

FY 2023-2027 METROPOLITAN PLANNING ORGANIZATION PIONEER VALLEY REGION, MASSACHUSETTS

Endorsed 24 May 2022

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

2023 - 2027

FOR THE METROPOLITAN PLANNING ORGANIZATION PIONEER VALLEY REGION, MASSACHUSETTS

Endorsed May 24, 2022



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Notice of Nondiscrimination Rights and Protections to Beneficiaries

Federal Title VI/Nondiscrimination Protections

The 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, denied the benefits of, or be otherwise subjected to discrimination under any program or activity that receives federal assistance. Related federal nondiscrimination laws administrated by the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), or both, prohibit discrimination on the basis of age, sex, and disability. The Pioneer Valley Region MPO considers these protected populations in its Title VI Programs, consistent with federal interpretation and administration. In addition, the Pioneer Valley Region MPO provides meaningful access to its programs, services, and activities to individuals with limited English proficiency, in compliance with U.S. Department of Transportation policy and guidance on federal Executive Order 13166.

State Nondiscrimination Protections

The Pioneer Valley Region MPO also complies with the Massachusetts Public Accommodation Law, M.G.L. c 272 §§ 92a, 98, 98a, which prohibits 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 Pioneer Valley Region MPO complies with the Governor's Executive Order 526, section 4, which requires that 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.

English: If this information is needed in another language, please contact the PVPC Title VI Specialist at 413-781-6045.

Portuguese: Casoestainformaçãosejanecessáriaem outro idioma, favor contar o EspecialistaemTítulo VI do PVPC pelotelefone 413-781-6045.

Spanish: Si necesitaestainformaciónenotroidioma, por favor contacte al especialista de PVPC del Título VI al 413-781-6045.

Chinese Simplified: (mainland & Singapore): 如果需要使用其它语言了解信息,请联系马萨诸塞州交通部(PVPC)《民权法案》第六章专员,电话413-781-6045。

Chinese Traditional: (Hong Kong & Taiwan): 如果需要使用其它語言了解信息,請聯繫馬薩諸塞州交通部(PVPC)《民權法案》第六章專員,電話413-781-6045。

Russian: ЕслиВамнеобходимаданнаяинформацияналюбомдругомязыке, пожалуйста, свяжитесьсоспециалистомпоТитулу VI ДепартаментаТранспорташтатаМассачусетс (PVPC) потел:

413-781-6045.

Haitian Creole: Si yon mounvlegenyenenfòmasyonsayo nan yon lòtlang, tanprikontakteEspesyalis PVPC Title VI la nan nimewo 413-781-6045.

Vietnamese: Nếuquývịcầnthông tin nàybằngtiếngkhác, vuilòngliênhệChuyênviênLuật VI của PVPC theosốđiệnthoại 413-781-6045.

French: Si vousavezbesoind'obtenirunecopie de la présentedansuneautre langue, veuillezcontacter le

spécialiste du Titre VI de PVPC encomposant le 413-781-6045.

Italian: Se ha bisogno di riceverequesteinformazioni in un'altra lingua siprega di contattare lo Specialista

PVPC del Titolo VI al numero 413-781-6045.

Khmer: របសិ៊ីនូ័ូូ់ននេបេលាក-

អករតវការបកែរបពតមានេនះសមទាកទកអកឯកេទសេលដើពំ្លី់កទ6

របសPVPCតាមរយៈេលខទូរសព័ទ413-781-6045

Programs to Support Civil Rights

The MPO administers several programs to ensure that protected populations have equal access to the benefits of, and participation in, the MPO's transportation-planning process, free from discrimination.

MPO Title VI Program: Develops strategies, actions, and analyses needed to comply with FTA Title VI and FHWA Title VI/nondiscrimination requirements. The MPO reports its actions to comply with FTA requirements every three years; while FHWA requires compliance updates annually. The most recent triennial report can be found here.

Transportation Equity Program: Identifies the transportation needs of protected populations through outreach and data collection, ensures that these needs are considered in the MPO's activities, and evaluates the extent to which the MPO meets the needs of these protected populations.

Public Participation Program: Provides avenues through which all residents, including protected populations, can participate in the MPO's transportation-planning and decision-making process.

Complaint Filing

Complaints filed under a federal law or policy (based on race, color, national origin [including limited English proficiency] sex, age, or disability) must be filed no later than 180 calendar days after the date the person believes the discrimination occurred. Complaints filed under a Massachusetts Public Accommodation Law (based on race, color, religious creed, national origin, sex, sexual orientation, disability, or ancestry) or Governor's Executive Order 526, section 4 (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) must be filed no later than 300 calendar days after the date the person believes the discrimination occurred. The full complaint procedures are described in the document below:

PREFACE

The Pioneer Valley Region

The Pioneer Valley Region is comprised of 43 cities and towns covering approximately 1,180 square miles. Home to over 626,000 residents, the Pioneer Valley is the fourth largest metropolitan area in New England. The map on the following page references the Pioneer Valley Region.

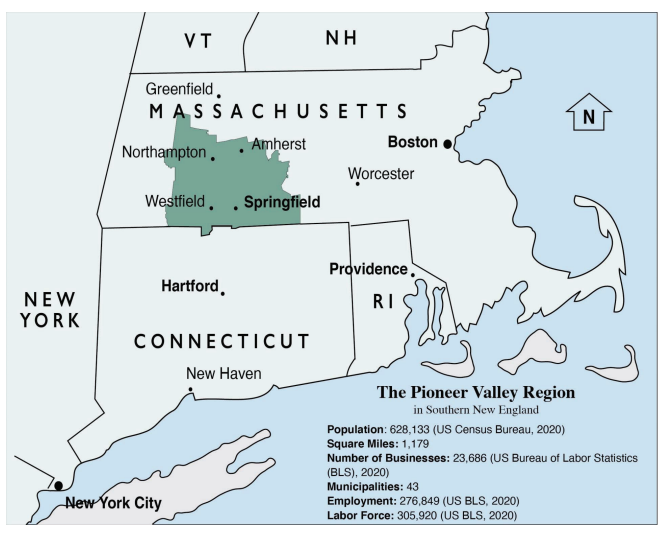
TIP Format and MPO Endorsement

The FFY 2023 - 2027 TIP has been prepared with completely separate components of the document that are subject to federal review and approval and components that are not. This distinction of a "federal component" was the firm position of the Massachusetts Department of Transportation (MassDOT) as a means to avoid potential problems with adequately satisfying federal financial constraint requirements with the non-federal aid component of the TIP. Although a non-federal component of the TIP is represented, it is understood that this component is not subject to Metropolitan Planning Final Rule 23 CMR 450 section 324, therefore federal review and approval is not required.

The non-federal component is provided for the benefit of the MPO and the constituent communities as a representation of an agreed upon listing of improvement projects to be undertaken entirely with state provided resources. All projects included in the Non Federal Aid (NFA) section of the TIP must be eligible to receive federal funds and be located on a functionally classified road. The separation of federal aid projects from non-federal aid projects by no means represents a lack of commitment by the state to fund all projects specifically programmed in the document. Assuming that adequate funds are available from federal and/or state sources, it can be fully expected that the following project listings can and will be implemented over the FFY 2023 - 2027 time frame. Pending federal guidance approving the inclusion of non-federal aid projects without secured bonded resources in each year, the TIP will be amended to reinstate all non-federal aid projects into the document endorsed for federal review and approval.

MassDOT Commitment to Funding all Designed and Permitted Projects

The MassDOT has committed to funding all transportation improvement projects that will be ready for advertisement in FFY 2023 and beyond. In response to this commitment, Pioneer Valley local officials in cooperation with regional and state officials from MassDOT have made a concerted effort to develop a TIP project listing that is truly representative of the projects that will realistically be ready for advertisement in FFY 2023 and beyond. Funding targets for the Pioneer Valley Region have been issued by MassDOT identifying potential resources for each year of the TIP.



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I.GENERAL SUPPORT INFORMATION

INTRODUCTION

The Transportation Improvement Program (TIP) is a requirement of the Metropolitan Transportation Planning Process as described in the Metropolitan Planning Final Rule 23 CFR 450 section 324. This regulation developed by the Federal Department of Transportation defines the Transportation Improvement Program as:

"A staged, multiyear, intermodal program of transportation projects which is consistent with the metropolitan transportation plan."

The Pioneer Valley TIP is a five-year schedule of priority highway, bridge, transit, and multimodal projects identified by year and location complete with funding source and cost. The TIP is developed annually and is available for amendment and adjustment at any time. Each program year of the TIP coincides with the Federal Fiscal Year calendar, October 1 through September 30. All TIPs and amendments are consistent with the goals and objectives of the Regional Transportation Plan for the Pioneer Valley region. This TIP is financially constrained.

FEDERAL AUTHORIZATION

The Bipartisan Infrastructure Law (BIL), was signed into law on November 15, 2021. With \$567 Billion in funding (2022-2026) the objective of BIL is not only to invest in infraustructure but also to grow the economy and make the USA more competitive on a global scale. BIL replaces The FAST Act, Fixing America's Surface Transportation signed into law on December 4, 2015. which funded surface transportation programs at over \$305 billion for fiscal years (FY) 2016 through 2020 (Continuing resolution thru December 2021). At the time of the endorsement of this documents, the 10 FAST Act planning factors were still current in US DOT regulations.

The ten planning factors are as follows

- 1. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- 2. Increase the safety of the transportation system for motorized and non-motorized users.
- 3. Increase the security of the transportation system for motorized and non-motorized users.
- 4. Increase the accessibility and mobility of people and for freight.
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- 6. Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.
- 7. Promote efficient system management and operation.
- 8. Emphasize the preservation of the existing transportation system.
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.
- 10. Enhancing travel and tourism.

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The Moving Ahead for Progress in the 21st Century Act (MAP-21), enacted in 2012, included provisions to make the Federal surface transportation more streamlined, performance-based, and multimodal, and to address challenges facing the U.S. transportation system, including improving safety, maintaining infrastructure condition, reducing traffic congestion, improving efficiency of the system and freight movement, protecting the environment, and reducing delays in project delivery. The FAST Act builds on the changes made by MAP-21.¹

The FAST Act specifically addresses all modes of transportation and enhances many of the existing provisions and programs defined in past transportation legislation.

National goal areas continue to be a priority under the FAST Act and address the following areas:

Safety—To achieve a significant reduction in traffic fatalities and serious injuries on all public roads.

Infrastructure condition—To maintain the highway infrastructure asset system in a state of good repair.

Congestion reduction—To achieve a significant reduction in congestion on the NHS.

System reliability—To improve the efficiency of the surface transportation system.

Freight movement and economic vitality—To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.

Environmental sustainability—To enhance the performance of the transportation system while protecting and enhancing the natural environment.

Reduced project delivery delays—To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices

PERFORMANCE BASED PLANNING AND PROGRAMMING

The FAST Act requires MPOs, in collaboration with the state DOT and transit agencies, to formally establish targets for performance measures aligned with the national goals. Performance Based Planning and Programming (PBPP) refer to the application of performance management within the parameters of the FAST Act to achieve desired outcomes for the multimodal transportation system. It is intended advance transportation investments based on their ability to meet established goals. This includes setting targets for the performance measures identified in the FAST Act.

Performance measures are intended to monitor and track performance over time and assess the effectiveness of projects and strategies in meeting the national goal areas. In the Pioneer Valley region, performance based planning methods have been used in the development of the Transportation Evaluation Criteria to program projects as part of the Regional Transportation Improvement Program for many years.

0 ______ Pioneer Valley Transportation Improvement Program 2023 - 2027

¹https://www.fhwa.dot.gov/fastact/summary.cfm

USDOT implemented the federal PBPP requirements through a series of phased rulemakings. At the conclusion of this rulemaking process, the Commonwealth of Massachusetts has twelve months to establish statewide performance targets for each required federal performance measure. The Pioneer Valley MPO has 180 days from the date of Commonwealth's adoption of the statewide performance targets to either adopt the statewide targets or establish their own regional performance targets.

The Federal Transit Administration has finalized a rule to define requirements for transit asset management. This rule requires public transportation providers to develop and implement transit asset management (TAM) plans. TAM plans must include an asset inventory, condition assessments of inventoried assets, and a prioritized list of investments to improve the state of good repair of capital assets. This rule also establishes state of good repair standards and four state of good repair performance measures.

Public Transportation Agency Safety Plans (PTASP) were authorized by the MAP–21 legislation. Under this rule, operators of public transportation systems that receive Federal financial assistance under 49 U.S.C. Chapter 53 such as the PVTA, must develop and implement a PTASP to help ensure that public transportation systems are safe nationwide. The PTASP must include four main elements: (1) Safety Management Policy, (2) Safety Risk Management, (3) Safety Assurance, and (4) Safety Promotion. PVTA adopted their PTASP at their Advisory Board Meeting on November 18, 2020.

Table 1 Regional Performance Target Status

Final Rule	Effective Date	Status	Updated
Safety Performance Measures (PM1)	April 14, 2016	MPO adopted state targets on January 25, 2022	Annually
Pavement/Bridge Performance Measures (PM2)	May 20, 2017	MPO adopted state targets on October 1, 2020	Every Two Years
System Performance Measures (PM3)	May 20, 2017	MPO adopted state targets on October 1, 2020	,
Transit Asset Management Plan (TAM)			Every Four Years
Public Transportation Agency Safety Plan (PTASP)	November 18, 2020	MPO adopted PVTA – PTASP on 11/24/2020	Annually

As can be seen from the above table, the Pioneer Valley MPO has elected to adopt the State performance targets for PM1, PM2 and PM3. The MPO will continue to work in close collaboration with the PVTA to incorporate their TAM and PTASP performance targets

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into the regional transportation planning process. The UPWP includes specific tasks to support the performance based planning and programming for the Pioneer Valley MPO. The latest performance targets for each adopted performance measure are presented in the following table.

Table 2 Performance Targets for the Pioneer Valley MPO

Rule	Performance Measure	Target
PM1	Total Number of Fatalities	Reduce Total Number of Fatalities to 3409 or less statewide with an overarching goal of zero fatalities
PM1	Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)	Reduce the Rate of Fatalities to 0.56/100 million VMT or less statewide with an overarching goal of zero fatalities/100 million VMT
PM1	Total Number of serious Injuries	Reduce Total Number of serious Injuries to 2504 or less statewide
PM1	Rate of Serious Injuries per 100 Million VMT	Reduce the Rate of serious Injuries to 4.11/100 million VMT or less statewide
PM1	Total Number of Serious Injuries and Fatalities for Non- motorized Modes	Do Not Exceed 471 for total number of Serious Injuries and Fatalities for Non- motorized Modes
PM2	Percentage of pavement of the Interstate System in Good condition	Maintain a condition of 70% or better for 2020 and 2022
PM2	Percentage of pavement of the Interstate System in Poor condition	Maintain a condition of 4% or better for 2020 and 2022
PM2	Percentage of pavement of the non-Interstate NHS in Good condition	Maintain a condition of 30% or better for 2020 and 2022
PM2	Percentage of pavement of the non-Interstate NHS in Poor condition	Maintain a condition of 30% or better for 2020 and 2022
PM2	Percentage of NHS bridges classified in Good condition	Maintain a condition of 15% or better for 2020 and 16% or better for 2022
PM2	Percentage of NHS bridges classifies in Poor condition	Maintain a condition of 13% or better for 2020 and 12% or better for 2022
PM3	Level of Travel Time Reliability (LOTTR) on the Interstate System	Maintain a LOTTR at or above 68% statewide for the Interstate System
PM3	Level of Travel Time Reliability (LOTTR) on non-Interstate NHS	Maintain a LOTTR at or above 80% statewide for the non-Interstate NHS
PM3	Level of Truck Travel Time Reliability (TTTR)	Maintain a TTTR of 1.85 or better statewide for the Interstate System.

PM3	Total reduction of on-road mobile source emissions from projects funded under the Congestion Mitigation and Air Quality Program (CMAQ) for the Springfield Maintenance Area	0.599(VOC), 1.71(NOx) and 6.53(CO) Kg/day
TAM	Percent of revenue vehicles by asset class that have met or exceeded their Useful Life Benchmark (ULB)	Articulated Bus = 0%, Bus = 20%, Minibus = 100%, Cutaway Bus = 25%, Minivan = 30%, Trolleybus = 100%
TAM	Percent of vehicles that have met or exceeded their Useful Life Benchmark (ULB)	Automobiles = 25% Trucks and other Rubber Tire Vehicles = 25%
TAM	Percent of facilities with a condition rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	Administrative and Maintenance = 25% Passenger and Parking = 0%
PTASP	Total Number of Fatalities	Target of 0 Fatalities
PTASP	Rate of Fatalities per Million Vehicle Miles Traveled (VMT)	Reduce the Rate of Fatalities to 0.58/ million VMT or less statewide
PTASP	Total Number of serious Injuries	Target of 0 Serious Injuries
PTASP	Rate of Serious Incapacitating per Million VMT	Target Rate of Serious Injuries to 0.437. / million VMT or less statewide
PTASP	Fixed Route miles between breakdowns	Target of 20,000 miles
PTASP	Paratransit miles between breadowns	Target of 24,500 miles
PTASP	Fixed Route preventable accidents/100,000 miles	Target of 2.0
PTASP	Paratransit preventable accidents/100,000	Target of 0.8

As can be seen in table 3 PVMPO has invested \$143 million over the past 5 years on projects which will help meet the Performance Measure rules. PVPC staffed used project information to identify the percentage of each project that contributes to each of the performance measures (PM1, PM2 and PM3) Of these investments 26% (\$36,770,608) will help achieve PM1, 40% (\$57,264,456) will help achieve PM2, and 34% (\$48,929,554) will help achieve PM3. As more data because available it is anticipated that corresponding PM trends should be seen showing that our region is meeting or exceeding our PM Rules.

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Table 3 Performance Measure Linked Investments 2018-2022

TIP Yea	SID	Municipality	Project Description	Total Programmed	PM 1	PM 2	PM 3
2019	600513	Agawam	AGAWAM- RECONSTRUCTION OF ROUTE 187 FROM 425 FT. SOUTH OF S. WESTFIELD STREET TO ROUTE 57 (0.3 MILES - PHASE I)	\$2,622,622	5%	80%	15%
			Project Investment by Performance Measure		\$ 131,131	\$ 2,098,098	\$ 393,393
2019	608412	Belchertown	BELCHERTOWN- IMPROVEMENTS & RELATED WORK ON ROUTES 202 & 21, FROM TURKEY HILL ROAD TO SOUTH MAIN STREET (1.2 MILES)	\$5,143,503	5%	80%	15%
			Project Investment by Performance Measure		\$ 257,175	\$ 4,114,802	\$ 771,525
2019	608411	Springfield	SPRINGFIELD- INTERSECTION IMPROVEMENTS AT BAY STREET AND BERKSHIRE AVENUE	\$1,886,880	50%	5%	45%
			Project Investment by Performance Measure		\$ 943,440	\$ 94,344	\$ 849,096
2019	PV0001	Multiple	P21 Express - Year 2 Operating	\$500,000	0%	0%	100%
			Project Investment by Performance Measure		\$ -	\$ -	\$ 500,000
2019	607987	Ware	WARE- INTERSECTION IMPROVEMENTS @ MAIN STREET, WEST STREET, NORTH STREET, SOUTH STREET & CHURCH STREET	\$2,475,087	45%	10%	45%
			Project Investment by Performance Measure		\$ 1,113,789	\$ 247,509	\$ 1,113,789
2019	604962	Holland	HOLLAND- RESURFACING & RELATED WORK ON BRIMFIELD ROAD, FROM THE BRIMFIELD/HOLLAND T.L. TO WALES ROAD (1.4 MILES - PHASE I)	\$2,919,446	10%	85%	5%
			Project Investment by Performance Measure		\$ 291,945	\$ 2,481,529	\$ 145,972
2019	606912	Worthington	WORTHINGTON- RECONSTRUCTION & RELATED WORK ON ROUTE 143 (PHASE I) COLD STREET TO CHESTERFIELD TOWN LINE	\$8,900,000	5%	90%	5%
			Project Investment by Performance Measure		\$ 445,000	\$ 8,010,000	\$ 445,000
2020	604434	Chicopee	CHICOPEE- RECONSTRUCTION & RELATED WORK ON FULLER ROAD, FROM MEMORIAL DR (RTE 33) TO SHAWINIGAN DR (2.0 MILES)	\$9,735,424	25%	50%	25%
			Project Investment by Performance Measure		\$ 2,433,856	\$ 4,867,712	\$ 2,433,856
2020	PV0001	Multiple	NORTHAMPTON, AMHERST, CHICOPPE, EASTHAMPTON, HADLEY, HOLYOKE, SOUTH HADLEY, SPRINGFIELD, and WEST SPRINGFIELD: ValleyBike share (phase II)	\$1,200,000	0%	0%	100%
			Project Investment by Performance Measure		\$ -	\$ -	\$ 1,200,000
2020	PV0002	Multiple	P 21 Express Year 3	\$500,000	0%	0%	100%
			Project Investment by Performance Measure		\$ -	\$ -	\$ 500,000
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Table 3 - Performance Measure Linked Investments 2018-2022 (continued)

TIP Year	SID	Municipality	Project Description	Total Programmed	PM 1	PM 2	PM 3
2020	607502	Northampton	NORTHAMPTON- INTERSECTION IMPROVEMENTS AT KING STREET, NORTH STREET & SUMMER STREET AND AT KING STREET & FINN STREET	\$4,171,096	50%	25%	25%
			Project Investment by Performance Measure		\$ 2,085,548	\$ 1.042.774	\$ 1,042,774
2020	608718	Springfield	SPRINGFIELD- INTERSECTION IMPROVEMENTS AT BERKSHIRE AVENUE, COTTAGE AND HARVEY STREETS	\$3,086,454	35%	5%	60%
	<u>'</u>		Project Investment by Performance Measure		\$ 1,080,259	\$ 154,323	\$ 1,851,872
2020	608236	Northampton	NORTHAMPTON- RECONSTRUCTION OF DAMON ROAD, FROM ROUTE 9 TO ROUTE 5, INCLUDES DRAINAGE SYSTEM REPAIRS & SLOPE STABILIZATION AT THE NORWOTTUCK	\$11,274,259	35%	32%	33%
			Project Investment by Performance Measure		\$ 3,945,991	\$ 3,607,763	\$ 3,720,505
2021	608084	Amherst	AMHERST- IMPROVEMENTS & RELATED WORK ON ROUTES 9 & 116, FROM UNIVERSITY DRIVE TO SOUTH PLEASANT STREET (0.8 MILES)	\$ 5,769,804	30%	50%	20%
			Project Investment by Performance Measure		\$ 1,730,941	\$ 2,884,902	\$ 1,153,961
2021	605032	Hadley	HADLEY- RECONSTRUCTION ON ROUTE 9, FROM MIDDLE STREET TO MAPLE/SOUTH MAPLE STREET	\$8,793,026	20%	30%	50%
			Project Investment by Performance Measure		\$ 1,758,605	\$ 2,637,908	\$ 4,396,513
2021	607773	Westfield	WESTFIELD- IMPROVEMENTS & RELATED WORK ON ROUTE 20, COURT STEET & WESTERN AVENUE, LLOYDS HILL ROAD TO HIGH STREET/MILL STREET INTERSECTION (PHASE II)	\$ 8,606,351	35%	60%	5%
			Project Investment by Performance Measure		\$3,012,222.85	\$ 5,163,811	\$ 430,318
2021	608782	Springfield	SPRINGFIELD- INTERSECTION IMPROVEMENTS AT COTTAGE STREET, INDUSTRY AVENUE AND ROBBINS ROAD	\$3,135,052	35%	5%	60%
			Project Investment by Performance Measure		\$1,097,268.20	\$ 156,753	\$ 1,881,031
2022	608577	Easthampton	EASTHAMPTON- IMPROVEMENTS AND RELATED WORK ON UNION STREET (ROUTE 141) FROM PAYSON AVENUE TO HIGH STREET (0.36 MILES)	\$3,624,561	40%	20%	40%
			Project Investment by Performance Measure		\$1,449,824.40	\$ 724.912	\$ 1.449.824

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Table 3 - Performance Measure Linked Investments 2018-2022 (continued)

TIP Year	SID	Municipality	Project Description	Total Programmed	PM 1		PM 2	PM 3
2022	605032	Hadley	HADLEY- RECONSTRUCTION ON ROUTE 9, FROM MIDDLE STREET TO MAPLE/SOUTH MAPLE STREET	\$17,486,346	20%		30%	50%
			Project Investment by Performance Measure		\$3,497,269.	20 \$	5,245,904	\$ 8,743,173
2022	606450	Holyoke	HOLYOKE- TRAFFIC SIGNAL UPGRADES AT 15	\$ 4,603,777	40%		50%	10%
			Project Investment by Performance Measure		\$ 1,841,5	11 \$	2,301,889	\$ 460,378
2023	606797	Cummington	CUMMINGTON- RETAINING WALL REPLACEMENT ON ROUTE 9 ADJACENT TO SWIFT RIVER	\$4,500,000	0%		100%	0%
			Project Investment by Performance Measure		\$	- \$	4,500,000	\$ -
2023	606895	Granby	GRANBY- IMPROVEMENTS AT 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	\$3,658,698	85%		0%	15%
			Project Investment by Performance Measure		\$ 3,109,8	93 \$	-	\$ 548,805
2023	608374	West Springfield	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4	\$16,175,169				
			MILES)		33%		33%	33%
			Project Investment by Performance Measure		\$ 5,391,1	84 \$	5,391,184	\$ 5,392,801
2023	S12686	Multiple	Valley Bike Share Expansion (Phase 3)	\$1,458,684	0%		0%	100%
			Project Investment by Performance Measure		\$	- \$		\$ 1,458,684
2023	604209	Multiple	HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES)	\$3,845,852				
					30%		40%	30%
			Project Investment by Performance Measure		\$ 1,153,7	56 \$	_,,_	\$ 1,153,756
2023	608073	Multiple	West River Levee Multi-Use Path	\$5,392,527	0%		0%	100%
			Project Investment by Performance Measure		\$	- \$		\$ 5,392,527
2023	S12718	Multiple	PVTA Bus Purchases and Training	\$1,500,000	0,0		0%	100%
			Project Investment by Performance Measure		\$	- \$		\$ 1,500,000
		Total	Investment by Performance Measure (23 Projects)	\$142,964,618	\$36,770,60	B :	\$57,264,456	\$48,929,554

Table 4 shows PVTA capital investment which will help our region meet the TAM rule. Over the past 5 years PVTA has \$52 million on buses, vans, mini buses, and facility maintenance. PVTA spends roughly 30% of their yearly capital budget on fleet replace in order to meet the TAM rule. PTAS targets where approved by the MPO in November of 2020, projects will be evaluated as more data becomes available to measure PTASP effectiveness.

Table 4 TAM Investments 2018-2022

TIP Year	RTA	Capital Project	Total Programmed	PM Rule
2023	PVTA	PVTA Buses 40' Replacement - 11	\$5,846,040	TAM
2023	PVTA	PVTA Buses 40' Replacement - Electric - 4	\$3,797,482	TAM
2023	PVTA	PVTA Buses 35' Replacement - 11	\$5,729,613	TAM
2023	PVTA	PVTA Buses 35' Replacement - Electric - 4	\$3,602,907	TAM
2023	PVTA	PVTA Buses 60' Rebuilt - 2	\$824,000	TAM
2023	PVTA	PVTA Shuttle Bus Type D - 2	\$333,123	TAM
2023	PVTA	PVTA Paratransit Vans -10-14 Passenger - 20	\$1,414,456	TAM
2023	PVTA	PVTA Support Vehicles - 2	\$59,780	TAM
2023	PVTA	PVTA Supervisory Vehicles - 2	\$74,263	TAM
2023	PVTA	PVTA Facility State of Good Repair	\$20,000	TAM
		Northampton Bus Facility Site Access Control		
2023	PVTA	Improvements and Pavement Repair	\$450,000	TAM
2023	PVTA	UMASS O&M - Replace Bus Bay Doors	\$280,000	TAM
		UMASS O&M -Expand Bus Storage Four Bay Lateral		
2023	PVTA	Expansion	\$1,200,000	TAM
2023	PVTA	Main Street O&M - Fuel and Fluids UST and AST Rem	\$270,000	TAM
2023	PVTA	Main Street O&M - Paint Interior Structural Steel & F	\$450,000	TAM
2022	PVTA	PVTA - Purchase 40' Replacement Buses (6)	\$3,157,608	TAM
2022	PVTA	PVTA - Replace 35' Buses (6)	\$3,089,428	TAM
2022	PVTA	PVTA - BUY REPLACEMENT 40-FT BUS - Electric		TAM
		(4) (VW Mitigation)	\$3,826,159	
2022	PVTA	PVTA - BUY REPLACEMENT 35-FT BUS - Electric		TAM
		(4) (VW mitigation)	\$3,672,134	
2022	PVTA	PVTA - REHAB-REBUILD 40-FT BUS (6)	\$1,603,599	TAM
2022	PVTA	PVTA - REHAB-REBUILD 35-FT BUS (4)	\$863,066	TAM
2022	PVTA	PVTA - Purchase Replacement Vans (18)- CGP-MAP Funds	\$1,112,400	TAM
2022	PVTA	PVTA - Replace Supervisory Vehicles (2)	\$54,000	TAM
2022	PVTA	PVTA - PREVENTIVE MAINTENANCE - PVTA		TAM
		Facilties State of Good Repair	\$20,000	
2022	PVTA	PVTA - REHAB-RENOVATE - YARDS AND SHOPS -		TAM
		Install new exterior lighting at Northampton Bus Maintenance Facility	¢400,000	
2022	PVTA	PVTA - REHAB-RENOVATE - STORAGE FACILITY -	\$120,000	TAM
2022	IVIA	Umass Bus O&M Facility New lighting in Service and		IAW
		Storage	\$120,000	
2022	PVTA	PVTA - REHAB-RENOVATE - MAINTENANCE	. ,	TAM
		FACILITY - Northampton Bus Maintenance Facility		
		Generator Replace	\$325,000	

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Table 4 - TAM Investments 2018-2022 (continued)

TIP Year	RTA	Capital Project	Total Programmed	PM Rule
2022	PVTA	PVTA - REHAB-RENOVATE - MAINTENANCE		TAM
		FACILITY Umass O&M Facility Generator		
		replacementcement	\$375,000	
2021	PVTA	Buy Replacement 35-FT Buses (5)	\$1,800,000	TAM
2021	PVTA	REHAB/REBUILD 35-FT BUS (6)	\$1,500,000	TAM
2021	PVTA	REHAB/REBUILD 40-FT BUS (9)	\$2,925,000	TAM
2021	PVTA	Buy Replacement 40-FT Buses	\$5,587,595	TAM
2021	PVTA	BUY REPLACEMENT 40-FT BUS - Electric (6) (VW	\$3,000,000	TAM
		Mitigation)		
2021	PVTA	BUY REPLACEMENT 35-FT BUS - Electric (6) (VW mitigation)	\$2,700,000	TAM
2020	PVTA	Buy Replacement 40' Diesel Bus (16)	\$5,684,136	TAM
2020	PVTA	Buy Replacement 35" Bus (17)	\$4,074,004	TAM
2019	PVTA	Buy Replacement 40' Diesel Bus (4)	\$2,226,480	TAM
2019	PVTA	Buy Replacement 35" Bus (4)	\$2,203,970	TAM
2019	PVTA	Purchase Replacement Vans (27)	\$1,836,620	TAM
			\$51,876,199	

CONFORMITY WITH THE REGIONAL TRANSPORTATION PLAN

All projects in the TIP come from the 2020 Regional Transportation Plan (RTP). All regionally significant projects included in the TIP were previously included in the air quality analysis completed for the conforming RTP. Because projects in the TIP come from the conforming RTP and all regionally significant RTP projects for 2023 through 2027 (both Federal and Non-Federal Aid) are programmed in the TIP, the same air quality analysis utilized for the RTP can be used for the TIP. Since most all of Massachusetts (with limited exceptions) was designated on 5/21/12 by the United States Environmental Protection Agency as "unclassifiable/attainment" for the latest ozone standard, a conformity determination for the Pioneer Valley 2023 - 2027 TIP is only required for carbon monoxide. Further details and background information are provided in Chapter VII (page 81) of this document and in Chapter 16 of the RTP (Click here to view).

METROPOLITAN PLANNING ORGANIZATION

The Pioneer Valley Metropolitan Planning Organization (MPO) is responsible for developing the TIP. The MPO is comprised of ten members including four independently operating agencies and six locally elected officials:

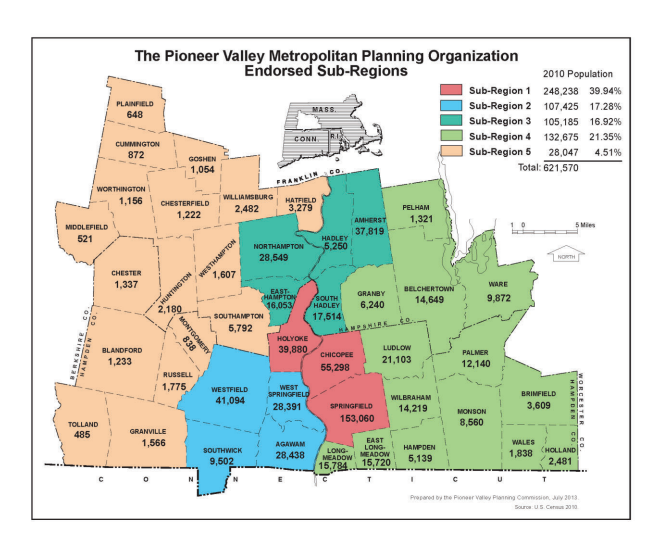
Nomination and Election Process for the Six Locally Elected MPO Members

The six locally elected MPO member's shall be elected to the MPO by the Pioneer Valley Planning (PVPC) Commission at a full Commission meeting. The electoral process shall be conducted using a regional caucus approach for each of the five local officials. PVPC will host meetings in each MPO tier to identify and recommend local officials interested in participating on the MPO. The term of office for each community representative to the Pioneer Valley MPO shall be for two years. At the first election, two Selectmen shall be elected for a one-year term, and two for a full two-year term. In the event that a current MPO member from one of the local tiers chooses not to run for reelection or is not reelected to office, the alternate member shall automatically assume the

duties of the member. The PVPC will seek to fill any vacant alternate MPO member slot(s) through a search process carried out in consultation with the Joint Transportation Committee (JTC) and ultimately confirmed by an affirmative vote of the Commission. Once the Commission has successfully completed the election process, the proposed new municipal MPO member or members will be brought before the MPO for acceptance by an affirmative vote of a majority of its members.

Name	Title
Jamey Tesler	Secretary and CEO of the Massachusetts Department of
	Transportation
Jonathan L. Gulliver	Administrator of the Massachusetts Department of Transportation
	Highway Division
Walter Gunn	Chairman of the Pioneer Valley Executive Committee
Doug Slaughter	Chairman of the Pioneer Valley Transit Authority Advisory Board
Mayor John Vieau	City of Chicopee (Sub-Region 1)
Mayor Domenic Sarno	City of Springfield (Sub-Region 1)
Mayor William C.	City of West Springfield (Sub-Region 2)
Reichelt	
Mayor Nicole	Mayor of Easthampton (Sub-Region 3)
LaChapelle	
James Barry	Belchertown Selectboard (Sub-Region 4)
Roger Fuller	Chesterfield Selectboard (Sub-Region 5)
Rick Sullivan	Economic Development Council of Western Massachusetts
Alternates	
Joshua A. Garcia	Mayor of Holyoke (Sub-Region 1)
Mayor William Sapelli	Mayor of Agawam (Sub-Region 2)
Vacant	Sub Region 3
Mark Gold	Longmeadow Selectboard (Sub-Region 4)
Vacant	(Sub-Region 5)
Ex-Officio (Non-	
Voting)	
Jeff McEwen	Federal Highway Administration
Peter Butler	Federal Transit Administration
Sandra Sheehan	Pioneer Valley Transit Authority Administrator
Tina Cote	Franklin Region Transit Authority Administrator
Vacant	Chairman – Pioneer Valley Joint Transportation Committee

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DEVELOPMENT OF THE TIP

As the lead planning agency for the MPO, the PVPC accepts the responsibility for developing the TIP in a cooperative process with members of the MPO and the general public. The final TIP is voted on for endorsement at a formal meeting of the MPO. The endorsed TIP project listing is included in the State Transportation Improvement Program (STIP) verbatim and requires endorsement by the Governor.

