

Transportation Improvement Program

2021-2022-2023-2024

Prepared by

Bangor Area Comprehensive Transportation System Policy Committee

Approved by the BACTS Policy Committee on March 16th, 2021

Program of Projects (POP) Public Notice

Public notice of public involvement activities and time established for public review and comment on the Transportation Improvement Program (TIP) will satisfy the POP requirements of the Federal Transit Administration (FTA) Section (§) 5307 Program.

"The preparation of this document has been funded in part by the U.S. Department of Transportation, Federal Highway Administration, and Federal Transit Administration. The contents of this document do not necessarily state or reflect the official views or policies of the U.S. Department of Transportation."

Non-Discrimination Policy Statement

The Bangor Area Comprehensive Transportation System (BACTS), as a recipient of Federal financial assistance and under Title VI of the Civil Rights Act of 1964 and related statutes and regulations, is committed to ensuring that no person shall, on the grounds of race, color, national origin, gender, age, disability, income, or limited English proficiency, be excluded from participation in, be denied the benefit of, or otherwise be subjected to discrimination under any program or activity conducted by BACTS, regardless of whether programs and activities are federally funded or not.

Metropolitan Planning Organization (MPO) Certification Statement

The Maine Department of Transportation has conducted statewide evaluations to determine if there are reasonable alternatives to roads, highways, and bridges that have required repair and reconstruction activities on two or more occasions due to emergency events per the requirements of 23 CFR § 667. As a result of this evaluation, it can be certified that there are no locations meeting these parameters within the metropolitan planning boundaries. No further action is required at this time but if this statute is triggered in the future, all appropriate steps will be taken to develop reasonable alternatives to address the problem areas.

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Introduction

This Transportation Improvement Program (TIP) is a federally mandated, annually prepared document that contains transportation projects recommended for federal funding during the next four years. This document describes both the transportation-related projects and the methodologies employed to determine the projects to be accomplished within the BACTS Metropolitan Planning Area (MPA) using Federal Highway Administration (FHWA), Federal Transit Administration (FTA), Maine Department of Transportation (Maine DOT), and local matching funds during the years of 2021, 2022, 2023, and 2024 in accordance with the requirements of 23 CFR Parts 450 and 49 CFR Part 613.

The projects included in the TIP ultimately establish an overall program strategy reflecting the BACTS Metropolitan Transportation Plan (MTP) and the State of Maine transportation plans, which are aimed at meeting the long-range needs of the transportation system. Where the MTP defines goals and objectives for transportation planning operations for the next twenty years; the TIP defines the actual expenditures and efforts to move towards or meet those goals and objectives.

Implementing agencies propose projects to BACTS on a biennial basis to be coordinated into a comprehensive listing of the area's federally funded transportation improvements planned for the short-range. These listings include information regarding cost, specific funding sources, project timing, etc. Once in the TIP, projects represent a commitment of funding on the part of the implementing agency. Included within this document is a description of the process that culminated in the establishment of the project slate listed, explanation of terms used, project rating criteria, public involvement in the process, compliance with other federal and state regulations, and certifications to funding agencies.

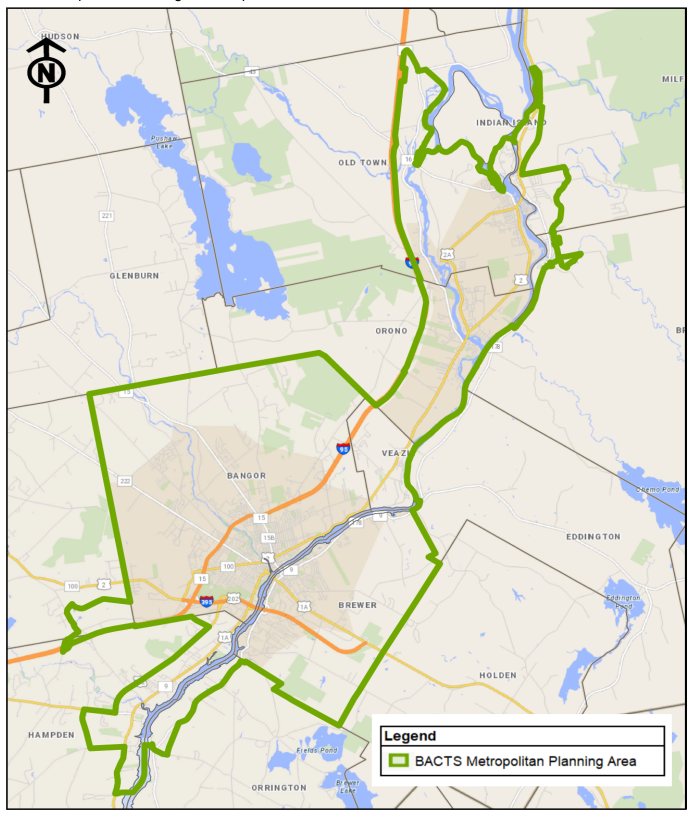
The 1980 U.S. Census determined that the Bangor Urbanized Area (UZA) defined by the Bureau of Census exceeded the threshold requirement of 50,000 population for the establishment of a planning agency to manage federal funding for transportation. In 1982, the Governor of the State of Maine, in accordance with the municipalities of Bangor, Brewer, Hampden, Old Town, Orono, and Veazie (the constituents of the Census UZA), created the Bangor Area Comprehensive Transportation Study (changed to "System" in 1996), the so-called BACTS Metropolitan Planning Organization (MPO). The Memorandum of Understanding between the municipalities and the State of Maine established the BACTS Policy Committee and its duties and jurisdictions.

The Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) provided the basis at the federal level for transportation planning; creating a multitude of new requirements for MPOs and the State, related to transportation planning. One of the ISTEA creations was expansion of transportation planning areas. The Census Defined UZA of BACTS incorporates those contiguous areas where population density exceeds 1,000 persons per square mile. ISTEA expanded that boundary to include additional areas that are urbanized, but do not meet the Census criteria. That area is termed the "urbanized area." ISTEA then defined another boundary to include those areas that probably will be classified as urbanized 20 years from now. That area is termed the "metropolitan planning area."

A map of the BACTS metropolitan planning area is located on page 2. The metropolitan planning area includes all of Bangor, Brewer, and Veazie and portions of Hampden, Old Town, Orono, Milford, Bradley, Hermon, Orrington, and Penobscot Indian Island. No federal funds may be encumbered on transportation activities within the BACTS planning area unless the BACTS TIP lists those expenditures. Within the BACTS area, the BACTS Policy Committee and MaineDOT have agreed to make MaineDOT responsible for certain areas of planning requiring overall knowledge of statewide planning activities.

Those areas of planning designated as MaineDOT domains include Interstate-95 (I-95) and Interstate-395 (I-395) activities, hazard elimination activities, major bridge planning activities, rail planning activities, airport planning activities, port and marine planning activities, and special transportation planning activities. While BACTS is not the lead agency, BACTS does coordinate with MaineDOT on these efforts.

BACTS Metropolitan Planning Area Map



Metropolitan Planning Area



Road Improvement Project Selection

To meet the requirements of Fixing America's Surface Transportation (FAST) ACT, the federal legislation enacted in 2015, and MaineDOT, there are several categories of projects listed in this TIP document. All projects in this TIP are consistent with the BACTS MTP. All transportation related projects on which federal funding will be expended during 2021-2024 must be listed in this document. This includes those projects over which MaineDOT has a domain. All I-95, I-395, bridge, rail, airport, marine, and hazard elimination projects within the BACTS metropolitan planning area are listed in this document. BACTS is not responsible for any prioritization process for these projects since they are ranked on a statewide basis. All other highway related projects are ranked by the BACTS criteria and ranked for inclusion in this document. The BACTS project rating process is detailed in Appendix A of this document.

Carryover projects are listed in this TIP. These are projects that were approved under previous programs that have been started either in the preliminary engineering phase or preconstruction phase but have not yet been constructed. Funding for these projects may be from previous programs, this program, or future programs, depending on the magnitude and complexity of the project.

Prioritized Project Listing

Applying the BACTS project rating criteria to the preliminary list of projects generated by the municipalities historically has produced a priority list of projects. This rating criteria can be found in Appendix A.

BACTS Prioritized Project List 2021-2023

Project ID	Municipality	Location	Category	Project Length in Miles (Est)	Preliminary Cost Estimate
*REH 2	Bangor	State Street -Hancock to Hogan Road	Rehab	.97	\$1,058,730.00
*REH 1	Orono	Main Street/Route 2 @ 428	Rehab	N/A	\$1,103,400.00
*PRES 18	Bangor	Hogan - Mt Hope to Haskell	Preservation	.42	\$582,705.00
*PRES 10	Bangor	Main Street, Dutton to TL	Preservation	.65	\$831,588.00
PRES 20	Hampden	Western Avenue -Main Rd North to Mayo Road	Preservation	.78	\$737,689.00
PRES 19	Hampden	Western Avenue - MRN to Route 202	Preservation	.41	\$546,736.00
PRES 3	Orono	Kelley Road - I95 to Old Kelley Road	Preservation	.68	\$418,600.00
OSI 1	Bangor	Kenduskeag and Griffin	OSI	N/A	\$271,600.00
OSI 2	Bangor	Hogan Road and Bangor Mall Blvd	OSI	N/A	\$80,400.00
OSI 7	Bangor	Broadway/I-95 SB on Ramp	OSI	N/A	\$670,000.00

^{*}Project was funded

FHWA Roadway Project Funding

A requirement of the FAST ACT legislation is that a financial plan be included with the TIP document indicating that funding is reasonably expected to be available in sufficient amounts to accomplish the projects listed each year.

The BACTS 2021-2024 TIP contains both MPO sponsored projects and those sponsored by MaineDOT. The BACTS sponsored projects are funded using federal, state, and local monies. The projects sponsored by MaineDOT and their funding information are found in the Maine DOT Statewide TIP (STIP). FHWA funds are allocated to BACTS by MaineDOT by formula. BACTS receives Surface Transportation Program (STP), Surface Transportation Block Grant Program (STBG), and National Highway Performance Program (NHPP), and National Highway System (NHS) funds as part of their allocation.

The type of funds is indicated as part of each project in the TIP list of projects. The non-federal funds used to match the allocated FHWA funds for highway projects are allocated at ten percent state and ten percent local funds.

All the funds for the 2021-2024 TIP are reasonably expected to be available based on both past funding and agreements with MaineDOT for the federal and state funds and the local communities for their share of projects.

Once the MPO sponsored project budgets and scopes are approved by BACTS Policy Committee, MaineDOT develops a three-party agreement for each project. The agreements are between MaineDOT, BACTS, and the municipality. These agreements detail the planned scope of work and the funding commitments. These agreements outline responsibilities through Right of Way (ROW) and preliminary engineering phases of work. This is to reduce the chance of future decision makers at each entity from significantly changing the decisions made by their predecessors. When the project is designed and ready for bid the MaineDOT develops a two-party agreement with the municipality to outline responsibilities during the construction and construction engineering phases of the project and locks in the financial commitments for the local share.

MaineDOT has provided BACTS with an estimated annual allocation of federal formula funding of \$1,976,120, MaineDOT funding of \$247,015 and required match of \$247,015 in local funds for BACTS sponsored projects.

Annual FHWA - MPO Sponsored Project Listing

As noted earlier, the estimated annual allocation of federal formula funding is \$1,976,120, Maine DOT funding is \$247,015 and required match is \$247,015 in local funds for BACTS sponsored projects. However, the allocation of federal funding available for obligation is reduced by \$552,000 annually through 2023, and state funding by \$69,000, per an agreement with MaineDOT to reimburse advanced funding provided for the Hampden Route 1A project (WIN 011577.00) as programed in the 2018 TIP/STIP. As a result, the total available funding for years 2021-2023 of this TIP for BACTS MPO-Sponsored projects is \$1,780,150. For year 2024 the available funding is \$1,976.120. Below is a list of prioritized projects, construction phase and the allocation year they were funded.

WIN#	Project Title	Project type	Allocation Year
023521.00	Bangor, State Street, Construction	Rehabilitation	2021
022445.00	Old Town, Stillwater Avenue, Construction	Preservation	2021
023112.00	Brewer Route 9 Penobscot Corridor PE and	Signal /OSI	2021
	Construction		
023114.00	Bangor Route 2, Penobscot Corridor, PE and ROW only	Signal/OSI	2021
022692.00	Orono, Route 2 Culvert replacement, Construction	Rehabilitation	2022
023971.00	Old Town, Center Street, Construction	Signal/OSI	2022
023114.00	Bangor Route 2, Penobscot Corridor, Construction only	Signal /OSI	2022
	Bangor Oak Street (00015B) PE, ROW and	Preservation	2023
	Construction		
	Brewer South Main Street, PE, ROW and Construction	Preservation	2023
	Miscellaneous unallocated construction projects		2024

Annual FTA § 5307 Transit Operations and Maintenance Project Listing

FTA's Urbanized Area Formula Funding program (§5307) makes federal resources available to urbanized areas for transit capital and operating assistance and transportation related planning in urbanized areas. Eligible activities include planning, engineering, design and evaluation of transit projects and other technical transportation-related studies; capital investments in bus and bus-related activities such as replacement, overhaul and rebuilding of buses; crime prevention and security equipment; construction of maintenance and passenger facilities; overhaul and rebuilding of vehicles, communications, and computer hardware and software.

All preventive maintenance and some Americans with Disabilities Act (ADA) complementary paratransit service costs are considered capital costs. Because the greater Bangor urbanized area has a population of less than 200,000; operating assistance is also an eligible expense under the §5307 program.

Below is the Program of Projects (POP) proposed by the City of Bangor – Community Connector to be funded from FTA §5307 formula funding.

2020 FTA §5307 Funding Apportionment Carried Forward to 2021 - Unprogrammed

WIN	Project Description	Fede	ral State	Local	Total
	Carryover of previous year unused §5307 apportionment*	\$ 878	,264	\$ 878,264	\$ 1,756,528

^{*} Assumes funding will be used for operating expenses at 50/50 match

2021 FTA §5307 CARES Act Funding Projects

ı	WIN	Project Description	Federal	State	Local	Total
	025339.00	Capital Purchase Four (4) ADA Paratransit Vehicles CARES Act	\$ 149,000			\$ 149,000
	CARES Act Funds**	Urban Transit Fixed Route and ADA Operating, PM	\$1,966,940	\$ 101,109	\$1,189,687	\$3,257,736
		Total	\$2,115,940	\$ 101,109	\$1,189,687	\$3,406,736

2022 FTA §5307 Projects

WIN	Project Description		Federal		Federal S		Federal State Loc		Federal State Local		State Local			e Local		Total	
020720.22	Urban Transit ADA Paratransit Service Operating Assistance		\$	170,000			\$	42,500	\$	212,500							
022757.22	Capital – Eligible Preventative Maintenance		\$	517,518			\$	129,380	\$	646,898							
022761.22	Urban Transit System Operating Assistance		\$	803,303	\$	101,109	\$	702,194	\$	1,606,606							
		Total	\$	1,490,821	\$	101,109	\$	874,074	\$	2,466,004							

2023 FTA §5307 Projects

WIN	Project Description		Federal		Federal		Federal		Federal		Local	Total
024697.00	Urban Transit ADA Paratransit Service Operating Assistance		\$	170,000			\$ 42,500	\$ 212,500				
024717.00	Capital – Eligible Preventative Maintenance		\$	549,656			\$ 137,414	\$ 687,070				
024719.00	Urban Transit System Operating Assistance		\$	810,789	\$	101,109	\$ 709,680	\$ 1,621,578				
		Total	\$	1,530,445	\$	101,109	\$ 889,594	\$ 2,521,148				

2024 FTA §5307 Projects

WIN	Project Description		Federal			Federal		Federal		Federal		Federal		Federal			State	Local	Total
025593.00	Urban Transit ADA Paratransit Service Operating Assistance		\$	170,000			\$ 42,500	\$ 212,500											
025589.00	Capital – Eligible Preventative Maintenance		\$	549,656			\$ 137,414	\$ 687,070											
025591.00	Urban Transit System Operating Assistance		\$	810,789	\$	101,109	\$ 709,680	\$ 1,621,578											
		Total	\$	1,530,445	\$	101,109	\$ 889,594	\$ 2,521,148											

In April 2020, FTA allocated Coronavirus Aid Relief and Economic Security (CARES) Act funding to transit agencies under the § 5307 program. These funds are available in addition to appropriated formula funds and

are made available to support capital, operating, and other expenses generally eligible under the § 5307 program up to 100-percent federal share.

The City of Bangor - Community Connector has programmed allocated CARES Act funding for fiscal year 2021 operating expenses at 50-percent share, as well as the capital purchase of ADA Paratransit vehicles and bus support equipment at 100 percent federal share.

Annual FTA § 5339 Transit Capital Project Listing

FTA's Bus and Bus Facilities program (§5339) makes federal resources available to States and designated recipients to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities including technological changes or innovations to modify low or no emission vehicles or facilities. Funding is provided through formula allocations and competitive grants.

As the small urban transit provider in the greater Bangor urbanized area, the City of Bangor - Community Connector receives FTA § 5339a Bus and Bus Facilities formula funds annually as allocated by the MaineDOT Multimodal Planning Division. This funding is provided to assist in financing capital projects to replace, rehabilitate, purchase buses and related equipment, and to construct bus-related facilities.

FTA §5339a Formula Funding Allocation Carried Forward to 2021

WIN	Project Description		Federal State		Local			Total	
022769.19	Transit Capital Assistance for Small Urban Transit - Bus Support Equipment		\$	116,820		\$	29,205	\$	146,025
022769.20	Transit Capital Assistance for Small Urban Transit - Bus Support Equipment		\$	121,585		\$	30,396	\$	151,981
		Total	\$	238,405		\$	59,601	\$	298,006

2021 - 2024 FTA §5339a Formula Funding - Allocated by MaineDOT but not Programmed

WIN	Project Description	Federal	State	Local	Total
022769.21	Transit Capital Assistance for Small Urban Transit - FY 2021	\$ 116,820		\$ 29,205	\$ 146,025
022769.22	Transit Capital Assistance for Small Urban Transit - FY 2022	\$ 116,820		\$ 29,205	\$ 146,025
024739.00	Transit Capital Assistance for Small Urban Transit - FY 2023	\$ 116,820		\$ 29,205	\$ 146,025
025553.00	Transit Capital Assistance for Small Urban Transit - FY 2024	\$ 127,530		\$ 22,505	\$ 150,035

In addition to the §5339a Bus and Bus Facilities formula funding allocated by MaineDOT, the §5339 funding program also offers an opportunity for transit agencies to competitively apply for funding for capital projects to replace, rehabilitate, purchase buses and related equipment, and to construct bus-related facilities.

In the 2020 program of projects, there were two §5339b projects programmed that have been carried forward to 2021. In fiscal year 2018, the City of Bangor - Community Connector was awarded funding to purchase an additional seven buses and obtain smart bus technology and bus support equipment. In fiscal year 2019, the City of Bangor - Community Connector was awarded funding to construct a new transit center and related technology, as well as bus stop and shelter facilities.

In August 2020, the City of Bangor - Community Connector was notified that they were also successful in being awarded a §5339b grant to add passenger shelters and bus boarding areas to the service area.

2020 FTA §5339b Projects - Carried Forward to 2021

WIN	Project Description	Federal	State	Local	Total
024329.00	FY18 §5339b Bus and Bus Facilities Grant - Purchase seven (7) 30-foot Transit Buses and Smart Bus Technology	\$ 2,890,000	\$ 519,000	\$ 11,000	\$ 3,420,000
024753.00	FY19 §5339b Bus and Bus Facilities Grant - Construct New Transit Center; Related Communication Systems and Amenities; Bus Stops and Shelters	\$ 1,286,000		\$ 321,500	\$ 1,607,500
	Total	\$ 4,176,000	\$ 519,000	\$ 332,500	\$ 5,027,500

2021 FTA §5339b Projects

WIN	Project Description	Federal	State		Local	Total
025351.00	FY20 §5339b Bus and Bus Facilities Grant - Bus Stops and Shelters Infrastructure	\$ 396,800		\$	99,200	\$ 496,000
	Total	\$ 396,800	\$	- \$	99,200	\$ 496,000

Transit Program Financial Plan

To determine amounts that can be expected for future year appropriated §5307 funding, a growth rate was estimated using the annual average increase for the previous five years (2017-2021) of authorizations of formula funds (3.73%). Amounts available to be programmed may also include carryover funds from the previous program year. The amount of §5307 carryover funds available for programming is \$878,264. The financial tables Appendix B show the total funding of transit projects programmed by federal source and year.

Federal Formula Funding Ap	propriation	s, Obligatio	ons	and Carryo	ver	s		
			Estimated Appropr					S
		2021		2022		2023		2024
Total §5307 Appropriated Funding	\$	1,418,950	\$	1,471,924	\$	1,526,876	\$	1,583,879
Obligated Funds During Fiscal Year			\$	1,490,821	\$	1,530,445	\$	1,530,445
§5307 Funds Carried Forward for Future	\$	2,297,214	\$	2,278,317	\$	2,274,748	\$	2,328,182
Total CARES Act Appropriated Funding								
Obligated Funds During Fiscal Year	\$	2,115,940						
CARES Act Funds Carried Forward for Future	\$	927,229						
Total §5339a Allocated Funding	\$	116,820	\$	116,820	\$	116,820	\$	127,530
Obligated Funds During Fiscal Year	\$	238,405						
§5339a Funds Carried Forward for Future	\$	116,820				·		

The local funds required for operating the federally funded fixed route transit system are allocated, by formula based on percentage of vehicle revenue hours, among the six municipalities which the Community Connector serves and the University of Maine. The funds required for operating the locally funded Black Bear Orono Express are paid equally by the Town of Orono and the University of Maine.

Financial Capacity of Public Transit Operator

The City of Bangor owns and operates the fixed route public transit system in the BACTS area and is a direct recipient of FTA § 5307 Urbanized Area Formula Funding. FTA requires grantees to certify their ability to;

- a. operate and maintain current assets
- b. operate and maintain new projects listed in the TIP/STIP, and
- c. maintain the same level of service during a 20-year period, or a single equipment replacement cycle.

These self-certifications are subjected to FTA review during STIP approval and, subsequently, at the time of grant application. BACTS relies on FTA's *Financial Capacity Certifications* to fulfil the requirement for demonstrating the transit operator's ability to operate and maintain their systems.

Annual Planning Funding and Programming

MPOs receive federal funds, established by formula, to support planning studies and report preparation for the transportation planning process, through FHWA's Metropolitan Planning Funds (PL), and through FTA's § 5303 program. These planning program funds make up the majority of BACTS budget for carrying out planning activities and studies, and for developing transportation plans, TIPs, and other planning documents. Planning is also an eligible activity under various capital programs, such as STBG, Congestion Mitigation and Air Quality Improvement Program (CMAQ), and FTA's urban and non-urban area formula programs. The PL and § 5303 planning programs are jointly administered by FHWA and FTA.

FHWA PL funding allocated to BACTS by MaineDOT has remained flat since 2014. BACTS was notified that PL funding through 2021 was anticipated to remain at the same levels. The local match required for FHWA PL funding is paid by member municipalities and assessed by formula on an annual basis.

