

### Notice of Nondiscrimination Rights and Protections to Beneficiaries

#### Federal "Title VI/Nondiscrimination" Protections

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

#### State Nondiscrimination Protections

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

#### Additional Information

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

Title VI Coordinator/MPO Manager BRPC 1 Fenn Street, Suite 201 Pittsfield, MA 01201 413-442-1521 TTY: 771 or 1-800-439-2370 info@berkshireplanning.org

#### **Complaint Filing**

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

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

Massachusetts Commission Against Discrimination (MCAD) One Ashburton Place, 6th Floor Boston, MA 02109 617-994-6000 TTY: 617-994-6196

#### Translations

English: If this information is needed in another language, please contact the BMPO Title VI Coordinator at 413-442-1521. Spanish: Si necesita esta información en otro idioma, por favor contacte al coordinador de BMPO del Título VI al 413-442-1521.

Chinese Simple: 果需要使用其它语言了解信息,请联系Berkshire大都会规划组织(BMPO)《民权法案》第六章协调员,电话 413-442-1521。

**Chinese Traditional:** 如果需要使用其他語言瞭解資訊,請聯繫Berkshire大都會規劃組織(BMPO)《民權法案》第六章協調員,



#### BERKSHIRE METROPOLITAN PLANNING ORGANIZATION

BERKSHIRE REGIONAL PLANNING COMMISSION 1 FENN STREET, SUITE 201, PITTSFIELD, MASSACHUSETTS 01201 TELEPHONE (413) 442-1521 · FAX (413) 442-1523 www.berkshireplanning.org

## TRANSPORTATION IMPROVEMENT PROGRAM

## FOR

## THE BERKSHIRE REGION

## OCTOBER 1, 2021 - SEPTEMBER 30, 2026

This report was prepared by the Berkshire Regional Planning Commission, in cooperation with the Berkshire Regional Transit Authority, the Commonwealth of Massachusetts Department of Transportation, and the U.S. Department of Transportation - Federal Highway Administration and Federal Transit Administration.

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BERKSHIRE METROPOLITAN PLANNING ORGANIZATION BERKSHIRE REGIONAL PLANNING COMMISSION 1 FENN STREET, SUITE 201, PITTSFIELD, MASSACHUSETTS 01201 TELEPHONE (413) 442-1521 · FAX (413) 442-1523

www.berkshireplanning.org

#### **MPO CERTIFICATION**

### Transportation Improvement Program (TIP) FFY 2022 – 2026

This is to certify that the members of the Berkshire Metropolitan Planning Organization (MPO) hereby endorse the Transportation Improvement Program (TIP) for Federal Fiscal Years 2022 - 2026, in accordance with 23 CFR Part 450 Section 324 of the October 28, 1993 Final Rules for Statewide and Metropolitan Planning and 23 CFR Part 450 Section 326. This TIP consists entirely of projects that are either: A) exempt from an air quality conformity determination as specified in 40 CFR Parts 51 and 93; or B) have been previously analyzed in the conforming Regional Transportation Plan for the Berkshire Region. This TIP does not add significant, non-exempt projects, nor reprogram any existing regionally significant, non-exempt projects across analysis years. In accordance with Section 176(c) (4) of the Clean Air Act as amended in 1990 [42 U.S. C. 7251 (a)], the MPO for the Berkshire Region has conducted its review and hereby certifies that the TIP conforms with 40 CFR Parts 51 and 93 (August 15, 1997) and 310 CMR 60.3 (December 30, 1994).

The Berkshire Metropolitan Planning Organization authorizes the Chairman to endorse the FFY 2022-2026 TIP document on their behalf.

OYloh for

Jamey Testler, Acting Secretary and CEO Massachusetts Department of Transportation Chair, Berkshire MPO 05/25/21

Date

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## **Transportation Improvement Program**

## Part A: INTRODUCTION

1. TIP DEVELOPMENT

2. PRIORITIZATION

3. PUBLIC PARTICIPATION

4. AMENDMENT/ ADJUSTMENT PROCEDURES

5. CONGESTION MANAGEMENT PLAN

6. TRANSPORTATION FUNDING PROGRAMS

## INTRODUCTION

A Transportation Improvement Program (TIP) is a prioritized, financially constrained, multi-year program for the implementation of federally funded transportation improvement projects in a region. As such, it serves as a planning tool to ensure the most effective use of limited funding for transportation improvements. The projects are drawn from and consistent with the Metropolitan Planning Organization (MPO) long-range transportation plan (RTP). These projects are designed to construct, complete, implement, operate and maintain regional transportation systems in accordance with the recommendations of the RTP.

The TIP must include a certification by the Metropolitan Planning Organization (MPO) that it was developed through a continuous, cooperative and comprehensive (3C) metropolitan transportation planning process, in conformance with various applicable Federal laws and regulations. Certification ensures the region's continued eligibility to receive Federal funds for highway and transit projects.

As staff to the Berkshire MPO, the Berkshire Regional Planning Commission (BRPC) is responsible for developing the Unified Planning Work Program (UPWP), which is a description of the annual program for a 3C transportation planning process in the Berkshire region. The UPWP provides an indication of regional long and short-range transportation planning objectives, the budget necessary to sustain the overall planning effort, and the sources of funding for each specific program element. The TIP is a work task within the UPWP leading to the implementation of transportation improvements in the Berkshire region.

The TIP is also necessary for two other reasons. First, the TIP is a requirement of the transportation planning process as most recently legislated by the Fixing America's Surface Transportation (FAST) Act. Secondly, a transportation improvement is not eligible for federal funding unless it is listed on the TIP.

#### FAST Act Legislation

FAST Act was signed into law on December 4, 2015. Funding surface transportation programs at over \$305 billion for fiscal years 2016 through 2020, FAST Act replaced MAP-21 which was enacted in 2012. Under the FAST Act all MPOs are required to incorporate ten planning factors, specifically during the development of the TIP:

- 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 options available to people and for freight;
- 5. Protect and enhance the environment, promote energy conservation, and improve quality of life;
- 6. Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- 7. Promote efficient system management and operation;
- 8. Emphasize the preservation of the existing transportation system;
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and
- 10. Enhance travel and tourism.

FAST Act builds on the changes made by MAP-21, specifically addresses all modes of transportation, and enhances many of the existing provisions and programs defined in past transportation

legislation. FAST Act legislation maintains national performance goals for federal highway programs, including:

- 1. Safety: Achieve significant reduction in traffic fatalities and serious injuries on all public roads;
- 2. Infrastructure Condition: Maintain the highway infrastructure asset system in a state of good repair;
- 3. Congestion Reduction: Achieve significant reduction in congestion on the National Highway System;
- 4. System Reliability: Improve efficiency of the surface transportation system;
- 5. Freight Movement and Economic Vitality: Improve the national freight network, strengthen the ability of rural communities to access national and international trade market, and support regional economic development;
- 6. Environmental Sustainability: Enhance performance of the transportation system while protecting and enriching the natural environment;
- 7. Reduced Project Delivery Delays: Reduce project costs, promote jobs and the economy, and expedite movement of people and goods by accelerating project completion while eliminating delays in the development and delivery process, lessening regularity burdens, and improving the work practices of the agencies.

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

#### Safety Performance Measures (PM1):

Berkshire MPO has chosen to adopt the statewide safety performance measure targets set by MassDOT for Calendar Year (CY) 2021. In setting these targets, MassDOT has followed FHWA guidelines by using statewide crash data and Highway Performance Monitoring System (HPMS) data for vehicle miles traveled (VMT) in order to calculate 5 year, rolling average trend lines for all FHWA-defined safety measures. For CY 2020 targets, all five safety measures—total number of fatalities, rate of fatalities per 100 million vehicle miles traveled, total number of incapacitating injuries, rate of incapacitating injuries per 100 million VMT, and the total number of nonmotorist fatalities and injuries —were established by extending their trend lines into the 2016-2020 and 2017-2021 periods. All five of these measures are showing modest improvement at the statewide level. This year, the total number of nonmotorist fatalities and serious injuries measure also includes data from other nonmotorized users such as skaters, and users of wheelchairs as well as other mobility devices.

In recent years, MassDOT and the Berkshire MPO have invested in "complete streets," bicycle and pedestrian infrastructure, intersection and safety improvements in both the Capital Investment Plan (CIP) and Statewide Transportation Improvement Program (STIP) to address increasing mode share and to incorporate safety mitigation elements into projects. Moving forward, Berkshire MPO, alongside MassDOT, is actively seeking to improve data collection and methodology for bicycle and pedestrian VMT counts and to continue analyzing crash clusters and crash counts that include both motorized and non-motorized modes in order to address safety issues at these locations.

In all safety categories, MassDOT has established a long-term target of "Toward Zero Deaths" through MassDOT's Performance Measures Tracker and will be establishing safety targets for the MPO to consider for adoption each calendar year. While the MPO is not required by FHWA to report on annual safety performance targets, FHWA guidelines require MPOs to adopt MassDOT's annual targets or to establish their own each year.

The safety measures MassDOT has established for CY 2021 statewide, and that Berkshire MPO has adopted, are as follows:

1) Fatalities: The target number of fatalities for years CY 2021 is 339. The long-term goal is zero fatalities in the Commonwealth.

2) Rate of Fatalities per 100 million VMT: The target fatality rate for years CY 2021 is 0.55.

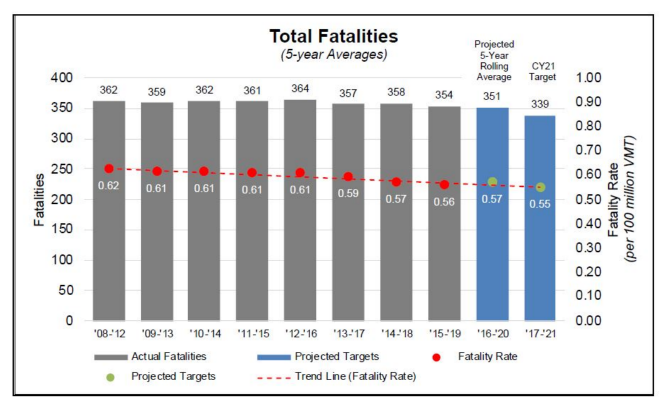
3) Serious Injuries: The target number of incapacitating injuries for CY 2021 is 2580.

4) Rate of Incapacitating Injuries per 100 million VMT: The incapacitating injury rate target for CY 2021 is 4.23 per year.

5) Total Number of Injuries and Fatalities for Non-Motorized Modes: The CY 2021 target number of fatalities and incapacitating injuries for non-motorists is 506 per year.

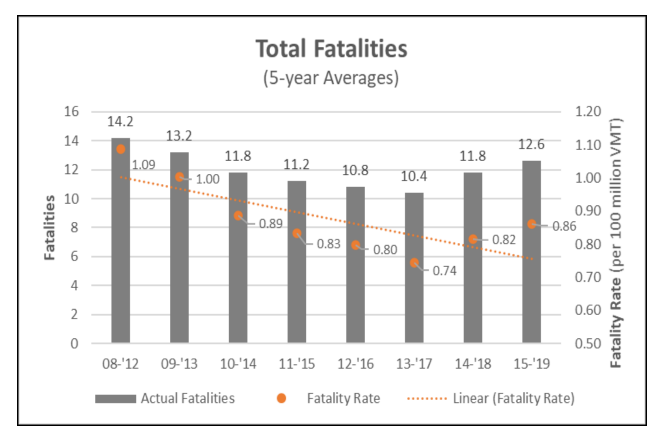
# **Comparison of Statewide and Berkshire MPO Region Safety Performance Measures and Trends:**

The Berkshire Region is showing improvement in traffic safety for four of the five performance measures. Additionally, while overall, our rate of serious injuries per 100 million VMT is showing improvement, the region still has a higher injury rate than statewide. One alarming trend is the increasing number of total number of injuries and fatalities for non-motorized modes. In the Berkshires in 2019, there were three (3) nonmotorized fatalities and thirteen (13) injuries, the most since at least 2004.

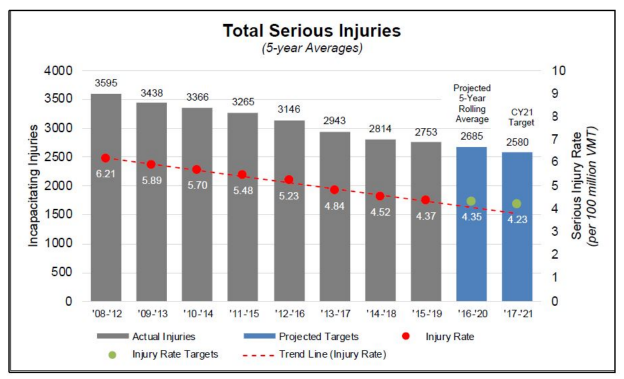


#### **Total Fatalities and Rate – Statewide**

Note: Graphs of Berkshire safety data do not include equivalent projection of trend lines or target setting. The Berkshire MPO adopted the statewide targets for all five safety performance measures.

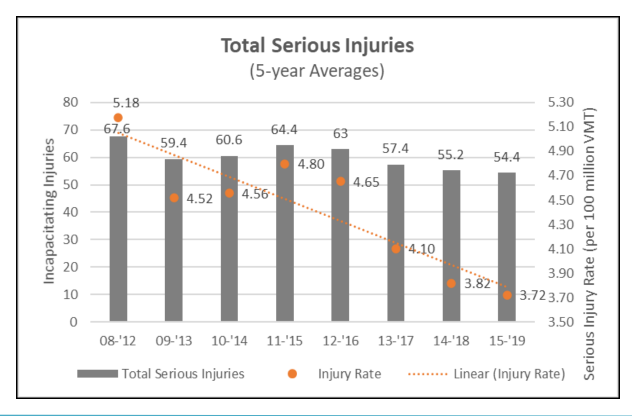


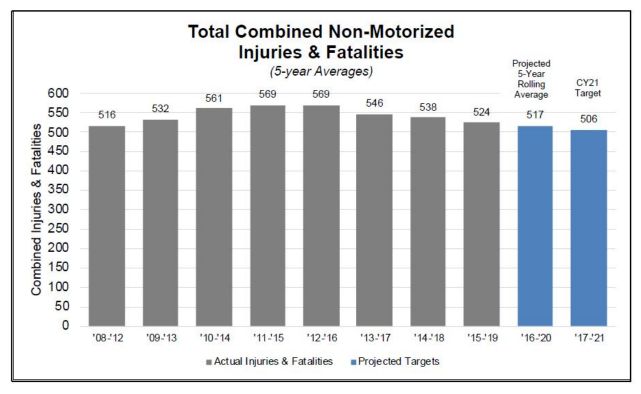
#### **Total Fatalities and Rate - Berkshire MPO**



## Total Incapacitating Injuries – Statewide

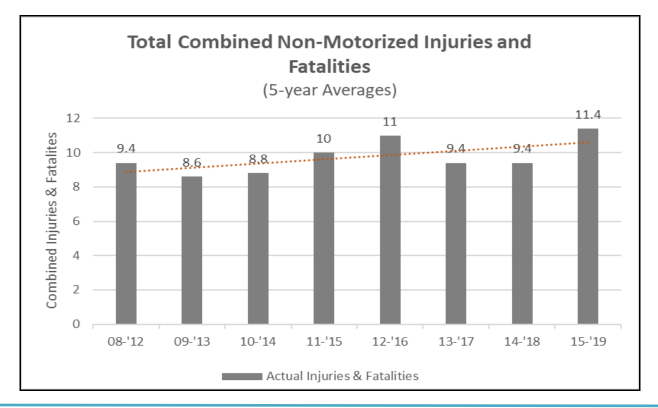
### **Total Incapacitating Injuries – Berkshire MPO**





## **Total Combined Non-Motorized Injuries & Fatalities - Statewide**

**Total Combined Non-Motorized Injuries & Fatalities – Berkshire MPO** 



#### **Bridge & Pavement Performance Measures (PM2):**

Berkshire MPO has chosen to adopt the 2-year (2020) and 4-year (2022) statewide bridge and pavement performance measure targets set by MassDOT. MassDOT was required to adopt a statewide target by May 20<sup>th</sup>, 2018, with MPOs either adopting the statewide target or establishing their own by November 2018. In setting these targets, MassDOT has followed FHWA guidelines by measuring bridges and pavement condition using the 9-point National Bridge Inventory Standards (NBIS); the International Roughness Index (IRI); the presence of pavement rutting; and the presence of pavement cracking. 2-year and 4-year targets were set for six individual performance measures: percent of bridges in good condition; percent of bridges in poor condition; percent of Interstate pavement in good condition; and percent of non-Interstate pavement in good condition; and percent of non-Interstate pavement in poor condition. All of the above performance measures are tracked in greater detail in MassDOT's Transportation Asset Management Plan (TAMP), which is due to be finalized in July 2019.

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

Performance targets for pavement-related performance measures were based on a single year of data collection, and thus were set to remain steady under the guidance of FHWA. These measures are to be revisited at the 2-year mark (2020), once three years of data are available, for more informed target setting.

MassDOT considered updates to these targets as part of the mid-performance period assessment due to FHWA in October 2020. Although no updates were made to the targets included in the Berkshires TIP, the "baseline" data was updated, per the most recent Transportation Performance Management Form.

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

Performance Measure	Current (2017)	2-year target (2020)	4-year target (2022)
Bridges in good condition	15.22%	15%	16%
Bridges in poor condition	12.37%	13%	12%
Interstate Pavement in good condition	74.2%	70%	70%
Interstate Pavement in poor condition	0.1%	4%	4%
Non-Interstate Pavement in good condition	32.9%	30%	30%

#### **Reliability, Congestion, & Emission Performance Measures (PM3):**

Berkshire MPO has chosen to adopt the 2-year (2020) and 4-year (2022) statewide reliability, congestion, and emissions performance measure targets set by MassDOT. MassDOT was required to adopt a statewide target by May 20<sup>th</sup>, 2018, with MPOs either adopting the statewide target or establishing their own by November 2018.

MassDOT followed FHWA regulation in measuring Level of Travel Time Reliability (LOTTR) on both the Interstate and non-Interstate NHS as well as Truck Travel Time Reliability (TTTR) on the Interstate system using the National Performance Management Research Dataset (NPMRDS) provided by FHWA. These performance measures aim to identify the predictability of travel times on the roadway network by comparing the average travel time along a given segment against longer travel times. For LOTTR, the performance of all segments of the Interstate and of the non-Interstate NHS are defined as either reliable or unreliable based on a comparison between the 50<sup>th</sup> percentile travel time and the 80<sup>th</sup> percentile travel time, and the proportion of reliable segments is reported. For TTTR, the ratio between the 50<sup>th</sup> percentile travel time and the 90<sup>th</sup> percentile travel time for trucks only along the Interstate system is reported as a statewide measure. As this data set has but one year of consistent data, FHWA guidance has been to set conservative targets and to adjust future targets once more data becomes available. To that end, MassDOT's reliability performance targets are set to remain the same.

		Proposed 2020 Target	Proposed 2022 Target
Measure	2017 Figure	(CY2018-CY2019	(CY2018-CY2021
		Performance Period)	Performance Period)
Travel Time	68% Interstate	68% Interstate	68% Interstate
Reliability	80% Non-Interstate	80% Non-Interstate	80% Non-Interstate

#### Level of Travel Time Reliability

LOTTR for Berkshire Interstate = 100% LOTTR for Berkshire NHS = 95.2%

#### **Truck Travel Time Reliability**

TTTR for Berkshire = 1.292 TTTR for MassDOT Statewide = 1.85

#### Berkshire Regional Transit Authority Transit Asset Management (TAM) Plan:

BRTA provides public transportation service to its 25 member communities within Berkshire County, the western most region of Massachusetts. The BRTA's daily service area spans a region as large as Rhode Island; bordered by Vermont to the north, New York to the west, and Connecticut to the south. Fixed route service is provided by fourteen bus routes in 12 communities from Williamstown to Great Barrington, Monday through Saturday. Paratransit services are provided to eligible persons from the BRTA's member communities for ambulatory, non-ambulatory, or complementary paratransit ADA service. BRTA serves as the conduit for communities to acquire Mobility Access Program (MAP) vehicles from MassDOT to transport their elderly and disabled residents. BRTA maintains the MAP vehicle fleet.

#### **Performance Targets & Measures:**

Asset Class	Performance Measures	Target
Rolling Stock	Age - % of revenue vehicles with	Marginal rate 20% or less.
All revenue vehicles:	a particular asset class that have	Poor rate of 10% or less.
fixed route,	met or exceeded their Useful Life	
paratransit, and MAP	Benchmark (ULB)	
Equipment	Age - % of vehicles that have met	Marginal rate 20% or less.
Non-revenue support	or exceeded their Useful Life	Poor rate of 10% or less.
vehicles, stations,	Benchmark (ULB)	
systems, and		
equipment		
Facilities	<b>Condition</b> - % of facilities with a	Marginal rate 20% or less.
All buildings or structures	condition rating below 3.0 on the	Poor rate of 10% or less.
-	FTA Transit Economic	Total asset rating above 3
	Requirements Model (TERM) Scale	on the TERM scale

#### Berkshire Regional Transit Authority Public Transportation Agency Safety Plan (PTASP):

The Public Transportation Agency Safety Plan details the safety process and procedures for the Berkshire Regional Transit Authority. This Plan utilizes existing and agency specific practices and best practices to be implemented to meet the new regulation set in 49 CFR Part 673 of federal guidelines. The PTASP includes the formal documentation to guide the agency in proactive safety management policy, safety risk management, safety assurance, and safety promotion. The plan includes the process and schedule for an annual review of the plan to review the safety performance measures and update processes that may be needed to improve organizations safety practices.

#### **Transit Safety Performance Targets:**

Safety Performance Targets

Specify performance targets based on the safety performance measures established under the National Public Transportation Safety Plan.

The targets below are based on the review of the previous five years of BRTA's safety performance data.

Mode of Transit Service	Fatalities (Total)	Fatalities (Rate)	Injuries (Total)	Injuries (Rate)	Safety Events (Total)	Safety Events (Rate)	System Reliability (Miles between Major Failures)
Fixed Route	0	0	4	4.2	3	3.2	80,000
Paratransit	0	0	0	0	0	0	150,000

\*Rates are per 1,000,000 vehicle revenue miles

#### **Berkshire Metropolitan Planning Organization Membership:**

In the Berkshire region, the MPO presently consists of ten members and two Ex-Officio members:

#### MPO members:

- Massachusetts Department of Transportation, Secretary and CEO
- Massachusetts Department of Transportation Highway Division, Administrator
- Berkshire Regional Planning Commission, Chair
- Berkshire Regional Transit Authority, Administrator
- City of Pittsfield, Mayor
- City of North Adams, Mayor
- North Towns Representative
- North Central Towns Representative
- Southeast Towns Representative
- Southwest Towns Representative

#### Ex-Officio members:

- Federal Highway Administration, Division Administrator
- Federal Transit Administration, Regional Administrator

#### **MPO** Signatories

Mass DOT	Jamey Tesler, Acting Secretary and CEO, Chair of BMPO David Mohler, Executive Director representing Acting Secretary Tesler Steve Woelfel, Deputy Executive Director (alternate)
DOT Highway	Jonathan Gulliver, MassDOT Highway Administrator Francisca Heming, District 1 Highway Director, representing Administrator Gulliver Mark Moore, Highway Division District 1 (alternate)
BRPC	Kyle Hanlon, Chair (Pittsfield) Samuel Haupt, Alternate (Peru) Vacant, Second alternate (Lanesborough)
BRTA	Sheila Irvin, Chair (Pittsfield) Robert Malnati, Administrator (alternate) Sarah Vallieres (second alternate)
Pittsfield	The Honorable Linda Tyer Representing Pittsfield (permanent member) Ricardo Morales (first alternate) Vacant (second alternate)
N. Adams	The Honorable Thomas Bernard Representing North Adams (permanent member) Michael Nuvallie (first alternate) Zach Fuery (second alternate)
North Subregion	Andy Hogeland, Williamstown John Duval, Adams (alternate)
North Central	John Boyle, Dalton Vivian Mason, Hinsdale (alternate)
South East	Jim Huebner, Washington Vacant (alternate)
South West	James Lovejoy, Mount Washington Martin Mitsoff, Sheffield (alternate)

Representative Name Tom Goggins Kathleen Phillips Vacant Marjorie Cohan Jonathan Butler Vacant William Ballen Greg Herrman Vacant Robert Malnati Shepley Evans Vacant Vacant Vacant Vacant

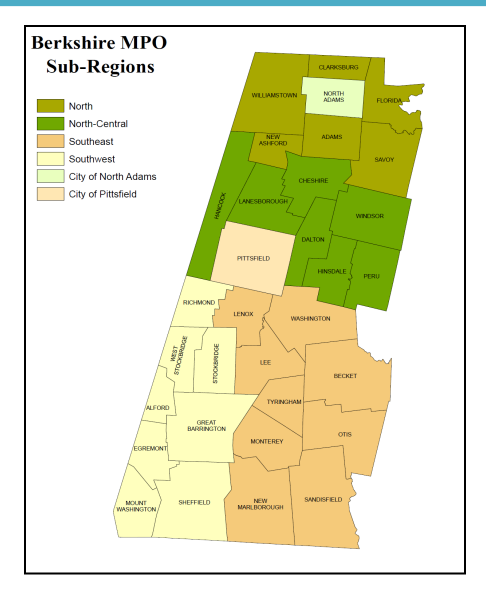
No rep appointed as of 1/13/11

BRPC is responsible, under contracts with the Massachusetts Department of Transportation (MassDOT) for conducting the regional transportation planning process utilizing federal planning funds.

The Berkshire MPO has also established the Transportation Advisory Committee (TAC) which serves as a standing advisory committee that provides for the involvement of local government officials, transportation professionals and other representatives of transportation providers, user groups, and other relevant interests. It is the intent of the MPO to have a TAC that provides a broad-based transportation planning perspective and is fully representative of the Berkshire regional community. Table below lists the current TAC membership.

#### Berkshire Regional Planning Commission Transportation Advisory Committee Membership (as of October 2019)

	Iunicipal Members	Non-Municipal Members (subject to	
Town/City	Representative Name	Organization Name	Represent
ADAMS	Vacant	AAA SOUTHERN NEW ENGLAND (Pittsfield)	Tom Gogg
ALFORD	No rep appointed as of 1/13/11	AMERICAN RED CROSS BERKSHIRE CHAPTER	Kathleen F
BECKET	Bill Elovirta	BAKER HILL ROAD DISTRICT	Vacant
CHESHIRE	No rep appointed as of 9/11/08	BERKSHIRE BIKE PATH COUNCIL	Marjorie C
CLARKSBURG	Vacant	1BERKSHIRES CHAMBER OF COMMERCE	Jonathan B
DALTON	Dan Filiault	BERKSHIRE COMMUNITY COLLEGE	Vacant
EGREMONT	James Noe	BERKSHIRE COUNTY SCHOOL DISTRICTS SUPERINTENDENTS	William Ba
FLORIDA	Vacancy 5/7/13	BERKSHIRE CYCLING ASSOCIATION	Greg Herrr
GREAT BARRINGTON	Sean Van Deusen	BERKSHIRE MALL	Vacant
HANCOCK	No rep appointed as of 12/18/06	BERKSHIRE REGIONAL TRANSIT AUTHORITY	Robert Ma
HINSDALE	David Kokindo	MASS ASSOC. OF CONSERVATION COMMISSIONS	Shepley E
LANESBOROUGH	Jack Hickey/Ron Tinkham	MASS COLLEGE OF LIBERAL ARTS	Vacant
LEE	Vacant	NORTHERN BERKSHIRES COMMUNITY COALITION	Vacant
LENOX	Bill Gop	PITTSFIELD MUNICIPAL AIRPORT	Vacant
MONTEREY	Wayne Burkhart	SOUTHERN BERKSHIRE CHAMBER OF COMMERCE	Vacant
MOUNT WASHINGTON	John Koczera	THE NATURE CONSERVANCY	No rep ap
NEW ASHFORD	Dr. Ben Glick		•
NEW MARLBOROUGH	Vacant	7	
NORTH ADAMS	Annie Rodgers	7	
OTIS	Derek Poirier	7	
PERU	Sam Haupt	7	
PITTSFIELD	Ricardo Morales	7	
RICHMOND	Roger W. Manzolini	7	
SANDISFIELD	No rep appointed as of 12/18/06	7	
SAVOY	No rep appointed as of 12/18/06	7	
SHEFFIELD	Vacant	7	
STOCKBRIDGE	Catherine Chester	7	
TYRINGHAM	Ed Nardi	7	
WASHINGTON	Tom Johnson	7	
WEST STOCKBRIDGE	No rep appointed as of 1/7/09	7	
WILLIAMSTOWN	Tim Kaiser	1	
WINDSOR	No rep appointed as of 1/13/11	1	
MASSDOT	Peter Frieri	1	



#### **Format**

This document is in five parts in accordance with the standard format for TIPs, which was developed jointly by the federal, state, and regional agencies.

- 1. This, the first section, presents a narrative overview of the TIP and its development.
- 2. The second section presents the listings of TIP projects in the formats required by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA).
- 3. The third section of this document contains the federal requirements for the TIP in accordance with the mandates of FAST, its predecessors and other applicable laws and regulations. As such this section addresses federal transportation requirements such as the air quality conformity review, fiscal constraint, and other requirements.
- The fourth section contains attachments: lists of the TIP projects arranged by mode and by town; transportation network map; TIP projects map, GHG monitoring and evaluation; FHWA & FTA Title VI Certifications & Assurances.
- 5. The final section is an appendix containing all comments, and corresponding responses, that were offered during the formal 21-day Public Review Period.

## 1. TIP DEVELOPMENT

The development of the TIP follows a process whereby new transportation projects, consistent with the Regional Transportation Plan and updated information about already active projects are solicited from the implementing agencies and local communities. The projects are then evaluated by BRPC, MassDOT staff, and assigned priority scores based on multiple transportation and regional planning criteria as summarized below. Based on that prioritization, as well as project readiness and available funding, the first of several drafts showing a proposed list of projects by year is prepared and distributed to MPO members and the Transportation Advisory Committee for review and comment. The Draft TIP list is refined in response to comments from MPO and Transportation Advisory Committee members and released by the MPO for public comments.

Projects are scheduled on the TIP based on their priority, likely implementation date and their fit within the funding estimated to be available for the Berkshire Region. Implementation of a particular project requires many steps, most likely taking several years from beginning to end. It is, therefore, important that communities maintain an awareness of their long-term transportation needs so that projects can be initiated at an appropriate time to avoid unnecessary delays in keeping their road network up-to-date.