The MPO relies on a transportation advisory committee, the Joint Transportation Committee (JTC) to carry out the cooperative process during TIP development. The JTC is a group of community appointed officials, MPO member representatives, public and private transportation providers, citizens, and special interest groups and agencies. The JTC establishes and recommends to the MPO procedures for submitting, prioritizing and selecting projects for the TIP. PVPC staff provides the technical support to conduct the TIP development activities for the JTC.

Below is a general outline of steps taken during the TIP development process.

- Project proponents (communities, MPO members, agencies) submit projects through the process outlined in Chapter 2 of the Massachusetts Project Development & Design Guidebook (2006)
- Projects are prioritized based on evaluation criteria by MPO staff, JTC representatives, and MassDOT Highway Division staff, and MassDOT staff at a posted meeting open to all.
- The State (thru MassDOT) provides funding targets for all 13 Regional Planning Agencies in Massachusetts.
- JTC reviews and recommends projects by Transportation Evaluation Criteria (TEC) and readiness to the MPO.
- Draft TIP project listings are prepared by the MPO staff and distributed for review and comment to MPO members.
- MPO meets to make final decisions on the composition of the TIP and to recommend the Draft TIP for general public release as required by the MPO Public Participation Plan for the Pioneer Valley Region.
- Final Draft TIP is distributed for review, consultation and comment in accordance with the adopted MPO Public Participation Plan.
- Public meetings and news releases are conducted to promote public involvement and consultation.
- Comments are compiled and addressed where appropriate.
- Final TIP developed for the JTC's consideration and their recommendation to MPO.
- MPO meets to vote on final adjustments and endorsement of the TIP.
- Endorsed Regional TIPs are compiled by MassDOT to create the STIP.
- Secretary and CEO of MassDOT endorses the STIP (on behalf of the Governor) and submits the STIP to federal agencies for review and approval.
- Federally approved STIP is ready for state implementation (project advertisement).

Amendments and adjustments to the TIP are made on an as needed basis with the additional public review and input for formal amendments only.

CONGESTION MANAGEMENT PROCESS (CMP)

Congestion Management Process means a systematic approach required in transportation management areas (TMAs) that provides for effective management and operation, based on a cooperatively developed and implemented metropolitan-wide strategy, of new and existing transportation facilities eligible for funding under title 23 U.S.C., and title 49 U.S.C., through the use of travel demand reduction and operational management strategies.

In the Pioneer Valley Region, the CMP is a vital tool used in identifying project needs as well as the merits of projects in the development process. The CMP is also used to identify the effectiveness of project implementation as well as a tool to monitor our performance measures.

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

The goal of 701 CMR 7.00 is to ensure the safety all modes of transportation as well as workers in the vicinity of public works projects. Additionally 701 CMR 7.00 provides flexibility on certain types of projects to reduce the overall project cost through different types of traffic control strategies including Road Flagger and/or Police details.

701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any public works project that is performed within the limits of, or that impact traffic on, any public road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority.

For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines.

By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation.

This information and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway Division website:

http://www.MassDOT.state.ma.us/Highway/flaggers/main.aspx

The Performance-Based Planning and Programming Rulemaking passed by the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) required the development of a memorandum of understanding (MOU) between MassDOT and all Metropolitan Planning Organizations (MPOs) and Regional Transit Authorities (RTAs) within Massachusetts. This MOU, which was endorsed by all parties in April of 2019, established specific written procedures for information sharing related to transportation performance data, the selection of both highway and transit performance targets, and the tracking of progress toward achieving these targets.

23 CFR 450.314(H) COOPERATIVELY SHARE PERFORMANCE DATA

The MPO(s), State(s), and the providers of public transportation shall jointly agree upon and develop 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 toward attainment of critical outcomes for the region of the MPO (see § 450.306(d)), and the collection of data for the State asset management plan for the NHS for each of the following circumstances:

- (i) When one MPO serves an urbanized area,
- (ii) When more than one MPO serves an urbanized area, and
- (iii) When an urbanized area that has been designated as a TMA overlaps into an adjacent MPA serving an urbanized area that is not a TMA.
- (2) These provisions shall be documented either:
- (i) As part of the metropolitan planning agreements required under (a), (e), and (g) of this section, or
- (ii) Documented in some other means outside of the metropolitan planning agreements as determined cooperatively by the MPO(s), State(s), and providers of public transportation.

PROJECT PRIORITY CRITERIA AND SELECTION

In 2014 PVPC with the assistance of the JTC completed a comprehensive update to the TEC for the PVMPO. The purpose of the update was to bring the TEC up to the current standards set forth by MAP -21. In 2018 and 2020 PVPC staff with the assistance of the JTC reviewed the effectiveness of the TEC to ensure the criteria was working as anticipated and met the requirements of the FAST act. In the Fall on 2021 slight modifications where made to the TEC to ensure all criteria was relevant. Those changes have been update in the TEC Scoring Summary found on the following page. All projects included in the TIP have been evaluated and assigned a priority value or rating. This process is used as a management tool to identify projects of regional priority and program them accordingly in the TIP.

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TEC SCORING SUMMARY

System Preservation, Modernization and Efficiency	Livability	Mobility	Smart Growth and Economic Development	Safety and Security	Environment and Climate Change	Quality of Life	Environmental Justice and Title VI
Improves Substandard Pavement	Design is consistent with Complete Streets policies	Improves efficiency, reliability and attractiveness of public transit	Encourages development around existing infrastructure	Reduces number and severity of collisions	Preserves floodplains and wetlands	Enhances or preserves greenways and blueways	Reduces and limits disproportionate impacts on an EJ community
8	3	4	2	7	1	1	0.5
Improves Intersection Operations	Provides multi-modal access to a downtown, village center, or employment center	Improves existing peak hour LOS	Prioritizes transportation investments that support land use and economic development goals	Promotes safe and accessible pedestrian and bike environment	Promotes green infrastructure and low impact development to reduce stormwater impacts	Improves access to parks, open lands and open space	Reduces and limits disproportionate impacts on Title VI community
6	2	6	1	5	2	1	0.5
In a Congestion Management Process Area	Reduces auto-dependency	Reduces traffic congestion	Provides services to a TOD, TND or cluster development district	Improves emergency response	Reduced impervious surfaces	Improves access to jobs	Improves transit for EJ populations
5	2	7	0.5	4	0.5	2	1
	Project serves a targeted development site		Supports mixed-use downtowns and village centers		Protects or enhances environmental assets	Preserves historical and cultural resources	Improves transit for Title VI populations
	2		0.5		0.5	0.5	1
	Completes off-road bike		Improves Intermodal		Supports Brownfield	Preserves prime	Creates an EJ Burden
	and ped network		Connections		redevelopment	agricultural land	
	3		4		0.5	0.5	-5
			Reduces congestion on freight routes		Improves air quality	Provides safe and reliable access to education	Creates an Title VI Burden
			2		1	0.5	-5
					Reduces CO2 emissions	Supports designated scenic byways	
					1	0.5	
					Promotes mode shift	Implements ITS Strategies	
					1	2	
					Improves fish and wildlife	Improves Network	
					passage 1	Wayfinding 1	
					Supports Green	Access to Sensative	
					Communities	Receptors	
					0.5	1	
					Improves storm resilience	Length of Time Project has been in queue for TIP funding	
					3	1	
Maximum Score							_
19	12	17	10	16	12	11	3

PROJECT INITATION

In the fall of 2017 MassDOT rolled out their new project dvelopment tool, the MassDOT Project Intake Tool (MaPIT). MaPIT has integrated the entire project initiation process into an online portal which both streamlines and modernizes the project development process. The steps listed below are the same for the project development process; however these steps are now completed online instead of on paper.

The Project Needs Form (PNF) is the first document completed at the start of the project development process. The PNF provides sufficient material to understand the transportation need(s), and results in one of the following three outcomes:

- Verification of the problem, need, or opportunity to enable it to move forward into design;
- Determination of the level of further project planning warranted; or,
- Dismissal of a project from further consideration.

The next step in the project development process involves summarizing the findings and direction defined in the Project Scope (PS) used by the Project Review Committee (PRC) and the MPO for project review and evaluation. The PS will include the following information to be documented by the proponent:

- Project Type and Description, including locus map
- Summary of Project Planning Process
- Preliminary identification of the Project Category for review and programming purposes
- Definition of the proposed project management responsibility
- Definition of an interagency (including local boards) coordination plan
- Definition of a public outreach plan for the design process
- Project Need Form or Project Planning Report as an attachment
- Transportation Evaluation Criteria as an attachment

The project intake tool (MaPIT) can be found at http://massdot.maps.arcgis.com/home/index.html

PROJECT SELECTION AND PROGRAMMING

The project priority ratings were applied in conjunction with a project's anticipated advertisement schedule. The funding targets provided by the MassDOT to develop the five-year program of the TIP were applied for each year in order to develop this fiscally constrained document. A project was not considered for scheduling in a year earlier than its anticipated schedule regardless of the priority rating. For projects that are expected to be ready to go in the first year of the TIP the top priority projects for that year were funded under the federal aid categories, since these funds are most secure. Once the federal aid funds were completely programmed, non-federal aid funds were programmed to priority projects. This initial assignment procedure was applied to each year of the TIP and is subject to change as the TIP is developed and refined by members of the MPO and the JTC.

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AMENDMENT/ADJUSTMENT OF THE TIP

Amendment means a revision to a long-range statewide or metropolitan transportation plan, TIP, or STIP that involves a major change to a project included in a metropolitan transportation plan, TIP, or STIP, including the addition or deletion of a project or a major change in project cost (\$500,000 for projects under \$5,000,000 and 10% for projects exceeding \$5,000,000), project/project phase initiation dates, or a major change in design concept or design scope (e.g., changing project termini or the number of through traffic lanes or changing the number of stations in the case of fixed guideway transit projects). Changes to projects that are included only for illustrative purposes do not require an amendment. An amendment is a revision that requires public review and comment and a re-demonstration of fiscal constraint. If an amendment involves "non-exempt" projects in nonattainment and maintenance areas, a conformity determination is required.

Amendments require formal MPO action, and must follow the requirements outlined in the Pioneer Valley Public Participation Plan (PPP). Additional information regarding the PPP can be found at http://www.pvpc.org/content/pioneer-valley-public-participation-plan

Program adjustments can be conducted without formal MPO action in order to minimize constraints on programming projects. Minor adjustments could include such actions as moving projects between Year 1 and Year 2, and minor fluctuations in project description, costs and funding source. This action can be accomplished through an agreed upon administrative action.

Summary of TIP Revisions

Type of Revision	Definition	Procedure	Notes
Major Project Cost Change	Increase or decrease of \$500,000 or greater for projects programmed under \$5,000,000 and greater than 10% of the total cost for projects programmed over \$5,000,000.	Amendment	The "increase" or "decrease" in cost is relative to the Total Federal Participating Cost (TFPC) of a project.
Minor Project Cost Change	Increase or decrease of \$499,999 or less for projects programmed under \$5,000,000 and less than 10% of the total cost for projects programmed over \$5,000,000.	Adjustment	The "increase" or "decrease" in cost is relative to the Total Federal Participating Cost (TFPC) of a project.
Project Description Change	Change in the description of the project as it is listed in the STIP.	Adjustment	Project description changes are treated as Adjustments for minor changes (e.g. spelling errors, more detailed descriptions, adding milemarkers, etc.).
Major Project Scope Change	A revision to the project scope large enough to necessitate an additional review by MassDOT's Project Review Committee (PRC) – typically accompanied by major project cost change.	Amendment	Major scope change will require the initiation of a new project through MaPIT, and review/approval by PRC.

Minor Project Scope Change	A minor revision to the project scope that does not significantly alter the original PRC- approved scope of work.	Adjustment	In many cases, changes in this category will also include a minor cost change.
Project Addition	The programming of a new project in any federal fiscal year of the active TIP.	Amendment	Project additions are treated as amendments if the project has been vetted through the public process.
Project Removal	The removal of a project in any federal fiscal year of the active TIP.	Amendment	Exception: if a project is removed from an active TIP due to it being previously advanced/advertised, or is moved to the statewide list from a regional TIP, the action would be considered an adjustment.
Change in Funding Source	A change in the project's funding source, including federal and nonfederal sources which fall within the project cost change revisions listed above.	Adjustment	Changes in funding sources for projects are permissible for advertisement purposes if the FHWA Division Office has been consulted.
Change in Additional Information	A change in any item listed in the "Additional Information" column of the STIP not covered in any other item listed here (e.g. earmark details, project proponent, etc.)	Adjustment	Additional Information indlucing: Total cost, AC, Year-of-expenditure, TEC scores - can be updated without formal approval of the MPO.
Change in Year of Programming	Moving a currently programmed project earlier or later than an originally programmed year.	Adjustment	Changes to a project delivery schedule (advancement or delay) can be handled as an adjustment when time limitations prevent the revision from being released for public review. Staff will make every effort to handle this type of revision as an amendment when possible.

The MassDOT process used to make amendment/adjustment to the STIP can be found here.

DESCRIPTION OF FUNDING SOURCES

Interstate Maintenance (IM) - Resurfacing, restoration and rehabilitation are eligible activities for maintaining Interstate facilities. Reconstruction is also eligible if it does not add capacity. However, high-occupancy-vehicle (HOV) and auxiliary lanes can be added. Funding: federal - 90 %, state - 10 %.

Surface Transportation Block Grant Program (STBG) - This program formerly the Surface Transportation Program (STP) is a flexible funding program that can be used for projects that 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. Funding: federal - 80%, state/Local - 20%.

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Transportation Alternatives Program (TAP) - The TAP provides funding for programs and projects defined as transportation alternatives, including on- and off-road pedestrian and bicycle facilities, infrastructure projects for improving non-driver access to public transportation and enhanced mobility, community improvement activities, and environmental mitigation; recreational trail program projects; safe routes to school projects; and projects for planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways. Funding: federal - 80%, state - 20%

Congestion Mitigation and Air Quality Improvement Program (CMAQ) - These funds are directed towards transportation projects and programs which reduce transportation-related emissions. These funds are to assist areas designated as nonattainment and maintenance under the Clean Air Act Amendments of 1990. These projects will contribute to meeting the attainment of National Ambient Air Quality Standards (NAAQS). Funding: federal - 80%, state/Local - 20%.

Highway Safety Improvement Program (HSIP)—The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance. The goal of HSIP is to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. Funding: federal - 80%, state - 20%. HSIP federal - 90%, state - 10%.

Bridges (BR) - Funds the replacement or repair of structurally deficient or unsafe bridges in urban and rural areas. All bridges, both on and off the federal aid roadway system are eligible for funding. Funding: federal - 80%, state - 20%.

National Highway Performance Program (NHPP) - The 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.NHPP projects must be on an eligible facility and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS, and be consistent with Metropolitan and Statewide planning requirements. Funding: federal - 80%, state - 20%.

National Highway Freight Program (NHFP) - The purpose, among other goals, of the National Highway Freight Program (NHFP) is to improve efficient movement of freight on the National Highway Freight Network (NHFN). Funding: federal - 80%, state - 20%.

High Priority Projects (HPP) High Priority Projects are congressionally earmarked projects that have been deemed as a high priority for the state were the project is located. Funding: federal - 80%, state -20%

Carbon Reduction Program (CRP) – CRP funding is designed for projects deisned to reduce emissions related to transportation. Before obligating CRP funds for an eligible project in an urbanized area that is not a transportation management area, a State shall coordinate with any MPO that represents the urbanized area prior to determining which activities should be carried out under the project. Funding: federal - 80%, State -20%

Promoting Relilient Operations for Tranformative, Efficient, and Cost-saving Transportation (PROTECT) – Competitive grant focusing on the resiliency of the transportation system. Funding: federal - 80%, State – 20%

Section 115 Funds Included in the Transportation bill as congressional earmarks, each year the earmarks are given a designated funding category. In FFY2005 the funding designation for these projects was Section 115 Funds. Funding: federal -100%, state -0%

Section 117 Funds Included in the Transportation bill as congressional earmarks, each year the earmarks are given a designated funding category. In FFY2006 the funding designation for these projects was Section 117 Funds. Funding: federal -100%, state -0%

Section 129 Funds Congressional Earmarks for FFY 2008. Funding: federal – 100%, state – 0%

Section 125 Funds Congressional Earmarks for FFY 2009. Funding: federal – 100%, state – 0%

Non-Federal Aid (NFA) - This funding category contains all those projects not receiving federal funds. Various categories of state funding are included in this group including bikeways, State Aid (Chapter 90), and highway construction and maintenance (Chapter 497). This category is included in the TIP for informational purposes only. Funding: federal - 0 %, state - 100 %.

Section 5339 Bus and Bus Facilities– (5309 SAFETEA-LU) Program provides capital funding to replace, rehabilitate, and purchases buses and related equipment and to construct bus related facilities. Funding: Federal - 80%, State - 20%

Section 5307 Capital- This program provides grants to Urbanized Areas1 (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. These funds constitute a core investment in the enhancement and revitalization of public transportation systems in the nation's urbanized areas, which depend on public transportation to improve mobility and reduce congestion. Federal Share is 80% for Capital Assistance, 50% for Operating Assistance, and 80% for Americans with Disabilities Act (ADA) no-fixed-route paratransit service, using up to 10% of a recipient's apportionment.

Section 5310 - Section 10 pertains to transportation facilities meeting special needs of the elderly and disabled. Funds allocated under Section 16(b) (2) provide private non-profit corporations and associations with grants and loans to improve the mobility of the elderly and disabled. In Massachusetts, 16(b) (2) funds are administered at the state level by the MASSDOT. These funds typically are used for the purchase of capital items, including lift-equipped vans. Mobility Assistance Program (MAP) funds are intended for use by public agencies, such as municipal councils on aging and the Pioneer Valley Transit Authority (PVTA) to provide van service to elderly and/or disabled persons.

Section 5311 - These funds are made available exclusively for public transportation projects outside the urbanized areas. Both capital and operating expenses are eligible.

TRANSPORTATION SYSTEM OPERATING AND MAINTENANCE COSTS

The FFY 2023- 2027 TIP is consistent with the Regional Transportation Plan (RTP) for the Pioneer Valley Region. Tables 5, 6 and 7 presents the estimates outlined in the RTP of annual expenditures associated with operating and maintaining the transportation system. These estimates represent past expenditures and do not reflect costs associated with maintaining a constant level of system performance.

Table 5 Transportation Operating and Maintenance Expenditures

Year	Target	Other Statewide	Non Interstate	NFA Bridge	Interstate	Total All Funding
	10.8099%	10.8099%	13.0542%	10.8099%	8.4544%	
2020- 2024	\$134,136,806	\$121,332,223	\$47,144,718	\$54,049,500	\$13,381,407	\$370,044,654
2025- 2029	\$153,789,263	\$136,359,264	\$56,120,172	\$55,238,590	\$16,897,096	\$418,404,385
2030- 2034	\$188,833,297	\$167,431,514	\$68,908,303	\$56,453,840	\$20,747,444	\$502,374,398
2035- 2039	\$209,293,530	\$185,572,848	\$76,374,571	\$57,695,820	\$22,995,446	\$551,932,215
2040	\$44,516,326	\$39,470,984	\$16,244,722	\$11,793,026	\$4,891,087	\$116,916,145
Totals	\$730,569,222	\$650,166,833	\$264,792,486	\$235,230,776	\$78,912,480	\$1,959,671,797

Table 6 Transit Operating Expenditures

Year	5307	5310	5339	RTACAP	Total
2020-2024	\$68,180,385	\$2,933,482	\$7,224,890	\$36,688,650	\$115,027,407
2025-2029	\$75,572,320	\$3,253,115	\$8,718,575	\$40,357,515	\$127,901,525
2030-2034	\$83,765,669	\$3,607,577	\$10,521,068	\$44,393,267	\$142,287,581
2035-2039	\$92,847,318	\$4,000,659	\$12,696,208	\$48,832,593	\$158,376,778
2040	\$19,744,098	\$850,992	\$2,838,307	\$10,743,170	\$34,176,567
Total	\$340,109,790	\$14,645,825	\$41,999,048	\$181,015,195	\$577,769,858

Table 7 Transit Maintenance Expenditures

	2020-2024	2025-2029	2030-2034	2035-2039	2040	Grand Total
Local						
Assessments	\$49,372,389	\$55,860,326	\$63,200,831	\$71,505,940	\$15,445,284	\$255,384,770
5307 Federal						
Urbanized						
Formula	\$58,635,131	\$64,992,195	\$72,038,475	\$79,848,693	\$16,979,925	\$292,494,419
5339 Federal	\$7,224,890	\$8,718,575	\$10,521,068	\$12,696,208	\$2,838,307	\$41,999,048
5310 Federal						
Elderly and						
Disabled	\$2,933,482	\$3,253,115	\$3,607,577	\$4,000,659	\$850,992	\$14,645,825
Fare box	\$45,399,763	\$50,125,006	\$55,342,057	\$61,102,103	\$13,198,054	\$225,166,983
Advertising,						
other revenue	\$3,255,020	\$3,593,805	\$3,967,851	\$4,380,829	\$946,259	\$16,143,764
Operating						
Funds for						
Programming						
in the RTP	\$166,820,675	\$186,543,022	\$208,677,859	\$233,534,432	\$50,258,821	\$845,834,809

Source: Regional Transportation Plan, updated 2020

II. PUBLIC PARTICIPATION SUMMARY AND CHANGES

In accordance with 23 CFR 450.316(a)) The MPO shall develop and use a documented participation plan that 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.

And 23 CFR 450.316(b) In developing metropolitan transportation plans and TIPs, the MPO should consult with agencies and officials responsible for other planning activities within the MPA 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. In addition, the MPO shall develop the metropolitan transportation plans and TIPs with due consideration of other related planning activities within the metropolitan area, and the process shall provide for the design and delivery of transportation services within the area that are provided by:

The DRAFT FFY 2023 - 2027 TIP underwent a public review and comment period consistent with the Pioneer Valley Metropolitan Planning Organizations Public Participation Process. This began April 27, 2022 and continued until May 17, 2022. During this time, comments were received from (insert list of comments). A public hearing was held on May 11, 2022 as part of the JTC meeting. Below is a summary of the comments received during the public review and comment period.

Public Participation 31

Table 8 Comments Received During Public Review

In addition to the above changes, the Pioneer Valley Transit Authority requested that the following be included: The Pioneer Valley Transit Authority, the FTA Section 5307(c) applicant, has consulted with the Pioneer Valley Planning Commission and concurs that the TIP satisfies the public hearing requirements that pertain to the development of the Program of Projects for regular Section 5307, Urbanized Area Formula Program, grant application including the provision for public notice and the time established for public review and comment.

For FTA projects that are not routine; i.e. Section 5307 applications that required environmental assessment or an environmental impact statement, the public involvement provided herein for TIP review is not sufficient. Additional public involvement will be required by FTA prior to grant approval, as presented in the joint FHWA/FTR environmental regulations, 23 CFR-Part 771.

The Federal Aid (FA) and Non-Federal Aid (NFA) elements were separated into two components. The FA component of the TIP was endorsed by the MPO and the NFA component is included in the main body of the TIP, however, is not subject to federal planning rules.

Comment by	Project ID	Comment	Date	Action	#
Judith Herrell	609286	I am writing concerning the plan for the new design of Main Street, Northampton, MA, Project #609286 (DOT). As the business owner of Herrell's Ice Cream located in the downtown of Northampton, I want to share some thoughts regarding my fears about this project (Letter will be provided to MPO prior to May 2022 meeting)	4/25/2022	Comment noted and distributed to MPO	1
James Winston	609286	My name is James Winston. My family owns the property at 142-144 Main Street, Northampton, MA 01060. The Bank of America is on the first floor and I have a law office above it. I am strongly against Northampton's current redesign plans to once again narrow Main Street. The city tried this as an experiment in August, 2020 and it was a total disaster. We need to have two lanes flow in each direction in the center of town; we also need to maintain our existing parking, both of which were not done in August, 2020 (Letter will be provided to MPO prior to May 2022 meeting)	4/25/2022	Comment noted and distributed to MPO	2
FHWA	Document	Table 1: Please confirm whether pavement targets (poor) were updated at the mid-performance period and endorsed by the MPO in 2020/2021?	5/10/2022	Table updated	3

FHWA	Document	Description of Funding Sources: For STBG and CMAQ in particular, I'd suggest noting that local agencies/towns often provide the 20% match instead of the State, particular for projects funded by the regional targets. Descriptions only list 20% State match.	5/10/2022	Updated local match description	4
FHWA	Document	Description of Funding Sources (2): As a suggestion, consider including additional funding categories introduced under BIL as formula programs under Highway Trust Fund: PROTECT, Carbon Reduction, Could also consider NEVI and Bridge Formula Program, but these are not from HTF.	5/10/2022	Funding Descriptions Added	5
FHWA	Document	MPO Endorsements: Can these pages be converted to readable text/will they be for the final? OCR? From an accessibility standpoint, that would be better for screen readers. At a minimum, is Alt Text provided?	5/10/2022	Updated format	6
FHWA	Document	Tables 14 & 15: Appreciate this analysis, thanks!	5/10/2022	Noted	7
FHWA	Document	Table 25: Universe of Projects and TEC Scores Is there a meaning to the items in red for the years in this table? I'm not sure if that is defined/clear.	5/10/2022	Table updated	8
MassDOT - OTP	Document	Table numbers in the TOC do not match table numbers in the document after Table 3. Please correct in narrative and in TOC	5/11/2022	Updated Table Numbers	9
MassDOT - OTP	Document	Please include Transit GHG summary tables for FFY 2023-2027	5/11/2022	Included	10
MassDOT - OTP	Document	Include updated GHG and Self Certification Endorsement sheets	5/11/2022	Included	11
MassDOT - OTP	Document	List differs slightly from MPO members posted on line, please update to confirm both lists the same	5/11/2022	Updated Website	12
MassDOT - OTP	Document	Please make sure federal funding programs are consistent with FHWA factsheets, please refer to BIL factsheets for new funding programs https://www.fhwa.dot.gov/bipartisan-infrastructure-law/fact_sheets.cfm	5/11/2022	Updated	13
MassDOT - OTP	Document	No regional data related to performance measures. Please include regional data comparison if available.	5/11/2022	Will be added at future date	14

MassDOT -	Document	Please include "additional information" field in the TIP	5/11/2022	Included	15
OTP		project tables. If this information will only be included in the			
		Appendix, please note in the narrative.			
MassDOT -	608073	Please note that programming project 608073 in FFY 2023	5/11/2022	Comment noted	16
OTP		does not adhere to MassDOT's Readiness Day feedback		and distributed	
				to MPO	
MassDOT -	Document	For final document, please export STIP Investment Report	5/11/2022	Included	17
OTP		for Transit from eSTIP for updated Transit TIP list, and			
		include Additional Information			
Patridcia A.	608073	On behalf of the Massachusetts Department of	5/16/2022	Comment noted	18
Leavenworth		Transportation, I am writing to inform you that the Highway		and distributed	
PE Acting		Division is advising the MPO against programming regional		to MPO	
District 2		target funding for the subject project in FFY 2023 due to the			
Highway		outlined readiness/high risk concerns identified below (Letter			
Director		will be provided to MPO prior to May 2022 meeting)			

III. FEDERAL COMPONENT

PIONEER VALLEY MPO ENDORSEMENT

PIONEER VALLEY MPO ENDORSEMENT SHEET

The signature below signifies that all members of the Pioneer Valley Region's Metropolitan Planning Organization, or their designees, have met on May 24, 2022 and discussed the following item for endorsement: The Pioneer Valley Region's 2023-2027 Transportation Improvement Program (TIP)

Dauld Mohl for

Jamey Tesler, Secretary and Chief Executive Officer

Massachusetts Department of Transportation

Chair, Pioneer Valley MPO

May 24, 2022

CERTIFICATION OF THE 3-C PLANNING PROCESS

In accordance with the Metropolitan Planning Final Rule, the Pioneer Valley MPO has completed its review and hereby certifies that the conduct of the 3-C (Continuing, Cooperative and Comprehensive) Transportation Planning Process complies with the requirements of CFR 450.334 and includes activities to support the development and implementation of this TIP, the Regional Transportation Plan, and subsequent project development activities, as necessary and to the degree appropriate.

To reinforce this self-certification, the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) conducted a certification review of the Pioneer Valley MPO planning process in 2019. The two day on-site review was preceded by a desk audit of the major planning documents completed as part of the planning process. Based on the certification review, the transportation planning process for the Pioneer Valley region was found to substantially meet the requirements of 23 CFR 450 Subpart C and 49 CFR 613.

Certification of the Pioneer Valley MPO Transportation Planning Process

The Pioneer Valley 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 USC Part 20. No appropriated funds may be expended by a recipient to influence or attempt to influence an officer or employee of any agency, or a member of Congress, in connection with the awarding of any federal contract.

April 26, 2022

Jamey L. Tesler, Secretary and Chief Executive Officer

Massachusetts Department of Transportation

Chair, Pioneer Valley MPO

Ath Vocyce for

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 2020 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:
- 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

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

Jamey Tesler, Secretary and CEO Massachusetts Department of Transportation (MassDOT); Chair, Pioneer Valley Metropolitan Planning Organization (OCMPO)
4/26/22 Date	

FUNDING INFORMATION

FEDERAL AID TARGETS

The MassDOT provided the revised PVPC federal aid highway funding targets for the region 0n January 27, 2022. The targets are provided for FFYs 2023 through 2027 and represent both the federal aid portion and respective state match. (See Appendix A for additional information).

During the development of the TIP PVPC staff worked with MassDOT, PVTA, Municipalities with active projects, and project designers to develop current year project cost estimates and design status. Once the draft TIP was programmed, Highway projects funded with regional target funds are inflated four percent per year starting in FFY2024 in order to reflect year of expenditure (YOE).

Federal financial resources for transit are projected using appropriated amounts provided by the FTA for the funding categories of Sections 5307 and 5311. Section 5309 funds are based on estimates of what will be reasonably available. Due to the discretionary nature of these categories, project line items are maintained in the fourth year of the TIP until an actual grant award is tendered. Section 5310 is programmed through the state and is awarded on a discretionary basis. Projections are based on past experience and the funding level provided by the State.

FEDERAL AID FINANCIAL CONSTRAINT

The federal aid element of the TIP is financially constrained according to the definition in Federal Register 23 CFR Part 450.324. The federal aid projects programmed for this region reasonably meet the federal aid funding targets provided for the region. Only projects for which funds can reasonably be expected have been included. Table 9 (highway) and Table 10 (transit) shows both these target amounts and the amounts programmed for highway and transit projects during fiscal years 2023 – 2027, target funds and programmed amounts represent year of expenditure. Projects that are not charged against the funding targets are not presented in the tables. These projects include: Statewide items; and special funding projects.

Table 9 Federal Highway Financial Plan

	2023	2024	2025	2026	2027	GRAND TOTAL
Total Target Funds	\$32,442,273	\$32,869,221	\$32,310,845	\$31,520,356	\$34,781,093	\$163,923,788
Total of Programmed	\$32,129,129	\$32,183,914	\$32,310,845	\$30,625,645	\$31,480,980	\$158,730,513
Programmed STBG	\$19,927,320	\$30,683,914	\$32,310,845	\$30,625,645	\$31,480,980	\$145,028,704
Programmed HSIP	\$1,711,913	\$1,000,000	\$0	\$0	\$0	\$2,711,913
Programmed CMAQ	\$9,989,658	\$0	\$0	\$0	\$0	\$9,989,658
Programmed TAP	\$500,238	\$500,000	\$0	\$0	\$0	\$1,000,238
Difference	\$313,144	\$685,307	\$0	\$894,711	\$3,300,113	\$5,193,275

The funding targets were programmed to projects according to project priority rating. Projects were programmed slightly beyond the program target with the understanding that the targets are not earmarks and program levels are expected to fluctuate.

The TIP reflects an emphasis on the maintenance and operation of the current transportation system with the ability to provide capital improvements. The federal aid program for each year consists of almost entirely of maintenance projects for the present transportation system.

The transit program outlined in Table 10 represents both apportioned items as well as discretionary items. The total programmed amount represents both the federal, state and local contributions.

Table 10 Federal Transit Financial Plan

Transit	2023	2024	2025	2026	2027	GRAND TOTAL
Transit Capitol Investment	\$31,524,973	\$32,359,989	\$30,293,622	\$29,086,15 5	\$32,581,187	\$155,845,926
5307	\$16,708,08	\$19,598,19	\$20,437,51	\$20,445,12	\$21,562,322	
	2	0	5	1	\$21,302,322	\$98,751,230
5309						\$0
5310						\$0
5311						\$0
5337						\$0
5339	\$1,286,222	\$1,495,607	\$1,527,727	\$1,568,780	\$1,602,082	\$7,480,418
5320						\$0
Other Federal						\$0
Other Non	\$8,287,102	\$5,793,727	\$3,943,038	\$2,508,768	\$4,560,676	
Federal	\$6,267,102	\$3,193,121	\$3,943,036	\$2,308,708	\$4,300,070	\$25,093,311
State Bond Cap	\$5,243,567	\$5,472,465	\$4,385,342	\$4,563,486	\$4,856,107	\$24,520,967
Difference	\$0	\$0	\$0	\$0	\$0	\$0

The transit projects programmed focus on maintaining and operating the present system.

THE GEOGRAPHIC DISTRIBUTION OF FEDERAL TARGET FUNDS IN THE PIONEER VALLEY METROPOLITAN PLANNING REGION – 2023 TO 2027

PVPC staff reviewed project programming for the TIP in order to show the geographic distribution of Federal Target funds in the Pioneer Valley Metropolitan Planning Organization (MPO) region. PVPC staff reviewed year 1 section 1A (Federal Aid Target Projects) for the next 5 years (2023 through 2027) TIP. Table 11 provides the results of this analysis broken out by MPO sub-region while Table 12 provides the results broken out by municipality. Please see page 3 for MPO region map and additional information regarding the composition of the MPO.

As can be seen in Tables 11 and 12 the PVMPO has successfully programmed 20 projects in 15 communities over the next 5 years. The total funding commitment for these projects is \$154.9 million. The average investment per project is \$7.7 million (increase from \$6.4 million in FFY 2022) or 4 projects per year on average (equal to the average of 4 in FFY 2022).

Table 11 Projects Proposed to be Completed in the 2022-2026 TIP by Sub-Region

						Total			% Populat	Average	Average Median Below	Populatio
MPO Sub Region	2023	2024	2025	2026	2027	Projects	Total Funds	% Funds	ion	Income	Poverty	n
Sub Region 1	2	1	1	1		5	\$40,975,361	26%	40%	\$39,186	24.37%	248,238
Sub Region 2	2				1	3	\$18,541,015	12%	17%	\$64,795	8.53%	107,425
Sub Region 3	1		1	1		3	\$26,700,099	17%	17%	\$61,037	14.68%	105,185
Sub Region 4	1	1	1		2	5	\$32,446,525	20%	21%	\$73,499	6.84%	132,675
Sub Region 5	1	1		1	1	4	\$40,067,502	25%	4%	\$68,342	6.52%	28,047
Grand Total	7	3	3	3	4	20	\$158,730,502			\$61,372	12.19%	621,570

Source: PVPC TIP

As can be seen in Table 11, sub-region 1 (40% of PV population) will see 5.5 projects worth \$41 million (26% of the available funding) over the next 5 years. Sub-region 5 which makes up 4% on the regional population is anticipated to receive 25% of the available funding over the next 5 years. This is due in large to the difficulties in bringing rural roads up to current state and federal standards. The PVMPO is committed to funding transportation improvement projects across the entire region. The community data provided in Table 12 shows the extent to which this has been proposed over the next 5 years. With the implementation of the new Transportation Evaluation Criteria (TEC) as well as other regional and state initiatives, the PVMPO is positioned to be able to continue to make decisions that will be equitable for the entire region.