FTA § 5303 funding allocated to BACTS by MaineDOT has increased by an average of 2.97 percent over the last five years (2016-2020). Local match for FTA § 5303 funding is made by member municipalities through in-kind contributions.

2021 - 2024 FTA §5303 Metropolitan Planning Funding to Support UPWP

WIN	Project Description	Federal		State	Local		Total	
023342.21	BACTS Metropolitan Planning 2021	\$	81,000		\$	20,250	\$	101,250
023342.22	BACTS Metropolitan Planning 2022	\$	81,000		\$	20,250	\$	101,250
024695.00	BACTS Metropolitan Planning 2023	\$	82,000		\$	20,500	\$	102,500
025607.00	BACTS Metropolitan Planning 2024	\$	82,000		\$	20,500	\$	102,500

Public Participation Process

The BACTS Policy Committee is the policy making body and has authority to develop, endorse, and revise the TIP when needed. Policy Committee meetings are open to the public. Meeting notices and agendas are posted to the BACTS website seven days prior to a scheduled meeting and meeting minutes are available after Committee approval.

The BACTS Policy Committee has a written Public Participation Plan, which is available on the BACTS website. A notice of opportunity for public comment along with the draft TIP document shall be posted on the BACTS website. A public notice of the posting and public comment period shall be sent (either via e-mail or postal mail) to the contacts on the *Interested and Affected Parties* mailing list. A period of at least 30 days beginning from the date of the posting of public notice shall be provided during which comments may be submitted to BACTS for consideration.

BACTS compiles all relevant public comments (for MPO-Sponsored projects), or a summary of similar comments, for consideration by the Policy Committee prior to final approval of the TIP. Comments received and Policy Committee responses are included as part of the final TIP. Any public comments received on MaineDOT-Sponsored projects will be forwarded to MaineDOT for their review, response and inclusion in the final STIP. The final approved TIP shall be posted on the BACTS website and shall be available at the BACTS office for public viewing.

To receive a grant under FTA §5307, a recipient must meet certain requirements concerning public participation in development of a POP and must certify compliance with these requirements. As a recipient of FTA §5307 funding, the City of Bangor has opted to satisfy their public participation requirements through the development of the metropolitan TIP. *Public notice of public involvement activities and time established for public review and comment on the TIP will satisfy the POP requirements of the § 5307 Program.*

Air Quality Conformity

The BACTS UZA has been determined to be in attainment for all federal air quality standards at this time.

Performance Based Planning and Programming Requirements and Performance Measures

To accomplish the goals and objectives of a continuing, cooperative, and comprehensive performance-based multi-modal transportation planning process, BACTS, in cooperation with the MaineDOT and the City of Bangor - Community Connector, is required to develop a TIP through a performance-driven, outcome-based approach to planning for the metropolitan area.

Under the performance-based approach to transportation decision making, the metropolitan transportation planning process must include the establishment of performance targets that address the performance measures or standards established by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) to use in tracking progress toward attainment of critical outcomes for the region in support of the following seven national transportation goals.

- 1. Safety
- 2. Infrastructure Condition
- 3. Congestion Reduction
- 4. System Reliability
- 5. Freight Mobility and Economic Vitality
- 6. Environmental Sustainability
- 7. Reduced Project Delivery Delays

The TIP is designed such that once it is implemented, it makes progress toward achieving the performance targets established.

The Performance Based Planning and Programming rule requires that an MPO integrate (directly or by reference) the goals, objectives, performance measures, and targets described in state transportation plans and transportation processes, as well as any plans developed by providers of public transportation, required as part of a performance based-program. These plans include:

- 1. The State Asset Management Plan for the NHS (as defined in 23 U.S.C. 119(e))
- 2. Transit Asset Management Plan (49 U.S.C. 5326)
- 3. Applicable portions of the HSIP, including the SHSP (23 U.S.C. 148)
- 4. The Public Transportation Agency Safety Plan (49 U.S.C. 5329(d))
- 5. Other safety and security planning and review processes, plans, and programs, as appropriate
- 6. The Congestion Mitigation and Air Quality Improvement Program performance plan, as applicable (23 U.S.C. 149(I))
- 7. Appropriate (metropolitan) portions of the State Freight Plan (MAP-21 § 1118)
- 8. The congestion management process, if applicable (23 CFR 450.322)
- 9. Other State transportation plans and transportation processes required as part of a performance-based program.

FHWA Safety Performance Measures

The Moving Ahead for Progress in the 21st Century Act (MAP-21, P.L. 112-141) and subsequent federal rulemaking established five performance measures related to Safety. The measures are:

- 1. Number of fatalities;
- 2. Number of serious injuries;
- 3. Rate of fatalities per 100 million vehicle miles traveled;
- 4. Rate of serious injuries per 100 million vehicle miles traveled; and
- 5. Number of non-motorized fatalities and serious injuries.

Federal regulations require BACTS to establish safety targets (expressed as five-year rolling averages and compared with a five-year rolling average base period comprising of the five calendar years ending prior to the year the targets are due) each year by either:

- 1. Agreeing to plan and program projects so that they contribute toward the accomplishment of the State DOT safety target for that performance measure; **OR**
- 2. Committing to a quantifiable target for that performance measure for their metropolitan planning area.

The BACTS Policy Committee has committed to support the performance targets for all five safety performance measures developed by MaineDOT and plan and program projects so that they contribute toward the accomplishment of these targets as shown below.

MAINE STATEWIDE PM-1 SAFETY PERFORMANCE TARGETS									
2021 2020 2019 2018									
Number of Fatalities	158.0	161.0	165.0	153.4					
Number of Serious Injuries	725.0	737.0	737.6	736					
Rate of Fatalities	1.12	1.07	1.1	1.03					
Rate of Serious Injuries	5.02	4.90	4.90	5.12					
Number of Non-Motorized Fatalities and Serious Injuries	89.0	90.0	91.0	90.0					

Source: MaineDOT Office of Safety

The MaineDOT Office of Safety has developed BACTS metropolitan planning area specific calculations applying the same assumptions and methodology used to develop the Statewide performance targets as shown below.

BACTS PLANNING AREA PM-1 SAFETY PERFORMANCE TARGETS									
<u>2021 2020 2019 2018</u>									
Number of Fatalities	6.0	5.6	6.0	7.4					
Number of Serious Injuries	36.0	38.0	39.0	43.6					
Rate of Fatalities	0.66	0.66	0.71	0.87					
Rate of Serious Injuries	4.23	4.50	4.64	5.08					
Number of Non-Motorized Fatalities and Serious Injuries	9.0	9.0	9.8	11.4					

Source: MaineDOT Office of Safety

In supporting the MaineDOT developed safety performance targets, BACTS will continue to work with the State and safety stakeholders to address areas of concern for fatalities and serious injuries within the metropolitan planning area. Theses local, regional and state-wide efforts are aimed at decreasing crashes and serious injuries through better crash investigation and reporting that can reveal existing hazardous areas, stricter enforcement of existing laws and regulations, physical reconfigurations of hazardous conditions, more local regulations that encourage good bicycling and walking environments, and greater awareness of other users of the transportation system.

Many stakeholders across the State are working together to improve these results and the 2017 MaineDOT Strategic Highway Safety Plan outlines action plans related to Enforcement, Education, Engineering and Emergency/Incident Response that are necessary to affect safety improvements. The Plan defines the crash focus areas and outlines the strategies that the various stakeholders can employ together in a coordinated, comprehensive program. BACTS supports the State's efforts and coordinates and cooperates with MaineDOT to the maximum extent possible in implementation of programs, plans and projects which improve the safety of the transportation network of the region, and the State.

This TIP incorporates the goals and objectives of the Maine Highway Safety Improvement Program and the Maine Strategic Highway Safety Plan.

Maine FY2020 Highway Safety Plan:

https://www.maine.gov/dps/bhs/publications/documents/Maine-HighwaySafetyplan-FY2020 Submitted 2.pdf

Maine's 2017 Strategic Highway Safety Plan:

https://www.maine.gov/dps/bhs/publications/documents/Strategic-Highway-Safety-Plan 2017.pdf

Maine Highway Safety Improvement Program 2017 Annual Report: https://safety.fhwa.dot.gov/hsip/reports/pdf/2017/me.pdf

FHWA PAVEMENT AND BRIDGE PERFORMANCE MEASURES

The Moving Ahead for Progress in the 21st Century Act (MAP-21, P.L. 112-141) and subsequent federal rulemaking established six performance measures related to Bridge and Pavement Condition. The measures are:

- 1. Percentage of Interstate pavements in Good condition
- 2. Percentage of Interstate pavements in Poor condition
- 3. Percentage of non-Interstate NHS pavements in Good condition
- 4. Percentage of non-Interstate NHS pavements in Poor condition
- 5. Percentage of NHS bridges by deck area in Good condition
- 6. Percentage of NHS bridges by deck area in Poor condition

Federal regulations required BACTS to establish initial bridge and pavement condition performance targets on or before November 16, 2018, and requires targets to be established every four years thereafter, related to each of these six performance measures by either:

- 1. Agreeing to plan and program projects so that they contribute toward the accomplishment of the State DOT target for that performance measure; or
- 2. Committing to a quantifiable target for that performance measure for the metropolitan planning area.

MaineDOT owns the entire NHS system in Maine except for the Maine Turnpike. MaineDOT collects 100% of the pavement data for the NHS system (including the Turnpike) and inspects all non-Turnpike bridges. Maine NHS pavement data is collected annually by a single collection vehicle and a single MaineDOT crew; therefore, maximizing the potential for consistent data collection. MaineDOT inspects NHS bridges on a 24-month cycle using both above and underwater inspection teams.

As MaineDOT has responsibility and authority for planning and programming all projects for the Interstate and major bridge planning activities, the BACTS Policy Committee has agreed to support the relevant MaineDOT established 4-year pavement and bridge condition performance targets and support the planning and programming of projects that contribute to MaineDOT's performance targets as shown below.

Asset		Existing Conditions	2-Year Target	4-Year Target	SOGR
Interstate Pavement					
	Good	36.3%	38.0%	40.0%	40.09
	Fair	62.5%			57.09
	Poor	1.2%	1.5%	1.5%	3.09
Non-Interstate Pavement					
	Good	31.2%	32.0%	34.0%	35.09
	Fair	63.3%			55.09
	Poor	5.5%	5.0%	5.0%	10.09
NHS Bridges	Good	30.0%	32.0%	34.0%	40.09
·	Fair	66.3%			53.09
	Poor	3.8%	4.0%	4.0%	7.09

The MaineDOT Results and Information Office has provided BACTS with region specific pavement and bridge condition data as shown below.

BACTS Region NH	S Pavement	Existing Condi	tions
Asset	Condition	Lanes Miles	Percent Lane Miles
Interstate Pavement	Good	22.27	36.0%
	Fair	39.36	63.7%
	Poor	0.2	0.3%
	Total	61.83	·
Non-Interstate Pavement	Good	11.48	17.4%
	Fair	46.08	69.8%
	Poor	8.47	12.8%
	Total	66.03	
BACTS Region N	IHS Bridge Ex	isting Condition	ons
Asset	Condition	Deck Area	Percent Deck Area
NHS Bridge	Good	58,101	10.9%
	Poor	31,847	6.0%
	Total	534,955	

Minimum acceptable pavement conditions require that not more than five percent of Interstate pavements be in poor condition. FHWA will make yearly determinations of minimum pavement conditions and if it is determined that the Interstate pavement condition falls below the minimum level for any given year, MaineDOT will be required to obligate the NHPP and transfer a portion of its STP funds to adequately address pavement conditions.

Minimum acceptable conditions for NHS bridges that require that not more than ten percent of the total deck area of a State's NHS bridges are classified as structurally deficient for three consecutive years. FHWA will make a yearly determination for the minimum bridge condition and if that minimum is not met for three consecutive years, MaineDOT will be required to obligate NHPP funds and reserve funds for eligible bridge projects.

This TIP incorporates the goals and objectives of the Maine DOT Transportation Asset Management Plan for the NHS.

MaineDOT Transportation Asset Management Plan:

https://www.maine.gov/mdot/publications/docs/plansreports/MaineDOT-Transportation-Asset-Management-Plan-final.pdf

FHWA System Performance and Freight Performance Measures

The Moving Ahead for Progress in the 21st Century Act (MAP-21, P.L. 112-141) and subsequent federal rulemaking established six performance measures to carry out the NHPP; the National Highway Freight Program (NHFP); and the CMAQ. The measures are:

- 1. Two measures to assess reliability of system performance:
 - a. Percent of reliable person-miles traveled on the Interstate.
 - b. Percent of reliable person-miles traveled on the non-Interstate NHS.
- 2. A measure that will assess freight movement on the Interstate by the percentage of Interstate system mileage providing for reliable truck travel time (Truck Travel Time Reliability Index).
- 3. A measure that will assess total emissions reductions by applicable pollutants under the CMAQ program.
- 4. Two measures that will assess traffic congestion under the CMAQ program:
 - a. A measure that will assess annual hours of peak hour excessive delay per capita.
 - b. A measure that will assess modal share; specifically, the percent of non-single occupancy vehicle travel which includes travel avoided by telecommuting.

The BACTS area does not contain any part of a nonattainment or maintenance area for any of the criteria pollutants, as provided in 23 CFR 490.105(f)(6); and is therefore not subject to the CMAQ traffic congestion measure (23 CFR 490.703), or on-road mobile source emissions measures (23 CFR 490.707 and 23 CFR 490.807) as identified in the measures described in 3 and 4 above.

Federal regulations required BACTS to establish initial System Performance and Freight reliability performance targets on or before November 16th, 2018, and every four years thereafter, related to each of these performance measures by either:

- 1. Agreeing to plan and program projects so that they contribute toward the accomplishment of the State DOT targets for system performance and freight reliability performance measure; or
- 2. Committing to a quantifiable target for that performance measure for their metropolitan planning area.

The BACTS Policy Committee agreed to support the MaineDOT developed performance targets and plan and program projects to contribute toward the accomplishment of the relevant MaineDOT established 4-year System Performance and Freight Reliability performance targets as shown below. The MaineDOT Results and Information Office also provided BACTS with region specific system performance and freight reliability condition data as shown below.

Maine PM3 System Performance and Freight Reliability on NHS											
Performance Measure		2017 Data	2018 Performance	MaineDOT Target							
Truck Travel Time Reliability Index (TTTR)	Statewide	1.23	1.24	< 1.50							
	BACTS	1.26	1.29								
% PMT Reliable on Interstate	Statewide	100.00%	100.00%	>= 95%							
	BACTS	100.00%	100.00%								
% PMT Reliable on Non-Interstate NHS	Statewide	91.30%	91.50%	>= 90%							
	BACTS	92.00%	85.50%								

BACTS will track and monitor non-interstate NHS performance to determine if decline in performance is related to any specific area, related to weather events, construction events or other non-traffic related issues. BACTS will continue to support local, regional and state-wide efforts to improve system performance and reliability.

This TIP incorporates the goals and objectives of the Maine Integrated Freight Strategy.

Maine Integrated Freight Strategy:

https://www.maine.gov/mdot/ofbs/docs/MaineDOT-FreightStrategy-Updt20171114.pdf

FTA Transit Asset Management Performance Measures

The Moving Ahead for Progress in the 21st Century Act and subsequent federal rulemaking established four state of good repair performance measures under the transit asset management (TAM) rule for a strategic and systematic process of operating, maintaining, and improving public capital assets effectively through their entire life cycle.

The purpose of TAM is to help achieve and maintain a state of good repair (SGR) for the nation's public transportation assets. The TAM rule develops a framework to monitor and manage public transportation assets, improve safety, increase reliability and performance, and establish performance measures.

The performance measures are:

- 1. **Rolling Stock** The percentage of revenue vehicles (by type) that exceed the useful life benchmark (ULB).
- 2. Equipment The percentage of non-revenue service vehicles (by type) that exceed the ULB.
- 3. **Facilities** The percentage of facilities (by group) that are rated less than 3.0 on the Transit Economic Requirements Model (TERM) Scale.
- 4. **Infrastructure** The percentage of track segments (by mode) that have performance restrictions. Track segments are measured to the nearest 0.01 of a mile.

Although public transit agencies are required to set and report transit state of good repair targets annually, MPOs are not required to set planning area targets annually. MPOs may choose to set targets more often, however, state of good repair targets are required to be revisited and updated when updating the MTP.

In January 2019, the BACTS Policy Committee adopted State of Good Repair performance targets from 2020 – 2023, when the next MTP will be updated.

In November 2019, the Policy Committee adjusted the rolling stock asset class useful life definitions and benchmarks to better align the BACTS Metropolitan Planning Area performance metrics with those being used by the City of Bangor - Community Connector. The definitions and benchmarks are shown in the table below and performance targets from 2020 on have been calculated using the adjusted ULB definitions and benchmarks. Because the last Cutaway bus will be retired and there are no plans to include that type of vehicle in the fleet, that asset class has been removed from the definitions.

	BACTS METROPOLITAN PLANNING AREA TRANSIT ASSET CATEGORY: ROLLING STOCK DEFINITIONS AND BENCHMARKS										
	Subcategory Class Definition (Years)										
BU	Bus	S	Standard	Rubber-tired passenger vehicles 29 feet or greater in length, powered by diesel fuel engine.	12	From date of manufacture					
		E	Extended Life	Rubber-tired passenger vehicles 29 feet or greater in length, powered by diesel fuel engine, with significant and purposeful investments made to rebuild mechanical systems with the intent of enhancing reliability and extending the vehicle's life.	16	From date of manufacture					
MV	Minivan			Light-duty vehicle having a typical seating capacity of up to seven passengers plus a driver.	8	From date of manufacture					
RT	Rubber Tire Trolley			Rubber-tire bus designed to resemble an old-style Trolleybus	14	From date of manufacture					

Performance targets for rolling stock for fiscal years 2020 through 2023 are calculated based on the following assumptions:

- 7 new Standard Buses will be added to the fleet, and 4 will be retired in 2020
- 1 Cutaway Bus will be retired; and that class of asset will be eliminated from the fleet in 2020
- 3 new Minivans will be added to the fleet, and 1 will be retired in 2020
- 3 new Standard Buses will be added to the fleet, and 1 will be retired in 2021
- 2 Extended Life Buses will be retired in 2021
- 2 Standard Buses will be added to the fleet, and 1 will be retired in 2022
- 2 Extended Life Buses will be retired in 2022
- 2 Standard Buses will be added to the fleet, and 3 will be retired in 2023

	BACTS METROPOLITAN PLANNING AREA FY 2020 - 2023 PERFORMANCE TARGETS ASSET CATEGORY: ROLLING STOCK										
Roll	Rolling Stock Performance Targets - Assets that Meet or Exceed ULB										
		FY	20	FY	21	FY	22	FY23			
Sub-Category	Class	ULB*	# in Fleet	Target							
Bus (BU)	(S) Standard	12	17	11.76%	19	5.26%	20	0.00%	19	0.00%	
Bus (BU)	(E) Extended Life	16	6	66.67%	4	50.00%	2	0.00%	2	0.00%	
	BU Subcategory Total		23	26.09%	23	13.04%	22	0.00%	21	0.00%	
Trolley (RT)	Trolley (RT)		1	100.00%	1	100.00%	1	100.00%	1	100.00%	
Minivan (MV)		8	3	0.00%	3	0.00%	3	0.00%	3	0.00%	
	Total		27	25.93%	27	14.81%	26	3.85%	25	4.00%	

During the City of Bangor 2019 fiscal year (July 1st, 2018 to June 30th, 2019), renovations to the Pickering Square Parking Garage began. The Bus Hub waiting area was dislocated as well during the construction. Temporary waiting areas, shelters and restrooms were used during the construction. The construction was not completed during the fiscal year.

Performance targets for facilities for fiscal years 2020 through 2023 are calculated based on the following assumptions:

- Construction on the Pickering Square Parking Garage completed during calendar year 2020.
- Construction of the new Transit Facility will be completed in calendar year 2022.
- No other facility construction/renovation projects are planned.

	BACTS METROPOLITAN PLANNING AREA FY 2020-2023 PERFORMANCE TARGETS: ASSET CATEGORY: ADMINISTRATIVE AND MAINTENANCE FACILITIES										
			2020	Target	2021	Target	2022	Target	2023	Target	
Category	Sub-Category	Class	Condition Exceeding Benchmark		Condition	Exceeding Benchmark	Condition	Exceeding Benchmark	Condition	Exceeding Benchmark	
	Administrative Facility	Administrative Office City of Bangor Motor Pool Garage	5.00 2.00	50.00%	5.00 2.00	50.00%	5.00 2.00	50.00%	5.00 2.00	50.00%	
Facilities	Maintenance Facility	Bus Barn Bus Wash Bus Barn - Cold Storage	4.00 4.00 2.00	33.30%	4.00 4.00 2.00	33.30%	4.00 4.00 2.00	33.30%	4.00 4.00 2.00	33.30%	
	Total Administra	tive and Maintenance Facilities	3.40	40.00%	3.40	40.00%	3.40	40.00%	3.40	40.00%	

	BACTS METROPOLITAN PLANNING AREA FY 2020-2023 PERFORMANCE TARGETS ASSET CATEGORY: PASSENGER AND PARKING FACILITIES									
			2020	Target	2021 Target		2022 Target		2023 Target	
Category	Sub-Category	Class	Condition	Exceeding Benchmark	Condition	Exceeding Benchmark	Condition	Exceeding Benchmark	Condition	Exceeding Benchmark
F	Passenger Facility	Pickering Square Bus Hub	1	100.00%	1	100.00%	1	100.00%	5	0.00%
Parking Facility Pickering Square Parking Garage		4	0.00%	4	0.00%	4	0.00%	4	0.00%	
	Total Pas	senger and Parking Facilities	2.5	50.00%	2.5	50.00%	2.5	50.00%	4.5	0.00%

This TIP incorporates the City of Bangor - Community Connector's goals and objectives in the most recently modified Transit Asset Management Plan as of September 20, 2020.

City of Bangor - Community Connector TAM Plan: https://bactsmpo.org/wp-content/uploads/2021/01/2020-Community-Connector-TAM-PLAN-1.pdf

FTA Transit Safety Performance Measures

The National Transit Safety Plan (NSP) outlines four categories of safety measures, whereby seven safety performance targets must be established by mode:

- 1. Fatalities **Total number** of fatalities reported to NTD and **rate per total vehicle revenue miles (VRM)** by mode.
- 2. Injuries **Total number** of injuries reported to NTD and **rate per total VRM** by mode.
- 3. Safety Events Total number of safety events reported to NTD and rate per total VRM by mode.
- 4. System Reliability **Mean distance** between major mechanical failures by mode.

Transit agencies are required to review their Public Transportation Agency Safety Plans, and performance targets, annually. Just as with TAM SGR performance targets, MPOs are not required to set new transit safety targets each year, but can revisit the regional safety performance targets based on the schedule for preparation of its system performance report that is part of the MTP.

The initial BACTS metropolitan planning area transit safety performance targets were calculated using the peer benchmarking strategy using data obtained from the National Transit Database. The BACTS Policy Committee adopted the initial transit safety performance targets on January 19th, 2021.