#### **Applicability**

Federal legislation and regulations mandate, as a condition of receiving federal funding for transportation projects, a metropolitan transportation planning process that results in plans and programs consistent with the comprehensively planned development of the region. That process, according to federal regulations, must be conducted for the urbanized area, as a minimum. Since it is a state and regional policy that the transportation planning process applies to all areas of the state, not just urbanized areas, the metropolitan planning area for the Berkshires is defined as the entire region; therefore, the TIP is required for all of Berkshire County.

For the purposes of project selection and programming, any project listed in Year 1 of the endorsed TIP will be considered to have the concurrence of the MPO without further action. It is understood that the TIP in no way preempts regular channels of review, such as public hearings and environmental review. However, for FHWA (highway) and FTA (transit) projects it will serve to satisfy notification requirements, as established by the Commonwealth in compliance with Federal Executive Order 12372.

## 2. PRIORITIZATION

Because the TIP must be fiscally constrained within the anticipated available federal funding for transportation projects in the region, not all projects can be programmed in the five-year TIP period. Regional decision-makers are faced with difficult choices about which projects to program and which projects to put off. A system for prioritizing projects has been developed as one tool to assist in that process. In programming improvement projects, the Berkshire MPO considers transportation deficiencies that are in need of improvement and uses various performance metrics to identify priorities. The resulting projects which are selected for implementation do support one or more of the seven National Performance Goals contained in MAP-21 [§ 1203; 23 USC 150(b)].

For the Federal Fiscal year 2022 – 2026 TIP development, the Berkshire MPO received TIP financial guidance without recommended funding source assignments for regional target projects. MPO staff identified funding sources for projects through coordination with the MassDOT District 1 office when selecting the preferred project lists. MassDOT Office of Transportation Planning (OTP) staff assisted

with adjusting sources, as necessary, prior to the release of the draft TIP. This allowed MassDOT to have a more engaged approach to assigning funding sources to all projects programmed in the STIP and assist with delivering the federal aid program within the fiscal constraint requirements.

Bridges are funded and prioritized at the statewide level. As such, there is no regional bridge allocation, or target. Statewide bridge priority scores are determined by a set of evaluation criteria similar to those used to calculate AASHTO ratings, which had been the basis for bridge priority scores in the past.

Transportation Enhancement projects are subject to a statewide eligibility determination process and are prioritized at the regional level.

Priorities for highway projects that are subject to regional funding targets are calculated based on evaluation criteria developed in 2011 and revised in 2015 to measure road condition, mobility, regional connectivity, goods movement, safety, environment, GHG emissions and livability factors. A project could score a maximum of 8 points based on the current evaluation criteria as explained below. The Berkshire MPO FFY 2022 – 2026 TIP Project Evaluation table on the next page shows the list of projects that were evaluated for FFY 2022 – 2026 TIP development:

- **Road Condition:** 1 Point (Project will construct new road or will strengthen pavement structure (not surface only) of existing road or will improve sub-standard or poorly functioning drainage).
- **Mobility:** 1 Point (Project will reduce vehicle delay at intersections (LOS C or worse) and/or improve through lane(s) capacity along a corridor).
- **Regional Connectivity:** 1 Point (Improves Principal Arterial, or minor arterial/collector with no alternative route).
- **Goods Movement:** 1 Point (Project will make geometric improvements at intersections or along a corridor to facilitate truck movement (3 axle ADT greater than 50).
- Safety: 1 Point (Improves safety at location where accident rates exceed the state average).
- Environment: 1 Point (Project has positive (not neutral) effect on water quality, wildlife, or other natural features).
- **GHG Emissions:** 1 Point (Project has positive (not neutral) effect on GHG emissions reduction/ air quality).
- Livability: 1 Point (Meets at least two of these standards: Supports economic development, increase use of alternate modes, or benefits defined EJ populations).

Transit projects funded by formula grants and special earmarks have not been rated with the evaluation criteria, since they are not competing against other projects, but it is expected that such projects will be prioritized in future TIPs. Transit projects that must compete for discretionary funding are prioritized based on maximum ridership benefit per dollar expenditure and/or other factors.

It is recognized that other considerations, which are not readily quantified, can result in projects being programmed or deferred in apparent conflict with these calculated priorities. In particular, programming decisions are strongly influenced by project readiness and the realities of project cost in relation to financial constraint.

#### Berkshire MPO FFY 2022-2026 TIP Project Evaluation

#### Results of MPO Staff Evaluation of Highway Projects, February 11th, 2021, sorted by Total Project Score

			Road Condition	Mobility	Reg. Connectivity	Goods Movement	Safety	Environment	GHG Emissions	Livability							
Project ID	Project	Town/City	Project will construct new road, or will strengthen pavement structure (not surface only) of existing road or will improve sub- standard or poorly functioning drainage.	Project will reduce vehicle delay at intersections (LOS C or worse) and/or improve through lane(s) capacity along a corridor.	Improves Principal Arterial, or minor arterial/collector with no alternate route.	Project will make geometric improvements at intersections or along a corridor to facilitate truck movement (3 axle ADT greater than 50).	Improves safety at location where accident rate exceeds the State average.	Project has positive (not neutral) effect on water quality, wildlife, or other natural features.	Project has positive (not neutral) effect on GHG emissions reduction/ air quality.	Meets at least two of these standards: Supports economic development, increase use of alternate modes, or benefits defined EJ populations.	Total Project Score	Project Cost	Project Design Status (MassDOT)	CMAQ Eligible	HSIP Eligible	Most Recent PASER Rating	Programmed in FFY 2022-2026 TIP
608767	ROUTES 23/41	EGREMONT	1	0	1	1	1	1	1	1	7	\$7,023,444	75%	4		5	2022
606233	BMC AREA IMPROVEMENTS	PITTSFIELD	0	1	1	1	1	0	1	1	6	\$4,979,287	25%	1	$\checkmark$	NA	2023
604003	EAST STREET (LYMAN ST TO MERRILL RD)	PITTSFIELD	1	1	1	1	0	0	1	1	6	\$7,265,007	<25%			5	2026
608737	DALTON DIVISION ROAD	DALTON	1	0	1	1	1	0	1	1	6	\$9,888,000	<25%	4		6	2026, 2027 & 2028
608768	MERRILL ROAD (ROUTE 9)	PITTSFIELD	1	0	1	1	1	0	1	1	6	\$8,152,035	25%		1	4	2024
609292	EAST STREET (LYMANN ST TO ELM ST)	PITTSFIELD	1	0	1	1	1	0	1	1	6	\$5,000,000	<25%	1	1	4	
609465	ROUTE 7 & ROUTE 23	GREAT BARRINGTON	1	0	1	0	1	0	1	1	5	\$12,700,000	<25%	1		5	
611970	ROUTE 20 (MAIN ST, PARK ST) @ WEST PARK ST	LEE	0	1	1	0	1	0	1	1	5	\$3,880,875	<25%	1		NA	
609277	ASHLAND STREET	NORTH ADAMS	1	0	0	0	1	0	1	1	4	\$7,280,143	25%	4		5	2025
609215	SOUTH MAIN STREET (ROUTE 7)	GREAT BARRINGTON	1	0	1	0	0	0	1	1	4	\$6,931,990	<25%			6	
609256	ROUTE 7	LANESBOROUGH	1	0	1	0	0	0	1	0	3	\$3,400,000	<25%			7	
609508	CENTER ST, COLUMBIA ST, BRADLEY ST & MILL ST	LEE	1	0	0	0	0	0	1	1	3	\$12,691,138	<25%	1		5	
608547	MOUNT WASHINGTON ROAD	EGREMONT	1	0	1	1	0	0	0	0	3	\$8,320,000	<25%			5	
608472	ROUTE 43	WILLIAMSTOWN	1	0	0	0	0	0	1	1	3	\$2,812,500	<25%			5	
610716	ROUTE 7 @ ROUTE 43	WILLIAMSTOWN	0	0	0	1	1	0	1	0	3	\$1,528,500	<25%	1		NA	2023
607500	ROUTE 143	HINSDALE	1	0	0	0	0	0	0	0	1	\$4,200,000	<25%			4	
609464	ROUTE 23/ 183	GREAT BARRINGTON	0	0	1	0	0	0	0	0	1	\$2,750,000	<25%			6	

## 3. PUBLIC PARTICIPATION

This Transportation Improvement Program was prepared in accordance with the Transportation Planning Public Participation Process as required by the FAST Act. Public input has been solicited, public meetings have been held, draft copies have been made available, and a formal 21-day public review period was advertised and completed as per the Berkshire MPO Public Participation Plan. All comments, and corresponding responses, that were offered between April 27, 2021 and May 25, 2021 are summarized in the Appendix.

#### Private Enterprise Participation

In addition, the local process for the involvement of the private sector in the transportation planning activities of the region has been followed. Private Enterprise Participation Policy Statements have been adopted by both the Berkshire Regional Transit Authority (May 29, 1986) and the Berkshire County Regional Planning Commission (November 20, 1986). Both of these statements have been previously submitted to and approved by FTA.

Massachusetts law requires that a private company operate the BRTA's fixed route service. Berkshire Transit Management (BTM), a division of First Transit, Inc. is the current fixed route operating company. BTM was selected over other private companies in a competitive bidding process in 2003 and replaced the previous operator since January 2004. The current Transit Management contract for fixed route and paratransit services between BRTA and First Transit is a three-year contract with an option to extend one year for each of 2 subsequent years. The BRTA contract with First Transit will end on June 30, 2024, unless opted to utilize the extensions. Documentation of the RFP, proposals, and selection process are available for inspection at the BRTA offices.

### 4. AMENDMENT/ADJUSTMENT PROCEDURES

A minimum public comment period of 21 days has been established for the TIP, RTP, and UPWP amendments. However, the Berkshire MPO may at their discretion vote to abbreviate the public comment period to 15 days, under what they consider to be appropriate circumstances. These circumstances must be out of the control of the MPO or must include changes to the document that are not considered significant enough to warrant a full 21-day review but warrant additional review.

Berkshire MPO has adopted the MassDOT's amendment and adjustment procedures for STIP for the Berkshire Region TIP projects. Significant changes to the TIP will require MPO action through a formal amendment process. Significant changes would include actions such as the addition of a project not previously programmed, the advancement of a project programmed beyond Year 2 into Year 1 or 2, or a significant project cost increase. MassDOT's general guidelines call for an amendment when project costs change more than \$500,000 for projects costing less than \$5 million and when project costs change more than 10% for projects that are over \$5 million. Such major actions will require a full public review process including a 21-day comment period and a formal MPO meeting.

In order to minimize constraints on programming projects, relatively minor adjustments can be made to the TIP without formal MPO action. Minor adjustments could include such actions as moving a project from Year 2 to Year 1, or a change in funding category. This can be accomplished through written correspondence whereby any MPO agency may submit a request for a minor adjustment to BRPC. BRPC will then seek concurrence from the other agencies and forward these to the requesting agency. The amendment/adjustment procedures described above apply to highway and transit projects. Appendix C includes the MassDOT's amendment and adjustment procedures for STIP.

#### **Substitutions**

When state funds are used to replace federal funding, those state funds will be treated in the same way as federal funds in the TIP. Any transfer of those state funds to another project will be in conformance with federal requirements for the involvement of local officials for developing, amending, or revising the TIP.

It is understood that efforts toward implementation of these projects will be in accordance with priorities as established within the TIP. In the event that a highway project in the adopted TIP is delayed, changed in scope, or cancelled, the state will notify the Berkshire MPO. The MPO will consult with local officials in the affected jurisdiction to determine whether remedial actions can be taken to allow the project to be completed within the timeframe of the TIP. If such a remedy is not available, the MPO will identify substitute project(s) from the region for the programming of the funds.

### 5. CONGESTION MANAGEMENT PLAN

In 1997, BRPC prepared a Congestion Management Report; along with other tools, like the Transportation Evaluation Criteria, and processes like the Regional Transportation Plan, previous TIPs, corridor planning studies, safety studies and input received from the public, the Congestion Management report is used to help identify projects that the MPO may program on the TIP. Berkshire MPO will utilize CMAQ money to be obligated:

- In FFY 2022 to construct a multi-use sidewalk along Route 23/41 in Egremont.
- In FFY 2023 to re-time and re-phase a number of the antiquated traffic signals (as limited by CMAQ funding) near Berkshire Medical Center in Pittsfield. The Pittsfield Downtown Circulation Study demonstrated that the existing (antiquated) traffic signals are contributing to traffic congestion in the City of Pittsfield through their inefficient phasing and timing.
- In FFY 2026 to construct a multi-use sidewalk along East Street in Pittsfield.

BRPC will identify other intersection improvement projects in Pittsfield and the region to program in future years.

### 6. TRANSPORTATION FUNDING PROGRAMS

A summary description of each funding program contained in the TIP follows. Which funding program a project qualifies for can be a limiting factor in how quickly it can be implemented. In some categories, many projects are competing for a part of the state's allocation, while in other categories, there may be less competition for the available funding. Therefore, it is important to recognize that certain projects may appear to be overlooked but may only be a victim of the limits of available funding in their category.

- ARRA: AMERICAN RECOVERY AND REINVESTMENT ACT of 2009.
- BR: BRIDGE PROGRAM Federal funds available to Massachusetts for the necessary replacement or repair of bridges in rural and urban areas. The Federal share is 80 percent, and the State share is 20 percent. Federally funded bridges are categorized as either ON or OFF, depending on whether the roads they are on or off of the federal-aid highway system.
- CMAQ: CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM Projects included in this category must contribute to the attainment of a national ambient air quality standard. The Federal share is 80 percent, and the State share is 20 percent. Funds from this FHWA program can be transferred to transit projects in accordance with MAP-21.
- HPP: HIGH PRIORITY PROJECTS FHWA funding designated by members of Congress for specific projects under TEA-21 or SAFETEA-LU. The federal share is 80 percent, and the state share is 20 percent, although some earmarks have been 100 percent federally funded.
- HSIP: HIGHWAY SAFETY IMPROVEMENT PROGRAM Projects included in this category should demonstrate the highway safety improvements. The Federal share is 90 percent, and the State share is 10 percent.
- NFA: NON-FEDERAL AID Funds may be derived from state or local sources for transportation projects. Generally, state-funded projects shown in the TIP are bond-funded bridge projects.
- NHPP: NATIONAL HIGHWAY PERFORMANCE PROGRAM This is the funding source that provides funding for construction and maintenance projects located on the NHS.
- NHFP: NATIONAL HIGHWAY FREIGHT PROGRAM To improve the efficient movement of freight on the National Highway Freight Network (NHFN) and support several goals.
- STBG: SURFACE TRANSPORTATION BLOCK GRANT PROGRAM This is the most common source of funding for regional highway projects in the TIP. Eligible projects include the construction, reconstruction, rehabilitation, resurfacing, restoration, and operational improvements for highways (including Interstate highways) and bridges. The Federal share is 80 percent and the State share is 20 percent.
- STBG-TE: TRANSPORTATION ENHANCEMENTS Landscaping, pedestrian and bicycle facilities, scenic easements, preservation of abandoned RR ROW, mitigation, and the like. The Federal share is 80 percent and the State share is 20 percent.
- STPP: Surface Transportation Priorities Project earmark.

- Sec.115: SECTION 115 of the Transportation Appropriations Act of 2004, which set aside FHWA funding designated by members of Congress for specific projects.
- Sec.117: SECTION 117 of the Transportation Appropriations Act of 2005, which set aside FHWA funding designated by members of Congress for specific projects.
- Sec.112: SECTION 112 of the Transportation Appropriations Act of 2006, which set aside FHWA funding designated by members of Congress for specific projects.
- STP-BR-Off: Off System Bridges.
- SRTS: Safe Routes to School.
- SBYWY: Scenic Byways.
- TAP: Transportation Alternatives Program.
- TCSP: TRANSPORTATION, COMMUNICATION & SYSTEM PRESERVATION EARMARK.
- TI: Transportation Improvement Project earmark.
- UNDET: UNDETERMINED Shown for projects for which no funding is reasonably expected to be available at this time.
- Other FA: Other Federal Aid not already categorized.

### TRANSIT FUNDING PROGRAMS

- 5307: TRANSIT OPERATING/CAPITAL Previously known as Section 9, the FTA Act provides a formula grant program for the support of urban public transit operations and capital projects. Funds available to the Pittsfield area are apportioned by FTA. Federal operating assistance under this program may not exceed 50% of the net cost of service. Section 5307 funds for capital are derived from the formula program that also includes operating assistance. Federal support of approved projects is generally 80 percent, with the balance supported by State and/or local funds.
- 5309: TRANSIT CAPITAL ASSISTANCE Federal assistance to support public transit capital needs. Previously known as Section 3, these Section 5309 funds are discretionary and are often earmarked by Congress before being made available for distribution by FTA. Federal support of approved projects is generally 80 percent, with the balance supported by State and/or local funds, although some Section 5309 earmarks have been 100% federally funded.
- 5310: PARATRANSIT VANS FTA funding, administered through the MassDOT for the acquisition of vans for the elderly and disabled. Previously known as Section 16(b)2, the Federal share for Section 5310 funds is 80 percent and the State share is 20 percent.
- 5311: RURAL TRANSIT FUNDING FTA funding, administered through the MassDOT for public transportation in non-urbanized areas. Previously known as Section 18, these Section 5311 funds may be used for both capital and operating projects.

## **Transportation Improvement Program**

## Part B: PROJECT LISTINGS

- 1. FHWA-FUNDED HIGHWAY, BRIDGE & ENHANCEMENTS PROJECTS
- 2. STATE FUNDED PROJECTS
- 3. OTHER PROJECTS, NOT FUNDED IN THE TIP
- 4. TRANSIT PROJECTS

## 1. FHWA-FUNDED HIGHWAY, BRIDGE & ENHANCEMENTS PROJECTS

The table on the following pages lists projects to be funded through the Federal Highway Administration based on the anticipated amount of funding expected to be available for projects in this region during the five-year TIP period.

## 2. NON-FEDERAL AID (NFA) PROJECTS

Non-Federal (NFA) projects are to be funded from non-federal sources. The TIP is only required to list federally funded projects, but these are included to provide an indication of the overall level of investment in preserving the existing transportation system, which FAST does require. Projects listed under NFA projects are state-funded bridge projects. State-funded bridge projects have not been prioritized for the FY 2021-2025 TIP.

#### NOTES ON TABLE

MASSDOT ID: Six-digit number assigned to projects by MassDOT's Project Review Committee upon authorization to begin design process and approval of federal aid eligibility. Projects with ID numbers beginning with XXX have not yet reached that stage.

MASSDOT PROJECT DESCRIPTION: Projects listed as reconstruction, rehabilitation, repaving and resurfacing are classified as system preservation, while projects with improvements mentioned in this field are classified as system improvement or expansion projects.

FUNDING SOURCE: MAP-21 or FAST highway funding program or appropriations legislation

**REGIONALLY PRIORITIZED PROJECTS:** Projects that must be programmed within the fiscal constraints of the highway funding allocated to the region.

CMAQ PROJECTS: Projects programmed in the region that uses CMAQ funding.

HSIP PROJECTS: Projects programmed in the region that uses HSIP funding.

MPO TEC SCORE: Numerical score based on transportation project evaluation criteria as applied to regional highway projects. The absence of a score indicates that a project has not yet been evaluated. Highway projects are scored on a scale of 0 to 8.

FEDERAL AID BRIDGES: Bridge projects programmed in the region from the statewide federally funded bridge program.

EARMARK OR DISCRETIONARY GRANT FUNDED PROJECTS: Projects for which federal funding has been made available through congressional earmarks or other sources in addition to the regional allocation.

														STIP: 2022 - 2026
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	PSAC Score	Proponent	Other Information
Federal I	Fiscal Year 2	022						\$28,331,161	\$22,664,929	\$5,666,232				
	1A / Regiona		d Projects					\$7,023,444	\$5,618,755					
Roadway	y Reconstruc	tion						\$7,023,444	\$5,618,755	\$1,404,689				
2022	2 608767	Berkshire Region	Egremont	EGREMONT- RECONSTRUCTION AND RELATED WORK ON ROUTE 23/41, FROM CREAMERY ROAD TO NORTH UNDERMOUNTAIN ROAD	1	CMAQ	\$7,023,444	\$1,230,000	\$984,000	\$246,000	7 of 8	31.5	5 MassDOT	STBG + CMAQ; Total Project Cost = \$7,023,444
2022	2 608767	Berkshire Region	Egremont	EGREMONT- RECONSTRUCTION AND RELATED WORK ON ROUTE 23/41, FROM CREAMERY ROAD TO NORTH UNDERMOUNTAIN ROAD	1	STBG	\$7,023,444	\$5,793,444	\$4,634,755	\$1,158,689	7 of 8	31.5	MassDOT	STBG + CMAQ; Total Project Cost = \$7,023,444
Section 2	2A / State Pr	ioritized Reli	ability Projects					\$20,569,001	\$16,455,201	\$4,113,800				
Non-Inte	rstate Paven	nent						\$11,145,629	\$8,916,503	\$2,229,126				
2022	608813	Berkshire Region	Lanesborough	LANESBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 7	1	NHPP	\$4,344,611	\$4,344,611	\$3,475,689	\$868,922			MassDOT	
2022	2 609103	Berkshire Region	Multiple	FLORIDA- NORTH ADAMS- RESURFACING AND RELATED WORK ON ROUTE 2	1	NHPP	\$6,801,018	\$6,801,018	\$5,440,814	\$1,360,204			MassDOT	
Bridge O	ff-system							\$5,184,697	\$4,147,758	\$1,036,939				
2022	608856	Berkshire Region	Otis	OTIS- BRIDGE REPLACEMENT, O-05-007, TANNERY ROAD OVER W. BRANCH OF FARMINGTON RIVER	1	STBG-BR-Off	\$1,736,751	\$1,736,751	\$1,389,401	\$347,350			MassDOT	
2022	2 608860	Berkshire Region	Pittsfield	PITTSFIELD- BRIDGE REPLACEMENT, P-10 055, EAST NEW LENOX ROAD OVER SACKETT BROOK	- 1	STBG-BR-Off	\$3,447,946	\$3,447,946	\$2,758,357	\$689,589			MassDOT	
Bridge S	ystematic Ma	aintenance						\$1,493,175	\$1,194,540	\$298,635				
2022	2 609162	Berkshire Region	Williamstown	WILLIAMSTOWN- SYSTEMATIC BRIDGE MAINTENANCE, W-37-013, ROUTE 7 (MOODY BRIDGE) OVER HOOSIC RIVER & PAN-AM RR	1	NHPP	\$1,493,175	\$1,493,175	\$1,194,540	\$298,635			MassDOT	
Bridge O	n-system No	on-NHS						\$2,745,500	\$2,196,400	\$549,100				
2022		Berkshire Region	Pittsfield	PITTSFIELD- SUPERSTRUCTURE REPLACEMENT, P-10-002, HOLMES ROAD OVER HOUSATONIC RAILROAD	1	STBG	\$2,733,450	\$2,745,500	\$2,196,400				MassDOT	
			lernization Projec	ots				\$738,716	\$590,973					
Roadway	y Reconstruc							\$738,716	\$590,973	\$147,743				
2022	610546	Berkshire Region	North Adams	NORTH ADAMS- BRAYTON ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	1	TAP	\$738,716	\$738,716	\$590,973	\$147,743			City of North Adams	

														STIP: 2022 - 2026
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	PSAC Score	Proponent	Other Information
	iscal Year 2							\$33,151,875	\$26,569,753	\$6,582,122				
	A / Regiona		d Projects					\$6,768,098	\$5,462,731	\$1,305,367				
	on Improven							\$6,768,098	\$5,462,731	\$1,305,367				
2023	606233	Berkshire Region	Pittsfield	PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER)	1	HSIP	\$5,178,458	\$482,528	\$434,275	\$48,253	6 of 8	64.5	City of Pittsfield	STBG + HSIP; Total Project Cost = \$5,178,458; YOE = 4%
2023	606233	Berkshire Region	Pittsfield	PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER)	1	STBG	\$5,178,458	\$4,695,930	\$3,756,744	\$939,186	6 of 8	64.5	City of Pittsfield	STBG + HSIP; Total Project Cost = \$5,178,458; YOE = 4%
2023		Berkshire Region	Williamstown	WILLIAMSTOWN- INTERSECTION IMPROVEMENTS AT ROUTE 7 AND ROUTE 43	1	STBG	\$1,589,640	\$1,589,640	\$1,271,712	\$317,928	3 of 8		MassDOT	Total Project Cost = \$1,589,640; YOE = 4%
Section 2	A / State Pri	oritized Relia	ability Projects					\$26,383,777	\$21,107,022	\$5,276,755				
Bridge O	n-system N⊦							\$17,648,439	. , ,	\$3,529,688				
2023	605843	Berkshire Region	North Adams	NORTH ADAMS- BRIDGE REPLACEMENT, N-14-016, ROUTE 2 OVER THE HOOSIC RIVER	1	NHPP	\$17,648,439	\$17,648,439	\$14,118,751	\$3,529,688			MassDOT	
Bridge O	ff-system							\$8,735,338	\$6,988,270	\$1,747,068				
2023	608857	Berkshire Region	Cheshire	CHESHIRE- BRIDGE REPLACEMENT, C-10- 002, SAND MILL ROAD OVER DRY BROOK	1	STBG-BR-Off	\$2,373,757	\$2,373,757	\$1,899,006	\$474,751			MassDOT	
2023	609072	Berkshire Region	Williamstown	WILLIAMSTOWN- BRIDGE REPLACEMENT, W-37-010, MAIN STREET OVER HEMLOCK BROOK	1	STBG-BR-Off	\$2,506,556	\$2,506,556	\$2,005,245	\$501,311			MassDOT	
2023	609074	Berkshire Region	Monterey	MONTEREY- BRIDGE REPLACEMENT, M- 29-001, CURTIS ROAD OVER KONKAPOT RIVER	1	STBG-BR-Off	\$1,156,318	\$1,156,318	\$925,054	\$231,264			MassDOT	
2023	609078	Berkshire Region	New Marlborough	NEW MARLBOROUGH- BRIDGE REPLACEMENT, N-08-020, KEYES HILL ROAD OVER UMPACHENE RIVER	1	STBG-BR-Off	\$2,698,707	\$2,698,707	\$2,158,966	\$539,741			MassDOT	

														STIP: 2022 - 2026
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	PSAC Score	Proponent	Other Information
Federal F	iscal Year 2	024						\$14,034,012	\$11,480,698	\$2,553,315				
	A / Regional	<u>,</u>	l Projects					\$8,804,198	\$7,091,611	\$1,712,587				
Roadway	Reconstruc							\$8,804,198	\$7,091,611	\$1,712,587				
2024	608768	Berkshire Region	Pittsfield	PITTSFIELD- RESURFACING AND RELATED WORK ON MERRILL ROAD, INCLUDING CONSTRUCTION OF SHARED- USE PATH	1	HSIP	\$8,804,198	\$482,528	\$434,275	\$48,253	6 of 8	57.5	MassDOT	STBG + HSIP; Total Project Cost = \$8,804,198; YOE = 8%
2024	608768	Berkshire Region	Pittsfield	PITTSFIELD- RESURFACING AND RELATED WORK ON MERRILL ROAD, INCLUDING CONSTRUCTION OF SHARED- USE PATH	1	STBG	\$8,804,198	\$8,321,670	\$6,657,336	\$1,664,334	6 of 8	57.5	MassDOT	STBG + HSIP; Total Project Cost = \$8,804,198; YOE = 8%
Section 2	A / State Pri	oritized Relia	ability Projects					\$1,744,416	\$1,395,533	\$348,883				
Bridge Of	f-system							\$1,744,416	\$1,395,533	\$348,883				
2024	609070	Berkshire Region	Alford	ALFORD- BRIDGE REPLACEMENT, A-06- 004, WEST ROAD OVER SCRIBNER BROOK	1	STBG-BR-Off	\$1,744,416	\$1,744,416	\$1,395,533	\$348,883			MassDOT	
Section 2	B / State Pri	oritized Mod	ernization Projec	ts				\$2,052,351	\$1,847,116	\$205,235				
Intersection	on Improven	nents						\$2,052,351	\$1,847,116	\$205,235				
2024	608754	Berkshire Region	Dalton	DALTON- INTERSECTION IMPROVEMENTS AT ROUTES 8 & 9 (MAIN ST) AT SOUTH ST & WEST HOUSATONIC ST	1	HSIP	\$2,052,351	\$2,052,351	\$1,847,116	\$205,235			MassDOT	
Section 2	C / State Pri	oritized Exp	ansion Projects					\$1,433,047	\$1,146,438	\$286,609				
Bicycle ar	nd Pedestria	n						\$1,433,047	\$1,146,438	\$286,609				
2024	609289	Berkshire Region	Pittsfield	PITTSFIELD- ASHUWILLTICOOK BIKE TRAIL EXTENSION, CRANE AVENUE TO MERRILL ROAD	1	STBG	\$1,433,047	\$1,433,047	\$1,146,438	\$286,609	4 of 8	25	City of Pittsfield	

														STIP: 2022 - 2026
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	PSAC Score	Proponent	Other Information
Federal I	-iscal Year 2	025						\$23,199,525	\$18,559,620	\$4,639,905				
Section 1	IA / Regional	lly Prioritized	l Projects					\$8,153,760	\$6,523,008	\$1,630,752				
Roadway	Roadway Reconstruction								\$6,523,008	\$1,630,752				
2025	609277	Berkshire Region	North Adams	NORTH ADAMS- RECONSTRUCTION OF ASHLAND STREET	1	STBG	\$8,153,760	\$8,153,760	\$6,523,008	\$1,630,752	4 of 8		City of North Adams	Total Project Cost = \$8,153,760; YOE = 12%
Section 2	2A / State Pri	oritized Reli	ability Projects				\$15,045,765	\$12,036,612	\$3,009,153					
Bridge O	Bridge Off-system							\$15,045,765	\$12,036,612	\$3,009,153				
2025	608859	Berkshire Region	Tyringham	TYRINGHAM- SUPERSTRUCTURE REPLACEMENT, T-10-003, JERUSALEM ROAD OVER HOP BROOK	1	STBG-BR-Off	\$2,812,264	\$2,812,264	\$2,249,811	\$562,453			MassDOT	
2025	609076	Berkshire Region	Great Barrington	GREAT BARRINGTON- BRIDGE REPLACEMENT, G-11-006, COTTAGE STREET OVER HOUSATONIC RIVER	1 :	STBG-BR-Off	\$4,704,012	\$4,704,012	\$3,763,210	\$940,802			MassDOT	
2025	609428	Berkshire Region	Lanesborough	LANESBOROUGH- BRIDGE REPLACEMENT, L-03-010, BRIDGE STREET OVER TOWN BROOK		STBG-BR-Off	\$1,927,607	\$1,927,607	\$1,542,086	\$385,521			MassDOT	
2025	610777	Berkshire Region	Adams	ADAMS- BRIDGE PRESERVATION, A-04- 038, QUALITY STREET OVER HOOSIC RIVER	1	STBG-BR-Off	\$5,601,882	\$5,601,882	\$4,481,506	\$1,120,376			MassDOT	

														STIP: 2022 - 2026
Year	MassDOT Project ID	MPO	Municipality	MassDOT Project Description	District	Funding Source	Adjusted TFPC	Total Programmed Funds	Federal Funds	Non-Federal Funds	MPO Project Score	PSAC Score	Proponent	Other Information
Federal Fiscal Year 2026								\$27,433,756	\$21,947,005	\$5,486,751				
Section 1	A / Regional	ly Prioritized	l Projects					\$8,703,788	\$6,963,030	\$1,740,758				
Roadway	Reconstruc	tion						\$8,703,788	\$6,963,030	\$1,740,758				
2026		Berkshire Region	Pittsfield	PITTSFIELD- RECONSTRUCTION OF EAST STREET (ROUTE 9)	1	STBG	\$8,427,408	\$8,427,408	\$6,741,926	\$1,685,482	6 of 8	52		Total Project Cost = \$8,427,408; YOE = 16%
2026		Berkshire Region	Dalton	DALTON- RECONSTRUCTION OF DALTON DIVISION ROAD	1	STBG	\$11,470,080	\$276,380	\$221,104	\$55,276	6 of 8			AC 1 of 3; Total Project Cost = \$11,470,080; YOE = 16%
Section 1	B / Earmark	or Discretio	nary Grant Funde	ed Projects				\$640,000	\$512,000	\$128,000				
Earmark	Discretionar	y						\$640,000	\$512,000	\$128,000				
2026		Berkshire Region	Multiple	ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD)		HPP	\$7,914,100	\$640,000	\$512,000	\$128,000	4 of 8		North	Total un-escalated TFPC is \$6,822,500; \$640,000 earmark (Demo ID MA 173).
Section 2	A / State Pri	oritized Reli	ability Projects	·				\$4,356,264	\$3,485,011	\$871,253				
Bridge O	ff-system							\$4,356,264	\$3,485,011	\$871,253				
2026		Berkshire Region	Sheffield	SHEFFIELD- BRIDGE REPLACEMENT, S-10 015, KELSEY ROAD OVER SCHENOB BROOK	- 1	STBG-BR-Off	\$1,805,424	\$1,805,424	\$1,444,339	\$361,085			MassDOT	
2026		Berkshire Region	Becket	BECKET- BRIDGE REPLACEMENT, B-03- 045, QUARRY ROAD OVER CUSHMAN BROOK	1	STBG-BR-Off	\$2,550,840	\$2,550,840	\$2,040,672	\$510,168			MassDOT	
Section 2	C / State Pri	oritized Exp	ansion Projects					\$13,733,704	\$10,986,963	\$2,746,741				
Bicycle a	nd Pedestria							\$13,733,704	\$10,986,963	\$2,746,741				
2026		Berkshire Region	Multiple	ADAMS- NORTH ADAMS- ASHUWILLTICOOK RAIL TRAIL EXTENSION TO ROUTE 8A (HODGES CROSS ROAD)		CMAQ	\$7,914,100	\$7,274,100	\$5,819,280	\$1,454,820	4 of 8		North	Total un-escalated TFPC is \$6,822,500; \$640,000 earmark (Demo ID MA 173).
2026	607570	Berkshire Region	Lee	LEE- BIKEWAY CONSTRUCTION, FROM STOCKBRIDGE T.L. TO WEST PARK STREET (PHASE 1)	1	CMAQ	\$6,459,604	\$6,459,604	\$5,167,683	\$1,291,921	4 of 8		Town of Lee	

## 3. ADDITIONAL REGIONAL PROJECTS - NO FUNDING AVAILABLE

The projects listed in the table on the following pages, sometimes referred to as the Supplemental List, are not programmed in this TIP. They are shown for informational purposes; because some of them were programmed in the previous TIP and others are active enough to be considered as candidates for programming in a future TIP. The reasons individual projects were not among those selected to be programmed in the TIP vary, and may include simple fiscal constraint, costs exceeding any single year's financial target, insufficient level of project development or low priority scores.

