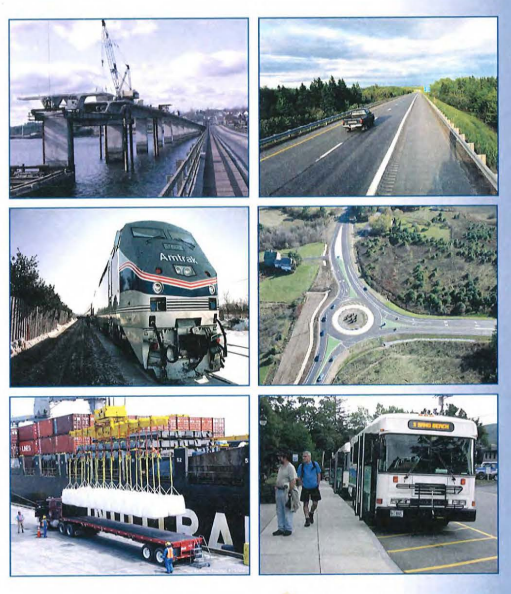


Biennial Capital Work Plan Fiscal Years 2010-2011

April 2009





MaineDOT Biennial Capital Work Plan

Fiscal Years 2010-2011

April 2009



STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

JOHN ELIAS BALDACCI GOVERNOR DAVID A. COLE

April 2009

Members of the 124th Maine Legislature:

The Maine Department of Transportation (MaineDOT) is pleased to present this *Capital Work Plan (Work Plan)* for the FY 2010-2011 biennium. The *Work Plan* contains projections of capital transportation resources and MaineDOT's strategy to apply them to the design and construction of transportation infrastructure throughout the state. The FY 2010-2011 biennium covers July 1, 2009 to June 30, 2011. This Work Plan contains projects that MaineDOT will fund with resources projected to be available during this time period. It should not be confused



with transportation resources already made available to Maine under the American Recovery and Reinvestment Act of 2009. Economic Recovery projects, anticipated resources and additional information regarding Governor John E. Baldacci's plans for Maine's Economic Recovery funding are available at www.maine.gov/governor/baldacci/.

MaineDOT prepared this *Work Plan* now to support the Governor's biennial budget request for MaineDOT. However, there are many variables making it difficult to accurately predict state and federal transportation resources and project costs over the next two years. A continuing global financial crisis could affect motor fueltax revenue if people drive less both at the state and federal level. With causal factors ranging from global competition for materials, to high fuel prices and even instability in the Middle East, the cost of transportation improvements has been growing at unprecedented levels. This is perhaps best illustrated by a ~130% cost increase in asphalt last year and double digit annual inflation in the cost of other materials. Lastly, the five year federal surface transportation authorization act, (SAFETEA-LU), which is the principal source of federal transportation funding will expire on September 30, 2009. When SAFETEA-LU's predecessor authorization, "TEA-21" expired, MaineDOT received federal funding piecemeal for almost a year through congressional continuing resolutions, which was a major factor in prior project delays. If actual resources over the next two years differ significantly more than projections, MaineDOT will make adjustments to this Work Plan.

This *Work Plan* continues MaineDOT's commitment to developing and managing a multimodal transportation system while addressing the growing needs of Maine's bridge and highway system. If the amount of funding estimated to support this *Work Plan* becomes available, MaineDOT will invest almost \$809.2 million in capital projects and an additional \$61.4 million in multimodal transit operating costs. Nearly 57% of this funding is anticipated from federal resources. The state's share, about 28%, assumes approval of the Governor-proposed \$127.8 million transportation related bond package of which \$126 million is included in this *Work Plan*. In preparation for this draft, MaineDOT contacted Maine municipalities, Metropolitan Planning Organizations, Indian Nations and Tribes and County Commissioners (for Unorganized Territories) to solicit project priorities. Maine's Regional Planning Councils (RPCs) also provided significant input.