	SAFETY PERFORMANCE TARGETS BENCHMARKING Fatalities Injuries Safety Events System Reliability										
	Fatalities Injuries Safety Events										
Mode	Total Number	Rate per 100,000 VRM	Total Number	Total Number Rate per 100,000 VRM		Rate per 100,000 VRM	VRM/Major Mechanical Failures				
МВ	0	0.00	2.40	0.37	2.30	0.36	(641,002 / 42.65) 15,029.35				
DR	0	0.00	þ.20	0.35	0.20	0.35	(57,593 / 2.52) 22,854.50				

This TIP incorporates the City of Bangor Community Connector's goals and objectives in the most recently submitted Public Transportation Agency Safety Plan issued October 30, 2020.

City of Bangor - Community Connector Public Transportation Agency Safety Plan: https://bactsmpo.org/wp-content/uploads/2021/01/2020-City-of-Bangor-Community-Connector-PTASP-1.pdf

Project Listings

The following project lists, in Appendix C, detail all transportation projects within the BACTS Region recommended for federal funding from 2020 through 2023. These lists were generated by MaineDOT and represent a snapshot of that point in time. Since the printing of these lists, corrections, additions, and deletions to the original document have been made and documented on the Errata Sheet in Appendix D. The Errata Sheet is a running compilation of any changes, errors and omissions in the original listing and is incorporated into the approved TIP document. The Errata Sheet is also a dynamic document which will be updated throughout the lifecycle of this Program to document any approved changes to projects within this TIP.

Appendix A BACTS Project Rating, Screening, and Scoring

Project Rating

The BACTS Policy Committee initially adopted a project rating criterion in 1998. The criteria have been revised several times, most recently in 2009, to address minor issues that were not foreseen in the earlier versions.

Proposal Screening

All proposed projects shall be pre-screened by the BACTS Policy Committee and staff to ensure that they meet minimum area standards for submission, before they are formally evaluated according to the project criteria. All proposals must meet the following screening requirements:

- 1) Proposals for road improvements shall be for collector or arterial roadways.
- 2) Proposals shall have clear geographic scope limits, and a clear and reasonable scope of work as determined by the BACTS Policy Committee. In many cases, the cost per mile as evaluated by the Policy Committee will be different from the value assigned by MaineDOT staff during the preliminary scoping process, as it will be based on actual costs for similar local projects in previous TIPs and adjusted as necessary for inflation.
- 3) Proposals shall be consistent with the goals and objectives of the BACTS MTP and, wherever applicable, shall incorporate the recommendations of completed BACTS transportation studies.
- 4) Proposals shall not conflict with the comprehensive plan or other policy documents of the municipalities in which they are located.
- 5) Municipalities will coordinate with any necessary utilities located within the projects limits in order to coordinate utility work plans with possible projects. Proposals shall be scoped to include all necessary utilities work in the cost estimates.
- 6) Municipal officials will sign statements agreeing to the finalized scope for each project in their municipality, as determined by the Policy Committee, prior to the start of the scoring process.

Proposal Scoring

Proposals will be evaluated by the weighted scoring of variables appropriate for each of four types of project: Development (reconstruction), Rehabilitation, Preservation, and Operational and Safety Improvements. The BACTS Policy Committee will determine and assign a percentage of each biennial budget allocation to each of these four categories. Thus, all project comparisons will be made among projects within a single category, with the top-ranked projects in each category selected for funding in the current TIP. However, the Policy Committee shall have the flexibility to adjust and re-adjust the category allotments during the project selection process as necessary, in order to maximize the regional impact of the finalized TIP. The evaluation criteria for each project type are listed below. A detailed description of each factor is provided following the evaluation tables.

Any potential projects submitted in the upcoming TIP that had any surface treatment maintenance performed must be brought to the BACTS Policy Committee beforehand. BACTS staff then conducts a pavement rating for that project prior to the maintenance. This rating is then used as the pavement condition instead to prevent a project from being penalized for performing maintenance. The definition of surface treatment maintenance is any crack sealing or resurfacing one inch or less with spot grinding and fill acceptable. The allowance is good for the current TIP project submission.

Project Categories / Types

- 1.) Development The creation or substantial replacement of a highway, *sidewalk, bicycle lane, or other transportation asset. In MPO areas, this category covers primarily:
 - Reconstruction which calls for removing and replacing the pavement, gravel base and sub-base for
 more than half of the project length. Reconstruction primarily addresses structural deficiencies, grade
 problems, and safety concerns, often in order to bring a highway up to modern design standards.
 Reconstruction may involve substantial drainage work, the addition of travel lanes, and significant
 alignment changes. Typical design life is 20 years.

<u>Factors</u>	<u>Score</u>	<u>Weight</u>
Traffic volume	0 to 10	0.30
Truck percentage	0 to 10	0.10
Pavement condition	0 to 10	0.20
Road geometrics	0 to 10	0.25
Multi-modal and TDM	0 to 10	0.15
Access Management	0 to 10	0.15
Maximums	60	1.15

- 2.) Preservation Work designed to preserve the investment in a road that has been built to modern safety and mobility standards established by Maine DOT and the American Association of State Highway and Transportation Officials (AASHTO). The preservation category includes:
 - Mill & fill which calls for grinding out some of the existing pavement and replacing it with new hot-mix asphalt. This treatment removes inconsistent riding surfaces, restores the cross-section, and/or removes a surface layer of worn, oxidized pavement.
 - Resurfacing this calls for placing a layer of hot-mix asphalt over existing pavement and, in some cases, performing drainage and shoulder work. Types of preservation overlays include:
 - ⇒ ¾ inch overlay the first resurfacing of a rebuilt highway, or the next resurfacing after a more intensive resurfacing project.
 - ⇒ 1¼ inch overlay a resurfacing that involves 1¼-inch depth asphalt. It generally applies when a road requires a more substantial treatment, for structural reasons, than a basic ¾-inch overlay.

Typical design life is 8-10 years

<u>Factors</u>	<u>Score</u>	<u>Weight</u>
Traffic volume	0 to 10	0.30
Truck percentage	0 to 10	0.10
Pavement condition	0 to 10	0.55
Multi-modal and TDM	0 to 10	0.05
Maximums	40	1.0

- 3.) Rehabilitation Work designed to restore the pavement, gravel base, and sub-base to a previous level of service. Rehabilitation projects call for more significant improvements to a road's geometric design and drainage than pavement preservation. In MPO areas, this category covers treatments that add to, replace or improve subordinate elements of a highway, including:
 - Full-depth reclamation which involves pulverizing the existing pavement in place and mixing it with at least 2 inches of aggregate to create a mass that is graded, compacted and overlaid with a new asphalt-wearing course.

- Foamed asphalt a reclamation process that blends hot, new asphalt and water to create foam that coats the aggregate particles, enhancing the structural integrity of the roadway.
- Structural overlay which involves laying down at least 2 inches of hot-mix asphalt to strengthen a
 roadway. A road's structure pavement, gravel base and sub-base receives a rating based on
 conditions and the type of traffic it handles. A structural overlay boosts a road's structural rating so
 that it can withstand wear-and tear from changing conditions, such as higher truck traffic.
- *Sidewalks as part of a Rehabilitation project

Typical design life is 12-15 years.

<u>Factors</u>	<u>Score</u>	<u>Weight</u>
Traffic volume	0 to 10	0.30
Truck percentage	0 to 10	0.15
Pavement condition	0 to 10	0.30
Road geometrics	0 to 10	0.10
Multi-modal and TDM	0 to 10	0.15
Access Management	0 to 10	0.15
Maximums	60	1.15

- 4.) **Operational and Safety Improvements** Investments intended to optimize the safety and capacity of existing facilities. These efforts include:
 - Intersection improvements with and without signals.
 - *Sidewalk construction

There will be three sub categories within the Operational and Safety Improvements Intersection projects for scoring purposes.

- Geometrics and Equipment
- Equipment Only
- Study Recommendations

The scoring for these categories will be as follows:

• Geometrics and Equipment

<u>Factors</u>	<u>Score</u>	<u>Weight</u>
Traffic volume	0 to 10	0.15
Truck percentage	0 to 10	0.05
Road geometrics	0 to 10	0.20
Safety	0 to 10	0.25
Stopped delay/warrants	0 to 10	0.25
Multi-modal and TDM	0 to 10	0.10
Access Management	0 to 10	0.15
Maximums	70	1 15

Equipment Only

<u>Factor</u>	<u>Score</u>	<u>Weight</u>
Traffic Volume	0 to 10	.20
Safety	0 to 10	.35
Stop Delay/Warrants	0 to 10	.35
Multimodal / TDM	0 to 10	.10
Maximums	40	1.0

• Study Recommendations

There will be no scoring criteria for this sub-category. These projects will be recommendations made by the BACTS Policy Committee based on the following standards and prioritized in this order:

- 1) Project must be a "Priority 1" project from the "2009 BACTS Traffic Signal Study" or the latest revision of that study;
- 2) Project shall benefit a corridor (projects with multiple intersection improvements will take higher precedence over those with only one improvement);
- 3) Project is a local or stand-alone project (projects with multiple intersection improvements will take higher precedence over those with only one improvement.); and
- 4) Single improvement intersection (i.e. Pedestrian signal, back plate, dual flasher).

Factor Descriptions

1) Traffic Volume

Traffic volumes for all projects except intersections are based on the latest average annual daily traffic (AADT) counts obtained by BACTS for each project. The score is calculated by dividing the proposed project's AADT by the largest AADT in the set of proposals submitted, then multiplying by ten in order to fit the 0 to 10 scale.

Traffic volumes for intersection proposals are based on the latest peak hour volume collected during a turning movement count by BACTS. The intersection's total approach volume (based on the average of all its approaches) is divided by the largest total approach volume in the set of intersection proposals submitted, then multiplied by ten in order to fit the 0 to 10 scale.

2) Truck Percentage

Truck percentage is to be based on the truck percentage component of the latest average annual daily traffic (AADT) counts obtained by BACTS for each project corridor. The score is calculated by dividing the proposed project's truck percentage by the largest truck percentage in the set of proposals submitted, then multiplying by ten in order to fit the 0 to 10 scale. For intersections, the selected truck percentage will be the highest percentage on any one approach rather than an averaged value.

3) Pavement Condition

Pavement condition is based on the Pavement Condition Rating (PCR) determined for each project corridor during the most recent pavement assessment conducted by BACTS or MaineDOT. The score is calculated by dividing the lowest PCR in the set of proposals submitted, by the proposed project, then multiplying by 10 in order to fit a scale of 0 to 10.

4) Geometrics

Proposals are assigned points in accordance with MAINEDOT's <u>Highway Design Guide</u> for the project's ability to remedy substandard conditions. 2.5 points are awarded for each condition remedied, up to a maximum of 10 points for all four conditions.

Development and rehabilitation project standards are pavement width, shoulder width, horizontal alignment, and vertical alignment.

Intersection project standards are turning radius, lane width, signal or signage placement, and alignment (either horizontal or vertical).

5) Safety

Safety is evaluated based on the percentage of injuries (PI) and the critical rate factor (CRF) for a given intersection, as determined by MAINEDOT based on the most recent cumulative crash data in that location. The formula is as follows:

Total safety points (not to exceed 10 point) = PI points + CRF points
 PI points = 0.125 x percent personal injuries, expressed as a percentage
 CRF = 2.27 x CRF, expressed as a percentage

6) Stopped Delay/Warrants

Signalized intersections are evaluated according to the total delay for vehicles passing through the intersection, using the following formula:

SD = (60-Delay_{after}) x 0.22 (not to exceed 10 points)

Unsignalized intersections are evaluated by the number of MUTCD traffic warrants that are met at that intersection. If one warrant is met, the project scores 3 points; 2 warrants score 7 points; and 3 or more warrants score 10 points.

7) Multi-modal and TDM

A score from zero to ten is given to projects that accommodate alternative modes of travel or better travel demand management (TDM). Points will be awarded as indicated for each criterion that either already exists along a project corridor or will be satisfied through implementation of the proposed project, up to a maximum of 10 points for this factor.

Pedestrian mode:

- New or existing sidewalk meeting ADA guidelines, including curb cuts (1, or 2 within 1 mile of school zone)
- Retrofit new ADA-conforming curb cuts at intersection crosswalks (2)
- New/improved traffic signal w/dedicated or pedestrian-actuated pedestrian phase (1)
- Construction of curb extensions or pedestrian crossing islands, as appropriate (1)
- ½ credit will be given to new/existing ADA sidewalks on less than ½ entire length of project.

Bicycle mode:

- Minimum 3-ft shoulder (preferably 5-ft or more) in ditch sections (1, or 2 within 3 miles of school zone)
- Minimum 4-ft shoulder (preferably 5-ft or more) in curb sections (1, or 2 within 3 miles of school zone)
- Installation of bicycle-friendly drainage grates and/or in-curb drainage (0.5)
- ½ credit will be given to new/existing shoulders meeting above criteria on less than ½ entire length of project.

Transit mode:

- Project is on an existing or planned bus route (2)
- Sidewalk widening to create space for bus shelters (1)
- New/improved ADA-conforming sidewalks and crosswalks between transit stop and stores, businesses, schools, churches, hospitals, public services and facilities, or sub-developments of 10 or more housing units within 1-mile radius (1)
- New/improved traffic signals and crosswalks serving a transit stop (1)

Carpool/Vanpool:

Project will improve access (including signage, lighting, or bus shelters) to a designated park 'n ride lot
 (2)

Mixed-use development:

 Local land use AND access management ordinances are in place to permit and encourage mixed-use development (i.e. retail, residential, commercial, personal services, public space) along project corridor (3)

8) Access Management

10 points will be given to eligible projects when the submitting municipality is willing to sign a three-party agreement that states that access management principles will be given priority consideration during the entire design process

*Note: The following apply when sidewalks are a standalone project or are part of a road project.

- 1.) If a road project that includes sidewalk work is submitted, then use the overall project type. For example, a rehabilitation project that includes work to existing sidewalks, would fall under the project type, "rehabilitation" or if existing sidewalks are being repaired under a reconstruction project it would then fall under the project type, "development");
- 2.) If rebuilding an existing sidewalk as a standalone project, use the "operational and safety improvements" project type; and
- 3.) If building a sidewalk as a standalone project, where no sidewalk exists now, use the "development/new construction" project type.

Appendix B - Funding Tables

BACTS Region FHWA MPO Sponsored

Source	Available	Obligated to Date	Rem to Obligate	2021	2022	2023	2024
Federal FTA	\$161,022	\$0	\$161,022	\$0	\$0	\$53,674	\$135,674
Federal MPP	\$624,331	\$0	\$624,331	\$0	\$208,110	\$208,110	\$208,110
Federal NHPP	\$2,212,244	\$1,423,895	\$788,348	\$42,336	\$269,685	\$248,722	\$227,605
Federal NHS	\$282,531	\$0	\$282,531	\$99,010	\$98,210	\$85,310	\$0
Federal Planning	\$624,331	\$0	\$624,331	\$0	\$0	\$208,110	\$208,110
Federal STP	\$9,622,549	\$1,780,003	\$7,842,546	\$3,867,003	\$1,068,398	\$1,487,342	\$952,812
GARVEE	\$3,359,200	\$1,538,192	\$1,821,008	\$1,821,008	\$0	\$0	\$0
Highway and Bridge	\$2,169,551	\$1,302,280	\$867,272	\$243,826	\$161,403	\$217,096	\$186,573
Local	\$2,564,888	\$1,579,109	\$985,779	\$249,538	\$210,680	\$279,792	\$173,978
Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Private	\$479,520	\$479,520	\$0	\$0	\$0	\$0	\$0
Totals:	\$22,100,168	\$8,102,999	\$13,997,169	\$6,322,721	\$2,016,487	\$2,788,158	\$2,092,862

BACTS Region FHWA MaineDOT Sponsored

Source	Available	Obligated to Date	Rem to Obligate	2021	2022	2023	2024
Federal Aid Dem Prog	\$1,600,000	\$1,600,000	\$0	\$0	\$0	\$0	\$0
Federal BUILD	\$26,421,900	\$0	\$26,421,900	\$3,574,018	\$3,574,018	\$8,807,300	\$5,233,282
Federal Bridge Program	\$161,204	\$161,204	\$0	\$0	\$0	\$0	\$0
Federal FASTLANE	\$25,000,000	\$6,937,500	\$18,062,500	\$8,012,500	\$5,025,000	\$5,025,000	\$0
Federal HPP	\$4,130,274	\$3,250,484	\$879,790	\$55,504	\$274,061	\$256,261	\$256,261
Federal HSIP	\$4,355,743	\$4,308,730	\$47,012	\$15,740	\$15,636	\$15,636	\$0
Federal LHIP	\$6,088,718	\$4,888,718	\$1,200,000	\$1,200,000	\$0	\$0	\$0
Federal NHFP	\$2,011,565	\$2,011,565	\$0	\$0	\$0	\$0	\$0
Federal NHPP	\$14,708,645	\$1,680,732	\$13,027,912	\$1,348,104	\$1,117,490	\$4,118,156	\$3,443,496
Federal NHS	\$18,047,151	\$0	\$18,047,151	\$16,736,187	\$1,292,232	\$18,732	\$0
Federal Planning	\$65,200	\$7,996	\$57,205	\$41,205	\$8,000	\$8,000	\$0
Federal RH Xing Program	\$107,572	\$107,572	\$0	\$0	\$0	\$0	\$0
Federal STP	\$61,122,600	\$16,179,258	\$44,943,342	\$16,822,740	\$11,928,459	\$13,331,763	\$1,460,075
Federal Safety	\$67,500	\$0	\$67,500	\$22,500	\$22,500	\$22,500	\$0
Federal TAP	\$417,257	\$363,027	\$54,230	\$24,363	\$14,933	\$14,933	\$0
GARVEE	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Highway and Bridge	\$62,597,510	\$16,381,679	\$46,215,831	\$19,431,466	\$11,499,147	\$12,740,844	\$1,304,743
Local	\$1,591,055	\$1,269,865	\$321,190	\$19,577	\$109,526	\$99,531	\$91,931
Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Private	\$750,886	\$750,886	\$0	\$0	\$0	\$0	\$0
Totals:	\$229,244,780	\$59,899,217	\$169,345,563	\$67,303,903	\$34,881,001	\$44,458,655	\$11,789,788

BACTS Region FTA FTA / 5339 MaineDOT Sponsored

Totals:	\$6,409,616	\$0	\$6,409,616	\$5,967,531	\$146,025	\$146,025	\$150,035
Local	\$1,120,421	\$0	\$1,120,421	\$1,039,506	\$29,205	\$29,205	\$22,505
Federal	\$5,289,195	\$0	\$5,289,195	\$4,928,025	\$116,820	\$116,820	\$127,530
Source	Available	Obligated to Date	Rem to Obligate	2021	2022	2023	2024

BACTS Region FTA FTA SECTION 18 / 5311 MaineDOT Sponsored

Totals:	\$958,750	\$0	\$958,750	\$958,750	\$0	\$0	\$0
State	\$79,730	\$0	\$79,730	\$79,730	\$0	\$0	\$0
Local	\$364,020	\$0	\$364,020	\$364,020	\$0	\$0	\$0
Federal	\$515,000	\$0	\$515,000	\$515,000	\$0	\$0	\$0
 Source	Available	Obligated to Date	Rem to Obligate	2021	2022	2023	2024

BACTS Region FTA FTA SECTION 8 / 5303 MaineDOT Sponsored

Totals:	\$305,000	\$0	\$305,000	\$101,250	\$101,250	\$102,500	\$102,500
Local	\$61,000	\$0	\$61,000	\$20,250	\$20,250	\$20,500	\$20,500
Federal	\$244,000	\$0	\$244,000	\$81,000	\$81,000	\$82,000	\$82,000
Source	Available	Obligated to Date	Rem to Obligate	2021	2022	2023	2024

BACTS Region FTA FTA SECTION 9 / 5307 MaineDOT Sponsored

Totals:	\$11,276,539	\$0	\$11,276,539	\$3,768,239	\$2,466,004	\$2,521,148	\$2,521,148
State	\$404,436	\$0	\$404,436	\$101,109	\$101,109	\$101,109	\$101,109
Local	\$3,885,449	\$0	\$3,885,449	\$1,232,187	\$874,074	\$889,594	\$889,594
Federal	\$6,986,654	\$0	\$6,986,654	\$2,434,943	\$1,490,821	\$1,530,445	\$1,530,445
Source	Available	Obligated to Date	Rem to Obligate	2021	2022	2023	2024

Appendix C - Project Lists

BACTS Region FHWA MPO Sponsored

Towns	WIN									
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
				Federal FTA	\$161,022	\$0	\$0	\$0	\$53,674	\$53,67
Bangor 0216320	002163.20 Production Support And	PE:	\$0	Federal MPP	\$0	\$0	\$0	\$0	\$0	
0216320	Administration	ROW:	\$0	Federal Planning	\$624,331	\$0	\$0	\$0	\$208,110	\$208,11
	Mpo Program Management	CON: CE:	\$0 \$0	Highway and Bridge	\$117,062	\$117,062	\$0	\$0	\$0	9
		Other:	\$981,692	Local	\$79,276	\$39,021	\$0	\$0	\$13,419	\$13,41
			, ,	Other	\$0	\$0	\$0	\$0	\$0	,
			Totals:		\$981,692	\$156,083	\$0	\$0	\$275,203	\$275,20
BACTS Planning Bangor Area Compreh region. Years 2020-20 <i>:</i>	nensive Transportation System (BACTS) Unifie 21.	d Planning Work F	Program: Feder	ally mandated program a	ssociated with M	aine's U.S. Census	-defined metrop	politan planning	area in the Gre	ater Bango
		PE:	\$0	Federal MPP	\$624,331	\$0	\$0	\$208,110	\$208,110	\$208,11
Bangor	002163.22 Production Support And	ROW:	\$0	Highway and Bridge	\$117,062	\$0	\$0	\$39,021	\$39,021	\$39,02
	Administration	CON: CE:	\$0 \$0			·	•			
	Mpo Program Management	Other:	\$780,414	Local	\$39,021	\$0	\$0	\$13,007	\$13,007	\$13,00
	'		Totals:		\$780,414	\$0	\$0	\$260,138	\$260,138	\$260,13
Bangor 2085600	020856.00 Highways Mill And Fill	PE: ROW: CON:	\$15,549 \$0 \$351,651	Federal NHPP Federal STP Highway and Bridge	\$299,793 \$0 \$37,474	\$299,793 \$0 \$37,474	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	5
2085600		ROW:		Federal STP					\$0	\$
	IVIIII AND FIII	CE:	\$7,541	Local	\$37,474	\$37,474	\$0	\$0	\$0 \$0	\$
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$
	· ·		Totals:	Outo	\$374,741	\$374,741	\$0	\$0	\$0	•
Maine Avenue Beginning at Johnson	Street and extending south 0.57 of a mile to Ve	enture Way. BACT								
Bangor	020857.00	PE:	\$15,506	Federal NHPP	\$283,313	\$283,313	\$0	\$0	\$0	\$
2085700	Highways	ROW:	\$0	Federal STP	\$0	\$0	\$0	\$0	\$0	\$
	Mill And Fill	CON:	\$333,919	Highway and Bridge	\$35,414	\$35,414	\$0	\$0	\$0	\$
		CE: Other:	\$4,716 \$0	Local	\$35,414	\$35,414	\$0	\$0	\$0	\$
		Other.	<u> </u>	Other	\$0	\$0	\$0	\$0	\$0	\$
Maine Avenue Beginning at Venture V	Way and extending south 0.40 of a mile to Han	nmond Street. BAG	Totals: CTS Sponsored	<i>l</i> .	\$354,142	\$354,142	\$0	\$0	\$0	\$
		PE:	\$9,500	Federal STP	\$199,227	\$8,100	\$191,127	\$0	\$0	\$
Bangor	020895.00	ROW:	\$0	Highway and Bridge	\$24,903	\$22,213	\$2,691	\$0	\$0	\$
2089500	Highways Install Or Replace Traffic Signals	CON:	\$224,534	Local	\$24,903	\$22,213	\$2,691	\$0	\$0	9
		CE: Other:	\$15,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	9
	· ·	201.	Totals:	5	\$249,034	\$52,525	\$196,509	\$0	\$0	\$
Ohio Street Located at the intersec	ction of Ohio Street and Fourteenth Street. BAC	CTS Sponsored.			, -,,	,, -	,,	**	**	•