NOTES ON TABLE: Section 3 – ADDITIONAL REGIONAL PROJECTS:

- ID: Six-digit number assigned to projects by MassDOT's Project Review Committee upon authorization to begin design process and approval of federal aid eligibility. Projects with ID numbers beginning with XXX have not yet reached that stage.
- UNDET: Undetermined funding, shown for projects for which no funding is reasonably expected to be available at this time.
- PRIORITY: Numerical score based on transportation project evaluation criteria as applied to regional highway projects. The absence of a score indicates that a project has not yet been evaluated. Highway projects are scored on a scale of 0 to +8.

# **Berkshire Region TIP: Section 3**

ADDITIONAL REGIONAL PROJECTS - NO FUNDING AVAILABLE (Included for informational purposes only)

FACILITY	TYPE OF WORK	LOCATION	ID#	FUND	PRIORITY	READY	TOTAL\$
EAST STREET	IMPROVEMENT/ WIDENING	PITTSFIELD	609292	UNDET	6	6	5,000,000
ROUTE 20	INTERSECTION IMPROVEMENTS	LEE	611970	UNDET	5	6	3,880,875
ROUTES 7 & 23	COMPLETE STREET IMPLEMENTATION	GREAT BARRINGTON	609465	UNDET	5	6	12,700,000
ROUTE 7/ SOUTH MAIN STREE	RECONSTRUCTION	GREAT BARRINGTON	609215	UNDET	4	6	6,931,990
ROUTE 43	RESURFACING	WILLIAMSTOWN	608472	UNDET	3	6	2,812,500
MOUNT WASHINGTON RD	REHABILITATION, RECONSTRUCTION	EGREMONT	608547	UNDET	3	6	8,320,000
CENTER ST, COLUMBIA ST, B	RECONSTRUCTION, COMPLETE STREET IMPLEMENTATIO	LEE	609508	UNDET	3	6	12,691,138
ROUTE 7	RESURFACING & SIDEWALK CONSTRUCTION	LANESBOROUGH	609256	UNDET	3	6	3,400,000
ROUTE 23/ 183	RESURFACING AND RELATED WORK	GREAT BARRINGTON	609464	UNDET	1	6	2,750,000
ROUTE 143	RECONSTRUCTION, REHABILITATION	HINSDALE	607500	UNDET	1	6	4,200,000
ROUTE 57	RESURFACING	SANDISFIELD	XXX17C	UNDET		6	5,000,000
HUBBARD AVE	BRIDGE REPLACEMENT/ SAFETY IMPROVEMENTS	PITTSFIELD	XXX17A	UNDET		6	
HOUSATONIC BIKE PATH	DESIGN & CONSTRUCTION	GREAT BARRINGTON	XXX16D	UNDET		6	4,500,000
SUMMER STREET	REHABILITATION	LANESBOROUGH	XXX14B	UNDET		6	1,600,000
ROUTE 57	REHABILITATION, CAPACITY IMPROVEMENT	NEW MARLBOROUGH	XXX08B	UNDET		6	8,000,000
						Total for UNDETERMINED	81,786,503

Total for HIGHWAYS (15 projects) \$ 81,786,503

State Target: 0

# 4. TRANSIT PROJECTS

The table on the following pages lists federally funded transit projects programmed for the region over the five-year TIP period. The format of this table is different from the highway tables in order to meet Federal Transit Administration requirements. The scheduling of projects in this table represents the years in which grants are expected to be applied for and approved (obligated), rather than the years in which projects are to be implemented, as is the case with highway projects. Projects to be funded from grants or appropriations from previous years that have not been obligated are shown as carry-over projects.

In the Berkshire region, the Transit element of the TIP consists mostly of formula funding for BRTA operations and maintenance. Capital improvements include the annual purchase of paratransit vehicles to replace aging vans or to expand the capacity of the BRTA and other agencies to provide mobility for disabled, elderly and disadvantaged residents.

NOTES ON TABLE: Section 4 – TRANSIT

- FTA PROGRAM: Transit funding program
- FEDERAL FUNDS: Percent of cost covered by federal funding

# **BMPO Transportation Improvement Program (TIP) - Transit**

Project List (FY2022)

FTA Program	Project Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307										
5307	RTD0009495	Berkshire Regional	111204	Berkshire Regional Transit Authority/BUY REPLACEMENT <30 FT BUS		\$96,185	\$24,046	\$0	\$0	\$120,231
5307	RTD0009488	Transit Authority Berkshire Regional	1000002	Berkshire Regional Transit		\$160,000	\$40,000	\$0	\$0	\$200,000
		Transit Authority		Authority/PREVENTIVE MAINTENANCE	Subtotal	\$256,185	\$64,046	\$0	\$0	\$320,231
5309					Subtotal	\$0	\$0	\$0	\$0	\$0
5310					Subtotal	\$0		\$0	\$0	\$0
5311					Subtotal					
					Subtotal	\$0	\$0	\$0	\$0	\$0
5337					Subtotal	\$0	\$0	\$0	\$0	\$0
5339					Subtotal	\$0	\$0	\$0	\$0	\$0
5320					Subtotal	\$0		\$0	\$0	\$0
Other Federal										
Other Non-Fea	loral				Subtotal	\$0	\$0	\$0	\$0	\$0
					Subtotal	\$0	\$0	\$0	\$0	\$0
					Total	\$256,185	\$64,046	\$0	\$0	\$320,231

# **BMPO Transportation Improvement Program (TIP) - Transit**

Project List (FY2023)

FTA Program	Project Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307										
5307	RTD0009489	Berkshire Regional Transit Authority	1000002	Berkshire Regional Transit Authority/PREVENTIVE MAINTENANCE		\$160,000	\$40,000	\$0	\$0	\$200,00
5307	RTD0009491	Berkshire Regional Transit Authority	111204	Berkshire Regional Transit Authority/BUY REPLACEMENT <30 FT BUS (3) Fixed Route Mini Buses		\$288,554	\$72,139	\$0	\$0	\$360,69
5307	RTD0010193	Berkshire Regional Transit Authority	114210	Berkshire Regional Transit Authority/ACQUIRE - MOBILE FARE COLL EQUIP		\$400,000	\$100,000	\$0	\$0	\$500,00
					Subtotal	\$848,554	\$212,139	\$0	\$0	\$1,060,693
5309					Subtotal	\$0	\$0	\$0	\$0	ŞI
5310					Subtotal	\$0	\$0	\$0	\$0	\$(
5311					Subtotal	\$0	\$0	\$0	\$0	\$(
5337					Subtotal	\$0	\$0	\$0	\$0	\$(
5339					Subtotal	\$0	\$0	\$0	\$0	\$(
5320					Subtotal	\$0	\$0	\$0	\$0	\$(
Other Federal					Subtotal	\$0		\$0	\$0	\$(
Other Non-Fed	leral				Subtotal	\$0	\$0	\$0	\$0	\$(

# **BMPO Transportation Improvement Program (TIP) - Transit**

FTA Program	Project Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307					(uniciently access)					
5307	RTD0009493	Berkshire Regional Transit Authority	1000002	Berkshire Regional Transit Authority/PREVENTIVE MAINTENANCE		\$160,000	\$40,000	\$0	\$0	\$200,00
5307	RTD0009494	Berkshire Regional Transit Authority	114220	Berkshire Regional Transit Authority/ACQUIRE - MISC SUPPORT EQUIPMENT- Purchase (2) Electric Chargers		\$80,000	\$20,000	\$0	\$0	\$100,00
5307	RTD0010194	Berkshire Regional Transit Authority	114211	Berkshire Regional Transit Authority/ACQUIRE - SUPPORT VEHICLES Plow Trucks		\$128,000	\$32,000	\$0	\$0	\$160,000
					Subtotal	\$368,000	\$92,000	\$0	\$0	\$460,000
5309					Subtotal	\$0	\$0	\$0	\$0	\$(
5310					Subtotal	\$0	\$0	\$0	\$0	\$(
5311					Subtotal	\$0	\$0	\$0	\$0	\$(
5337					Subtotal	\$0	\$0	\$0	\$0	\$(
5339					Subtotal	\$0	\$0	\$0	\$0	\$(
5320					Subtotal	\$0		\$0	\$0	\$(
Other Federal							· · ·		· · · ·	
Other Federal	RTD0009492	Berkshire Regional Transit Authority	111204	Berkshire Regional Transit Authority/BUY REPLACEMENT <30 FT BUS (3) FIXED ROUTE		\$288,554	\$72,139	\$0	\$0	\$360,693
					Subtotal	\$288,554	\$72,139	\$0	\$0	\$360,693
Other Non-Feo	leral				Subtotal	\$0	\$0	\$0	\$0	\$(
					Total	\$656,554	\$164,139	\$0 \$0	<u>\$0</u> \$0	\$820,693

# **BMPO Transportation Improvement Program (TIP) - Transit**

# Project List (FY2025)

FTA Program	Project Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307										
5307	RTD0009498	Berkshire Regional Transit Authority	1000002	Berkshire Regional Transit Authority/PREVENTIVE MAINTENANCE		\$160,000	\$40,000	\$0	\$0	\$200,000
5307	RTD0009499	Berkshire Regional Transit Authority	111204	Berkshire Regional Transit Authority/BUY REPLACEMENT <30 FT BUS (4)		\$384,739	\$96,185	\$0	\$0	\$480,924
					Subtotal	\$544,739	\$136,185	\$0	\$0	\$680,924
5309					Subtotal	\$0	\$0	\$0	\$0	\$0
5310					Subtotal	\$0	\$0	\$0	\$0	\$0
5311					Subtotal	\$0	\$0	\$0	\$0	\$0
5337					Subtotal	\$0	\$0	\$0	\$0	\$0
5339					Subtotal	\$0	\$0		\$0	\$0
5320					Subtotal	\$0			\$0	\$0
Other Federal					Subtotal	\$0			\$0	\$0
Other Non-Fed	eral					\$0		\$0		
					Subtotal Total	ېن \$544,739	\$0 \$136,185	\$0 \$0	\$0 \$0	\$0 \$680,924

# **BMPO Transportation Improvement Program (TIP) - Transit**

Project List (FY2026)

FTA Program	Project Number	Transit Agency	FTA Activity Line Item	Project Description	Carryover (unobligated)	Federal Funds	State Funds	TDC	Local Funds	Total Cost
5307	RTD0010174	Berkshire Regional Transit Authority	1000002	Berkshire Regional Transit Authority/PREVENTIVE MAINTENANCE		\$160,000	\$40,000	\$0	\$0	\$200,00
5307	RTD0010175	Berkshire Regional Transit Authority	111202	Berkshire Regional Transit Authority/BUY REPLACEMENT 35-FT BUS		\$363,467	\$90,867	\$0	\$0	\$454,33
5307	RTD0010202	Berkshire Regional Transit Authority	114211	Berkshire Regional Transit Authority/ACQUIRE - SUPPORT VEHICLES		\$40,000	\$10,000	\$0	\$0	\$50,00
					Subtotal	\$563,467	\$140,867	\$0	\$0	\$704,33 <sup>,</sup>
5309					Subtotal	\$0	\$0	\$0	\$0	\$(
5310					Subtotal	\$0	\$0	\$0	\$0	\$(
5311					Subtotal	\$0		\$0	\$0	\$(
5337					Subtotal	\$0	\$0	\$0	\$0	\$(
5339					Subtotal	\$0		\$0	\$0	\$(
5320					Subtotal	\$0		\$0	\$0	\$(
Other Federal										
Other Non-Fee	loral				Subtotal	\$0	\$0	\$0	\$0	\$(
					Subtotal	\$0	\$0	\$0	\$0	\$(
					Total	\$563,467	\$140,867	\$0	\$0	\$704,334

# Transportation Improvement Program (TIP) Additional Regional Transit Projects – No Funding Available (Included for informational purposes only)

- 2023 \$1,740,000 New parking area, new buses & ADA fleet \$2,800,000 Purchase 2 trolleys and 2 expansion fleet; hybrid \$1,234,200 Purchase 9 expansion vans; hybrid
- 2024 \$1,150,000 Satellite facility South County \$416,250 Purchase 3 expansion FR vans; hybrid
- 2025 \$573,200 Buy vans for service expansion \$416,250 Buy 35-ft bus for expansion
- 2026 \$1,150,000 Satellite facility North County
- Total \$9,479,900

# **Transportation Improvement Program**

# Part C: FINANCIAL SUMMARIES AND CERTIFICATIONS

# 1. FEDERAL FUNDING FINANCIAL SUMMARIIES

- Highways & Bridges
- Transit
- Total Federal Projects
- Summary of Federal Funding Categories
- 2. FEDERAL REGIONAL TARGETS

#### 3. STATUS OF FUNDS

- Advanced Construction Cash Flow
- Status of Previous Annual Element Projects
- Status of FFY 2019 Transit Grants

# 4. CERTIFICATIONS

- 3-C Process
- Air Quality
- Highway Operations and Maintenance Expenditures
- BRTA Financial Capacity
- Special Efforts for the Elderly and Disabled
- 701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects

1.493

17.648

0.000

0.000

0.000

19.142

5.185

8.735

1.744

15.046

4.356

35.066

Bridge

STBG \$

2.746

0.000

0.000

0.000

0.000

2.746

Highway

Other \$

11.884

0.000

3.485

0.000

14.374

29.743

Total \$

28.331

33.152

14.034

23.200 27.434

126.150

					FEDE	RAL HIG	HWAY &	BRIDGE Fl	JNDING C	ATEGORII	ES	
iscal		Fede	ral Region	al Targets	5					Fed	eral Prograr	nmed
rear	Highway	CMAQ \$	HSIP \$	TAP\$	Bridge	Total \$	Highway	CMAQ \$	HSIP \$	TAP\$	Bridge	Bridge

8.838

9.031

9.149

8.936

8.704

44.658

# 1. FEDERAL FUNDING FINANCIAL SUMMARY

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

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0.000

0.000

0.000

0.000

0.000

0.000

0.000

2022

2023

2024

2025

2026

Total

8.838

9.031

9.149

8.936

8.704

44.658

Notes: Figures shown are in millions of dollars, represent total project costs; Highway Other = NHPP, HPP, Statewide-TE, Statewide-CMAQ, Statewide-HSIP, Statewide-STBG, & SRTS; Bridge projects are programmed statewide against a target of \$153,754,391 per year; there is no regional target for bridges.

1.230

0.000

0.000

0.000

0.000

1.230

0.000

0.483

0.483

0.000

0.000

0.965

0.000

0.000

0.000

0.000

0.000

0.000

5.793

6.286

8.322

8.154

8 7 0 4

37.258

-	TRANSIT WITH FEDERAL FUNDING											
Fiscal	Avai	lable	Progran	nmed								
Year	Federal \$	Total \$	Federal \$	Total \$								
2022	0.000	0.320	0.000	0.320								
2023	0.000	1.061	0.000	1.061								
2024	0.000	0.821	0.000	0.821								
2025	0.000	0.681	0.000	0.681								
2026	0.000	0.704 <b>3.587</b>	0.000	0.704								
Total	0.000	3.587										

Note: Millions of Dollars

The Berkshire County MPO Transportation Improvement Program (TIP) is financially constrained according to the definition in the Federal Register 23 CFR Part 450.324 and 23 CFR Part 450.326. The Projects programmed for this region meet the funding estimates of federal and state funds available in each of these fiscal years. These estimates were provided by the state and refined as part of the Statewide Transportation Improvement Program (STIP) development process.

YEAR	STBG	CMAQ	HSIP	TAP	BRIDGE NHPP	BRIDGE OFF	BRIDGE STBG	HIGHWAY EARMARK	HIGHWAY OTHER	TRANSIT EARMARK	TRANSIT	TOTAL
2022	5.793	1.230	0.000	0.000	1.493	5.185	2.746	0.000	11.884	0.000	0.320	28.651
2023	6.286	0.000	0.483	0.000	17.648	8.735	0.000	0.000	0.000	0.000	1.061	34.213
2024	8.322	0.000	0.483	0.000	0.000	1.744	0.000	0.000	3.485	0.000	0.821	14.855
2025	8.154	0.000	0.000	0.000	0.000	15.046	0.000	0.000	0.000	0.000	0.681	23.880
2026	8.704	0.000	0.000	0.000	0.000	4.356	0.000	0.640	13.734	0.000	0.704	28.138
Total	37.258	1.230	0.965	0.000	19.142	35.066	2.746	0.640	29.103	0.000	3.587	129.737

#### **TOTAL FEDERAL PROJECTS PROGRAMMED (\$millions):**

Note: Highway Other = NHPP, Statewide-TE, Statewide-CMAQ, Statewide-HSIP, Statewide-STBG, & SRTS

Please Note: Financial constraint of the total state program will be depicted in the State Transportation Improvement Program (STIP). Funding levels have been developed cooperatively between the state and the regional members of the MPO as part of the MPO process in TIP development. The financial plan contained herein is financially constrained and indicates that the Berkshire MPO Transportation Improvement Program (TIP) reflects the federal program emphasis on the maintenance and operation of the current roadways, bridges, and transit system with the ability to provide additional capital improvements. Only projects for which funds can reasonably be expected have been included.

Funding Category	FFY 2022	FFY 2023	FFY 2024	FFY 2025	FFY 2026	Total
Bridge NHPP	1.493	17.648	0.000	0.000	0.000	19.142
Bridge Off	5.185	8.735	1.744	15.046	4.356	35.066
Bridge STBG	2.746	0.000	0.000	0.000	0.000	2.746
CMAQ	1.230	0.000	0.000	0.000	0.000	1.230
HSIP	0.000	0.483	0.483	0.000	0.000	0.965
ТАР	0.000	0.000	0.000	0.000	0.000	0.000
NHPP	11.146	0.000	0.000	0.000	0.000	11.146
STBG	5.793	6.286	8.322	8.154	8.704	37.258
TE	0.000	0.000	0.000	0.000	0.000	0.000
Statewide -TE	0.000	0.000	0.000	0.000	0.000	0.000
Statewide -CMAQ	0.000	0.000	0.000	0.000	13.734	13.734
Statewide -HSIP	0.000	0.000	2.052	0.000	0.000	2.052
Satewide -STBG	0.000	0.000	1.433	0.000	0.000	1.433
STBG-Safety	0.000	0.000	0.000	0.000	0.000	0.000
HPP	0.000	0.000	0.000	0.000	0.640	0.640
S.112	0.000	0.000	0.000	0.000	0.000	0.000
S.115	0.000	0.000	0.000	0.000	0.000	0.000
S.117	0.000	0.000	0.000	0.000	0.000	0.000
TCSP	0.000	0.000	0.000	0.000	0.000	0.000
SBYWY	0.000	0.000	0.000	0.000	0.000	0.000
TAP -SRTS	0.739	0.000	0.000	0.000	0.000	0.739
FHWA TOTAL	28.331	33.152	14.034	23.200	27.434	126.150
FTA-Program						
5307	0.320	1.061	0.460	0.681	0.704	3.226
5309	0.000	0.000	0.000	0.000	0.000	0.000
5310	0.000	0.000	0.000	0.000	0.000	0.000
5311	0.000	0.000	0.000	0.000	0.000	0.000
5337	0.000	0.000	0.000	0.000	0.000	0.000
5339	0.000	0.000	0.000	0.000	0.000	0.000
Other Federal	0.000	0.000	0.361	0.000	0.000	0.361
Other Non Federal	0.000	0.000	0.000	0.000	0.000	0.000
FTA TOTAL	0.320	1.061	0.821	0.681	0.704	3.587
GRAND TOTAL	28.651	34.213	14.855	23.880	28.138	129.737

# **SUMMARY OF FEDERAL FUNDING CATEGORIES (\$millions):**

# 2. FEDERAL REGIONAL TARGETS

autho	ority	2021 Proposed Obligation authority (87.7%)	2022 Current Obligation authority (federal aid only)	2022 Proposed Obligation authority (91%)*	2023 Current Obligation authority (federal aid only)	2023 Proposed Obligation authority (91%)*	2024 Current Obligation authority (federal aid only)	2024 Proposed Obligation authority (91%)*	2025 Current Obligation authority (federal aid only)	2025 Proposed Obligation authority (91%)*
Apportionment \$	683,012,998.64	\$ 664,877,512.00	\$ 697,256,952.71	\$ 678,743,257.99	\$ 711,797,958.57	\$ 692,898,168.39	\$ 726,642,211.10	\$ 707,348,273.60	\$ 741,796,034.39	\$ 722,099,729.79
Base obligation authority \$	621,541,829.00	\$ 583,320,922.00	\$ 634,503,827.00	\$ 617,656,364.77	\$ 647,736,142.00	\$ 630,537,333.00	\$ 661,244,412.00	\$ 643,686,928.98	\$ 675,034,391.00	\$ 657,110,754.11
Planned redistribution request \$	50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00	\$ 50,000,000.00
Total estimated funding available \$	671,541,829.00	\$ 633,320,922.00	\$ 684,503,827.00	\$ 667,656,364.77	\$ 697,736,142.00	\$ 680,537,333.00	\$ 711,244,412.00	\$ 693,686,928.98	\$ 725,034,391.00	\$ 707,110,754.11
ABP GANS Repayment \$	(82,375,000.00)	\$ (82,375,000.00)	\$ (86,470,000.00)	\$ (86,470,000.00	\$ (89,510,000.00	) \$ (89,510,000.00	\$ (93,985,000.00)	\$ (93,985,000.00	\$ (122,185,000.00)	\$ (122,185,000.00)
Total non-earmarked funding available \$	589,166,829.00	\$ 550,945,922.00	\$ 598,033,827.00	\$ 581,186,364.77	\$ 608,226,142.00	\$ 591,027,333.00	\$ 617,259,412.00	\$ 599,701,928.98	\$ 602,849,391.00	\$ 584,925,754.11
Funding for Regional Priorities** \$	194,665,923.26	\$ 194,665,923.26	\$ 198,629,796.33	\$ 198,629,796.33	\$ 202,968,036.19	\$ 202,968,036.19	\$ 205,628,283.96	\$ 205,628,283.96	\$ 200,827,858.00	\$ 200,827,858.00
Highway Division Programs*** \$	394,500,905.74	\$ 356,279,998.74	\$ 399,404,030.67	\$ 382,556,568.45	\$ 405,258,105.81	\$ 388,059,296.81	\$ 411,631,128.04	\$ 394,073,645.01	\$ 402,021,533.00	\$ 384,097,896.11
			Delta (FA)	\$ (16,847,462.23	)	\$ (17,198,809.00)		\$ (17,557,483.02		\$ (17,923,636.89)
			Delta (TFPC)	\$ (21,059,327.78	)	\$ (21,498,511.25		\$ (21,946,853.78	)	\$ (22,404,546.11)
			2026 Proposed Obligation authority (91%)*							
		Base obligation authority	\$ 670,814,528							
	Plann	ned redistribution request	+		•	, .	rate from actual FFY 202	apportionment		
	Total es	timated funding available			•	Obligation Authority (91%				
		ABP GANS Repayment					change in proposed Oblig			
Total non-earmarked funding available region		MPO	\$ 587,194,527.57				g revised based on new A	BP GANS		
		Berkshire Bester	\$ 6,963,031	· · · · · · · · · · · · · · · · · · ·	schedule and proposed	Obligation Authority				
	42.9671%	Boston Cape Cod	\$ 84,049,120 \$ 8,969,040	· · · · ·	_					
		Cape Cod Central Mass	\$ 16,998,942		-					
	2.5397%		\$ 4,967,977	· · · · · · · · · · · · · · · · · · ·	_					

757,999

10,831,077

10,904,432

537,935

9,559,594

11,148,703

26,431,927

21,908,871

244,515,676.93 489,477,482.53

#### FFY 2022–2026 STIP 2022–2026 Regional Target Budgets (DRAFT)

0.3100% Martha's Vineyard

3.9096% Northern Middlesex

8.9601% Southeastern Mass \$

4.4296% Merrimack Valley

4.4596% Montachusett

0.2200% Nantucket

4.5595% Old Colony

10.8099% Pioneer Valley

\$

\$

\$

\$

\$

\$

\$

Funding for Regional Priorities \$ 195,612,737.16 \$

Highway Division Programs \$ 391,581,790.41 \$

606,399 \$

8,664,862 \$

8,723,546 \$

430,348 \$

7,647,676 \$

8,918,963 \$

21,145,541 \$

17,527,097 \$

#### FFY 2020-2024 STIP 2022 BUDGET

			autho	jation prity al aid only)	Mate func	ching Is		2022 (Proposed) eral aid + match)
	Base	e obligation authority		658,744,163				
		edistribution request		50,000,000				
		Funding Available		708,744,163				
	ABF	P GANS Repayment	\$	(89,590,000)				
Total non-earmarked funding available			\$	619,154,163	\$	147,301,057	\$	766,455,220
Planning / Adjustments / Pass-throughs								
Award adjustments, change orders, etc.			\$	25,270,365	\$	6,317,591	\$	31,587,956
Metropolitan planning			\$	10,008,876	\$	2,502,219	\$	12,511,095
State planning and research			\$	20,431,055	\$	5,107,764	\$	25,538,819
Freight Plan flex to Rail and Transit			\$	2,245,872	\$	561,468	\$	2,807,340
Recreational trails			\$	1,186,729	\$	296,682	\$	1,483,411
Railroad grade crossings			\$	2,000,000	\$	222,222	\$	2,222,222
SRTS education			\$	1,080,000	\$	270,000	\$	1,350,000
Transit grant program			\$	1,580,000	\$	395,000	\$	1,975,000
	subtotal of planning / adjustr	ments / pass-throughs	\$	63,802,897	\$	15,672,946	\$	79,475,843
Funding for regional priorities	regional share % N	1PO	Total	federal aid	Mate	ching funds	Tota	l funding (proposed)
	3.5596% B	Berkshire	\$	7,070,426	\$	1,767,607	\$	8,838,033
	42.9671% <b>B</b>	loston	\$	85,345,463	\$	21,336,366	\$	106,681,829
	4.5851% <b>C</b>	ape Cod	\$	9,107,375	\$	2,276,844	\$	11,384,218
	8.6901% C	entral Mass	\$	17,261,128	\$	4,315,282	\$	21,576,410
	2.5397% <b>F</b>	ranklin	\$	5,044,601	\$	1,261,150	\$	6,305,751
	0.3100% <b>M</b>	lartha's Vineyard	\$	615,752	\$	153,938	\$	769,690
	4.4296% <b>M</b>	Ierrimack Valley	\$	8,798,505	\$	2,199,626	\$	10,998,132
	4.4596% <b>M</b>	Iontachusett	\$	8,858,094	\$	2,214,524	\$	11,072,618
	0.2200% N	lantucket	\$	436,986	\$	109,246	\$	546,232
	3.9096% N	lorthern Middlesex	\$	7,765,631	\$	1,941,408	\$	9,707,038
	4.5595% O	Id Colony	\$	9,056,526	\$	2,264,131	\$	11,320,657
	10.8099% P	ioneer Valley	\$	21,471,682	\$	5,367,921	\$	26,839,603
	8.9601% S	outheastern Mass	\$	17,797,428	\$	4,449,357	\$	22,246,785
	Total fundin	ng of regional priorities	\$	198,629,796	\$	49,657,399	\$	248,286,997
Highway Division programs			\$	356,721,470	\$	81,970,711	\$	438,692,181
Reliability programs			\$	250,221,470	\$	57,429,045	\$	307,650,514
Bridge program			\$	158,167,945	\$	39,541,986	\$	197,709,931
		Inspections	\$	14,320,000	\$	3,580,000	\$	17,900,000
	Svste	ematic maintenance		8,000,000		2,000,000	\$	10,000,000
		em NHS (minimum)		94,900,000	\$	23,725,000	\$	118,625,000
		n-System Non-NHS		9,100,000		2,275,000	\$	11,375,000
		Off-system		28,500,000	-	7,125,000	\$	35,625,000