Sincerely,

David Cole, Commissioner



THE MAINE DEPARTMENT OF TRANSPORTATION IS AN AFFIRMATIVE ACTION - EQUAL OPPORTUNITY EMPLOYER

Contents

Foreword to the MaineDOT	
Capital Work Plan: Fiscal Y	Years 2010-2011 i

Project Listings:

Androscoggin County	1
Aroostook County	
Cumberland County	17
Franklin County	
Hancock County	44
Kennebec County	51
Knox County	60
Lincoln County	63
Oxford County	66
Penobscot County	71
Piscataquis County	
Sagadahoc County	86
Somerset County	
Waldo County	95
Washington County	99
York County	104
Statewide and Region Projects	116
Adminstration/Operations	

Foreword to the MaineDOT Biennial Capital Work Plan

For Fiscal Years 2010-2011

I. Introduction

The Maine Department of Transportation's (MaineDOT) *FY 2010-2011 Capital Work Plan (Work Plan)* covers July 1, 2009 through June 30, 2011. The *Work Plan* lists anticipated capital transportation funding and MaineDOT's strategy to apply this funding to specific transportation improvements throughout the state. The *Work Plan* supports an integrated multimodal transportation system while balancing the need to preserve the significant investment that Maine has made in existing infrastructure. It provides \$673.6 million for highways and bridges. This *Work Plan* also invests \$165.5 million in passenger transportation related programs. This includes \$61.4 million for multimodal transit operating costs and \$104.1 million for capital projects. Maine's freight program provides over \$31.5 million in additional funding for improvements supporting motor carriers and trucking, freight rail and marine freight.

The *Work Plan* reflects sound transportation concepts and the best available forecasts of costs and funding. However, any significant changes impacting the costs of transportation projects will impact MaineDOT's ability to finance and deliver this *Work Plan*. Also, the following circumstances will influence the stability of this *Work Plan*:

- Changes in federal or state revenue
- Construction inflation rates
- Changing federal regulations
- Ecological and environmental factors
- Emergencies or currently unidentified critical infrastructure needs
- Changes in MPO/Local priorities

The *FY 2010-2011 Work Plan* supports the department's mission of responsibly providing a safe, efficient and reliable transportation system that supports economic opportunity and quality of life. Fulfilling this mission becomes challenging when recognizing that while transportation needs have increased, real resources have diminished. Increased transportation needs are reflective of an aging infrastructure, evolving public need expectations as well as the realization of the relationship between a reliable transportation system and Maine's economic growth. This *Work Plan* represents MaineDOT's plan to use all available resources to achieve the greatest statewide benefit possible. However, it does not come close to addressing all transportation needs. At present projected funding levels of approximately \$3.5 to \$4.7 billion over the next 10 years, the transportation system is degrading and investments will be inadequate to prevent system deterioration. The system's degradation will add substantially to the cost of goods and services, increase the time spent in automobiles, create an unfavorable climate for economic activity, and negatively affect the environment.

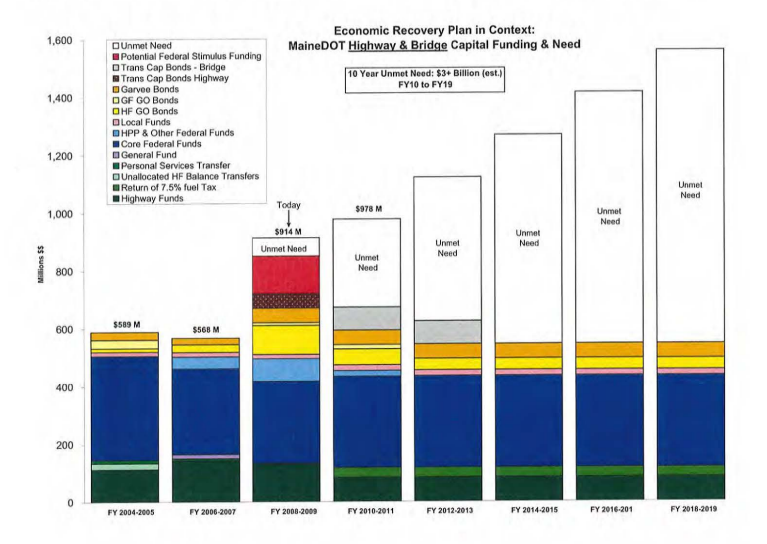
How are projects selected for the Work Plan?