Towns	WIN									
Fed Project #	Asset	C+	A : I = I = I =	Causas	A=: = = =	Obligated	2024	2022	2022	0004
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Bangor	020896.00	PE: ROW:	\$10,000 \$2,500	Federal STP	\$226,827	\$10,000	\$216,827	\$0	\$0	\$0
2089600	Highways	CON:	\$256,034	Highway and Bridge	\$28,353	\$25,050	\$3,303	\$0	\$0	\$0
	Install Or Replace Traffic Signals	CE:	\$15,000	Local	\$28,353	\$25,050	\$3,303	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$283,534	\$60,100	\$223,434	\$0	\$0	\$0
Route 222 Located at the intersect	tion of Route 222 and Fourteenth Street. BAC	TS Sponsored.								
_				Federal NHPP	\$70,408	\$14,000	\$18,803	\$18,803	\$18,803	\$0
Bangor 2282700	022827.00	PE:	\$17,500	Federal NHS	\$189,592	\$0	\$63,464	\$63,064	\$63,064	\$0
2202700	Highways Intersection Improvements W/	ROW:	\$500	Federal STP	\$0	\$0	\$0	\$0	\$0	\$0
	Signal	CON: CE:	\$305,910 \$21,090	Highway and Bridge	\$32,500	\$25,783	\$2,239	\$2,239	\$2,239	\$0
		Other:	\$21,090	Local	\$52,500	\$45,783	\$2,239	\$2,239	\$2,239	\$0
				Other	\$0	\$0	\$0	\$0	\$0	\$0
	'		Totals:		\$345,000	\$85,566	\$86,745	\$86,345	\$86,345	\$0
Main Street Located at the intersect	tion of Union Street and Main Street. BACTS S	Sponsored.								
		PE:	\$77,408	Federal NHPP	\$584,092	\$2,000	\$20,963	\$201,018	\$180,055	\$180,055
Bangor 2311400	023114.00	ROW:	\$500	Federal NHS	\$18,400	\$0	\$9,200	\$9,200	\$0	\$100,000
	Highways Intersection Improvements W/	CON:	\$649,237	Highway and Bridge	\$75,312	\$2,550	\$2,620	\$25,127	\$22,507	\$22,507
	Signal	CE: Other:	\$25,970 \$0	Local	\$75,312 \$75,312	\$2,550	\$2,620	\$25,127	\$22,507	\$22,507
	J.g. i.a.	Other:	Totals:	Local	\$753,115	\$2,550	\$35,404	\$260,473	\$225,069	\$225,069
Route 2 Located at the intersect Sponsored.	tion of Broadway and State Street; Hancock S	treet and Oak Stre		Street, Oak Street and F	•					
_	000547-00	PE:	\$21,363	Federal STP	\$581,080	\$491,080	\$30,000	\$30,000	\$30,000	\$0
Bangor 2351700	023517.00 Highways	ROW:	\$500	Highway and Bridge	\$72,635	\$72,635	\$0	\$0	\$0	\$0
	Mill And Fill	CON: CE:	\$690,455 \$14,032	Local	\$72,635	\$72,635	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	'		Totals:		\$726,350	\$636,350	\$30,000	\$30,000	\$30,000	\$0
Hogan Road Beginning 0.18 of a mile	e north of Haskell Road and extending 0.60 of	f a mile south to M	t. Hope Avenue	BACTS Sponsored.						
			000 = 5	Federal NHS	\$400	\$0	\$400	\$0	\$0	\$(
Bangor 2351900	023519.00	PE: ROW:	\$32,756 \$500	Federal STP	\$664,870	\$20,000	\$644,870	\$0	\$0	\$(
	Highways Mill And Fill	CON:	\$775,576	Highway and Bridge	\$83,159	\$77,358	\$5,801	\$0	\$0	\$(
		CE:	\$22,756	Local	\$83,159	\$77,358	\$5,801	\$0	\$0	\$(
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$(
	· ·		Totals:	Julion	\$831,588	\$174,716	\$656,872	\$0	\$0	\$(
Main Street Beginning at the Hampe	den town line and extending north 0.66 of a m	ile to Dutton Stree		sored.	. ,	. , -	,-	• -	• -	•

Towns	WIN									
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
Восоприон	Сооро	PE:	\$69,117	Federal STP	\$785,558	\$0	\$27,847	\$271,135	\$243,288	\$243,288
Bangor	023521.00	ROW:	\$500	Highway and Bridge	\$98,195	\$6,962	\$0	\$30,411	\$30,411	\$30,411
2352100	Highways Mill And Fill	CON:	\$892,331	Local	\$98,195	\$6,962	\$0	\$30,411	\$30,411	\$30,411
	Willi Alia i iii	CE: Other:	\$20,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
		- Culoi:	Totals:	0.1101	\$981,948	\$13,923	\$27,847	\$331,957	\$304,110	\$304,110
State Street			Totals.		ψ501,540	Ψ10,320	Ψ21,041	ψου 1,007	ψου,110	ψου,110
	Street and extending northeast 0.96 of a mile.	BACTS Sponsore	ed.							
		PE:	\$18,000	Federal STP	\$248,000	\$0	\$8,200	\$85,400	\$77,200	\$77,200
Bangor	023573.00	ROW:	\$2,500	Highway and Bridge	\$31,000	\$1,930	\$60	\$9,710	\$9,650	\$9,650
2357300	Highways Intersection Improvements W/	CON:	\$275,500	Local	\$31,000	\$1,930	\$60	\$9,710	\$9,650	\$9,650
	Signal	CE: Other:	\$14,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	· ·	Other.	Totals:	Othor	\$310,000	\$3,859	\$8,321	\$104,821	\$96,500	\$96,500
State Street			Totals.		φ310,000	ψ3,039	ψ0,321	φ10 4 ,021	ψ30,300	ψ30,300
	tion of State Street and Forest Avenue. BACT	S Sponsored.								
		PE:	\$20,114	Federal STP	\$461,746	\$0	\$5,497	\$5,497	\$153,915	\$148,418
Bangor	025379.00	ROW:	\$500	Highway and Bridge	\$57,718	\$0	\$687	\$687	\$19,239	\$18,552
	Highways Mill And Fill	CON:	\$515,340	riigiiway ana Bhago	φοι,ιιο	Ψ	ψ007	ψ00,	Ψ10,200	ψ10,002
	Will And I ill	CE: Other:	\$41,228 \$0	Local	\$57,718	\$0	\$687	\$687	\$19,239	\$18,552
		<u> </u>	Totals:		\$577,182	\$0	\$6,871	\$6,871	\$192,394	\$185,523
Oak Street					40.11,10 2	**	40,011	40,011	4 10 2 ,00 1	4 100,020
Beginning at Washingto	on Street and extending north 0.24 of a mile to	State Street. BAC	CTS Sponsored							
				Federal NHPP	\$800	\$800	\$0	\$0	\$0	\$0
Brewer	018575.00	PE:	\$5,000	Federal NHS	\$19,200	\$0	\$6,400	\$6,400	\$6,400	\$0
1857500	Highways Install Or Replace Traffic Signals	ROW:	\$0	Federal STP	\$16,065	\$0	\$7,488	\$4,288	\$4,288	\$0
	motali of Ropidoo Franco Olgraio	CON:	\$33,664	Highway and Bridge	\$4,508	\$3,850	\$486	\$86	\$86	\$0
		CE: Other:	\$6,418 \$0	Local	\$4,508	\$3,850	\$486	\$86	\$86	\$0
		J	40	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:	2	\$45,081	\$8,500	\$14,860	\$10,860	\$10,860	\$0
Wilson Street			i otalo.		ψ 10,001	40,000	ψ. 1,000	ψ.ο,οοο	\$10,000	4 0
	tion of Wilson Street and North Main Street. B	ACTS Sponsored.								
			Ι	Federal NHPP	\$64,144	\$56,944	\$2,571	\$2,315	\$2,315	\$0
Brewer 1864600	018646.00	PE:	\$22,000	Federal NHS	\$30,000	\$0	\$10,000	\$10,000	\$10,000	\$0
	Highways Install Or Replace Traffic Signals	ROW:	\$0	Federal STP	\$0	\$0	\$0	\$0	\$0	\$0
	modification of the state of th	CON:	\$75,000	Highway and Bridge	\$11,768	\$10,868	\$321	\$289	\$289	\$0
		CE: Other:	\$20,680 \$0	Local	\$11,768	\$10,868	\$321	\$289	\$289	\$0
			ΨΟ	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:	30101	\$117,681	\$78,680	\$13,213	\$12,894	\$12,894	\$0
Route 9			i Otais.		ψ117,001	Ψ10,000	ψ13,213	Ψ12,034	ψ12,034	Ψ
	tion of Route 9 and Route 15B. BACTS Spons	sored								

Towns	WIN					Ohlimatad				
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
	·	PE:	\$20,468	Federal NHPP	\$528,404	\$528,404	\$0	\$0	\$0	\$0
Brewer	020389.00	ROW:	\$0	Highway and Bridge	\$66,051	\$66,051	\$0	\$0	\$0	\$0
2038900	Highways Mill And Fill	CON:	\$586,591	Local	\$66,051	\$66,051	\$0	\$0	\$0	\$0
	7 m	CE: Other:	\$53,447 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$660,506	\$660,506	\$0	\$0	\$0	\$0
Route 1A					4 000,000	4000,000	**	4-5	**	**
Beginning at South Ma	ain Street and extending east 1.20 miles. BAC	TS Sponsored.								
Brower	020859.00	PE:	\$12,495	Federal NHPP	\$237,641	\$237,641	\$0	\$0	\$0	\$0
Brewer 2085900	Highways	ROW:	\$0	Federal NHS	\$17,539	\$0	\$5,846	\$5,846	\$5,846	\$0
	Mill And Fill	CON:	\$271,343	Highway and Bridge	\$31,897	\$31,897	\$0	\$0	\$0	\$0
		CE:	\$35,137	Local	\$31,897	\$31,897	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$318,975	\$301,436	\$5,846	\$5,846	\$5,846	\$0
Route 1A Beginning at Thompson	on Street and extending southeast 0.66 of a mi	ile to Arista Drive. I	BACTS Sponso	ored.						
		PE:	\$5,000	Federal STP	\$34,858	\$500	\$13,892	\$10,233	\$10,233	\$0
Brewer	020897.00	ROW:	\$198	Highway and Bridge	\$4,357	\$4,000	\$299	\$29	\$29	\$0
2089700	Highways Install Or Replace Traffic Signals	CON:	\$33,664	Local	\$4,357	\$4,000	\$299	\$29	\$29	\$0
	mistali di Repiace Trame dignals	CE: Other:	\$4,711 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
		Other.	Totals:	Other	\$43,573	\$8,500	\$14,490	\$10,292	\$10,292	\$0
Route 1A Located at the intersec	ction of Route 1A, Thompson and Walton Stre	et. BACTS Sponso	ored.		. ,		. ,	. ,	. ,	·
D	022440.00	PE:	\$33,737	Federal STP	\$879,404	\$74,456	\$269,985	\$267,481	\$267,481	\$0
Brewer 2241000	022410.00 Highways	ROW:	\$500 \$1,012,754	Highway and Bridge	\$109,925	\$65,554	\$14,966	\$14,703	\$14,703	\$0
	Mill And Fill	CON: CE:	\$1,012,754	Local	\$109,662	\$76,754	\$10,969	\$10,969	\$10,969	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$1,098,991	\$216,765	\$295,920	\$293,153	\$293,153	\$0
Route 15 Beginning 0.06 of a mil	ile north of Elm Street and extending north 1.0	8 miles to Abbott S	Street. BACTS S	Sponsored.						
_				Federal NHPP	\$143,648	\$1,000	\$0	\$47,549	\$47,549	\$47,549
Brewer 2311200	023112.00	PE:	\$10,000	Federal NHS	\$7,400	\$0	\$3,700	\$3,700	\$0	\$0
2311200	Highways Intersection Improvements W/	ROW:	\$500	Federal STP	\$0	\$0	\$0	\$0	\$0	\$0
	Signal	CON: CE:	\$172,310 \$6,000	Highway and Bridge	\$18,881	\$1,050	\$0	\$5,944	\$5,944	\$5,944
		Other:	\$6,000	Local	\$18,881	\$1,050	\$0	\$5,944	\$5,944	\$5,944
			4 5	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$188,810	\$3,100	\$3,700	\$63,137	\$59,437	\$59,437
			i otais:							JJ3.4J/
Route 9 Located at the intersec	ction of State Street. Penobscot Street and Pe	nobscot Bridge: an		and North Main Street RA					, , -	Ф Ј9, 4 31
	ction of State Street, Penobscot Street and Pe		d State Street		ACTS Sponsored	1.				
Located at the intersec Brewer	023575.00	PE:	state Street a	Federal STP	ACTS Sponsored \$136,880	\$16,000	\$120,880	\$0	\$0	\$0
Located at the intersec	023575.00 Highways	PE: ROW: CON:	\$18,000 \$2,000 \$131,100	Federal STP Highway and Bridge	\$136,880 \$17,110	\$16,000 \$17,110	\$120,880 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Located at the intersec Brewer	023575.00	PE: ROW:	\$18,000 \$2,000	Federal STP	ACTS Sponsored \$136,880	\$16,000	\$120,880	\$0	\$0	\$0

Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Brewer 2357500	023575.00 Highways Intersection Improvements W/ Signal		Totals:		\$171,100	\$50,220	\$120,880	\$0	\$0	\$0
Wilson Street Located at the intersection	of Wilson Street and Dirigo Drive. BACTS	Sponsored.								
		PE:	\$44,203	Federal STP	\$991,480	\$0	\$11,921	\$11,921	\$330,493	\$318,573
Brewer	025377.00 Highways	ROW:	\$500	Highway and Bridge	\$123,935	\$0	\$1,490	\$1,490	\$41,312	\$39,822
	Mill And Fill	CON: CE: Other:	\$1,117,575 \$77,072 \$0	Local	\$123,935	\$0	\$1,490	\$1,490	\$41,312	\$39,822
	'		Totals:		\$1,239,350	\$0	\$14,901	\$14,901	\$413,117	\$398,216
South Main Street	and extending 0.95 of a mile to Wilson Str	root BACTS Snon	corod							
Degiriring at Abbott Street	and exteriding 0.95 of a fille to wilsoff Str	Геет. ВАСТЗ Зроп	50/60.	Federal STP	¢4 572 042	Φ4 020 054	фгээ ооо	ФО	ФО	
Hampden	011577.00	PE:	\$507.040	GARVEE	\$1,573,943 \$2,350,300	\$1,039,951	\$533,992	\$0 \$0	\$0 \$0	\$0 \$0
1157700	Highways	ROW:	\$527,912 \$296,261		\$3,359,200	\$1,538,192	\$1,821,008		\$0	\$0
	Reconstruction	CON:	\$5,647,130	Highway and Bridge	\$637,841	\$571,092	\$66,749	\$0	\$0	\$0
		CE:	\$475,000	Local	\$895,799	\$828,929	\$66,870	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
				Private	\$479,520	\$479,520	\$0	\$0	\$0	\$0
Route 1A			Totals:		\$6,946,303	\$4,457,685	\$2,488,618	\$0	\$0	\$0
	nue and extending north 1.73 miles. BACT	S Sponsored								
		PE:	\$32,000	Federal STP	\$272,480	\$21,440	\$251,040	\$0	\$0	\$0
Hermon	022877.00	ROW:	\$2,500	Highway and Bridge	\$34,060	\$22,700	\$11,360	\$0	\$0	
2287700	Highways	CON:	\$281,100		¥,	¥,· · · ·				\$0
	Intersection Improvements W/	CON.	Φ201,100 Φ25,000	Local	\$34,060	\$22,700				\$0 \$0
	Intersection Improvements W/ Signal	CE:	\$25,000	Local Other	\$34,060 \$0	\$22,700 \$0	\$11,360	\$0	\$0	\$0
		CE: Other:	\$25,000 \$0	Local Other	\$0	\$0	\$11,360 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Coldbrook Road		CE:	\$25,000				\$11,360	\$0	\$0	\$0
		CE: Other:	\$25,000 \$0 Totals :	Other	\$0	\$0	\$11,360 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Located at the intersection	Signal of Coldbrook Road, Odlin Road and Emel	CE: Other: rson Mill Road. BA	\$25,000 \$0 Totals:	Other	\$0 \$340,600	\$0 \$66,840	\$11,360 \$0 \$273,760	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0
Located at the intersection Old Town	Signal of Coldbrook Road, Odlin Road and Emel 022445.00	CE: Other: rson Mill Road. BA PE:	\$25,000 \$0 Totals: CTS Sponsored \$35,000	Other d. Federal STP	\$0 \$340,600 \$412,400	\$0 \$66,840 \$20,800	\$11,360 \$0 \$273,760 \$391,600	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0
Located at the intersection	Signal of Coldbrook Road, Odlin Road and Emel 022445.00 Highways	CE: Other: rson Mill Road. BA PE: ROW:	\$25,000 \$0 Totals: <i>CTS Sponsored</i> \$35,000 \$500	Other d. Federal STP Highway and Bridge	\$0 \$340,600 \$412,400 \$51,550	\$0 \$66,840 \$20,800 \$33,030	\$11,360 \$0 \$273,760 \$391,600 \$18,521	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0
Located at the intersection Old Town	Signal of Coldbrook Road, Odlin Road and Emel 022445.00	CE: Other: rson Mill Road. BA PE:	\$25,000 \$0 Totals: CTS Sponsored \$35,000	Other d. Federal STP Highway and Bridge Local	\$0 \$340,600 \$412,400 \$51,550 \$51,550	\$0 \$66,840 \$20,800 \$33,030 \$39,414	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0
Located at the intersection Old Town	Signal of Coldbrook Road, Odlin Road and Emel 022445.00 Highways	CE: Other: rson Mill Road. BA PE: ROW: CON:	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000	Other d. Federal STP Highway and Bridge Local Other	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Located at the intersection Old Town	Signal of Coldbrook Road, Odlin Road and Emel 022445.00 Highways	CE: Other: rson Mill Road. BA PE: ROW: CON: CE:	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000 \$27,000 \$0	Other d. Federal STP Highway and Bridge Local	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0 \$0	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0 \$0	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Old Town 2244500	Signal of Coldbrook Road, Odlin Road and Emer 022445.00 Highways Mill And Fill	CE: Other: rson Mill Road. BA PE: ROW: CON: CE: Other:	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000 \$27,000 \$0 Totals:	Tederal STP Highway and Bridge Local Other Private	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Old Town 2244500	Signal of Coldbrook Road, Odlin Road and Emel 022445.00 Highways	CE: Other: rson Mill Road. BA PE: ROW: CON: CE: Other:	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000 \$27,000 \$0 Totals:	Tederal STP Highway and Bridge Local Other Private	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0 \$0	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0 \$0	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Old Town 2244500 Route 2A Beginning at Abbot Street a	Signal of Coldbrook Road, Odlin Road and Emer 022445.00 Highways Mill And Fill and extending northeast 0.34 of a mile to	CE: Other: rson Mill Road. BA PE: ROW: CON: CE: Other: Jefferson Street. B	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000 \$27,000 \$0 Totals: ACTS Sponsored	Tederal STP Highway and Bridge Local Other Private	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0 \$0	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0 \$0	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Old Town 2244500 Route 2A Beginning at Abbot Street a	Signal of Coldbrook Road, Odlin Road and Emer 022445.00 Highways Mill And Fill and extending northeast 0.34 of a mile to 3	CE: Other: rson Mill Road. BA PE: ROW: CON: CE: Other: Jefferson Street. B PE: ROW:	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000 \$27,000 \$0 Totals: ACTS Sponsored \$29,500 \$500	Federal STP Highway and Bridge Local Other Private	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0 \$0 \$515,500	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0 \$0 \$93,243	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0 \$0 \$422,257	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Old Town 2244500 Route 2A Beginning at Abbot Street a	Signal of Coldbrook Road, Odlin Road and Emer 022445.00 Highways Mill And Fill and extending northeast 0.34 of a mile to	CE: Other: rson Mill Road. BA PE: ROW: CON: CE: Other: Jefferson Street. B	\$25,000 \$0 Totals: CTS Sponsored \$35,000 \$500 \$453,000 \$27,000 \$0 Totals: ACTS Sponsored	Federal STP Highway and Bridge Local Other Private	\$0 \$340,600 \$412,400 \$51,550 \$51,550 \$0 \$0 \$515,500	\$0 \$66,840 \$20,800 \$33,030 \$39,414 \$0 \$0 \$93,243	\$11,360 \$0 \$273,760 \$391,600 \$18,521 \$12,137 \$0 \$0 \$422,257	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

Towns	WIN									
Fed Project #	Asset	_				Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Old Town 2397100	023971.00 Highways Intersection Improvements W/ Signal		Totals:		\$650,000	\$6,000	\$12,000	\$218,667	\$206,667	\$206,667
Center Street Located at the intersecti	ion of Route 2A and Main Street and Route 2	2A and Water Stree	et.							
Orono	020898.00	PE:	\$165,000	Federal STP	\$739,278	\$55,275	\$273,784	\$205,109	\$205,109	\$0
2089800	Highways	ROW: CON:	\$20,000 \$862,400	Highway and Bridge	\$33,000	\$0	\$11,000	\$11,000	\$11,000	\$0
2000000	Large Culvert Replacement	CE:	\$56,000	Local	\$331,122	\$59,450	\$91,625	\$90,024	\$90,024	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$1,103,400	\$114,725	\$376,409	\$306,133	\$306,133	\$0
Route 2 Large culvert (#942495)	located 0.66 of a mile north of the Veazie to		-							
Orrington	022446.00	PE: ROW:	\$31,500 \$500	Federal STP	\$673,814	\$22,400	\$651,414	\$0	\$0	\$0
2244600	Highways	CON:	\$761,268	Highway and Bridge	\$84,227	\$47,648	\$36,579	\$0	\$0	\$0
	1 1/2" Overlay	CE:	\$49,000	Local	\$84,227	\$47,648	\$36,579	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$842,268	\$117,695	\$724,573	\$0	\$0	\$0
Route 15 Beginning at Snows Cor	rner Road and extending north 0.88 of a mile	e to Harrison Avenu	ue. BACTS Spo	nsored.						
01-11-	04 4070 40	PE:	\$0	Federal STP	\$204,638	\$0	\$204,638	\$0	\$0	\$0
Statewide STP-1427(240)X	014272.40 Production Support And	ROW: CON:	\$0	Highway and Bridge	\$64,653	\$0	\$64,653	\$0	\$0	\$0
2 / (,)	Administration Mpo Program Management	CE:	\$269,291 \$0 \$0	Local	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$269,291	\$0	\$269,291	\$0	\$0	\$0
Remaining Allocation Transfer WIN for unprog	grammed federal and state funding allocated	to the Bangor Are	a Comprehensi	ve Transportation System	(BACTS).	·	·			