#### FFY 2020-2024 STIP 2022 BUDGET

Interstate pavement program	\$ 22,909,525	\$ 2,545,503	\$ 25,455,028
Non-interstate DOT pavement program	\$ 51,144,000	\$ 12,786,000	\$ 63,930,000
Roadway improvements program	\$ 1,000,000	\$ 250,000	\$ 1,250,000
Safety improvements program	\$ 17,000,000	\$ 2,305,556	\$ 19,305,556
Modernization programs	\$ 78,500,000	\$ 17,541,667	\$ 96,041,667
ADA retrofits program	\$ -	\$ -	\$ -
Intersection improvements program	\$ 15,000,000	\$ 1,666,667	\$ 16,666,667
Intelligent Transportation Systems program	\$ 8,000,000	\$ 2,000,000	\$ 10,000,000
Roadway reconstruction program	\$ 55,500,000	\$ 13,875,000	\$ 69,375,000
Expansion programs	\$ 28,000,000	\$ 7,000,000	\$ 35,000,000
Bicycles and pedestrians program	\$ 28,000,000	\$ 7,000,000	\$ 35,000,000
Capacity program	\$ -	\$ -	

#### FFY 2020-2024 STIP 2023 BUDGET

		autho	ation ority al aid only)	Match funds		FFY 2023 (Propose (federal aid + match)	
	Base obligation authority		676,662,005				
	Planned redistribution request	\$	50,000,000				
	Total Estimated Funding Available	\$	726,662,005				
	ABP GANS Repayment	\$	(93,985,000)				
Total non-earmarked funding available		\$	632,677,005	\$	150,023,500	\$ 782,70	00,504
Planning / Adjustments / Pass-throughs							
Award adjustments, change orders, etc.		\$	12,257,029	\$	3,064,257	\$ 15,32	21,286
Metropolitan planning		\$	10,008,876	\$	2,502,219	\$ 12,5	11,095
State planning and research		\$	20,431,055	\$	5,107,764	\$ 25,5	38,819
Recreational trails		\$	1,186,729	\$	296,682	\$ 1,4	83,411
Railroad grade crossings		\$	2,000,000	\$	222,222		22,222
SRTS education		\$	1,080,000	\$	270,000		50,000
Transit grant program		\$	1,580,000	\$	395,000		75,000
	subtotal of planning / adjustments / pass-throughs		48,543,689	\$	11,858,144		01,833
Funding for regional priorities	regional share % MPO	Total	federal aid	Match	ing funds	Total funding (propos	sed)
	3.5596% Berkshire	\$	7,224,850	\$	1,806,213	\$ 9,03	31,063
	42.9671% Boston	\$	87,209,479	\$	21,802,370	\$ 109,0	11,84 <b>9</b>
	4.5851% Cape Cod	\$	9,306,287	\$	2,326,572	\$ 11,6	32,859
	8.6901% Central Mass	\$	17,638,125	\$	4,409,531	\$ 22,04	47,657
	2.5397% Franklin	\$	5,154,779	\$	1,288,695	\$ 6,4	43,474
	0.3100% Martha's Vineyard	\$	629,201	\$	157,300	\$ 75	86,501
	4.4296% Merrimack Valley	\$	8,990,672	\$	2,247,668	\$ 11,2	38,340
	4.4596% Montachusett	\$	9,051,563	\$	2,262,891	\$ 11,3	14,453
	0.2200% Nantucket	\$	446,530	\$	111,632		58,162
	3.9096% Northern Middlesex	\$	7,935,238	\$	1,983,810	\$ 9,9	19,048
	4.5595% Old Colony	\$	9,254,328	\$	2,313,582	\$ 11,5	67,910
	10.8099% Pioneer Valley	\$	21,940,642	\$	5,485,160		25,802
	8.9601% Southeastern Mass	\$	18,186,139	\$	4,546,535	\$ 22,73	32,674
	Total funding of regional priorities		202,968,036	\$	50,741,958	\$ 253,7	09,792
Highway Division programs		\$	381,165,279	\$	87,423,397		88,676
Reliability programs		\$	267,601,252		61.384.440		34,487
Bridge program		\$	166,996,123	\$	41,749,031		15,202
	Inspections		,,-=-	\$	-	\$	-
	Systematic maintenance	\$	8,629,176	\$	2,157,294		22,914
	On-system NHS		94,900,000	\$	23,725,000		25,000
	On-System Non-NHS		9,815,687	\$	2,453,922		97.315
	Off-system		28,500,000	\$	7,125,000		25,000
Interstate pavement program		\$	24,711,290	\$	2,745,699		56,989
Non-interstate DOT pavement program		\$	56,414,722	\$	14,103,681	· · · · · · · · · · · · · · · · · · ·	18,403

#### FFY 2020-2024 STIP 2023 BUDGET

Roadway improvements program	C.	\$ 1,142,119	\$ 285,530	\$ 1,427,648
Safety improvements program	( )	\$ 18,336,998	\$ 2,500,500	\$ 20,837,498
Modernization programs	Ş	\$ 84,673,787	\$ 18,816,397	\$ 102,880,407
ADA retrofits program	5	\$ 1,400,000	\$ 350,000	\$ 1,750,000
Intersection improvements program	Ś	\$ 16,934,757	\$ 1,881,640	\$ 18,705,529
Intelligent Transportation Systems program	5	\$ 8,000,000	\$ 2,000,000	\$ 10,000,000
Roadway reconstruction program	\$	\$ 58,339,029	\$ 14,584,757	\$ 72,424,878
Expansion programs		\$ 28,890,241	\$ 7,222,560	\$ 36,112,801
Bicycles and pedestrians program	5	\$ 28,890,241	\$ 7,222,560	\$ 36,112,801
Capacity program	Ś	\$ -	\$ -	\$ -

#### FFY 2020-2024 STIP 2024 BUDGET

		auth	gation ority ral aid only)	Match funds		FFY 2024 (Proposed (federal aid + match)	
	Base obligation authority		689,684,333				
	Planned redistribution request		50,000,000				
	Total Estimated Funding Available		739,684,333				
	ABP GANS Repayment	\$	(98,715,000)				
Total non-earmarked funding available		\$	640,969,333	\$	151,980,325	\$ 792,94	9,658
Planning / Adjustments / Pass-throughs							
Award adjustments, change orders, etc.		\$	12,257,029	\$	3,064,257	\$ 15,32	21,286
Metropolitan planning		\$	10,008,876	\$	2,502,219		1,095
State planning and research		\$	20,431,055	\$	5,107,764		38,819
Recreational trails		\$	1,186,729	\$	296,682	\$ 1,48	33,411
Railroad grade crossings		\$	2,000,000	\$	222,222	\$ 2,22	22,222
SRTS education		\$	1,080,000	\$	270,000	\$ 1,35	50,000
Transit grant program		\$	1,580,000	\$	395,000	\$ 1,97	75,000
	subtotal of planning / adjustments / pass-throughs	\$	48,543,689	\$	11,858,144	\$ 60,40	)1,833
Funding for regional priorities	regional share % MPO	Total	federal aid	Match	ing funds	Total funding (propos	sed)
	3.5596% Berkshire	\$	7,319,544	\$	1,829,886	\$ 9,14	19,430
	42.9671% Boston	\$	88,352,510	\$	22,088,128	\$ 110,44	10,638
	4.5851% Cape Cod	\$	9,428,262	\$	2,357,066	\$ 11,78	35,328
	8.6901% Central Mass	\$	17,869,304	\$	4,467,326	\$ 22,33	36,629
	2.5397% Franklin	\$	5,222,342	\$	1,305,585	\$ 6,52	27,927
	0.3100% Martha's Vineyard	\$	637,448	\$	159,362	\$ 79	96,810
	4.4296% Merrimack Valley	\$	9,108,510	\$	2,277,128	\$ 11,38	35,638
	4.4596% Montachusett	\$	9,170,199	\$	2,292,550	\$ 11,46	52,749
	0.2200% Nantucket	\$	452,382	\$	113,096	\$ 56	5,478
	3.9096% Northern Middlesex	\$	8,039,243	\$	2,009,811	\$ 10,04	19,054
	4.5595% Old Colony	\$	9,375,622	\$	2,343,905	\$ 11,71	9,527
	10.8099% Pioneer Valley	\$	22,228,212	\$	5,557,053	\$ 27,78	35,265
	8.9601% Southeastern Mass	\$	18,424,500	\$	4,606,125	\$ 23,03	30,625
	Total funding of regional priorities	\$	205,628,284	\$	51,407,020	\$ 257,03	35,098
Highway Division programs		\$	386,797,360	\$	88,715,161	\$ 475,51	2,521
Reliability programs		\$	271,555,215	\$	62,291,428	\$ 333,84	16,643
Bridge program		\$	169,463,650	\$	42,365,912	\$ 211,82	29,562
- · <del>-</del>	Inspections	\$	14,320,000	\$	3,580,000		0,000
	Systematic maintenance		8,756,680	\$	2,189,170	\$ 10,94	45,850
	On-system NHS	\$	94,900,000	\$	23,725,000	\$ 118,62	25,000
	On-System Non-NHS	\$	9,960,724	\$	2,490,181	\$ 12,45	50,904
	Off-system	\$	28,500,000	\$	7,125,000	\$ 35,62	25,000
Interstate pavement program		\$	25,076,422	\$	2,786,269	\$ 27,86	52,692
Non-interstate DOT pavement program		\$	57,248,203	\$	14,312,051	\$ 71,56	50,253

#### FFY 2020-2024 STIP 2024 BUDGET

Roadway improvements program		\$ 1,158,995	\$ 289,749	\$ 1,448,743
Safety improvements program	:	\$ 18,607,945	\$ 2,537,447	\$ 21,145,392
Modernization programs		\$ 85,924,923	\$ 19,094,427	\$ 105,019,350
ADA retrofits program		\$ -	\$ -	\$ -
Intersection improvements program	;	\$ 17,184,985	\$ 1,909,443	\$ 19,094,427
Intelligent Transportation Systems program	:	\$ 8,000,000	\$ 2,000,000	\$ 10,000,000
Roadway reconstruction program	:	\$ 60,739,938	\$ 15,184,985	\$ 75,924,923
Expansion programs		\$ 29,317,223	\$ 7,329,306	\$ 36,646,529
Bicycles and pedestrians program		\$ 29,317,223	\$ 7,329,306	\$ 36,646,529
Capacity program		\$ -	\$ -	\$ -

# 3. STATUS OF FUNDS

SUMMARY OF TEA 21 HIGH PRIORITY FUNDS AVAILABLE IN 2021 NOTE: All figures are Federal Funds only (excluding State Match)					
Region	City/Town	Description	Total Allocated (1999 - 2007)	Obligated Amount to date	Balance Available in 2021
BRPC	PITTSFIELD MA20	ENVIRONMENTAL STUDIES, P.E., AND DESIGN OF NORTH-SOUTH CONNECTOR IN PITTSFIELD TO IMPROVE ACCESS TO I-90	\$1,537,649	\$990,705	\$546,944

#### SUMMARY OF SAFETEA-LU HPP FUNDS AVAILABLE IN 2021 (Federal Funds only)

City/Town	Description	Amount Accrued 2005-2009 (Fed. funds only)	Programmed 2015-20	
			2015 (Construction)	\$2,693,900
Region (MA 173)	Berkshire County Bike Paths, Design and Construction	\$4,005,900	2019 (Active Design Contract)	\$800,000
			2026 (Construction)	\$512,000

# STATUS OF PREVIOUS ANNUAL ELEMENT PROJECTS

#### **Highways**

A listing of the Highway Funded Projects from the previous TIP that have been advertised and those that have yet to be advertised can be found on the following tables.

#### FHWA Projects Advertised from 10/01/20 to 04/30/21 in the BRPC Region

Locale	Description	Advertised Amount	ID No.	Fund
North Adams	Systematic Bridge Maintenance (N-14-017) Route 2 over Hoosic River	\$638,960	609164	National Highway Preservation Program (NHPP)
Williamstown	Bridge Replacement (W-37-015) Main Street (Route 2) over the Green River	\$6,412,714	605356	National Highway Preservation Program (NHPP)

#### FHWA Funded Projects anticipated to be advertised (05/01/21 to 09/30/21)

Locale	Description	Current TIP Programming*	ID No.	Fund
Hinsdale Peru	Reconstruction of Skyline Trail (Middlefield Road)	\$6,016,381	606406	Surface Transportation Block Grant
Lanesborough Pittsfield	Resurfacing and Related Work on Route 8 (MM 44.43 to MM 47.77)	\$3,721,977	608485	National Highway Preservation Program (NHPP)
Lenox	Superstructure Replacement (L-07-006) Roaring Brook Road over Roaring Brook	\$1,450,658	608636	Surface Transportation Block Grant OFF-SYSTEM BRIDGE
New Marlborough	Superstructure Replacement of Three (3) Bridges, N-08-001, Norfolk Road, N-08-017, Lumbert Road, and N-08-018, Canaan-Southfield	\$4,446,672	608642	Surface Transportation Block Grant OFF-SYSTEM BRIDGE
Pittsfield	Bridge Replacement (P-10-034) Mill St over W. Branch Housatonic River	\$1,776,772	608854	Surface Transportation Block Grant OFF-SYSTEM BRIDGE
Savoy	Superstructure Replacement (S- 06-003) Center Road over Center Brook	\$1,465,040	608647	Surface Transportation Block Grant OFF-SYSTEM BRIDGE
Windsor	Pavement Preservation and Related Work on Route 9	\$9,320,163	609105	National Highway Preservation Program (NHPP)

\* TIP programming includes State/Local match.

#### Transit

The major Transit Projects from the previous TIP which have been implemented are shown below along with the dollar amount of the Federal share of the project:

Section 5307 Operating – Small Urban Areas	\$ 1,332,356
Section 5307 Operating- CARES	\$ 508,734
Section 5307 Capital	\$ 1,168,149
Section 5311 Operating - Rural Areas	\$ 304,249
Section 311 Operating - Rural Areas CARES	\$ <u>57,262</u>
Total Federal Transit Dollars	\$ 3,370,750

#### STATUS OF FFY 2021 TRANSIT PROJECTS (FEDERAL FUNDS) Funds are as of 4/14/2021

#### Federal Funds Direct to Recipient from FTA

Section	Description	Federal	Approval	Grant #	Comments
		Funds	Status		
5339	Capital	66,610	approved	MA-2020-003	Available 62,610
5307	Operating-CARES	5,678,543	approved	MA-2020-022	Available 5,169,809
5307	Operating	1,719,104	approved	MA-2020-043	Available 1,719,104
5307	Capital	300,000	approved	MA-2020-043	Available 252,455
5339	Capital	616,071	Approved	MA-2021-009	Available 616,071
5339	Capital	333,732	Approved	MA-2021-016	Available 333,732

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# 4. CERTIFICATIONS

# BERKSHIRE METROPOLITAN PLANNING ORGANIZATION CERTIFICATION OF THE 3C PLANNING PROCESS

Concurrent with the submittal of the proposed TIP to FHWA and FTA, the Berkshire MPO 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 U.S.C. 134, 49 U.S.C. 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 for applicable State Implementation Plan projects;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 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. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT 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 US DOT and of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender;
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 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.

The currently endorsed Unified Planning Work Program, Regional Transportation Plan, and Transportation Improvement Program, together with any amendments, were developed in accordance with the legislation and regulations cited above and any and all other applicable provisions. The Berkshire Metropolitan Planning Organization authorizes the Chairman to endorse the document on their behalf.

Styphin Worlfel for

Jamey Tesler, Acting Secretary and CEO Massachusetts Department of Transportation Chair, Berkshire MPO

4/27/21

Date

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# Air Quality Conformity Determination Berkshire MPO FFY 2022-2026 Transportation Improvement Program

This section documents the latest air quality conformity determination for the 1997 ozone National Ambient Air Quality Standards (NAAQS) in the Berkshire MPO 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 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 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. These 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 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 Berkshire MPO FFY 2022-2026 Transportation Improvement Program, and Massachusetts' FFY 2022-2026 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 Berkshire MPO FFY 2022-2026 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)

#### 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 January 21, 2021. This ongoing consultation is conducted in accordance with the following:

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

Public consultation was conducted consistent with planning rule requirements in 23 CFR 450. Title 23 CFR Section 450.324 and 310 CMR 60.03(6)(h) requires that the development of the TIP, 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 Berkshire MPO's Public Participation Plan was formally adopted in 2016. The Public Participation Plan ensures that the public will have access to the TIP and all supporting documentation, provides for public notification of the availability of the TIP and the public's right to review the document and comment thereon, and provides a 21-day public review and comment period prior to the adoption of the TIP and related certification documents.

The public comment period for this conformity determination commenced on April 27, 2021. 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 18, 2021 and subsequently, the Berkshire MPO will endorse this air quality conformity determination on May 27, 2021. These procedures comply with the associated federal requirements.

#### 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 Berkshire MPO FFY 2022-2026 Transportation Improvement Program and 2020-2040 Regional Transportation Plan are fiscally constrained, as demonstrated in this document.

In summary and based upon the entire process described above, the Berkshire MPO has prepared this conformity determination for the 1997 Ozone NAAQS in accordance with EPA's and Massachusetts' latest conformity regulations and guidance. This conformity determination process demonstrates that the FFY 2022-2026 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 Berkshire MPO's FFY 2022-2026 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.

#### **BRTA Financial Capacity Assessment**

An assessment of financial capacity has been made of the transit projects programmed for the Berkshire Regional Transit Authority in this TIP. It is determined that the BRTA has the financial capacity to carry out the programmed projects, based upon the following facts and assumptions:

1. BRTA services are supported by revenues from the following sources:

Federal	- 14.33%
State	-76.35%
Local	-5.29%
Fares	-3.33%
<u>Other</u>	-0.70%
Total	-100.00%

#### **BRTA Operations and Maintenance Summary**

#### **State Fiscal Year 2021**

The numbers below represent actual numbers for the previous year, the current year budget/forecast approved by the BRTA Advisory Board, and Projections for the out-years. These numbers indicate that there are sufficient revenues projected to meet the operating needs of the area transit authority.

Operating Revenue	Previous	Current	Yr. Two	Yr. Three	
	2020	2021	2022	2023	
Farebox	681,825	628,817	647,682	667,112	
Section 5307	1,332,356			2,184,984	
Section 5307- CARES Act	508,734	2,403,527	2,475,633	290,649	
Section 5311	304,249	304,249	307,291	310,364	
Section 5311-CARES Act	57,262	359,310	359,310	132,738	
Section 5310	9,076				
МАР	35,275				
CMAQ/TDM	0	0	0	0	
Fully Funded *	9,278,536	11,053,240	11,053,240	11,053,240	
RTACAP as Expense	46,649		0	0	
New Freedom	0	0	0	0	
Advertising	35,000	40,000	40,000	41,200	
Interest Income	23,106	12,000	12,000	12,360	
Rental Income	55,533	56,319	56,319	56,319	
State Contract Assistance including discretionary grant from MassDOT**	3,049,874	3,011,744	3,102,096	3,195,159	
Local Assessment	974,698	999,066	1,024,043	1,049,644	
Other: (Define)	83,485	24,900	25,647	26,416	
TOTAL	16,475,658	18,893,172	19,103,261	19,020,185	

<b>Operating Expenses</b> ***	Previous	Current	Yr. Two	Yr. Three	
	2020	2021	2022	2023	
TOTAL (See Description Below)	16,475,658	18,893,172	19,103,261	19,020,185	

#### BRTA Operations and Maintenance Summary State Fiscal Year 2020

#### Footnotes:

- \* Fully funded refers to contract work often to Human Service Agencies
- \*\* Operating assistance provided by the State

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

2. While federal, state and local sources of funding are limited, they are presently adequate to support existing levels of service provided by the BRTA through 2021.

3. Current assets offset current liabilities; and cash flow, supported through revenue anticipation notes, is sufficient to provide cash-on-hand and/or receivables are available to fund operations for one year.

#### SPECIAL EFFORTS FOR THE ELDERLY AND DISABLED

BRTA special efforts to provide transportation services for the elderly and disabled in compliance with Section 504 requirements are described in detail within the document. These special efforts consist of:

- 1. Half fares on all fixed-route buses on weekdays and on Saturdays.
- 2. Kneeling feature on most fixed-route buses.
- 3. Wheelchair lifts or ramps on all fixed-route buses.
- 4. User-side subsidy program for Non-ADA paratransit service is available 7 days per week. (This program began in July 1978. It was modified in November 2006 via a public solicitation for a single provider for both ambulatory and non-ambulatory trips under a multiyear contract. The BRTA acquired a fleet of 15 paratransit vehicles placed into service in February 2012). A new 3-year contract with First Transit will begin on July 1, 2021.

Expenditures for ADA and Non-ADA transportation services (contract plus administrative costs) account for 5.57% of BRTA's budgeted operational expense for FY21 (July 1, 2020 – June 30, 2021).

In 1987, the BRTA Advisory Board established a paratransit subcommittee which worked closely with BRPC and BRTA staff, handicapped advocacy organizations and consumers, and adopted a "handicapped accessibility plan" in compliance with Section 504 regulations. This plan is dated June

19, 1987 and it documents the BRTA services for disabled persons, proposed service modifications to improve accessibility, and the public participation process during the development of the plan. BRTA has implemented the plan.

In January 1992, the BRTA Advisory Board adopted an ADA (Americans with Disabilities Act) Plan for Complementary Paratransit Service which was drawn up with the assistance of the paratransit subcommittee. The plan was implemented in July 1992, and updates have been completed each year as required. The BRTA services are currently in full compliance with ADA regulations.

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

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

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

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

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

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

# **Transportation Improvement Program**

# Part D: ATTACHMENTS

- 1. TIP PROJECTS BY MODE BY YEAR (Combined Federal, State and No Funding)
- 2. TIP PROJECTS BY TOWN/ CITY
- 3. BERKSHIRE COUNTY TRANSPORTATION NETWORK MAP
- 4. BERKSHIRE TIP PROJECTS MAP
- 5. BERKSHIRE PAST TIP PROJECTS MAP AND TABLES
- 6. GREENHOUSE GAS MONITORING AND EVALUATION
- 7. FHWA & FTA TITLE VI CERTIFICATIONS & ASSURANCES

# Attachment 1

# 1. PROJECTS BY TYPE AND YEAR

The table on the following pages lists all TIP and Supplemental List projects in four groupings labeled "Modes": Bridge, Enhancements, Highways, Other Highways and Transit. Supplemental List highway projects are listed under Other Highways, while unfunded Enhancements and Transit projects are listed in their respective categories.

In the Berkshire region, the Transit element of the TIP consists mostly of formula funding for BRTA operations and maintenance. Capital improvements include the annual purchase of paratransit vehicles to replace aging vans or to expand the capacity of the BRTA and other agencies to provide mobility for disabled, elderly and disadvantaged residents.

#### NOTES ON TABLE:

- MODE: Type of project (Bridges, Enhancements, Highways, Transit)
- LOCATION: City or Town for highway projects. Transit projects list the grant recipient in this column.
- LEAD: Agency responsible for project implementation. Generally, MassDOT, municipalities, or BRTA. BRPC (REGION) will be the lead agency for one Scenic Byways project not involving construction.
- YR: Federal Fiscal Year in which a project is programmed for funding. Supplemental List projects are listed with a question mark in the YR column.
- OTHER HIGHWAYS: Highway projects not funded or programmed in this TIP
- NOTE: MODE Totals include projects not funded or programmed

BRP	C: TIP Prie	orities by N	/Iode -	BRIDO	GE			
IODE	LOCATION	FACILITY	TYPE OF WORK	LEAD	PRIORITY YR	FUND	соѕт	ID#
BRIDGE	OTIS	TANNERY ROAD	BRIDGE REPLACEMENT	MassDOT	22	BR OFF	1,736,751	608856
BRIDGE	PITTSFIELD	EAST NEW LENOX RD	BRIDGE REPLACEMENT	MassDOT	22	BR OFF	3,447,946	608860
BRIDGE	WILLIAMSTOWN	ROUTE 7 (MOODY BRIDGE)	SYSTEMATIC BRIDGE MAINTENANCE	MASSDOT	22	NHPP	1,493,175	609162
BRIDGE	PITTSFIELD	HOLMES ROAD	SUPERSTRUCTURE REPLACEMENT	MassDOT	22	STBG	2,745,500	61195
					Total for YR 2022		9,423,372	
BRIDGE	WILLIAMSTOWN	WEST MAIN STREET	BRIDGE REPLACEMENT	MassDOT	23	BR OFF	2,506,556	609072
BRIDGE	CHESHIRE	SAND MILL RD	BRIDGE REPLACEMENT	MassDOT	23	BR OFF	2,373,757	60885
BRIDGE	NORTH ADAMS	ROUTE 2	BRIDGE REPLACEMENT	MassDOT	23	NHPP	17,648,439	605843
BRIDGE	MONTEREY	CURTIS ROAD	BRIDGE REPLACEMENT	MassDOT	23	BR OFF	1,156,318	60907
BRIDGE	NEW MARLBOROUGH	KEYES HILL ROAD	BRIDGE REPLACEMENT	MassDOT	23	BR OFF	2,698,707	60907
					Total for YR 2023		26,383,777	
BRIDGE	ALFORD	WEST ROAD	BRIDGE REPLACEMENT	MassDOT	24	BR OFF	1,744,416	609070
					Total for YR 2024		1,744,416	
BRIDGE	GREAT BARRINGTON	COTTAGE STREET	BRIDGE REPLACEMENT	MassDOT	25	BR OFF	4,704,012	609076
BRIDGE	LANESBOROUGH	BRIDGE STREET	BRIDGE REPLACEMENT	MassDOT	25	BR OFF	1,927,607	609428
BRIDGE	ADAMS	QUALITY STREET	BRIDGE PRESERVATION	TOWN	25	BR OFF	5,601,882	61077
BRIDGE TYR	TYRINGHAM	JERUSALEM RD	BRIDGE REPLACEMENT	MassDOT	25	BR OFF	2,812,264	608859
					Total for YR 2025		15,045,765	
BRIDGE	SHEFFIELD	KELSEY ROAD	BRIDGE REPLACEMENT	MassDOT	26	BR OFF	1,805,424	609068
BRIDGE	BECKET	QUARRY ROAD	BRIDGE REPLACEMENT	MassDOT	26	BR OFF	2,550,840	609069
					Total for YR 2026		4,356,264	
				Total f	or BRIDGE (16 project	s) \$	56,953,594	

