Bus Replacement		2018
111203	BAT	BUY REPLACEMENT 30-FT BUS (2) BSU	\$ 500,000	Quantified	188,480.027	Quantified Decrease in Emissions from Bus Replacement		2019
111203	BAT	BUY REPLACEMENT 30-FT BUS (3) BSU	\$ 450,000	Quantified	280,178.756	Quantified Decrease in Emissions from Bus Replacement		2020
111201	BAT	BUY REPLACEMENT 40-FT BUS (4)	\$ 2,250,000	Quantified	246,174.712	Quantified Decrease in Emissions from Bus Replacement		2021
111201	BAT	BUY REPLACEMENT 40-FT BUS (3)	\$ 1,500,000	Quantified	273,484.385	Quantified Decrease in Emissions from Bus Replacement		2022

APPENDIX K - FFY 2025-2029 GREENHOUSE GAS (GHG) EMISSIONS ANALYSIS

APPENDIX L - FFY 2025-2029 GATRA TRANSIT ELEMENT

APPENDIX M - TWENTY-ONE (21) DAY PUBLIC REVIEW - NOTICE OF AVAILABILITY AND PUBLIC COMMENTS

APPENDIX N - TIP PROJECT REVISION AND DEFINITION PROCEDURES, AND APPROVED ADJUSTMENTS, ADMINISTRATIVE MODIFICATIONS, AND AMENDMENTS