BACTS Region FHWA MaineDOT Sponsored

Towns	WIN					Obligated				
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
Alt A	200055 20	PE:	\$29,955	Federal NHFP	\$2,011,565	\$2,011,565	\$0	\$0	\$0	\$0
Alton, Argyle Twp, Bangor, Old Town, Orono, Veazie	020855.00 Highways	ROW:	\$29,955 \$0	Federal NHPP	\$23,964	\$20,099	\$3,865	\$0	\$0	\$0
2085500	Ultra-Thin Bonded Wearing Course	CON:	\$2,112,850	Federal NHS	\$1,221	\$0	\$407	\$407	\$407	\$0
	S .	CE:	\$123,579	Highway and Bridge	\$229,634	\$229,634	\$966	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	'		Totals:		\$2,266,383	\$2,261,298	\$5,238	\$407	\$407	\$0
Interstate 95 Northbound Beginning 5.78 miles north of	the Hampden town line and extending north	13.80 miles to the	e Argyle town li	ine.						
Daniel Daniel Hata Tom	005004.00	PE:	\$250,000	Federal NHPP	\$200,000	\$0	\$66,667	\$66,667	\$66,667	\$0
Bangor, Benedicta Twp, Hampden, Howland, Lincoln, Mattamisco	025631.00 Highways Bridge Deck Replacement	ROW: CON: CE: Other:	\$0 \$0 \$0 \$0	Highway and Bridge	\$50,000	\$0	\$16,667	\$16,667	\$16,667	\$0
	'		Totals:		\$250,000	\$0	\$83,333	\$83,333	\$83,333	\$0
Various Locations Preliminary engineering for Inc.	terstate, NHS, and Freight Network bridge o	leck replacements	. Construction	funding for this project will	be contingent u	pon a successful f	uture competitiv	re grant applicati	on.	
Bangor, Brewer	022278.00	PE:	\$225,000	Federal NHPP	\$202,500	\$202,500	\$0	\$0	\$0	\$0
2227800	Highways	ROW:	\$0	Federal NHS	\$2,524,500	\$0	\$1,262,250	\$1,262,250	\$0	\$0
	Bridge Rehabilitation	CON:	\$2,430,000	Federal STP	\$0	\$0	\$0	\$0	\$0	\$0
		CE:	\$375,000	Highway and Bridge	\$303,000	\$303,000	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$3,030,000	\$505,500	\$1,262,250	\$1,262,250	\$0	\$0
Interstate 395 Veterans Remembrance Bridg	ge (#1558) over the Penobscot River. Locate	ed at the Bangor-E	Brewer town line	e.						
Danger Brower	025311.00	PE:	\$100,000	Federal NHPP	\$800,000	\$0	\$28,000	\$28,000	\$266,667	\$238,667
Bangor, Brewer	Highways Bridge Substructure Rehabilitation	ROW: CON: CE: Other:	\$5,000 \$795,000 \$100,000 \$0	Highway and Bridge	\$200,000	\$0	\$7,000	\$7,000	\$66,667	\$59,667
	•		Totals:		\$1,000,000	\$0	\$35,000	\$35,000	\$333,333	\$298,333
Route 1C Penobscot Bridge (#2038) over	er Penobscot River. Located on the Brewer-	Bangor town line.								
Bangor, Brewer	025313.00	PE: ROW:	\$150,000 \$5,000	Federal NHPP	\$1,200,000	\$0	\$41,333	\$41,333	\$400,000	\$358,667
	Highways Bridge Rehabilitation	CON: CE: Other:	\$1,195,000 \$150,000 \$0	Highway and Bridge	\$300,000	\$0	\$10,333	\$10,333	\$100,000	\$89,667
			Totals:		\$1,500,000	\$0	\$51,667	\$51,667	\$500,000	\$448,333
Route 1A Joshua Chamberlain Bridge (†	#5312) over Penobscot River and Railroad \	Yard. Located 0.06	of a mile north	nwest of the Brewer town	line.					

	WIN					Obligation				
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
Description	Эсоре	PE:	\$25,000	Federal NHPP	\$1,282,500	\$0 \$0	\$7,500	\$7,500	\$427,500	\$420,000
Bangor, Brewer	025481.00 Highways Ultra-Thin Bonded Wearing Course	ROW: CON: CE: Other:	\$25,000 \$0 \$1,225,000 \$175,000 \$0	Highway and Bridge	\$1,282,500	\$0	\$833	\$833	\$47,500	\$46,667
	L	Other.	Totals:		\$1,425,000	\$0	\$8,333	\$8,333	\$475,000	\$466,667
Interstate 395 Westbound Beginning at Route 1A and ex	stending west 4.93 miles.		Totals.		ψ1,423,000	40	ψ0,333	ψ0,333	ψ-1 3,000	Ψ-100,007
		PE:	\$25,000	Federal NHPP	\$1,282,500	\$0	\$7,500	\$7,500	\$427,500	\$420,000
Bangor, Brewer	025483.00 Highways Ultra-Thin Bonded Wearing Course	ROW: CON: CE: Other:	\$0 \$1,225,000 \$175,000 \$0	Highway and Bridge	\$142,500	\$0	\$833	\$833	\$47,500	\$46,667
			Totals:		\$1,425,000	\$0	\$8,333	\$8,333	\$475,000	\$466,667
Interstate 395 Eastbound Beginning at Odlin Road and	extending east 4.76 miles.									
Bangor, Carmel, Etna,	021791.00	PE:	\$0	Federal NHPP	\$0	\$0	\$0	\$0	\$0	\$0
Hampden, Hermon,	Highways	ROW: CON:	\$0 \$0	Federal NHS	\$231	\$0	\$77	\$77	\$77	\$0
Newburgh, Newport, Ol	Signing	CE:	\$257	Highway and Bridge	\$26	\$26	\$0	\$0	\$0	\$0
2179100		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$257	\$26	\$77	\$77	\$77	\$0
Interstate 95 Northbound Beginning in Newport and ext	ending north 39.98 miles to the Old Town city	/ line.								
Bangar Carmal Hamadan	024173.00	PE:	\$35,000	Federal NHPP	\$657,726	\$0	\$657,726	\$0	\$0	\$0
Bangor, Carmel, Hampden, Hermon, Newburgh, Old	Highways	ROW:	\$33,000	Federal NHS	\$5,022,324	\$0	\$5,022,324	\$0	\$0	\$0
Town, Orono,	Ultra-Thin Bonded Wearing Course	CON:	\$6,011,167	Federal STP	\$31,500	\$27,000	\$4,500	\$0	\$0	\$0
2417300		CE: Other:	\$300,000 \$0	Highway and Bridge	\$634,617	\$561,036	\$73,581	\$0	\$0	\$0
		Other.	Ψ0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$6,346,167	\$588,036	\$5,758,131	\$0	\$0	\$0
Interstate 95 Southbound Beginning 0.79 of a mile north	of the Orono town line and extending south	23.65 miles. Inclu	ıdes 19.81 mile	s within project limits.						
Bangor, Carmel, Hampden,	024119.00			Federal LHIP	\$1,226,746	\$1,226,746	\$0	\$0	\$0	\$0
Hermon, Newburgh	Highways	PE:	\$28,870	Federal NHPP	\$751,652	\$751,652	\$0	\$0	\$0	\$0
2411900	Ultra-Thin Bonded Wearing Course	ROW: CON:	\$0	Federal NHS	\$3,166,459	\$0	\$3,166,459	\$0	\$0	\$0
		CON. CE:	\$5,462,305 \$250,000	Federal STP	\$22,200	\$22,200	\$0	\$0	\$0	\$0
		Other:	\$0	Highway and Bridge	\$574,117	\$574,117	\$0	\$0	\$0	\$0
				Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$5,741,175	\$2,574,715	\$3,166,459	\$0	\$0	\$0
Interstate 95 Northbound Beginning 2.67 miles east of t	he Etna town line and extending north 17.05	miles. Includes 1	3.01 miles with	in project limits.						
Pangar Clanburn	035130 00	PE:	\$52,507	Federal STP	\$2,231,556	\$0	\$14,002	\$14,002	\$743,852	\$729,850
Bangor, Glenburn, Kenduskeag	025139.00 Highways 1 1/4" Overlay	ROW: CON: CE: Other:	\$0 \$2,526,909 \$210,029 \$0	Highway and Bridge	\$557,889	\$0	\$3,500	\$3,500	\$185,963	\$182,463

Towns Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Bangor, Glenburn, Kenduskeag	025139.00 Highways 1 1/4" Overlay		Totals:		\$2,789,445	\$0	\$17,502	\$17,502	\$929,815	\$912,313
Route 15 Beginning 0.10 of a mile	north of Route 221 and extending north 4.38 miles	S.								
Danasa	040505 40			Federal Aid Dem Prog	\$600,000	\$600,000	\$0	\$0	\$0	\$0
Bangor 1859510	018595.10 Highways	PE:	\$750,000	Federal HSIP	\$0	\$0	\$0	\$0	\$0	\$0
1000010	Intersection Improvements W/ Signal	ROW:	\$25,000	Federal NHPP	\$0	\$0	\$0	\$0	\$0	\$0
	, ,	CON: CE:	\$0 \$0	Federal NHS	\$22,500	\$0	\$7,500	\$7,500	\$7,500	\$0
		Other:	\$0	Highway and Bridge	\$152,500	\$152,500	\$0	\$0	\$0	\$0
				Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$775,000	\$752,500	\$7,500	\$7,500	\$7,500	\$0
Hogan Road Design for diverging diam	nond interchange on Hogan Road/ Interstate 95 E.	xit 187 and Hoga	ın Road/ I-95 B	Bridge (#5823) over Intersta	ate 95. Located (0.26 of a mile north	of Haskell Road	d. FHWA AID D	emo Grant recip	oient.
_				Federal HPP	\$1,502,213	\$1,502,213	\$0	\$0	\$0	\$0
Bangor 1872200	018722.00		^	Federal LHIP	\$3,661,972	\$3,661,972	\$0	\$0	\$0	\$0
1072200	Highways Bridge Replacement	PE: ROW:	\$566,052 \$27,973	Federal STP	\$475,220	\$475,220	\$0	\$0	\$0	\$0
	3. 4	CON:	\$6,113,581	GARVEE	\$0	\$0	\$0	\$0	\$0	\$0
		CE:	\$565,000	Highway and Bridge	\$1,409,851	\$1,409,851	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
				Private	\$223,350	\$223,350	\$0	\$0	\$0	\$0
	_		Totals:		\$7,272,606	\$7,272,606	\$0	\$0	\$0	\$0
Ohio Street Ohio Street/ I-95 Bridge ((#5790) over Interstate 95. Located 0.02 of a mile	southeast of Six	teenth Street.							
				Federal HSIP	\$455,697	\$455,697	\$0	\$0	\$0	\$0
Bangor	020811.00	PE:	\$41,848	Federal NHPP	\$36,000	\$36,000	\$0	\$0	\$0	\$0
2081100	Highways Ramp Improvements	ROW: CON:	\$0 \$440,148	Federal NHS	\$9,500	\$0	\$3,167	\$3,167	\$3,167	\$0
	ramp improvements	CE:	\$75,000	Highway and Bridge	\$55,799	\$55,799	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	L		Totals:	0.1101	\$556,996	\$547,496	\$3,167	\$3,167	\$3,167	\$0
Interstate 95 SB Extend Interstate 95 sout	thbound Exit #185 on-ramp acceleration lane.					•	• •		• •	•
	-	PE:	\$4,318	Federal STP	\$262,419	\$262,419	\$0	\$0	\$0	\$0
Bangor	021662.00	ROW:	\$500	Highway and Bridge	\$65,605	\$65,605	\$0	\$0	\$0	\$0
2166200	Highways	CON:	\$309,205	riigiiway and bridge	ψ00,000	ΨΟΟ,ΟΟΟ	ΨΟ	ΨΟ	ΨΟ	φυ
	Bridge Painting	CE: Other:	\$14,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$328,024	\$328,024	\$0	\$0	\$0	\$0
Valley Avenue Morse Bridge (#5694) ov	er the Kenduskeag Stream. Located 0.15 of a mile	e north of Kendu	skeag Avenue.							

Towns	WIN									
Fed Project #	Asset	2.		•		Obligated	0004	0000	0000	2024
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Bangor	021663.00	PE: ROW:	\$99,500	Federal HSIP	\$22,500	\$22,500	\$0	\$0	\$0	\$0
2166300	Highways	CON:	\$500 \$0	Federal Safety	\$67,500	\$0	\$22,500	\$22,500	\$22,500	\$(
	Highway Improvement	CE:	\$0	Highway and Bridge	\$10,000	\$10,000	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$100,000	\$32,500	\$22,500	\$22,500	\$22,500	\$0
Broadway										
Beginning at Center Str	reet and extending north 0.14 of a mile to Alden Str	eet. Includes inter	section improve	ements at northbound an	d southbound Int	erstate 95 ramps.				
_		PE:	\$16,393	Federal STP	\$91,928	\$88,892	\$1,012	\$1,012	\$1,012	\$(
Bangor 2167400	021674.00 Highways	ROW:	\$0	Highway and Bridge	\$22,982	\$22,982	\$0	\$0	\$0	\$0
2107400	Bridge Wearing Surface Replacement	CON: CE:	\$87,389 \$11,129							
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$114,910	\$111,874	\$1,012	\$1,012	\$1,012	\$0
Route 15										
Six Mile Falls Bridge (#	2771) over Kenduskeag Stream. Located 0.10 of a	mile northwest of	Route 221.							
_		PE:	\$19,888	Federal HPP	\$317,869	\$317,869	\$0	\$0	\$0	\$(
Bangor	021767.00 Bicycle/Pedestrian	ROW:	\$0	Highway and Bridge	\$0	\$0	\$0	\$0	\$0	\$0
2176700	New Construction	CON: CE:	\$354,919 \$22,529	Local	\$79,467	\$79,467	\$0	\$0	\$0	\$0
	. To the Control Control	Other:	\$22,329	Other	\$0	\$0	\$0	\$0	\$0	\$0
	L		Totals:		\$397,336	\$397,336	\$0	\$0	\$0	\$(
River Walk					,,,,,	*****	*-	**	**	•
Beginning at Front Stre	eet and extending east 0.14 of a mile. A new sidewa	ilk along Front Str	eet for 0.03 of a	a mile.						
Bangor	021767.10	PE:	\$5,000	Federal RH Xing	\$107,572	\$107,572	\$0	\$0	\$0	\$0
2176710	Railroad	ROW:	\$0	Program						
	Rail Crossing Improvements	CON:	\$104,525	Highway and Bridge	\$1,500	\$1,500	\$0	\$0	\$0	\$0
		CE: Other:	\$10,000	Other	\$0	\$0	\$0	\$0	ው ር	
			90						\$0	\$0
			\$0	Private	\$10,453	\$10,453	\$0	\$0	\$0	\$0
			\$0 Totals:	Private			\$0 \$0			
Front Street		Guion	·	Private	\$10,453	\$10,453		\$0	\$0	\$0
	1N) located 0.10 of a mile south of Broad Street.		·	Private	\$10,453	\$10,453		\$0	\$0	\$0
Rail Crossing (#365361			Totals:	Private Federal STP	\$10,453	\$10,453		\$0	\$0	\$0
Rail Crossing (#365361	022208.00	PE:	Totals:		\$10,453 \$119,525	\$10,453 \$119,525	\$0	\$0 \$0	\$0 \$0	\$0 \$0
Rail Crossing (#365361		PE: ROW: CON:	\$42,000 \$18,000 \$474,600	Federal STP	\$10,453 \$119,525 \$392,000	\$10,453 \$119,525 \$0	\$0 \$130,667	\$0 \$0 \$130,667	\$0 \$0 \$130,667	\$6 \$6
Rail Crossing (#365361	022208.00 Bicycle/Pedestrian	PE: ROW: CON: CE:	\$42,000 \$18,000 \$474,600 \$15,400	Federal STP Federal TAP	\$10,453 \$119,525 \$392,000 \$48,000	\$10,453 \$119,525 \$0 \$48,000	\$0 \$130,667 \$0	\$0 \$0 \$130,667 \$0	\$0 \$0 \$130,667 \$0	\$0 \$0 \$0 \$0
Rail Crossing (#365361	022208.00 Bicycle/Pedestrian	PE: ROW: CON:	\$42,000 \$18,000 \$474,600	Federal STP Federal TAP Highway and Bridge	\$10,453 \$119,525 \$392,000 \$48,000 \$0	\$10,453 \$119,525 \$0 \$48,000 \$0	\$0 \$130,667 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0
Rail Crossing (#365361	022208.00 Bicycle/Pedestrian	PE: ROW: CON: CE:	\$42,000 \$18,000 \$474,600 \$15,400	Federal STP Federal TAP Highway and Bridge Local	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000	\$130,667 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0
Rail Crossing (#365361 Bangor 2220800 Bicycle - Pedestrian 1	022208.00 Bicycle/Pedestrian New Construction	PE: ROW: CON: CE: Other:	\$42,000 \$18,000 \$474,600 \$15,400 \$0	Federal STP Federal TAP Highway and Bridge Local	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000 \$0	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000 \$0	\$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0
Rail Crossing (#365361 Bangor 2220800 Bicycle - Pedestrian 1	022208.00 Bicycle/Pedestrian New Construction	PE: ROW: CON: CE: Other:	\$42,000 \$18,000 \$474,600 \$15,400 \$0	Federal STP Federal TAP Highway and Bridge Local	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000 \$0	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000 \$0	\$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0
Rail Crossing (#365361 Bangor 2220800 Bicycle - Pedestrian 1 Beginning at the end of	022208.00 Bicycle/Pedestrian New Construction Frail f Sylvan Road and extending west 0.39 of a mile to	PE: ROW: CON: CE: Other:	\$42,000 \$18,000 \$474,600 \$15,400 \$0 Totals:	Federal STP Federal TAP Highway and Bridge Local	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000 \$0	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000 \$0	\$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0
Rail Crossing (#365361 Bangor 2220800 Bicycle - Pedestrian T Beginning at the end of	022208.00 Bicycle/Pedestrian New Construction Frail f Sylvan Road and extending west 0.39 of a mile to	PE: ROW: CON: CE: Other: Stillwater Avenue. PE: ROW:	\$42,000 \$18,000 \$474,600 \$15,400 \$0 Totals:	Federal STP Federal TAP Highway and Bridge Local Other	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000 \$0 \$550,000	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000 \$0 \$158,000	\$130,667 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
Rail Crossing (#365361 Bangor 2220800 Bicycle - Pedestrian 1 Beginning at the end of	022208.00 Bicycle/Pedestrian New Construction Frail f Sylvan Road and extending west 0.39 of a mile to 022210.00 Bicycle/Pedestrian	PE: ROW: CON: CE: Other: Stillwater Avenue. PE: ROW: CON:	\$42,000 \$18,000 \$474,600 \$15,400 \$0 Totals:	Federal STP Federal TAP Highway and Bridge Local Other Federal TAP Highway and Bridge	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000 \$0 \$550,000 \$269,027 \$0	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000 \$0 \$158,000 \$269,027 \$0	\$130,667 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0 \$130,667	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
Rail Crossing (#365361 Bangor 2220800 Bicycle - Pedestrian T Beginning at the end of	022208.00 Bicycle/Pedestrian New Construction Frail f Sylvan Road and extending west 0.39 of a mile to	PE: ROW: CON: CE: Other: Stillwater Avenue. PE: ROW:	\$42,000 \$18,000 \$474,600 \$15,400 \$0 Totals:	Federal STP Federal TAP Highway and Bridge Local Other	\$10,453 \$119,525 \$392,000 \$48,000 \$0 \$110,000 \$0 \$550,000	\$10,453 \$119,525 \$0 \$48,000 \$0 \$110,000 \$0 \$158,000	\$130,667 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$130,667 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$

Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Union Street Beginning at Vermont A	Avenue and extending northwest 0.79 of a mile	e to Griffin Road.								
_		PE:	\$375,722	Federal NHPP	\$338,997	\$261,500	\$25,832	\$25,832	\$25,832	\$0
Bangor 2227600	022276.00 Highways	ROW:	\$941	Federal NHS	\$0	\$0	\$0	\$0	\$0	\$0
2227000	Bridge Improvements	CON: CE:	\$0 \$0	Highway and Bridge	\$37,666	\$30,000	\$2,555	\$2,555	\$2,555	\$0
	5 1	Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$376,664	\$291,500	\$28,388	\$28,388	\$28,388	\$0
Interstate 95 I-95/ Broadway Bridge	(#5789) over Route 15. Located 0.06 of a mile	e west of Interstate 95	northbound Exit	187. FHWA INFRA Gran	t recipient.					
_		PE:	\$1,710,000	Federal BUILD	\$15,699,847	\$0	\$0	\$0	\$5,233,282	\$5,233,282
Bangor 2189401	022276.01 Highways	ROW:	\$15,000	Federal STP	\$1,231,418	\$0	\$0	\$0	\$410,473	\$410,473
2100401	Bridge Improvements	CON:	\$16,831,683 \$1,331,000	History and Dridge	#0.050.440	ФO.	ФЕ 7 Е 000	ФЕ З Е 000	#005 470	#440 470
		Other:	\$0	Highway and Bridge	\$2,956,418	\$0	\$575,000	\$575,000	\$985,473	\$410,473
Interstate 95			Totals:		\$19,887,683	\$0	\$575,000	\$575,000	\$6,629,228	\$6,054,228
	(#5789) over Route 15. Located 0.06 of a mile	west of Interstate 95	northbound Exit	187. FHWA INFRA Gran	t recipient.					
Bangor	022694.00	PE:	\$25,668	Federal HSIP	\$617,220	\$617,220	\$0	\$0	\$0	\$0
2269400	Highways	ROW: CON:	\$67 \$560,065	Highway and Bridge	\$68,580	\$68,580	\$0	\$0	\$0	\$0
	Safety Improvements	CE: Other:	\$100,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$685,800	\$685,800	\$0	\$0	\$0	\$0
Interstate 95 Construct parallel acce	eleration lane at Broadway northbound on-ram	р.								
Danasa	004424.00	PE:	\$4,746	Federal STP	\$169,917	\$1,000	\$1,398	\$56,772	\$55,373	\$55,373
Bangor 2413100	024131.00 Highways	ROW: CON:	\$0 \$194,995	Highway and Bridge	\$42,479	\$949	\$0	\$13,843	\$13,843	\$13,843
										ψ10,040
	1 1/4" Overlay	CE: Other:	\$194,995 \$12,655 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	1 1/4" Overlay	CE:	\$12,655	Other	\$0 \$212,396	\$0 \$1,949	\$0 \$1,398		\$0 \$69,217	
Route 2, Hogan Road Beginning at Route 2 a	ŕ	CE: Other:	\$12,655 \$0 Totals :	Other				\$0		\$0
Beginning at Route 2 a	I and extending north 0.44 of a mile. Includes Ho	CE: Other:	\$12,655 \$0 Totals:	Other Federal STP				\$0		\$0
Beginning at Route 2 a	I and extending north 0.44 of a mile. Includes Ho	CE: Other: ogan Road/Route 2 inte	\$12,655 \$0 Totals: <i>ersection.</i> \$20,000		\$212,396	\$1,949	\$1,398	\$0 \$70,615	\$69,217	\$0 \$69,217
Beginning at Route 2 a	I and extending north 0.44 of a mile. Includes Ho	CE: Other: ogan Road/Route 2 inte PE: ROW: CON:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147	Federal STP	\$212,396 \$260,288	\$1,949	\$1,398 \$260,288	\$0 \$70,615 \$0	\$69,217	\$69,217
Beginning at Route 2 a	nnd extending north 0.44 of a mile. Includes Ho	CE: Other: ogan Road/Route 2 inte PE: ROW: CON: CE:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147 \$15,000	Federal STP Federal TAP	\$212,396 \$260,288 \$21,830	\$1,949 \$0 \$12,400	\$1,398 \$260,288 \$9,430	\$0 \$70,615 \$0 \$0	\$69,217 \$0 \$0	\$69,217 \$69,217
Beginning at Route 2 a	nnd extending north 0.44 of a mile. Includes Ho	CE: Other: ogan Road/Route 2 inte PE: ROW: CON:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147	Federal STP Federal TAP Highway and Bridge	\$212,396 \$260,288 \$21,830 \$0	\$1,949 \$0 \$12,400 \$0	\$1,398 \$260,288 \$9,430 \$0	\$0 \$70,615 \$0 \$0 \$0	\$69,217 \$0 \$0 \$0	\$0 \$69,217 \$0 \$0 \$0
Beginning at Route 2 and Bangor 2431300	nnd extending north 0.44 of a mile. Includes Ho 024313.00 Bicycle/Pedestrian Multimodal Improvements	CE: Other: ogan Road/Route 2 inte PE: ROW: CON: CE:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147 \$15,000	Federal STP Federal TAP Highway and Bridge Local	\$212,396 \$260,288 \$21,830 \$0 \$70,529	\$1,949 \$0 \$12,400 \$0 \$69,172	\$1,398 \$260,288 \$9,430 \$0 \$1,357	\$0 \$70,615 \$0 \$0 \$0 \$0	\$69,217 \$0 \$0 \$0 \$0	\$0 \$69,217 \$0 \$0 \$0
Bangor 2431300 Hogan Road, Mt. Hope	nnd extending north 0.44 of a mile. Includes Ho 024313.00 Bicycle/Pedestrian Multimodal Improvements	CE: Other: Ogan Road/Route 2 inte PE: ROW: CON: CE: Other:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147 \$15,000 \$0 Totals:	Federal STP Federal TAP Highway and Bridge Local Other	\$212,396 \$260,288 \$21,830 \$0 \$70,529 \$0 \$352,647	\$1,949 \$0 \$12,400 \$0 \$69,172 \$0 \$81,572	\$1,398 \$260,288 \$9,430 \$0 \$1,357 \$0 \$271,075	\$0 \$70,615 \$0 \$0 \$0 \$0 \$0	\$69,217 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$69,217 \$0 \$0 \$0 \$0 \$0
Beginning at Route 2 at Bangor 2431300 Hogan Road, Mt. Hops Beginning 0.02 of a mile	O24313.00 Bicycle/Pedestrian Multimodal Improvements De Avenue le north of Haskell Road and extending south of	CE: Other: Ogan Road/Route 2 inte PE: ROW: CON: CE: Other:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147 \$15,000 \$0 Totals: eginning 0.01 of	Federal STP Federal TAP Highway and Bridge Local Other	\$212,396 \$260,288 \$21,830 \$0 \$70,529 \$0 \$352,647	\$1,949 \$0 \$12,400 \$0 \$69,172 \$0 \$81,572	\$1,398 \$260,288 \$9,430 \$0 \$1,357 \$0 \$271,075	\$0 \$70,615 \$0 \$0 \$0 \$0 \$0	\$69,217 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$69,217 \$0 \$0 \$0 \$0 \$0
Beginning at Route 2 and Bangor 2431300 Hogan Road, Mt. Hope Beginning 0.02 of a mile Bangor	O24313.00 Bicycle/Pedestrian Multimodal Improvements DE Avenue	PE: Other: Ogan Road/Route 2 inter PC: ROW: CON: CE: Other: O.51 of a mile. Then be ROW: ROW:	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147 \$15,000 \$0 Totals: eginning 0.01 of \$45,000 \$20,000	Federal STP Federal TAP Highway and Bridge Local Other	\$212,396 \$260,288 \$21,830 \$0 \$70,529 \$0 \$352,647 and and extending	\$1,949 \$0 \$12,400 \$0 \$69,172 \$0 \$81,572 0.20 of a mile sour	\$1,398 \$260,288 \$9,430 \$0 \$1,357 \$0 \$271,075 thwest on Mt. H	\$0 \$70,615 \$0 \$0 \$0 \$0 \$0 \$0	\$69,217 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$69,217 \$0 \$0 \$0 \$0 \$0
Beginning at Route 2 and Bangor 2431300 Hogan Road, Mt. Hopp Beginning 0.02 of a mile	O24313.00 Bicycle/Pedestrian Multimodal Improvements De Avenue le north of Haskell Road and extending south of	CE: Other: ogan Road/Route 2 inter PE: ROW: CON: CE: Other: 0.51 of a mile. Then be	\$12,655 \$0 Totals: ersection. \$20,000 \$500 \$317,147 \$15,000 \$0 Totals: eginning 0.01 of	Federal STP Federal TAP Highway and Bridge Local Other a mile east of Hogan Roa	\$212,396 \$260,288 \$21,830 \$0 \$70,529 \$0 \$352,647 ad and extending \$371,670	\$1,949 \$0 \$12,400 \$0 \$69,172 \$0 \$81,572 0.20 of a mile south	\$1,398 \$260,288 \$9,430 \$0 \$1,357 \$0 \$271,075 thwest on Mt. H \$26,000	\$0 \$70,615 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$132,557	\$69,217 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$69,217 \$0 \$0 \$0 \$0 \$0 \$0

Towns	WIN									
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
Description	Scope	Stage		Source						
Bangor 2477100	024771.00 Bicycle/Pedestrian New Construction		Totals:		\$464,587	\$13,000	\$26,000	\$159,196	\$133,196	\$133,196
Riverfront Trail Enhancements to the Bangor	Riverfront trail system to include lighting, rest	troom, and a new	ı trail spur.							
_		PE:	\$50,000	Federal NHPP	\$360,000	\$0	\$16,500	\$16,500	\$120,000	\$103,500
Bangor	O25063.00 Highways Bridge Joint Replacement	ROW: CON: CE: Other:	\$5,000 \$295,000 \$50,000 \$0	Highway and Bridge	\$40,000	\$0	\$1,833	\$1,833	\$13,333	\$11,500
			Totals:		\$400,000	\$0	\$18,333	\$18,333	\$133,333	\$115,000
Interstate 395	i799) over Main Street. Located 0.23 of a mile	west of the Bre	wer town line							
T 600 / Main Gireet Bridge (#e	1700) Over Main Greet. Educated 0.20 Gra Time	PE:	\$41,526	Federal STP	\$826,358	\$0	\$11,074	\$11,074	\$275,453	#264.270
Bangor	025141.00	ROW:	\$41,526	reuelai 31F	φο20,330	Φυ	\$11,074	\$11,074	φ2 <i>1</i> 5,455	\$264,379
	Highways Mill And Fill	CON: CE: Other:	\$908,370 \$83,051 \$0	Highway and Bridge	\$206,589	\$0	\$2,768	\$2,768	\$68,863	\$66,095
			Totals:		\$1,032,947	\$0	\$13,842	\$13,842	\$344,316	\$330,474
Route 15 Beginning 0.36 of a mile west	of Pushaw Road and extending northwest 0.	83 of a mile.								
Bangor	025617.00	PE:	\$18,000	Federal HSIP	\$22,400	\$0	\$7,467	\$7,467	\$7,467	\$0
Dango	Bicycle/Pedestrian New Construction	ROW: CON: CE: Other:	\$10,000 \$0 \$0 \$0	Local	\$5,600	\$0	\$1,867	\$1,867	\$1,867	\$0
			Totals:		\$28,000	\$0	\$9,333	\$9,333	\$9,333	\$0
Broadway Sidewalk improvements and s	ignal modifications. Beginning at Husson Ave	enue and extendi	ng north 0.15	of a mile to Grandview Av	enue.					
				Federal Aid Dem Prog	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$0
Brewer, Eddington, Holden 1891500	018915.00 Highways	PE:	\$7,165,000	Federal FASTLANE	\$18,062,500	\$0	\$8,012,500	\$5,025,000	\$5,025,000	\$0
1001000	New Construction	ROW:	\$9,650,000	Federal NHPP	\$0	\$0	\$0	\$0	\$0	\$0
		CON: CE:	\$65,945,000 \$7,560,000	Federal STP	\$36,103,787	\$3,498,660	\$12,733,407	\$9,935,860	\$9,935,860	\$0
		Other:	\$0	Highway and Bridge	\$35,153,713	\$1,125,850	\$14,946,250	\$9,540,807	\$9,540,807	\$0
				Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$90,320,000	\$5,624,510	\$35,692,157	\$24,501,667	\$24,501,667	\$0
Interstate 395/Route 9 Conne Beginning 0.25 of a mile west recipient.	ector of Interstate 395 and Route 1A, roughly para	lleling the Brewe	r-Holden town	line, extending 6.00 miles	s to Route 9 west	of Chemo Pond F	Road (in the vici	nity of Lois Land	e). FHWA INFRA	Grant
	0.100.15.50	PE:	\$0	Federal STP	\$933,600	\$0	\$311,200	\$311,200	\$311,200	\$0
Brewer, Eddington, Holden 1891500	018915.50 Highways Large Culvert Replacement	ROW: CON: CE:	\$0 \$1,072,000 \$95,000	Highway and Bridge	\$233,400	\$233,400	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0

Везеприон	Осорс	Otage	Available	Oddicc	Available		2021	2022	2023	
Brewer, Eddington, Holden 1891500	018915.50 Highways Large Culvert Replacement		Totals:		\$1,167,000	\$233,400	\$311,200	\$311,200	\$311,200	\$
Interstate 395/Route 9 Conne Beginning 0.25 of a mile west recipient.	ector of Interstate 395 and Route 1A, roughly pa	ralleling the Brewe	er-Holden town	line, extending 6.00 miles	to Route 9 west	of Chemo Pond Ro	oad (in the vicini	ity of Lois Lane)	. FHWA INFRA	Grant
		PE:	\$0	Federal STP	\$590,400	\$0	\$196,800	\$196,800	\$196,800	\$0
Brewer, Eddington, Holden 1891500	018915.60 Highways	ROW:	\$0	Highway and Bridge	\$147,600	\$147,600	\$0	\$0	\$0	\$0
1001000	Capital Equipment Purchase	CON: CE:	\$678,000 \$60,000	Other	\$0	\$0	\$0	\$0	\$0	\$0
		Other:	\$0							
Interstate 395/Route 9 Conn	ector		Totals:		\$738,000	\$147,600	\$196,800	\$196,800	\$196,800	\$(
	of Interstate 395 and Route 1A, roughly pa	ralleling the Brewe	er-Holden town	line, extending 6.00 miles	to Route 9 west	of Chemo Pond Ro	oad (in the vicini	ity of Lois Lane)	. FHWA INFRA	Grant
Brewer	018858.00	PE:	\$273,597	Federal HPP	\$1,543,515	\$1,430,402	\$0	\$0	\$37,704	\$37,704
1885800	Bicycle/Pedestrian	ROW: CON:	\$84,079 \$1,391,717	Highway and Bridge	\$0	\$0	\$0	\$0	\$0	\$0
	New Construction	CE:	\$180,000	Local	\$385,879	\$384,003	\$0	\$0	\$625	\$625
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
Riverwalk Trail Phase 2 Beginning at Wilson Street and	d extending northeast 0.40 of a mile to the l	Penobscot Bridge,	including pede	estrian spot improvements	\$1,929,393 in the downtown	\$1,814,406 area.	\$0	\$0	\$38,329	\$38,329
Brewer	018915.20	PE:	\$0	Federal FASTLANE	\$6,937,500	\$6,937,500	\$0	\$0	\$0	\$0
1891500	Highways	ROW:	\$0 \$12,925,000	Federal STP	\$0	\$0	\$0	\$0	\$0	\$0
	Bridge Replacement	CE:	\$950,000	Highway and Bridge	\$6,937,500	\$6,937,500	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$13,875,000	\$13,875,000	\$0	\$0	\$0	\$0
Route 1A Wilson Street/I-395 Bridge (#1	564) over Interstate 395. Located 0.35 of a	mile west of Dirig	o Drive. FHWA	INFRA Grant recipient.						
Brewer	022408.00	PE:	\$17,764	Federal NHPP	\$297,610	\$297,610	\$0	\$0	\$0	\$0
2240800	Highways	ROW: CON:	\$0 \$362,180	Federal NHS	\$22,745	\$0	\$7,582	\$7,582	\$7,582	\$0
	Mill And Fill	CE:	\$20,500	Highway and Bridge	\$80,089	\$80,089	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$400,444	\$377,699	\$7,582	\$7,582	\$7,582	\$0
Route 1A Beginning 0.13 of a mile south	n of Spark Road and extending southeast 0.	.09 of a mile. Cont	inuing from 0.0	2 of a mile south of Arista	Drive and extend	ding southeast 0.57	of a mile.			
		PE:	\$65,000	Federal NHPP	\$60,000	\$53,000	\$2,333	\$2,333	\$2,333	\$0
Brewer 2283300	022833.00 Highways	ROW:	\$10,000	Federal STP	\$0	\$0	\$0	\$0	\$0	\$0
220000	Slope Stabilization/Protection	CON: CE:	\$0 \$0	Highway and Bridge	\$15,000	\$13,250	\$583	\$583	\$583	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
						***	A	00.04=	00.04=	
			Totals:		\$75,000	\$66,250	\$2,917	\$2,917	\$2,917	\$0

Stage

Available

Source

Obligated to Date

2021

2022

2023

2024

Available

TownsFed Project #
Description

WIN

Asset Scope

Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Located 0.13 of a mile nor		3 -								
		PE:	\$75,000	Federal HPP	\$395,008	\$0	\$29,504	\$141,504	\$112,000	\$112,000
Brewer	024773.00	ROW:	\$20,000	Highway and Bridge	\$0	\$0	\$0	\$0	\$0	\$(
2477300	Bicycle/Pedestrian New Construction	CON:	\$460,000	Local	\$229,992	\$14,752	\$10,620	\$75,287	\$64,667	\$64,667
	New Construction	CE: Other:	\$70,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$(
	ι		Totals:	0.11.01	\$625,000	\$14,752	\$40,124	\$216,791	\$176,667	\$176,66
Riverwalk							¥ .•,.= .	V =10,101	V 0,00 .	V 110,00
Design and construction o	of Phase 3 of the Brewer Riverwalk. Beginning a		extending nort	n 900 feet along the east	side of the Penoi					
Brewer	025103.00	PE:	\$50,000	Federal NHPP	\$832,500	\$0	\$15,000	\$15,000	\$277,500	\$262,500
Diewei	Highways	ROW: CON:	\$0 \$800,000							
	Lighting	CE:	\$75,000	Highway and Bridge	\$92,500	\$0	\$1,667	\$1,667	\$30,833	\$29,167
		Other:	\$0							
			Totals:		\$925,000	\$0	\$16,667	\$16,667	\$308,333	\$291,667
Interstate 395 Southbou. Located at Exit 5.	ind									
		PE:	\$25,000	Federal NHPP	\$1,328,489	\$0	\$0	\$442,830	\$442,830	\$442,830
Hampden, Hermon 2417100	024171.00 Highways	ROW:	\$0	Federal NHS	\$22,500	\$0	\$11,250	\$11,250	\$0	\$(
2417100	Ultra-Thin Bonded Wearing Course	CON: CE:	\$1,351,099 \$125,000	Highway and Bridge	\$150,110	\$2,500	\$0	\$49,203	\$49,203	\$49,203
	3	Other:	\$123,000	Other	\$0	\$0	\$0	\$0	\$0	\$(
	· ·		Totals:		\$1,501,099	\$2,500	\$11,250	\$503,283	\$492,033	\$492,033
Interstate 95 Northbound		na south 3 75 mile	Totals:		\$1,501,099	\$2,500	\$11,250	\$503,283	\$492,033	
	nd and Southbound thbound lanes beginning at Exit 180 and extendi		Totals:	Federal NHPP						\$492,033
Paving the north and sout Hampden	thbound lanes beginning at Exit 180 and extendi	ng south 3.75 mile PE: ROW:	Totals:	Federal NHPP	\$52,662	\$49,224	\$1,146	\$1,146	\$1,146	\$492,03 3
Paving the north and sout	thbound lanes beginning at Exit 180 and extendi 018873.00 Highways	PE: ROW: CON:	Totals: 98. \$8,954 \$67 \$41,807	Federal STP	\$52,662 \$0	\$49,224 \$0	\$1,146 \$0	\$1,146 \$0	\$1,146 \$0	\$492,033 \$0
Paving the north and sout Hampden	thbound lanes beginning at Exit 180 and extendi	PE: ROW: CON: CE:	**************************************	Federal STP Highway and Bridge	\$52,662 \$0 \$13,166	\$49,224 \$0 \$12,306	\$1,146 \$0 \$287	\$1,146 \$0 \$287	\$1,146 \$0 \$287	\$492,033 \$0 \$0
Paving the north and sout Hampden	thbound lanes beginning at Exit 180 and extendi 018873.00 Highways	PE: ROW: CON:	\$8,954 \$67 \$41,807 \$15,000 \$0	Federal STP	\$52,662 \$0 \$13,166 \$0	\$49,224 \$0 \$12,306 \$0	\$1,146 \$0 \$287 \$0	\$1,146 \$0 \$287 \$0	\$1,146 \$0 \$287 \$0	\$492,033 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202	thbound lanes beginning at Exit 180 and extending 018873.00 Highways Intersection Improvements W/ Signal	PE: ROW: CON: CE:	**************************************	Federal STP Highway and Bridge	\$52,662 \$0 \$13,166	\$49,224 \$0 \$12,306	\$1,146 \$0 \$287	\$1,146 \$0 \$287	\$1,146 \$0 \$287	\$492,033 \$0 \$0 \$0 \$0
Paving the north and sout Hampden 1887300 Route 202	thbound lanes beginning at Exit 180 and extendi 018873.00 Highways	PE: ROW: CON: CE:	\$8,954 \$67 \$41,807 \$15,000 \$0	Federal STP Highway and Bridge Other	\$52,662 \$0 \$13,166 \$0 \$65,828	\$49,224 \$0 \$12,306 \$0 \$61,530	\$1,146 \$0 \$287 \$0 \$1,433	\$1,146 \$0 \$287 \$0 \$1,433	\$1,146 \$0 \$287 \$0 \$1,433	\$492,033 \$(\$(\$(\$(\$(
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection	on of Route 1A/9 and Route 202.	PE: ROW: CON: CE: Other:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals:	Federal STP Highway and Bridge Other	\$52,662 \$0 \$13,166 \$0 \$65,828	\$49,224 \$0 \$12,306 \$0 \$61,530	\$1,146 \$0 \$287 \$0 \$1,433	\$1,146 \$0 \$287 \$0 \$1,433	\$1,146 \$0 \$287 \$0 \$1,433	\$492,033 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202	018873.00 Highways Intersection Improvements W/ Signal on of Route 1A/9 and Route 202. 019401.00 Bicycle/Pedestrian	PE: ROW: CON: CE: Other:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals:	Federal STP Highway and Bridge Other Federal STP Federal TAP	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933	\$492,033 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden	018873.00 Highways Intersection Improvements W/ Signal on of Route 1A/9 and Route 202.	PE: ROW: CON: CE: Other: PE: ROW: CON:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden	018873.00 Highways Intersection Improvements W/ Signal on of Route 1A/9 and Route 202. 019401.00 Bicycle/Pedestrian	PE: ROW: CON: CE: Other: PE: ROW: CON: CE:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden	018873.00 Highways Intersection Improvements W/ Signal on of Route 1A/9 and Route 202. 019401.00 Bicycle/Pedestrian	PE: ROW: CON: CE: Other: PE: ROW: CON:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200 \$0	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden 1940100	018873.00 Highways Intersection Improvements W/ Signal on of Route 1A/9 and Route 202. 019401.00 Bicycle/Pedestrian	PE: ROW: CON: CE: Other: PE: ROW: CON: CE:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden 1940100 Route 202	018873.00 Highways Intersection Improvements W/ Signal on of Route 1A/9 and Route 202. 019401.00 Bicycle/Pedestrian	PE: ROW: CON: CE: Other: PE: ROW: CON: CE:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200 \$0	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden 1940100 Route 202 Beginning at Mayo Road a	on of Route 1A/9 and Route 202. Olyaphone Bicycle/Pedestrian New Construction and extending southeast 0.15 of a mile.	PE: ROW: CON: CE: Other: PE: ROW: CON: CON: CON: CE: Other:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000 \$0 Totals:	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200 \$0	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$492,033
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden 1940100 Route 202 Beginning at Mayo Road a	on of Route 1A/9 and Route 202. O19401.00 Bicycle/Pedestrian New Construction and extending southeast 0.15 of a mile.	PE: ROW: CON: CE: Other: PE: ROW: CON: CON: CE: Other:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000 \$0 Totals:	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local Other	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200 \$0 \$386,000	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden 1940100 Route 202 Beginning at Mayo Road a	on of Route 1A/9 and Route 202. Olyano Construction Olyano Constructio	PE: ROW: CON: CE: Other: PE: ROW: CON: CE: Other: PE: ROW: CON: CE: Other:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000 \$0 Totals:	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local Other Federal NHPP	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200 \$0 \$386,000	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000 \$0 \$112,400	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
Paving the north and sout Hampden 1887300 Route 202 Located at the intersection Hampden 1940100 Route 202 Beginning at Mayo Road a	on of Route 1A/9 and Route 202. O19401.00 Bicycle/Pedestrian New Construction and extending southeast 0.15 of a mile.	PE: ROW: CON: CE: Other: PE: ROW: CON: CE: Other:	\$8,954 \$67 \$41,807 \$15,000 \$0 Totals: \$46,000 \$12,000 \$303,000 \$25,000 \$0 Totals:	Federal STP Highway and Bridge Other Federal STP Federal TAP Highway and Bridge Local Other Federal NHPP Federal NHS	\$52,662 \$0 \$13,166 \$0 \$65,828 \$230,400 \$78,400 \$0 \$77,200 \$0 \$336,000	\$49,224 \$0 \$12,306 \$0 \$61,530 \$12,800 \$33,600 \$0 \$66,000 \$0 \$112,400	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$1,146 \$0 \$287 \$0 \$1,433 \$72,533 \$14,933 \$0 \$3,733 \$0 \$91,200	\$492,033 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6