HIGHWAYS EG HIGHWAYS EG HIGHWAYS NO HIGHWAYS NO HIGHWAYS NO HIGHWAYS NO HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS NO HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA	OCATION GREMONT GREMONT GREMONT IORTH ADAMS-FLORIDA ANESBOROUGH IORTH ADAMS ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD IALTON IORTH ADAMS I	BMC AREA BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD	TYPE OF WORK         RECONSTRUCTION & RELATED WORK         RECONSTRUCTION & RELATED WORK         RESURFACING AND RELATED WORK         RESURFACING & RELATED WORK         ROADWAY RECONSTRUCTION         TRAFFIC CIRCULATION IMPROVEMENTS         TRAFFIC CIRCULATION IMPROVEMENTS         INTERSECTION IMPROVEMENTS         RESURFACING & RELATED WORK         RESURFACING & RELATED WORK         RESURFACING & RELATED WORK         EXTENSION         INTERSECTION IMPROVEMENTS         RECONSTRUCTION	MassDOT MassDOT MassDOT CITY CITY MassDOT MassDOT CITY MassDOT CITY CITY	PRIORITY           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           6           6           6           6           4           Total for           4	23 23 23 <b>R 2023</b> 24 24 24 24 24 <b>R 2024</b> 25	STBG HSIP STBG STBG HSIP STBG S-HSIP 1 STBG	COST 5,793,444 1,230,000 6,801,018 4,344,611 738,716 <b>8,907,789</b> 4,695,930 442,528 1,589,640 <b>6,768,098</b> 8,321,670 482,528 1,433,047 2,052,351 <b>12,289,596</b> 8,153,760	ID# 608767 608767A 609103 608813 610546 606233 606233 606233 610716 608768A 608768A 609283 608768A 609283 608754 609277
HIGHWAYS EG HIGHWAYS NC HIGHWAYS LAI HIGHWAYS NC HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS NC HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD	GREMONT IORTH ADAMS-FLORIDA ANESBOROUGH IORTH ADAMS ITTSFIELD ITTSFIELD VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD	ROUTE 23/41 ROUTE 2 ROUTE 7 BRAYTON ELEMEMTARY SCH BMC AREA BMC AREA BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RECONSTRUCTION & RELATED WORK RESURFACING AND RELATED WORK RESURFACING & RELATED WORK ROADWAY RECONSTRUCTION TRAFFIC CIRCULATION IMPROVEMENTS TRAFFIC CIRCULATION IMPROVEMENTS INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT MassDOT CITY CITY CITY MassDOT MassDOT CITY MassDOT	7 Total for Y 6 6 3 Total for Y 6 6 4 Total for Y 4	22 22 22 <b>R 2022</b> 23 23 23 <b>R 2023</b> 24 24 24 24 24 24 24 <b>R 2024</b> 25	CMAQ NHPP TAP TAP TAP TAP TAP TAP TAP TAP TAP T	1,230,000 6,801,018 4,344,611 738,716 <b>18,907,789</b> 4,695,930 482,528 1,589,640 <b>6,768,098</b> 8,321,670 482,528 1,433,047 2,052,351 <b>12,289,596</b> 8,153,760	608767/ 60910: 60881: 610544 606233 606233 606233 606233 608764 608768/ 608768/ 60875-
HIGHWAYS NC HIGHWAYS LAI HIGHWAYS NC HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD HIGHWAYS AD	IORTH ADAMS-FLORIDA ANESBOROUGH IORTH ADAMS ITTSFIELD ITTSFIELD VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD INTSFIELD	ROUTE 2 ROUTE 7 BRAYTON ELEMEMTARY SCH BMC AREA BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RESURFACING AND RELATED WORK RESURFACING & RELATED WORK ROADWAY RECONSTRUCTION TRAFFIC CIRCULATION IMPROVEMENTS TRAFFIC CIRCULATION IMPROVEMENTS INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT MassDOT CITY CITY MassDOT MassDOT MassDOT CITY MassDOT	Total for         Y           6         6           3         Total for         Y           6         6         4           Total for         Y         4	22 22 22 <b>R 2022</b> 23 23 23 <b>R 2023</b> 24 24 24 24 24 24 24 <b>R 2024</b> 25	NHPP NHPP TAP TAP 1 STBG HSIP STBG S-HSIP 1 STBG	6,801,018 4,344,611 738,716 <b>18,907,789</b> 4,695,930 482,528 1,589,640 <b>6,768,098</b> 8,321,670 482,528 1,433,047 2,052,351 <b>12,289,596</b> 8,153,760	60910 60881 61054 606233 606233 606233 606233 606233 606233 606233 606233 606233 608768 608768 60875
HIGHWAYS LAI HIGHWAYS NC HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD	ANESBOROUGH IORTH ADAMS ITTSFIELD ITTSFIELD VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD ITTSFIELD IORTH ADAMS	ROUTE 7 BRAYTON ELEMEMTARY SCH BMC AREA BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RESURFACING & RELATED WORK ROADWAY RECONSTRUCTION TRAFFIC CIRCULATION IMPROVEMENTS TRAFFIC CIRCULATION IMPROVEMENTS INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT CITY CITY MassDOT MassDOT CITY MassDOT	6 6 3 <b>Total for Y</b> 6 6 4 <b>Total for Y</b> 4	22 22 <b>R 2022</b> 23 23 <b>R 2023</b> 24 24 24 24 24 <b>R 2024</b> <b>R 2024</b>	NHPP TAP 1 STBG HSIP STBG STBG S-HSIP 1 STBG	4,344,611 738,716 18,907,789 4,695,930 482,528 1,589,640 6,768,098 8,321,670 482,528 1,433,047 2,052,351 12,289,596 8,153,760	60881 61054 606233 606233 61071 608768 608768 60928 60875
HIGHWAYS NC HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD	INTERFIELD ITTEFIELD VILLIAMSTOWN ITTEFIELD ITTEFIELD ITTEFIELD INTEFIELD INTEFIELD INTEFIELD INTEFIELD INTEFIELD INTEFIELD INTEFIELD INTEFIELD	BRAYTON ELEMEMTARY SCH BMC AREA BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	ROADWAY RECONSTRUCTION         TRAFFIC CIRCULATION IMPROVEMENTS         TRAFFIC CIRCULATION IMPROVEMENTS         INTERSECTION IMPROVEMENTS         RESURFACING & RELATED WORK         RESURFACING & RELATED WORK         EXTENSION         INTERSECTION IMPROVEMENTS         RESURFACING & RELATED WORK         EXTENSION         INTERSECTION IMPROVEMENTS         RECONSTRUCTION	CITY CITY MassDOT MassDOT CITY MassDOT	6 6 3 <b>Total for Y</b> 6 6 4 <b>Total for Y</b> 4	22 <b>R 2022</b> 23 23 <b>R 2023</b> 24 24 24 24 24 <b>R 2024</b> <b>R 2024</b>	TAP 1 STBG HSIP STBG STBG S-HSIP 1 STBG	738,716           18,907,789           4,695,930           482,528           1,589,640           6,768,098           8,321,670           482,528           1,433,047           2,052,351           12,289,596           8,153,760	61054 606233 606233 61071 608768 608768 60928 60875
HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS WII HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD HIGHWAYS AD	ITTSFIELD ITTSFIELD VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD IALTON INTERFIELD	BMC AREA BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	TRAFFIC CIRCULATION IMPROVEMENTS TRAFFIC CIRCULATION IMPROVEMENTS INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	CITY CITY MassDOT MassDOT CITY MassDOT	6 6 3 <b>Total for Y</b> 6 6 4 <b>Total for Y</b> 4	R 2022 23 23 23 R 2023 24 24 24 24 24 24 24 24 24 25	1 STBG HSIP STBG STBG STBG S-HSIP 1 STBG	18,907,789           4,695,930           482,528           1,589,640           6,768,098           8,321,670           482,528           1,433,047           2,052,351           12,289,596           8,153,760	60623 606233 61071 60876 608768 60928 60875
HIGHWAYS PIT HIGHWAYS WII HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD HIGHWAYS AD	ITTSFIELD VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD IALTON INTH ADAMS	BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	TRAFFIC CIRCULATION IMPROVEMENTS INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	CITY MassDOT MassDOT MassDOT CITY MassDOT	6 6 3 <b>Total for Y</b> 6 6 4 <b>Total for Y</b> 4	23 23 23 <b>R 2023</b> 24 24 24 24 24 <b>R 2024</b> 25	STBG HSIP STBG STBG HSIP STBG S-HSIP 1 STBG	4,695,930 482,528 1,589,640 <b>6,768,098</b> 8,321,670 482,528 1,433,047 2,052,351 <b>2,289,596</b> 8,153,760	606233 61071 60876 608768 60928 60875
HIGHWAYS PIT HIGHWAYS WII HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD HIGHWAYS AD	ITTSFIELD VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD IALTON INTH ADAMS	BMC AREA ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	TRAFFIC CIRCULATION IMPROVEMENTS INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	CITY MassDOT MassDOT MassDOT CITY MassDOT	6 3 <b>Total for Y</b> 6 6 4 <b>Total for Y</b> 4	23 <b>R 2023</b> 24 24 24 24 24 <b>R 2024</b> <b>R 2024</b>	HSIP STBG STBG HSIP STBG S-HSIP 1 STBG	482,528 1,589,640 <b>6,768,098</b> 8,321,670 482,528 1,433,047 2,052,351 <b>2,289,596</b> 8,153,760	6062331 61071 60876 608768 60928 60875
HIGHWAYS WII HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD HIGHWAYS AD	VILLIAMSTOWN ITTSFIELD ITTSFIELD ITTSFIELD ALTON IORTH ADAMS	ROUTE 7 & ROUTE 43 MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	INTERSECTION IMPROVEMENTS RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT MassDOT MassDOT CITY MassDOT	3 <b>Total for Y</b> 6 6 4 <b>Total for Y</b> 4	23 <b>R 2023</b> 24 24 24 24 <b>R 2024</b> 25	STBG STBG HSIP STBG S-HSIP 1 STBG	1,589,640 6,768,098 8,321,670 482,528 1,433,047 2,052,351 2,289,596 8,153,760	61071 60876 608768, 60928 60875
HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS DA HIGHWAYS DA HIGHWAYS AD HIGHWAYS AD	ITTSFIELD ITTSFIELD ITTSFIELD ALTON IORTH ADAMS	MERRILL ROAD MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RESURFACING & RELATED WORK RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT MassDOT CITY MassDOT	Total for Y 6 6 4 Total for Y 4	R 2023 24 24 24 24 24 R 2024 25	STBG HSIP STBG S-HSIP 1 STBG	6,768,098 8,321,670 482,528 1,433,047 2,052,351 12,289,596 8,153,760	60876 608768, 60928 60875
HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS NC HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ITTSFIELD ITTSFIELD ALTON IORTH ADAMS	MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT CITY MassDOT	6 6 4 Total for Y 4	24 24 24 24 <b>R 2024</b> 25	STBG HSIP STBG S-HSIP 1 STBG	8,321,670 482,528 1,433,047 2,052,351 12,289,596 8,153,760	608768, 60928 60875
HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS NC HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ITTSFIELD ITTSFIELD ALTON IORTH ADAMS	MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT CITY MassDOT	6 4 <b>Total for Y</b> 4	24 24 24 <b>R 2024</b> 25	HSIP STBG S-HSIP 1 STBG	482,528 1,433,047 2,052,351 2,289,596 8,153,760	608768/ 60928 608754
HIGHWAYS PIT HIGHWAYS PIT HIGHWAYS DA HIGHWAYS NC HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ITTSFIELD ITTSFIELD ALTON IORTH ADAMS	MERRILL ROAD ASHUWILLTICOOK BIKE TRAIL SOUTH ST & WEST HOUSATO ASHLAND STREET	RESURFACING & RELATED WORK EXTENSION INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT CITY MassDOT	6 4 <b>Total for Y</b> 4	24 24 24 <b>R 2024</b> 25	HSIP STBG S-HSIP 1 STBG	482,528 1,433,047 2,052,351 2,289,596 8,153,760	608768/ 60928 60875
HIGHWAYS DA HIGHWAYS NO HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ALTON IORTH ADAMS IALTON	SOUTH ST & WEST HOUSATO	INTERSECTION IMPROVEMENTS RECONSTRUCTION	MassDOT	Total for Y	24 <b>R 2024</b> 25	S-HSIP 1 STBG	2,052,351 2,289,596 8,153,760	60875
HIGHWAYS NC HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	IORTH ADAMS	ASHLAND STREET	RECONSTRUCTION		4	<b>R 2024</b>	1 STBG	8,153,760	
HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ALTON			CITY	4	25	STBG	8,153,760	60927
HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ALTON			CITY					60927
HIGHWAYS DA HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD	ALTON				Total for Y	R 2025			
Highways Pit Highways Ad Highways Ad		DALTON DIVISION RD	RECONSTRUCTION						
HIGHWAYS PIT HIGHWAYS AD HIGHWAYS AD				TOWN	6	26	STBG	276,380	60873
HIGHWAYS AD	ITTSFIELD	EAST STREET	IMPROVEMENT/ WIDENING	MassDOT	6	26	STBG	8,427,408	60400
HIGHWAYS AD	DAMS - NORTH ADAMS	ASHUWILLTICOOK RAIL TRAIL	EXTENSION CONSTRUCTION	TOWN	4	26	S-CMAQ	7,274,100	60689
HIGHWAYS LEI	DAMS - NORTH ADAMS	ASHUWILLTICOOK RAIL TRAIL	EXTENSION CONSTRUCTION	TOWN	4	26	HPP	640,000	606890
	EE	BIKEWAY (PHASE 1)	CONSTRUCTION	TOWN	4	26	S-CMAQ	6,459,604	60757
					Total for Y	R 2026	2	23,077,492	
HIGHWAYS PIT	ITTSFIELD	EAST STREET	IMPROVEMENT/ WIDENING	CITY	6	2	UNDET	5,000,000	60929
	REAT BARRINGTON	ROUTES 7 & 23	COMPLETE STREET IMPLEMENTATION	MassDOT	5	?	UNDET	12,700,000	60946
HIGHWAYS LEI		ROUTE 20	INTERSECTION IMPROVEMENTS	MassDOT	5	?	UNDET	3,880,875	61197
	REAT BARRINGTON	ROUTE 7/ SOUTH MAIN STREE		TOWN	4	?	UNDET	6,931,990	60921
	ANESBOROUGH	ROUTE 7	RESURFACING & SIDEWALK CONSTRUCTION	TOWN	3	?	UNDET	3,400,000	60925
	GREMONT	MOUNT WASHINGTON RD	REHABILITATION, RECONSTRUCTION	TOWN	3	?	UNDET	8.320.000	60854
HIGHWAYS LEI			RECONSTRUCTION, COMPLETE STREET IMPLEMENTAT		3	2	UNDET	12,691,138	60950
	VILLIAMSTOWN	ROUTE 43	RESURFACING	MassDOT	3	2	UNDET	2,812,500	60847
	REAT BARRINGTON	ROUTE 23/ 183	RESURFACING AND RELATED WORK	MassDOT	1	2	UNDET	2,750,000	60946
	INSDALE	ROUTE 143	RECONSTRUCTION, REHABILITATION	TOWN	1	2	UNDET	4,200,000	60750
	ANESBOROUGH	SUMMER STREET	REHABILITATION	TOWN		?	UNDET	1,600,000	XXX14
	ITTSFIELD	HUBBARD AVE	BRIDGE REPLACEMENT/ SAFETY IMPROVEMENTS	TOWN		?	UNDET	1,000,000	XXX17
	ANDISFIELD	ROUTE 57	RESURFACING	TOWN		2	UNDET	5,000,000	XXX17
	IEW MARLBOROUGH	ROUTE 57	REHABILITATION, CAPACITY IMPROVEMENT	TOWN		2	UNDET	8,000,000	XXX08
	REAT BARRINGTON	HOUSATONIC BIKE PATH	DESIGN & CONSTRUCTION	TOWN		?	UNDET	4,500,000	XXX16

Total for HIGHWAYS (33 projects ) \$ 150,983,238

MODE	LOCATION	FACILITY	TYPE OF WORK	LEAD	PRIORITY	YR	FUND	COST	ID#
TRANSIT	BRTA	TRANSIT	BUY REPLACEMENT <30 FT BUS FIXED ROUTE	BRTA		22	5307	120,231	RTA22E
TRANSIT	BRTA	TRANSIT	PREVENTIVE MAINTENANCE	BRTA		22	5307	200,000	RTA22A
					Total for YR	2022		320,231	
TRANSIT	BRTA	TRANSIT	PREVENTIVE MAINTENANCE	BRTA		23	5307	200,000	RTA23A
TRANSIT	BRTA	TRANSIT	ACQUIRE MOBILE FARE COLLECTION EQUIPMENT	BRTA		23	5307	500,000	RTA23C
TRANSIT	BRTA	TRANSIT	BUY REPLACEMENT <30 FT BUS (3) FIXED ROUTE MINI BU	BRTA		23	5307	360,693	RTA23E
					Total for YR	2023		1,060,693	
TRANSIT	BRTA	TRANSIT	ACQUIRE SUPPORT VEHICLES PLOW TRUCKS	BRTA		24	5307	160,000	RTA24C
TRANSIT	BRTA	TRANSIT	BUY REPLACEMENT 35-FT BUS (3)	BRTA		24	OTH-FA	360,693	RTA24D
TRANSIT	BRTA	TRANSIT	ACQUIRE - MISC SUPPORT EQUIPMENT - PURCHASE (2) E	BRTA		24	5307	100,000	RTA24E
TRANSIT BRTA	TRANSIT	PREVENTIVE MAINTENANCE	BRTA		24	5307	200,000	RTA24/	
					Total for YR	2024		820,693	
TRANSIT	BRTA	TRANSIT	PREVENTIVE MAINTENANCE	BRTA		25	5307	200,000	RTA25
TRANSIT	BRTA	TRANSIT	BUY REPLACEMENT <30-FT BUS (4) FIXED ROUTE	BRTA		25	5307	480,924	RTA25E
					Total for YR	2025		680,924	
TRANSIT	BRTA	TRANSIT	AQUIRE SUPPORT VEHICLES	BRTA		26	5307	50,000	RTA260
TRANSIT	BRTA	TRANSIT	BUY REPLACEMENT <35-FT BUS	BRTA		26	5307	454,334	RTA26E
TRANSIT	BRTA	TRANSIT	PREVENTIVE MAINTENANCE	BRTA		26	5307	200,000	RTA26A
					Total for YR	2026		704,334	
TRANSIT	BRTA	TRANSIT	NEW PARKING AREA NEW BUSES & ADA FLEET & PARATR	BRTA		?	UNDET	1,740,000	RTA15U
TRANSIT	BRTA	TRANSIT	BUY VANS FOR SERVICE EXPANSION	BRTA		?	UNDET	573,200	RTA19H
TRANSIT	BRTA	TRANSIT	PURCHASE 9 EXPANSION VANS HYBIRD	BRTA		?	UNDET	1,234,200	RTA19
TRANSIT	BRTA	TRANSIT	PURCHASE 3 EXPANSION VANS HYBRID	BRTA		?	UNDET	416,250	RTA18
TRANSIT	BRTA	TRANSIT	SATELLITE FACILITY SOUTH COUNTY	BRTA		?	UNDET	1,150,000	RTA18L
TRANSIT	BRTA	TRANSIT	SATELLITE FACILITY NORTH COUNTY	BRTA		?	UNDET	1,150,000	RTA17U
FRANSIT	BRTA	TRANSIT	BUY 35 FT BUS FOR EXPANSION	BRTA		?	UNDET	416,250	RTA19
TRANSIT	BRTA	TRANSIT	PURCHASE 2 TROLLEYS AND 2 EXPANSION FLEET HYBRID	BRTA		?	UNDET	2,800,000	RTA16L
			Total for	Undeter	mined - No Fund	ding Ava	ailable	9,479,900	

# Attachment 2

# 2. PROJECTS BY LOCATION

### NOTES ON TABLE:

LOCATION: City or Town for highway projects

# **BRPC: TIP by LOCATION**

LOCATION	FACILITY	TYPE OF WORK	LEAD	YR	PRIORIT	Y FUND	COST	PROJECT LIMITS/ BRIDGE OVER	ID#
ADAMS	QUALITY STREET	BRIDGE PRESERVATION	TOWN	25		BR OFF	5,601,882	OVER HOOSIC RIVER	610777
ADAMS - NORTH ADAMS	ASHUWILLTICOOK RAIL TRAIL	EXTENSION CONSTRUCTION	TOWN	26	4	S-CMAQ	7,274,100	LIME ST TO HODGES CROSS RD	606890
ADAMS - NORTH ADAMS	ASHUWILLTICOOK RAIL TRAIL	EXTENSION CONSTRUCTION	TOWN	26	4	HPP	640,000	LIME ST TO HODGES CROSS RD	606890A
ALFORD	WEST ROAD	BRIDGE REPLACEMENT	MassDOT	24		BR OFF	1,744,416	OVER SCRIBNER BROOK	609070
BECKET	QUARRY ROAD	BRIDGE REPLACEMENT	MassDOT	26		BR OFF	2,550,840	OVER CUSHMAN BROOK	609069
CHESHIRE	SAND MILL RD	BRIDGE REPLACEMENT	MassDOT	23		BR OFF	2,373,757	OVER DRY BROOK	608857
DALTON	SOUTH ST & WEST HOUSATONIC ST	INTERSECTION IMPROVEMENTS	MassDOT	24		S-HSIP	2,052,351	ROUTES 8 & 9 (MAIN ST) AT SOUTH ST & W HOUSA	A 608754
DALTON	DALTON DIVISION RD	RECONSTRUCTION	TOWN	26	6	STBG	276,380	SOUTH OF EAST ST/HUBBARD AVE/ SOUTH ST INT	608737
EGREMONT	ROUTE 23/41	RECONSTRUCTION & RELATED WORK	MassDOT	22	7	STBG	5,793,444	CREAMERY RD TO NORTH UNDERMOUNTAIN RD	608767
EGREMONT	ROUTE 23/41	RECONSTRUCTION & RELATED WORK	MassDOT	22	7	CMAQ	1,230,000	CREAMERY RD TO NORTH UNDERMOUNTAIN RD	608767A
EGREMONT	MOUNT WASHINGTON RD	REHABILITATION, RECONSTRUCTION	TOWN	?	3	UNDET	8,320,000	MT WASHINGTON TL TO N. UNDERMOUNTAIN RD	608547
GREAT BARRINGTON	COTTAGE STREET	BRIDGE REPLACEMENT	MassDOT	25		BR OFF	4,704,012	OVER HOUSATONIC RIVER	609076
GREAT BARRINGTON	ROUTE 23/ 183	RESURFACING AND RELATED WORK	MassDOT	?	1	UNDET	2,750,000	FROM EAST MOUNTAIN RD TO OLD MONTEREY RE	0 609464
GREAT BARRINGTON	ROUTES 7 & 23	COMPLETE STREET IMPLEMENTATION	MassDOT	?	5	UNDET	12,700,000	FROM BELCHER SQUARE N 1.4 MILES ON ROUTE 7	609465
GREAT BARRINGTON	HOUSATONIC BIKE PATH	DESIGN & CONSTRUCTION	TOWN	?		UNDET	4,500,000	HOUSATONIC RR/RIVER BIKE PATH CORRIDOR BE	XXX16D
GREAT BARRINGTON	ROUTE 7/ SOUTH MAIN STREET	RECONSTRUCTION	TOWN	?	4	UNDET	6,931,990		609215
HINSDALE	ROUTE 143	RECONSTRUCTION, REHABILITATION	TOWN	?	1	UNDET	4,200,000		607500
LANESBOROUGH	ROUTE 7	RESURFACING & RELATED WORK	MassDOT	22		NHPP	4,344,611		608813

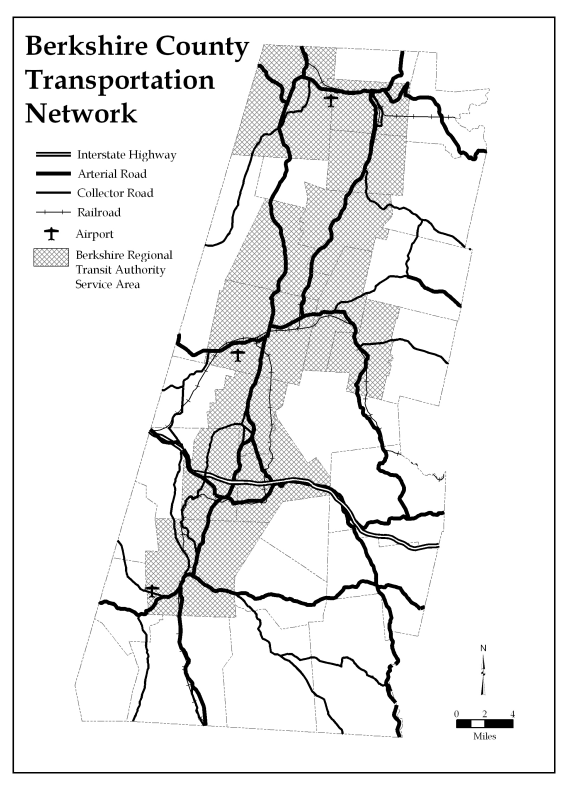
								PART D: ATTACHMENTS	
LOCATION	FACILITY	TYPE OF WORK	LEAD	YR	PRIORITY	FUND	COST	PROJECT LIMITS/ BRIDGE OVER	ID#
LANESBOROUGH	BRIDGE STREET	BRIDGE REPLACEMENT	MassDOT	25		BR OFF	1,927,607	OVER TOWN BROOK	609428
LANESBOROUGH	ROUTE 7	RESURFACING & SIDEWALK CONSTRUCTION	TOWN	?	3	UNDET	3,400,000		609256
LANESBOROUGH	SUMMER STREET	REHABILITATION	TOWN	?		UNDET	1,600,000	ROUTE 7 TO ROUTE 8	XXX14
LEE	BIKEWAY (PHASE 1)	CONSTRUCTION	TOWN	26	4	S-CMAQ	6,459,604	STOCKBRIDGE T.L. TO WEST PARK STREET	607570
EE	CENTER ST, COLUMBIA ST, BRADELY ST & MILL ST	RECONSTRUCTION, COMPLETE STREET IMPLEMENTATION	MaSSDOT	?	3	UNDET	12,691,138		609508
LEE	ROUTE 20	INTERSECTION IMPROVEMENTS	MassDOT	?	5	UNDET	3,880,875	MAIN ST/ PARK ST AT W PARK ST	611970
MONTEREY	CURTIS ROAD	BRIDGE REPLACEMENT	MassDOT	23		BR OFF	1,156,318	OVER KONKAPOT RIVER	609074
NEW MARLBOROUGH	KEYES HILL ROAD	BRIDGE REPLACEMENT	MassDOT	23		BR OFF	2,698,707	OVER UMPACHENE RIVER	609078
NEW MARLBOROUGH	ROUTE 57	REHABILITATION, CAPACITY IMPROVEMENT	TOWN	?		UNDET	8,000,000	FROM SAN/ NMB TL TO ROUTE 183	XXX08
NORTH ADAMS	BRAYTON ELEMEMTARY SCHOOL IMPROVEMENTS (SRTS)	ROADWAY RECONSTRUCTION	CITY	22		TAP	738,716	SAFE ROUTES TO SCHOOL	610546
NORTH ADAMS	ROUTE 2	BRIDGE REPLACEMENT	MassDOT	23		NHPP	17,648,439	OVER THE HOOSIC RIVER	605843
NORTH ADAMS	ASHLAND STREET	RECONSTRUCTION	CITY	25	4	STBG	8,153,760		60927
NORTH ADAMS-FLORIDA	ROUTE 2	RESURFACING AND RELATED WORK	MassDOT	22		NHPP	6,801,018		609103
OTIS	TANNERY ROAD	BRIDGE REPLACEMENT	MassDOT	22		BR OFF	1,736,751	OVER W. BR. FARMINGTON RIVER	608856
PITTSFIELD	HOLMES ROAD	SUPERSTRUCTURE REPLACEMENT	MassDOT	22		STBG	2,745,500	OVER HOUSATONIC RAILROAD	<mark>61195</mark>
PITTSFIELD	EAST NEW LENOX RD	BRIDGE REPLACEMENT	MassDOT	22		BR OFF	3,447,946	OVER SACKETT BROOK	608860
PITTSFIELD	BMC AREA	TRAFFIC CIRCULATION IMPROVEMENTS	CITY	23	6	HSIP	482,528		60623
PITTSFIELD	BMC AREA	TRAFFIC CIRCULATION IMPROVEMENTS	CITY	23	6	STBG	4,695,930		60623
PITTSFIELD	MERRILL ROAD	RESURFACING & RELATED WORK	MassDOT	24	6	HSIP	482,528	JUNCTION RD TO EAST STREET	608768
PITTSFIELD	MERRILL ROAD	RESURFACING & RELATED WORK	MassDOT	24	6	STBG	8,321,670	JUNCTION RD TO EAST STREET	60876
PITTSFIELD	ASHUWILLTICOOK BIKE TRAIL	EXTENSION	CITY	24	4	STBG	1,433,047	CRANE AVENUE TO MERRILL ROAD	60928
PITTSFIELD	EAST STREET	IMPROVEMENT/ WIDENING	MassDOT	26	6	STBG	8,427,408	LYMAN ST TO MERRILL RD	60400

								PART D: ATTACHMENTS	
LOCATION	FACILITY	TYPE OF WORK	LEAD	YR	PRIORITY	FUND	соѕт	PROJECT LIMITS/ BRIDGE OVER	ID#
PITTSFIELD	EAST STREET	IMPROVEMENT/ WIDENING	CITY	?	6	UNDET	5,000,000	LYMANN ST TO WHIPPLE ST	609292
PITTSFIELD	HUBBARD AVE	BRIDGE REPLACEMENT/ SAFETY IMPROVEMENTS	TOWN	?		UNDET		CSX OVERPASS ON HUBBARD AVE	XXX17/
SANDISFIELD	ROUTE 57	RESURFACING	TOWN	?		UNDET	5,000,000	NEW MARLBOROUGH TL TO TOLLAND TL	XXX17
SHEFFIELD	KELSEY ROAD	BRIDGE REPLACEMENT	MassDOT	26		BR OFF	1,805,424	OVER SCHENOB BROOK	609068
TYRINGHAM	JERUSALEM RD	BRIDGE REPLACEMENT	MassDOT	25		BR OFF	2,812,264	OVER HOP BROOK	608859
WILLIAMSTOWN	ROUTE 7 (MOODY BRIDGE)	SYSTEMATIC BRIDGE MAINTENANCE	MASSDOT	22		NHPP	1,493,175	OVERE HOOSIC RIVER & PAN-AM RR	609162
WILLIAMSTOWN	ROUTE 7 & ROUTE 43	INTERSECTION IMPROVEMENTS	MassDOT	23	3	STBG	1,589,640		610716
WILLIAMSTOWN	WEST MAIN STREET	BRIDGE REPLACEMENT	MassDOT	23		BR OFF	2,506,556	OVER HEMLOCK BROOK	609072
WILLIAMSTOWN	ROUTE 43	RESURFACING	MassDOT	?	3	UNDET	2,812,500		608472

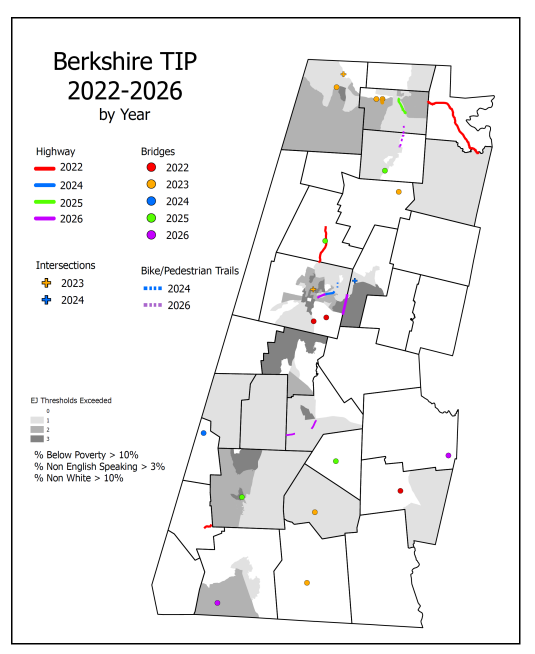
Total Projects = 49

Grand Total Cost = \$ 207,936,832

## Attachment 3 3. BERKSHIRE COUNTY TRANSPORTATION NETWORK MAP



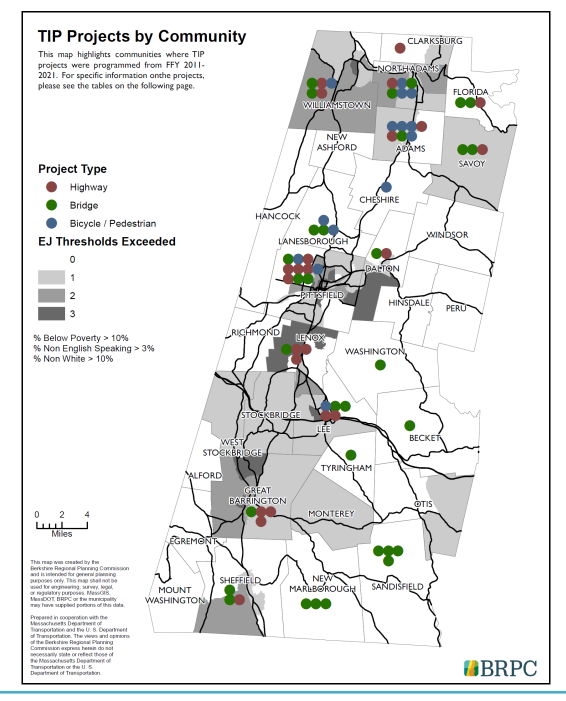
The map below shows a geographical distribution of all highway and bridge projects programed in FFY 2022-2026 TIP in the Berkshire MPO region. Location of TIP projects are superimposed on the Environmental Justice (EJ) map of Berkshire County. The EJ thresholds used for the assessment are: Population below Poverty > 10%; Non-English-Speaking population > 3%; Non-White population > 10%. This assessment identifies projects that may potentially impact minority and low-income block groups in the region. While it may appear that many of the projects are programmed on a select number of communities, all the projects benefit each resident who travel to and within the urbanized area of Berkshire County.