MaineDOT began preparation of this Work Plan in January 2008 by contacting Maine municipalities, Metropolitan Planning Organizations, Indian Nations and Tribes and County Commissioners (for Unorganized Territories) to solicit project priorities. MaineDOT also conducts planning studies and technical assessments such as bridge inspections, pavement condition evaluations, etc. to identify project candidates. In order to prioritize projects, MaineDOT considered the following:

- Does the potential project address a safety issue?
- Does the potential project preserve the existing transportation system (such as replacing a failing bridge or protecting an already-existing transportation investment)?
- Does the project support economic development initiatives and facilitate job growth?
- Does the potential investment support modernization and improvement in all modes of transportation?
- Does the potential project present cost-effective solutions that improve mobility and/or leverage other dollars, such as private or municipal investment and facilitate economic growth?
- Is there equitable distribution of improvement projects statewide, and potential for regional and statewide transportation and economic benefits?
- Are there land use or energy efficiency considerations and/or environmental factors complimented or supported with the transportation investment?
- Does the project address metropolitan area and regional priorities such as job growth and economic development?
- Are there prior project commitments, (including whether or not a project was deferred)?
- Does the project enhance community cohesiveness and quality of life?
- Are there funds restricted to the project candidate?

In order for the State of Maine to have an adequate statewide transportation system that meets current needs and anticipates future demands, multiple modes of transportation must work together seamlessly in ways that they do not today. To achieve these goals, an additional \$2.6 to \$3.8 billion will be needed over the next 10 years alone. The funding gap is even greater for the subsequent 10 years and is described in detail in *Connecting Maine*, MaineDOT's long-range multimodal transportation plan, available at <u>www.mainedot.gov</u>. The scope of the challenge can be overwhelming and hard to visualize.

In an effort to provide a better sense of the needs and available funding in our largest capital program area, we have developed the following bar chart. The top of each bar depicts transportation need as established by *Connecting Maine* which is also incorporated into the goals of Chapter 470, developed by the Transportation Committee and adopted by the Governor and the 123rd Legislature. The colored portions on the bottom depict capital funding from various sources. The hollow areas depict unmet highway and bridge capital needs.



II. Funding

Funding for the *FY 2010-2011 Work Plan* totals \$870.6 million and comes primarily from a number of federal transportation programs with matching funds provided by allocations from the state's Highway Fund, Highway Fund bonds, General Fund bonds, TransCAP bridge bond funding and limited funding from municipalities and other sources.

	Estimat		Funding for I is of dollars)*		-2011		
Program Area	Federal	Federal GARVEE	Bridge TransCAP Funding	State	(HF- GF) Bond	Local / Others	Total**
Highways & Bridges	322.1	50	105	113.9	75	7.6	673.6
Passenger Transportation**	120.2			5.1	20.5	19.7	165.5
Freight Transportation	.8				30.5	.2	31.5
TOTAL***	443.1	50	105	119	126	27.5	870.6

*Please note that MaineDOT will strategically fund projects and initiatives in this Work Plan with consideration of projects' eligibility for different fund sources, project schedules and when resources become available so the

financial make-up (federal, state, local) may be different than shown here.

**Includes \$61.4 million in multimodal operating costs.

***\$870.6 million includes \$5 million for the Urban-Rural Initiative Program.

Federal Funding Complexity

The Work Plan provides \$493.1 million in projected federal funding as follows:

- \$355.4 million from the Federal Highway Administration (FHWA),
- \$ 54.2 million from the Federal Aviation Administration (FAA),
- \$ 50 million in an FHWA GARVEE funding for highway and bridge projects, and
- \$ 33.5 million from the Federal Transit Administration (FTA).

FHWA funding is predominantly limited to highways and bridges, FTA funding is intended for transit and FAA funding supports aviation. Funding under each of these federal agencies is further divided into distinct categories with different eligibilities. For example, certain types of federal funding are limited to bridges, the Interstate, commercial airports, etc.