Table 12 Projects Proposed to be Completed in the 2022-2026 TIP by Municipality

									%	Median	Below	
									Populati	Household	Poverty	
	2023	2024	2025	2026	2027	Total	Total Funds	% Funds	on	Income	Level	Population
Agawam								0%	4.6%	\$63,561	9.3%	28,705
Amherst								0%	6.2%	\$52,537	33.8%	38,919
Belchertown								0%	2.4%	\$74,221	7.8%	14,735
Blandford								0%	0.2%	\$72,361	5.6%	1,246
Brimfield								0%	0.6%	\$82,365	3.0%	3,708
Chester								0%	0.2%	\$65,648	9.2%	1,360
Chesterfield					1	1	\$6,875,223	4%	0.2%	\$63,594	7.3%	1,239
Chicopee				1			\$9,910,762	6%	8.9%	\$47,276	12.9%	55,717
Cummington	1						\$4,504,910	3%	0.1%	\$50,521	6.4%	867
East Longmeadow					1		\$10,043,570	6%	2.6%	\$84,173	5.1%	16,022
Easthampton								0%	2.5%	\$56,927	8.3%	15,971
Goshen								0%	0.2%	\$69,219	2.8%	1,058
Granby	1				1		\$9,105,105	6%	1.0%	\$78,261	5.8%	6,290
Granville								0%	0.3%	\$75,208	7.1%	1,612
Hadley								0%	0.8%	\$74,737	7.5%	5,271
Hampden								0%	0.8%	\$78,722	4.2%	5,179
Hatfield								0%	0.5%	\$60,033	11.1%	3,282
Holland								0%	0.4%	\$64,868	9.4%	2,495
Holyoke	0.5		1				\$7,185,384	5%	6.4%	\$35,550	30.1%	40,249
Huntington							. , ,	0%	0.3%	\$52,275	9.8%	2,168
Longmeadow			1				\$7,641,744	5%	2.5%	\$108,835	5.3%	15,882
Ludlow							, , , ,	0%	3.4%	\$61,410	5.9%	21,451
Middlefield								0%	0.1%	\$78,214	5.3%	528
Monson								0%	1.4%	\$66,389	8.2%	8,722
Montgomery								0%	0.1%	\$78,333	2.0%	862
Northampton	1		1				\$20,656,643	13%	4.5%	\$58,179	14.6%	28,495
Palmer	-						ψ=0,000,000	0%	1.9%	\$51,846	10.3%	12,157
Pelham								0%	0.2%	\$88,462	5.7%	1,319
Plainfield								0%	0.1%	\$57,188	9.3%	650
Russell								0%	0.3%	\$68,750	2.1%	1,789
South Hadley				1			\$6,084,772	4%	2.8%	\$62,803	9.2%	17,740
Southampton							\$0,00 1,772	0%	1.0%	\$68,693	4.9%	5,984
Southwick								0%	1.5%	\$81,967	2.9%	9,634
Springfield	1	1					\$13,254,528	 	24.5%	\$34,731	30.1%	153,703
Tolland	<u> </u>						713,234,320	0%	0.1%	\$85,750	7.9%	483
Wales		1					\$5,656,106	-	0.1%	\$52,500	5.3%	1,875
Ware							\$5,050,100	0%	1.6%	\$49,630	14.9%	9,844
	1.5						¢12 E04 E20		4.6%			
West Springfield	i				1		\$13,504,528	†	6.6%	\$52,806	11.0%	28,684
Westfield	1				1		\$15,195,163		0.3%	\$60,845	10.9%	41,301
Westhampton	\vdash							0%		\$79,583	5.2%	1,603
Williamahum	\vdash			4			¢14 C20 100	0%	2.3%	\$87,303	4.8%	14,477
Williamsburg	-			1			\$14,630,100	 	0.4%	\$65,147	10.2%	2,466
Worthington	_	1	_	2	2	4.0	\$14,057,269		0.2%	\$71,300	4.6%	1,167
Hampden County	4	2	2	2	2	12		1	74.5%	\$50,036	17.7%	467,313
Hampshire County	3		1	1	2	8		1	25.5%	\$61,460	13.9%	159,596
PVMPO Region	7	3	3	3	4	20	\$ 158,305,807	100%	100.0%	\$ 52,108	16.6%	626,909

Bold indicates communities that have a higher probability of requiring translation of documents into a language other than English. For additional information on the Language Access Plan (LAP) please refer to Chapter 4 page 56 (Click Here)

Source: PVPC TIP

EQUITY ASSESSMENT MEASURES

EQUITY ASSESSMENT STRATEGIES

Title VI and the executive orders of Environmental Justice call for programs that quantify the benefits and burdens of the transportation investments and evaluate the impacts for different socio-economic groups. To accomplish this task PVPC worked with the JTC to establish measures of effectiveness that would reflect quantifiable transportation expenditures in the Region. These measures were used to evaluate capital expenditures in the Regional Transportation Plan and Transportation Improvement Program and to evaluate transit service. The evaluations provide a barometer of the distribution of resources and also assist decision-makers in achieving an equitable balance of in future years.

EQUITY DISTRIBUTION ANALYSIS

PVPC conducted an equity assessment on the transportation planning tasks completed as part of previous UPWP's this assessment process has previously been used on the Regional TIP and identifies how regional transportation improvement projects have potential impacted defined minority and low-income block groups in the region. The following demographic map (figure 1) displays an overlay of federally funded projects from the Transportation Improvement Program (TIP) to minority and low income census block groups. 2023 to 2027 TIP funding allocations were calculated for defined low income and minority populations. PVPC completed an inventory of projects included on the TIP and mapped these projects. GIS tools were used to determine the amount of transportation funds (including bridge projects) allocated to each population group and also compared these values to regional average allocations using census block group data. This analysis is also conducted the Regional Transportation Plan (RTP). PVPC is also working to conduct analysis on other Title VI protected classes. The TIP analysis is presented in Tables 13 and 14.

Table 13 Distribution of Projects in the TIP to Low Income Populations

	PVPC Total	Low Income	Other Block	% PVPC Total in	% PVPC Total
		Block Groups	Groups	Low Income	in Other Block
				Block Groups	Groups
Transportation Analysis Zones	442	158	284	35.75%	64.25%
(Block Groups)					
Population	621570	207727	413843	33.42%	66.58%
Minority Population	171475	110607	60868	64.50%	35.50%
Number of Projects	49	15	34	30.61%	69.39%
Projects not Funded	\$0.00	\$0.00	\$0.00		
Projects	\$477,314,455	\$222,808,215	\$254,506,240	46.68%	53.32%
Total Project Dollars per Capita	\$768	\$1,073	\$615		

Table 14 Distribution of Projects in the TIP to Minority Populations

	PVPC Total	Minority	Other Block	% PVPC Total in	% PVPC Total
		Block Groups	Groups	Minority Block	in Other Block
				Groups	Groups
Transportation Analysis	442	163	279	36.88%	63.12%
Zones (Block Groups)					
Population	621570	212230	409340	34.14%	65.86%
Minority Population	171475	130808	40667	76.28%	23.72%
Number of Projects	49	19	30	55.56%	61.22%
Projects not Funded	0	0	0		
Projects	\$477,314,455	\$233,777,172	\$243,537,283	48.98%	51.02%
Total Project Dollars per	\$458	\$969	\$595		
Capita					

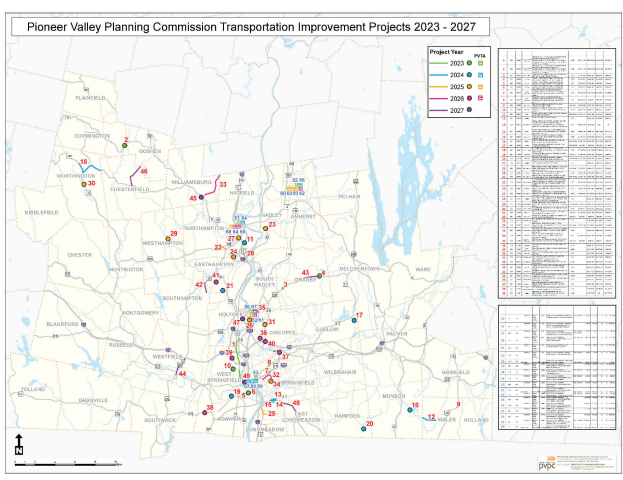


Figure 1 - Projects Programmed in the TIP

A more detailed version of this map can be viewed <u>HERE</u>

IV. FEDERAL AID REGIONAL PROJECT LISTINGS

The following is a complete listing of the Pioneer Valley Federally Funded Transportation Improvement Projects for Fiscal Years 2023 - 2027.

ORGANIZATION OF PROJECT LISTINGS

Each project in the TIP contains the following information:

<u>MassDOT Project ID</u> - Project identification numbers given by the Massachusetts Highway Department.

<u>MassDOT Project Description</u> – Includes Town or city in which a project is located, and a description of work to be funded under the project.

<u>MassDOT District</u> – The MassDOT sub-Region were the project is located, for PVMPO projects will be in either District 1 or District 2.

Funding Source - The funding category from which funding is expected.

<u>Total Programmed Funds</u> - The total funding for the project under the specified funding source.

Federal Funds - The amount of federal dollars allocated for project construction.

Non-Federal Funds - The amount of non-federal dollars allocated to the project.

<u>Additional Information</u> – Provides additional project information including design status, Transportation Evaluation Criteria (TEC) Score, and YOE Cost.

Regional Target - The total combined Federal and State dollar amount provided for project funding.

<u>TEC Score</u> – This score is based on criteria developed rank the regional significant of each eligible TIP project

Table 15 Summary of Programmed Projects Section 1 A Federal Aid Target Projects

Project in table 15 are listed to provide a quick summary of those projects the MPO selected to be funded with Regional Target Funds. The complete listing of approved projects funded in FFY 2023 – 2027 can be found in Tables 16-20.

FFY Year	MassDOT Project ID	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
2023	606797	- 3	CUMMINGTON- RETAINING WALL REPLACEMENT ON ROUTE 9 ADJACENT TO SWIFT RIVER	1	STBG	\$4,504,910	\$3,600,000	\$900,000
2023	606895	- ,	GRANBY- IMPROVEMENTS AT 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	2	HSIP	\$1,711,913	\$900,000	\$100,000
2023	606895	- ,	GRANBY- IMPROVEMENTS AT 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	2	STBG	\$2,841,046	\$2,126,958	\$531,740
2023		Springfield	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	2	STBG	\$11,081,364	\$12,539,945	\$3,134,986
2023		Springfield	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	2	TAP	\$500,238	\$400,190	\$100,048
2023	S12686	Multiple	VALLEY BIKE EXPANSION PHASE-3	2	STBG	\$1,458,684	\$1,166,947	\$291,737
	S12718	Multiple	PVTA HYBRID BUS PURCHASE 2 - 35FT	2	CMAQ	\$1,500,000	\$1,500,000	\$1,200,000
	608073		WESTFIELD RIVER LEVEE MULTI-USE PATH CONSTRUCTION, FROM ELLSWORTH STREET TO WILLIAMS RIDING WAY (NEAR MEADOW STREET) (2 MILES)	2	CMAQ	\$5,185,122	\$5,185,122	\$4,148,098
	604209		HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES)	2	CMAQ	\$3,345,852	\$3,345,852	\$2,676,682
			7 Projects	;		\$32,129,129	\$30,765,015	\$13,083,289

Federal Aid Regional Project Listings ______ 5

Table 15 Summary of Programmed Projects Section 1 A Federal Aid Target Projects (Continued)

	ar MassDOT Project ID		MassDOT Project Description	District	Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
	4 608163	Wales	WALES- RECONSTRUCTION & IMPROVEMENTS ON MONSON ROAD, FROM THE MONSON T.L. TO REED HILL ROAD (1.5 MILES)	2	STBG	\$5,656,106	\$4,524,885	\$1,131,221
202	4 608717	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	HSIP	\$1,000,000	\$900,000	\$100,000
202	4 608717	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	STBG	\$10,970,539	\$8,776,431	\$2,194,108
202	4 608717	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	TAP	\$500,000	\$400,000	\$100,000
202	4 609287	Worthington	WORTHINGTON- RECONSTRUCTION & RELATED WORK ON ROUTE 143 (PHASE II), FROM PERU T.L. TO COLD STREET	1	STBG	\$14,057,269	\$11,245,815	\$2,811,454
			3 Projects	;		\$32,183,914	\$25,847,131	\$6,336,783
FFY Ye	ar MassDOT Project ID		MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
202	5 608881	Longmeadow	LONGMEADOW- SPRINGFIELD- RESURFACING AND INTERSECTION IMPROVEMENTS ON LONGMEADOW STREET (ROUTE 5) AND CONVERSE STREET (0.84 MILES)	2	STBG	\$7,641,744	\$6,113,395	\$1,528,349
202	5 609065	Holyoke	HOLYOKE- RESURFACING AND RELATED WORK ON CABOT STREET AND RACE STREET (CENTER CITY CONNECTOR)	2	STBG	\$5,512,458	\$4,409,966	\$1,102,492
202	5 609286	Northampton	NORTHAMPTON- DOWNTOWN COMPLETE STREETS CORRIDOR AND INTERSECTION IMPROVEMENTS ON MAIN STREET (ROUTE 9)	2	STBG	\$19,156,643	\$12,388,774	\$3,097,193
			3 Projects	;		\$32,310,845	\$22,912,135	\$5,728,034

Table 15 Summary of Programmed Projects Section 1 A Federal Aid Target Projects (Continued)

FFY Year	MassDOT Project ID		MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
2026	607231	Williamsburg	WILLIAMSBURG- RECONSTRUCTION OF MOUNTAIN STREET	1	STBG	\$14,630,100	\$11,704,080	\$2,926,020
2026	608785	South Hadley	SOUTH HADLEY- RECONSTRUCTION OF MAIN STREET FROM THE CHICOPEE CITY LINE TO CANAL STREET (0.67 MILES)	2	STBG	\$6,084,772	\$4,867,818	\$1,216,954
2026	609061	Chicopee	CHICOPEE- INTERSECTION IMPROVEMENTS AT MONTGOMERY STREET, GRANBY ROAD, AND MCKINSTRY AVENUE	2	STBG	\$9,910,762	\$7,928,610	\$1,982,152
			3 Projects	s		\$30,625,634	\$24,500,507	\$6,125,127
FFY Year	MassDOT Project ID	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
2027	608466	Granby	GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 FROM KENDALL STREET TO SCHOOL STREET	2	STBG	\$4,552,146	\$3,641,717	\$910,429
2027	608487	Westfield	WESTFIELD- RESURFACING AND RELATED WORK ON ROUTE 10 AND 202	2	STBG	\$10,010,041	\$8,008,033	\$2,002,008
2027	608886	Chesterfield	CHESTERFIELD- RECONSTRUCTION OF NORTH ROAD AND DAMON POND ROAD	1	STBG	\$6,875,223	\$5,500,178	\$1,375,045
2027	612265	East Longmeadow	EAST LONGMEADOW- RESURFACING AND RELATED WORK ON NORTH MAIN STREET (ROUTE 83)	2	STBG	\$10,043,570	\$8,034,856	\$2,008,714
			4 Projects 20 Total Projec			\$31,480,980 \$158,730,502		\$6,296,196 \$37,569,429

Table 16 Federally Funded Projects Year 2023

Program	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
ederal Fiscal Year 2023									
Section 1A / Regionally Price	oritized Projects						\$32,129,129	\$25,874,495	\$6,254,635
				HOLYOKE- WEST SPRINGFIELD-					
				REHABILITATION OF ROUTE 5					
				(RIVERDALE ROAD), FROM I-91					
				(INTERCHANGE 13) TO MAIN STREET IN					
				HOLYOKE & FROM ELM STREET TO					
				NORTH ELM STREET IN WEST					
Non-Interstate Pavement	604209	Pioneer Valley	Multiple	SPRINGFIELD (3.2 MILES)	2	CMAQ	\$3,345,852	\$2,676,682	\$669,170
				CUMMINGTON- RETAINING WALL					
				REPLACEMENT ON ROUTE 9 ADJACENT					
Roadway Reconstruction	606797	Pioneer Valley	Cummington	TO SWIFT RIVER	1	STBG	\$4,504,910	\$3,603,928	\$900,982
				GRANBY- IMPROVEMENTS AT 2					
				LOCATIONS ON ROUTE 202: SCHOOL					
ntersection Improvements	606895	Pioneer Valley	Granby	STREET & FIVE CORNERS	2	HSIP	\$1,711,913	\$1,540,722	\$171,191
				GRANBY- IMPROVEMENTS AT 2					
				LOCATIONS ON ROUTE 202: SCHOOL					
ntersection Improvements	606895	Pioneer Valley	Granby	STREET & FIVE CORNERS	2	STBG	\$2,841,046	\$2,272,837	\$568,209
				WESTFIELD- WESTFIELD RIVER LEVEE					
				MULTI-USE PATH CONSTRUCTION, FROM					
				ELLSWORTH STREET TO WILLIAMS					
				RIDING WAY (NEAR MEADOW STREET) (2					
Bicycle and Pedestrian	608073	Pioneer Valley	Westfield	MILES)	2	CMAQ	\$5,185,122	\$4,148,098	\$1,037,024
				WEST SPRINGFIELD- RECONSTRUCTION					
				OF MEMORIAL AVENUE (ROUTE 147),					
			West	FROM COLONY ROAD TO THE MEMORIAL					
Roadway Reconstruction	608374	Pioneer Valley	Springfield	,	2	STBG	\$11,081,364	\$8,865,091	\$2,216,273
				WEST SPRINGFIELD- RECONSTRUCTION					
				OF MEMORIAL AVENUE (ROUTE 147),					
			West	FROM COLONY ROAD TO THE MEMORIAL					
Roadway Reconstruction	608374	Pioneer Valley		` '	2	TAP	\$500,238	\$400,190	\$100,048
Bicycle and Pedestrian	S12686	Pioneer Valley	Multiple	, , , , , , , , , , , , , , , , , , , ,	2	CMAQ	\$1,458,684	\$1,166,947	\$291,737
				PVTA - Purchase of Electric bus and support					
Flex to FTA	S12718	Pioneer Valley		training		STBG	\$1,500,000	\$1,200,000	\$300,000
					C	MAQ Programmed	\$9,989,658	\$7,991,726	\$1,997,932
						HSIP Programmed	\$1,711,913	\$1,540,722	\$171,191
						STBG Programmed	\$19,927,320	\$15,941,856	\$3,985,464
						TAP Programmed	\$500,238	\$400,190	\$100,048
				Total Programmed for	r Pioneer Valle		\$32,129,129	\$25,874,495	\$6,254,635
				9		ey Region Projects	\$32,442,273	\$25,953,818	\$6,488,455
				ů ů		, , ,	\$313,144	\$79,324	\$233,821
				Target Funds Available for	or Pioneer Vall	ey Region Projects	\$313,1 44	\$79,324	▼ 233,621

Table 16: Federally Funded Projects Year 2023 (Continued)

Section 2A / State Prioritize	ed Reliability P	rojects					\$25,815,172	\$20,652,138	\$5,163,034
Bridge Off-system	608847	Pioneer Valley	Wales	WALES- BRIDGE REPLACEMENT, W-02- 002, HOLLAND ROAD OVER WALES BROOK	2	STBG-BR-Off	\$2,484,288	\$1,987,430	\$496,85
				HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM 1-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST					
Non-Interstate Pavement	604209	Pioneer Valley	Multiple	SPRINGFIELD (3.2 MILES)	2	NHPP	\$23,330,884	\$18,664,707	\$4,666,17
Section 2B / State Prioritize	d Modernization	on Projects					\$11,198,339	\$10,046,123	\$1,152,216
				LONGMEADOW- BLUEBERRY HILL ELEMENTARY SCHOOL IMPROVEMENTS					
Roadway Reconstruction	609517	Pioneer Valley	Longmeadow	(SRTS)	2	TAP	\$323,821	\$259,057	\$64,764
ntersection Improvements	608560	Pioneer Valley	Springfield	SPRINGFIELD- IMPROVEMENTS ON ST. JAMES AVENUE AT TAPLEY STREET	2	HSIP	\$4,107,816	\$3,697,034	\$410,782
				SPRINGFIELD- IMPROVEMENTS ON ST. JAMES AVENUE AT ST. JAMES					
ntersection Improvements	608565	Pioneer Valley	Springfield	BOULEVARD AND CAREW STREET	2	HSIP	\$6,766,702	\$6,090,032	\$676,670

Federal Aid Regional Project Listings ______55

Table 17 Federally Funded Projects Year 2024

Program	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed	Federal Funds	Non-Federal Funds
Federal Fiscal Year 2024									
Section 1A / Regionally Pri	oritized Projects						\$32,183,914	\$25,847,131	\$6,336,783
Roadway Reconstruction	608163	Pioneer Valley	Wales	WALES- RECONSTRUCTION & IMPROVEMENTS ON MONSON ROAD, FROM THE MONSON T.L. TO REED HILL ROAD (1.5 MILES)	2	STBG	\$5,656,106	\$4,524,885	\$1,131,221
Roadway Reconstruction	608717	Pioneer Valley	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	HSIP	\$1,000,000	\$900,000	\$100,000
Roadway Reconstruction	608717	Pioneer Valley	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	STBG	\$10,970,539	\$8,776,431	\$2,194,108
Roadway Reconstruction	608717	Pioneer Valley	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	TAP	\$500,000	\$400,000	\$100,000
Roadway Reconstruction	609287	Pioneer Valley	Worthington	WORTHINGTON- RECONSTRUCTION & RELATED WORK ON ROUTE 143 (PHASE II), FROM PERU T.L. TO COLD STREET	1	STBG	\$14,057,269	\$11,245,815	\$2,811,454
						HSIP Programmed	\$1,000,000	\$900,000	\$100,000
						TBG Programmed	\$30,683,914	\$24,547,131	\$6,136,783
						TAP Programmed	\$500,000	\$400,000	\$100,000
				Total Programmed for	r Pioneer Valle	y Region Projects*	\$32,183,914	\$25,847,131	\$6,336,783
				Program Target f	or Pioneer Valle	ey Region Projects	\$32,869,221	\$26,295,377	\$6,573,844
				Target Funds Available f	or Pioneer <u>Vall</u> e	y Region Projects	\$685,307	\$448,246	\$237,061

6 ______Pioneer Valley Transportation Improvement Program 2023 - 2027

Table 17: Federally Funded Projects Year 2024 (Continued)

Section 2A / State Prioritized	d Reliability Pr	ojects					\$30,920,500	\$10,011,334	\$20,909,166
				LUDLOW- BRIDGE REPLACEMENT, L-16-					
Bridge Off-system	609120	Pioneer Valley	Ludlow	026, PINEY LANE OVER BROAD BROOK	2	STBG-BR-Off	\$3,463,893	\$2,771,114	\$692,77
	•			MONSON- BRIDGE REPLACEMENT, M-27-	•				
				015, OLD WALES ROAD OVER CONANT					
Bridge Off-system	608846	Pioneer Valley	Monson	BROOK	2	STBG-BR-Off	\$3,071,193	\$2,456,954	\$614,239
				HAMPDEN- BRIDGE REPLACEMENT, H-04-	*				
				004, ROCKADUNDEE BRIDGE OVER					
Bridge Off-system	610779	Pioneer Valley	Hampden	SCANTIC RIVER	2	STBG-BR-Off	\$1,479,081	\$1,183,265	\$295,816
				HOLYOKE- BRIDGE REPLACEMENTS, H-					
				21-014, ROUTE 141 (APPLETON STREET)					
				OVER SECOND LEVEL CANAL & H-21-020					
Bridge On-system Non-NHS	600935	Pioneer Valley	Holyoke	OVER FIRST LEVEL CANAL	2	NGBP	\$9,926,800	\$0	\$9,926,800
				WILLIAMSBURG- BRIDGE REPLACEMENT.					
				W-36-011 & W-36-017, BRIDGE STREET					
				OVER THE MILL RIVER AND SOUTH MAIN					
Bridge On-system Non-NHS	607675	Pioneer Valley	Williamsburg	STREET OVER THE MILL RIVER	1	NGBP	\$8,979,533	\$0	\$8,979,533
Bridge On-system Non-Ni lo	007073	i loneer valley	vviillairisburg	SPRINGFIELD- SYSTEMIC		INODI	ψ0,373,333	ΨΟ	ψ0,979,000
				COUNTERMEASURES/SAFE SYSTEMS					
Safety Improvements	S12637	Pioneer Valley		IMPLEMENTATION CITY-WIDE		HSIP	\$4,000,000	\$3,600,000	\$400.000
Section 2B / State Prioritized		,					\$2,495,034	\$1,996,027	\$499,007
	P			AGAWAM- ROBINSON PARK	7				
				ELEMENTARY SCHOOL IMPROVEMENTS					
Roadway Reconstruction	610652	Pioneer Valley	Agguege	(SRTS)	0	TAP	\$2,495,034	\$1,996,027	\$499,007

Federal Aid Regional Project Listings ______57

Table 18: Federally Funded Projects 2025

Program	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Year 2025									
Section 1A / Regionally Pri	oritized Projects						\$32,310,845	\$25,848,676	\$6,462,169
Roadway Reconstruction	608881	Pioneer Valley	Longmeadow	LONGMEADOW- SPRINGFIELD- RESURFACING AND INTERSECTION IMPROVEMENTS ON LONGMEADOW STREET (ROUTE 5) AND CONVERSE STREET (0.84 MILES)		STBG	\$7,641,744	\$6,113,395	\$1,528,349
Roadway Reconstruction	000001	Florieer valley	Longmeadow	STREET (0.04 WILES)	7	3100	\$7,041,744	φυ, 113,393	φ1,320,349
				HOLYOKE- RESURFACING AND RELATED WORK ON CABOT STREET AND RACE					
Roadway Reconstruction	609065	Pioneer Valley	Holyoke	STREET (CENTER CITY CONNECTOR)	2	STBG	\$5,512,458	\$4,409,966	\$1,102,492
				NORTHAMPTON- DOWNTOWN COMPLETE STREETS CORRIDOR AND INTERSECTION IMPROVEMENTS ON MAIN STREET					
Roadway Reconstruction	609286	Pioneer Valley	Northampton	(ROUTE 9)	2	STBG	\$19,156,643	\$15,325,314	\$3,831,329
					S	TBG Programmed	\$32,310,845	\$25,848,676	\$6,462,169
				Total Programmed fo	r Pioneer Valle	/ Region Projects*	\$32,310,845	\$25,848,676	\$6,462,169
				Program Target for	or Pioneer Valle	y Region Projects	\$32,310,845	\$25,848,676	\$6,462,169
				Target Funds Available fo	or Pioneer Valle	y Region Projects	\$0	\$0	\$0

Table 18: Federally Funded Projects Year 2025 (Continued)

Section 2A / State Prioritize	d Reliability P	rojects					\$72,370,147	\$16,190,863	\$56,179,28
	<u> </u>	<u> </u>			_				
Bridge Off-system	608869	Pioneer Valley	Northampton	NORTHAMPTON- BRIDGE REPLACEMENT, N-19-068, OLD SPRINGFIELD ROAD OVER THE MILL RIVER	2	STBG-BR-Off	\$5,937,066	\$4,749,653	\$1,187,41
Bridge Off-system	610768	Pioneer Valley	Westhampton	WESTHAMPTON- BRIDGE REPLACEMENT, W-27-028, PERRY HILL ROAD OVER NORTH BROOK OF MANHAN RIVER	2	STBG-BR-Off	\$1.867.795	\$1,494,236	\$373,55
			·	HADLEY- BRIDGE REPLACEMENT, H-01- 005, BAY ROAD (ROUTE 47) OVER THE	2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Bridge On-system NHS	608460	Pioneer Valley	Hadley	FORT RIVER	2	NHPP	\$6,154,665	\$4,923,732	\$1,230,93
Non-Interstate Pavement	612031	Pioneer Valley	Worthington	WORTHINGTON- RESURFACING AND RELATED WORK ON ROUTE 112	1	NHPP	\$6,279,053	\$5,023,242	\$1,255,81
Bridge On-system NHS	612187	Pioneer Valley	Chicopee	CHICOPEE- BRIDGE PRESERVATION, C- 13-038, I-391 OVER (ST 116) CHICOPEE STREET	2	NGBP	\$38,102,400	\$0	\$38,102,40
Bridge On-system NHS	242472	Pioneer Valley	Huntington	HUNTINGTON- BRIDGE REPLACEMENT, H- 27-008, ST 112 WORTHINGTON ROAD OVER WATER POND BROOK	1	NGBP	\$5,097,856	\$0	\$5,097,85
Bridge Orrsystem NHS	612176	Ploffeer Valley	Huntington	MONSON- PALMER- BRIDGE REPLACEMENT, M-27-008=P-01-008,	,		\$5,097,650	\$0	\$5,097,650
Bridge On-system NHS	612160	Pioneer Valley	Multiple	ROUTE 32 OVER QUABOAG RIVER RUSSELL- BRIDGE REPLACEMENT, R-13-	2	NGBP	\$7,079,698	\$0	\$7,079,69
Bridge On-system Non-NHS	612175	Pioneer Valley	Puscell	004, BLANDFORD STAGE RD OVER STAGE BROOK	1	NGBP	\$1.851.614	\$0	\$1.851.61
Section 2B / State Prioritize	1.	,	Russell	STAGE BROOK		NODI	\$1,922,941	\$1.538.353	\$384.58
Dection 2D / State i nontize	u Wodernizatio	on rojects		CHICOPEE- HUGH SCOTT STREIBER	r		ψ1,322,341	ψ1,000,000	\$304,30t
Roadway Reconstruction	612079	Pioneer Valley	Chicopee	ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	2	TAP	\$1,334,305	\$1,067,444	\$266,86
Roadway Reconstruction	612080	Pioneer Valley	Springfield	SPRINGFIELD- REBECCA M. JOHNSON ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	2	TAP	\$588.636	\$470.909	\$117.72
Section 2C / State Prioritize	0.000	,	Opringileid	(GICIO)	2	IAI	\$7.973.188	\$6.378.550	\$1,594,63
Section 20 / State Filontizes	L APAIISIOIT F	Tojects		EASTHAMPTON- NORTHAMPTON-	r		\$1,913,100	\$0,3 78,330	Ψ1, 394,03
Bicycle and Pedestrian	610657	Pioneer Valley	Multiple	INSTALLATION OF A SHARED-USE PATH ALONG MOUNT TOM ROAD FROM THE MANHAN TRAIL TO ATWOOD DRIVE	2	STBG	\$6,123,012	\$4,898,410	\$1,224,60
				NORTHAMPTON- ROCKY HILL GREENWAY MULTI-USE TRAIL, FROM THE MANHAN RAIL TRAIL TO ROCKY HILL					
Bicycle and Pedestrian	608413	Pioneer Valley	Northampton	ROAD (0.4 MILES)	2	CMAQ	\$1,850,176	\$1,480,141	\$370,03

Federal Aid Regional Project Listings ______5

Table 19: Federally Funded Projects 2026

Program	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
Program									
Section 1A / Regionally Pr	ioritized Projects						\$30,625,634	\$24,500,507	\$6,125,127
Roadway Reconstruction	607231	Pioneer Valley	Williamsburg		1	STBG	\$14,630,100	\$11,704,080	\$2,926,020
Roadway Reconstruction	608785	Pioneer Valley	South Hadley	MAIN STREET FROM THE CHICOPEE CITY	2	STBG	\$6,084,772	\$4,867,818	\$1,216,954
Roadway Reconstruction	609061	Pioneer Valley	Chicopee	IMPROVEMENTS AT MONTGOMERY STREET, GRANBY ROAD, AND	2	STBG	\$9.910.762	\$7.928.610	\$1,982,152
· · · · · · · · · · · · · · · · · · ·	1000001				S	TBG Programmed			\$6,125,127
				Total Programmed fo					\$6,125,127
				· ·		,	\$31,520,356	\$25,216,285	\$6,304,071
				ğ ğ		, ,	\$894,722	\$715,778	\$178,944
Section 2A / State Prioritiz	ed Reliability Proje	ects					\$24,070,245	\$19,975,941	\$4,094,305
Safety Improvements	611953	Pioneer Valley	Multiple	TRAFFIC SIGN REPLACEMENT ON A	2	HSIP	\$746,245	\$671,621	\$74,625
Interstate Pavement	612097	Pioneer Valley		MAINTENANCE AND RELATED WORK ON I-	2	NHPP-I	\$6,451,200	\$5,806,080	\$645,120
Non-Interstate Pavement	612065	Pioneer Valley	Agawam	WORK ON ROUTE 57	2	NHPP	\$9,660,000	\$7,728,000	\$1,932,000
Non-Interstate Pavement		,	Chicopee		2	NHPP	1 / /	1 - 7 - 7	\$1,442,560
Section 2B / State Prioritiz	ed Modernization I	Projects		EAGE IAMBTON IMPROVEMENTO AT	P		\$2,903,250	\$2,322,600	\$580,650
Roadway Reconstruction	S12204	Pioneer Valley	Easthampton	MOUNTAIN VIEW ELEMENTARY SCHOOL	2	TAP	\$2,903,250	\$2,322,600	\$580,650
Section 2C / State Prioritiz	ed Expansion Proj	ects					\$10,174,982	\$8,139,986	\$2,034,996
Bicycle and Pedestrian	608157	Pioneer Valley	Springfield	SPRINGFIELD- MCKNIGHT COMMUNITY TRAIL CONSTRUCTION, FROM ARMORY STREET TO HAYDEN AVENUE (1.5 MILES)	2	CMAQ	\$10,174,982	\$8,139,986	\$2,034,996

0 ______Pioneer Valley Transportation Improvement Program 2023 - 2027

Table 20: Federally Funded Projects Year 2027

Program	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Total Programmed Funds	Federal Funds	Non-Federal Funds
Federal Fiscal Year 2027									
Section 1A / Regionally Pri	oritized Projects						\$31,480,980	\$25,184,784	\$6,296,196
Non-Interstate Pavement	608466	Pioneer Valley	Granby	GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 FROM KENDALL STREET TO SCHOOL STREET	2	STBG	\$4,552,146	\$3,641,717	\$910,429
Non-Interstate Pavement	608487	Pioneer Valley	Westfield	WESTFIELD- RESURFACING AND RELATED WORK ON ROUTE 10 AND 202	2	STBG	\$10,010,041	\$8,008,033	\$2,002,008
Roadway Reconstruction	608886	Pioneer Valley	Chesterfield	CHESTERFIELD- RECONSTRUCTION OF NORTH ROAD AND DAMON POND ROAD	1	STBG	\$6,875,223	\$5,500,178	\$1,375,045
Non-Interstate Pavement	612265	Pioneer Valley	East Longmeadow	EAST LONGMEADOW- RESURFACING AND RELATED WORK ON NORTH MAIN STREET (ROUTE 83)	2	STBG	\$10,043,570	\$8,034,856	\$2,008,714
					S	TBG Programmed	\$31,480,980	\$25,184,784	\$6,296,196
				Total Programmed for			\$31,480,980	\$25,184,784	\$6,296,196
				Program Target	for Pioneer Valle	ey Region Projects	\$34,781,093	\$27,824,874	\$6,956,219
				Target Funds Available	for Pioneer Valle	ey Region Projects	\$3,300,113	\$2,640,090	\$660,023

Federal Aid Regional Project Listings ______61

Section 2A / State Prioritize	d Reliability P	rojects					\$192,508,358	\$0	\$192,508,358
Bridge On-system Non-NHS	605340	Pioneer Valley	Springfield	SPRINGFIELD- BRIDGE RECONSTRUCTION/REHAB, S-24-028, ST. JAMES AVENUE OVER CONRAIL RAILROAD (ABANDONED)	2	NGBP	\$4,454,400	\$0	\$4,454,40
Bridge On-system Non-NHS	612167	Pioneer Valley	Springfield	SPRINGFIELD- BRIDGE REPLACEMENT, S- 24-017, ST. JAMES AVENUE OVER CSX & S-24-071, ST. JAMES AVENUE OVER I-291	2	NGBP	\$83,280,331	\$0	\$83,280,33
Bridge On-system NHS	612494	Pioneer Valley	Multiple	SPRINGFIELD- WEST SPRINGFIELD- BRIDGE REPLACEMENT, S-24-003=W-21- 002, (US-20) PARK AVENUE OVER CONNECTICUT RIVER	2	NGBP	\$104,773,627	\$0	\$104,773,62
Section 2B / State Prioritize	d Modernizatio	on Projects					\$5,046,000	\$4,541,400	\$504,600
				HOLYOKE- INTERSECTION IMPROVEMENTS AT BEECH STREET, RESNIC BOULEVARD, AND WEST					
Intersection Improvements	611965	Pioneer Valley	Holyoke	FRANKLIN STREET	2	HSIP	\$5,046,000	\$4,541,400	\$504,600
Section 2C / State Prioritize	d Expansion F	Projects					\$16,053,638	\$12,842,910	\$3,210,728
				SOUTHAMPTON- GREENWAY RAIL TRAIL CONSTRUCTION, FROM COLEMAN ROAD					
Bicycle and Pedestrian	607823	Pioneer Valley	Southampton	TO ROUTE 10 (3.5 MILES)	2	CMAQ	\$7,053,638	\$5,642,910	\$1,410,728
				WILLIAMSBURG- CONSTRUCTION OF THE "MILL RIVER GREENWAY" SHARED USE					
Bicycle and Pedestrian	608787	Pioneer Valley	Williamsburg	PATH	1	CMAQ	\$9,000,000	\$7,200,000	\$1,800,000