#### Attachment 4 4. BMPO FFY 2022 - 2026 TIP PROJECTS MAP

The map below shows a geographical distribution of TIP past projects programmed from FFY 2011 – 2021 in the Berkshire MPO region. The map highlights communities where TIP past projects were programmed, for specific information on the projects, please see the tables on the following pages. This assessment identifies projects that may potentially impact minority and low-income block groups in the region. While it may appear that many of the projects are programmed on a select number of communities, all the projects benefit each resident who travels to and within the urbanized area of Berkshire County.





The following tables lists TIP projects programmed from FFY 2011 – 2021 in the Berkshire MPO region.

Project ID	Community	Project Description	FFY	GHG Analysis	Benefits/ Burdens at EJ Population
602937	Lenox	Route 183/ West St Rehabilitation, Repavement, Drainage Improvements; Main St to Stockbridge TL.	2011	Qualitative Decrease in Emissions	Benefits an EJ Population
601078	Pittsfield	Route 7/20, South St Rehabilitation; Berkshire Life to West Housatonic St	2011 & 2012	Qualitative Decrease in Emissions	Benefits an EJ Population
605793	Pittsfield	North St & Lower Wahconah St Intersection Safety Improvements	2011	Qualitative Decrease in Emissions	Benefits an EJ Population
602182	Great Barrington	Reconstruction of Main Street (Route 7)	2013	Qualitative Decrease in Emissions	Benefits an EJ Population
601320	Lee	Reconstruction of Tyringham Rd	2013, 2014 & 2015	Qualitative - No Assumed Impact/Negligible Impact on Emissions	Benefits an EJ Population
604553	Adams	Roundabout Construction at Route 8 & Friend St	2014	Quantified Decrease in Emissions (210,	Benefits an EJ Population
607745	Lenox	Intersection & Signal Improvements at US 7 & US 20 (Veteran's Memorial Highway) @ SR 183 (Walker St)	2015	Qualitative - Assumed Nominal Decrease in Emissions from Other Improvements	Adjacent to EJ Population
602280	Dalton	Housatonic Street, Reconstruction; Route 8 & 9 to Route 8	2015, 2016 & 2017	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure: (-5032 Kg/Yr)	Benefits an EJ Population
605887	Sheffield – Great Barrington	Route 7, Resurfacing and related work	2015	Qualitative Decrease in Emissions	Benefits an EJ Population
606544	Lenox - Pittsfield	Route 7, Resurfacing and related work	2015	Qualitative Decrease in Emissions	Benefits an EJ Population
607900	Pittsfield	Traffic Signal and Intersection	2016	Quantified	Benefits an

# Highway Projects (FFY 2011 - 2021)

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				1	
		Improvements at Center St and West Housatonic St		Decrease in Emissions from Traffic Operational Improvement: (-34,012 Kg/Yr)	EJ Population
605799	Williamstown	Route 43, Reconstruction and related work	2017	Qualitative Decrease in Emissions	Benefits an EJ Population
608167	Clarksburg	Route 8, Resurfacing and related work	2017	Qualitative Decrease in Emissions	Benefits an EJ Population
607429	North Adams	Intersection improvements at route 2 & Phelps Avenue	2018	Qualitative Decrease in Emissions	Benefits an EJ Population
606462	Lenox	Reconstruction and Minor Widening on Walker Street	2018 & 2019	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure: (-6202 Kg/Yr)	Not an EJ Area
607760	Pittsfield	Intersections & traffic Signal Improvements at Nine locations along Routs 8 & 9	2019	Qualitative Decrease in Emissions	Benefits an EJ Population
608812	Florida, Savoy	Resurfacing and related work on Route 2	2019	Qualitative Decrease in Emissions	Not an EJ Area
607328	Adams	Pavement Rehabilitation and related work on Route 8	2020	Qualitative Decrease in Emissions	Benefits an EJ Population
607756	Great Barrington	Intersection and Signal Improvements on Route 7 at Maple Ave (Route 23/41)	2020	Qualitative Decrease in Emissions	Benefits an EJ Population
609104	Lee	Resurfacing and related work on Route 20	2020	Qualitative Decrease in Emissions	Benefits an EJ Population
608486	Williamstown	Resurfacing and related work on Route 43	2020	Qualitative Decrease in Emissions	Benefits an EJ Population

# Bridge Projects (FFY 2011 - 2021)

Project ID	Community	Project Description	FFY
605233	Florida - Savoy	Route 2 over the Cold River; Bridge Preservation	2011
606029	Lanesborough	Miner Rd over Town Brook; Bridge Replacement	2011
605440	Becket	Us Route 20 over Cushman Brook & Walker Brook; Bridge Replacement	2011
601806	North Adams	Route 8, Hadley Overpass; Bridge Reconstruction	2011 & 2012
607112	Sandisfield	Clark Rd over the Farmington River; Bridge Replacement	2013
607241	Sandisfield	Route 8 (South Main St) over Silvernail Brook; Bridge Maintenance	2013
605935	Williamstown	Hooper Rd over Green River; Bridge Replacement	2014
606706	Pittsfield	Woodlawn Ave over CSX Railroad; Bridge Replacement	2014
607469	Sandisfield	Route 8 (South Main St) over W. Branch of Farmington River; Bridge Maintenance	2014
607510	Sandisfield	Route 8 (South Main St) over W. Branch of Farmington River Phase – II; Bridge Maintenance	2015
605299	Great Barrington	SR 183 (Park St) over Housatonic River	2015 & 2016
607121	Savoy	River Rd over the Westfield River; Bridge Replacement	2015
607511	Dalton	Route 8 (Main St) over E. Branch of Housatonic River	2016
605314	New Marlborough	Hadsell St over Umpachene River; Superstructure Replacement	2016
607116	Florida	South County Rd over the Cold River; Bridge Replacement	2016
603778	Lanesborough	Narragansett Ave over Pontoosuc Lake	2016
605350	Washington	Summit Hill Rd over CSX R.R; Superstructure Replacement	2016
607550	Lee	Chapel St over Greenwater Brook; Superstructure Replacement	2017
607551	Lee - Lenox	Valley St over Housatonic River; Bridge Replacement	2017
608125	Sheffield	Route 7A (Ashley Falls Rd) over Housatonic River; Bridge Replacement	2018
608263	Sheffield	Berkshire School Road over Schenob Brook, Bridge Replacement	2019
608243	New Marlborough	Umpachene Falls over Konkapot River, Bridge Replacement	2019
608523	Pittsfield	New Road over W. Branch of Housatonic River, Bridge Replacement	2019

603255	Pittsfield	Lakeway Drive over Onota lake, Bridge Replacement	2019
609161	Adams	Route 8 over Ashuwillticook Trail & Hoosic River, Systematic Bridge Maintenance	2019
608646	Tyringham	Monerey Road over Hop Brook, Bridge Replacement	2019
608645	New Marlborough	Campbell Falls Road over Whiting River, Bridge Replacement	2020
609164	North Adams	Route 2 over Hoosic River, Systematic Bridge Maintenance	2021
605356	Williamstown	Main Street/ Route 2 over the Green River, Bridge Replacement	2021

# Bike/ Pedestrian Trail Projects (FFY 2011 - 2021)

Project ID	Community	Project Description	FFY
604552	North Adams	Mohawk Trail, Scenic Byway Historic Preservation	2012
607254	North Adams	Mohawk Bike/Pedestrian Trail Phase - II	2013
606908	Pittsfield	Safe Routes to School (Conte School)	2013
605041	Adams	Ashuwillticook Rail Trail Extension	2014
607570	Lee	Lee – Bikeway (Planning & Design)	2014
605930	Adams	Mount Greylock Scenic Byways Summit Improvements	2014 & 2015
606890	Adams – North Adams	Ashuwillticook Rail Trail Extension to Route 8A (Hodges Cross Rd) – Design	2016
608351	Adams, Cheshire, Lanesborough	Resurfacing Ashuwillticook Bike trail from Pittsfield T.L. to the Adams Visitor Center	2019
606891	Lanesborough Pittsfield	Ashuwillticook Rail Trail Extension to Crane Avenue	2020
607254	Williamstown	Mohawk Bicycle/Pedestrian Trail Construction	2020

Attachment 6

# 6. GREENHOUSE GAS MONITORING AND EVALUATION

# 2022-2026 Transportation Improvement Program 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:



#### The role of Metropolitan Planning Organizations

The Commonwealth's thirteen metropolitan planning organizations (MPOs) are integrally involved in supporting the GHG reductions mandated under the GWSA. The MPOs are most directly involved in helping to achieve the GHG emissions reductions through the promotion of healthy transportation modes through prioritizing and programming an appropriate balance of roadway, transit, bicycle and pedestrian investments – and assisting smart growth development patterns through the creation of a balanced multi-modal transportation system. This will be realized through the transportation goals and policies espoused in the 2020 Regional Transportation Plans (RTPs), the major projects planned in the RTPs, and the mix of new transportation projects that are programmed and implemented through the TIPs. The GHG tracking and evaluation processes enable the MPOs to identify the anticipated GHG impacts of the planned and programmed projects, and to use GHG impacts as a criterion in prioritizing transportation projects.

#### **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 2035 RTPs, which were adopted in September 2011. This collaboration has continued for the MPO's 2040 RTPs and 2021-2025 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 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  $CO_2$  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 vehiclemiles 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

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

Improvement

Projects with Assumed Impacts

**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 in the following manner:

- Assumed Nominal Decrease in Emissions from Sidewalk Infrastructure
- Assumed Nominal Decrease in Emissions from Bicycle Infrastructure
- Assumed Nominal Decrease in Emissions from Sidewalk and Bicycle Infrastructure
- Assumed Nominal Decrease in Emissions from Intelligent Transportation Systems (ITS) and/or Traffic Operational Improvements
- Assumed Nominal Decrease in Emissions from Other Improvements

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

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

The following tables summarize the calculated quantitative and assumed qualitative impacts of the projects included in the regional FFY 2022 – 2026 TIP. First and second table below summarizes the calculated quantitative impacts of the completed highway and transit projects since 2015 to track progress towards reductions.

Bei	Berkshire Region Completed Highway Projects GHG								
MassDOT Project ID ▼	MassDOT Project Description ▼	Total Programmed Funds ▼	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr) ▼	GHG Impact Description ▼	Additional Description ▼	Fiscal Year of Contract Award (2015 and forward)		
	DALTON- RECONSTRUCTION OF HOUSATONIC				Quantified Decrease in Emissions from				
602280	STREET, FROM ROUTE 8 & 9 TO ROUTE 8	11,181,141	Quantified	-5,032	Bicycle and Pedestrian Infrastructure		2015		
	PITTSFIELD- TRAFFIC SIGNAL AND INTERSECTION								
	IMPROVEMENTS AT CENTER STREET AND WEST				Quantified Decrease in Emissions from				
607900	HOUSATONIC STREET (ROUTE 20)	2,372,226	Quantified	-34,012	Traffic Operational Improvement		2016		
	LENOX- RECONSTRUCTION & MINOR WIDENING				Quantified Decrease in Emissions from				
606462	ON WALKER STREET	8,521,062	Quantified	-6,202	Bicycle and Pedestrian Infrastructure		2018		
	LANESBOROUGH- PITTSFIELD ASHUWILLTICOOK				Quantified Decrease in Emissions from				
606891	RAIL TRAIL EXTENSION TO CRANE AVENUE	2,704,236	Quantified	-19,278	Bicycle and Pedestrian Infrastructure		2020		
	WILLIAMSTOWN- MOHAWK				Quantified Decrease in Emissions from				
607254	BICYCLE/PEDESTRIAN TRAIL CONSTRUCTION	5,585,900	Quantified	-4,369	Bicycle and Pedestrian Infrastructure		2020		

	Berkshire Region Completed Transit Projects GHG									
FTA Activity Line Item ▼	Transit Agency ▼	Project Description ▼	Total Cost ▼	GHG Analysis Type ▼		GHG Impact Description ▼	Additional Description ▼	Fiscal Year Programmed (2015 and forward)		
						Quantified Decrease in Emissions				
RTD0002943	BRTA	Buy Replacement Van (5)	350,000	Quantified	-28,354	from Bus Replacement		2015		
						Quantified Decrease in Emissions				
RTD0007502	BRTA	Buy 2 replacement 35 Ft Buses	825,902	Quantified	-52,256	from Bus Replacement		2019		
		Buy Replacement 30-ft Bus (2)				Quantified Decrease in Emissions				
RTD0008423	BRTA	Fixed (5339)	273,226	Quantified	-1,144	from Bus Replacement		2021		
		Buy Replacement 35-ft Bus (1)				Quantified Decrease in Emissions				
RTD0008422	BRTA	Fixed (5339)	496,863	Quantified	-26,128	from Bus Replacement		2021		

#### 2022 Berkshire Region Highway Project GHG Tracking

					STIP: 2022 - 2026 (E
MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2022				
Berkshire Reg	ion				
608767	EGREMONT- RECONSTRUCTION AND RELATED WORK ON ROUTE 23/41, FROM CREAMERY ROAD TO NORTH UNDERMOUNTAIN ROAD	Quantified	Quantified Decrease in Emissions from Bicycle and Pedestrian Infrastructure	-11	
608813	LANESBOROUGH- RESURFACING AND RELATED WORK ON ROUTE 7	Qualitative	Qualitative Decrease in Emissions	0	
608856	OTIS- BRIDGE REPLACEMENT, O-05-007, TANNERY ROAD OVER W. BRANCH OF FARMINGTON RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
608860	PITTSFIELD- BRIDGE REPLACEMENT, P-10-055, EAST NEW LENOX ROAD OVER SACKETT BROOK	Qualitative	No assumed impact/negligible impact on emissions	0	
609103	FLORIDA- NORTH ADAMS- RESURFACING AND RELATED WORK ON ROUTE 2	Qualitative	Qualitative Decrease in Emissions	0	
609162	WILLIAMSTOWN- SYSTEMATIC BRIDGE MAINTENANCE, W-37-013, ROUTE 7 (MOODY BRIDGE) OVER HOOSIC RIVER & PAN-AM RR	Qualitative	No assumed impact/negligible impact on emissions	0	
610546	NORTH ADAMS- BRAYTON ELEMENTARY SCHOOL IMPROVEMENTS (SRTS)	Qualitative	Qualitative Decrease in Emissions	0	
611955	PITTSFIELD- SUPERSTRUCTURE REPLACEMENT, P- 10-002, HOLMES ROAD OVER HOUSATONIC RAILROAD	Qualitative	No assumed impact/negligible impact on emissions	0	
Berkshire Reg	ion		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	-11	
			Total GHG Difference (kg/year)	-11	
	2022		Total GHG Increase (kg/year)		
			Total GHG Reduction (kg/year)	-11	
			Total GHG Difference (kg/year)	-11	

## 2023 Berkshire Region Highway Project GHG Tracking

					STIP: 2022 - 2026 (D
MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2023				
Berkshire Regi	on				
605843	NORTH ADAMS- BRIDGE REPLACEMENT, N-14-016, ROUTE 2 OVER THE HOOSIC RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
606233	PITTSFIELD- INTERSECTION & SIGNAL IMPROVEMENTS AT FIRST STREET & NORTH STREET (NEAR BERKSHIRE MEDICAL CENTER)	Qualitative	Qualitative Decrease in Emissions	0	Information not yet available to quantify
608857	CHESHIRE- BRIDGE REPLACEMENT, C-10-002, SAND MILL ROAD OVER DRY BROOK	Qualitative	No assumed impact/negligible impact on emissions	0	
609072	WILLIAMSTOWN- BRIDGE REPLACEMENT, W-37-010, MAIN STREET OVER HEMLOCK BROOK	Qualitative	No assumed impact/negligible impact on emissions	0	
609074	MONTEREY- BRIDGE REPLACEMENT, M-29-001, CURTIS ROAD OVER KONKAPOT RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
609078	NEW MARLBOROUGH- BRIDGE REPLACEMENT, N-08 -020, KEYES HILL ROAD OVER UMPACHENE RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
610716	WILLIAMSTOWN- INTERSECTION IMPROVEMENTS AT ROUTE 7 AND ROUTE 43	Qualitative	Qualitative Decrease in Emissions	0	Information not yet available to quantify
Berkshire Regi	on		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	0	
			Total GHG Difference (kg/year)	0	
	2023		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	0	
			Total GHG Difference (kg/year)	0	

## 2024 Berkshire Region Highway Project GHG Tracking

					STIP: 2022 - 2026 (D)
MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2024				
Berkshire Reg	ion				
608754	DALTON- INTERSECTION IMPROVEMENTS AT ROUTES 8 & 9 (MAIN ST) AT SOUTH ST & WEST HOUSATONIC ST	Qualitative	Qualitative Decrease in Emissions	0	
608768	PITTSFIELD- RESURFACING AND RELATED WORK ON MERRILL ROAD, INCLUDING CONSTRUCTION OF SHARED-USE PATH	Qualitative	Qualitative Decrease in Emissions	0	
609070	ALFORD- BRIDGE REPLACEMENT, A-06-004, WEST ROAD OVER SCRIBNER BROOK	Qualitative	No assumed impact/negligible impact on emissions	0	
609289	PITTSFIELD- ASHUWILLTICOOK BIKE TRAIL EXTENSION, CRANE AVENUE TO MERRILL ROAD	Qualitative	Qualitative Decrease in Emissions	0	Information not yet available to quantify
Berkshire Reg	ion		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	0	
			Total GHG Difference (kg/year)	0	
	2024		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	0	
			Total GHG Difference (kg/year)	0	

## 2025 Berkshire Region Highway Project GHG Tracking

					STIP: 2022 - 2026 (D)
MassDot Project ID	MassDOT Project Description	GHG Analysis Type	GHG Impact Description	GHG CO2 Impact (kg/yr)	Additional Information
Federal Fiscal	Year 2025				
Berkshire Regi	on				
608859	TYRINGHAM- SUPERSTRUCTURE REPLACEMENT, T- 10-003, JERUSALEM ROAD OVER HOP BROOK	Qualitative	No assumed impact/negligible impact on emissions	0	
609076	GREAT BARRINGTON- BRIDGE REPLACEMENT, G-11- 006, COTTAGE STREET OVER HOUSATONIC RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
609277	NORTH ADAMS- RECONSTRUCTION OF ASHLAND STREET	Qualitative	Qualitative Decrease in Emissions	0	
609428	LANESBOROUGH- BRIDGE REPLACEMENT, L-03-010, BRIDGE STREET OVER TOWN BROOK	Qualitative	No assumed impact/negligible impact on emissions	0	
610777	ADAMS- BRIDGE PRESERVATION, A-04-038, QUALITY STREET OVER HOOSIC RIVER	Qualitative	No assumed impact/negligible impact on emissions	0	
Berkshire Regi	on		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	0	
			Total GHG Difference (kg/year)	0	
	2025		Total GHG Increase (kg/year)	0	
			Total GHG Reduction (kg/year)	0	
			Total GHG Difference (kg/year)	0	

## 2026 Berkshire Region Highway Project GHG Tracking

al Information

## 2022 Berkshire Region Transit Project GHG Tracking

2022	Berkshire Region Transportation Improvement Program									
	MassDOT/FTA Project Description ▼	Total Programmed Funds ▼	GHG Analysis		GHG Impact Description ▼			Fiscal Year of Contract Award (2015 and forward)▼		
RTD0009488	Preventive Maintenance	\$ 200,000	Qualitative		No assumed impact/negligible impact on emissions	\$ 200,000				
RTD0009495	Buy replacement <30 ft bus	\$ 120,231	Qualitative		Qualitative Decrease in Emissions	\$ 120,231	Information not yet available to quantify			

## 2023 Berkshire Region Transit Project GHG Tracking

2023	Berkshire Region Transportation Improvement Program										
MassDOT/FTA Project ID ▼		•	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr)▼	GHG Impact Description ▼	Total Cost ▼		Additional	Fiscal Year of Contract Award (2015 and forward) ▼		
RTD0009489	Preventive Maintenance	\$ 200,000	Qualitative		No assumed impact/negligible impact on emissions	\$	200,000				
RTD0010193	Acquire Fare Collection Equipment	\$ 500,000	Qualitative		No assumed impact/negligible impact on emissions	\$	500,000				
RTD0009491	Buy Replacement <30 ft Bus 3 Fixed Route Mini Buses	\$ 360,693	Qualitative		Qualitative Decrease in Emissions	\$		Information not yet available to quantify			

### 2024 Berkshire Region Transit Project GHG Tracking

2024	Berkshire Region Transportation Improvement Program									
MassDOT/FTA Project ID ▼	MassDOT/FTA Project Description ▼	Total Programmed Funds ▼	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr)▼	GHG Impact Description ▼	Total Cost V		Additional Information ▼	Fiscal Year of Contract Award (2015 and forward) ▼	
RTD0008428	Buy Replacement <30ft bus (3) Fixed Route	\$ 360,69	3 Qualitative		Qualitative Decrease in Emissions	\$	360,693	Information not yet available to quantify		
RTD0008429	Preventive Maintenance	\$ 200,00	0 Qualitative		No assumed impact/negligible impact on emissions	\$	200,000			
RTD0008430	Acquire - Misc Support Equipment Purchase (2) Electric Chargers	\$ 100,00	0 Qualitative		No assumed impact/negligible impact on emissions	\$	100,000			
RTD0008439	Acquire - Support Vehicle Plow Trucks	\$ 160,00	0 Qualitative		Qualitative Decrease in Emissions	\$	160,000			

# 2025 Berkshire Region Transit Project GHG Tracking

2025	Berkshire Region Transportation Improvement Program									
MassDOT/FTA Project ID ▼	-	•	GHG Analysis Type ▼		GHG Impact Description ▼	Total Cost ▼	Additional Information ▼	Fiscal Year of Contract Award (2015 and forward)▼		
RTD0009498	Preventive Maintenance	\$ 200,000	Qualitative		No assumed impact/negligible impact on emissions	\$ 200,000				
RTD0009499	Buy replacement <30 ft bus (4)	\$ 480,924	Qualitative		Qualitative Decrease in Emissions	\$ 480,924	Information not yet available to quantify			

## 2026 Berkshire Region Transit Project GHG Tracking

2026	Berkshire Region Transportation Improvement Program									
MassDOT/FTA Project ID ▼		•	GHG Analysis Type ▼	GHG CO₂ Impact (kg/yr)▼	GHG Impact Description ▼	Total Cost ▼	Additional	Fiscal Year of Contract Award (2015 and forward)▼		
RTD0010174	Preventive Maintenance	\$ 200,000	Qualitative		No assumed impact/negligible impact on emissions	\$ 200,000				
RTD0010175	Buy replacement 35 ft bus	\$ 454,334	Qualitative		Qualitative Decrease in Emissions		Information not yet available to quantify			
RTD0010202	Acquire support vehicles	\$ 50,000	Qualitative		Qualitative Decrease in Emissions	\$ 50,000				

#### **Certification of the Berkshire Region MPO Transportation Planning Process**

# **310 CMR 60.05: Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation**

This will certify that the TIP, Long-Range Transportation Plan and Air Quality Conformity Determination for the Berkshire Region Metropolitan Planning Organization (MPO) is in compliance with all applicable requirements in the State Regulation 310 CMR 60.05: Global Warming Solutions Act Requirements for the Transportation Sector and the Massachusetts Department of Transportation. The regulation requires MPO to:

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

The Berkshire Metropolitan Planning Organization authorizes the Chairman to endorse the document on their behalf.

Stophin Worlfel for

Jamey Tesler, Acting Secretary and CEO Massachusetts Department of Transportation Chair, Berkshire MPO

4/27/21

Date

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Attachment 7

7. FHWA & FTA TITLE VI CERTIFICATIONS & ASSURANCES

## TITLE VI/NONDISCRIMINATION AGREEMENT AND RECIPIENT ASSURANCES

The **State of Massachusetts**, acting through its **Department of Transportation** (hereinafter referred to as the "Recipient"), **HEREBY AGREES THAT**, as a condition to receiving any Federal financial assistance from the United States Department of Transportation (USDOT), Federal Highway Administration, it is subject to and must comply with the following:

#### Statutory/Regulatory Authorities

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. §2000d *et seq.*, 78 stat. 252), (prohibits discrimination on the basis ofrace, color, national origin);
- Federal-Aid Highway Act of 1973, (23 U.S.C. § 324et seq.), (prohibits discrimination on the basis of sex);
- Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. §794 *et seq.*), as amended, (prohibits discrimination on the basis of disability);
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. §6101 *et seq.*), (prohibits discrimination on the basis of age);
- Americans with Disabilities Act of 1990, as amended, (42 U.S.C. § 12101 et seq.), (prohibits discrimination on the basis of disability);
- 49 C.F.R. Part 21 (entitled Nondiscrimination In Federally-Assisted Programs Of The Department Of Transportation—Effectuation Of Title VI Of The Civil Rights Act Of 1964);
- 49 C.F.R. Part 27 (entitled Nondiscrimination On The Basis Of Disability In Programs Or Activities Receiving Federal Financial Assistance);
- 49 C.F.R. Part 28 (entitled Enforcement Of Nondiscrimination On The Basis Of Handicap In Programs Or Activities Conducted By The Department Of Transportation);
- 49 C.F.R. Part 37 (entitled Transportation Services For Individuals With Disabilities (ADA));
- 23 C.F.R. Part 200(FHWA's Title VI/Nondiscrimination Regulation);
- 28 C.F.R. Part 35 (entitled Discrimination On The Basis Of Disability In State And Local Government Services);
- 28 C.F.R. Part 50.3 (DOJ Guidelines for Enforcement of Title VI of the Civil Rights Act of 1964);

The preceding statutory cites are hereinafter referred to as the "Acts." The preceding regulatory cites are hereinafter referred to as the "Regulations."

Although not applicable to Recipients directly, there are certain Executive Orders and relevant guidance that direct action by Federal agencies regarding their federally assisted programs and activities to which compliance is required by Recipients to ensure Federal agencies carry out their responsibilities. Executive Order 12898, 3 C.F.R. 859 (1995), entitled "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations", emphasizes that Federal agencies should utilize existing laws to achieve Environmental Justice, in particular Title VI, to ensure nondiscrimination against minority populations. Recipients should be aware that certain Title VI matters raise Environmental Justice concerns and FHWA intends that all Recipients evaluate and revise existing procedures (as appropriate) to address and

implement Environmental Justice considerations. See the following FHWA website for more information and facts about Environmental Justice:

## http://www.fhwa.dot.gov/environment/ejustice/facts/index.htm.

Additionally, Executive Order 13166, 3 C.F.R. 289 (2001) on Limited-English-Proficiency, according to the U.S. Department of Justice in its Policy Guidance Document dated August 16, 2000 (65 Fed. Reg. at 50123), clarifies the responsibilities associated with the "application of *Title VI's prohibition on national origin discrimination when information is provided only in English to persons with limited English proficiency.*" When receiving Federal funds Recipients are expected to conduct a four-factor analysis to prevent discrimination based on National Origin. (See also U.S. DOT's "*Policy Guidance Concerning Recipients' Responsibilities to Limited English Proficient (LEP) Persons*," dated December 14, 2005, (70 Fed. Reg. at 74087 to 74100); the Guidance is a useful resource when performing a Four-Factor Analysis).

### **General Assurances**

In accordance with the Acts, the Regulations, and other pertinent directives, policy, memoranda, and/or guidance, Recipient hereby gives assurance that it will promptly take any measures necessary to ensure that

"No person in the United States shall, on the grounds of race, color, national origin, sex, age, or disability, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity," for which the Recipient receives Federal financial assistance from the USDOT, including the Federal Highway Administration.

The Civil Rights Restoration Act of 1987 clarified the original intent of Congress, with respect to Title VI and other Nondiscrimination requirements (The Age Discrimination Act of 1975, and Section 504 of the Rehabilitation Act of 1973) by restoring the broad, institution wide scope, and coverage of these nondiscrimination statutes and requirements to include all programs and activities of the Recipient, so long as any portion of the program is federally-assisted.

Additionally, the Recipient may not discriminate in the selection and retention of contractors, including without limitation, retaining contractors whose services are for, or incidental to, construction, planning, research, highway safety, engineering, property management, realty, fee contracts, and other commitments with persons for services and expenses incidental to the acquisition of rights-of-way.

Federal-aid contractors may not discriminate in their selection and retention of first-tier subcontractors and first-tier subcontractors may not discriminate in their selection and retention of second-tier subcontractors, who participate in Federal-aid highway construction, acquisition of rights-of-way, and related projects, including those who supply materials and lease equipment.

# Federal Highway Administration Assurances for Title VI and Other Nondiscrimination Statutes and Regulations

The Recipient may not discriminate against eligible persons in making relocation payments and in providing relocation advisory assistance where highway rights-of-way acquisitions necessitate relocation(s).

The Recipient may not discriminate by preventing Title VI/Nondiscrimination populations from accessing and utilizing facilities and services provided for public accommodations (i.e., eating, sleeping, rest, recreation, and vehicle servicing) constructed on, over, or under the rights-of-way of federally assisted highways.

The Recipient, its sub-recipients, contractors, subcontractors, and other persons subject to this Agreement may not discriminate in their employment practices in connection with highway construction projects or other projects assisted by the Federal Highway Administration.