Federal GARVEE

This Work Plan assumes legislative authorization for a \$50 million federal Grant Anticipation Revenue Vehicle or GARVEE. A GARVEE is a federal financing mechanism that has been used over 40 times by 20 states including Maine. It involves a pledge of future federal transportation funds enabling states to construct projects much sooner than traditional pay-as-you go financing. While a GARVEE includes debt service and financing costs, it involves federal funds only and does not pledge the full faith and credit of the state of Maine.

State Transportation Funding

State Funding Uncertainty

Highway Fund Revenue Projection Changes

MaineDOT's capital budget has been considerably reduced in the last several years. For instance, from December 2005 to date, Maine's Highway Fund revenue projections have been cut seven consecutive times for a total of \$77.4 million with the majority of the cuts coming from MaineDOT's capital program. Any further changes in revenue will also impact projects.

Motor Fuel Tax Indexing

Indexing adjusts the motor-fuel tax based on the Consumer Price Index. This allows revenues to at least partially keep up with annual cost increases in the construction industry. However, fuel-tax increases are not automatic. MaineDOT must submit legislation during the First Regular Session of each Legislature repealing the indexing adjustment. Therefore, the Legislature must take action not to repeal indexing before each increase can go into affect. This *Work Plan* incorporates \$22.1 million related to motor fuel tax indexing with the recent decision by the Legislature to retain indexing. This *Work Plan* includes \$245 million in state transportation funding allocated primarily from \$119 million in the Highway Fund, \$60 million in Highway Fund bonding and \$66 million in General Fund bonding. Most state funding leverages at least two federal dollars for every state dollar and a limited amount is programmed for either state-only transportation projects not eligible for federal funds or projects where state-only resources achieve savings by minimizing federal process requirements.

This Work Plan assumes approval of both Highway Fund and General Fund bonds proposed by the Governor for approval by the 124th Legislature and finally presented to the public for approval. The Highway Fund bond supports highway reconstruction projects, bridge rehabilitations and bridge replacements. The General Fund bond also supports highway and bridge improvements and enables strategic investments in freight initiatives, passenger rail, aviation, transit, ports, the Maine State Ferry Service along with dedicated bicycle and pedestrian improvements. The outcome of bonding approval will have direct bearing on the viability of this Work Plan. Bond funding in this Work Plan also provides \$5 million to support the state's Urban - Rural Initiative Program (URIP). Under this program, municipalities receive regularly scheduled payments from MaineDOT for capital improvements to local roads and rural state-aid minor collector roads.

Bonding for transportation projects, particularly those assets with a useful life of 10-80 years, represents a fiscally prudent proven technique for funding transportation projects. In an industry that is currently experiencing annual construction cost increases significantly above borrowing rates, bonding strategies for major investments have proven more cost effective than waiting several years to accumulate cash for certain major investments. Furthermore, bonding enables needed safety improvements, economic expansion opportunities and travel time reduction projects to occur much sooner thereby creating additional benefits for the traveling public. Lastly, given that bondable transportation assets last up to 80 years, it makes sense for the costs of these assets to be realized over a longer period of time.

TransCap Bridge Bond Funding

TransCap Bridge Bond Funding is tied to specific types of revenue such as vehicle registration fees for a specific purpose. Ch 647, "An Act to Keep Bridges Safe and Roads Passable," authorized MaineDOT to fund up to \$160 million in capital improvements in bridges for the combined FY2010-2011 and FY2012-2013 biennia. This *Work Plan* assumes \$105 million in TransCap Bridge funding.

The Governor's Composite Bridge Initiative

In April 2007 LD 647, "An Act to Keep Bridges Safe and Roads Passable" was signed into law. This bill provided funding to help improve the condition of Maine's aging bridge inventory. One objective of this initiative is to expand the use of composite materials in bridge maintenance, construction and other transportation infrastructure components. The composite specific language within the law states, "this initiative seeks to expand the use of composite technologies in bridge maintenance and capital applications, expand markets and research for transportation-related uses of composites, use technology and products to inspect and extend the life of bridges and bridge components, and reduce reliance on fossil fuels in the content or the production of bridge components."