Pioneer Valley Region Total Program Summary \$562,182,296 \$241,891,817 \$320,290,479

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Table 21: Universe of Projects and TEC Scores

2023-2027	Municipality	SID	Project Name and Description	Design	TEC Score	TEC Rank	New Cost Estimate (in CY Dollars)	Jurisdiction
2022/2023/ 2024	West Springfield	608374	RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	PS&E	73.5	2	\$ 21,992,920	Municipal
2023 SW/ Regional CMAQ	Holyoke / West Springfield	604209	REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES)	100	59.0	6	\$ 26,676,736	MassDOT
2024	Springfield	608717	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	75	70.5	3	\$ 11,990,903	Municipal
2025	Longmeadow / Springfield	608881	RESURFACING AND INTERSECTION IMPROVEMENTS ON LONGMEADOW STREET (ROUTE 5) AND CONVERSE STREET (0.84 MILES)	75	59.5	5	\$ 7,075,689	Municipal
2023	Granby	606895	GRANBY- IMPROVEMENTS at 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	75	43.0	12	\$ 4,552,959	MassDOT
2024	Wales	608163	WALES- RECONSTRUCTION & IMPROVEMENTS ON MONSON ROAD, FROM THE MONSON T.L. TO REED HILL ROAD (1.5 MILES)	75	39.5	15	\$ 5,656,106	Municipal
2024	Worthington	609287	ROUTE 143 RECONSTRUCTION (PHASE II) PERU TOWN LINE TO COLD STREET	75	38.0	18	\$ 13,516,605	Municipal
2023 SW	Springfield	608565	IMPROVEMENTS ON ST. JAMES AVENUE AT ST. JAMES BOULEVARD AND CAREW STREET	75	NA	NA	\$ 6,766,702	MassDOT
2025	Northampton	609286	NORTHAMPTON- DOWNTOWN COMPLETE STREETS CORRIDOR AND INTERSECTION IMPROVEMENTS ON MAIN STREET (ROUTE 9)	25	80.5	1	\$ 18,905,482	Municipal
	Holyoke	606450	HOLYOKE- TRAFFIC SIGNAL UPGRADES AT 15 INTERSECTIONS ALONG HIGH & MAPLE STREETS	25	66.0	4	Unknown	Municipal
2026	Holyoke	609065	HOLYOKE- RESURFACING AND RELATED WORK ON CABOT STREET AND RACE STREET (CENTER CITY CONNECTOR)	25	56.5	7	\$ 5,920,788	Municipal
2026	Chicopee	609061	CHICOPEE - INTERSECTION RECONSTRUCTION, MONTGOMERY ROAD AT GRANBY ROAD AND MCKINSTRY AVENUE, AND MONTGOMERY ROAD AT TURNPIKE ACCESS ROAD	25	54.5	9	\$ 8,848,895	Municipal
2025 SW	Easthampton / Northampton	610657	EASTHAMPTON- NORTHAMPTON- INSTALLATION OF A SHARED-USE PATH ALONG MOUNT TOM ROAD FROM THE MANHAN TRAIL TO ATWOOD DRIVE	25	44.0	11	\$ 5,669,456	MassDOT
	Wilbraham	608489	WILBRAHAM- RESURFACING AND RELATED WORK ON ROUTE 20	25	42.5	13	\$ 30,972,519	MassDOT

Table 2	1: Univers	e of Pr	rojects and TEC Scores (Continເ	ued)				
2023-2027	Municipality	SID	Project Name and Description	Design	TEC Score		New Cost Estimate (in CY Dollars)	Jurisdiction
2026	South Hadley	608785	SOUTH HADLEY- RECONSTRUCTION OF MAIN STREET FROM THE CHICOPEE CITY LINE TO CANAL STREET (0.67 MILES)	25	39.0	16	\$ 5,876,151	Municipal
2026	Williamsburg	607231	RECONSTRUCTION OF MOUNTAIN STREET	25	33.0	22	\$ 13,062,590	Municipal
2027	Westfield	608487	WESTFIELD- RESURFACING AND RELATED WORK ON ROUTE 10 AND 202	25	31.5	24	\$ 8,629,346	MassDOT
2027	Granby	608466	GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 FROM KENDALL STREET TO SCHOOL STREET	25	30.0	25	\$ 3,924,264	MassDOT
2027	Chesterfield	608886	RECONSTRUCTION OF NORTH ROAD AND DAMON POND ROAD	25	18.0	32	\$ 5,926,915	Municipal
2023 SW	Springfield	608560	SPRINGFIELD- IMPROVEMENTS ON ST. JAMES AVENUE AT TAPLEY STREET	25	NA	NA	\$ 4,107,816	MassDOT
	Easthampton	612258	EASTHAMPTON- DOWNTOWN COMPLETE STREETS IMPROVEMENTS ON MAIN AND NORTHAMPTON STREETS (ROUTE 10)	0	56.5	8	\$ 13,947,910	Municipal
2027 SW	Holyoke	611965	HOLYOKE- INTERSECTION IMPROVEMENTS AT BEECH STREET, RESNIC BOULEVARD, AND WEST FRANKLIN STREET	0	53.0	10	\$ 4,350,000	MassDOT
2027	East Longmeadow	612265	EAST LONGMEADOW- RESURFACING AND RELATED WORK ON NORTH MAIN STREET (ROUTE 83)	0	42.5	13	\$ 8,658,250	Municipal
	Longmeadow	612257	LONGMEADOW- RESURFACING AND RELATED WORK ON LONGMEADOW STREET (ROUTE 5) (PHASE 1)	0	42.5	13	\$ 11,403,155	Municipal
	Westfield	612600	WESTFIELD- INTERSECTION IMPROVEMENTS AT SOUTHAMPTON ROAD (ROUTE 10/202), SERVISTAR INDUSTRIAL WAY AND BARNES AIRPORT DRIVE	0	34.5	21	\$ 4,350,000	MassDOT
	Springfield	610664	SPRINGFIELD- RECONSTRUCTION OF BIRNIE AVENUE AT GERENA SCHOOL PEDESTRIAN TUNNEL (Total Project Cost \$2+ million, City to cover remaining balance)	0	33.0	22	\$ 1,304,785	Municipal
	Amherst / Pelham	609051	RESURFACING AND RELATED WORK ON BELCHERTOWN ROAD (ROUTE 9) FROM SOUTH EAST STREET TO THE BELCHERTOWN T.L. (2.1 MILES)	0	31.5	24	\$ 7,936,622	Municipal
	Southampton	604653	REHABILITATION OF EAST STREET - FROM COLLEGE HIGHWAY EASTERLY TO COUNTY ROAD (2.6 MILES)	0	31.5	24	\$ 6,271,174	Municipal
	Easthampton	608423	EASTHAMPTON- IMPROVEMENTS AND RELATED WORK ON ROUTE 10, FROM WEST STREET TO THE NORTHAMPTON TOWN LINE	0	29.5	26	\$ 5,758,750	MassDOT
	Holland	608727	HOLLAND- RESURFACING & RELATED WORK ON BRIMFIELD ROAD, FROM WALES ROAD TO STURBRIDGE STREET (0.9 MILES - PHASE II)	0	27.5	27	\$ 1,432,795	Municipal

Table 21: Universe of Projects and TEC Scores (Continued)

2023-2027	Municipality	SID	Project Name and Description	Design	TEC Score	TEC Rank	New Cost Estimate (in 0 Dollars)	CY	Jurisdiction
	Belchertown	612264	BELCHERTOWN- RESURFACING AND RELATED WORK ON MAIN STREET AND NORTH MAIN STREET (ROUTE 202)	0	27.0	28	\$ 5,589,2	210	Municipal
	Goshen	602888	ROUTE 9 RECONSTRUCTION	0	25.0	29	\$ 7,500,0	000	MassDOT D1
	Palmer	601504	RECONSTRUCTION OF ROUTE 32, FROM 765 FT. SOUTH OF STIMSON STREET TO 1/2 MILES SOUTH OF RIVER STREET (PHASE I) (1.63 MILES)	0	23.0	30	\$ 6,134,0	080	MassDOT
	Southwick	604155	SOUTHWICK- RESURFACING & RELATED WORK ON ROUTE 10/202, COLLEGE HIGHWAY (NORTHERLY SECTION) FROM THE WESTFIELD T.L. TO TANNERY ROAD (1.33 MILES)	0	19.5	31	\$ 5,500,0	000	MassDOT
2023	Cummington	606797	ROUTE 9 RETAINING WALL	0	8.0	33	\$ 4,000,0	000	MassDOT D1
	Springfield	611963	SPRINGFIELD- INTERSECTION AND SAFETY IMPROVEMENTS AT ARMORY CIRCLE	0	New	NA	\$ 6,089,4	100	MassDOT
	Springfield	611964	SPRINGFIELD- INTERSECTION IMPROVEMENTS AT CAREW STREET AND DWIGHT STREET	0	New	NA	\$ 7,840,7	105	MassDOT
			37 Projects				\$ 328,894,4		
			9 Bicycle / Pedestrian Projects 45 Projects				\$ 73,450,2 \$ 402,344,7		
			Projects Funded in the 23-27 TIP				\$ 209,267,		

Table 21: Universe of Projects and TEC Scores - Bicycle and Pedestrian Projects

2023-2027	Municipality	SID	Project Name and Description	Design	TEC Score		New Cost Estimate (in CY Dollars)	CMAQ	HSIP	Jurisdiction
2023 SW/			Valley Bike Share - Phase 3 NORTHAMPTON- ROCKY HILL GREENWAY MULTI-USE TRAIL, FROM THE MANHAN RAIL TRAIL TO ROCKY HILL ROAD (0.4 MILES)	100	40.5 38.5	14	\$ 1,500,000 \$ 1,713,126			Municipal Municipal
2023***	Westfield	608073	WESTFIELD- WESTFIELD RIVER LEVEE MULTI-USE PATH CONSTRUCTION, FROM CONGRESS STREET TO WILLIAMS RIDING WAY (NEAR MEADOW STREET) (2 MILES)	75	36.5	19	\$ 5,392,527	Pending		Municipal
	Westfield	610536	WESTFIELD- PEDESTRIAN AND BICYCLE IMPROVEMENTS ON MAIN STREET (ROUTE 20)	25	44.0	11	\$ 3,305,811	Pending		MassDOT
2025 SW	Springfield	608157	SPRINGFIELD- MCKNIGHT COMMUNITY TRAIL CONSTRUCTION, FROM ARMORY STREET TO HAYDEN AVENUE (1.5 MILES)	25	42.5	13	\$ 4,552,959	Pending		Municipal
	Chicopee	602912	Chicopee River Riverwalk Multi-Use Path Construction	25	35.5	20		Pending		Municipal
	Belchertown	612245	BELCHERTOWN- MASS CENTRAL RAIL TRAIL (MCRT, SECTION 1C)	0	32.0	23	\$ 8,480,365	Pending		Municipal
2027 SW	Williamsburg	608787	WILLIAMSBURG- CONSTRUCTION OF THE "MILL RIVER GREENWAY" SHARED USE PATH	0	32.0	23	\$ 25,600,000	Pending		Municipal
2027 SW	Southampton	607823	SOUTHAMPTON- GREENWAY RAIL TRAIL CONSTRUCTION, FROM COLEMAN ROAD TO ROUTE 10 (3.5 MILES)	0	19.5	31	\$ 18,905,482	Pending		Municipal
			9 Bicycle / Pedestrian Projects				\$73,450,270			
*** Projec	ct may be remo	oved	2 Projects funded in 2022-2026 TIP				\$ 6,266,085			
based on	public comme	nts	4 Projects Funded in 2023-2027 TIP				\$34,171,567			

Projects listed in the Universe of Projects but not programmed in the TIP are are shown for informational purposes. If additional funds become available unprogrammed projects from this list could be added, if the selected project would be ready for advertisement in that program year

V. Transit Project Listing for FFY 2023 - 2027

The following is a complete listing of programmed transit projects for FFY 2023 - 2027

Table 22 FFY 2023 Transit Project Information

Program	MassDOT Project ID	RTA	MassDOT Project Description	Funding Source	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fiscal Year 2023								
Operating	RTD0010904	PVTA	Pioneer Valley Transit Authority - Partransit ADA service subsidy	5307	\$757,293	\$757,293		
Operating	RTD0010904	PVTA	Pioneer Valley Transit Authority - Partransit ADA service subsidy	SCA	\$189,323		\$189,323	
Operating	RTD0010905	PVTA	Pioneer Valley Transit Authority - Preventive Maintenance	5307	\$2,593,562	\$2,593,562		
Operating	RTD0010905	PVTA	Pioneer Valley Transit Authority - Preventive Maintenance	SCA	\$648,390		\$648,390	
Operating	RTD0010941	PVTA	Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	5307	\$16,000	\$16,000		
Operating	RTD0010941	PVTA	Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	RTACAP	\$4,000		\$4,000	
Operating	RTD0010903	PVTA	Pioneer Valley Transit Authority - Transporation planning	5307	\$196,000	\$196,000		
Operating	RTD0010903	PVTA	Pioneer Valley Transit Authority - Transporation planning	SCA	\$49,000		\$49,000	
RTA Facility & System Modernization	RTD0010943	PVTA	Pioneer Valley Transit Authority - ENGINEERING & DESIGN - Robbins Road Construction Administration	5307	\$32,000	\$32,000		
RTA Facility & System Modernization	RTD0010943	PVTA	Pioneer Valley Transit Authority - ENGINEERING & DESIGN - Robbins Road Construction Administration	RTACAP	\$8,000		\$8,000	
RTA Facility & System Modernization	RTD0010901	PVTA	Pioneer Valley Transit Authority - Information Technology Systems - Includes \$496,000 CARES	5307	\$1,702,018	\$1,702,018		
RTA Facility & System Modernization	RTD0010901	PVTA	Pioneer Valley Transit Authority - Information Technology Systems - Includes \$496,000 CARES	RTACAP	\$1,077,692		\$1,077,692	
RTA Facility & System Modernization	RTD0011368	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - Cottage St ADMIN/MAINT FACILITY - HVAC	5307	\$96,000	\$96,000		

Pioneer Valley Transportation Improvement Program 2023- 2027

Table 22 FFY 2023 Transit Project Information (Continued)

RTA Facility & System			Pioneer Valley Transit Authority -					
Modernization	RTD0011368	PVTA	REHAB/RENOVATE - Cottage St ADMIN/MAINT FACILITY - HVAC	RTACAP	\$24,000		\$24,000	
RTA Facility & System Modernization	RTD0010919	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE BUS SUPPORT FACIL/EQUIP - Main Street Fuel and fluid UST and AST Removal and Structural Steel Paint	5307	\$490,654	\$490,654		
RTA Facility & System Modernization	RTD0010919	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE BUS SUPPORT FACIL/EQUIP - Main Street Fuel and fluid UST and AST Removal and Structural Steel Paint	RTACAP	\$144,000		\$144,000	
RTA Facility & System Modernization	RTD0010936	PVTA	Pioneer Valley Transit Authority - UMass O&M Facility Bay Doors and Four Bay lateral expansion	5307	\$1,184,000	\$1,184,000		
RTA Facility & System Modernization	RTD0010936	PVTA	Pioneer Valley Transit Authority - UMass O&M Facility Bay Doors and Four Bay lateral expansion	RTACAP	\$296,000		\$296,000	
RTA Facility & System Modernization	RTDBTBD19	PVTA	Pioneer Valley Transit Authority - 5339 Bus and Bus Facilities - solar panels Springfield Operations and Maintenance Facility	OF	\$1,760,000	\$1,760,000		
RTA Facility & System Modernization	RTDBTBD19	PVTA	Pioneer Valley Transit Authority - 5339 Bus and Bus Facilities - solar panels Springfield Operations and Maintenance Facility	RTACAP	\$440,000		\$440,000	
RTA Facility & Vehicle Maintenance	RTD0010902	PVTA	Pioneer Valley Transit Authority - Northampton Bus Maintenance Facility rehabs: Site Access Control and Pavement Repair	5307	\$360,000	\$360,000		
RTA Facility & Vehicle Maintenance	RTD0010902	PVTA	Pioneer Valley Transit Authority - Northampton Bus Maintenance Facility rehabs: Site Access Control and Pavement Repair	RTACAP	\$90,000		\$90,000	
RTA Facility & Vehicle Maintenance	RTD0010900	PVTA	Pioneer Valley Transit Authority - Purchase & Replace signage and lighting	5307	\$12,000	\$12,000		
RTA Facility & Vehicle Maintenance	RTD0010900	PVTA	Pioneer Valley Transit Authority - Purchase & Replace signage and lighting	RTACAP	\$3,000		\$3,000	

Table 22 FFY 2023 Transit Project Information (Continued)

RTA Facility & Vehicle Maintenance	RTD0010899	PVTA	Pioneer Valley Transit Authority - Purchase Bus Shelters, benches, trash receptacles,etc.	5307	\$47,002	\$47,002		
RTA Facility & Vehicle Maintenance	RTD0010899	PVTA	Pioneer Valley Transit Authority - Purchase Bus Shelters, benches, trash receptacles,etc.	RTACAP	\$11,751		\$11,751	
RTA Facility & Vehicle Maintenance	RTD0010920	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - SHOP EQUIPMENT	5307	\$120,000	\$120,000		
RTA Facility & Vehicle Maintenance	RTD0010920	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - SHOP EQUIPMENT	RTACAP	\$30,000		\$30,000	
RTA Facility & Vehicle Maintenance	RTDTBD18	PVTA	Pioneer Valley Transit Authority - 5339 Bus and Bus Facilities - Northampton Maintenance Building Renovation	OF	\$2,880,000	\$2,880,000		
RTA Facility & Vehicle Maintenance	RTDTBD18	PVTA	Pioneer Valley Transit Authority - 5339 Bus and Bus Facilities - Northampton Maintenance Building Renovation	RTACAP	\$720,000		\$720,000	
RTA Facility & Vehicle Maintenance	RTD0009841	PVTA	Purchase and replace bicycle Access equipment for shelters and buses	5307	\$5,600	\$5,600		
RTA Facility & Vehicle Maintenance	RTD0009841	PVTA	Purchase and replace bicycle Access equipment for shelters and buses	RTACAP	\$1,400		\$1,400	
RTA Facility & Vehicle Maintenance	RTD0009839	PVTA	REHAB/RENOVATE - Environmental Compliance	5307	\$32,000	\$32,000		
RTA Facility & Vehicle Maintenance	RTD0009839	PVTA	REHAB/RENOVATE - Environmental Compliance	RTACAP	\$8,000		\$8,000	
RTA Fleet Upgrades	RTD0010939	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS (2) Type D Shuttle buses	5307	\$266,498	\$266,498		
RTA Fleet Upgrades	RTD0010939	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS (2) Type D Shuttle buses	RTACAP	\$66,625		\$66,625	
RTA Fleet Upgrades	RTD0010917	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS - Electric (4) (LOCAL should be VW Mitigation)	VWSF	\$3,602,907			\$3,602,907
RTA Fleet Upgrades	RTD0010916	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS - Electric (4) (LOCAL should be VW Mitigation)	VWSF	\$3,797,482			\$3,797,482

Pioneer Valley Transportation Improvement Program 2023- 2027

Table 22 FFY 2023 Transit Project Information (Continued)

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RTA Fleet Upgrades	RTD0010937	PVTA	Pioneer Valley Transit Authority - REHAB/REBUILD 60' ARTICULATED BUS (2) - Included \$35, 868 CARES	5307	\$666,373	\$666,373		
RTA Fleet Upgrades	RTD0010937	PVTA	Pioneer Valley Transit Authority - REHAB/REBUILD 60' ARTICULATED BUS (2) - Included \$35, 868 CARES	RTACAP	\$157,627		\$157,627	
RTA Fleet Upgrades	RTDTBD17	PVTA	Pioneer Valley Transit Authority - 5339 LoNo - Electrical Power Upgrades - Fleet electrification - Discretionary	OF	\$32,300,000	\$32,300,000		
RTA Fleet Upgrades	RTD0011369	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - Cottage St ADMIN/MAINT FACILITY - Electric Bus Charging Expansion and Upgrades	5307	\$232,000	\$232,000		
RTA Fleet Upgrades	RTD0011369	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - Cottage St ADMIN/MAINT FACILITY - Electric Bus Charging Expansion and Upgrades	RTACAP	\$58,000		\$58,000	
RTA Vehicle Replacement	RTD0010981	PVTA	BUY REPLACEMENT 40-FT BUS	5339	\$643,111	\$643,111		
RTA Vehicle Replacement	RTD0010981	PVTA	BUY REPLACEMENT 40-FT BUS	RTACAP	\$160,778		\$160,778	
RTA Vehicle Replacement	RTD0010938	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (2)	5307	\$59,410	\$59,410		
RTA Vehicle Replacement	RTD0010938	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (2)	RTACAP	\$14,853		\$14,853	
RTA Vehicle Replacement	RTD0010940	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (2)	5307	\$47,824	\$47,824		
RTA Vehicle Replacement	RTD0010940	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (2)	RTACAP	\$11,956		\$11,956	
RTA Vehicle Replacement	RTD0010898	PVTA	Pioneer Valley Transit Authority - Purchase 35' Replacement Buses (11) - Includes \$197,274 CARES	5307	\$3,201,187	\$3,201,187		
RTA Vehicle Replacement	RTD0010898	PVTA	Pioneer Valley Transit Authority - Purchase 35' Replacement Buses (11) - Includes \$197,274 CARES	RTACAP	\$1,724,537		\$1,724,537	
RTA Vehicle Replacement	RTD0010897	PVTA	Pioneer Valley Transit Authority - Purchase 40' Replacement Buses (11) - Includes \$197274 CARES	5307	\$3,989,501	\$3,989,501		
RTA Vehicle Replacement	RTD0010897	PVTA	Pioneer Valley Transit Authority - Purchase 40' Replacement Buses (11) - Includes \$197274 CARES	RTACAP	\$1,052,650		\$1,052,650	

Table 22 FFY 2023 Transit Project Information (Continued)

RTA Vehicle Replacement	RTD0010350	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS (11)	5339	\$643,111	\$643,111		
RTA Vehicle Replacement	RTD0010350	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS (11)	RTACAP	\$160,778		\$160,778	
RTA Vehicle Replacement	RTDTBD23	PVTA	Pioneer Valley Transit Authority - Purchase replacement support vehicles (2)	5307	\$55,090	\$55,090		
RTA Vehicle Replacement	RTDTBD23	PVTA	Pioneer Valley Transit Authority - Purchase replacement support vehicles (2)	RTACAP	\$13,773		\$13,773	
RTA Vehicle Replacement	RTDTBD24	PVTA	Pioneer Valley Transit Authority - REHAB/REBUILD 40-FT BUS (6)	5307	\$1,282,879	\$1,282,879		
RTA Vehicle Replacement	RTDTBD24	PVTA	Pioneer Valley Transit Authority - REHAB/REBUILD 40-FT BUS (6)	RTACAP	\$320,720		\$320,720	
			5307 P	rogrammed	\$17,444,891	\$17,444,891		
			5339 P	rogrammed	\$1,286,222	\$1,286,222		
			OF P	rogrammed	\$36,940,000	\$36,940,000		
			RTACAP P	rogrammed	\$6,600,140		\$6,600,140	
			SCA P	rogrammed	\$886,713		\$886,713	
			VWSF P	rogrammed	\$7,400,389			\$7,400,389
		Total	Programmed for Pioneer Valley Transit Authori	ty Projects	\$70,558,355	\$55,671,113	\$7,486,853	\$7,400,389

Table 23 FFY 2024 Transit Project Information

Program	MassDOT Project ID	RTA	Municipality	MassDOT Project Description	Funding Source	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fiscal Year 2024									
Operating	RTD0010915	PVTA		Pioneer Valley Transit Authority - ADA Operating Assistance	5307	\$772,438	\$772,438		
Operating	RTD0010915	PVTA		Pioneer Valley Transit Authority - ADA Operating Assistance	SCA	\$193,110		\$193,110	
Operating	RTD0010956	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	5307	\$2,645,433	\$2,645,433		
Operating	RTD0010956	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	SCA	\$661,358		\$661,358	
Operating	RTD0010951	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	5307	\$20,000	\$20,000		
Operating	RTD0010951	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	RTACAP	\$5,000		\$5,000	
Operating	RTD0010955	PVTA		Pioneer Valley Transit Authority - SHORT RANGE TRANSIT PLANNING	5307	\$200,000	\$200,000		
Operating	RTD0010955	PVTA		Pioneer Valley Transit Authority - SHORT RANGE TRANSIT PLANNING	SCA	\$50,000		\$50,000	
RTA Facility & System Modernization	RTD0009879	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMINISTRATIVE FACILITY - Cottage St Site Access Improvements	5307	\$144,000	\$144,000		
RTA Facility & System Modernization	RTD0009879	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMINISTRATIVE FACILITY - Cottage St Site Access Improvements	RTACAP	\$36,000		\$36,000	
RTA Facility & Vehicle Maintenance	RTD0010909	PVTA		Pioneer Valley Transit Authority - Bike access Equipment	5307	\$16,800	\$16,800		
RTA Facility & Vehicle Maintenance	RTD0010909	PVTA		Pioneer Valley Transit Authority - Bike access Equipment	RTACAP	\$4,200		\$4,200	
RTA Facility & Vehicle Maintenance	RTD0009860	PVTA		Pioneer Valley Transit Authority - Environmental Compliance	5307	\$24,000	\$24,000		
RTA Facility & Vehicle Maintenance	RTD0009860	PVTA		Pioneer Valley Transit Authority - Environmental Compliance	RTACAP	\$6,000		\$6,000	

Table 23 FFY 2024 Transit Project Information (Continued)

RTA Facility & Vehicle Maintenance	RTD0010910	PVTA	Pioneer Valley Transit Authority - Information Technology Systems	5307	\$1,567,368	\$1,567,368		
RTA Facility & Vehicle Maintenance	RTD0010910	PVTA	Pioneer Valley Transit Authority - Information Technology Systems	RTACAP	\$1,567,368		\$1,567,368	
RTA Facility & Vehicle Maintenance	RTD0010907	PVTA	Pioneer Valley Transit Authority - PURCHASE BUS SHELTERS	5307	\$22,000	\$22,000		
RTA Facility & Vehicle Maintenance	RTD0010907	PVTA	Pioneer Valley Transit Authority - PURCHASE BUS SHELTERS	RTACAP	\$5,457		\$5,457	
RTA Facility & Vehicle Maintenance	RTD0010914	PVTA	Pioneer Valley Transit Authority - Purchase Shop Equipment - All Garages	5307	\$120,000	\$120,000		
RTA Facility & Vehicle Maintenance	RTD0010914	PVTA	Pioneer Valley Transit Authority - Purchase Shop Equipment - All Garages	RTACAP	\$30,000		\$30,000	
RTA Facility & Vehicle Maintenance	RTD0010911	PVTA	Pioneer Valley Transit Authority - Rehab Northampton Maint Facility, Year 4	5339	\$376,000	\$376,000		
RTA Facility & Vehicle Maintenance	RTD0010911	PVTA	Pioneer Valley Transit Authority - Rehab Northampton Maint Facility, Year 4	RTACAP	\$94,000		\$94,000	
RTA Facility & Vehicle Maintenance	RTD0010954	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMINISTRATIVE FACILITY Main Street Masonry Repairs	5307	\$280,000	\$280,000		
RTA Facility & Vehicle Maintenance	RTD0010954	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMINISTRATIVE FACILITY Main Street Masonry Repairs	RTACAP	\$70,000		\$70,000	
RTA Facility & Vehicle Maintenance	RTD0010908	PVTA	Pioneer Valley Transit Authority - Signage and Lighting	5307	\$75,430	\$75,430		
RTA Facility & Vehicle Maintenance	RTD0010908	PVTA	Pioneer Valley Transit Authority - Signage and Lighting	RTACAP	\$18,858		\$18,858	
RTA Facility & Vehicle Maintenance	RTD0010912	PVTA	Pioneer Valley Transit Authority - Umass Bus Maintenance Facility - Upgrade Bus Bay Lateral Expansion	5307	\$3,120,000	\$3,120,000		
RTA Facility & Vehicle Maintenance	RTD0010912	PVTA	Pioneer Valley Transit Authority - Umass Bus Maintenance Facility - Upgrade Bus Bay Lateral Expansion	RTACAP	\$780,000		\$780,000	
RTA Fleet Upgrades	RTD0010945	PVTA	Pioneer Valley Planning Commission / BUY REPLACEMENT 40-FT BUS (5) - Electric Buses with VW Mitigation Funds	LF	\$4,889,259			\$4,889,259
RTA Vehicle Replacement	RTD0010949	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (3)	5307	\$91,789	\$91,789		
RTA Vehicle Replacement	RTD0010949	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (3)	RTACAP	\$22,947		\$22,947	

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Table 23 FFY 2024 Transit Project Information (Continued)

			Pioneer Valley Transit Authority - ACQUIRE -					
RTA Vehicle Replacement	RTD0010950	PVTA	SUPPORT VEHICLES (4) Supervisory Vehicle	5307	\$97,908	\$97,908		
RTA Vehicle Replacement	RTD0010950	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (4) Supervisory Vehicle	RTACAP	\$24,477		\$24,477	
RTA Vehicle Replacement	RTD0010948	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS (3) Type D Shuttle Bus	5307	\$411,739	\$411,739		
RTA Vehicle Replacement	RTD0010948	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS (3) Type D Shuttle Bus	RTACAP	\$102,935		\$102,935	
RTA Vehicle Replacement	RTD0010946	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS (1) Electric bus - Includes \$18,000 CARES	5307	\$745,799	\$745,799		
RTA Vehicle Replacement	RTD0010946	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS (1) Electric bus - Includes \$18,000 CARES	RTACAP	\$181,950		\$181,950	
RTA Vehicle Replacement	RTD0010244	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT Hybrid BUS (5)	5339	\$1,495,607	\$1,495,607		
RTA Vehicle Replacement	RTD0010244	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT Hybrid BUS (5)	RTACAP	\$374,000		\$374,000	
RTA Vehicle Replacement	RTD0008781	PVTA	Pioneer Valley Transit Authority - Paratransit Vans -10-14 Passenger	5307	\$582,756	\$582,756		
RTA Vehicle Replacement	RTD0008781	PVTA	Pioneer Valley Transit Authority - Paratransit Vans -10-14 Passenger	RTACAP	\$145,689		\$145,689	
RTA Vehicle Replacement	RTD0010906	PVTA	Pioneer Valley Transit Authority - Replacement 40' Hybrid Bus (15) - Includes \$270,000 CARES	5307	\$8,284,730	\$8,284,730		
RTA Vehicle Replacement	RTD0010906	PVTA	Pioneer Valley Transit Authority - Replacement 40' Hybrid Bus (15) - Includes \$270,000 CARES	RTACAP	\$2,003,584		\$2,003,584	
			5.	307 Programmed	\$19,222,190	\$19,222,190		
			5	339 Programmed	\$1,871,607	\$1,871,607		
				LF Programmed	\$4,889,259			\$4,889,259
				AP Programmed	\$5,472,465		\$5,472,465	
				CA Programmed	\$904,468		\$904,468	A
			Total Programmed for Pioneer Valley Transit A	uthority Projects	\$32,359,989	\$21,093,797	\$6,376,933	\$4,889,259

Table 24 FFY 2025 Transit Project Information

Program	MassDOT Project ID	RTA	Municipality	MassDOT Project Description	Funding Source	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fiscal Year 2025									
Operating	RTD0010932	PVTA		Pioneer Valley Transit Authority - ADA OPERATING ASSISTANCE	5307	\$787,567	\$787,567		
Operating	RTD0010932	PVTA		Pioneer Valley Transit Authority - ADA OPERATING ASSISTANCE	SCA	\$196,892		\$196,892	
Operating	RTD0010931	PVTA		Pioneer Valley Transit Authority - PLANNING	5307	\$200,000	\$200,000		
Operating	RTD0010931	PVTA		Pioneer Valley Transit Authority - PLANNING	SCA	\$50,000		\$50,000	
Operating	RTD0010933	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	5307	\$2,698,342	\$2,698,342		
Operating	RTD0010933	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	SCA	\$674,585		\$674,585	
Operating	RTD0010960	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	5307	\$12,000	\$12,000		
Operating	RTD0010960	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	RTACAP	\$3,000		\$3,000	
RTA Facility & System Modernization	RTD0010927	PVTA		Pioneer Valley Transit Authority - BUS SHELTERS	5307	\$60,000	\$60,000		
RTA Facility & System Modernization	RTD0010927	PVTA		Pioneer Valley Transit Authority - BUS SHELTERS	RTACAP	\$15,000		\$15,000	
RTA Facility & System Modernization	RTD0010934	PVTA		Pioneer Valley Transit Authority - PURCHASE COMMUNICATIONS SYSTEM - ITS	5307	\$2,129,586	\$2,129,586		
RTA Facility & System Modernization	RTD0010934	PVTA		Pioneer Valley Transit Authority - PURCHASE COMMUNICATIONS SYSTEM - ITS	RTACAP	\$532,397		\$532,397	
RTA Facility & System Modernization	RTD0010925	PVTA		Pioneer Valley Transit Authority - REHAB/RENOV SIGNAGE	5307	\$16,000	\$16,000		
RTA Facility & System Modernization	RTD0010925	PVTA		Pioneer Valley Transit Authority - REHAB/RENOV SIGNAGE	RTACAP	\$4,000		\$4,000	

Table 24 FFY 2025 Transit Project Information (Continued)

			Pioneer Valley Transit Authority -	r				
RTA Facility & System Modernization	RTD0010961	PVTA	REHAB/RENOVATE - Holyoke ITC Bus Bay and Pavement Upgrades	5307	\$600,000	\$600,000		
RTA Facility & System Modernization	RTD0010961	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - Holyoke ITC Bus Bay and Pavement Upgrades	RTACAP	\$150,000		\$150,000	
TA Facility & System lodemization	RTD0010962	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Lateral Expansion Umass Facility	5307	\$3,120,000	\$3,120,000		
TA Facility & System lodernization	RTD0010962	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Lateral Expansion Umass Facility	RTACAP	\$780,000		\$780,000	
TA Facility & System lodernization	RTD0010928	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Main St O&M Renovate Office	5307	\$1,120,000	\$1,120,000		
RTA Facility & System Modernization	RTD0010928	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Main St O&M Renovate Office	RTACAP	\$280,000		\$280,000	
RTA Facility & System Modernization	RTD0010963	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - Renovation and Lateral Expansion Northampton Maintenance Facility	5307	\$2,904,000	\$2,904,000		
RTA Facility & System Modernization	RTD0010963	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - Renovation and Lateral Expansion Northampton Maintenance Facility	RTACAP	\$726,000		\$726,000	
TA Facility & Vehicle faintenance	RTD0010926	PVTA	Pioneer Valley Transit Authority - REHAB/RENOV BICYCLE ACCESS, FACIL & EQUIP ON BUSES	5307	\$10,400	\$10,400		
TA Facility & Vehicle faintenance	RTD0010926	PVTA	Pioneer Valley Transit Authority - REHAB/RENOV BICYCLE ACCESS, FACIL & EQUIP ON BUSES	RTACAP	\$2,600		\$2,600	
TA Facility & Vehicle faintenance	RTD0010924	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Environmental Compliance	5307	\$4,000	\$4,000		

Table 24 FFY 2025 Transit Project Information (Continued)