The Recipient shall develop and implement a Public Participation Plan in a manner that ensures the identification of Title VI/Nondiscrimination population(s), affords the population(s) opportunities to comment, and provides an atmosphere where all comments are promptly addressed with regard to the location and design of highway construction projects. Additionally, the Recipient shall not locate, design, or construct a highway in such a manner as to deny access to, and use thereof, to any persons on the basis of race, color, national origin, sex, age, or disability,

More specifically and without limiting the above general Assurance, the Recipient agrees with and gives, the following Assurance with respect to its federally-assisted highway program, as follows:

- The Recipient agrees that each "program" and each "facility" as defined in §§21.23 (b) and 21.23 (e) of 49 C.F.R. § 21 will be (with regard to a "program") conducted, or will be (with regard to a "facility") operated in compliance with all requirements imposed by, or pursuant to, the Acts and the Regulations;
- The Recipient shall insert the following notification in all solicitations for bids and Requests For Proposals for work or material subject to the Acts and the Regulations made in connection with all Federal Highway Programs and, in adapted form, in all proposals for negotiated agreements regardless of funding source:

"The Massachusetts Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 U.S.C. §§ 2000d to 2000d-4), other Nondiscrimination requirements (The Federal-Aid Highway Act of 1973, The Age Discrimination Act of 1975, Section 504 of the Rehabilitation Act of 1973, and Americans with Disabilities Act of 1990), and the Regulations, hereby notifies all bidders that it will affirmatively ensure that any contract entered into pursuant to this advertisement will be awarded without discrimination on the ground of race, color, national origin, sex, age, or disability.":

- 3. The Recipient shall insert the clauses of "Appendix A" of this Assurance in every contract or agreement subject to the Acts and the Regulations;
  - 4. The Recipient shall insert the clauses of "Appendix B" of this Assurance, as a covenant running with the land, in any deed from the United States effecting or recording a transfer of real property, structures or improvements thereon or interest therein to a Recipient;
  - 5. The Recipient shall insert the following language in all Federal-Aid Agreements entered into with the FHWA:

"The State of Massachusetts, acting through its Department of Transportation (Recipient) HEREBY AGREES THAT, as a condition to receiving Federal financial assistance from the United States Department Of Transportation, Federal Highway Administration, it is subject to and shall comply with Title VI of the Civil Rights Act of 1964 and additional Nondiscrimination requirements as detailed in the FHWA Assurances for Title VI and Other Nondiscrimination Statutes and Regulations document."

- That where the Recipient receives Federal financial assistance to construct a facility, or part of a facility, the Assurance shall extend to the entire facility and facilities operated in connection therewith;
- 7. That where the Recipient receives Federal financial assistance in the form, or for the acquisition of real property or an interest in real property, the Assurance shall extend to rights to space on, over or under such property;
- 8. That the Recipient shall "include the appropriate clauses set forth in Appendix C and Appendix D" of this Assurance, as a covenant running with the land, in any future deeds, leases, licenses, permits, or similar instruments entered into by the Recipient with other parties:
  - a. For the subsequent transfer of real property acquired or improved under the applicable Project or Program; and
  - b. For the construction or use of, or access to, space on, over, or under real property acquired or improved under the applicable Project or Program.
- 9. That this Assurance obligates the Recipient for the period during which Federal financial assistance is extended to the program, except where the Federal financial assistance is to provide, or is in the form of, personal property, or real property or interest therein or structures or improvements thereon, in which case the Assurance obligates the Recipient or any transferee for the longer of the following periods:
  - a. The period during which the property is used for a purpose for which the Federal financial assistance is extended, or for another purpose involving the provision of similar services or benefits; or

- b. The period during which the Recipient retains ownership or possession of the property.
- 10. The Recipient shall provide for such methods of administration for the program as are found by the Secretary of Transportation or the official to whom he/she delegates specific authority to give reasonable guarantee that it, other recipients, sub-recipients, subgrantees, contractors, subcontractors, transferees, successors in interest, and other participants of Federal financial assistance under such program will comply with all requirements imposed or pursuant to the Acts, the Regulations, and this Assurance; and
- 11. The Recipient agrees that the United States has a right to seek judicial enforcement with regard to any matter arising under the Acts, the Regulations, and this Assurance.

THIS ASSURANCE is given in consideration of and for the purpose of obtaining any and all Federal grants, loans, contracts, agreements, property, and/or discounts, or other Federal-aid and Federal financial assistance extended after the date hereof to the recipients by the Department of Transportation under the Federal Highway Program and is binding on it, other recipients, sub-recipients, sub-grantees, contractors, subcontractors and their subcontractors', transferees, successors in interest, and any other participants in the **Federal Highway Programs**. The person or persons whose signature appears below are authorized to sign this assurance on behalf of the Recipient.

MASSACHUSETTS DEPARTMENT OF TRANSPORTATION (Secretary/CEO) 4 Jun 14 DATED

Federal Highway Administration Assurances for Title VI and Other Nondiscrimination Statutes and Regulations

#### TITLE VI/NONDISCRIMINATION AGREEMENT AND SUB-RECIPIENT ASSURANCES

The **Berkshire Metropolitan Planning Organization** [Grantee] (hereinafter referred to as the "Sub-Recipient"), **HEREBY AGREES THAT**, as a condition to receiving any Federal financial assistance from the United States Department of Transportation (USDOT), Federal Highway Administration, from the Massachusetts Department of Transportation (Recipient), it is subject to and must comply with the Statutory/Regulatory Authorities and requirements detailed in this document.

THIS ASSURANCE is given in consideration of and for the purpose of obtaining any and all Federal grants, loans, contracts, agreements, property, and/or discounts, or other Federal-aid and Federal financial assistance extended after the date hereof to the recipients by the Department of Transportation under the Federal Highway Program and is binding on it, other recipients, sub-recipients, sub-grantees, contractors, subcontractors and their subcontractors', transferees, successors in interest, and any other participants in the Federal Highway Programs. The persons whose signature appears below is authorized to sign this assurance on behalf of the Sub-Recipient.

Berkshire Metropolitan Planning Organization

Richard A. Davey MassDOT Secretary and CEO Berkshire MPO Chairman

DATED

# Federal Highway Administration Assurances for Title VI and Other Nondiscrimination Statutes and Regulations

### APPENDIX A

During the performance of this contract, the contractor, for itself, its assignees and successors in interest (hereinafter referred to as the "contractor") agrees as follows:

- Compliance with Regulations: The contractor shall comply with the Acts and the Regulations relative to Nondiscrimination in federally-assisted programs of the U.S. Department of Transportation, Federal Highway Administration, as they may be amended from time to time, which are herein incorporated by reference and made a part of this contract.
- 2. Nondiscrimination: The contractor, with regard to the work performed by it during the contract, shall not discriminate on the grounds of race, color, national origin, sex, age, or disability in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor shall not participate either directly or indirectly in the discrimination prohibited by the Acts and the Regulations, including employment practices when the contract covers a program set forth in Appendix B of 49 CFR Part 21.
  - 3. Solicitations for Subcontracts, Including Procurements of Materials and Equipment: In all solicitations either by competitive bidding or negotiation made by the contractor for work to be performed under a subcontract, including procurements of materials or leases of equipment, each potential subcontractor or supplier shall be notified by the contractor of the contractor's obligations under this contract and the Acts and the Regulations relative to Nondiscrimination on the grounds of race, color, national origin, sex, age, or disability.
  - 4. Information and Reports: The contractor shall provide all information and reports required by the Acts, the Regulations and directives issued pursuant thereto and shall permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the Recipient or the Federal Highway Administration (FHWA) to be pertinent to ascertain compliance with such Acts, Regulations, orders, and instructions. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish this information the contractor shall so certify to the Recipient or the FHWA, as appropriate, and shall set forth what efforts it has made to obtain the information.
  - 5. Sanctions for Noncompliance: In the event of the contractor's noncompliance with the Nondiscrimination provisions of this contract, the Recipient shall impose such contract sanctions as it or the FHWA may determine to be appropriate, including, but not limited to:

- Withholding of payments to the contractor under the contract until the contractor complies; and/or
- · Cancellation, termination, or suspension of the contract, in whole or in part.
- 6. Incorporation of Provisions: The contractor shall include the provisions of paragraphs 1 through 6 in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations and directives issued pursuant thereto. The contractor shall take such action with respect to any subcontract or procurement as the Recipient or the FHWA may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, however, that in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or supplier as a result of such direction, the contractor may request the Recipient to enter into such litigation to protect the interests of the Recipient and, in addition, the contractor may request the United States to enter into such litigation to protect the interests of the United States.

#### CLAUSES FOR DEEDS TRANSFERING UNITED STATES PROPERTY

#### APPENDIX B

The following clauses shall be included in deeds effecting or recording the transfer of real property, structures or improvements thereon, or granting interest therein from the United States pursuant to the provisions of Assurance 4:

**NOW, THEREFORE,** the Department of Transportation, as authorized by law, and upon the condition that the (<u>Name of Recipient</u>) will accept title to the lands and maintain the project constructed thereon, in accordance with (<u>Name of Appropriate Legislative Authority</u>), the Regulations for the Administration of **Federal Highway Programs** and the policies and procedures prescribed by the Federal Highway Administration of the Department of Transportation and, also in accordance with and in compliance with all requirements imposed by or pursuant to Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the Department of Transportation pertaining to and effectuating the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252; 42 U.S.C. § 2000d to 2000d-4), does hereby remise, release, quitclaim and convey unto the (<u>Name of Recipient</u>) all the right, title and interest of the Department of Transportation in and to said lands described in Exhibit "A" attached hereto and made a part hereof.

TO HAVE AND TO HOLD said lands and interests therein unto (<u>Name of Recipient</u>) and its successors forever, subject, however, to the covenants, conditions, restrictions and reservations herein contained as follows, which will remain in effect for the period during which the real property or structures are used for a purpose for which Federal financial assistance is extended or for another purpose involving the provision of similar services or benefits and shall be binding on the (<u>Name of Recipient</u>), its successors and assigns.

The (Name of Recipient), in consideration of the conveyance of said lands and interests in lands, does hereby covenant and agree as a covenant running with the land for itself, its successors and assigns, that (1) no person shall on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination with regard to any facility located wholly or in part on, over or under such lands hereby conveyed [,] [and]\* (2) that the (<u>Name of Recipient</u>) shall use the lands and interests in lands and interests in lands so conveyed, in compliance with all requirements imposed by or pursuant to Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the Department of Transportation – Effectuation of Title VI of the Civil Rights Act of 1964, and as said Regulations may be amended, and (3) that in the event of breach of any of the abovementioned nondiscrimination conditions, the Department shall have a right to re-enter said lands and facilities on said land, and that above described land and facilities shall thereon revert to and

# Federal Highway Administration Assurances for Title VI and Other Nondiscrimination Statutes and Regulations

vest in and become the absolute property of the Department of Transportation and its assigns as such interest existed prior to this instruction.\*

\*Reverter clause and related language to be used only when it is determined that such a clause is necessary in order to effectuate the purpose of Title VI and related Nondiscrimination laws.

### CLAUSES FOR TRANSFER OF REAL PROPERTY ACQUIRED OR IMPROVED UNDER THE FEDERAL HIGHWAY PROGRAMS

#### APPENDIX C

The following clauses shall be included in deeds, licenses, leases, permits, or similar instruments entered into by the (Name of Recipient) pursuant to the provisions of Assurance 8(a):

- A. The (grantee, lessee, permitee, etc. as appropriate) for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree [in the case of deeds and leases add "as a covenant running with the land"] that:
  - In the event facilities are constructed, maintained, or otherwise operated on the property described in this (deed, license, lease, permit, etc.) for a purpose for which a Department of Transportation program or activity is extended or for another purpose involving the provision of similar services or benefits, the (grantee, licensee, lessee, permitee, etc.) shall maintain and operate such facilities and services in compliance with all requirements imposed by the Acts and Regulations (as may be amended) set forth in the Title VI/Nondiscrimination Assurance agreement
  - 2. No person on the grounds of race, color, national origin, sex, age, or disability shall be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities.
- B. With respect to licenses, leases, permits, etc., in the event of breach of any of the above Nondiscrimination covenants, (Name of Recipient) shall have the right to terminate the lease, license, permit, etc. and to re-enter and repossess said lands and facilities thereon, and hold the same as if the lease, license, permit, etc. had never been made or issued.
- C. With respect to a deed, in the event of breach of any of the above nondiscrimination covenants, the (Name of Recipient) shall have the right to re-enter the lands and facilities thereon, and the above described lands and facilities shall thereupon revert to and vest in and become the absolute property of the (Name of Recipient) and its assigns.

### CLAUSES FOR CONSTRUCTION/USE/ACCESS TO REAL PROPERTY ACQUIRED UNDER THE FEDERAL HIGHWAY PROGRAM

#### APPENDIX D

The following clauses shall be included in deeds, licenses, permits, or similar instruments entered into by (Name of Recipient) pursuant to the provisions of Assurance 8(b):

- A. The (grantee, licensee, permitee, etc., as appropriate) for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree (in the case of deeds and leases add "as a covenant running with the land") that (1) no person on the ground of race, color, national origin, sex, age, or disability shall be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities, (2) that in the construction of any improvements on, over or under such land and the furnishing of services thereon, no person on the ground of race, color, national origin, sex, age, or disability shall be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination, over or under such land and the furnishing of services thereon, no person on the ground of race, color, national origin, sex, age, or disability shall be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination, (3) that the (grantee, licensee, lessee, permitee, etc.) shall use the premises in compliance with all other requirements imposed by or pursuant to the Acts and Regulations, as amended, set forth in the Title VI/Nondiscrimination Assurance agreement.
- B. With respect to licenses, leases, permits, etc., in the event of breach of any of the above Nondiscrimination covenants, (Name of Recipient) shall have the right to terminate the (license, permit, etc., as appropriate) and to re-enter and repossess said land and the facilities thereon, and hold the same as if said (license, permit, etc., as appropriate) had never been made or issued.\*
- C. With respect to deeds, in the event of breach of any of the above nondiscrimination covenants, (Name of Recipient) shall have the right to re-enter said land and facilities thereon, and the above described lands and facilities shall thereupon revert to and vest in and become the absolute property of (Name of Recipient) and its assigns.\*

\*Reverter clause and related language to be used only when it is determined that such a clause is necessary to effectuate the purpose of Title VI and related Nondiscrimination laws.

#### FTA FISCAL YEAR 2014 CERTIFICATIONS AND ASSURANCES

#### FEDERAL FISCAL YEAR 2014 FTA CERTIFICATIONS AND ASSURANCES SIGNATURE PAGE (Required of all Applicants for FTA funding and all FTA Grantees with an active Capital or Formula Project)

#### AFFIRMATION OF APPLICANT

Name of the Applicant: \_\_\_\_Berkshire Metropolitan Planning Organization

Name and Relationship of the Authorized Representative: \_\_\_\_\_\_Richard A. Davey, Chairman

BY SIGNING BELOW, on behalf of the Applicant, I declare that it has duly authorized me to make these Certifications and Assurances and bind its compliance. Thus, it agrees to comply with all Federal statutes and regulations, and follow applicable Federal guidance, and comply with the Certifications and Assurances as indicated on the foregoing page applicable to each application its Authorized Representative makes to the Federal Transit Administration (FTA) in Federal Fiscal Year 2014, irrespective of whether the individual that acted on his or her Applicant's behalf continues to represent it.

FTA intends that the Certifications and Assurances the Applicant selects on the other side of this document should apply to each Project for which it seeks now, or may later seek FTA funding during Federal Fiscal Year 2014.

The Applicant affirms the truthfulness and accuracy of the Certifications and Assurances it has selected in the statements submitted with this document and any other submission made to FTA, and acknowledges that the Program Fraud Civil Remedies Act of 1986, 31 U.S.C. 3801 *et seq.*, and implementing U.S. DOT regulations, "Program Fraud Civil Remedies," 49 CFR part 31, apply to any certification, assurance or submission made to FTA. The criminal provisions of 18 U.S.C. 1001 apply to any certification, assurance, or submission made in connection with a Federal public transportation program authorized by 49 U.S.C. chapter 53 or any other statute

In signing this document, I declare under penalties of perjury that the foregoing Certifications and Assurances, and any other statements-made by me on behalf of the Applicant are true and accurate.

Signature Charles	Date:	24 Jun 14
Name Clinton Beach for Richard A. Davey, Chair	-	1

Authorized Representative of Applicant

#### AFFIRMATION OF APPLICANT'S ATTORNEY

For (Name of Applicant):

As the undersigned Attorney for the above named Applicant, I hereby affirm to the Applicant that it has authority under State, local, or tribal government law, as applicable, to make and comply with the Certifications and Assurances as indicated on the foregoing pages. I further affirm that, in my opinion, the Certifications and Assurances have been legally made and constitute legal and binding obligations on it.

I further affirm that, to the best of my knowledge, there is no legislation or litigation pending or imminent that might adversely affect the validity of these Certifications and Assurances, or of the performance of its FTA Project or Projects.

Signature

Name

Date:

Attorney for Applicant

Each Applicant for FTA funding and each FTA Grantee with an active Capital or Formula Project must provide an Affirmation of Applicant's Attorney pertaining to the Applicant's legal capacity. The Applicant may enter its signature in lieu of the Attorney's signature, provided the Applicant has on file this Affirmation, signed by the attorney and dated this Federal fiscal year.

#### FTA FISCAL YEAR 2014 CERTIFICATIONS AND ASSURANCES

#### FEDERAL FISCAL YEAR 2014 CERTIFICATIONS AND ASSURANCES FOR FEDERAL TRANSIT ADMINISTRATION ASSISTANCE PROGRAMS

(Signature page alternative to providing Certifications and Assurances in TEAM-Web)

Name of Applicant: \_\_\_\_\_Berkshire Metropolitan Planning Organization

The Applicant agrees to comply with applicable provisions of Groups 01 - 24.

OR

The Applicant agrees to comply with applicable provisions of the Groups it has selected:

Group	Description	
01.	Required Certifications and Assurances for Each Applicant.	_x
02.	Lobbying.	
03.	Procurement and Procurement Systems.	
04.	Private Section Protections.	_
05,	Rolling Stock Reviews and Bus Testing.	
06.	Demand Responsive Service.	
07.	Intelligent Transportation Systems.	
08.	Interest and Financing Costs and Acquisition of Capital Assets by Lease.	_
09.	Transit Asset Management Plan and Public Transportation Agency Safety Plan.	
10,	Alcohol and Controlled Substances Testing.	
11.	Fixed Guideway Capital Investment Grants Program (New Starts, Small Starts, and Core Capacity) and Capital Investment Program in Effect before MAP-21.	_
12.	State of Good Repair Program.	_
13.	Fixed Guideway Modernization Grant Program.	_
14.	Bus and Bus Facilities Formula Grants Program and Bus and Bus Related Equipment and Facilities Grant Program (Discretionary).	
15,	Urbanized Area Formula Grants Programs, Passenger Ferry Grants Program, and Job Access and Reverse Commute (JARC) Program.	
16.	Seniors/Elderly/Individuals with Disabilities Programs and New Freedom Program.	_
17.	Rural/Other Than Urbanized Areas/Appalachian Development/Over-the-Road Bus Accessibility Programs.	
18.	Public Transportation on Indian Reservations Programs (also known as the Tribal Transit Programs).	
19.	Low or No Emission/Clean Fuels Grant Programs.	_
20.	Paul S. Sarbanes Transit in Parks Program.	
21.	State Safety Oversight Program.	
22.	Public Transportation Emergency Relief Program.	_
23.	Expedited Project Delivery Pilot Program.	_
24.	Infrastructure Finance Programs.	

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## Transportation Improvement Program APPENDIX

- 1. PUBLIC NOTICE
- 2. PUBLIC COMMENTS
- 3. MassDOT STIP Amendment/ Adjustment Procedures

### **1. PUBLIC NOTICE**

#### **CLASSIFIEDS** The Berkshire Eagle | BerkshireEagle.com

Wednesday, April 28, 2021

# Berkshire County Classifieds

#### To advertise call 413-496-6365 or email classifieds@newenglandnewspapers.com

#### **Public Notices**

#### Berkshire Metropolitan Planning Organization PUBLIC REVIEW AND COMMENT

The Berkshire MPO is seeking public comment on the following:

public comment on the following: 2022-2026 Transportation Improvement Program (TIP) - The TIP is a prioritized, multi-year program for the implementation of federally funded transportation projects in Berkshire County Highway, bridge, transportation enhancement and transit improvement projects must be listed in the TIP to be eligible for federal funding. Copies of the TIP and amendment can be obtained by:

1. Phone: Berkshire Regional

Planning Commission (BRPC) 413-442-1521, ext. 20 2. BRPC web site:

www.berkshireplanning.org

Comments are due by 5:00 PM on May 20, 2020 and should be addressed to the Berkshire Metropolitan Planning Organization/BRPC, 1 Fenn Street, Suite 201, Pittsfield MA 01201 or via email to email to

info@berkshireplanning.org The Berkshire MPO is tentatively scheduled to approve the TIP on May 25, 2020. Please visit BRPC's website for information on how to website for information on how to access this meeting. This notice complies with the Berkshire Regional MPO's Public Participation Plan and satisfies the Berkshire Regional Transit Authority's public participation process for the development of its Program of Projects.

AD# 56212 04/28/2021

## BOARD OF SELECTMEN TOWN OF STOCKBRIDGE 50 MAIN STREET STOCKBRIDGE, MA 01262

#### SPECIAL PERMIT HEARING

Notice is hereby given that the Board of Selectmen, acting as a Special Permit Granting Authority, will hold a public hearing via Zoom Meeting, at 6:30 p.m. on Thursday, May 13, 2021 to consider the application of Murray A. Klayman & Judith S. Roberts located at 21 Beachwood Drive. The applicant is requesting authorization, pursuant to Section

Public Notices

total number of days to Final Completion is set at one hundred fifty (150) days

Wages are subject to Massachusetts minimum wage rates as per M.G.L. Chapter 149, Section 26 to 27H inclusive, and federal minimum wage rates pursuant to the Davis-Bacon Act, whichever pays more.

General bidders must be certified by the Division of Capital Asset General bidders must be certified by the Division of Capital Asset Management and Maintenance (DCAMM) in the following category of work - General Building Construction and must submit a current DCAMM Certificate of Eligibility and signed DCAMM Prime Update Statement (Form CQ 3).

THIS PROJECT IS BEING ELECTRONICALLY BID AND HARD COPY BIDS WILL NOT BE ACCEPTED. Please review the instructions in the bid document bidder. The bids are to be prepared and submitted at www.biddocsonline.com Tutorials and instructions on how to complete the electronic bid documents are available online (click on the "Tutorial" tab at the bottom focter).

General Bids will be received until June 2, 2021 at 12:00 pm and publicly opened, forthwith online.

Filed Sub-bids for the trades listed below will be received until May 21, 2021 at 12:00 pm and publicly opened, forthwith online.

Filed sub-bidders must be DCAMM certified for the trades listed below and Bidders must include a current DCAMM Sub-Bidder Certificate of Eligibility and a signed DCAMM Sub-Bidder's Update Statement.

SUBTRADES

SUBTRADES Section 230000 Heating, Ventilating and Air-Conditioning Section 260000 Electrical

General Bidders shall make a good faith effort to contract with Minority and Women-owned businesses as certified by the State Office of

Minority and Wome business Assistance (SOMWBA). The participation goal which shall be reserved for such enterprises shall not be less than 11.4% of the final

#### **Public Notices**

Massachusetts, acting through its Mayor and its Purchasing Agent, will receive sealed bids for:

## IFB #21-043 Curbside Bike Lane on North Street Estimated Cost: \$120,000.00

Bidding procedures will be in accordance with the latest edition of M.G.L. Chapter 30 §39M. Said bids M.G.L. Chapter 30 §39M. Said bids will be addressed to the Purchasing Agent, Room 102, City Hall, 70 Allen Street, Pittsfield, MA 01201. These bids will be received until 2:00 P.M. May 12, 2021 at which time all bids will be publicly opened and read aloud. Any bids received after the specified inter will not be accepted. All bids will be submitted in a sealed envelope clearly marked "SEALED BID ENCLOSED IFB#21-043 Curbside Bike Lane on North Street". All general Bidders may obtain complete sets of plans and specifications at the Purchasing specifications at the Purchasing Office after 12:00 Noon April 28, 2021

2021. The City of Pittsfield Purchasing Agent reserves the right to accept or reject any or all bids or to waive any informality in the bidding. Bids shall be valid for 30 business days after the bid receipt date. Also reserved is the right to reject, for cause, any bid in part or whole, if it is judged by the Purchasing Agent that the best interests of the City will be served thereby. Wages are subject to the prevailing wage requirement of M.G.L. Chapter 149, 826-27F, inclusive. Attention is called to the 'Equal Opportunity Clause' and the standard Federal Equal Employment Opportunity Construction contract specifications. All Bidders will treeeive consideration without regard to table. Color, religion, age, sex, to race, color, religion, age, sex, marital status, sexual orientation, gender identity, national origin, disability, or veteran status.

Colleen Hunter-Mullett MCPPO Purchasing Agent

AD# 56184 04/28/2021

CITY OF PITTSFIELD RCHASING DEPARTMENT INVITATION FOR BID PURC

The City of Pittsfield, Massachusetts, acting through its Mayor and its Purchasng Agent, will receive sealed bids for:

....

The Berkshire Eagle **Public Notices** 

#### in unsupervised administration

IMPORTANT NOTICE

IMPORTANT NOTICE You have the right to obtain a copy of the Petition from the Petitioner or at the Court. You have a right to object to this proceeding. To do so, you or your attorney must file a written appearance and objection at this Court before: 10:00 a.m. on the return day of 05/11/2021. This is NOT a hearing date, but a deadline by which you must file a written appearance and objection followed by an affidavit of objections within thirt( 30) days of the return day, action may be taken without further notice to you. you.

UNSUPERVISED ADMINISTRATION UNDER THE MASSACHUSETTS UNIFORM PROBATE CODE (MUPC)

A Personal Representative appointed under the MUPC in an unsupervised administration is not required to file an inventory or annual accounts with the Court. Persons interested in the estate are entitled to notice regarding the administration directive from the administration directly from the administration directly from the Personal Representative and may petition the Court in any matter relating to the estate, including the distribution of assets and expenses of administration including the assets and administration.

#### WITNESS WITNESS Hon. Richard A Simons First Justice of this Court. Date: April 13, 2021

Anthony P. Patella Register of Probate James Richard Loughman, Esg

Donovan O'Connor and Dodig, LLP 1330 Mass MoCA Way North Adames, MA 01247

AD# 55986

Commonwealth of Massachusetts The Trial Court Probate and Family Court

CITATION ON PETITION FOR FORMAL ADJUDICATION Docket No. BE21P0317EA

Estate of: Maureen Stanton

#### **Public Notices**

which time they will be publicly opened. Mandatory bid walkthroughs will be conducted by appointment beginning the week of May 3, 2021. All RFI's are due by 5:00 PM EST, May 12, 2021.

Further information including bid specifications and drawings are available by contacting Shannon Rose, Budgets & Accounts Manager at the Office of the Superintendent via oracit via email at

via email at srose@mccanntech.org or by contacting the project engineer, New Perspective Engineering, LLC, Michael Puntin, PE at mikep@npengineers.com

AD# 55974 04/27/2021, 04/28/2021

04/29/2021

### LEGAL NOTICE CITY OF NORTH ADAMS JOINT NOTICE FOR SURPI REAL PROPERY AUCTION Bid # NA-2021-004 LUS

The City of North Adams will be The Cuty of North Acans will be properties as shown below, whereby said real property has been previously declared as "Surplus Property by the North Adams City Council with said sale pursuant to the requirements of M.G.L. Chapter 30-B. This public auction will take place on Wednesday, May 26, 2021, 12:00 pm and held at the Neednesday, May 26, 2021, 12:00 pm and held at the Neednesday, May 26, Stands of its Joe Wolfe Baseball Field, State Street (Rt. 8), North Adams, MA 01247. Bidder registration shall start at 11:00 am. The City reserves the right to reject any or all bids it deems inadequate. Said public auction will also be utilizing the services of all property auctioneer. At the auction, the successful bidder will be required to pay a norrefundable deposit in an acceptable bank check or cash in the amount of Five thousand dollars (\$5,000.00) on aper real property basis as shown below. The balance of the sale price the successful bidder must pay the pro-forma real estate tax for the remainder of fiscal year 2021 and the entire fiscal year 2023 as provided for by M.G.L. Chapter 44, Section 63A, a buyer's premium and a legal fee in amounts to be auctioning off the following properties as shown below, a legal fee in amounts to be determined for the costs incurred by

#### **Public Notices**

5% of the bid price and must furnish a 100% Performance Bond. No bidder may withdraw his bid for a period of thirty (30) days, excluding Saturdays, Sundays, and holidays, after the actual date of the opening of the bids. The minority employee percentage to be applied to this project will not be less than 5% in each class. Wage rates are subject to the minimum wave rate subject to the minimum wage rate as per M.G.L. Chapter 149 s.26 through 27 inclusive

The base price for Liquid Asphalt for this project is \$522.50 per to

This job MUST BE completed by August 31, 2021, All billing must be submitted within 14 days of project end. The Selectmen reserve the right to waive any informality or to accept or reject any or all bids deemed to be in the best interest of the Town. the Town.

BOARD OF SELECTMEN Sherman L. Derby, Donald E. Rancatti David J. Boyer

#### AD# 55912 04/21/2021, 04/28/2021

NOTICE OF MORTGAGEE'S SALE OF REAL ESTATE

#### Premises: 83 Bossidy Drive Pittsfield, Massachusetts

By virtue and in execution of the Power of Sale contained in a certain Power of Sale contained in a certain mortgage given by Mark R. Brocks and Katherine M. Brooks to Mortgage Electronic Registration Systems, Inc., as nominee for Academy Mortgage Corporation, said mortgage dated August 30, 2016, and recorded in the Berkshire County (Middle District) Registry of Deeds, in Book 5805 at Page 303 and now held by Freedom Mortgage Corporation by virtue of an and now held by Freedom Mortgage Corporation by virtue of an assignment from Mortgage Electronic Registration Systems, Inc., as nominee for Academy Mortgage Corporation, to Freedom Mortgage Corporation dated November 14, 2019 and recorded in Berkshire County (Middle District) Registry of Deeds, in Book 6518 at Page 300, for breach of the conditions is aid mortgage and for the purpose of foreclosing the same, will be sold at Public Acuton Page 200 Find Public Acuton State 1 Public Acuton Publical on May 6, 2021 at 12:00 PM Loca Time upon the premises, all and singular the premises described in said mortgage, to wit:



#### 2. PUBLIC COMMENTS

From:	<u>Krevat, Derek (DOT)</u>
To:	<u>Clete Kus; Anuja Koirala</u>
Cc:	Frieri, Peter L. (DOT), Moore, Mark J. (DOT)
Subject:	MassDOT Feedback on Draft 22-26 TIP
Date:	Monday, May 10, 2021 10:56:57 AM
Attachments:	<u>Berkshire Draft 2022 - 2026 TIP.pdf</u>
	Berkshire - FFY2022-2026 TIP Review Checklist.xlsx

Hi Clete and Anuja,

I wanted to share the draft feedback from myself and District 1 on the draft FFY 2022 – 2026 TIP document. The comments should be viewable within the attached PDF but let me know if you have any issues viewing them. The attached checklist spreadsheet was also used to review the TIP and there are a few comments there. Everything in the spreadsheet should also be in the document. There may be other comments from FHWA in the near future, but this should be the bulk of the feedback and I wanted to share it as far in advance as possible. Let me know if you have any questions.