The State of Maine is committed to expanding the use of composite materials in the transportation infrastructure. A collaborative effort with MaineDOT, the University of Maine Advanced Engineered Wood Composite Center (AEWCC), the Maine Composite Alliance and the Federal Highway Administration has resulted in numerous innovative composite applications.



One such example is the Neal Bridge in Pittsfield which was constructed in the fall of 2008. The 27 ft. long arch structure was manufactured from hollow carbon fiber composite tubular arches spaced at approximately 2-feet on center, erected in place and filled with concrete. A corrugated fiber reinforced plastic (FRP) composite decking was installed on top. The head walls were constructed with a FRP sheet pile system.

Another example is the Knickerbocker Bridge in Boothbay which will be constructed beginning in 2009. For this application unique hybrid composite beams will be used, with the beams being manufactured at Harbor Technologies in Brunswick.

The overall bridge is 540 ft. long and will use approximately 4,300 linear feet of the hybrid composite beams. This bridge will also demonstrate the use of composite pilings for the foundation supports.

As part of the Governor's bridge initiative, MaineDOT will be committing at least **\$6 million** in its 2010-2011 Biennial Capital Work Plan for composite bridges and infrastructure. The Governor's goal is to achieve 10% of our total Bridge Program allocation for composite components in the future. Working with MaineDOT's composites team and the University of Maine's AEWCC, we believe that goal can be achieved in the years to come.

III. Highways and Bridges

Maine is a large, mostly rural state with its population spread over a great land area. Its geography of thousands of miles of coastline, islands, lakes, rivers and mountains makes Maine a unique and wonderful place to live and visit, but these features sometimes also act as costly barriers to a comprehensive transportation system.

Bridges

The *FY2010-2011 Work Plan* invests \$241.5 million in bridges. Because of Maine's topography and waterways, bridges are vital. Supporting a viable bridge network remains one of MaineDOT's top priorities for funding. Bridges literally connect scores of communities throughout the state and any bridge that is posted or closed represents lost productivity and inconvenience due to time consuming detours. Improvements to bridges may also be coordinated with highway improvements to achieve cost savings and minimize traffic disruptions. MaineDOT has complete or partial responsibility for:

- 2,212 bridges (equal to or greater than 20 feet in length on public roads), and
- 751 minor spans (10 to 20 feet in length on State or State Aid Highways).

Bridges

This *Work Plan* contains \$219 million for significant improvements, rehabilitation, preservation or replacement of bridges, an additional \$7.8 million to begin preconstruction engineering for 27 bridges that will receive construction funding in a future biennium. This *Work Plan* invests \$6 million more to support of the Governor's Composites

Bridges: Backbone of an Aging Infrastructure:

Maine's Bridges are aging. Many were constructed in the first half of the 20th century and many are reaching the end of their service life.

In November, 2007, MaineDOT released, "Keeping Our Bridges Safe," pursuant to Executive Order Number 04 FY08/09 which asked for a report on Maine's bridge inspection and improvement programs, shortly after the catastrophic bridge collapse in Minnesota. The full report is available at www.MaineDOT.gov.

This Work Plan continues MaineDOT's commitment to ensuring bridge safety while making cost effective investments.

Initiative by providing for the design, construction, and testing of six (6) bridge replacements with concrete arches utilizing structural composites technology.

Minor Spans

This Work Plan contains \$8.7 million for improvements, rehabilitation, or replacement of minor spans.

Strut Replacement Program

The term "strut" applies to a culvert type drainage structure, generally with a diameter of greater than five feet, but in all cases less than 10 feet. Struts are too costly to replace under normal maintenance activities and are too small to qualify for traditional bridge funding. Therefore, struts are separated into a distinct program. This *Work Plan* provides \$3.8 million in funding to replace "critical" and "very poor" rated struts on State and State-Aid highways.