RTA Facility & Vehicle Maintenance	RTD0010924	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Environmental Compliance	RTACAP	\$1,000		\$1,000	
RTA Facility & Vehicle Maintenance	RTD0010923	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - SHOP EQUIPMENT	5307	\$120,000	\$120,000		
RTA Facility & Vehicle Maintenance	RTD0010923	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - SHOP EQUIPMENT	RTACAP	\$30,000		\$30,000	
RTA Fleet Upgrades	RTD0010982	PVTA	BUY REPLACEMENT 40-FT BUS - Electric Buses (6)	5339	\$1,527,757	\$1,527,757		
RTA Fleet Upgrades	RTD0010982	PVTA	BUY REPLACEMENT 40-FT BUS - Electric Buses (6)	RTACAP	\$381,939		\$381,939	
RTA Fleet Upgrades	RTD0010957	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (6) - Electric (Local =VW Mitigation Funds) includes \$108,000 CARES	5307	\$911,093	\$911,093		
RTA Fleet Upgrades	RTD0010957	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (6) - Electric (Local =VW Mitigation Funds) includes \$108,000 CARES	LF	\$3,021,561			\$3,021,561
RTA Fleet Upgrades	RTD0010957	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (6) - Electric (Local =VW Mitigation Funds) includes \$108,000 CARES	RTACAP	\$200,774		\$200,774	
RTA Fleet Upgrades	RTD0011371	PVTA	Pioneer Valley Transit Authority - BUY REPL 60 ft ARTICULATED BUS (2)- includes \$36,000 CARES	5307	\$1,636,000	\$1,636,000		
RTA Fleet Upgrades	RTD0011371	PVTA	Pioneer Valley Transit Authority - BUY REPL 60 ft ARTICULATED BUS (2)- includes \$36,000 CARES	RTACAP	\$364,000		\$364,000	
RTA Vehicle Replacement	RTD0010958	PVTA	Pioneer Transit Authority / ACQUIRE - SUPPORT VEHICLES (2)	5307	\$63,028	\$63,028		
RTA Vehicle Replacement	RTD0010958	PVTA	Pioneer Transit Authority / ACQUIRE - SUPPORT VEHICLES (2)	RTACAP	\$15,757		\$15,757	
RTA Vehicle Replacement	RTD0010959	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (3)	5307	\$75,634	\$75,634		

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Table 24 FFY 2025 Transit Project Information (Continued)

RTD0010959	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (3)	RTACAP	\$18,909		\$18,909	
RTD0010935	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (5) - includes \$90,000 CARES	5307	\$2,345,296	\$2,345,296		
RTD0010935	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (5) - includes \$90,000 CARES	RTACAP	\$473,824		\$473,824	
RTD0011373	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS Type D (3)	5307	\$424,092	\$424,092		
RTD0011373	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS Type D (3)	RTACAP	\$106,023		\$106,023	
RTD0011372	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT VAN (20)	5307	\$1,200,477	\$1,200,477		
RTD0011372	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT VAN (20)	RTACAP	\$300,119		\$300,119	
		5	307 Programmed	\$20,437,515	\$20,437,515		
		5	339 Programmed	\$1,527,757	\$1,527,757		
			LF Programmed	\$3,021,561			\$3,021,561
	RTACAP Programmed \$4,385,342						
		S	CA Programmed	\$921,477		\$921,477	
		Total Programmed for Pioneer Valley Transit A	uthority Projects	\$30,293,652	\$21,965,272	\$5,306,819	\$3,021,561
	RTD0010935 RTD0010935 RTD0011373 RTD0011373 RTD0011372	RTD0010935 PVTA RTD0010935 PVTA RTD0011373 PVTA RTD0011373 PVTA RTD0011372 PVTA	Supervisory VEHICLES (3)	Supervisory VEHICLES (3) RTACAP	RTD0010935 PVTA Supervisory VEHICLES (3) RTACAP \$18,909	RTD0010935 PVTA Supervisory VEHICLES (3) RTACAP \$18,909	RTD0010935 PVTA Supervisory VEHICLES (3) RTACAP \$18,909 \$18,909 RTD0010935 PVTA REPLACEMENT 40-FT BUS (5) - includes \$90,000 CARES Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (5) - includes \$90,000 CARES Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (5) - includes \$90,000 CARES \$90,000 CARES PVTA Pioneer Valley Transit Authority - BUY \$307 \$424,092 \$4

Table 25 FFY 2026 Transit Project Information

Program	MassDOT Project ID	RTA	Municipality	MassDOT Project Description	Funding Source	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fiscal Year 2026									
Operating	RTD0010978	PVTA		Pioneer Valley Transit Authority - NON FIXED ROUTE ADA PARA SERV	5307	\$803,646	\$803,646		
Operating	RTD0010978	PVTA		Pioneer Valley Transit Authority - NON FIXED ROUTE ADA PARA SERV	SCA	\$200,911		\$200,911	
Operating	RTD0010979	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	5307	\$2,752,308	\$2,752,308		
Operating	RTD0010979	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	SCA	\$688,077		\$688,077	
Operating	RTD0010967	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - SHOP EQUIPMENT	5307	\$120,000	\$120,000		
Operating	RTD0010967	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - SHOP EQUIPMENT	RTACAP	\$30,000		\$30,000	
Operating	RTD0010977	PVTA		Pioneer Valley Transit Authority - SHORT RANGE TRANSIT PLANNING	5307	\$204,000	\$204,000		
Operating	RTD0010977	PVTA		Pioneer Valley Transit Authority - SHORT RANGE TRANSIT PLANNING	SCA	\$51,000		\$51,000	
RTA Facility & System Modernization	RTD0010970	PVTA		Pioneer Valley Transit Authority - BUS SHELTERS	5307	\$60,000	\$60,000		
RTA Facility & System Modernization	RTD0010970	PVTA		Pioneer Valley Transit Authority - BUS SHELTERS	RTACAP	\$15,000		\$15,000	
RTA Facility & System Modernization	RTD0010980	PVTA		Pioneer Valley Transit Authority - PURCHASE ITS	5307	\$2,112,245	\$2,112,245		
RTA Facility & System Modernization	RTD0010980	PVTA		Pioneer Valley Transit Authority - PURCHASE ITS	RTACAP	\$528,061		\$528,061	
RTA Facility & System Modernization	RTD0011381	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY - Main St O&M Roof	5307	\$480,000	\$480,000		
RTA Facility & System Modernization	RTD0011381	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY - Main St O&M Roof	RTACAP	\$120,000		\$120,000	
RTA Facility & System Modernization	RTD0010975	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Holyoke ITC Lower Level Renovations and Paratransit Offices	5307	\$1,480,000	\$1,480,000		
RTA Facility & System Modernization	RTD0010975	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Holyoke ITC Lower Level Renovations and Paratransit Offices	RTACAP	\$370,000		\$370,000	

Renovations and Paratransit Uttices
Pioneer Valley Transportation Improvement Program 2023- 2027

Table 25 FFY 2026 Transit Project Information (Continued)

RTA Facility & System Modernization	RTD0010973	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY Northampton Bus Facility Lateral Expansion	5307	\$2,400,000	\$2,400,000		
RTA Facility & System Modernization	RTD0010973	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY Northampton Bus Facility Lateral Expansion	RTACAP	\$600,000		\$600,000	
RTA Facility & System Modemization	RTD0010974	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Umass Bus Facility - AC MAINTENANCE AND RESTROOM UPGRADES	5307	\$272,000	\$272,000		
RTA Facility & System Modemization	RTD0010974	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Umass Bus Facility - AC MAINTENANCE AND RESTROOM UPGRADES	RTACAP	\$68,000		\$68,000	
RTA Facility & Vehicle Maintenance	RTD0010968	PVTA	Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	5307	\$20,000	\$20,000		
RTA Facility & Vehicle Maintenance	RTD0010968	PVTA	Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE - State of Good Repair	RTACAP	\$5,000		\$5,000	
RTA Facility & Vehicle Maintenance	RTD0010972	PVTA	Pioneer Valley Transit Authority - REHAB/RENOV BICYCLE ACCESS, FACIL & EQUIP ON BUSES	5307	\$10,400	\$10,400		
RTA Facility & Vehicle Maintenance	RTD0010972	PVTA	Pioneer Valley Transit Authority - REHAB/RENOV BICYCLE ACCESS, FACIL & EQUIP ON BUSES	RTACAP	\$2,600		\$2,600	
RTA Facility & Vehicle Maintenance	RTD0010971	PVTA	Pioneer Valley Transit Authority - REHAB/RENOV SIGNAGE	5307	\$16,000	\$16,000		
RTA Facility & Vehicle Maintenance	RTD0010971	PVTA	Pioneer Valley Transit Authority - REHAB/RENOV SIGNAGE	RTACAP	\$4,000		\$4,000	
RTA Facility & Vehicle Maintenance	RTD0010969	PVTA	Pioneer Valley Transit Authority REHAB/REBUlld Environmental Compliance	5307	\$4,000	\$4,000		
RTA Facility & Vehicle Maintenance	RTD0010969	PVTA	Pioneer Valley Transit Authority REHAB/REBUlld Environmental Compliance	RTACAP	\$1,000		\$1,000	

Table 25 FFY 2026 Transit Project Information (Continued)

			· ,	-				
RTA Fleet Upgrades	RTD0011375	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT Electric BUS (2)	5307	\$1,574,798	\$1,574,798		
RTA Fleet Upgrades	RTD0011375	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT Electric BUS (2)	RTACAP	\$393,699		\$393,699	
RTA Fleet Upgrades	RTD0011374	PVTA	Pioneer Valley Transit Authority BUY REPLACEMENT 40-FT Electric BUS	5307	\$3,319,690	\$3,319,690		
RTA Fleet Upgrades	RTD0011374	PVTA	Pioneer Valley Transit Authority BUY REPLACEMENT 40-FT Electric BUS	RTACAP	\$829,922		\$829,922	
RTA Vehicle Replacement	RTD0011380	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (4)	5307	\$103,871	\$103,871		
RTA Vehicle Replacement	RTD0011380	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (4)	RTACAP	\$25,968		\$25,968	
RTA Vehicle Replacement	RTD0011379	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (2)	5307	\$64,919	\$64,919		
RTA Vehicle Replacement	RTD0011379	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SUPPORT VEHICLES (2)	RTACAP	\$16,230		\$16,230	
RTA Vehicle Replacement	RTD0010966	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT Hybrid BUS (3)	5307	\$1,279,344	\$1,279,344		
RTA Vehicle Replacement	RTD0010983	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT Hybrid BUS (3)	5339	\$784,390	\$784,390		
RTA Vehicle Replacement	RTD0010966	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT Hybrid BUS (3)	RTACAP	\$319,836		\$319,836	
RTA Vehicle Replacement	RTD0010983	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT Hybrid BUS (3)	RTACAP	\$196,098		\$196,098	
RTA Vehicle Replacement	RTD0010965	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT Hybrid BUS (4)	5307	\$1,985,804	\$1,985,804		
RTA Vehicle Replacement	RTD0011376	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT Hybrid BUS (4)	5339	\$784,390	\$784,390		
RTA Vehicle Replacement	RTD0010965	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT Hybrid BUS (4)	RTACAP	\$496,450		\$496,450	
RTA Vehicle Replacement	RTD0011376	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT Hybrid BUS (4)	RTACAP	\$196,098		\$196,098	
RTA Vehicle Replacement	RTD0011378	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT VAN (20)	5307	\$1,236,491	\$1,236,491		

Pioneer Valley Transportation Improvement Program 2023- 2027

Table 25 FFY 2026 Transit Project Information (Continued)

RTA Vehicle Replacement	RTD0011378	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT VAN (20)	RTACAP	\$309,123		\$309,123	
RTA Vehicle Replacement	RTD0011377	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS Shuttle Type D (1)	5307	\$145,605	\$145,605		
RTA Vehicle Replacement	RTD0011377	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS Shuttle Type D (1)	RTACAP	\$36,401		\$36,401	
			50	307 Programmed	\$20,445,121	\$20,445,121		
			53	339 Programmed	\$1,568,780	\$1,568,780		
		RTACAP Programmed					\$4,563,486	
		SCA Programmed \$939					\$939,988	
			Total Programmed for Pioneer Valley Transit A	uthority Projects	\$27,517,375	\$22,013,901	\$5,503,474	

Federal Aid Regional Project Listing (Transit)

Table 26 FFY 2027 Transit Project Information

Program	MassDOT Project ID	RTA	Municipality	MassDOT Project Description	Funding Source	Total Programmed Funds	Federal Funds	State Funds	Other Funds
Federal Fiscal Year 2027									
Operating	RTD0011405	PVTA		Pioneer Valley Transit Authority - NON FIXED ROUTE ADA PARA SERV	5307	\$819,718	\$819,718		
Operating	RTD0011405	PVTA		Pioneer Valley Transit Authority - NON FIXED ROUTE ADA PARA SERV	SCA	\$204,930		\$204,930	
Operating	RTD0011406	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	5307	\$2,807,354	\$2,807,354		
Operating	RTD0011406	PVTA		Pioneer Valley Transit Authority - PREVENTIVE MAINTENANCE	SCA	\$701,839		\$701,839	
Operating	RTD0011404	PVTA		Pioneer Valley Transit Authority - SHORT RANGE TRANSIT PLANNING - PVPC	5307	\$204,000	\$204,000		
Operating	RTD0011404	PVTA		Pioneer Valley Transit Authority - SHORT RANGE TRANSIT PLANNING - PVPC	SCA	\$51,000		\$51,000	
RTA Facility & System Modernization	RTD0011410	PVTA		Pioneer Valley Transit Authority - CONSTRUCTION - BUS SHELTERS	5307	\$47,002	\$47,002		
RTA Facility & System Modernization	RTD0011410	PVTA		Pioneer Valley Transit Authority - CONSTRUCTION - BUS SHELTERS	RTACAP	\$11,751		\$11,751	
RTA Facility & System Modernization	RTD0011397	PVTA		Pioneer Valley Transit Authority - ITS	5307	\$2,223,768	\$2,223,768		
RTA Facility & System Modernization	RTD0011397	PVTA		Pioneer Valley Transit Authority - ITS	RTACAP	\$555,942		\$555,942	
RTA Facility & System Modernization	RTD0011399	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Umass Lateral Expansion	5307	\$1,184,000	\$1,184,000		
RTA Facility & System Modernization	RTD0011399	PVTA		Pioneer Valley Transit Authority - REHAB/RENOVATE - MAINTENANCE FACILITY - Umass Lateral Expansion	RTACAP	\$296,000		\$296,000	
RTA Facility & System Modernization	RTD0011398	PVTA		Pioneer Valley Transit Authority - Northampton Bus Maintenance Facility Site Access Control and Pavement Repair	5307	\$341,782	\$341,782		
RTA Facility & System Modernization	RTD0011398	PVTA		Pioneer Valley Transit Authority - Northampton Bus Maintenance Facility Site Access Control and Pavement Repair	RTACAP	\$108,218		\$108,218	
RTA Facility & System Modernization	RTD0011396	PVTA		Pioneer Valley Transit Authority - PURCHASE BICYCLE ACCESS, FACIL & EQUIP ON BUSES	5307	\$5,600	\$5,600		

Pioneer Valley Transportation Improvement Program 2023- 2027

Table 26 FFY 2027 Transit Project Information (Continued)

RTA Facility & System Modernization	RTD0011396	PVTA	Pioneer Valley Transit Authority - PURCHASE BICYCLE ACCESS, FACIL & EQUIP ON BUSES	RTACAP	\$1,400		\$1,400	
RTA Facility & Vehicle Maintenance	RTD0011390	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SHOP EQUIPMENT	5307	\$120,000	\$120,000		
RTA Facility & Vehicle Maintenance	RTD0011390	PVTA	Pioneer Valley Transit Authority - ACQUIRE - SHOP EQUIPMENT	RTACAP	\$30,000		\$30,000	
RTA Facility & Vehicle Maintenance	RTD0011393	PVTA	Pioneer Valley Transit Authority - Environmental Compliance	5307	\$32,000	\$32,000		
RTA Facility & Vehicle Maintenance	RTD0011393	PVTA	Pioneer Valley Transit Authority - Environmental Compliance	RTACAP	\$8,000		\$8,000	
RTA Facility & Vehicle Maintenance	RTD0011402	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY HVAC	5307	\$96,000	\$96,000		
RTA Facility & Vehicle Maintenance	RTD0011402	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY HVAC	RTACAP	\$24,000		\$24,000	
RTA Facility & Vehicle Maintenance	RTD0011400	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY Main St Paratransit 0&M - Fuel UST and AST and Steel Painting	5307	\$576,000	\$576,000		
RTA Facility & Vehicle Maintenance	RTD0011400	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY Main St Paratransit 0&M - Fuel UST and AST and Steel Painting	RTACAP	\$144,000		\$144,000	
RTA Facility & Vehicle Maintenance	RTD0011403	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE BUS SUPPORT FACIL/EQUIP Cottage St / Robbins Rd Admin	5307	\$32,000	\$32,000		
RTA Facility & Vehicle Maintenance	RTD0011403	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE BUS SUPPORT FACIL/EQUIP Cottage St / Robbins Rd Admin	RTACAP	\$8,000		\$8,000	
RTA Facility & Vehicle Maintenance	RTD0011395	PVTA	Pioneer Valley Transit Authority - Signage and Lighting	5307	\$12,000	\$12,000		
RTA Facility & Vehicle Maintenance	RTD0011395	PVTA	Pioneer Valley Transit Authority - Signage and Lighting	RTACAP	\$3,000		\$3,000	
RTA Facility & Vehicle Maintenance	RTD0011391	PVTA	Pioneer Valley Transit Authority - State of Good Repair	5307	\$16,000	\$16,000		

Table 26 FFY 2027 Transit Project Information (Continued)

RTA Facility & Vehicle Maintenance	RTD0011391	PVTA	Pioneer Valley Transit Authority - State of Good Repair	RTACAP	\$4,000		\$4,000	
RTA Fleet Upgrades	RTD0011384	PVTA	Pioneer Valley Transit Authority - REPLACEMENT 40-FT BUS - Electric	5307	\$3,037,986	\$3,037,986		
RTA Fleet Upgrades	RTD0011384	PVTA	Pioneer Valley Transit Authority - REPLACEMENT 40-FT BUS - Electric	RTACAP	\$759,496		\$759,496	
RTA Fleet Upgrades	RTD0011385	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 30-FT BUS (3) electric buses	VWSF	\$3,602,907			\$3,602,90
RTA Fleet Upgrades	RTD0011386	PVTA	Pioneer Valley Transit Authority - REHAB/REBUILD ARTICULATED BUS (2) 60 ft	5307	\$659,200	\$659,200		
RTA Fleet Upgrades	RTD0011386	PVTA	Pioneer Valley Transit Authority - REHAB/REBUILD ARTICULATED BUS (2) 60 ft	RTACAP	\$164,800		\$164,800	
RTA Fleet Upgrades	RTD0011401	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY Cottage St Electric Bus Charging	5307	\$232,000	\$232,000		
RTA Fleet Upgrades	RTD0011401	PVTA	Pioneer Valley Transit Authority - REHAB/RENOVATE - ADMIN/MAINT FACILITY Cottage St Electric Bus Charging	RTACAP	\$58,000		\$58,000	
RTA Vehicle Replacement	RTD0011389	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (4)	5307	\$59,410	\$59,410		
RTA Vehicle Replacement	RTD0011389	PVTA	Pioneer Valley Transit Authority - ACQUIRE - Supervisory VEHICLES (4)	RTACAP	\$14,853		\$14,853	
RTA Vehicle Replacement	RTD0011387	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS Type D Shuttle (1)	5307	\$266,498	\$266,498		
RTA Vehicle Replacement	RTD0011387	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT <30 FT BUS Type D Shuttle (1)	RTACAP	\$66,625		\$66,625	
RTA Vehicle Replacement	RTD0011383	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS	5307	\$3,782,649	\$3,782,649		
RTA Vehicle Replacement	RTD0011383	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS	RTACAP	\$945,663		\$945,663	
RTA Vehicle Replacement	RTD0011382	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS	5307	\$3,875,791	\$3,875,791		

Pioneer Valley Transportation Improvement Program 2023- 2027

Table 26 FFY 2027 Transit Project Information (Continued)

			Total Programmed for Pioneer Valley Tran	sit Authority Projects	\$33,349,875	\$23,164,404	\$6,582,564	\$3,602,907
				VWSF Programmed	\$3,602,907			\$3,602,907
				SCA Programmed	\$957,769		\$957,769	
			F	TACAP Programmed	\$5,624,795		\$5,624,795	
				5339 Programmed	\$1,602,082	\$1,602,082		
				5307 Programmed	\$21,562,322	\$21,562,322		
RTA Vehicle Replacement	RTD0011409	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS	RTACAP	\$200,260		\$200,260	
RTA Vehicle Replacement	RTD0011409	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 35-FT BUS	5339	\$801,041	\$801,041		
RTA Vehicle Replacement	RTD0011388	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT VAN (20)	RTACAP	\$282,891		\$282,891	
RTA Vehicle Replacement	RTD0011388	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT VAN (20)	5307	\$1,131,564	\$1,131,564		
RTA Vehicle Replacement	RTD0011408	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (5)	RTACAP	\$968,948		\$968,948	
RTA Vehicle Replacement	RTD0011408	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS (5)	5339	\$801,041	\$801,041		
RTA Vehicle Replacement	RTD0011382	PVTA	Pioneer Valley Transit Authority - BUY REPLACEMENT 40-FT BUS	RTACAP	\$968,948		\$968,948	

VI. PROJECT IMPLEMENTATION

The TIP is also used as a management tool for monitoring the progress and implementation of the RTP and previous TIP's. The award status of FFY 2021-2022TIP projects are identified in Table 27.

Air Quality Conformity _______ 89

Table 27 Project Implementation

Program	SID	Project Description	Funding Source	Programmed Funds	Status	Add	Letting
2021	605032	HADLEY- RECONSTRUCTION ON ROUTE 9, FROM MIDDLE STREET TO MAPLE/SOUTH MAPLE STREET	STBG	\$8,793,026	Construction	\$ 44,450	12/19/2021
2021	607773	WESTFIELD- IMPROVEMENTS & RELATED WORK ON ROUTE 20, COURT STEET & WESTERN AVENUE, LLOYDS HILL ROAD TO HIGH STREET/MILL STREET INTERSECTION (PHASE II)	STBG, HSIP, TAP	\$8,657,958	Construction	3/20/2021	5/4/2021
2021	608084	AMHERST- IMPROVEMENTS & RELATED WORK ON ROUTES 9 & 116, FROM UNIVERSITY DRIVE TO SOUTH PLEASANT STREET (0.8 MILES)	STBG, TAP	\$5,963,144	Construction	4/24/2021	6/8/2021
2021	608782	SPRINGFIELD- INTERSECTION IMPROVEMENTS AT COTTAGE STREET, INDUSTRY AVENUE AND ROBBINS ROAD	STBG, CMAQ	\$3,268,656	Construction	3/27/2021	5/11/2021
2021	606552	NORTHAMPTON— BRIDGE REPLACEMENT, N- 19-059, I-91 OVER US ROUTE 5 AND B&MRR, BRIDGE REPLACEMENT, N-19-060, I-91 OVER HOCKANUM ROAD AND IMPROVEMENTS TO I- 91/INTERCHANGE 18	NHPP	\$21,605,777	Construction	FFY 2020 TIP	A/C Funds
2022	608473	SOUTH HADLEY- RESURFACING AND RELATED WORK ON ROUTE 116	NHPP	\$7,855,761	Awarded	12/11/2021	1/19/2022
2022	608577	EASTHAMPTON- IMPROVEMENTS AND RELATED WORK ON UNION STREET (ROUTE 141) FROM PAYSON AVENUE TO HIGH STREET (0.36 MILES)	STBG	\$3,624,561	Final Design	3/12/2022	4/20/2022
	608837	CHICOPEE- HOLYOKE- BRIDGE PRESERVATION ALONG I-391	NHPP	\$8,835,544	100% Design	4/30/2022	
2022	608374	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	STBS	\$21,692,328	100% Design	6/4/2022	Not Advertised
2022	609515	NORTHAMPTON- BRIDGE STREET ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	SRTS	\$863,004	Final Design	7/23/2022	Not Advertised
2022	608719	AMHERST- BELCHERTOWN- NORWOTTUCK RAIL TRAIL RESURFACING, FROM STATION ROAD IN AMHERST TO WARREN WRIGHT	SRTS	\$1,479,773	100% Design	8/6/2022	Not Advertised
	605126	ROAD IN BELCHERTOWN (1.5 MILES) WARE- BRIDGE REPLACEMENT, W-05-015, ROUTE 32 (PALMER ROAD) OVER THE WARE RIVER	Bridge Off- system	\$9,266,026	100% Design	8/13/2022	Not Advertised

Table 27 Project Implementation (Transit) Project List (FFY2021)

	st (FFY2021)							
FTA		Built of Board of Co.	Carryover	endonde order	Charles Broads	T-1-1 C1	Ar	nount Obligated as of
Program P 307	Project Number	Project Description	(unobligated)	Federal Funds	State Funds	Total Cost		11/30/2021
5307 R	RTD0008737	Bus Shelters, Benches, Trash Recepticles		\$78,584	\$19,646	\$98,230	\$	-
5307 R	RTD0008757	Buy Replacement 35-FT Buses (5) Rehab of UMTS Maintenance Facility,	2019 - \$752,000	\$1,440,000	\$360,000	\$1,800,000	\$	1,479,053.00
5307 R	RTD0006092	Year 2 - Drainage and Electrical		\$1,424,000	\$356,000	\$1,780,000	\$	1,000,076.00
E207 B	RTD0008777	Administration Building - Slate Roof Restoration		\$40,000	\$10,000	\$50,000	ć	15 621 00
	RTD0008777				\$10,000			15,621.00
	RTD0008740	Information Technology Systems PREVENTIVE MAINTENANCE		\$1,188,187 \$4,409,697		\$2,376,374 \$5,512,121		2,376,207.00
	RTD0008745	REHAB/REBUILD 35-FT BUS (6)		\$1,200,000	\$300,000	\$1,500,000		790,785.00
	RTD0009130	PLANNING		\$1,200,000	\$48,000	\$240,000		240,000.00
	RTD0008741							•
		Robbins Road Intersection Design - Yr 3	2020 616 000	\$176,000	\$44,000	\$220,000		24,930.00
5307 K	RTD0008738	Bus Stop Signage and Lighting Replace Northampton Maintenance	2020 - \$16,000	\$16,000	\$4,000	\$20,000	\$	-
5307 R	RTD0008776	Facility Bus Wash System, Year 2		\$88,000	\$22,000	\$110,000	\$	110,000.00
5307 R	RTD0008736	Purchase/Replace Shop Equipment		\$120,000	\$30,000	\$150,000	\$	143,384.00
5307 R	RTD0008739	Bicyle access equipment for buses and shelters		\$5,600	\$1,400	\$7,000	ς.	_
	RTD0008733	ADA OPERATING ASSISTANCE		\$1,287,796	\$321,949	\$1,609,745		
	RTD0008742	Environmental Compliance		\$40,000	\$10,000	\$50,000		1,761.00
	RTD0007834	REHAB/REBUILD 40-FT BUS (9)		\$2,340,000	\$585,000	\$2,925,000		570,763.00
3307 K	1100009133	KEHAB/ KEBUILD 40-FT BUS (9)	Subtotal	\$14,045,864		\$18,448,470	Ş	570,765.00
09				+= 1,0 10,00 1	+ 1, 10=,000	+, · · · · , · · · ·		
			Subtotal	\$0	\$0	\$0		
310			Subtotal	\$0	\$0	\$0		
311				+-				
			Subtotal	\$0	\$0	\$0		
337			Subtotal	\$0	\$0	\$0		
39				·		·		
			2018 -					
5339 R	RTD0008769	Buy Replacement 40-FT Buses (11)	\$1,061,845; 2018 -	\$2,028,204	\$1,218,575	\$5,587,595	\$	1,818,231.00
5339 R	RTD0009465	ACQUIRE - MOBILE FARE COLL EQUIP ACQUISITION OF BUS SUPPORT		\$617,000	\$0	\$793,000	\$	89,812.00
5339 R	RTD0009464	EQUIP/FACILITIES		\$1,536,000	\$0	\$1,536,000	\$	97,252.00
			Subtotal	\$4,181,204	\$1,218,575	\$7,916,595		
				.,.,.				
320			Subtotal		\$0	\$0		
	al		Subtotal	\$0	\$0	\$0		
ther Federa	al	SHORT RANGE TRANSIT PLANNING	Subtotal		\$0	\$0		
ther Federa ther	al RTD0010076		Subtotal		\$0 \$0	\$774,000	\$	_
ther Federa ther		SHORT RANGE TRANSIT PLANNING (HOPE)	Subtotal Subtotal	\$0			\$	
ther Federa ther ederal R	RTD0010076			\$680,000	\$0	\$774,000	\$	-
ther Federa ther ederal R ther Non-Fe	RTD0010076			\$680,000	\$0	\$774,000	\$	-
ther Federa ther ederal R ther Non-Fe	RTD0010076	(HOPE)		\$680,000	\$0	\$774,000		3,000,000.00
ther Federa ther ederal R ther Non-Fe ther on- R	ederal	(HOPE) BUY REPLACEMENT 40-FT BUS - Electric		\$680,000 \$680,000	\$0 \$0	\$774,000 \$774,000		3,000,000.00
ther Federa ther ederal R ther Non-Fe ther on- R ther	ederal	(HOPE) BUY REPLACEMENT 40-FT BUS - Electric (6) (VW Mitigation)		\$680,000 \$680,000	\$0 \$0	\$774,000 \$774,000	\$	3,000,000.00 2,700,000.00
ther Federa ther ederal R ther Non-Fe ther on- R ther on- R	ederal RTD0009133	(HOPE) BUY REPLACEMENT 40-FT BUS - Electric (6) (VW Mitigation) BUY REPLACEMENT 35-FT BUS - Electric		\$680,000 \$680,000 \$680,000	\$0 \$0	\$774,000 \$774,000 \$3,000,000	\$	
ther Federa ther ederal R ther Non-Fe ther on- R ther on- R ther	ederal RTD0009133	(HOPE) BUY REPLACEMENT 40-FT BUS - Electric (6) (VW Mitigation) BUY REPLACEMENT 35-FT BUS - Electric (6) (VW mitigation)		\$680,000 \$680,000 \$680,000	\$0 \$0	\$774,000 \$774,000 \$3,000,000	\$	
ther Federa ther ederal R ther Non-Fe ther on- R ther on- R ther on- R ther	ederal RTD0009133	(HOPE) BUY REPLACEMENT 40-FT BUS - Electric (6) (VW Mitigation) BUY REPLACEMENT 35-FT BUS - Electric (6) (VW mitigation) REHAB/RENOVATE - MAINTENANCE		\$680,000 \$680,000 \$680,000	\$0 \$0	\$774,000 \$774,000 \$3,000,000	\$	
ther Non-Fe ther on- R ther on- R ther on-	ederal RTD0009133 RTD0009134	(HOPE) BUY REPLACEMENT 40-FT BUS - Electric (6) (VW Mitigation) BUY REPLACEMENT 35-FT BUS - Electric (6) (VW mitigation) REHAB/RENOVATE - MAINTENANCE FACILITY - Northampton Bus Facility		\$680,000 \$680,000 \$0 \$0	\$0 \$0 \$0	\$774,000 \$774,000 \$3,000,000 \$2,700,000	\$	2,700,000.00

Air Quality Conformity _____

VII. Air Quality Conformity Information FFY 2023 - 2027

This section documents the latest air quality conformity determination for the 1997 ozone National Ambient Air Quality Standards (NAAQS) in the PVMPO 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)). EPA's 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 U.S. Environmental Protection Agency (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 the air quality standards. The CAAA requirement to perform a conformity determination ensures that federal approval and funding go to transportation activities that are consistent with air quality goals.

Legislative and Regulatory Background

The 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

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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 had shown that ozone could affect human health at lower levels, and over longer exposure times than one hour. The new standard was challenged in court, and after a lengthy legal battle, the courts upheld it. 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 2/16/19, 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 2020-2040 Regional Transportation Plans. This conformity determination was finalized in July 2019 following each MPO's previous endorsement of their regional 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 PVMPO FFY 2023-2027 Transportation Improvement Program, and Massachusetts' FFY 2023-2027 STIP, as each is developed from the conforming 2020-2040 Regional 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 RTPs 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 PVMPO FFY 2023-2027 Transportation Improvement Program and 2020-2040 Regional 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)

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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 JApril 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</u> Transportation Conformity (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, RTP, 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 Pioneer Valley MPO's <u>Public Participation Plan</u> was formally adopted in 2016. The Public Participation Plan ensures that the public will have access to the TIP/RTP and all supporting documentation, provides for public notification of the availability of the TIP/RTP 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/RTP and related certification documents.

The public comment period for this conformity determination commenced on April 27, 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 will close on May 17, 2022 and subsequently, the PVMPO [is expected to endorse] this air quality conformity determination on May 24, 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 DOT's metropolitan planning regulations at 23 CFR part 450. The PVMPO2023-2027 Transportation Improvement Program and 2020-2040 Regional Transportation Plan are fiscally constrained, as demonstrated in this document.

The requirement to perform a conformity determination for carbon monoxide (CO) for the city of Springfield has expired. On April 22, 2002, the EPA classified Springfield as being in attainment (in compliance) for CO emissions. Subsequently, a EPA-approved CO limited maintenance plan was set up through the Massachusetts SIP to ensure that emission levels did not increase. While the maintenance plan was in effect, past TIPs and RTPs included an air quality conformity determination against a "budget test" (using "hot spot" analyses as needed at the project level) for Springfield. As of April 22, 2022, however, the 20-year maintenance period for this CO area expired and transportation conformity is no longer required for this pollutant in this municipality. This ruling is documented in a letter from EPA dated April 26, 2022.

In summary and based upon the entire process described above, the PVMPO 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 2023-2027 Transportation Improvement Program and the 2020-2040 Regional 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 PVMPO's FFY 2023-2027 Transportation Improvement Program and the 2020-2040 Regional Transportation Plan are consistent with the air quality goals of, and in conformity with, the Massachusetts State Implementation Plan.

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VIII. Greenhouse Gas Monitoring and Evaluation

Introduction

This section summarizes the greenhouse gas (GHG) impacts that are anticipated to result from the projects that are included in this FFY 2022 – 2026 Transportation Improvement Program (TIP). It includes a summary of the state laws and policies that call for reducing greenhouse gas in order to mitigate global climate change, actions that are being to respond to these state laws and policies, the role of regional planning and TIP development in reducing GHG emission and tracking these reductions, and the projected GHG emission impacts from the projects programmed in the TIP.

State Policy Context

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



GreenDOT Policy

The transportation sector is the single largest emitter of greenhouse gases, accounting for over a third of GHG emissions, and therefore the transportation sector is a key focus of the *Clean Energy and Climate Plan*. MassDOT's approach to supporting the implementation of the plan is set forth in its GreenDOT Policy Directive, a comprehensive sustainability initiative that sets three principal objectives:

- Reduce greenhouse gas (GHG) emissions. MassDOT will achieve this by taking GHG
 emissions into account in all of its responsibilities, from strategic planning to project design
 and construction and system operations.
- Promote the healthy transportation modes of walking, bicycling, and public transit.
 MassDOT will achieve this by pursuing multi-modal, "complete streets" design standards;
 providing choice in transportation services; and by working with MPOs and other partners
 to prioritize and program a balance of projects that serve drivers, pedestrians, bicyclists,
 and public transit riders.

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• To support smart growth development. MassDOT will achieve this by working with MPOs and other partners to make transportation investments that enable denser, smart growth development patterns that support reduced GHG emissions.

Regional GHG Tracking and Evaluation in RTPs

MassDOT coordinated with MPOs and regional planning agency (RPA) staffs on the implementation of GHG tracking and evaluation in development of each MPO's 2040 RTPs, which were adopted in September 2011. This collaboration has continued for the MPO's 2040 RTPs and 2019-22 TIPs.

Working together, MassDOT and the MPOs have attained the following milestones: Modeling and long-range statewide projections for GHG emissions resulting from the transportation sector. Using the Boston MPO's regional model and the statewide travel demand model for the remainder of the state, GHG emissions were projected for 2020 no-build and build conditions, and for 2040 no-build and build conditions.

All of the MPOs included these GHG emission projections in their RTPs, along with a discussion of climate change and a statement of MPO support for reducing GHG emissions as a regional goal.