Towns Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Hampden 2167300	021673.00 Highways Bridge Replacement		Totals:		\$6,874,355	\$3,395,779	\$3,478,576	\$0	\$0	\$0
Interstate 95 Southbo I-95 SB/ Emerson Mills	ound s Road Bridge (#1430) over B&A Railroad and Em	erson Mills Road. I	Located 0.12 of	a mile south of Old Emer	son Mill Road.					
Hampden	021673.10	PE:	\$77,495	Federal NHPP	\$0	\$0	\$0	\$0	\$0	\$0
2167310	Highways	ROW:	\$0	Federal NHS	\$3,938,750	\$0	\$3,938,750	\$0	\$0	\$0
2107010	Bridge Replacement	CON:	\$6,565,000	Federal STP	\$2,350,000	\$2,350,000	\$0	\$0	\$0	\$0
	•	CE:	\$422,500	Highway and Bridge	\$776,245	\$776,245	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$7,064,995	\$3,126,245	\$3,938,750	\$0	\$0	\$0
Interstate 95 Northbo			ile weet of Fuit	400						
1-95 NB/Emerson Mills	s Road Bridge (#5969) over Emerson Mills Road. L	.ocated 0.29 of a fr	lile west of Exit				A	•		
Hampden	021692.00	PE:	\$374,832	Federal LHIP	\$1,200,000	\$0	\$1,200,000	\$0	\$0	\$0
2169200	Highways	ROW:	\$500	Federal STP	\$1,700,406	\$1,350,266	\$350,140	\$0	\$0	\$0
	Bridge Replacement	CON:	\$3,483,259	Highway and Bridge	\$725,101	\$725,101	\$0	\$0	\$0	\$0
		CE: Other:	\$220,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
		Other.	ΨΟ	Private	\$453,084	\$453,084	\$0	\$0	\$0	\$0
			Totals:		\$4,078,591	\$2,528,451	\$1,550,140	\$0	\$0	\$0
Route 1A Grist Mill Bridge (#233	(34) over Souadabscook Stream. Located 0.21 of a	mile northeast of E	Elm Street.							
		PE:	\$250,000	Federal NHPP	\$2,000,000	\$0	\$68,000	\$68,000	\$666,667	\$598,667
Hampden	023096.00 Highways Bridge Deck Replacement	ROW: CON: CE:	\$5,000 \$1,995,000 \$250,000	Highway and Bridge	\$500,000	\$0	\$17,000	\$17,000	\$166,667	\$149,667
	•	Other:	\$0							
			Totals:		\$2,500,000	\$0	\$85,000	\$85,000	\$833,333	\$748,333
Route 202S Route 202 SB/ Souada	abscook Stream Bridge (#1524) over Souadabsco	ok Stream. Locate	d 0.32 of a mile	south of Coldbrook Road						
		PE:	\$250,000	Federal NHPP	\$2,000,000	\$0	\$68,000	\$68,000	\$666,667	\$598,667
Hampden	023140.00 Highways	ROW:	\$5,000							
	Bridge Deck Replacement	CON: CE: Other:	\$1,995,000 \$250,000 \$0	Highway and Bridge	\$500,000	\$0	\$17,000	\$17,000	\$166,667	\$149,667
			Totals:		\$2,500,000	\$0	\$85,000	\$85,000	\$833,333	\$748,333
Route 202 Route 202 NB/ Souada	abscook Stream Bridge (#6079) over Souadabsco	ok Stream. Locate	d 0.33 of a mile	north of Western Avenue						
		PE:	\$3,447	Federal NHPP	\$0	\$0	\$0	\$0	\$0	\$0
Hampden	023224.00	ROW:	\$0	Federal STP	\$1,722,757	\$562,757	\$1,160,000	\$0	\$0	\$0
2322400	Highways Bridge Substructure Rehabilitation	CON:	\$2,020,000	Highway and Bridge	\$430,689	\$430,689	\$0	\$0	\$0	\$0
	Dirage Substitution Netiabilitation	CE: Other:	\$130,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0 \$0
		Ouiei.		Oulei						
			Totals:		\$2,153,447	\$993,447	\$1,160,000	\$0	\$0	\$0

Towns Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Coldbrook Road Coldbrook Road/I-95 Bridge	(#5970) over Interstate 95. Located 0.24 of a	mile south of the	Odlin Road.							
Hammadan	000500 00	PE:	\$19,535	Federal NHPP	\$594,644	\$5,000	\$196,548	\$196,548	\$196,548	\$0
Hampden 2356900	023569.00 Highways	ROW:	\$0	Federal NHS	\$10,628	\$0	\$10,628	\$0	\$0	\$0
2550500	Mill And Fill	CON: CE:	\$697,984 \$39,071	Highway and Bridge	\$151,318	\$3,907	\$49,137	\$49,137	\$49,137	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	_		Totals:		\$756,590	\$8,907	\$256,313	\$245,685	\$245,685	\$0
Route 202 Beginning 0.05 of a mile eas	t of Stoney Brook Road and extending northea	ast 2.39 miles to	Mecaw Road.							
		PE:	\$20,000	Federal NHPP	\$406,900	\$4,147	\$142,153	\$130,300	\$130,300	\$0
Hampden 2359300	023593.00 Highways	ROW:	\$0	Highway and Bridge	\$101,725	\$1,037	\$35,538	\$32,575	\$32,575	\$0
2000000	Mill And Fill	CON: CE: Other:	\$450,625 \$38,000 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$508,625	\$5,184	\$177,691	\$162,875	\$162,875	\$0
Route 9 Beginning 0.02 of a mile wes	et of Route 1A and extending west 0.47 of a m	ile.								
Milford 1931200	019312.00 Highways	PE:	\$356,983	Federal Bridge Program	\$161,204	\$161,204	\$0	\$0	\$0	\$0
1931200	Bridge Replacement	ROW:	\$3,940	Federal STP	\$2,109,202	\$2,091,818	\$5,795	\$5,795	\$5,795	\$0
		CON: CE:	\$2,262,231 \$214,853	Highway and Bridge	\$503,602	\$499,256	\$1,449	\$1,449	\$1,449	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
				Private	\$64,000	\$64,000	\$0	\$0	\$0	\$0
Davida 0			Totals:		\$2,838,008	\$2,816,278	\$7,243	\$7,243	\$7,243	\$0
Route 2 Lower Trestle Bridge (#3535)) over Sunkhaze Stream/River Overflow. Loca	ted 1.25 miles so	outh of French S	Settlement Road.						
NAME	200505.00	PE:	\$240,069	Federal STP	\$1,984,691	\$1,984,691	\$0	\$0	\$0	\$0
Milford 2050500	020505.00 Highways	ROW: CON:	\$54,818 \$1,967,409	Highway and Bridge	\$505,448	\$505,448	\$0	\$0	\$0	\$0
200000	Bridge Replacement	CE: Other:	\$227,843 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
		331.	Totals:		\$2,490,139	\$2,490,139	\$0	\$0	\$0	\$0
Route 2 Sunkhaze Bridge (#2825) ov	er Sunkhaze Stream/River Overflow. Located	1.50 miles north	of Grove Stree	t.						
		PE:	\$20,997	Federal HSIP	\$52,429	\$51,816	\$274	\$169	\$169	\$0
Old Town 2021700	020217.00 Highways	ROW:	\$10,439	Highway and Bridge	\$13,571	\$13,503	\$30	\$19	\$19	\$0
2021100	Flashing Beacon	CON: CE:	\$27,619 \$6,945	Other	\$0	\$0	\$0	\$0	\$0	\$0
	L	Other:	\$0	Calor	<u> </u>					
Route 2A			Totals:		\$66,000	\$65,320	\$304	\$188	\$188	\$0
	f Route 2A and Brunswick Street.									

Description Scr Old Town 022 2251100 Hig Brid Brid Stillwater Avenue Stillwater #2 Bridge (#2806) over the price of t	2511.00 ghways idge Replacement the North Channel Stillwater River. Locate 2511.01 ghways idge Replacement	Stage PE: ROW: CON: CE: Other: ed 0.13 of a mile PE: ROW: CON: CCE:	\$680,000	Source Federal STP Highway and Bridge Other	Available \$236,526 \$59,132 \$0 \$295,658	Obligated to Date \$208,380 \$52,095 \$0	2021 \$9,382 \$2,345 \$0 \$11,727	\$9,382 \$2,345 \$0 \$11,727	2023 \$9,382 \$2,345 \$0 \$11,727	2024 \$0 \$0 \$0
Old Town 022 2251100 Hig Brid Brid Stillwater Avenue Stillwater #2 Bridge (#2806) over the property of	2511.00 ghways idge Replacement the North Channel Stillwater River. Locate 2511.01 ghways	PE: ROW: CON: CE: Other: ed 0.13 of a mile PE: ROW: CON:	\$293,548 \$2,109 \$0 \$0 \$0 Totals: north of Free S	Federal STP Highway and Bridge Other	\$236,526 \$59,132 \$0 \$295,658	\$208,380 \$52,095 \$0	\$9,382 \$2,345 \$0	\$9,382 \$2,345 \$0	\$9,382 \$2,345 \$0	\$0 \$0 \$0
2251100 Hig Brid Stillwater Avenue Stillwater #2 Bridge (#2806) over the Old Town 2189401 Hig Brid Stillwater Avenue	ghways idge Replacement the North Channel Stillwater River. Locate 2511.01 ghways	ROW: CON: CE: Other: ed 0.13 of a mile PE: ROW: CON:	\$2,109 \$0 \$0 \$0 \$0 Totals: north of Free S	Highway and Bridge Other	\$59,132 \$0 \$295,658	\$52,095 \$0	\$2,345 \$0	\$2,345 \$0	\$2,345 \$0	\$0 \$0
Stillwater Avenue Stillwater #2 Bridge (#2806) over the Old Town 2189401 Hig Bridge Stillwater Avenue	dge Řeplacement he North Channel Stillwater River. Locate 2511.01 ghways	CON: CE: Other: ed 0.13 of a mile PE: ROW: CON:	\$0 \$0 \$0 Totals: north of Free S	Other	\$0 \$295,658	\$0	\$0	\$0	\$0	\$0
Stillwater Avenue Stillwater #2 Bridge (#2806) over the stillwater #2 Bridge (#2806) over the stillwater Avenue	he North Channel Stillwater River. Locate 2511.01 ghways	Other: ed 0.13 of a mile PE: ROW: CON:	\$0 Totals: north of Free S		\$295,658			·		
Old Town 022 2189401 Hig Brid Stillwater Avenue	2511.01 ghways	PE: ROW: CON:	north of Free S \$680,000	treet. FHWA INFRA Gran		\$260,476	\$11,727	\$11.727	¢11 727	¢.
Stillwater #2 Bridge (#2806) over the stillwater #2 Bridge (#2806) o	2511.01 ghways	PE: ROW: CON:	\$680,000	treet. FHWA INFRA Gran				¥ · · ,· = ·	Ψ11,121	Þι
2189401 Hig Brid Stillwater Avenue	ghways	ROW: CON:			t recipient.					
2189401 Hig Brid Stillwater Avenue	ghways	CON:		Federal BUILD	\$4,941,658	\$0	\$1,647,219	\$1,647,219	\$1,647,219	\$0
Brid Stillwater Avenue			\$0	Federal STP	\$1,314,171	\$0	\$438,057	\$438,057	\$438,057	\$0
Stillwater Avenue	age replacement		\$6,890,000				, ,			
		Other:	\$680,000 \$0	Highway and Bridge	\$1,994,171	\$0	\$1,118,057	\$438,057	\$438,057	\$0
			Totals:		\$8,250,000	\$0	\$3,203,333	\$2,523,333	\$2,523,333	\$0
Stillwater #2 Bridge (#2806) over the	he North Channel Stillwater River. Locate	ed 0.13 of a mile	north of Free S	treet. FHWA INFRA Gran	t recipient.					
		PE:	\$201,697	Federal STP	\$163,003	\$120,000	\$14,334	\$14,334	\$14,334	\$0
	2512.00	ROW:	\$2,058	Highway and Bridge	\$40,751	\$30,000	\$3,584	\$3,584	\$3,584	\$0
	ghways idge Replacement	CON: CE: Other:	\$0 \$0 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	L	Other.	्राच्या प्राचित्र		\$203,754	\$150,000	\$17,918	\$17,918	\$17,918	\$0
Stillwater #1 Bridge (#1472) over the	he South Channel Stillwater River. Locat	red 0.06 of a mile PE:	north of Free \$	Street. FHWA INFRA Gran	\$2,802,754	\$0	\$934,251	\$934,251	\$934,251	\$0
Old Town 022	2512.01	ROW:	\$395,000	Federal STP	\$788,623		\$262,874	\$262,874	\$262,874	\$0 \$0
	ghways	CON:	\$3,910,000	reueral STP	\$100,023	\$0	φ202,074	φ202,074	φ202,0 <i>1</i> 4	φυ
Brid	dge Replacement	CE: Other:	\$470,000 \$0	Highway and Bridge	\$1,183,623	\$0	\$657,874	\$262,874	\$262,874	\$0
			Totals:		\$4,775,000	\$0	\$1,855,000	\$1,460,000	\$1,460,000	\$0
Stillwater Avenue Stillwater #1 Bridge (#1472) over the	he South Channel Stillwater River. Locat	ed 0.06 of a mile	north of Free S	Street. FHWA INFRA Grai	nt recipient.					
		PE:	\$441,282	Federal STP	\$358,113	\$350,000	\$2,704	\$2,704	\$2,704	\$0
	2950.00 ghways	ROW:	\$6,359	Highway and Bridge	\$89,528	\$89,528	\$0	\$0	\$0	\$0
	ersection Improvements W/ Signal	CON: CE: Other:	\$0 \$0 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
			Totals:		\$447,641	\$439,528	\$2,704	\$2,704	\$2,704	\$0
Stillwater Avenue Beginning 0.01 of a mile north of th	he Orono town line and extending north (0.72 of a mile (inc	cludes all appro	aches). Excludes the brid	ge over the Pend	bscot River. FHW	'A INFRA Grant	recipient.		
		PE:	\$480,000	Federal BUILD	\$2,977,641	\$0	\$992,547	\$992,547	\$992,547	\$0
	2950.01	ROW:	\$900,000	Federal STP	\$1,336,179	\$0	\$445,393	\$445,393	\$445,393	\$0
	ghways ersection Reconstruction	CON:	\$4,900,000			+ 0	,3		,	
inc	CISCULOTI (COOTIST delion)	CE: Other:	\$750,000 \$0	Highway and Bridge	\$2,716,179	\$0	\$1,825,393	\$445,393	\$445,393	\$0
			Totals:		\$7,030,000	\$0	\$3,263,333	\$1,883,333	\$1,883,333	\$0
Stillwater Avenue		0.72 of a mile (inc								

Towns	WIN					015 / 1				
Fed Project # Description	Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
		PE:	\$425,553	Federal HSIP	\$3,161,497	\$3,161,497	\$0	\$0	\$0	\$0
Orono 2269200	022692.00 Highways	ROW:	\$269,000	Highway and Bridge	\$351,750	\$351,750	\$0	\$0	\$0	\$0
2209200	Roundabout Construction	CON: CE:	\$2,840,053 \$444,854	Local	\$466,214	\$466,214	\$0	\$0	\$0	\$0
		Other:	\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	_		Totals:		\$3,979,460	\$3,979,460	\$0	\$0	\$0	\$0
Route 2 Located at the intersection	on of Route 2 and Rangeley Road.									
0	005040.00	PE:	\$20,000	Federal HSIP	\$24,000	\$0	\$8,000	\$8,000	\$8,000	\$0
Orono	025619.00 Bicycle/Pedestrian	ROW: CON:	\$10,000 \$0							
	New Construction	CE:	\$0 \$0	Local	\$6,000	\$0	\$2,000	\$2,000	\$2,000	\$0
		Other:	\$0							
			Totals:		\$30,000	\$0	\$10,000	\$10,000	\$10,000	\$0
Main Street	pedestrian crossings. Beginning at Westwood Driv	ve and extending	north 0.25 of a	mile						
Installation of three new	pedestrian crossings. Beginning at Westwood Div									•
Orrington	023308.00	PE: ROW:	\$14,306 \$0	Federal STP	\$178,738	\$178,738	\$4,397	\$0	\$0 * 0	\$0
2330800	Highways	CON:	\$195,658	Highway and Bridge	\$44,685	\$44,685	\$1,099	\$0	\$0	\$0
	Ultra-Thin Bonded Wearing Course	CE:	\$13,459	Other	\$0	\$0	\$0	\$0	\$0	\$0
	L	Other:	\$0 Totals:		#000 400	#000 400	AF 400	\$0		\$0
Route 15 Beginning 0.22 of a mile	northeast of Industrial Way and extending northea	ast 1.65 miles.	Totals.		\$223,423	\$223,423	\$5,496	φU	\$0	φU
<u> </u>		PE:	\$0	Federal Planning	\$20,000	\$7,996	\$12,005	\$0	\$0	\$0
Statewide 1480020	014853.20 Production Support And Administration	ROW:	\$0	Highway and Bridge	\$5,000	\$1,999	\$3,001	\$0	\$0	\$0
1100020	Statewide Program Development	CON: CE: Other:	\$0 \$0 \$25,000	Other	\$0	\$0	\$0	\$0	\$0	\$0
	_		Totals:		\$25,000	\$9,994	\$15,006	\$0	\$0	\$0
Planning Support Penobscot/Piscataquis F	Regional Planning Organization support.									
Statewide	014853.21	PE:	\$0	Federal Planning	\$29,200	\$0	\$29,200	\$0	\$0	\$0
1480021	Production Support And Administration	ROW: CON:	\$0 \$0							
	Statewide Program Development	CE:	\$0	Highway and Bridge	\$7,300	\$2,000	\$5,300	\$0	\$0	\$0
		Other:	\$36,500							
			Totals:		\$36,500	\$2,000	\$34,500	\$0	\$0	\$0
Planning Support Penobscot/Piscataquis F	Regional Planning Organization support.									
Statewide	014853.22	PE:	\$0	Federal Planning	\$8,000	\$0	\$0	\$8,000	\$0	\$0
Statewide	Production Support And Administration	ROW: CON:	\$0 \$0							
	Statewide Program Development	CE:	\$0	Highway and Bridge	\$2,000	\$0	\$0	\$2,000	\$0	\$0
		Other:	\$10,000							
			Totals:		\$10,000	\$0	\$0	\$10,000	\$0	\$0
Planning Support Penobscot/Piscataguis F	Regional Planning Organization support.									

Towns Fed Project #	WIN Asset			_		Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Statewide	014853.23	PE: ROW:	\$0 \$0	Federal Planning	\$8,000	\$0	\$0	\$0	\$8,000	\$0
	Production Support And Administration Statewide Program Development	CON: CE:	\$0 \$0	Highway and Bridge	\$2,000	\$0	\$0	\$0	\$2,000	\$0
	L	Other:	\$10,000							
			Totals:		\$10,000	\$0	\$0	\$0	\$10,000	\$0
Planning Support Penobscot/Piscataquis	Regional Planning Organization support.									
		PE:	\$16,250	Federal STP	\$200,000	\$0	\$200,000	\$0	\$0	\$0
Statewide	024763.00	ROW:	\$0							
	Production Support And Administration Intelligent Transportation Systems	CON:	\$217,500	Highway and Bridge	\$50,000	\$0	\$50,000	\$0	\$0	\$0
	intelligent transportation systems	CE: Other:	\$16,250 \$0	riigiiway and bhage	ψ50,000	ΨΟ	ψ50,000	ΨΟ	ΨΟ	ΨΟ
	_		Totals:		\$250,000	\$0	\$250,000	\$0	\$0	\$0
Various Locations Permanent portable Cha	angeable Message Signs (CMS) on key corridors:	Route 201 Jackm	an-Bingham, R	oute 9 Calais-Brewer, and	d Route 1A Ellsw	orth-Brewer.				
		PE:	\$74,500	Federal STP	\$60,000	\$0	\$20,000	\$20,000	\$20,000	\$0
Veazie 2302800	023028.00 Highways	ROW:	\$500	Highway and Bridge	\$15,000	\$15,000	\$0	\$0	\$0	\$0
2002000	Slope Stabilization/Protection	CON: CE: Other:	\$0 \$0 \$0	Other	\$0	\$0	\$0	\$0	\$0	\$0
	_		Totals:		\$75,000	\$15,000	\$20,000	\$20,000	\$20,000	\$0
Route 2 Located 0.07 of a mile r	north of Main Street.									