All the best,

Derek

#### **Derek Krevat**

<u>MassDOT Safe Routes to School</u> State Coordinator | Regional Planning Coordinator MassDOT Office of Transportation Planning he/him/his <u>Derek.Krevat@state.ma.us</u>



			026 TIP Review Checklist	
ID			eteness	Reference
	<b>Y</b> '	Review Item Table of Contents is accurate and internally-linked.	Comments Item 4 under "Part D" should be updated to read 2022 - 2026. Additionally, the last five pages listed on the table of contents are not linked.	Reference
A2	√'	Document has no broken links.		
A3	<b>Y</b> ,	Document has no text or image placeholders.		
A4	₫,	Charts, tables, and maps are legible and properly annotated.		
A5	¥ '	Document passes an accessible check.		
A6	<b>v</b> '	Document is available in relevant languages per the MPO's Title VI Plan.		
A7	⊻ '	List of MPO members is current.		
A8	⊻ '	Signatory sheet is included and accurate.		
A9	⊻ '	Acronyms and partner agency lists are up to date.		
A10	⊻ '	Dates listed w/in TIP reflect FFY 2022–2026.		
			rative	
ID		Review Item	Comments	Reference
B1	⊻ '	TIP outlines MPO institutional organization.		
B2	⊻ '	TIP links back to national planning factors.		
B3	⊻ '	TIP references the RTP and the UPWP.		
B4	⊻ '	TIP narrative is concise and reader-friendly.		
B5	⊻ *	TIP discusses evaluation scoring.		
B6	⊻ *	TIP includes project scoring table.		
В7	⊻ '	TIP describes public participation process.	As part of this discussion, please reference the regional Public Participation Plan.	
B8	⊻ '	TIP includes procedures for adjustments and amendments, including any deviations from MassDOT guidelines.	MassDOT's procedures have been adopted, please include these procedures as an appendix,	
B9	4,	TIP describes funding sources accurately.		https://www.fhwa.dot.gov/specialfunding/
			Measurement	Defense
ID		Review Item	Comments	Reference
C1		TIP includes discussion of target-setting process.		
C2	₹,	TIP references relevant Transit Asset Management Plans.		
C3	₫,	TIP references relevant TAM Plan(s).		
C4	<b>V</b>	TIP includes current adopted performance targets.	Please ensure that the currently adopted Public Transportation Agency Safety Plan (PTASP) targets are included within the final verison of the TIP.	PM1, PM2, PM3, TAM, and any regionally-derived targets
			Additionally, on page 8, please include language indicating that MassDOT considered updates to these targets as part of the mid-performance period assessment due to FHWA in October 2020. Although no updates were made to the targets included in the Berkshire TIP, the "baseline" data was updated, per the most recent Transportation Performance Management Form.	
C5	<b>v</b> '	TIP discusses relationship between performance targets and project selection.	This could be enhanced through a discussion on which performance target each regional target project helps to advance progress toward.	
C6	¥	Discussion on performance measures compares regional data to statewide data where available.	Please include the MassDOT target for Truck Travel Time Reliability (of 1.85) on page 9.	



ID		Review Item Project	Comments	Reference
	•		Pages 40 - 45 include budgets from the FFY 2020 - 2024 STIP. Please revise as appropriate. Additionally, the table on page 46 shows the FFY 2021 - 2025 STIP budget. Please remove this or provide additional context for why it is included.	
D1	Ц	Financial projections align with MassDOT guidance.		
D2	₫.	TIP template is formatted correctly.		
D3	4	Projects use MassDOT ProjectInfo TFPCs.	Please ensure the most up to date report from eSTIP is used for the highway project listing, as this includes the earmark for project 606890.	
	⊻ *	Out year expenditures have the appropriate inflation		
D4		assumptions.		
D5 D6	₹ *	Additional comment field contains all necessary info.		Total cost, AC, Year- of-expenditure, TEC scores
D7	<b>Y</b> *	MassDOT projects are (accurately) included into regional template.		
D8	⊻*	Regional target projects adhere to Readiness Days feedback.		
D9	4,	List includes all projects, including FLAP, FLTP, and Tribal projects.		
D10	⊻*		On page 35, additional context for the section titled "Additional Regional Transit Projects - No	Should be unchange
010		Transit TIP is formatted properly.	Funding Available" would be valuable. Analysis	from GrantsPlus
ID		Review Item	Comments	Reference
E1	⊻ *	TIP includes GHG certification.		
E2	⊻ *	GHG analysis is available for all (and only) funded projects.		
E3	⊻*	All projects are appropriately labeled as qualitative or quantitative.		
E4	⊻*	Transit projects have been analyzed for GHG.		
E5	⊻*	Past and current TIP projects have been analyzed for geographic equity, including a relevant table of programming by municipality.		
E6			Within the analysis on page 70, please provide more background on which projects are included within the TIP projects map (e.g. all targets in the TIP or just regional target projects and bridge projects). An analysis of just regional target projects would be valuable, since these are the projects would be valuable, since these are the projects the MPO controls funding for. Additionally, it would be valuable to provide summary statistics of how many projects or how many dollars are programmed in or adjacent to Environmental Justice communities in addition to stating this for individual projects. The goal is to assess whether the overall regional target	
		Past and current TIP projects have been analyzed for social equity.	program, which the MPO is empowered to make decisions on, is responsive to the needs of Environmental Justice communities.	
		Social equity analysis considers Title VI / language access.		
E7	⊻ *			
E7 E8 E9	¥ *	Social equity analysis considers EJ populations, including both federal and state definitions.		

Prepared by Derek Krevat

From:	<u>Krevat, Derek (DOT)</u>
To:	<u>Anuia Koirala, Clete Kus</u>
Cc:	<u>Reovan, Andrew (FHWA)</u>
Subject:	FHWA Feedback on Draft TIP
Date:	Monday, May 10, 2021 3:12:44 PM
Attachments:	FHWA Comments - Berkshire Draft 2022 - 2026 TIP ar.pdf

#### Hi Anuja and Clete,

I wanted to also pass along comments from FHWA on the draft 22-26 TIP. Two higher-level notes from this are:

- The TIP project tables appear to be inserted as images—is it possible to insert them as tables in the text? For accessibility that would be best, otherwise the images need alt text describing all items in the tables.
- One thing that would be helpful (but not essential) in the performance measure discussion is for a sentence or two about how the region contributes to the statewide target. This is done for the safety targets, but it wasn't consistent in the PM2 and PM3 discussion.

Thank you, Derek

Derek Krevat <u>MassDOT Safe Routes to School</u> State Coordinator | Regional Planning Coordinator MassDOT Office of Transportation Planning he/him/his <u>Derek.Krevat@state.ma.us</u>

### 3. MassDOT STIP Amendment/ Adjustment Procedures

### MassDOT State Transportation Improvement Program (STIP) Project Revision Definitions and Procedures

The STIP is a "living" document and is likely to be modified during the course of the year. The definitions and procedures outlined in this section are followed when project based revisions to the STIP are necessary.

#### **Definitions of STIP Revision Procedures**

**Amendment**: A revision to the State Transportation Improvement Program (STIP) that requires public review and demonstration of financial constraint. The public process for a STIP amendment requires a publicly advertised 21-day public comment period and for MassDOT to address any public commentary prior to sending to the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) for review and approval.

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

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

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	See above.
Project Description Change	Change in the description of the project as it is listed in the STIP.	Adjustment or Administrative Modification	Project description changes are treated as administrative modifications for minor changes (e.g. spelling errors, more detailed descriptions, adding mile- markers, 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	In some cases, a major scope change will require the initiation of a new project through MassDOT's Project Initiation Form (PIF), and review/approval by PRC. This would require deactivation and removal of the currently programmed project.
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 or Adjustment	Project additions are treated as amendments if the project was not part of any previously approved STIP that has been vetted through the public process.

#### **Highway Project STIP Revision Definitions and Procedures**

Type of Revision	Definition	Procedure	Notes
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 or the STIP 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 non- federal 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.)	Administrative Modification	N/A
Change in Year of Programming	Moving a currently programmed project earlier or later than an originally programmed year.	Amendment	Changes to a project delivery schedule (advancement or delay) requires an amendment for the change in programmed FFY.

### Transit Project STIP Revision Definitions and Procedures

Type of Revision	Definition	Procedure	Notes
Major Project Cost Change	Increase or decrease of \$500,000 or greater for projects under \$5,000,000 and greater than 10% of the total cost for projects exceeding \$5,000,000.	Amendment	The "increase" or "decrease" in cost is relative to the combined federal and non- federal aid participating cost of the project.
Minor Project Cost Change	Increase or decrease of \$499,999 or less for projects under \$5,000,000 and less than 10% of the total cost for projects exceeding \$5,000,000.	Adjustment	See above.
Project Description Change	Change in the description of the project as it is listed in the STIP.	Adjustment or Administrative Modification	Project description changes are treated as administrative modifications for minor changes (e.g. spelling errors, more detailed descriptions, etc.).
Major Project Scope Change	A revision to the project scope deemed large enough to require public review and comment (e.g. changing the number of stations)	Amendment	In many cases, changes in this category will also include a major cost change.
Minor Project Scope Change	A minor revision to the project scope that does not significantly alter the original scope of work (e.g. changes to the bus model for vehicle replacement projects).	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 current TIP.	Amendment or Adjustment	Project additions are treated as amendments if the project was not part of any previously approved STIP that has been vetted through the public process.
Project Removal	The removal of a project in any federal fiscal year of the current TIP.	Amendment	Exception: if a project is removed from a TIP or the STIP 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.

Adjustment t two	Changes in funding sources for projects are permissible for obligation purposes with written notice from the FTA region office.
lwo	
Amendment or Adjustment	Note: Federal funds shall be programmed in the federal fiscal year in which the award will occur. Changes in year of programming are only treated as adjustments if they involve advancing federal funds to align with the

#### **Exceptions**

Although MassDOT typically holds a 21-day public comment period for amendments, in the event of extenuating circumstances beyond the agency's control, the comment period may be shortened or waived in consultation with FHWA Division Office and/or the FTA Regional Office. Additionally, MassDOT may make exceptions to the procedures outlined above and treat amendments as adjustments and/or adjustments as administrative modifications, but these exceptions will also require coordination with and concurrence by MassDOT's federal partners and the affected MPO.

## Operating & Maintenance Expenditures 2021 2025 STIP - Berkshires:

O&M expenditures in the tables do occur in the Berkshire region but on a District wide levels as opposed to being site specific.

	State		nce Expenditures as of April 2021 plus Expenditures within MPO bounda	arios		
Program Group/Sub Group		FY 2021 Spending	Est SFY 2022 Spending	Est SFY 2023 Spending	Est SFY 2024 Spending	Est SFY 2025 Spending
Part 1: Non-Federal Aid	ESI 5	FT 2021 Spending	Est SF F 2022 Spending	Est SF1 2023 Spending	Est SF 1 2024 Spending	Est SFT 2025 Spending
Section I - Non Federal Aid Maintenance Projects - State Bondfunds						
01 - ADA Retrofits						
New Sidewalks and Curbing	\$	374,915 \$	77,526 \$	115,304 \$	38,435 \$	-
02 - Bicycles and pedestrians program						
Bikeway/Bike Path Construction	\$	- \$	- \$	- \$	- \$	-
03 - Bridge						
Bridge Maintenance	\$	50,530,642 \$	38,042,142 \$	17,926,495 \$	2,636,969 \$	-
Bridge Maintenance - Deck Repairs	\$	8,768,432 \$			1,656,076 \$	155,826
Bridge Maintenance - Joints	\$	1,155,000 \$			460,985 \$	71,388
Bridge Preservation	\$	4,252,063 \$	4,518,597 \$		- \$	-
Bridge Reconstruction/Rehab	\$	- \$			526,709 \$	43,892
Drawbridge Maintenance	\$	7,557,601 \$			- \$	
Painting - Structural	\$	6,641,700 \$			- \$	-
Structures Maintenance	\$	1,828,780 \$			- \$	-
04 - Capacity	<b>T</b>	.,,- +	,			
Hwy Reconstr - Added Capacity	\$	- \$	- \$	- \$	- \$	-
05 - Facilities	Ť	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
Vertical Construction (Ch 149)	\$	10,306,212 \$	3,605,059 \$	2,272,733 \$	695,293 \$	-
07 - Intersection Improvements	¥					
Traffic Signals	\$	3,023,006 \$	2,194,146 \$	444,178 \$	144,000 \$	
	Ψ	0,020,000	2,104,140	φ		
08 - Interstate Pavement Resurfacing Interstate	\$	- \$	- \$	- \$	- \$	
	Ψ	- ψ	- 4	- Ψ	- φ	_
09 - Intelligent Transportation Systems Program Intelligent Transportation System	\$	- \$	- \$	- \$	- \$	
	Ψ	- ψ	- 4	- \$	-   \$	-
10 - Non-interstate DOT Pavement Program Milling and Cold Planing	\$	- \$	489,886 \$	839,805 \$	209,951 \$	
Resurfacing	\$	10,466,353 \$			696,316	
Resurfacing DOT Owned Non-Interstate	\$	8,495,515 \$			- \$	-
	φ	0,495,515 \$	3,039,973   \$	1,007,100 \$	-  \$	-
11 - Roadway Improvements Asbestos Removal	\$	- \$	1,246,592 \$	- \$	- \$	
Catch Basin Cleaning	<del>،</del> \$	- ə 1,786,357 \$	1,529,801 \$	- \$ 1,350,344 \$	285,946 \$	
Contract Highway Maintenance	\$	4,636,076 \$	2,012,347 \$	634,879	69,639	
	· · · · · · · · · · · · · · · · · · ·					
Crack Sealing Culvert Maintenance	\$	2,415,593 \$ 496,297 \$	1,371,677 \$ 588,151 \$	425,506 \$	- \$	-
Culvert Reconstruction/Rehab	\$	444,173 \$			· · · · · · · · · · · · · · · · · · ·	-
			- \$	•	*	-
Drainage Guard Rail & Fencing	\$	8,178,326 \$	5,030,169 \$ 2,462,423 \$	3,473,204 \$	524,839 \$	-
-	\$	6,443,072 \$		1,440,851 \$	425,823 \$	-
Highway Sweeping	\$	973,750 \$ 799,028 \$	1,128,020 \$	1,224,735 \$	160,245 \$	-
Landscaping			- \$	- \$	- \$	-
Mowing and Spraying	\$	2,705,380 \$	2,790,093 \$	1,240,827 \$	126,229 \$	-
Sewer and Water	\$	11,200 \$		1,100 \$	733 \$	-
Tree Trimming	\$	3,834,965 \$	3,443,210 \$	2,634,418 \$	449,600 \$	-
12 - Roadway Reconstruction						
Hwy Reconstr - Restr and Rehab	\$	2,402,766 \$	558,020 \$	222,630 \$	- \$	-
13 - Safety Improvements		· / •				
Electrical	\$	1,026,290 \$			- \$	-
Impact Attenuators	\$	823,156 \$			634,834 \$	254,897
Lighting	\$	2,163,221 \$			81,000 \$	-
Pavement Marking	\$	3,757,747 \$		983,304 \$	194,783 \$	-
Safety Improvements	\$	619,617 \$			- \$	-
Sign Installation/Upgrading	\$	249,246 \$			227,526 \$	-
Structural Signing	\$	773,069 \$			-  \$	-
Section I Total:	\$	157,939,547 \$	107,605,498 \$	52,868,105 \$	10,245,930 \$	526,003
Section II - Non Federal Aid Highway Operations - State Operating Budget Fundin						
Snow and Ice Operations & Materials	<b>*</b>	70 700 000		15 000 000 1		
	\$	73,700,000 \$	45,000,000 \$	45,000,000 \$	45,000,000 \$	45,000,000
District Maintenance Payroll						
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	33,575,810 \$	34,583,084 \$	35,620,577 \$	36,689,194 \$	37,789,870
Section II Total:	\$	107,275,810 \$	79,583,084 \$	80,620,577 \$	81,689,194 \$	82,789,870
Grand Total NFA:	\$	265,215,357 \$	187,188,583 \$	133,488,682 \$	91,935,124 \$	83,315,873





Operating and Maintenance Expenditures as of April 2021 Statewide and District Contracts plus Expenditures within MPO boundaries					
Program Group/Sub Group	Est SFY 2021 Spending	Est SFY 2022 Spending	Est SFY 2023 Spending	Est SFY 2024 Spending	Est SFY 2025 Spending
Part 2: Federal Aid			· · ·		· •
Section I - Federal Aid Maintenance Projects					
01 - ADA Retrofits					
New Sidewalks and Curbing	\$ 25,063	\$ - !	5 -  \$	- \$	-
02 - Bicycles and pedestrians program			· · · ·		
Bikeway/Bike Path Construction	\$ -	\$ - !	5 - \$	- \$	-
03 - Bridge			· · · ·		
Bridge Maintenance	\$ 1,278,445	\$ 3,428,044	\$ 770,671 \$	2,357,142 \$	-
Bridge Maintenance - Deck Repairs		\$ - 9			
Bridge Maintenance - Joints	\$ -		5 - \$		
Bridge Preservation	\$ -	\$ - !	Б	- \$	-
Bridge Reconstruction/Rehab	\$ -		\$ - \$		
Drawbridge Maintenance	\$ -				
Painting - Structural	\$ 2,337,724		\$ 276,981 \$	- \$	-
Structures Maintenance	\$ 374,553				
04 - Capacity			· · · · · · · · · · · · · · · · · · ·		
Hwy Reconstr - Added Capacity	\$ -	\$ - !	5 - \$	- \$	
05 - Facilities			·		
Vertical Construction (Ch 149)	\$ -	\$ - !	5 - \$	- \$	
07 - Intersection Improvements			·		
Traffic Signals	\$ 5,391	\$ - !	5 - \$	- \$	
08 - Interstate Pavement	· · · · · · · · · · · · · · · · · · ·	<b>*</b>   -	· [ ·	•	
Resurfacing Interstate	\$ -	\$ - !	5 - \$	- \$	-
09 - Intelligent Transportation Systems Program	•	<b>*</b>   -	· [ ·	•	
Intelligent Transportation System	\$ -	\$ - !	5 - \$	- \$	-
10 - Non-interstate DOT Pavement Program	•	<b>*</b>   -	· [ ·	•	
Milling and Cold Planing	\$ -	\$ - !	5 - \$	- \$	-
Resurfacing		\$ - 9			
Resurfacing DOT Owned Non-Interstate		\$ - 5			
11 - Roadway Improvements		· · · · · · · · · · · · · · · · · · ·	·		
Asbestos Removal	\$ -	\$ - !	5 - \$	- \$	-
Catch Basin Cleaning	\$ -				
Contract Highway Maintenance	\$ -	\$ - !	Б	- \$	-
Crack Sealing	\$ -	\$ - !	Б	- \$	-
Culvert Maintenance	\$ -	\$ - !	Б	- \$	-
Culvert Reconstruction/Rehab	\$ -	\$ - !			
Drainage	\$ 102,976	\$ - !	Б	- \$	-
Guard Rail & Fencing	\$ -	•	Б	- \$	-
Highway Sweeping	\$ -	\$ - !	Б	- \$	-
Landscaping	\$ -	\$ - 5	δ	- \$	-
Mowing and Spraying	\$ -	\$ - !	δ	- \$	-
Sewer and Water	\$ -	\$ - !	δ	- \$	-
Tree Trimming	\$ -		Б	- \$	-
12 - Roadway Reconstruction			· · · ·		
Hwy Reconstr - Restr and Rehab	\$ 463	\$ - !	5 - \$	- \$	-
13 - Safety Improvements					
Electrical	\$ -	\$ - !	5 - \$	- \$	
Impact Attenuators		\$ - 9			
Lighting	\$ 6,701,881				
Pavement Marking		\$ - 9			
Safety Improvements	\$ -				
Sign Installation/Upgrading	\$ 795,825				
Structural Signing	\$ 858,527				
Section I Total:	\$ 12,480,848				
	Ψ 12,400,040	······································	2,190,10 <i>1</i> \$	2,052,950 \$	243,518

Grand Total Federal Aid:	\$ 12,480,848 \$	12,024,280 \$	2,190,167 \$	2,632,950 \$	243,515

			ce Expenditures as of April 2021 d District Contracts			
Program Group/Sub Group	E	Est SFY 2021 Spending	Est SFY 2022 Spending	Est SFY 2023 Spending	Est SFY 2024 Spending	Est SFY 2025 Spending
Part 1: Non-Federal Aid		· •	· •	· •	· •	· •
Section I - Non Federal Aid Maintenance Projects - State Bondfunds						
01 - ADA Retrofits						
New Sidewalks and Curbing	\$	374,915 \$	77,526 \$	115,304 \$	38,435 \$	-
02 - Bicycles and pedestrians program						
Bikeway/Bike Path Construction	\$	- \$	- \$	- \$	- \$	-
03 - Bridge						
Bridge Maintenance	\$	43,428,981 \$	26,794,121 \$	16,077,531 \$	2,636,969 \$	-
Bridge Maintenance - Deck Repairs	\$	8,768,432 \$	6,573,425 \$	3,751,868 \$	1,656,076 \$	155,826
Bridge Maintenance - Joints	\$	1,155,000 \$	2,287,026 \$	1,516,850 \$	460,985 \$	71,388
Bridge Preservation	\$	2,493,922 \$	600,348 \$	- \$	- \$	
Bridge Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$	
Drawbridge Maintenance	\$	7,557,601 \$	6,380,659 \$	2,434,718 \$	- \$	
Painting - Structural	\$	5,297,610 \$	4,630,975 \$	542,013 \$	- \$	_
Structures Maintenance	\$	1,828,780 \$	225,000 \$	130,601 \$	- \$	_
	Ψ	1,020,700 \$	223,000 \$	130,001 \$	- 4	_
04 - Capacity	¢	- \$	- \$	- \$	- \$	
Hwy Reconstr - Added Capacity	\$	- \$	- 5	- 5	- \$	-
05 - Facilities	¢	4 004 074		0.070.700		
Vertical Construction (Ch 149)	\$	4,291,871 \$	2,605,059 \$	2,272,733 \$	695,293 \$	-
07 - Intersection Improvements	•					
Traffic Signals	\$	3,023,006 \$	2,194,146 \$	444,178 \$	144,000 \$	-
08 - Interstate Pavement						
Resurfacing Interstate	\$	- \$	- \$	- \$	- \$	-
09 - Intelligent Transportation Systems Program						
Intelligent Transportation System	\$	- \$	- \$	- \$	- \$	-
10 - Non-interstate DOT Pavement Program						
Milling and Cold Planing	\$	- \$	489,886 \$	839,805 \$	209,951 \$	-
Resurfacing	\$	10,466,353 \$	4,796,360 \$	3,271,364 \$	696,316 \$	-
Resurfacing DOT Owned Non-Interstate	\$	4,792,047 \$	3,639,973 \$	1,657,155 \$	- \$	-
11 - Roadway Improvements						
Asbestos Removal	\$	- \$	- \$	- \$	- \$	-
Catch Basin Cleaning	\$	1,786,357 \$	1,529,801 \$	1,350,344 \$	285,946 \$	-
Contract Highway Maintenance	\$	4,636,076 \$	2,012,347 \$	634,879 \$	69,639 \$	-
Crack Sealing	\$	2,415,593 \$	1,371,677 \$	425,506 \$	- \$	-
Culvert Maintenance	\$	496,297 \$	588,151 \$	- \$	- \$	-
Culvert Reconstruction/Rehab	\$	- \$	- \$	- \$	- \$	-
Drainage	\$	8,098,326 \$	4,940,500 \$	3,473,204 \$	524,839 \$	-
Guard Rail & Fencing	\$	6,443,072 \$	2,462,423 \$	1,440,851 \$	425,823 \$	-
Highway Sweeping	\$	973,750 \$	1,128,020 \$	1,224,735 \$	160,245 \$	-
Landscaping	\$	799,028 \$	- \$	- \$	- \$	
Mowing and Spraying	\$	2,705,380 \$	2,790,093 \$	1,240,827 \$	126,229 \$	
Sewer and Water	\$	11,200 \$	583 \$	1,100 \$	733 \$	
Tree Trimming	\$	3,834,965 \$	3,443,210 \$	2,634,418 \$	449,600 \$	
	Ψ	σ,004,000 ψ	0,770,210	2,007,710 \$	φ	-
12 - Roadway Reconstruction Hwy Reconstr - Restr and Rehab	\$	2,402,766 \$	558,020 \$	222,630 \$	- \$	
•	Ψ	2,702,700	550,020 <b>\$</b>	222,000 \$	- \$	-
13 - Safety Improvements Electrical	\$	1,026,290 \$	262,366 \$	- \$	- \$	
Impact Attenuators	\$	823,156 \$	870,993	1,086,817 \$	634,834 \$	- 254,897
		2,163,221 \$		421,297 \$	81,000	204,097
Lighting Pavement Marking	\$	3,757,747 \$	1,881,231 \$ 3,227,399 \$	983,304 \$	194,783	-
-						-
Safety Improvements	\$	619,617 \$	225,000 \$	33,595 \$	- \$	-
Sign Installation/Upgrading	\$	249,246 \$	361,674 \$	498,880 \$	227,526 \$	-
Structural Signing	\$	773,069 \$	237,152 \$	119,607 \$	- \$	-
Section I Total:	\$	137,493,673 \$	89,185,143 \$	48,846,114 \$	9,719,221 \$	482,110
Section II - Non Federal Aid Highway Operations - State Operating Budget Funding		<u></u>				
Snow and Ice Operations & Materials						
	\$	73,700,000 \$	45,000,000 \$	45,000,000 \$	45,000,000 \$	45,000,000
District Maintenance Payroll						
Mowing, Litter Mgmt, Sight Distance Clearing, Etc.	\$	33,575,810 \$	34,583,084 \$	35,620,577 \$	36,689,194 \$	37,789,870
Section II Total:	\$	107,275,810 \$	79,583,084 \$	80,620,577 \$	81,689,194 \$	82,789,870
Grand Total NFA:	\$	244,769,483 \$	168,768,228 \$	129,466,691 \$	91,408,415 \$	83,271,980





Operating and Maintenance Expenditures as of April 2021 Statewide and District Contracts								
Program Group/Sub Group	Est SFY 2021 Spending	Est SFY 2022 Spending	Est SFY 2023 Spending	Est SFY 2024 Spending Est SFY 2025 Spend	Est SFY 2025 Spending			
Part 2: Federal Aid	Est SF1 2021 Spending	Est SF1 2022 Spending	Est SF1 2025 Spending	Est SFT 2024 Spending Est SFT 2025 Spend	Est SFT 2023 Spending			
Section I - Federal Aid Maintenance Projects								
01 - ADA Retrofits								
New Sidewalks and Curbing \$	25,063	\$ - \$	-  \$	- \$	-			
02 - Bicycles and pedestrians program								
Bikeway/Bike Path Construction \$	-	\$ - \$	- \$	- \$	-			
03 - Bridge								
Bridge Maintenance \$	461,411		770,671 \$	- \$	-			
Bridge Maintenance - Deck Repairs \$	-			- \$	-			
Bridge Maintenance - Joints \$	-	\$ - \$	- \$	- \$	-			
Bridge Preservation \$	-	\$ - \$	- \$	- \$	-			
Bridge Reconstruction/Rehab \$	-	\$ - \$	- \$	- \$	-			
Drawbridge Maintenance \$	-	\$ - \$	- \$	- \$	-			
Painting - Structural \$	2,336,224	\$ 2,748,097 \$	276,981 \$	- \$	-			
Structures Maintenance \$	112,207	\$ - \$	- \$	- \$	-			
04 - Capacity								
Hwy Reconstr - Added Capacity \$	-	\$ - \$	- \$	- \$	-			
05 - Facilities								
Vertical Construction (Ch 149) \$	-	\$ - \$	- \$	- \$	-			
07 - Intersection Improvements		· · · · · · · · · · · · · · · · · · ·						
Traffic Signals \$	5,391	\$ - \$	- \$	- \$	-			
08 - Interstate Pavement	0,001	ф	<b>•</b>	<b>•</b>				
Resurfacing Interstate \$	-	\$ - \$	- \$	- \$				
09 - Intelligent Transportation Systems Program	_	ψ - ψ	- <b>V</b>	- <b>V</b>	_			
Intelligent Transportation Systems Program  \$	-	\$ - \$	- \$	- \$	_			
	-	φ - φ	-   \$	- \$	-			
10 - Non-interstate DOT Pavement Program         Milling and Cold Planing       \$	-	\$ - \$	- \$	- \$				
Resurfacing \$	-			•				
Resurfacing DOT Owned Non-Interstate \$	-	\$-\$ \$-\$		•				
<b>.</b>	-	φ - φ	-   \$	- \$	-			
11 - Roadway Improvements       Asbestos Removal	-	¢ ¢	- \$	- \$				
Catch Basin Cleaning \$				- \$	-			
Contract Highway Maintenance \$	-	\$ - \$		- \$	-			
Crack Sealing \$		\$ - \$		- \$	-			
Culvert Maintenance \$	-			- \$	-			
Culvert Reconstruction/Rehab \$		\$ - \$		- \$	-			
Drainage \$	102,976			- \$	-			
Guard Rail & Fencing \$	-	\$ - \$		- \$	-			
Highway Sweeping     \$	-	\$ - \$		- \$	-			
Landscaping \$	-	\$ - \$		- \$	-			
Mowing and Spraying \$		\$ - \$		- \$	-			
Sewer and Water \$	-	\$ - \$	- \$	- \$	-			
Tree Trimming \$	-	\$ - \$	- \$	- \$	-			
12 - Roadway Reconstruction								
Hwy Reconstr - Restr and Rehab   \$	463	\$ - \$	- \$	- \$	-			
13 - Safety Improvements								
Electrical \$	-	\$ - \$	- \$	- \$	-			
Impact Attenuators \$	-	\$ - \$	- \$	- \$	-			
Lighting \$	-	\$ - \$		- \$	-			
Pavement Marking \$	-	\$ - \$		- \$	-			
Safety Improvements \$	-	\$ - \$		- \$	-			
Sign Installation/Upgrading \$	124,116			- \$	-			
Structural Signing \$	858,527			- \$				
Section I Total: \$	4,026,377			- \$	-			
	.,,.							

Grand Total Federal Aid:	\$ 4,026,377 \$	5,269,622 \$	1,047,651 \$	- \$	-
					/