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

It is also important to monitor and evaluate the GHG impacts of the transportation projects that are programmed in the MPO Transportation Improvement Programs (TIP). The TIP includes both the larger, regionally-significant projects from the RTPs, which have already had their aggregate GHG impacts calculated and reported in the RTP, as well as smaller projects that are not included in the RTP but that may nevertheless have impacts on GHG emissions. The principal objective of this tracking is to enable the MPOs to evaluate expected GHG impacts of different projects and to use this information as a criterion for prioritizing and programming projects in future TIPs.

In order to monitor and evaluate the GHG impacts of TIP projects, MassDOT and the MPOs have developed the following approach for identifying anticipated GHG impacts and quantifying GHG impacts of projects, when appropriate, through the TIP. Different types of projects will have different anticipated GHG emissions impacts. The different project categories are outlined on the next two pages with this region's project tracking sheet on the third page.

Calculation of GHG Impacts for TIP Projects

The Office of Transportation Planning at MassDOT provided the spreadsheets that are used for determining Congestion Management and Air Quality Improvement (CMAQ) eligibility. These spreadsheets require the same inputs as the CMAQ calculations, and have been adapted to provide CO₂ impacts. The data and analysis required for these calculations is available from functional design reports that should be submitted for projects that would produce a measurable GHG impact.

Projects with Quantified Impacts

RTP Projects - Major capacity expansion projects would be expected to have a significant impact on GHG emissions. However, these projects are included in the RTPs and analyzed using the statewide model or Boston regional model, which would reflect their GHG impacts. Therefore, no independent TIP calculations are required.

- Quantified Decrease in Emissions Projects that would be expected to produce a measurable decrease in emissions. The approach for calculating these impacts is described below. These projects should be categorized in the following manner:
- Quantified Decrease in Emissions from Traffic Operational Improvement An intersection reconstruction or signalization project that is projected to reduce delay and congestion.
- Quantified Decrease in Emissions from Pedestrian and Bicycle Infrastructure A shared-use path that would enable increased walking and biking and decreased vehicle-miles traveled (VMT).
- Quantified Decrease in Emissions from New/Additional Transit Service A bus or shuttle service that would enable increased transit ridership and decreased VMT
- Quantified Decrease in Emissions from a Park and Ride Lot A park-and-ride lot that would enable increased transit ridership/ increased ridesharing and decreased VMT
- Quantified Decrease in Emissions from Bus Replacement
 A bus replacement that would directly reduce GHG emissions generated by that bus service.
- Quantified Decrease in Emissions from Complete Streets Improvements
 Improvements to roadway networks that include the addition of bicycle and pedestrian
 accommodations where none were present before.
- Quantified Decrease in Emissions from Other Improvement

Quantified Increase in Emissions – Projects that would be expected to produce a measurable increase in emissions

Projects with Assumed Impact

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

Assumed Nominal Decrease in Emissions - Projects that would be expected to produce a minor decrease in emissions that cannot be calculated with any precision. Examples of such projects include roadway repaving or reconstruction projects that add a new sidewalk or new bike lanes. Such a project would enable increased travel by walking or bicycling, but there may be not data or analysis to support any projections of GHG impacts. These projects should be categorized as a Qualitative Decrease in Emissions.

Assumed Nominal Increase in Emissions -Projects that would be expected to produce a minor increase in emissions that cannot be calculated with any precision. The projects should be categorized as a Qualitative Increase in Emissions.

Regional Greenhouse Gas Impact Summary Tables for FFY 2022 – 2026 TIP

The following tables (table 28 and table 29) summarize the calculated quantitative and assumed qualitative impacts of the projects included in the regional FFY 2023 – 2027 TIP.

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MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal `	Year 2023				
Pioneer Valley					
604209	HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES)	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-18,770	Analysis includes two intersections : Route 5 at Highland and Marion and Route 5 at East Elm, as well as complete streets analysis
606797	CUMMINGTON- RETAINING WALL REPLACEMENT ON ROUTE 9 ADJACENT TO SWIFT RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
606895	GRANBY- IMPROVEMENTS AT 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-273	
608073	WESTFIELD- WESTFIELD RIVER LEVEE MULTI-USE PATH CONSTRUCTION, FROM ELLSWORTH STREET TO WILLIAMS RIDING WAY (NEAR MEADOW STREET) (2 MILES)	Quantified	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure	-663,022	
608374	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-8,434	All CO2 emissions reductions are included within the last year of advanced construction (FFY 2024)
608560	SPRINGFIELD- IMPROVEMENTS ON ST. JAMES AVENUE AT TAPLEY STREET		No assumed impact/negligible impact on emissions	0	
608565	SPRINGFIELD- IMPROVEMENTS ON ST. JAMES AVENUE AT ST. JAMES BOULEVARD AND CAREW STREET		No assumed impact/negligible impact on emissions	0	
608847	WALES- BRIDGE REPLACEMENT, W-02-002, HOLLAND ROAD OVER WALES BROOK		No assumed impact/negligible impact on emissions	0	
609517	LONGMEADOW- BLUEBERRY HILL ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)		No assumed impact/negligible impact on emissions	0	
S12686	Valley Bike Share Expansion (Phase 3)	Quantified	quantilled Decrease in Emissions from Bicycle and Pedestrian	-31,248	
S12718	PVTA - Purchase of Electric bus and support training	Quantified	Quantified Decrease in Emissions from Bus Replacement	-1,980,401	
Pioneer Valley			Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	-2,702,148	
2023			Total GHG Difference (kg/year) Total GHG Increase (kg/year)		
2023			Total GHG Increase (kg/year) Total GHG Reduction (kg/year)		
			Total GHG Difference (kg/year)	-2,702,148	

MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2024				
Pioneer Valley					
600935	HOLYOKE- BRIDGE REPLACEMENTS, H-21-014, ROUTE 141 (APPLETON STREET) OVER SECOND LEVEL CANAL & H-21-020 OVER FIRST LEVEL CANAL		No assumed impact/negligible impact on emissions	0	
607675	WILLIAMSBURG- BRIDGE REPLACEMENT, W-36-011 & W-36-017, BRIDGE STREET OVER THE MILL RIVER AND SOUTH MAIN STREET OVER THE MILL RIVER		No assumed impact/negligible impact on emissions	0	
608163	WALES- RECONSTRUCTION & IMPROVEMENTS ON MONSON ROAD, FROM THE MONSON T.L. TO REED HILL ROAD (1.5 MILES)	Quantified	Quantified Decrease in Emissions from Complete Streets Project	324	
608717	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-39,183	
608846	MONSON- BRIDGE REPLACEMENT, M-27-015, OLD WALES ROAD OVER CONANT BROOK		No assumed impact/negligible impact on emissions	0	
609120	LUDLOW- BRIDGE REPLACEMENT, L-16-026, PINEY LANE OVER BROAD BROOK		No assumed impact/negligible impact on emissions	0	
609287	WORTHINGTON- RECONSTRUCTION & RELATED WORK ON ROUTE 143 (PHASE II), FROM PERU T.L. TO COLD STREET	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-220	
610652	AGAWAM- ROBINSON PARK ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)		No assumed impact/negligible impact on emissions	0	
610779	HAMPDEN- BRIDGE MAINTENANCE, H-04-004, ROCKADUNDEE BRIDGE OVER SCANTIC RIVER		No assumed impact/negligible impact on emissions	0	
S12637	SPRINGFIELD- SYSTEMIC COUNTERMEASURES/SAFE SYSTEMS IMPLEMENTATION CITY-WIDE		No assumed impact/negligible impact on emissions	0	
Pioneer Valley			Total GHG Increase (kg/year)	324	
			Total GHG Reduction (kg/year)	-39,403	
			Total GHG Difference (kg/year)	-39,079	
2024			Total GHG Increase (kg/year)	324	
			Total GHG Reduction (kg/year)	-39,403	
			Total GHG Difference (kg/year)	-39,079	

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MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2025				
Pioneer Valley	,				
604136	MONSON- PALMER- BRIDGE REPLACEMENT, M-27-007=P-01-007, STATE AVENUE OVER THE QUABOAG RIVER		No assumed impact/negligible impact on emissions	0	3
608413	NORTHAMPTON- ROCKY HILL GREENWAY MULTI-USE TRAIL, FROM THE MANHAN RAIL TRAIL TO ROCKY HILL ROAD (0.4 MILES)	Quantified	Quantified Decrease in Emissions from Bicycle and Pedestrian	316	3
608460	HADLEY- BRIDGE REPLACEMENT, H-01-005, BAY ROAD (ROUTE 47) OVER THE FORT RIVER		Infrastructure No assumed impact/negligible impact on emissions	0)
608869	NORTHAMPTON- BRIDGE REPLACEMENT, N-19-068, OLD SPRINGFIELD ROAD OVER THE MILL RIVER		No assumed impact/negligible impact on emissions	0	1
608881	LONGMEADOW- SPRINGFIELD- RESURFACING AND INTERSECTION IMPROVEMENTS ON LONGMEADOW STREET (ROUTE 5) AND CONVERSE STREET (0.84 MILES)	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-3,410	3
609065	HOLYOKE- RESURFACING AND RELATED WORK ON CABOT STREET AND RACE STREET (CENTER CITY CONNECTOR)	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-7,078	5
609286	NORTHAMPTON- DOWNTOWN COMPLETE STREETS CORRIDOR AND INTERSECTION IMPROVEMENTS ON MAIN STREET (ROUTE 9)	Quantified	Quantified Decrease in Emissions from Complete Streets Project	4,733	Does not include Intersection LOS analysis
609409	SPRINGFIELD- BRIDGE REPLACEMENT, S-24-016, ARMORY STREET OVER CSX MAINLINE & S-24-026, ARMORY STREET OVER ABANDONED CSX		No assumed impact/negligible impact on emissions	0	1
610657	EASTHAMPTON- NORTHAMPTON- INSTALLATION OF A SHARED-USE PATH ALONG MOUNT TOM ROAD FROM THE MANHAN TRAIL TO ATWOOD DRIVE	Qualitative	No assumed impact/negligible impact on emissions	0	1
610768	WESTHAMPTON- BRIDGE MAINTENANCE, W-27-028, PERRY HILL ROAD OVER NORTH BROOK OF MANHAN RIVER		No assumed impact/negligible impact on emissions	0	,
612031	WORTHINGTON- RESURFACING AND RELATED WORK ON ROUTE 112		No assumed impact/negligible	0)
612079	CHICOPEE- HUGH SCOTT STREIBER ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)		impact on emissions No assumed impact/negligible	0)
612080	SPRINGFIELD- REBECCA M. JOHNSON ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)		impact on emissions no assumed impact/negligible	0)
612160	MONSON- PALMER- BRIDGE REPLACEMENT, M-27-008=P-01-008, ROUTE 32 OVER QUABOAG RIVER		impact on emissions No assumed impact/negligible impact on emissions	0)
612175	RUSSELL- BRIDGE REPLACEMENT, R-13-004, BLANDFORD STAGE RD OVER STAGE BROOK		No assumed impact/negligible impact on emissions	0)
612176	HUNTINGTON- BRIDGE REPLACEMENT, H-27-008, ST 112 WORTHINGTON ROAD OVER WATER POND BROOK		No assumed impact/negligible impact on emissions	0)
612187	CHICOPEE- BRIDGE PRESERVATION, C-13-038, I-391 OVER (ST 116) CHICOPEE STREET		No assumed impact/negligible impact on emissions	0	
Pioneer Valley			Total GHG Increase (kg/year)		
			Total GHG Reduction (kg/year)		
2025			Total GHC Ingresses (kg/year)		
2025			Total GHG Increase (kg/year) Total GHG Reduction (kg/year)		
			Total GHG Reduction (kg/year) Total GHG Difference (kg/year)		

MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2026				
Pioneer Valley					
607231	WILLIAMSBURG- RECONSTRUCTION OF MOUNTAIN STREET	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-1,020	
608157	SPRINGFIELD- MCKNIGHT COMMUNITY TRAIL CONSTRUCTION, FROM ARMORY STREET TO HAYDEN AVENUE (1.5 MILES)	Qualitative	No assumed impact/negligible impact on emissions	0	
608785	SOUTH HADLEY- RECONSTRUCTION OF MAIN STREET FROM THE CHICOPEE CITY LINE TO CANAL STREET (0.67 MILES)	Qualitative	Qualitative Decrease in Emissions	0	To be Quantified for intersection LOS
609061	CHICOPEE- INTERSECTION IMPROVEMENTS AT MONTGOMERY STREET, GRANBY ROAD, AND MCKINSTRY AVENUE	Qualitative	Qualitative Decrease in Emissions	0	To be quantified for Intersection LOS
311953	SPRINGFIELD- CHICOPEE- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF INTERSTATE 291		No assumed impact/negligible impact on emissions	0	
612065	AGAWAM- RESURFACING AND RELATED WORK ON ROUTE 57		No assumed impact/negligible impact on emissions	0	
612097	WEST SPRINGFIELD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-91		No assumed impact/negligible impact on emissions	0	
612109	CHICOPEE- RESURFACING AND RELATED WORK ON ROUTE 33		No assumed impact/negligible impact on emissions	0	
S12204	EASTHAMPTON - IMPROVEMENTS AT MOUNTAIN VIEW ELEMENTARY SCHOOL (SRTS)	Qualitative	Qualitative Decrease in Emissions	0	
Pioneer Valley			Total GHG Increase (kg/year)	0	l .
			Total GHG Reduction (kg/year)	-1,020	
			Total GHG Difference (kg/year)	-1,020	
2026			Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	-1,020	
			Total GHG Difference (kg/year)	-1,020	

MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2027				
Pioneer Valley					
605340	SPRINGFIELD- BRIDGE RECONSTRUCTION/REHAB, S-24-028, ST. JAMES AVENUE OVER CONRAIL RAILROAD (ABANDONED)		No assumed impact/negligible impact on emissions	0	
07823	SOUTHAMPTON- GREENWAY RAIL TRAIL CONSTRUCTION, FROM COLEMAN ROAD TO ROUTE 10 (3.5 MILES)	Qualitative	No assumed impact/negligible impact on emissions	0	
08466	GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 FROM KENDALL STREET TO SCHOOL STREET	Quantified	Quantified Decrease in Emissions from Complete Streets Project	461	
08487	WESTFIELD- RESURFACING AND RELATED WORK ON ROUTE 10 AND 202	Quantified	Quantified Decrease in Emissions from Complete Streets Project	-1,639	
608787	WILLIAMSBURG- CONSTRUCTION OF THE "MILL RIVER GREENWAY" SHARED USE PATH	Qualitative	No assumed impact/negligible impact on emissions	0	
608886	CHESTERFIELD- RECONSTRUCTION OF NORTH ROAD AND DAMON POND ROAD	Quantified	Quantified Decrease in Emissions from Complete Streets Project	184	
11965	HOLYOKE- INTERSECTION IMPROVEMENTS AT BEECH STREET, RESNIC BOULEVARD, AND WEST FRANKLIN STREET		No assumed impact/negligible impact on emissions	0	
612167	SPRINGFIELD- BRIDGE REPLACEMENT, S-24-017, ST. JAMES AVENUE OVER CSX & S-24-071, ST. JAMES AVENUE OVER I-291		No assumed impact/negligible impact on emissions	0	
12265	EAST LONGMEADOW- RESURFACING AND RELATED WORK ON NORTH MAIN STREET (ROUTE 83)	Qualitative	Qualitative Decrease in Emissions	0	to be quantified
12494	SPRINGFIELD- WEST SPRINGFIELD- BRIDGE REPLACEMENT, S-24-003=W-21-002, (US-20) PARK AVENUE OVER CONNECTICUT RIVER		No assumed impact/negligible impact on emissions	0	
12497	RUSSELL- BRIDGE REPLACEMENT, R-13-002, BRIDGE STREET OVER WESTFIELD RIVER		No assumed impact/negligible impact on emissions	0	
312514	CUMMINGTON- BRIDGE REHABILITATION, C-21-002, ROUTE 9 OVER WESTFIELD RIVER		No assumed impact/negligible impact on emissions	0	
Pioneer Valley			Total GHG Increase (kg/year)	645	
			Total GHG Reduction (kg/year)	-1,639	
			Total GHG Difference (kg/year)	-994	
027			Total GHG Increase (kg/year)	645	
			Total GHG Reduction (kg/year)	-1,639	
			Total GHG Difference (kg/year)	-994	
023 - 2027			Total GHG Increase (kg/year)	6,018	
			Total GHG Reduction (kg/year)	-2,754,697	
			Total GHG Difference (kg/year)	-2,748,679	

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MassDOT/FTA MassDOT/FTA Project Project ID ▼ Description ▼		Total Programmed Funds ▼	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr) ▼	GHG Impact Description ▼	Total Cost ▼	Additional Information ▼	
Project ID ¥	Description v	runus v	Type v	(Kg/yi) ¥	Impact Description *	Cost v	Additional information v	
	PVTA - Purchase 40'					\$ 5,846,040	130375.549 kg per bus	
	Replacement Buses (11) -						(11) per year	
BCG0010897	Includes \$197274 CARES	\$5,846,040	Quantified	-1434131.039	Quantified Decrease in Emissions from Bu			
	PVTA - Purchase 35'					\$ 5,729,613	141684.718 kg per year	
	Replacement Buses (11) -						per bus (11) buses	
BCG0010898	Includes \$197,274 CARES	\$5,729,613	Quantified	-1558531.898	Quantified Decrease in Emissions from Bu			
	PVTA - BUY REPLACEMENT					\$ 3,797,482	1980401 kg per bus per	
	40-FT BUS - Electric (4)						year	
	(LOCAL should be VW							
BCG0010916	Mitigation)	\$3,797,482	Quantified	-7921604	Quantified Decrease in Emissions from Bu			
	PVTA - BUY REPLACEMENT					\$ 3,602,907	1980401 kg per bus per	
	35-FT BUS - Electric (4)						year	
	(LOCAL should be VW							
BCG0010917	Mitigation)	\$3,602,907	Quantified	-7921604	Quantified Decrease in Emissions from Bu			
	PVTA - REHAB/REBUILD 60'					\$ 824,000		
	ARTICULATED BUS (2) -							
BCG0010937	Included \$35, 868 CARES	\$824,000	Qualitative	0	No assumed impact/negligible impact on			
	PVTA - BUY REPLACEMENT					\$ 333,123	260181.813 kg per year	
	<30 FT BUS (2) Type D						per van (2)	
BCG0010939	Shuttle buses	\$333,123	Quantified	-520363.626	Quantified Decrease in Emissions from Bu			

MassDOT/FTA	MassDOT/FTA Project	Total Programmed	GHG Analysis	GHG CO₂ Impact	GHG Impact Description	Tota	al	
Project ID ▼	Description ▼	Funds ▼	Type ▼	(kg/yr)▼	▼	Cos		Additional Information▼
BCG0008781	PVTA - Paratransit Vans - 10-14 Passenger	728,445	Quantified	2601818.12	Quantified Decrease in Emissions from Bus Replacement	\$	728,445	260181.812 kg/yr per van
BCG0010945	PVTA / BUY REPLACEMENT 40-FT BUS (5) - Electric Buses with VW Mitigation	\$4,889,259				\$	4,889,259	1980401kg/yr per bus
	Funds		Quantified	9902005	Quantified Decrease in Emissions from Bus Replacement			
BCG0010946	PVTA - BUY REPLACEMENT 35-FT BUS (1) Electric bus - Includes \$18,000 CARES		Quantified	1980401	Quantified Decrease in Emissions from Bus Replacement	\$	927,749	1980401kg/yr per bus
BCG0010948	PVTA - BUY REPLACEMENT <30 FT BUS (3) Type D	\$514,674				\$	514,674	
	Shuttle Bus		Quantified	780545.439	Quantified Decrease in Emissions from Bus Replacement			

Air Quality Conformity ______ 109

			·					
MassDOT/FTA Project ID ▼	MassDOT/FTA Project Description ▼	Total Programmed Funds ▼	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr) ▼	GHG Impact Description V	Tota		Additional Information▼
BCG0010935	PVTA - BUY REPLACEMENT	\$2,819,120		, 4.2 /		\$	2,819,120	
	40-FT BUS (5) - includes							
	\$90,000 CARES		Quantified	651877.745	Quantified Decrease in Emissions from Bus Replacement			
BCG0010957	PVTA - BUY REPLACEMENT	\$4,133,428				\$	4,133,428	
	40-FT BUS (6) - Electric							
	(Local =VW Mitigation							
	Funds) includes \$108,000							
	CARES		Quantified	11882406	Quantified Decrease in Emissions from Bus Replacement			
BCG0010982	BUY REPLACEMENT 40-FT	\$1,909,696				\$	1,909,696	Included in BCG0010957
	BUS - Electric Buses (6)		Quantified		Quantified Decrease in Emissions from Bus Replacement			
BCG0011371	PVTA - BUY REPL 60 ft	\$2,000,000				\$	2,000,000	
	ARTICULATED BUS (2)-							
	includes \$36,000 CARES		Qualitative		Qualitative Decrease in Emissions			
BCG0011372	PVTA - BUY REPLACEMENT	\$1,500,596				\$	1,500,596	
	VAN (20)		Quantified	5203636.24	Quantified Decrease in Emissions from Bus Replacement			
BCG0011373	PVTA - BUY REPLACEMENT	\$530,115				\$	530,115	
	<30 FT BUS Type D (3)		Quantified	780545.439	Quantified Decrease in Emissions from Bus Replacement			

MassDOT/FTA	MassDOT/FTA Project	Total Programmed	GHG Analysis	GHG CO ₂ Impact		Tota	al	
Project ID ▼	Description ▼	Funds ▼	Type ▼	(kg/yr)▼	GHG Impact Description ▼	Cos	t ▼	Additional Information ▼
BCG0010965	PVTA - BUY REPLACEMENT	\$2,482,254				\$	2,482,254	
	40-FT Hybrid BUS (4)		Qualitative		Qualitative Decrease in Emissions			
BCG0010966	PVTA - BUY REPLACEMENT	\$1,599,180				\$	1,599,180	
	35-FT Hybrid BUS (3)		Qualitative		Qualitative Decrease in Emissions			
BCG0010983	PVTA - BUY REPLACEMENT	\$980,488				\$	980,488	
	35-FT Hybrid BUS (3)		Qualitative		Qualitative Decrease in Emissions			
BCG0011374	PVTA BUY REPLACEMENT 40-	\$4,149,612				\$	4,149,612	
	FT Electric BUS		Quantified	651877.745	Quantified Decrease in Emissions from Bus Replacement			
BCG0011375	PVTA - BUY REPLACEMENT	\$1,968,497				\$	1,968,497	
	35-FT Electric BUS (2)		Quantified	3960802	Quantified Decrease in Emissions from Bus Replacement			
BCG0011376	PVTA - BUY REPLACEMENT	\$980,488				\$	980,488	
	40-FT Hybrid BUS (4)		Qualitative		Qualitative Decrease in Emissions			
BCG0011377	PVTA - BUY REPLACEMENT	\$182,006				\$	182,006	
	<30 FT BUS Shuttle Type D							
	(1)	1	Quantified		Quantified Decrease in Emissions from Bus Replacement			
BCG0011378	PVTA - BUY REPLACEMENT	\$1,545,614				\$	1,545,614	
	VAN (20)		Quantified		Quantified Decrease in Emissions from Bus Replacement			

				,				
		Total						
MassDOT/FTA	MassDOT/FTA Project		GHG Analysis	GHG CO ₂ Impact	GHG Impact		tal	
Project ID ▼	Description ▼	Funds ▼	Type ▼	(kg/yr) ▼	Description ▼		st ▼	Additional Information ▼
BCG0011382	PVTA - BUY REPLACEMENT	\$4,844,739				\$	4,844,739	
	40-FT BUS		Quantified	1043004.392	Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011383	PVTA - BUY REPLACEMENT	\$4,728,312				\$	4,728,312	
	35-FT BUS		Quantified	1173379.941	Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011384	PVTA - REPLACEMENT 40-	\$3,797,482				\$	3,797,482	
	FT BUS - Electric		Quantified	7921604	Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011385	PVTA - BUY REPLACEMENT	\$3,602,907				\$	3,602,907	
	30-FT BUS (3) electric							
	buses		Quantified	5941203	Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011386	PVTA - REHAB/REBUILD	\$824,000				\$	824,000	
	ARTICULATED BUS (2) 60 ft		Qualitative		No assumed impact/negligible impact on emissions			
BCG0011387	PVTA - BUY REPLACEMENT	\$333,123				\$	333,123	
	<30 FT BUS Type D Shuttle							
	(1)		Quantified	260181.813	Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011388	PVTA - BUY REPLACEMENT	\$1,414,455				\$	1,414,455	
	VAN (20)		Quantified	5203636.24	Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011408	PVTA - BUY REPLACEMENT	\$1,001,301				\$	1,001,301	Included in BCG0011382
	40-FT BUS (5)		Quantified		Quantified Decrease in Emissions from Bus Replaceme	nt		
BCG0011409	PVTA - BUY REPLACEMENT	\$1,001,301				\$	1,001,301	Included in BCG0011383
	35-FT BUS		Quantified		Quantified Decrease in Emissions from Bus Replaceme	nt		

APPENDICES

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Statewide Transportation Improvement Program (STIP) Program Targets

							III COUCALD	FEY 2023	
	্ৰ ব	Current Obligation Authority (federal aid only)	Proposed Obligation Authority (90%", BIL)	Natching Funds	Proposed Matching Funds	FFY 2023 (Qurent Targets (federal aid + match)	(Proposed) (Fed Aid + Match)	Programmed (Ourent)	FFY 2023 Proposed Targets
	Balance Obligation Authority	\$630,537,333	\$738,636,044	\$108,098,711					
	Planned Redistribution Request	\$50,000,000	\$50,000,000						
	Total Non-earmarked Funding Available	\$680,537,233	\$788,636,044	\$226,845,778	\$153,592,717	\$907,383,111	\$942,228,761		
Planning Adjustments/Pass-throughs	ts/Pass-throughs	\$138,458,425	\$155,568,899	\$11,802,279	\$15,579,052	\$150,260,704	\$171,147,950	\$148,410,760	\$ 22,737,19(
ABP GANS Repayment	E	\$89,510,000	\$89,510,000	0\$	8	\$89,510,000	\$89,510,000	\$89,510,000	•
Award Adjustments, Change Orders, etc.	Shange Orders, etc.	\$12,383,176	\$27,019,379	\$2,938,744	\$8,412,171	\$15,221,920	\$33,481,550	\$15,321,920	\$ 18,109,630
Metropolitan Ranning		\$10,008,876	\$10,886,010	\$2,502,219	\$2,721,503	\$12,511,095	\$13,607,513	\$12,511,095	\$ 1,096,418
State Ranning & Research	earch	\$20,431,055	\$22,955,893	\$5,107,764	\$5,738,973	\$25,538,879	\$28,694,866	\$25,538,819	\$ 3,156,047
Recreational Trails		\$1,186,729	\$1,186,729	\$296,682	\$296,682	\$1,483,411	\$1,483,411	\$1,483,411	**
Railroad Grade Crossings	sßuj	\$2,000,000	\$2,371,999	\$222,222	8	\$2,222,222	\$2,371,999	\$2,222,222	\$ 149,777
SRTS Education		\$1,458,634	\$1,638,890	\$364,659	\$409,722	\$4,823,293	\$2,048,612	\$1,823,293	\$ 225,319
Transit Grant Program	_	\$1,479,955		686'696\$	8	\$7,849,944	8	8	**
Flex to FTA		\$0	8	20	8	20	8	8	•
Regional Priorities									
Regional Share (%)	MPO	\$202,968,036	\$240,090,826	\$50,742,009	\$60,022,706	\$253,710,045	\$300,113,532	\$245,657,642	\$ 54,455,890
3.589(3.5586 Berkshire Region	\$7,224,850	\$8,546,273	\$1,806,213	\$2,136,568	\$9,031,063	\$10,682,841	\$6,768,098	\$ 3,914,743
42.967	42.9671 Boston Region	\$87,209,479	\$103,160,065	\$27,802,370	\$25,790,016	\$109,011,849	\$128,950,081	\$108,908,329	\$ 20,041,752
4.586	4.5851 Cape Cod	\$9,306,287	\$11,008,404	\$2,326,572	\$2,752,101	\$11,632,859	\$13,780,506	\$11,209,113	\$ 2,551,393
8.690	8.6901 Central Mass	\$17,638,125	\$20,864,133	\$4,409,537	\$5,216,033	\$22,047,657	\$26,080,166	\$22,015,408	\$ 4,064,758
2.5397	2.5397 Franklin Region	\$5,154,779	\$6,097,587	\$1,288,695	\$1,524,397	\$6,443,474	\$7,621,983	\$6,443,474	\$ 1,178,509
0.310(0.3100 Martha's Vineyard	\$629,201	\$744,282	\$157,300	\$186,070	\$786,501	\$800,352	8	\$ 930,352
4.429(4.4286 Merimack Valley	\$8,990,672	\$10,835,063	\$2,247,668	\$2,658,766	\$11,238,340	\$13,293,829	\$11,238,340	\$ 2,055,489
4.459(4.4696 Montachusett	\$9,051,563	\$10,707,090	\$2,262,897	\$2,676,773	\$11,314,453	\$13,383,863	\$10,961,234	\$ 2,422,629
0.220	0.2200 Nantucket	\$446,530	\$528,200	\$111,632	\$132,050	\$558,162	\$880,250	8	\$ 660,250
3.909(3.9096 Northern Middlesex	\$7,935,238	\$9,386,591	\$7,983,810	\$2,346,648	\$9,919,048	\$11,733,239	\$9,524,030	\$ 2209209
4.559	4.5895 Old Colony	\$9,254,328	\$10,946,941	\$2,313,582	\$2,736,735	\$11,567,910	\$13,683,676	\$11,567,910	\$ 2,115,766
1018.01	10.8100 Pioneer Valley	\$21,940,845	\$25,953,818	\$5,485,211	\$6,488,455	\$27,426,056	\$32,442,273	\$27,208,514	\$ 5233,759
8.900	8.9601 Southeastern Mass	\$18,186,139	\$21,512,378	\$4,546,535	\$6,378,095	\$22,732,674	\$26,890,473	\$19,813,192	\$ 7,077,28
Highway**		\$339,110,872	\$392,976,320	656'066'11\$	\$77,990,959	\$417,101,831	\$470,967,279	\$415,292,003	\$ 55,675,270
		\$680,537,333	\$788,636,044	\$140,535,247	\$153,592,717	\$821,072,580	\$942,228,761	\$809,360,405	\$ 132,868,356
150	Difference from Funds Available	Oğ.		\$86,310,531		\$86,310,531			

*ffY 2023-2027 Development 5TP assumes 90% obligation limitation based on average of previous 5 years.
**Highway Program sucs subject to change following 2022 TP Readiness Days Review

Reported Date:

Appendices .

Statewide Transportation Improvement Program (STIP) Program Targets

massDOT 71-1-1-XK

Federal Fitical Year 2024		\$57,021,572						
	Current Coligator Authority (esteral aldronin)	Proposed Obligation Arthority (\$0%, Bit)	Matching Funds	Proposed Matchig Finds	FY 2024 Current Targets (ederal ald +match)	FFY 2024 - BIL (Proposed) (Fed Ald + Natol)	FFY 2024 Programmed Current	T.E
Babice Obligation Arthority	\$ 043,080,020	\$85,409,638						
Plan ed Rediction Regrest	\$50,000,000	000000 DS\$						
Total Non+armarked Funding Available	\$003,080,020	S89'6DP'6DS\$	\$237,228,070	\$154,932,461	\$024,075,005	₩SS,342,146		
Panitng/Adjurtments/Pani-throughi	\$142,074,180	\$160,691,599	\$11,512,400	\$15,688,336	\$7.54,780,055	\$176,179,333	\$154,786,655	
ABP GANS Repayment	\$03,085,000	\$33,985,000	34		\$ 03,085,000	\$33 585 DE	#398€ m	
Award Adjustments, Change Orders, etc.	\$12,383,170	\$27,227,636	\$2,036,744	\$5,461,594	\$15,327,020	\$30,689,230	\$15,321,920	
Metropolitar Plans hg	\$70,008,870	\$11,103,730	\$2,502,270	\$2,775,933	\$12,511,005	\$13,879,663	\$12,511,095	
State Parving & Research	\$20,437,055	\$22,534,239	\$5,707,704	\$5,733,575	\$25,538,810	\$28,667,873	\$25,538,819	
Recreational Trails	\$7,780,729	\$1,186,729	\$200,082	\$296,682	\$7,483,477	\$1,483,111	\$1,483,411	
Rallipad Grade Cross ligs	\$2,000,000	\$2,371,999	\$222,222	₽.	\$2,222,22	\$2,371,939	\$222222	
SRTS Education	\$7,408,500	\$1,682,206	\$374, 040	\$420,552	\$7,873,245	\$2,102,758	\$1,873,245	
TaistGraitProgram	\$7,480,754	₽	\$370,180	屏	\$7,850,043	厨	\$1,850,943	**
Flex to FTA	3.	Ħ	34	B.	34	B.	₽	
Regional Priorities			The second secon					L
Regional Share (%) MPO	\$205,628,284	\$243,250,477	\$51,407,077	\$60,812,619	\$257 035,353	\$304,063,096	\$245,196,969	
3,5596 Belts ille Regbi	\$7,370,544	\$8,658,744	\$7,820,880	\$2,164,686	\$0,740,430	\$10,823,430	\$61,108,33	
42 9671 Boston Region	\$88,352,510	\$104,517,676	\$22,088,128	\$26,129,419	\$710,440,038	\$130,647,096	\$110,440,638	
€SSSI Cape Cod	\$0,428,202	\$11,153,278	\$2,357,000	\$2,788,319	\$77,785,328	\$13,941,597	\$11,785,328	
8.6901 Central Mass	\$77,800,303	\$21,138,710	\$4,407,320	\$5,284,677	\$22,330,020	\$26,423,387	\$22,093,208	
2,5397 Franklin Region	\$5,222,342	\$5,177,832	\$7,305,580	\$1,544,453	\$0,527,028	\$7,722,290	\$4,591,249	
0.3100 Martha's Vineyard	\$037,448	\$54,D76	\$750,302	\$188,519	\$700,870	\$942,596	\$7.96,810	
4.4296 Merrhack Valley	\$0,708,570	\$10,775,023	\$2,277,128	\$2,693,796	\$11,385,038	\$13,468,779	\$11,385,638	
4,4596 Mortzekisett	\$0,770,700	\$10,847,996	\$2,202,550	年7.712月日	\$77,402,740	\$13,569,998	\$11,400,000	
D 22ID Nanthcket	\$452,382	\$535,151	\$273,000	\$133,788	\$505,478	\$668,939	民	
3 9096 Northern Middle sex	\$5,030,243	₩,510,121	\$2,000,811	\$2,317,53B	\$20,040,018	\$11,887,651	\$9249.040	100
4.5595 Old Colony	\$0,375,022	\$11,091,005	\$2,343,000	\$2,772,751	\$11,710,528	\$13,863,757	\$7,037,491	
10.81CD Ploteer Valley	\$22,228,417	\$26,295,377	\$5,557,104	\$5,573,844	\$27,785,527	\$32,869,221	\$27,202,550	
8 9601 Sortheasten Mass	\$18,424,500	\$21,795,436	\$4,000,125	\$5,448,872	\$23,030,025	\$27,244,358	\$20,410,819	10
Highwa;	\$345 084,459	\$3.99,667,609	\$79,384,803	\$78,431,507	\$4.24 \$49,282	\$478,099,116	\$413,784,289	
Grand Total	\$ 693,688,929	\$8.03,409,685	\$742.584.342	\$154.932.461	\$838.2772.89	\$9.58.342.146	\$813,767,913	

TEFY 3023-2027 Development STIP assumes 90% obligation limitation based on average of previous 5 years. "THisyway Program sizes subject to change following 30.22 TIP Readiness Days Review



Statewide Transportation Improvement Program (STIP) Program Targets

Federal Fitical Year 2025		100,000,000						
	Curren tObligation Authority (Boderal altronity)	Proposed Obligation Actionity (80%, 81L)	N a Enhig Funds	Proposed Matchig Fride	FFY 2025 (Current Targets (Boteral att +match)	FPY 2025 - BIL (Proposed) (Fed Ald + Marbi)	FFY 2025 Programmed Cure to	Programmed vs. FFY 2025 Proposed Tarosta
Balance Obligation Antitionfly	\$657,110,754	\$168,478,798						
Planed Rediction Regrest								
Total Non+smm artied Funding Available	16 \$707,110,754	\$618,478,798	\$130,080,047	\$109,327,967	\$840,200,707	39Z7,8D6,756		
Panning/Adjustments/Pass dinoughs	\$171,174,185	\$191,473,179	\$77,872,408	\$16,348,766	\$782,080,053	\$20,945	\$176,447,834	\$ 31,374,1
ABP GANS Repayment	\$122,185,000	\$122,185,000	0\$	民	\$122,185,000	\$122,185,000	\$122,185,000	••
Award Adjistments, Change Orders, etc.	\$72,383,770	\$29,445	\$2,038,744	\$7,115,833	\$75,327,020	\$77,100,278	\$15,321,920	\$ 21,778,358
Metopolitar Plans bg	\$70,000,870	\$11,325,005	\$2,502,270	\$2,831,451	\$12,511,005	\$14,157,257	\$12,511,096	\$ 1,646,162
State Planning & Research	\$20,437,055	\$22,853,908	\$5,107,704	713,617,887	\$25,538,670	\$28,567,385	B19,000,000	9,567,335
Recreational Trails	\$1,780,720	\$1,186,729	\$200,062	\$296,682	\$7,483,477	\$1,483,411	\$1,483,411	-
Railtoad Grade Cross ligs	\$2000,000	\$2,371,999	\$222,222	暴	\$2,222,222	\$2,371,999	\$2,222,222	\$ 149,777
SRTS Edicator	\$7,300,340	\$1,565,293	\$340,837	\$391,323	\$7,740,780	\$1,935,617	\$1,749,136	\$ 207,43
TeistGaitProgram	\$7,580,000		\$3.05,000	暴	\$7,075,000	₽	\$1,975,000	\$ (1,975,000
Flex to FTA	80	暴	08	民	08	暴	₩ ₩	**
Regional Priorities						A STATE OF THE STA	and the same of th	
Regional Share (%) MPO	\$200,827,858	\$239,118,188	\$50,206,964	\$59,779,547	\$251034,822	\$298,897,735	\$238,296,199	\$ 60,601,530
3,5596 Belitable Region	\$7,748,008	\$5,11,661	\$1,787,107	\$2,127,913	\$5,035,835	\$10,639,964	\$8,153,760	\$ 2,485,804
42 9571 Boston Region	\$80,280,007	\$102,7 42,151	\$27,572,477	\$25,685,538	\$107,802,384	\$128,427,689	\$107,862,383	\$ 20,565,306
4.3851 Cape Cod	\$0,208,758	\$10,963,208	\$2,302,040	\$2,7 40,952	\$91,510,108	\$13,704,760	\$10,411,714	\$ 3,293,046
8.6901 Central Mass	\$77,452,742	019,617,058	\$4,363,036	\$5,194,902	\$27,815,178	\$25,974,512	\$18,679,131	7,295,33
2,5397 Franklin Region	\$5,100,425	\$6,072,885	\$1,275,100	\$1,518,221	\$6,375,537	\$7,591,106	\$6,375,531	\$ 1,215,575
0.31 © Marth 3's Viveyard	\$022,500	\$7 11,266	\$7.55,042	\$185,317	\$7.78,208	\$26,583	\$334,267	\$ 592,316
4.4296 Merrhack Valley	\$8,805,877	\$10,591,979	\$2,223,008	\$2,647,995	\$21,110,830	\$13,239,974	\$11,119,839	\$ 2,120,135
4,4596 Mortackisett	\$6,050,710	\$10,663,715	\$2,230,030	\$2,666,929	\$77,705,740	\$13,329,643	\$11,183,187	\$ 2,146,456
D 2200 Nautoket	\$447,827	\$5.26,060	\$710,455	\$131,515	\$552,270	\$65,575	虽	\$ 657,575
3 9096 Northern Middlesex	\$7,857,500	\$9348,965	\$7,002,802	\$2,337,141	\$0,874,458	\$11,635,706	\$8,676,332	\$ 3,009,374
4.5596 Old Colony	\$0,750,740	\$10,902,594	\$2,280,787	\$2,7.25,648	\$71,445,033	\$13,628,242	\$10,458,468	\$ 5,169,774
10.81 The Plane r Valley	\$27,700,407	\$25,848,676	\$5,427,373	\$6,462,169	\$27,730,804	\$32,310,845	\$23,991,612	\$ 8,3 19,253
8 9601 Southeasten Mass	\$77,004,377	\$21,425,229	\$4,408,504	\$6,396,387	\$22,402,077	\$26,781,536	\$21,049,975	\$ 5,731,561
Highway			\$77,070,514	\$33,199,644	\$412,179,224	\$421,087,075	\$412,451,446	\$ 8,635,6
Grand Total	E \$707,710,753	\$818,478,798	\$ 739,089,047	\$ 109,327,957	\$546,200,699	\$927,806,755	\$327, 195,479	\$ 100,611,276

TEY 2023-2027 Development STP assumes 90% obligation limitation to aced on average of previous 5 years.
THIS hosper matters as bject, to change following 2022 TIP Readiness Days Review.