BACTS Region FTA FTA / 5339 MaineDOT Sponsored

Towns Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
D	000700.40	Con Familiate	\$4.4C.005	Federal	\$116,820	\$0	\$116,820	\$0	\$0	\$0
Bangor	022769.19 Transit Service	Cap Equipt:	\$146,025	Local	\$29,205	\$0	\$29,205	\$0	\$0	\$0
	Area Capital Equipment Purchase		Totals:		\$146,025	\$0	\$146,025	\$0	\$0	\$0
Urban Transit Capital Transit Capital Assistance	for the Bangor area Smali	l Urban Transit A	gencies, Federa	l Transit Administration	§5339 for urbani	zed area transit.				
Danner	000700 00	Cap Equipt:	\$151,981	Federal	\$121,585	\$0	\$121,585	\$0	\$0	\$0
Bangor	022769.20 Transit Service	Cap Equipt:	\$151,961	Local	\$30,396	\$0	\$30,396	\$0	\$0	\$0
	Area Capital Equipment Purchase		Totals:		\$151,981	\$0	\$151,981	\$0	\$0	\$0
Urban Transit Capital Transit Capital Assistance	for the Bangor area Small	l Urban Transit A	gencies, Federa	l Transit Administration ;	§5339 for urbani	zed area transit.				
	000700.04	Con Fouriet	\$4.4C.005	Federal	\$116,820	\$0	\$116,820	\$0	\$0	\$0
Bangor	022769.21 Transit Service	Cap Equipt:	\$146,025	Local	\$29,205	\$0	\$29,205	\$0	\$0	\$0
	Area Capital Equipment Purchase		Totals:		\$146,025	\$0	\$146,025	\$0	\$0	\$0
Urban Transit Capital Transit Capital Assistance	for the Bangor area Small	l Urban Transit A	gencies, Federa	l Transit Administration	§5339 for urbani	zed area transit.				
Danasa	000700 00	Cap Equipt:	\$146,025	Federal	\$116,820	\$0	\$0	\$116,820	\$0	\$0
Bangor	022769.22 Transit Service	Сар Ечирі.	\$140,023	Local	\$29,205	\$0	\$0	\$29,205	\$0	\$0
	Area Capital Equipment Purchase		Totals:		\$146,025	\$0	\$0	\$146,025	\$0	\$0
Urban Transit Capital Transit Capital Assistance	for the Bangor area Smali	l Urban Transit A	gencies, Federa	l Transit Administration		zed area transit, F	iscal Year 2022.			
Bangor	024329.00	Cap Equipt:	\$3,420,000	Federal	\$2,890,000	\$0	\$2,890,000	\$0	\$0	\$0
zango.	Transit Service	224 - 424		Local	\$530,000	\$0	\$530,000	\$0	\$0	\$0
	Area Capital Equipment Purchase		Totals:		\$3,420,000	\$0	\$3,420,000	\$0	\$0	\$0
Urban Transit Capital FTA Section 5339 for Capi	ital Assistance - Bangor, C	Community Conn	ector bus service	e - will apply to FTA direc	ctly.					
Rangor	024739.00	Cap Equipt:	\$146,025	Federal	\$116,820	\$0	\$0	\$0	\$116,820	\$0
Bangor	Transit Service	Cap Equipt:	φ140,020	Local	\$29,205	\$0	\$0	\$0	\$29,205	\$0
	Area Capital Equipment Purchase		Totals:		\$146,025	\$0	\$0	\$0	\$146,025	\$0
Urban Transit Capital										

Fod Droinet #										
Fed Project #	Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
FTA Section 5339 for Ca	apital Assistance - Bangor, C	Community Conne	ector bus service	- will apply to FTA direc	tly.					
-	00.4750.00	Can Faurint	¢4 co7 co0	Federal	\$1,286,000	\$0	\$1,286,000	\$0	\$0	\$0
Bangor	024753.00 Transit Service	Cap Equipt:	\$1,607,500	Local	\$321,500	\$0	\$321,500	\$0	\$0	\$0
	Area New Construction		Totals:		\$1,607,500	\$0	\$1,607,500	\$0	\$0	\$(
Urban Transit Capital -TA Section 5339 for Ca	apital Assistance - Bangor, C	Community Conne	ector bus service	- will apply to FTA dired	tly. Discretionary	y funds for new tra	ansit hub.			
		O F	# 400 000	Federal	\$396,800	\$0	\$396,800	\$0	\$0	\$(
Bangor	025351.00 Transit Service	Cap Equipt:	\$496,000	Local	\$99,200	\$0	\$99,200	\$0	\$0	\$(
ngor	Area Capital Equipment Purchase		Totals:		\$496,000	\$0	\$496,000	\$0	\$0	\$(
to implement fixed route	ce for Federal Transit Admin bus stops, build bus shelter 025553.00	•	us and Bus Facili	Federal	\$127,530	\$0	\$0	\$0	\$0	\$127,530
Transit Capital Assistand	bus stops, build bus shelter	s.								\$127,530 \$22,505 \$150,035

BACTS Region FTA FTA SECTION 18 / 5311 MaineDOT Sponsored

Towns Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Danman	005000 00			Federal	\$95,000	\$0	\$95,000	\$0	\$0	\$0
Bangor	025233.00 Transit Service	Admin:	\$958,750	Local	\$8,543	\$0	\$8,543	\$0	\$0	\$0
	Area			State	\$15,207	\$0	\$15,207	\$0	\$0	\$0
	Operating		Totals:		\$118,750	\$0	\$118,750	\$0	\$0	\$0
	Assistance			Federal	\$420,000	\$0	\$420,000	\$0	\$0	\$0
		Operating:	\$958,750	Local	\$355,477	\$0	\$355,477	\$0	\$0	\$0
				State	\$64,523	\$0	\$64,523	\$0	\$0	\$0
			Totals:		\$840,000	\$0	\$840,000	\$0	\$0	\$0
Rural Transit Admin/ Transit Administrative	Operations and Operating Assistance for I	Federal Transit A	Administration §53	311 for non-urbanized t	ransit. Penquis,	The Lynx.				

BACTS Region FTA FTA SECTION 8 / 5303 MaineDOT Sponsored

Towns Fed Project #	WIN Asset	_		_		Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Danmar	023342.21	Admin:	\$101,250	Federal	\$81,000	\$0	\$81,000	\$0	\$0	\$0
Bangor	Transit Service	Aumin.	\$101,230	Local	\$20,250	\$0	\$20,250	\$0	\$0	\$0
	Area Administrative Assistance		Totals:		\$101,250	\$(0 \$101,250	\$0	\$0	\$0
Urban Transit Planning Bangor Area Comprehens	sive Transportation System	(BACTS), Fede	ral Transit Admini	istration §5303 for metr	opolitan planning	g, Fiscal Year 20	021. Funds are tra	nsferred to FHW	/A.	
D	000040.00	Oth	¢404.250	Federal	\$81,000	\$(0 \$0	\$81,000	\$0	\$0
Bangor	023342.22 Transit Service	Other:	\$101,250	Local	\$20,250	\$0	\$0	\$20,250	\$0	\$0
	Area Administrative Assistance		Totals:		\$101,250	\$(0 \$0	\$101,250	\$0	\$0
Urban Transit Planning Bangor Area Comprehens	sive Transportation System	(BACTS), Fede	ral Transit Admini							
Bangor	024695.00	Admin:	\$102,500	Federal	\$82,000	\$(•	\$0	\$82,000	\$0
	Transit Service			Local	\$20,500	\$(\$0	\$20,500	\$0
	Area Administrative Assistance		Totals:		\$102,500	\$(0 \$0	\$0	\$102,500	\$0
Urban Transit Planning Bangor Area Comprehens	sive Transportation System	(BACTS), Fede	ral Transit Admini	stration §5303 for metr	opolitan planning	g, Fiscal Year 20	023. Funds are tra	nsferred to FHW	/A.	
Bangor	025607.00			Federal	\$82,000	\$0	0 \$0	\$0	\$0	\$82,000
Dangoi	Transit Service	Admin:	\$102,500	Local	\$20,500	\$0	50 \$0	\$0	\$0	\$20,500
	Area Administrative Assistance		Totals:		\$102,500	\$(0 \$0	\$0	\$0	\$102,500
Urban Transit Planning										

BACTS Region FTA FTA SECTION 9 / 5307 MaineDOT Sponsored

Towns Fed Project #	WIN Asset					Obligated				
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
			0010 500	Federal	\$170,000	\$0	\$170,000	\$0	\$0	\$0
Bangor	020270.21 Transit Service	Operating:	\$212,500	Local	\$42,500	\$0	\$42,500	\$0	\$0	\$0
	Area Operating Assistance		Totals:		\$212,500	\$0	\$212,500	\$0	\$0	\$0
Irban Transit Operatio ransit American with D	ons Disabilities Act (ADA) Operati	ng Assistance for	Bangor, Commur	nity Connector, Federa	l Transit Adminis	tration §5307 for u	rbanized area ti	ransit.		
		0	# 040 500	Federal	\$170,000	\$0	\$0	\$170,000	\$0	\$(
Bangor	020720.22 Transit Service	Operating:	\$212,500	Local	\$42,500	\$0	\$0	\$42,500	\$0	\$0
	Area		Totals:		\$212,500	\$0	\$0	\$212,500	\$0	\$0
	Operating Assistance									
Jrban Transit Operatio Fransit American with D	ons visabilities Act (ADA) Operati	ng Assistance for	Bangor, Commur	nity Connector, Federa	l Transit Adminis	tration §5307 for u	rbanized area ti	ransit.		
		0 5	# 040.000	Federal	\$517,518	\$0	\$0	\$517,518	\$0	\$(
Bangor	022757.22 Transit Service	Cap Equipt:	\$646,898	Local	\$129,380	\$0	\$0	\$129,380	\$0	\$0
	Area Capital-Eligible Maintenance		Totals:		\$646,898	\$0	\$0	\$646,898	\$0	\$0
Jrban Transit Capital Transit Capital Assistan	ce for Bangor, Community C	onnector, Federa	ıl Transit Administ	ration §5307 for urbani	ized area transit.					
) an arau	022761.21			Federal	\$1,966,940	\$0	\$1,966,940	\$0	\$0	\$(
Bangor	Transit Service	Operating:	\$3,257,736	Local	\$1,189,687	\$0	\$1,189,687	\$0	\$0	\$0
	Area			State	\$101,109	\$0	\$101,109	\$0	\$0	\$(
	Operating Assistance		Totals:		\$3,257,736	\$0	\$3,257,736	\$0	\$0	\$
Urban Transit Operation TTA Section 5307 for O	ons perating Assistance, prevent	tive maintenance,	and ADA Operati	ng - Community Conne	ector.					
				Federal	\$803,303	\$0	\$0	\$803,303	\$0	\$(
Bangor	022761.22 Transit Service	Operating:	\$1,606,606	Local	\$702,194	\$0	\$0	\$702,194	\$0	\$(
	Area			State	\$101,109	\$0	\$0	\$101,109	\$0	\$(
	Operating Assistance		Totals:		\$1,606,606	\$0	\$0	\$1,606,606	\$0	\$
Urban Transit Operatio FTA Section 5307 for O _l	ons perating Assistance - Comm	unity Connector.								

Towns	WIN									
Fed Project #	Asset	Ctoro	Aveilable	Course	Available	Obligated	2024	2022	2022	2024
Description	Scope	Stage	Available	Source	Available	to Date	2021	2022	2023	2024
Pangar	024697.00	Operating:	\$212,500	Federal	\$170,000	\$0	\$0	\$0	\$170,000	\$0
Bangor	Transit Service	Operating.	\$212,500	Local	\$42,500	\$0	\$0	\$0	\$42,500	\$0
	Area		Totals:		\$212,500	\$0	\$0	\$0	\$212,500	\$0
Assistance	Operating									
-13313tai 100										
Urban Transit Operations Transit Americans with Disabil	ities Act (ADA) Operati	ing Assistance fo	r Bangor, Comm	unity Connector, Federa	l Transit Adminis	stration §5307 for u	ırbanized area tı	ansit.		
_		0 5	\$007.070	Federal	\$549,656	\$0	\$0	\$0	\$549,656	\$0
Bangor	024717.00 Transit Service	Cap Equipt:	\$687,070	Local	\$137,414	\$0	\$0	\$0	\$137,414	\$0
	Area		Totals:		\$687,070	\$0	\$0	\$0	\$687,070	\$(
	Capital-Eligible Maintenance									
Urban Transit Capital										
Transit Capital Assistance (pre	eventive maintenance)	for Bangor, Com	munity Connecto	or, Federal Transit Admir	nistration §5307	for urbanized area				
Bangor	024719.00			Federal	\$810,789	\$0	\$0	\$0	\$810,789	\$0
Sangoi	Transit Service	Operating:	\$1,621,578	Local	\$709,680	\$0	\$0	\$0	\$709,680	\$0
	Area			State	\$101,109	\$0	\$0	\$0	\$101,109	\$0
	Operating Assistance		Totals:		\$1,621,578	\$0	\$0	\$0	\$1,621,578	\$
Urban Transit Operations Transit Operating Assistance f	or Bangor, Community	Connector, Fede	eral Transit Admi	inistration §5307 for urba	anized area trans	sit.				
		Cap Equipt:	\$298,003	Federal	\$298,003	\$0	\$298,003	\$0	\$0	\$(
Bangor	025339.00 Transit Service		Totals:		\$298,003	\$0	\$298,003	\$0	\$0	\$(
	Area Capital Equipment Purchase									
Urban Transit Capital Transit Capital Assistance for I	Bangor-Community Co	nnector, Federal	Transit Adminis	tration §5307 for urbaniz	ed area transit. (CARES ACT fundin	ng for Capital-pa	ratransit vans	and bus support	equipment.
_				Federal	\$549,656	\$0	\$0	\$0	\$0	\$549,656
Bangor	025589.00 Transit Service	Cap Equipt:	\$687,070	Local	\$137,414	\$0	\$0	\$0	\$0	\$137,414
	Area Capital-Eligible Maintenance		Totals:		\$687,070	\$0	\$0	\$0	\$0	\$687,070
Urban Transit Capital										
Transit Capital Assistance for E	Bangor Community Co	nnector. Federal	Transit Adminis	tration & 5307 for urbani:	zed area transit					

Fed Project # Description	WIN Asset Scope	Stage	Available	Source	Available	Obligated to Date	2021	2022	2023	2024
D	005504.00			Federal	\$810,789	\$0	\$0	\$0	\$0	\$810,789
Bangor	025591.00 Transit Service	Operating:	\$1,621,578	Local	\$709,680	\$0	\$0	\$0	\$0	\$709,680
	Area			State	\$101,109	\$0	\$0	\$0	\$0	\$101,109
	Operating Assistance		Totals:		\$1,621,578	\$0	\$0	\$0	\$0	\$1,621,578
Urban Transit Operating FTA Section 5307 for Opera	ating Assistance - Comm	unity Connector.								
FTA Section 5307 for Opera			\$212 500	Federal	\$170,000	\$0	\$0	\$0	\$0	\$170,000
	ating Assistance - Commo	Unity Connector. Operating:	\$212,500	Federal Local	\$170,000 \$42,500	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$170,000 \$42,500

Errata

Purpose of the Errata: The purpose of the Errata is to provide a mechanism for MaineDOT to communicate changes that have occurred between the time the new STIP project listings are pulled from the system (typically at the beginning of January) and the time it is approved (typically in April or May) by FHWA/FTA. During this time, changes to existing projects warranting disclosure and the addition of new work must be communicated to ensure that proper approvals are in place when the new STIP is approved. It should be noted that most items listed on the Errata reflect Administrative modifications/Amendments to the current STIP that must be in place for a smooth transition to the new STIP when approvals in the previous STIP will not carry over.

			Project Information						FH	WA Stag	jes							
WIN	Title	Scope	Development Responsibility	МРО	Towns	Workplan Description	Program Year	PE		ROW	Construction		CE	Plai	_	Total Available	Existing Project	
25631.00	Various Locations, Highways	Bridge Deck Replacement	MaineDOT	BACTS	Various	Preliminary engineering for Interstate, NHS, and Freight Network bridge deck replacements. Construction funding for this project will be contingent upon a successful future competitive grant application.		\$ 750,000.0	0 \$	10,000.00	\$ -	\$	-	\$		\$ 760,000.00	Existing	Administrative Modification; additional funding added to the project for PE and ROW, transferred from WINs 23096.00 and 23140.00 to 25631.00 (percentages will stay 80/20 Fed/State)
	Brewer, Eddington I-395/9 Conn	Equipment Purchase	MaineDOT		Brewer, Eddington	Beginning 0.25 of a mile west of Interstate 395 and Route 1A, roughly paralleling the Brewer-Holden town line, extending 6.00 miles to Route 9 west of Chemo Pond Road (in the vicinity of Lois Lane). FHWA INFRA Grant recipient.		·	\$		\$1,270,000.00					\$ 1,390,000.00		Omitted from TIP, should be included due to Administrative Modification in 2020-2023 Errata creating lineage WIN funded from 18915.50/.60, 80/20 Federal STP/State funding
20898.01	Orono, Route 2	Large Culvert Replacement	MaineDOT	BACTS	Orono	Large culver (#942495) located 0.66 of a mile north of the Veazie town line.	2021	\$ 2,000.0	0 \$	-	\$ 200,000.00	\$	2,000.00	\$	-	\$ 204,000.00	Existing	Omitted from TIP, should be included due to Administrative Modification; create lineage from WIN 20898.00 for project funding for pre-purchase of supplies
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	Errata														
		Projec	t Informa	tion					FT.	A Stag	es				
WIN	Title	Scope	Development Responsibility	МРО	Towns	Workplan Description	Program Year	Contractual	Capital and/or Equipment	Admin	Operating	RTAP	Total Available	New or Existing Project	Notes
025339.00	Urban Transit Capital	Transit Service Area Capital Equipment Purchase	City of Bangor	BACTS	Bangor	Transit Capital Assistance for Bangor- Community Connector, FTA Section 5307 for urbanized area transit. CARES Act funding for Capital-Paratransit vans and bus support equipment.	2021		\$ 149,000.00				\$ 149,000.00		Was programmed for \$298,003 for purchase of four Paratransit vans and related bus support equipment. Reducing amount to \$149,000 for purchase of three vans.

Appendix E - Metropolitan Transportation Planning Self- Certification

METROPOLITAN TRANSPORTATION PLANNING SELF-CERTIFICATION

(To be submitted with the Statewide Transportation Improvement Program)

The Metropolitan Planning Organization BACTS (Bangor Area Comprehensive Transportation System), in accordance to Title 23 §450.336 and 23 CFR Part 450 hereby certifies that the transportation improvement process is addressing major issues facing the MPO, and is being carried out in accordance with the following requirements:

- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- (2) In nonattainment and maintenance areas, sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- (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. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions 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; and
- (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.

Signature: Sara Devlin

Printed Name: Sara Devlin

Title: Executive Director

Date: February 5th, 2021

Appendix F - Public Comments

1) Angela King - Bicycle Coalition of Maine

Recently, I was reviewing the TIP and I have some questions/comments.

First, I am happy to see that there's a non-discrimination policy statement. As part of this statement, it seems that equity in transportation – or at least working towards it – would fit into the non-discrimination policy. A lot of work to be done on transportation equity in Maine. Yesterday I did a long walk in Portland, and the stretches of sidewalks that were not cleared of snow, many areas where plows actually dumped snow, made it difficult to walk on the sidewalks, and to cross roads where the snow was piled at corners so pedestrian signals were not even accessible.

<u>Interesting story</u> on how Sweden came around to prioritizing the clearing of sidewalks and bike lanes based on gender equity.

Second, in the Prioritized Project list, number 1 in Bangor and 2 in Orono are "Rehab" projects. I read that category project definition includes sidewalks. Do either of these two projects include sidewalks? And the last three priority projects, 8,9,10 in Bangor are "Operational and Safety Improvement" projects which also in the OSI definition mention sidewalk construction. Is that part of the project at any of those locations?

And lastly, in Bus Planning and related facilities, does this include the access to public transit by constructing sidewalks, and also having bike parking at bus stops and bike racks on buses?

Thanks for any additional or clarifying information on this. Residents around the state often reach out to BCM, so it's good for us to be aware/ up-to-date on bike/ped improvement work around the state.

BACTS Response - Dianne Rice-Hansen Transportation Project Manager

I wanted to answer your questions you had regarding the priority projects.

The rehab project in Bangor on State Street does include sidewalk improvements. The rehab project in Orono is to replace a failing culvert. This project will not include any sidewalk improvements.

The priority list includes projects that have yet to be funded. When we develop our work plan we start with a very large and extensive list. We do some preliminary scoring and shorten that list hence prioritizing them. Not all the prioritized projects get funded due to funding restrictions. These three projects you mentioned were not funded. They most likely will be resubmitted for consideration in the next work plan process.

When an OSI project is funded the scope of the project will dictate weather there are any ADA upgrades. We do not pave sidewalks as part of those projects but are required to bring the curb ramps, push buttons and ADA signals up to current standards.

For clarification when I said the scope dictates if ADA upgrades are required I meant that if the scope is to replace existing detection or a controller we are not required however if we start changing out signal heads, mast arms and cabinets we would be required.

I hope that answered your questions. If you have any other project related questions please let me know.

2) <u>Laurie Linscott - Bus Superintendent, Community Connector - The 5339a Program Funds from above we would like to program them for related bus equipment NOT ADA Vans.</u>

2020 FTA §5339a Projects

WIN	Project Description	Federal	State		Local	Total
022769.19	Capital Equipment Purchase - Small Urban Formula Funds Acquisition of 4 new ADA Paratransit Vehicles and related bus equipment (combined with 022769.20)	\$ 116,820		\$	29,205	\$ 146,025
022769.20	Capital Equipment Purchase - Small Urban Formula Funds Acquistion of 4 new ADA Paratransit Vehicles and related bus equipment (combined with 022769.19)	\$ 121,585		\$	30,396	\$ 151,981
	Total	\$ 238,405		5	59,601	\$ 298,006

2021 - 2023 FTA §5339a Program Funding

WIN	Project Description		Federal	State		Local		Total
022769.21	Transit Capital Assistance for Small Urban Transit - FY 2021	\$	116,820		\$	29,205	\$	146,025
022769.22	Transit Capital Assistance for Small Urban Transit - FY 2022	\$	116,820		\$	29,205	\$	146,025
024739.00	Transit Capital Assistance for Small Urban Transit - FY 2023	S	116,820		Ś	29.205	S	146.025

FY 19	Federal	Local	Total
Related Bus Support Equipment	\$116,820	\$29,205	\$146,025
FY 20	Federal	Local	Total
Related Bus Support Equipment	\$121,585	\$30,396	\$151,981

Response - Connie Reed - BACTS Transportation Planner - This is not from the 2021 TIP. This is from the 2020 TIP. It has been changed in the 2021 TIP.

<u>Laurie Linscott - Bus Superintendent, Community Connector</u> - Can you please ADD CARES Act Funding for capital purchase of 3 ADA vans

FY 21 Federal 100%

Capital Purchase \$149,000 ADA Vans

Response - Connie Reed - BACTS Transportation Planner - Per your POP submitted in August, WIN 025339.00 was created for CARES Act Funding to purchase ADA vans (\$200,000) and bus support equipment (\$98,003) for a total of \$298,003. Are you requesting the amount to be reduced for ADA vans to \$149,000 for a total of \$247,003; or are you no longer wanting to program bus support equipment using CARES Act funding?

<u>Response - Laurie Linscott - Bus Superintendent, Community Connector</u> - No bus support equipment, only using 5339 formula funds from above [for bus support equipment].

<u>Laurie Linscott - Bus Superintendent, Community Connector</u> - I will assume you are updating the new FY 21 5339a funds with the correct apportionment?

Federal Local Total FY 21 5330 a Formula Funds \$112,064 \$28,016 \$140,080

<u>Response - Connie Reed - BACTS Transportation Planner - These funds are allocated by MaineDOT and we will update as requested by MaineDOT. I am not sure these numbers have been published in the Federal Register yet.</u>

<u>Laurie Linscott - Bus Superintendent, Community Connector</u> - Will you ADD the FY 20 5339b Competitive Grant Award

FY 20 Federal Local Total Bus Stops Project \$396,800 \$99,200 \$496,000

Response - Connie Reed - BACTS Transportation Planner - This is included in the TIP as WIN 025351.00

<u>Laurie Linscott - Bus Superintendent, Community Connector</u> - Do you need to remove the 5307 funds programmed to FY21? We will be using CARES Act funds for Operating and there is no need to program them.

<u>Response - Connie Reed - BACTS Transportation Planner - I asked the same question and Lori Brann indicated that she decided to keep them in the TIP as a placeholder for funds in case they were needed.</u>

<u>Laurie Linscott - Bus Superintendent, Community Connector</u> - FY 22 - 5307 funds can stay the same as you have it programmed

2021 FTA §5307 Projects

I	WIN	Project Description	Federal		Federal		Local		Total	
I	020720.21	Urban Transit ADA Paratransit Service Operating Assistance	\$	170,000			\$	42,500	\$	212,500
ı	022757.21	Capital – Eligible Preventative Maintenance	\$	487,260			\$	121,815	\$	609,075
ı	022761.21	Urban Transit System Operating Assistance	\$	795,090	\$	101,109	\$	693,981	\$	1,590,180
ı		Total	\$	1,452,350	\$	101,109	\$	858,296	\$	2,411,755

2022 FTA §5307 Projects

WIN	Project Description	Federal		State		Local		Total
020720.22	Urban Transit ADA Paratransit Service Operating Assistance	\$	170,000		\$	42,500	\$	212,500
022757.22	Capital - Eligible Preventative Maintenance	\$	517,518		\$	129,380	\$	646,898
022761.22	Urban Transit System Operating Assistance	\$	803,303	\$ 101,109	\$	702,194	\$	1,606,606
	Tota	\$	1,490,821	\$ 101,109	\$	874,074	\$	2,466,004