Appendices -_ 117

Statewide Transportation Improvement Program (STIP) Program Targets

Federal Fiscal Year 2026	\$737,158,821.08	880 139 63 65 8							
	Curren tObligation Authority (Redeval altronity)	Proposed Obligation Arthority (BDS., BIL)	N& Enhig Funds	Proposed Matching Funds	RFY 2020 (Current Targets (Roberal att +match)	FFY 2026 - BIL (Proposed) (Fed Ald + Match)	FFY 2026 Programmed Cure to	Programmed vi. FFY 2026 Proposed Tange to	De sod of
Balance Obligation Arthority Plan sed Redictiontion Request	\$50,000,000	\$783,849,292 \$50,000,000							
Total Non+arm artied Funding Available	\$720,814,528	\$33,849,292	\$730,400,228	\$108,584,873	\$800,274,750	\$942,434,165			
Panding/Adjurtmenti/Paur-throught	\$182,000,185	\$204,264,787	\$11,802,270	191,580,197	\$104,417,404	\$221,332,964	\$187,582,794		33,450, 190
ABP GANS Repayment	\$733,620,000	\$133,620,000	08	暴	\$132,020,000	\$130,620,000	\$133,620,000		ľ
Award Adjistments, Change Orders, etc.	\$72,383,770	\$31,111,469	\$2,038,744	\$7,778,617	\$75,327,020	190'058'93\$	\$15,321,920		23,57 1,167
Metropolitar Plans bg	\$70,000,670	\$11,552,321	\$2,502,270	\$2,838,080	\$12,577,005	\$14,440,401	\$12,511,096		1,929,306
State Planning & Research	\$20,437,055	\$22,853,971	\$5,707,704	\$5,7 13,493	\$25,538,870	\$28,567,464	@C CDC 61\$	**	9,567,464
Recreational Trails	\$7,780,720	\$1,186,729	\$200,082	\$296,682	\$7,483,477	\$1,483,411	\$1,483,411		0
Rallipad Grade Cross ligs	\$2,000,000	\$2,371,999	\$222,222	8	\$2,222,222	\$2,371,999	\$2,222,222		149,777
SRTS Edicatibi	\$7,300,340	\$1,565,298	\$304,050	\$25,125	\$7,823,203	\$1,996,622	\$1,749,146	**	207,476
Tensit Grant Program	\$7,580,000	B	\$300,000	8	\$7,840,044	暴	\$1,975,000		(1,975,000)
Flex to FTA	80	暴	08	暴	08	暴			
Regional Priorities									
Regional Share (%) MPC	\$195,812,737	\$233,268,128	\$46,609,355	\$58,3 17,032	\$244515 922	\$291,585,161	\$210,364,252		31,220,505
3,5596 Belita ille Region	\$0,003,037	\$8,309,412	\$1,740,758	\$2,075,853	\$8,703,780	\$10,379,265	\$8,103,738		1,675,477
42.9671 Boston Region	\$84,040,120	\$100,228,550	\$27,012,280	\$25,138	\$105,000,400	\$125,285,688	\$84,712,046		0,573,642
4.3351 Cape Cod	\$8,000,040	\$10,596,577	\$2,242,200	\$2,673,894	\$11,211,300	\$13,369,471	\$11,211,300	_	2,158,171
8.6901 Certral Mass	\$70,008,042	\$20,271,234	\$4,240,730	\$5,067,303	\$27,248,078	\$25,339,042	\$17,999,196	-	,3 49, 846
2,5397 Franklin Region	\$4,007,077	\$5,924,311	\$7,247,004	\$1,481,178	\$0,200,077	\$8,405,388	\$3,619,452		3,785,936
0.31 (1) Marts ats Viseyard	8000,300	151,531	\$350,000	\$180,783	\$757,000	\$16'CD∰	₩.	•	903,914
4.4296 Merrhadk Valley	\$8,004,802	\$10,332,845	\$2,700,270	\$2,583,211	\$10,837,078	\$12,916,D56	\$10,831,078		2,034,973
4.4596 Montacinsett	\$8,723,540	\$10,402,825	\$2,180,887	\$2,600,706	\$70,004,433	\$13,000,532	\$10,853,274		2,140,253
D.22ID Nanticket	8430,348	D61,5130	\$107,587	\$128,297	\$537,035	\$541,487	₩.		641,487
3.9096 Northern Middle sex	\$7,047,070	130,0119,051	\$7,077,070	\$2,279,963	\$0,550,505	\$11,399,813	\$9,559,556	_	,8 40,218
4.5595 Old Colbity	\$8,018,003	\$10,636,860	\$2,220,747	\$2,658,965	\$11,148,704	\$13,294,825	\$11,148,703		2,146,122
10.31 There is valley	\$21,745,737	\$25,216,285	\$5,280,434	\$6,304,07.1	\$20,432,177	\$31,520,356	\$22,487,591		9,032,765
8,9601 Southeastern Mass	\$17,527,007	\$20,10602\$	\$4,351,774	\$5,235,354	\$21,008,871	\$26,126,322	\$19,238,229		6,888,093
Highway	\$342,592,608	\$396,316,377	\$78754785	\$33,199,644	\$427,347,377	\$ 429,5 16,020	\$419,335,424		0,120,596
Grand Total	\$720,874,528	\$833,849,292	\$ 139,4 60,228	\$ 108,584,873	\$880,274,757	\$ 942,434, 165	\$317,582,470		124,85 1,695

7FFY 2023-2027 Development STIP assumes 90% obligation limitation based on swinger of previous 5 years. ** Highway Program sizes subject to change following 2022 TIP Readiness Days Review



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Fede BIFibral Year 2027			SEED , 2013 GLDS							
		Assumed Obligation Authority (Bob ral aid only)*	OA-BIL (FedAld Only)	Mat Aing Funds	National Frads - Bill	FFY 2027 Proposed) (Fed Ald +(Ast.n)	FFY 2027 - BIL (Proposed) (Fed Ald + Matbi)	FFY 2027 Programmed (Cimen)	Prog FFY 20	Programmed vit. FFY 2027 Proposed Targets
Balance Obligation Arthority	the Arthority	\$084,230,810	\$199,527,245							
Planed Rediction Regrest	ton Regrest	\$50,000,000	\$50,000,000							
Total Non-samarked Funding Available	ng Avallable	\$734,230,819	\$549,527,245	\$730,400,228	\$178,383,812	\$873,001,047	\$1,027,911,056			
Panning/Adjurtmenti/Pari-throughi		\$185,261,368	\$198,247,416	\$77,802,270	\$15,563,854	\$7.07,003,047	\$213,811,271	B	-	213,811,271
ABP GANS Repayment		\$130,202,400	\$133,620,000	S4.	民	\$132,020,000	\$133,620,000			133,620,000
Award Adjistments, Change Orders, etc.		\$12,030,840	\$24,773,827	\$2,038,744	\$5,193,457	\$15,327,020	\$20,967,284		••	30,967,234
Metopolitar Planning		\$70,200,054	\$11,852,321	\$2,502,210	\$2,888,D80	\$12,511,005	\$14,440,401			14,440,401
State Planning& Research		\$20,630,070	\$23,315,205	\$5,707,704	\$5,828,801	\$25,538,810	229,144,四6			25,144,006
Receational Trails		\$7,270,404	\$1,186,729	\$200,082	\$296,682	\$7,483,477	\$1,483,411		••	1,483,411
Rallicad Grade Crossings		\$2,040,000	\$2,371,999	\$222,222	暴	\$2,222,222	\$2,371,989			2,37 1,899
SRTS Edication		\$7,427,330	\$1,427,336	\$304,050	\$356,834	\$7,823,203	\$1,784,170		••	1,784,170
TeistGraitProgram		\$7,077,000	₩	\$300,080	民	\$7,840,044	₽		••	
Fex to FTA		80	暴	54	民	80	₩			
Regional Priorities										
Regional Share (%) MPO		\$100,524,002	\$245,853,752	\$48,809,185	\$61,463,438	\$248,428,177	\$307,317,191	0.5	-	307,317,191
3.5596 Berksi in Region		\$7,702,202	\$8,751,410	\$1,740,758	\$2,187,853	\$0,037,003	\$10,939,263			10,939,263
42 967 1 Bostor Region		\$85,730,102	\$105,636,228	\$27,012,280	\$26,409,057	\$100,011,840	\$132,045,285			152,045,235
4.5861 Cape Cod		\$0,748,427	\$11,272,640	\$2,242,200	\$2,818,160	\$11,032,850	\$14,090,301			14,090,801
8.5901 Cental Mass		\$17,338,027	\$21,364,937	\$4,240,730	\$5,341,234	\$22,047,057	\$26,706,171		••	26,706,171
2,5397 Franklin Region		\$5,007,337	\$6,243,948	\$7,247,004	\$1,560,987	\$0,443,474	\$7,804,935			7,804,935
0,3100 Martia's Viveyard		\$878,527	\$762,147	\$7.57,000	\$190,537	\$786,507	\$962,683			952,633
4.4296 Meirmack Valley		084,838,386	\$10,890,338	\$2,700,270	\$2,722,584	\$11,238,340	\$13,612,922		••	13,612,922
4.4596 Mortachisett		710'808'88	\$10,964,094	\$2,780,887	\$2,741,023	\$77,374,453	\$13,705,117		••	13,705,117
0.2200 Naitroket		\$438,055	\$540,878	\$107,587	\$135,220	\$558,7 02	\$676,038			876,098
3.9D96 Northern Middlesex		\$7,800,030	\$9,611,896	\$7,077,070	\$2,402,975	\$0,010,048	\$12,014,873			12,014,873
4.5595 O B Colbay		\$0,007,342	\$11,209,702	\$2,220,747	\$2,802,425	\$77,507,010	\$14,012,127		••	14,012,127
10.8100 Ploteer Valley		\$27,508,052	\$26,576,791	\$5,280,434	\$5,44,198	\$27,420,050	\$33,220,968		••	33,220,933
8 9601 Sortheastein Mass		\$17,877,030	\$22,028,742	\$4,351,774	\$5,507,186	\$22,732,074	\$27,535,928		••	27,535,928
Highway		\$349,444,458	\$405,426,076	\$78754785	\$101,356,519	\$428,769,223	\$ 506,782,595			506,782,595
	Grand Total	\$734,230,819	\$849,527,245	\$ 139 4 60 225	\$178,383,812	\$873,887.047	\$1,027,911,056	ě		1,027,911,056

FFV 2027 Totab are based on increasing program based on Current FY 2026 Program inflated 2% FFV 2023-2027 Development STIP assumes 90% on ligation limitation based on average of previous Syears. **Highway Program sizes subject to change following 20.22 TIP Readiness Days Review

Appendix B: Additional Project Information

Year	MassDOT Project ID	мро	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	Entity Receiving Transfer	PSAC Score	Earmark Details	Proponent	Other Information
Federal F	iscal Year 20	23						\$72,301,636	\$59,028,761	\$13,272,875	30016	Hansiei				
Section 1	A / Regionally	Prioritized Proje	ects					\$31,942,273	\$25,653,818	\$6,288,455						
Non-Inter	state Paveme	nt						\$3,845,852	\$3,076,682	\$769,170						
2023	604209	Pioneer Valley	Multiple	HOLYOKE-WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES)	2	CMAQ	\$26,676,736	\$3,845,852	\$3,076,682	\$769,170						
Roadway	Reconstruction	on						\$16,086,512	\$12,869,210	\$3,217,302						
2023	606797	Pioneer Valley	Cummington	CUMMINGTON- RETAINING WALL REPLACEMENT ON ROUTE 9 ADJACENT TO SWIFT RIVER	1	STBG	\$4,504,910	\$4,504,910	\$3,603,928	\$900,982	8		34			Construction / (YOE \$4,500,000 / 8 TEC / Pre 25% / STBG / 25% due Spring 2022
2023	608374	Pioneer Valley	West Springfield	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	2	STBG	\$22,016,765	\$11,081,364	\$8,865,091	\$2,216,273	72.5		69		West Springfield	Construction / (YOE \$21,692,328) 3 years of AC funding FFY 2022 \$1, 125,167 FFY2023 \$18,169,736 FFY2024 \$2,397,425 / 72.5 TEC / 75% / STBG 100% due June 21
2023	608374	Pioneer Valley	West Springfield	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	2	TAP	\$22,016,765	\$500,238	\$400,190	\$100,048	72.5		69		West Springfield	Construction / (YOE \$21,692,328) 3 years of AC funding FFY 2022 \$1, 125,167 FFY2023 \$18,169,736 FFY2024 \$2,397,425 / 72.5 TEC / 75% / STBG 100% due June 21
Intersecti	on Improveme	ints						\$3,658,698	\$3,026,958	\$631,740						
2023	606895	Pioneer Valley	Granby	GRANBY- IMPROVEMENTS AT 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	2	HSIP	\$3,252,569	\$1,000,000	\$900,000	\$100,000	43		62.5			CoConstruction / (YOE \$3,382,672) / 43 TEC / 75% STBG, HSIP
2023	606895	Pioneer Valley	Granby	GRANBY- IMPROVEMENTS AT 2 LOCATIONS ON ROUTE 202: SCHOOL STREET & FIVE CORNERS	2	STBG	\$3,252,569	\$2,658,698	\$2,126,958	\$531,740	43		62.5			CoConstruction / (YOE \$3,382,672) / 43 TEC / 75% STBG, HSIP
	nd Pedestrian	1						\$6,851,211	\$5,480,969	\$1,370,242						
	608073	Pioneer Valley		WESTFIELD - WESTFIELD RIVER LEVEE MULTI- USE PATH CONSTRUCTION, FROM ELLSWORTH STREET TO WILLIAMS RIDING WAY (NEAR MEADOW STREET) (2 MILES)	2	CMAQ	\$5,185,122	\$5,392,527	\$4,314,022	\$1,078,505						
	S12686	Pioneer Valley	Multiple	Valley Bike Share Expansion (Phase 3)	2	CMAQ	\$1,458,684	\$1,458,684	\$1,166,947	\$291,737	40.5				Northampton	ValleyBike Share- serving 11 communities
Flex to F								\$1,500,000		\$300,000						
2023	S12718	Pioneer Valley		PVTA - Purchase of Electric bus and support training		STBG	\$1,500,000	\$1,500,000	\$1,200,000	\$300,000						
Section 2	A / State Pric	pritized Reliability	Projects					\$29,161,024	\$23,328,819	\$5,832,205						
Non-Inter	state Paveme	nt						\$26,676,736	\$21,341,389	\$5,335,347						
	604209	Pioneer Valley	Multiple	HOLYOKE- WEST SPRINGFIELD- REHABILITATION OF ROUTE 5 (RIVERDALE ROAD), FROM I-91 (INTERCHANGE 13) TO MAIN STREET IN HOLYOKE & FROM ELM STREET TO NORTH ELM STREET IN WEST SPRINGFIELD (3.2 MILES)	Ž	NHPP	\$26,676,736	\$26,676,736		\$5,335,347						
Bridge Of								\$2,484,288	\$1,987,430	\$496,858						
	608847	Pioneer Valley		WALES- BRIDGE REPLACEMENT, W-02-002, HOLLAND ROAD OVER WALES BROOK	2	STBG-BR-Off	\$2,484,288	\$2,484,288	\$1,987,430 \$10.046,123	\$496,858 \$1.152.216						
	B / State Pric		ation Projects					\$11,198,339 \$10,874,518	\$10,046,123	\$1,152,216						
	608560	Pioneer Valley	Springfield	SPRINGFIELD-IMPROVEMENTS ON ST. JAMES	2	HSIP	\$4,107,816	\$4,107,816	, . ,	\$1,087,452						
2023	608565	Pioneer Valley	Springfield	AVENUE AT TAPLEY STREET SPRINGFIELD: IMPROVEMENTS ON ST. JAMES AVENUE AT ST. JAMES BOULEVARD AND	2	HSIP	\$6,766,702	\$6,766,702	\$6,090,032	\$676,670						
Roadway	Reconstruction	on		CAREW STREET				\$323.821	\$259.057	\$64.764						
	609517	Pioneer Valley	Longmeadow	LONGMEADOW- BLUEBERRY HILL ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	2	TAP	\$323,821	\$323,821	\$259,057	\$64,764						

Appendices _______12-

	MassDOT					Funding		Total		Non-Federal	MPO	Entity	PSAC	Earmark		
Year	Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Programmed Funds	Federal Funds	Funds	Project Score	Receiving Transfer	Score	Details	Proponent	Other Information
Federal F	iscal Year 20	24						\$81,043,334	\$35,084,534	\$45,958,800		ITALISIO				
		/ Prioritized Proj	ects					\$32,183,914	\$25,847,131	\$6,336,783						
	Reconstructi							\$32,183,914		\$6,336,783						
2024	608163	Pioneer Valley	Wales	WALES- RECONSTRUCTION & IMPROVEMENTS ON MONSON ROAD, FROM THE MONSON T.L. TO REED HILL ROAD (1.5 MILES)	2	STBG	\$5,656,106	\$5,656,106	\$4,524,885	\$1,131,221	39.5					Construction / YOE \$5,656,106 / 39.5 TEC / 75% STBG
2024	608374	Pioneer Valley	West Springfield	WEST SPRINGFIELD- RECONSTRUCTION OF MEMORIAL AVENUE (ROUTE 147), FROM COLONY ROAD TO THE MEMORIAL AVENUE ROTARY (1.4 MILES)	2	STBG	\$22,016,765	\$0	\$0	\$0	72.5		6 9		West Springfield	Construction / (YOE \$21,692,328) 3 years of AC funding FFY 2022 \$1, 125,167 FFY2023 \$18,169,736 FFY2024 \$2,397,425 / 72.5 TEC / 75% / STBG 100% due June 21
2024	508717	Pioneer Valley	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	HSIP	\$12,470,539	\$1,000,000	\$900,000	\$100,000	70.5		77.5			Construction / YOE \$11,990,903) 70.5 TEC / 75% STBG, HSIP, TAP
2024	608717	Pioneer Valley	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")	2	STBG	\$12,470,539	\$10,970,539	\$8,776,431	\$2,194,108	70.5		77.5			Construction / YOE \$11,990,903) 70.5 TEC / 75% STBG, HSIP, TAP
	608717	Pioneer Valley	Springfield	SPRINGFIELD- RECONSTRUCTION OF SUMNER AVENUE AT DICKINSON STREET AND BELMONT AVENUE (THE "X")		TAP	\$12,470,539	\$500,000	\$400,000	\$100,000			77.5			Construction / YOE \$11,990,903) 70.5 TEC 75% STBG, HSIP, TAP
	609286	Pioneer Valley	Northampton	NORTHAMPTON- DOWNTOWN COMPLETE STREETS CORRIDOR AND INTERSECTION IMPROVEMENTS ON MAIN STREET (ROUTE 9)	2	STBG	\$15,485,967	\$0	\$0	\$0	80.5		71.5			Construction (YOE \$15,485,967) 80.5 TEC / 25% / STBG
2024	609287	Pioneer Valley	Worthington	WORTHINGTON- RECONSTRUCTION & RELATED WORK ON ROUTE 143 (PHASE II), FROM PERU T.L. TO COLD STREET	ኻ	STBG	\$14,057,269	\$14,057,269	\$11,245,815	\$2,811,454	38		26.5			Construction / (YOE \$14,597,933) / 38 TEC / 75% Project Phase I funded in FFY 2019 / STBG
		ritized Reliability	Projects					\$27,458,053	\$7,241,376	\$20,216,677						
	-system Non				_			\$18,906,333								
2024	600935	Pioneer Valley	Holyoke	HOLYOKE- BRIDGE REPLACEMENTS, H-21-014, ROUTE 141 (APPLETON STREET) OVER SECOND LEVEL CANAL & H-21-020 OVER FIRST LEVEL CANAL		NGBP	\$9,926,800	\$9,926,800	\$0	\$9,926,800						
2024	607675	Pioneer Valley	Williamsburg	WILLIAMSBURG- BRIDGE REPLACEMENT, W-36- 011 & W-36-017, BRIDGE STREET OVER THE MILL RIVER AND SOUTH MAIN STREET OVER THE MILL RIVER	1	NGBP	\$10,739,522	\$8,979,533	\$0	\$8,979,533						
Bridge Off	-system			THE WILL RIVER				\$4,551,720	\$3,641,376	\$910,344						
	608846	Pioneer Valley	Monson	MONSON- BRIDGE REPLACEMENT, M-27-015, OLD WALES ROAD OVER CONANT BROOK	2	STBG-BR-O	f \$3,071,193	\$2,516,447	\$2,013,158	\$503,289						
2024	609120	Pioneer Valley	Ludlow		2	STBG-BR-O	f \$3,463,893	\$556,192	\$444,954	\$111,238						
2024	610779	Pioneer Valley	Hampden		2	STBG-BR-O	f \$1,479,081	\$1,479,081	\$1,183,265	\$295,816						
Safety Im	provements							\$4,000,000	\$3,600,000	\$400,000						
	S 12637	Pioneer Valley		SPRINGFIELD- SYSTEMIC COUNTERMEASURES/SAFE SYSTEMS IMPLEMENTATION CITY-WIDE		HSIP	\$4,000,000	\$4,000,000	\$3,600,000	\$400,000						
		ritized Moderniz	ation Projects					\$2,495,034	\$1,996,027	\$499,007	_					<u></u>
	Reconstructi							\$2,495,034		\$499,007						
2024	610652	Pioneer Valley	Agawam	AGAWAM- ROBINSON PARK ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	2	TAP	\$2,495,034	\$2,495,034	\$1,996,027	\$499,007						
Section 2	C / State Pric	ritized Expansio	n Projects					\$0	\$0	\$0					•	
	nd Pedestriar							\$0		\$0						
2024	610657	Pioneer Valley	Multiple	EASTHAMPTON- NORTHAMPTON- INSTALLATION OF A SHARED-USE PATH ALONG MOUNT TOM ROAD FROM THE MANHAN TRAIL TO ATWOOD DRIVE	2	STBG	\$6,123,012	\$0	\$0	\$0						
Section 3	B / Non-Fede	ral Aid Funded						\$18,906,333	\$0	\$18,906,333	_				*	<u> </u>
	-system Non							\$18,906,333		\$18,906,333						
2024	600935	Pioneer Valley	Holyoke	HOLYOKE- BRIDGE REPLACEMENTS, H-21-014, ROUTE 141 (APPLETON STREET) OVER SECOND LEVEL CANAL & H-21-020 OVER FIRST LEVEL CANAL		NGBP	\$9,926,800	\$9,926,800	\$0	\$9,926,800						
2024	607675	Pioneer Valley	Williamsburg	WILLIAMSBURG- BRIDGE REPLACEMENT, W-36- 011 & W-36-017, BRIDGE STREET OVER THE MILL RIVER AND SOUTH MAIN STREET OVER THE MILL RIVER	1	NGBP	\$10,739,522	\$8,979,533	\$0	\$8,979,533						

	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	Entity Receiving Transfer	PSAC Score	Earmark Details	Proponent	Other Information
	iscal Year 202							\$212,533,710				TIGHT SICK				
		Prioritized Proje	ects					\$28,640,169	\$22,912,135	\$5,728,034						
	Reconstruction					STBG	\$7 641 744	\$28,640,169 \$7,641,744		\$5,728,034 \$1,528,349						
2025	508881	Pioneer Valley	Longmeadow	LONGMEADOW- SPRINGFIELD- RESURFACING AND INTERSECTION IMPROVEMENTS ON LONGMEADOW STREET (ROUTE 5) AND CONVERSE STREET (0.84 MILES)	2	SIBG	\$7,641,744	\$7,641,744	\$6,113,395	\$1,528,349	59.5		57.5			Construction (YOE \$7,641,744 / 59.5 TEC 75% / STBG
2025	509065	Pioneer Valley	Holyoke	HOLYOKE- RESURFACING AND RELATED WORK ON CABOT STREET AND RACE STREET (CENTER CITY CONNECTOR)	2	STBG	\$5,512,458	\$5,512,458	\$4,409,966	\$1,102,492	56.5		88			Construction (YOE \$5,512,458) TEC 56.5 / 25%
2025	509286	Pioneer Valley	Northampton	NORTHAMPTON- DOWNTOWN COMPLETE STREETS CORRIDOR AND INTERSECTION IMPROVEMENTS ON MAIN STREET (ROUTE 9)	2	STBG	\$15,485,967	\$15,485,967	\$12,388,774	\$3,097,193	80.5		71.5			Construction (YOE \$15,485,967) 80.5 TEC 25% / STBG
Section 1	B / Earmark o	r Discretionary	Grant Funded Pr	ojects				\$51,743,268	\$41,394,614	\$10,348,654						
	n-system Non							\$11,894,148								
2025	504136	Pioneer Valley	Multiple	MONSON- PALMER- BRIDGE REPLACEMENT, M- 27-007=P-01-007, STATE AVENUE OVER THE QUABOAG RIVER	2	HIP-BR	\$11,894,148	\$11,894,148	\$9,515,318	\$2,378,830						
	n-System NHS	NB NB						\$39,849,120	\$31,879,296	\$7,969,824						
2025	509409	Pioneer Valley	Springfield	SPRINGFIELD- BRIDGE REPLACEMENT, S-24- 016, ARMORY STREET OVER CSX MAINLINE & S-24-026, ARMORY STREET OVER ABANDONED CSX	2	HIP-BR	\$39,849,120	\$39,849,120	\$31,879,296	\$7,969,824						
	A / State Prio		Projects					\$70,122,576	\$14,392,806	\$55,729,770	i e					
	n-system NHS							\$56,434,619		\$51,510,887						
2025	608460	Pioneer Valley	Hadley	HADLEY- BRIDGE REPLACEMENT, H-01-005, BAY ROAD (ROUTE 47) OVER THE FORT RIVER	2	NHPP	\$8,154,665	\$6,154,665	\$4,923,732	\$1,230,933						
2025	612160	Pioneer Valley	Multiple	MONSON- PALMER- BRIDGE REPLACEMENT, M- 27-008=P-01-008, ROUTE 32 OVER QUABOAG RIVER	2	NGBP	\$7,079,698	\$7,079,698	\$0	\$7,079,698						
2025	612176	Pioneer Valley	Huntington	HUNTINGTON- BRIDGE REPLACEMENT, H-27- 008, ST 112 WORTHINGTON ROAD OVER WATER POND BROOK	1	NGBP	\$5,097,856	\$5,097,856	\$0	\$5,097,856						
2025	612187	Pioneer Valley	Chicopee	CHICOPEE- BRIDGE PRESERVATION, C-13-038,	2	NGBP	\$38,102,400	\$38,102,400	\$0	\$38,102,400						
Data - O				I-391 OVER (ST 116) CHICOPEE STREET				\$5.557.290	\$4 445 832	\$1.111.458						
Bridge O 2025	608869	Pioneer Valley		NORTHAMPTON- BRIDGE REPLACEMENT, N-19- 068, OLD SPRINGFIELD ROAD OVER THE MILL RIVER	2	STBG-BR-Off	\$3,689,496	\$3,689,495	4.1	\$737,899						
2025	610768	Pioneer Valley	Westhampton	WESTHAMPTON- BRIDGE MAINTENANCE, W-27- 028, PERRY HILL ROAD OVER NORTH BROOK OF MANHAN RIVER	2	STBG-BR-Off	\$1,867,795	\$1,867,795	\$1,494,236	\$373,559						
	state Pavemer							\$6,279,053		\$1,255,811						
	512031 n-system Non-	Pioneer Valley	Worthington	WORTHINGTON- RESURFACING AND RELATED WORK ON ROUTE 112	1	NHPP	\$6,279,063	\$6,279,053 \$1,851,614		\$1,255,811 \$1,851,614						
		Pioneer Valley	Russell	RUSSELL- BRIDGE REPLACEMENT, R-13-004,	5	NGBP	\$1,851,614									
				BLANDFORD STAGE RD OVER STAGE BROOK		HODI	91,001,014									
	B / State Prio Reconstruction	ritized Moderniz	ation Projects					\$1,922,941 \$1,922,941	\$1,538,353 \$1,538,353	\$384,588 \$384,588						
	612079	Pioneer Valley	Chicopee	CHICOPEE- HUGH SCOTT STREIBER ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	2	TAP	\$1,334,305	\$1,334,305		\$266,861						
2025	6 12080	Pioneer Valley	Springfield		2	TAP	\$588,636	\$588,636	\$470,909	\$117,727						
Section 2	C / State Prio	ritized Expansio	n Projects	(ortio)				\$7,973,188	\$6,378,550	\$1,594,638						•
Bicycle a	nd Pedestrian							\$7,973,188	\$6,378,550	\$1,594,638						
2025	508413	Pioneer Valley	Northampton	NORTHAMPTON- ROCKY HILL GREENWAY MULTI-USE TRAIL, FROM THE MANHAN RAIL TRAIL TO ROCKY HILL ROAD (0.4 MILES)	2	CMAQ	\$1,850,176	\$1,850,176	\$1,480,141	\$370,035						
2025	6 10657	Pioneer Valley	Multiple	EASTHAMPTON- NORTHAMPTON- INSTALLATION OF A SHARED-USE PATH ALONG MOUNT TOM ROAD FROM THE MANHAN TRAIL TO ATWOOD DRIVE	2	STBG	\$6,123,012	\$6,123,012	\$4,898,410	\$1,224,602						
		al Aid Funded						\$52,131,568	\$0	\$52,131,568						<u> </u>
	n-system NHS 12160	Pioneer Valley		MONSON- PALMER- BRIDGE REPLACEMENT, M-		NGBP	\$7,079,698	\$50,279,954 \$7,079,698		\$50,279,954 \$7,079,698						
				27-008=P-01-008, ROUTE 32 OVER QUABOAG RIVER	2											
2025	612176	Pioneer Valley	Huntington	HUNTINGTON- BRIDGE REPLACEMENT, H-27- 008, ST 112 WORTHINGTON ROAD OVER WATER POND BROOK	٦	NGBP	\$5,097,856	\$5,097,856	\$0	\$5,097,856						
2025	B12187	Pioneer Valley	Chicopee	CHICOPEE- BRIDGE PRESERVATION, C-13-038, I-391 OVER (ST 116) CHICOPEE STREET	2	NGBP	\$38,102,400	\$38,102,400	\$0	\$38,102,400						
Bridge O	n-system Non-	NHS		POST OVER (ST 116) CHICOPEE STREET				\$1,851,614	\$0	\$1,851,614						
	612175	Pioneer Valley	Russell	RUSSELL- BRIDGE REPLACEMENT, R-13-004, BLANDFORD STAGE RD OVER STAGE BROOK	٩	NGBP	\$1,851,614	\$1,851,614		\$1,851,614						

Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds		Non-Federal Funds	MPO Project Score	Entity Receiving Transfer	PSAC Score	Earmark Details	Proponent	Other Information
Federal F	iscal Year 20	26						\$67,774,111	\$54,939,033	\$12,835,078						
Section '	1A / Regionally	y Prioritized Proje	ects					\$30,625,634	\$24,500,507	\$6,125,127					•	
Roadway	Reconstruction	on						\$30,625,634	\$24,500,507	\$6,125,127						
2026	607231	Pioneer Valley	Williamsburg	WILLIAMSBURG- RECONSTRUCTION OF MOUNTAIN STREET	i	STBG	\$14,630,100	\$14,630,100	\$11,704,080	\$2,926,020	33					Construction (YOE \$13,997,241) TEC 33 / 25%
2026	608785	Pioneer Valley	South Hadley	SOUTH HADLEY- RECONSTRUCTION OF MAIN STREET FROM THE CHICOPEE CITY LINE TO CANAL STREET (0.67 MILES)	2	STBG	\$6,084,772	\$6,084,772	\$4,867,818	\$1,216,954	39		45.5			Construction (YOE \$6,084,772) TEC 39 / 25%
2026	609061	Pioneer Valley	Chicopee	CHICOPEE- INTERSECTION IMPROVEMENTS AT MONTGOMERY STREET, GRANBY ROAD, AND MCKINSTRY AVENUE	2	STBG	\$9,910,762	\$9,910,762	\$7,928,610	\$1,982,152	54.5		56			Construction (YOE \$9,910,762) TEC 54.5 / 25%
Section :	2A / State Pric	oritized Reliability	Projects					\$24,070,245	\$19,975,941	\$4,094,305						
Bridge O	ff-system							\$0	\$0	\$0						
2026	608869	Pioneer Valley	Northampton	NORTHAMPTON- BRIDGE REPLACEMENT, N-19- 1068, OLD SPRINGFIELD ROAD OVER THE MILL RIVER	2	STBG-BR-O	\$3,689,496	\$0	\$0	\$0						
Safety In	nprovements							\$746,245	\$671,621	\$74,625						
2026	611953	Pioneer Valley	Multiple	SPRINGFIELD- CHICOPEE- GUIDE AND TRAFFIC SIGN REPLACEMENT ON A SECTION OF INTERSTATE 291	2	HSIP	\$746,245	\$746,245	\$671,621	\$74,625						
Non-Inter	state Paveme	nt						\$16,872,800	\$13,498,240	\$3,374,560						
2026	6 12065	Pioneer Valley	Agawam	AGAWAM- RESURFACING AND RELATED WORK ON ROUTE 57	2	NHPP	\$9,660,000	\$9,660,000	\$7,728,000	\$1,932,000						
	612109	Pioneer Valley	Chicopee	CHICOPEE- RESURFACING AND RELATED WORK ON ROUTE 33	2	NHPP	\$7,212,800	\$7,212,800	\$5,770,240	\$1,442,560						
	Pavement							\$6,451,200	\$5,806,080	\$645,120						
2026	612097	Pioneer Valley	West Springfield	WEST SPRINGFIELD- INTERSTATE MAINTENANCE AND RELATED WORK ON I-91	2	NHPP-I	\$6,451,200	\$6,451,200	\$5,806,080	\$645,120						
Section :	2B / State Pric	oritized Moderniz	ation Projects					\$2,903,250	\$2,322,600	\$580,650						
Roadway	Reconstruction	on						\$2,903,250	\$2,322,600	\$580,650						
	S12204	Pioneer Valley		EASTHAMPTON - IMPROVEMENTS AT MOUNTAIN VIEW ELEMENTARY SCHOOL (SRTS)	2	TAP	\$2,592,188	\$2,903,250	\$2,322,600	\$580,650						SRTS infrastructure project awarded in 2022. To be updated with project ID once approved by PRC. 12% inflation applied for FFY 2026.
		oritized Expansio	n Projects					\$10,174,982	\$8,139,986	\$2,034,996						
	and Pedestriar	1						\$10,174,982	\$8,139,986	\$2,034,996						
2026	608157	Pioneer Valley	Springfield	SPRINGFIELD- MCKNIGHT COMMUNITY TRAIL CONSTRUCTION, FROM ARMORY STREET TO HAYDEN AVENUE (1.5 MILES)	2	CMAQ	\$10,174,982	\$10,174,982	\$8,139,986	\$2,034,996						

Year								Total			MPO	Entity				
	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC		Federal Funds	Non-Federal Funds	Project	Receiving Transfer	PSAC Score	Earmark Details	Proponent	Other Information
Federal F	iscal Year 202	7						\$472,296,595	\$75,789,918	\$396.506.677	Score	Transfer				
		Prioritized Proje	ects					\$31,480,980	\$25,184,784	\$6,296,196						
Non-Inters	state Pavemen	nt						\$24,605,757	\$19,684,606	\$4,921,151						
2027	608466	Pioneer Valley	Granby	GRANBY- RESURFACING AND RELATED WORK ON ROUTE 202 FROM KENDALL STREET TO SCHOOL STREET	2	STBG	\$4,552,146	\$4,552,146	\$3,641,717	\$910,429	30					Construction - (YOE \$4,552,146) 30 TEC / 25%
2027	608487	Pioneer Valley	Westfield		2	STBG	\$10,010,041	\$10,010,041	\$8,008,033	\$2,002,008	31.5					Construction - (YOE \$9,831,126) 31.5 TEC / 25%
2027	612265	Pioneer Valley	East Longmeadow	EAST LONGMEADOW- RESURFACING AND RELATED WORK ON NORTH MAIN STREET (ROUTE 83)	2	STBG	\$10,043,570	\$10,043,570	\$8,034,856	\$2,008,714						
Roadway	Reconstructio	in						\$6,875,223	\$5,500,178	\$1,375,045						
2027	608886	Pioneer Valley	Chesterfield	CHESTERFIELD- RECONSTRUCTION OF NORTH ROAD AND DAMON POND ROAD	1	STBG	\$6,875,223	\$6,875,223	\$5,500,178	\$1,375,045	18					Construction - (YOE \$6,875,221) 18 TEC / 25%
Section 1	B / Earmark o	r Discretionary C	Frant Funded Pro	pjects				\$34,699,261	\$33,220,823	\$1,478,438						
	f-system NB							\$27,307,073		\$0						
		Pioneer Valley	Russell	RUSSELL- BRIDGE REPLACEMENT, R-13-002, BRIDGE STREET OVER WESTFIELD RIVER	1	BROFF	\$27,307,073	\$27,307,073		\$0						
	n-System NHS							\$7,392,188	\$5,913,750	\$1,478,438						
		Pioneer Valley		CUMMINGTON- BRIDGE REHABILITATION, C-21- 002, ROUTE 9 OVER WESTFIELD RIVER	1	HIP-BR	\$7,392,188	\$7,392,188	\$5,913,750	\$1,478,438						
		ritized Reliability	Projects					\$192,508,358	\$0 \$0	\$192,508,358						
	n-system Non-l 605340	NHS Pioneer Valley	Our de referie	SPRINGFIELD- BRIDGE	6	NGBP	\$4,454,400	\$87,734,731 \$4,454,400	\$0 \$0	\$87,734,731 \$4,454,400						
2027	605340	Ploneer Valley	Springileia	RECONSTRUCTION/REHAB, S-24-028, ST. JAMES AVENUE OVER CONRAIL RAILROAD (ABANDONED)	2	NGBP	\$4,454,400	\$4,454,400	\$0	\$4,454,400						
2027	612167	Pioneer Valley	Springfield	SPRINGFIELD- BRIDGE REPLACEMENT, S-24- 017, ST. JAMES AVENUE OVER CSX & S-24- 071, ST. JAMES AVENUE OVER I-291	2	NGBP	\$83,280,331	\$83,280,331	\$0	\$83,280,331						
Bridge Or	n-system NHS							\$104,773,627	\$0	\$104,773,627						
2027	612494	Pioneer Valley	Multiple	SPRINGFIELD- WEST SPRINGFIELD- BRIDGE REPLACEMENT, S-24-003=W-21-002, (US-20) PARK AVENUE OVER CONNECTICUT RIVER	2	NGBP	\$104,773,627	\$104,773,627		\$104,773,627						
Section 2	B / State Prior	ritized Moderniza	ation Projects					\$5,046,000	\$4,541,400	\$504,600						
	on Improvemer				_			\$5,046,000		\$504,600						
2027	611965	Pioneer Valley	Holyoke	HOLYOKE- INTERSECTION IMPROVEMENTS AT BEECH STREET, RESNIC BOULEVARD, AND WEST FRANKLIN STREET	2	HSIP	\$5,046,000	\$5,046,000	\$4,541,400	\$504,600						
		ritized Expansion	n Projects					\$16,053,638	\$12,842,910	\$3,210,728						
	nd Pedestrian							\$16,053,638		\$3,210,728						
2027	607823	Pioneer Valley	Southampton	SOUTHAMPTON- GREENWAY RAIL TRAIL CONSTRUCTION, FROM COLEMAN ROAD TO ROUTE 10 (3.5 MILES)	2	CMAQ	\$7,053,638	\$7,053,638	\$5,642,910	\$1,410,728						
2027	608787	Pioneer Valley	Williamsburg	WILLIAMSBURG- CONSTRUCTION OF THE "MILL RIVER GREENWAY" SHARED USE PATH	1	CMAQ	\$44,010,400	\$9,000,000	\$7,200,000	\$1,800,000						
Section 3	B / Non-Feder	al Aid Funded		<u></u>	_			\$192,508,358	\$0	\$192,508,358			_			<u> </u>
Bridge Or	n-system Non-l	NHS						\$87,734,731	\$0	\$87,734,731						
2027	605340	Pioneer Valley	Springfield	SPRINGFIELD- BRIDGE RECONSTRUCTION/REHAB, S-24-028, ST. JAMES AVENUE OVER CONRAIL RAILROAD (ABANDONED)	2	NGBP	\$4,454,400	\$4,454,400	\$0	\$4,454,400						
2027	612167	Pioneer Valley	Springfield	SPRINGFIELD- BRIDGE REPLACEMENT, S-24- 017, ST. JAMES AVENUE OVER CSX & S-24- 071, ST. JAMES AVENUE OVER I-291	2	NGBP	\$83,280,331	\$83,280,331	\$0	\$83,280,331						
Bridge Or	n-system NHS			U/ I, O I. JAMES AVENUE UVER F291				\$104,773,627	so.	\$104,773,627						
		Pioneer Valley	Multiple	SPRINGFIELD- WEST SPRINGFIELD- BRIDGE REPLACEMENT, S-24-003=W-21-002, (US-20) PARK AVENUE OVER CONNECTICUT RIVER	2	NGBP	\$104,773,627			\$104,773,627						

APPENDIX C: Operating and Maintenance Expenditures 2023-2027

			nce Expenditures as of March 2022			
	Statewide	and District Contracts	plus Expenditures within MPO	boundaries		
Program Group/Sub Group	Est SF	Y 2022 Spending	Est SFY 2023 Spending	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending
Part 1: Non-Federal Aid						
Section I - Non Federal Aid Maintenance Projects - State Bondfunds						
11 - ADA Retrofits						
Sidewalk Construction and Repairs	\$	78,719	\$ 114,000	\$ 52,000	- 1	\$
2 - Bicycles and pedestrians program						
ikew ay/Bike Path Construction	\$	-	\$ -	\$ -		\$
3 - Bridge						
ridge Maintenance	\$	47,360,434				
Bridge Maintenance - Deck Repairs	\$	13,072,586				
ridge Maintenance - Joints	\$	3,793,035			68,432	\$
Bridge Preservation	\$	2,882,033			317,981	\$
Draw bridge Maintenance	\$	5,575,223			- 1	\$
Painting - Structural	\$	6,162,363	\$ 1,605,861	\$ -	-	\$
Structures Maintenance	\$	284,948	\$ 142,680	\$ -	-	\$
04 - Capacity						
fighway Relocation	\$	-	\$ -	\$ -	- 1	\$
wy Reconstr - Added Capacity	\$	-	\$ -	\$ -	- 1	\$
wy Reconstr - Major Widening	\$	-	\$ -	\$ -	- 1	\$
5 - Facilities						
/ertical Construction (Ch 149)	\$	6,669,216	\$ 5,718,204	\$ 1,651,487	114,754	\$
7 - Intersection Improvements		*	· ·			
raffic Signals	\$	3,488,759	\$ 2,224,126	\$ 1,914,764	94,957	\$
18 - Interstate Pavement						
Resurfacing Interstate	\$	-	S -	\$ -	-	\$
9 - Intelligent Transportation Systems Program						
stelligent Transportation System	\$	-	\$ -	\$ -	- 1	\$
0 - Non-interstate DOT Pavement Program		· · · · · · · · · · · · · · · · · · ·				
Alling and Cold Planing	\$	625,000	\$ 695,000	\$ 65,316	- 1	\$
Resurfacing	\$	6,415,673				\$
Resurfacing DOT Ow ned Non-Interstate	\$	5,222,136				
1 - Roadway Improvements		3,222,100	5,101,100	1,010,110	,	<u> </u>
Asbestos Removal	\$	-	s - l	\$ -	- 1	\$
Catch Basin Cleaning	\$	1.966.347				
Contract Highway Maintenance	S	3.190.450				
Crack Sealing	\$	1,672,864				
Olivert Maintenance	\$	1,072,004				
Culvert Reconstruction/Rehab	\$		\$ -			\$
rainage	\$	7.341.532				
redging	\$		\$ -			\$
Guard Rail & Fencing	\$	3,429,456				
lighway Sweeping	\$	963,234				\$
andscaping	\$	233,427				\$
Mowing and Spraying	\$ \$	2,002,002				
wowing and Spraying Sewer and Water	\$	3,904				\$
ree Trimming	\$	3,939,855				

126	Pioneer Valley Transportation Improvement Program 2023 - 2027

12 - Roadway Reconstruction		0.004	•			
Hwy Reconstr - No Added Capacity Hwy Reconstr - Restr and Rehab	\$	6,001				
Roadway - Reconstr - Sidewalks and Curbing	\$ \$	646,014 1,879,857				
13 - Safety Improvements	Þ	1,079,007	\$ 748,076	-	-	-
Bectrical	\$	398,549	s - 1	s -	S -	s -
Impact Attenuators	\$	1,068,681				
Lighting	\$	3,735,830				
Pavement Marking	\$	3,332,465				
Safety Improvements	\$	227,620				\$ -
Sign Installation/Upgrading	\$	545,832				
Structural Signing	\$	359,312	\$ 129,607	S -	S -	S -
Section I Total:	\$	138,573,354	\$ 95,746,219	\$ 38,708,474	\$ 3,975,025	\$ -
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding						
Snow and Ice Operations & Materials	\$	83,800,000	\$ 95,000,000	\$ 95,000,000	\$ 95,000,000	\$ 95,000,000
District Maintenance Payroll	1.9	03,000,000	95,000,000	900,000	φ 95,000,000	95,000,000
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	34,400,000	\$ 35,440,000	\$ 36,510,000	\$ 37,610,000	\$ 38,740,000
Section II Total:	\$	118,200,000				
Grand Total NFA:	\$	256,773,354	\$ 226,186,219	\$ 170,218,474	\$ 136,585,025	\$ 133,740,000
		Operating and Maintena	nce Expenditures as of March 2022			
	Statewic	de and District Contracts	plus Expenditures within MPO	boundaries		
Program Group/Sub Group	Est	SFY 2022 Spending	Est SFY 2023 Spending	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spending
Part 2: Federal Aid						
Section I - Federal Aid Maintenance Projects						
01 - ADA Retrofits	l e		•		e	
01 - ADA Retrofits Sidew alk Construction and Repairs	\$	-	\$ -]	\$ -	\$ -	\$ -
01 - ADA Retrofits Sidewalk Construction and Repairs 02 - Bicycles and pedestrians program		,				
01 - ADA Retrofits Sidew alk Construction and Repairs 02 - Bicycles and pedestrians program Bkew ay/Bke Path Construction	\$	-				
01 - ADA Retrofits Sidewalk Construction and Repairs 02 - Bicycles and pedestrians program		,	s -	\$ -	\$ -	\$ -
01 - ADA Retrofits Sidewalk Construction and Repairs 02 - Blycles and pedestrians program Bikew ayrikke Path Construction 03 - Bridge	\$	3,805,564	s -	\$ - \$ 2,357,142	\$ - \$ -	\$ - \$ -
01 - ADA Retrofits Sidew alk Construction and Repairs 02 - Bicycles and pedestrians program BikewayBike Path Construction 03 - Bridge Bridge Maintenance	\$	3,805,564 -	\$ - \$ 502,504	\$ 2,357,142 \$ 1,038,762	\$ - \$ 952,198	\$ - \$ -
01 - ADA Rotrofits Sidew alk Construction and Repairs 02 - Bicycles and pedestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance Bridge Maintenance - Deck Repairs	\$ \$ \$	3,805,564 - -	\$ 502,504 \$ -	\$ 2,357,142 \$ 1,038,762 \$ -	\$ - \$ 952,198 \$ -	\$ - \$ - \$ -
01 - ADA Retrofits Sidew alk Construction and Repairs 02 - Blcycles and pedestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Johns	\$ \$ \$ \$	3,805,564 - - -	\$ 502,504 \$ - \$ -	\$ 2,357,142 \$ 1,038,762 \$ - \$ -	\$ - \$ 952,198 \$ - \$ -	\$ - \$ - \$ - \$ -
01 - ADA Retrofits Sidew alx Construction and Repairs 02 - Bicycles and padestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Bock Repairs Bridge Maintenance - Joints Bridge Preservation	\$ \$ \$ \$ \$	3,805,564 - - -	\$ 502,504 \$ - \$ - \$ - \$ -	\$ 2,357,142 \$ 1,038,762 \$ - \$ -	\$ - \$ 952,198 \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -
01 - ADA Retrofits Sidew aik Construction and Repairs 02 - Bicycles and pedestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints Bridge Peservation Bridge Reconstruction/Rehab	\$ \$ \$ \$ \$ \$	3,805,564 - - -	\$ 502,504 \$ - \$ \$ - \$ \$ - \$ \$ - \$	\$ 2,357,142 \$ 1,038,762 \$ - \$ - \$ - \$ -	\$ - \$ 952,198 \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -
01 - ADA Retrofits Sidew aix Construction and Repairs 02 - Bicycles and padestrians program Bikew syllike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints Bridge Preservation Bridge Reconstruction/Rehab Draw bridge Maintenance	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,805,564 - - - - - - 3,401,816	\$ 502,504 \$ 502,504 \$ - \$ - \$ - \$ 5 \$ - \$ 5	\$ 2,357,142 \$ 1,038,762 \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ 952,198 \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
01 - ADA Rotrofits Sidew aik Construction and Repairs 02 - Bitcycles and pedestrians program Bikew ay/Rike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints Bridge Reconstruction/Rehab Draw bridge Maintenance Pridge Preservation Bridge Reconstruction/Rehab Draw bridge Maintenance Painting - Structural Structures Maintenance	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,805,564 - - - -	\$ 502,504 \$ 502,504 \$ - \$ - \$ - \$ 5 \$ - \$ 5	\$ 2,357,142 \$ 1,038,762 \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ 952,198 \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
01 - ADA Retrofits Sidew aik Construction and Repairs 02 - Bicycles and padestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints Bridge Peservation Bridge Reconstruction/Rehab Draw bridge Maintenance Painting - Structural Structures Maintenance 04 - Capacity	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,805,564 	\$ 502,504 \$ - \$ - \$ - \$ - \$ - \$ - \$ 5 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	\$ 2,357,142 \$ 1,038,762 \$ 5 - 5 5 - 5 \$ 1,430,090	\$ - \$ 952,196 \$ - \$ \$ 5 \$ 952,196 \$ \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
01 - ADA Retrofits Sidew alk Construction and Repairs 02 - Bicycles and padestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Johns Bridge Patervation Bridge Reconstruction/Rehab Draw bridge Maintenance Painting - Structural Structures Maintenance 04 - Capacity Wy Reconst - Added Capacity	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,805,564 - - - - - - 3,401,816	\$ 502,504 \$ - \$ - \$ - \$ - \$ - \$ - \$ 5 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	\$ 2,357,142 \$ 1,038,762 \$ 5 - 5 5 - 5 \$ 1,430,090	\$ - \$ 952,196 \$ - \$ \$ 5 \$ 952,196 \$ \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ 5 \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
01 - ADA Retrofits Sidew aik Construction and Repairs 02 - Beycles and padestrians program Bikew ay/Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Johns Bridge Maintenance - Johns Bridge Preservation Bridge Preservation Bridge Preservation Bridge Preservation Bridge Preservation Pridge Maintenance Draw bridge Maintenance Painting - Structural Structural Structural Structural Structural Structural Structural Structural Structural 04 - Capacity Way Reconstr - Added Capacity 05 - Feditities	S	3,805,564 - - - - 3,401,816 238,348	\$ 502,504 \$ - \$ - \$ - \$ - \$ - \$ - \$ 378,207 \$ 2,860,181	\$ 2,357,142 \$ 1,038,762 \$ - \$ - \$ - \$ - \$ - \$ 1,430,090 \$ -	\$ - \$ 952,198 \$ \$ 952,198 \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ - \$	\$ - S - S - S - S - S - S - S - S - S -
01 - ADA Retrofits Sidew alk Construction and Repairs 02 - Bicycles and padestrians program Bikew aly Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Joints Bridge Reservation Bridge Reservation Bridge Reservation Bridge Reservation Sirude Reservation Sirude reservation Sirude reservation Sirude reservation Bridge Reservation Sirude reservation On which give Maintenance Painting - Structural Structures Maintenance 04 - Capacity Hwy Reconstr - Added Capacity Understruction (Ch 149)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,805,564 	\$ 502,504 \$ - \$ - \$ - \$ - \$ - \$ - \$ 378,207 \$ 2,860,181	\$ 2,357,142 \$ 1,038,762 \$ - \$ - \$ - \$ - \$ - \$ 1,430,090 \$ -	\$ - \$ 952,198 \$ \$ 952,198 \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ - \$	\$ - S - S - S - S - S - S - S - S - S -
01 - ADA Retrofits Sidew alk Construction and Repairs 02 - Bicycles and pedestrians program Bikew ay Bike Path Construction 03 - Bridge Bridge Maintenance Bridge Maintenance - Deck Repairs Bridge Maintenance - Johns Bridge Reservation Bridge Reconstruction/Rehab Draw bridge Maintenance Painting - Structural Structural Structural Structures Maintenance 04 - Capacity May Reconstr - Added Capacity 05 - Facilities Vertical Construction (Cn 149) 07 - Intersection Improvements	S	3,805,564 	\$ 502,504 \$ - \$ - \$ - \$ - \$ - \$ - \$ 378,207 \$ 2,860,181 \$ -	\$ 2,357,142 \$ 1,038,762 \$ 1,038,762 \$ - \$ - \$ - \$ 1,430,090 \$ - \$ -	\$ - \$ 5 952,198 \$ - \$ 5	\$ - \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$
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10 - Non-interstate DOT Pavement Program						
Milling and Cold Planing	\$ -	s -	\$ -	s -	\$ -	
Resurfacing	\$ -	s -	\$ -	s -	\$ -	
Resurfacing DOT Owned Non-Interstate	\$ -	s -	\$ -	s -	\$ -	
11 - Roadway Improvements						
Asbestos Removal	\$ -	\$ -	\$ -	\$ -	\$ -	
Catch Basin Cleaning	\$ -	s -	\$ -	\$ -	\$ -	
Contract Highway Maintenance	\$ -	s -	\$ -	s -	\$ -	
Crack Sealing	\$ -	s -	\$ -	s -	\$ -	
Culvert Maintenance	\$ -	\$ -	\$ -	\$ -	\$ -	
Culvert Reconstruction/Rehab	\$ -	s -	\$ -	s -	\$ -	
Drainage	\$ -	s -	s -	\$ -	\$ -	
Guard Rail & Fencing	\$ -	s -	\$ -	s -	\$ -	
Highw ay Sw eeping	\$ -	\$ -	\$ -	\$ -	\$ -	
Landscaping	\$ -	s -	\$ -	s -	\$ -	
Mowing and Spraying	\$ -	s -	\$ -	s -	\$ -	
Sew er and Water	\$ -	\$ -	\$ -	\$ -	\$ -	
Tree Trimming	\$ -	s -	\$ -	s -	\$ -	
12 - Roadway Reconstruction						
Hwy Reconstr - Restr and Rehab	\$ -	s -	\$ -	s -	\$ -	
13 - Safety Improvements						
Bectrical	\$ -	s -	s -	s -	s -	
Impact Attenuators	\$ -	S -	\$ -	S -	\$ -	
Lighting	\$ 5,557,056	\$ 9,931	\$ 978,483	\$ -	\$ -	
Pavement Marking	\$ -	\$ -	s -	\$ -	\$ -	
Safety Improvements	\$ -	s -	\$ -	s -	s -	
	\$ -	s -	\$ -	s -	s -	
	\$ 583,693	\$ 99,450	s -	s -	s -	
Section I Total:	\$ 13,586,477	\$ 3,850,272	\$ 5,804,478	\$ 952,198	\$ -	

Grand Total Federal Aid:	13,586,477		3,850,272	5,804,478	952,198	\$	
	Р	ione	er Valley				
Program Group/Sub Group	Est SFY 2022 Spending		Est SFY 2023 Spending	Est SFY 2024 Spending	Est SFY 2025 Spending	Est SFY 2026 Spend	ing
Part 1: Non-Federal Aid							
10 - Non-interstate DOT Pavement Program							
Milling and Cold Planing	\$ -	\$	-	\$ -	\$ - 1	\$	
Resurfacing	\$ -	\$	-	\$ -	\$ -	\$	-
Resurfacing DOT Owned Non-Interstate	\$ 18,209	\$	-	\$ -	\$ -	\$	-
44 Boodway Improvements							

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Figure 2 FFY 2023-2027 Estimated Transit Operations and Maintenance Expenditures

Operating Revenue	Fiscal Year 2023	Fiscal Year 2024	Fiscal Year 202	Fiscal Year 2026	Fiscal Year 2027
Farebox	\$6,089,493	\$7,626,668	\$7,779,201	\$7,934,785	\$8,093,481
Section 5307 CARES	\$5,133,049	\$5,235,710	\$0	\$0	\$0
Advertisin Interest Income	\$413,000	\$417,130	\$421,301	\$425,514	\$429,769
State Contract Assistance	\$26,111,551	\$26,894,898	\$27,701,744	\$28,532,797	\$29,388,781
Local Assessment	\$9,876,792	\$10,123,712	\$10,376,805	\$10,636,225	\$10,902,130
Other - ARPA	\$6,817,164.00	\$5,653,047.00	\$0.00	\$0.00	\$0.00
Other - Grants	\$492,073.00	\$501,914.46	\$511,952.75	\$522,191.80	\$532,635.64
Total Operating Expenses	\$54,933,122	\$55,951,164	\$46,279,052	\$47,529,321	\$48,814,162

These are draft budget numbers for FY22 and projections for the following years.

APPENDIX D Metropolitan Planning Area (MPA) State and Local Consulted Agencies

As required in MAP-21, the Moving Ahead for Progress in the 21st Century Act (P.L. 112-141) consulted with agencies and officials responsible for other planning activities within the MPA (metropolitan planning area) that are affected by transportation (including State and local planned growth, economic development, environmental protection, airport operations, or freight movements) or coordinate its planning process (to the maximum extent practicable) with such planning activities

PVMPO fulfilled these requirements through the processes tied to the Joint Transportation Committee (JTC). Listed below are two tables, table 25 list agencies with transportation interest in the Metropolitan Planning Area (MPA) that were contacted for the purpose of consultation while developing the TIP. Table 31 lists the agencies from table 30 which responded and coordinated meetings were held during TIP development.

Table 30 Agencies Contacted

Agency	Agency Location
US Fish and Wildlife Service	Hadley
MassDOT - Office of Transportation Planning	Boston
FEDERAL HIGHWAY ADMIN	Cambridge
US EPA	Boston
US Army Corp of Engineers	Concord
Westfield River Wild and Scenic Advisory Committee	Haydenville
AIR QUALITY CONTROL (DEP)	Boston
FEDERAL TRANSIT ADMIN	Cambridge
MassDOT Highway Division District 1& 2	Northampton/Lenox
Economic Development Council of Western Mass	Springfield
PETER PAN BUS LINES, INC.	Springfield
Pioneer Valley Transit Authority (PVTA)	Springfield
BARNES AIRPORT	Westfield
Pioneer Valley RR	Westfield
Bike/Ped Community (MassBike)	Boston
UMASS Transit	Amherst
Columbia Greenway Rail Trail Committee	Westfield
Stockbridge Munsee Community	Williamstown
New Haven to Northampton Canal Greenway Committee	Multiple

These agencies are solicited to comment and provide relevant information during TIP development and are invited to attend all meetings and workshop involving project evaluation. Agendas and information in regards the TIP and its development are distributed by mail prior to meetings as outlined in the Public Participation Plan for the Pioneer Valley.

Table 31 Agencies Providing Consultation

Agency	Agency Location
FHWA	Cambridge
MassDOT – Office of Transportation Planning	Boston
MassDOt – Highway District 2	Northampton

APPENDIX D: FAST Act Performance Management Information

The FHWA and FTA are jointly issuing this final rule to update the regulations governing the development of metropolitan transportation plans (MTP) and programs for urbanized areas, longrange statewide transportation plans and programs, and the congestion management process as well as revisions related to the use of and reliance on planning products developed during the planning process for project development and the environmental review process. The changes reflect the passage of the Moving Ahead for Progress in the 21st Century Act (MAP-21) and the Fixing America's Surface Transportation (FAST) Act. The MAP-21 continues many provisions related to transportation planning from prior laws; however, it introduces transformational changes and adds some new provisions. The FAST Act makes minor edits to existing provisions. The changes make the regulations consistent with current statutory requirements and implement the following: A new mandate for State departments of transportation (hereafter referred to simply as "States") and metropolitan planning organizations (MPO) to take a performance-based approach to planning and programming; a new emphasis on the nonmetropolitan transportation planning process, by requiring States to have a higher level of involvement with nonmetropolitan local officials and providing a process for the creation of regional transportation planning organizations (RTPO); a structural change to the membership of the larger MPOs; a new framework for voluntary scenario planning; new authority for the integration of the planning and environmental review processes; and a process for programmatic mitigation plans.²

PVPC accomplished the MTP requirements of FAST Act through the recent update to the Transportation Evaluation Criteria (TEC) for the Pioneer Valley MPO. The table below shows the relationship between FAST act planning factors and our TEC. Fast Act Planning Factors Relationship to the Transportation Evaluation Criteria (TEC)

Factor	Fast Act 10 Planning Factors Description	TEC Scoring Criteria		
1	Support the economic vitality of the metropolitan areas, especially by enabling global competitiveness, productivity, and efficiency.	Smart Growth and Economic Development, System Preservation, Modernization and Efficiency		
2	Increase the safety of the transportation system for motorized and non-motorized users.	Safety and Security, Quality of Life		
3	Increase the security of the transportation system for motorized and non-motorized users.	Safety and Security, Quality of Life		
4	Increase the accessibility and mobility of people and for freight.	Mobility, Smart Growth and Economic Development		
5	Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.	Environment and Climate Change, Quality of Life, Livability, Smart Growth and Economic Development		
6	Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.	Smart Growth and Economic Development, Mobility		
7	Promote efficient system management and operation.	System Preservation, Modernization and Efficiency, Mobility		

 $^{{}^2\}underline{\text{https://www.federalregister.gov/articles/2016/05/27/2016-11964/statewide-and-nonmetropolitan-transportation-planning-metropolitan-transportation-planning\#h-9}$

8	Emphasize the preservation of the existing transportation system.	System Preservation, Modernization and Efficiency
9	Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.	Environment and Climate Change
10	Enhancing travel and tourism.	Mobility, Quality of Life

APPENDIX E: Planning Acronyms

3C - Continuing, Comprehensive, and Cooperative Planning Process

AADT - Average Annual Daily Traffic

AASHTO - American Association of State Highway and Transportation Officials

ADA - Americans with Disabilities Act (1990)

ADT - Average Daily Traffic

AFV - Alternative Fuel Vehicles

ATR - Automatic Traffic Recorder

AVR - Average Vehicle Ridership

BAPAC - Barnes Aquifer Protection Advisory Committee

BID - Business Improvement District

BLOS - Bicycle Level of Service

BMP - Best Management Practice

BMS - Bridge Management System

CAAA - Clean Air Act Amendments of 1990

CBD - Central Business District

CDBG - Community Development Block Grant

CDC - Centers for Disease Control

CEDS - Comprehensive Economic Development Strategy

CIP - Capital Improvements Plan (or Program)

CMAQ - Congestion Mitigation and Air Quality Improvement Program

CMP - Congestion Management Process

CNG - Compressed Natural Gas

CO - Carbon Monoxide

COG - Council of Governments

CommPASS - Commonwealth Procurement Access and Solicitation System

CPA - Community Preservation Act

CPTC - Citizen Planner Training Collaborative

CRCOG - Capitol Region Council of Governments

CSO - Combined Sewer Overflow

DCR - Department of Conservation and Recreation

DEP - Department of Environmental Protection

DHCD - Department of Housing and Community Development

DLTA - Direct Local Technical Assistance

DOT - Department of Transportation

DPW - Department of Public Works

E.O. - Executive Order

EDC - Economic Development Council

EIR - Environmental Impact Report

EIS - Environmental Impact Statement

EJ - Environmental Justice

ENF - Environmental Notification Form

EOA - Economic Opportunity Area

EOEEA - Executive Office of Energy and Environmental Affairs

EPA - Environmental Protection Agency

FA - Federal Aid

FAST – Fixing America's Surface Transportation Act

FC - Functional Classification (of roadways)

FHA - Federal Housing Administration

FHWA - Federal Highway Administration

FRCOG - Franklin Regional Council of Governments

FRTA - Franklin Regional Transit Authority

FTA - Federal Transit Administration

GHG - Greenhouse Gas

GIS - Geographic Information System

GPS - Global Positioning System

HOV - High Occupancy Vehicle

HUD - U.S. Department of Housing and Urban Development

ISTEA - Intermodal Surface Transportation Efficiency Act of 1991

ITS - Intelligent Transportation Systems

JARC - Job Access and Reverse Commute

JLSB - Jacob's Ladder Scenic Byway

JLT - Jacob's Ladder Trail

JTC - Joint Transportation Committee

LEP - Limited English Proficiency

LOS - Level of Service

LPMS - Local Pavement Management System

LRV - Light Rail Vehicle

LTA - Local Technical Assistance

M.G.L. - Massachusetts General Laws

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

MARPA - Massachusetts Association of Regional Planning Agencies

MassDOT - Massachusetts Department of Transportation

MassGIS - Massachusetts Geographic Information System

MEPA - Massachusetts Environmental Policy Act

MMA - Massachusetts Municipal Association

MOA - Memorandum of Agreement

MOU - Memorandum of Understanding

MPO - Metropolitan Planning Organization

MUTCD - Manual of Uniform Traffic Control Devices

NFA - Non-Federal Aid

NHS - National Highway System

NHTSA - National Highway Traffic Safety Administration

NOx - Nitrogen Oxide

NTSB - National Transportation Safety Board

OCI - Overall Condition Index (Pavement)

PCI - Pavement Condition Index

PL - [Metropolitan] Planning Funds

PMS - Pavement Management System

PMUG - Pavement Management Users Group

PPP - Public Participation Process

PVTA - Pioneer Valley Transit Authority

QVCDC - Quaboag Valley Community Development Corp.

REB - Regional Employment Board

RIF - Roadway Inventory Files

RPA - Regional Planning Agency

RTA - Regional Transit Authority

RTP - Regional Transportation Plan

SAFETEA-LU - Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users

SBA - Small Business Administration

SIP - State Implementation Plan (for air quality)

SKC - Sustainable Knowledge Corridor

SOV - Single Occupancy Vehicle

SPR - Statewide Planning and Research Funds

STIP - Statewide Transportation Improvement Program

STP - Surface Transportation Program

TCSP - Transportation and Community System Preservation [Pilot Program]

TDM - Transportation Demand Management

TEA-21 - Transportation Equity Act for the 21st Century

TIP - Transportation Improvement Program

TMC - Turning Movement Count

TND - Traditional Neighborhood District

TOD - Transit Oriented Design (or Development)

TRB - Transportation Research Board

TRO - Trip Reduction Ordinance

TSM - Transportation Systems Management

UMass - University of Massachusetts

UPWP - Unified Planning Work Program

VMT - Vehicle Miles Traveled

VOC - Volatile Organic Compound

VOR - Vehicle Occupancy Rate

WBE - Women-owned Business Enterprises

WRWA - Westfield River Watershed Association

WRWSAC - Westfield River Wild & Scenic Advisory Committee

ZBA - Zoning Board of Adjustment (or Appeals)