Summary of	Bridge Improv	vements					
Number of Bridges	Bridge Improvement Scope TBD	Bridge Replacement	Bridge Rehabilitation	Bridge Preservation	Composite Initiative	Other	Total Investment \$'s in millions
Engineering	7	18	-	2	-	0	\$7.8
Construction	-	50	34	34	6	9	\$233.7
Total	7	68	34	36	6	9	\$241.5

Highway Improvements

The largest component of Maine's transportation system is its highway network. Maine's need to invest in developing, upgrading, and maintaining this infrastructure is significant as the vast majority of people and commodities travel over highways.

Summary Highway I	Responsibilities		
	Rural Miles	Urban Miles	Total
Interstate (excludes toll) Principal Arterial/	214	43	257
-		20	20
Other Other Principal Arterial	787	140	927
Minor Arterial	1,017	231	1,248
Major Collector	3,227	531	3,758
Minor Collector	2,189	0	2,189
Total	7,434	965	8,399

The FY 2010-2011 Work Plan supports the following major highway improvements:

- Reconstruction of 13.8 miles of urban and rural arterial highways and engineering for 11.55 miles,
- Reconstruction of 3.4 miles of major collector highways and engineering for 32 miles,
- Approximately \$25 million for design and construction of a U.S. Route 1 to Route 161 connector identified in the Aroostook County Transportation Study.
- Over \$34 million for preservation, mobility, safety and other improvements to benefit Maine's Interstate system.
- \$2 million for the Gateway 1 implementation initiatives along the Mid-coast.

Transportation Safety

Improving transportation safety remains MaineDOT's top priority. Safety is considered and applied to every capital transportation project. The *Work Plan* also contains almost \$17.6 million in dedicated safety investments. Improvements include intersections, highway rail crossing improvements, guardrail installation at strategic locations as well as education and outreach.

Rural Arterial Highways

This *Work Plan* contains funding for 7.7 miles of rural arterials anticipated to go to construction during the FY 2010-2011 biennium out of over 200 miles in need of reconstruction.

Major Collector Highways

This *Work Plan* contains funding to improve approximately 3.4 miles of major collector highway out of over 1,500 in need of reconstruction.

Minor Collectors

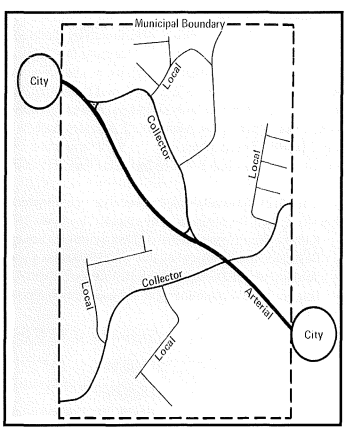
The Rural Road Initiative (RRI) Program addresses improvement needs on this highway system. Under

the RRI, the state provides two-thirds of the capital improvement cost, while the municipality provides the remaining one-third. This *Work Plan* contains \$2.1 million that will be provided to additional projects upon voter approval of Maine's transportation bonds.

Collector Improvement Program (CIP)

This program provides \$5.9 million to support spot improvements on roads functionally classified as minor or major collectors. Projects included in this program provide for minor roadway rehabilitation, safety improvements, culvert replacement, ditch and drainage improvements and guardrail.

Summary of (Miles)	Highway R	econstruc	tion Impro	vements
Program	Urban Arterial & Collector	Rural Arterial	Rural Major Collector	Total
Engineering (miles)	1.15	10.4	32.02	43.5
(miles) Construction (miles)	6.14	7.7	3.4	17.24



Metropolitan Areas

Based on population densities determined by the U.S. Census, the Federal Highway Administration (FHWA) has designated four Metropolitan Planning Organization (MPO) areas in Maine serving the Kittery, Portland, Lewiston-Auburn and Bangor regions, as shown below. MPO membership consists of area cities and towns, public transit providers, MaineDOT and the Maine Turnpike Authority. These organizations are responsible for long-range transportation planning and programming of highway and transit capital improvements in their areas. Every two years, MaineDOT provides each MPO with an allocation of federal and state transportation improvement funding based on the MPO's relative share of statewide roadway lane miles and traffic. This process uses the same types of formulas that FHWA employs to distribute funds to states.

The four MPOs are scheduled to receive an estimated \$37.3 million in federal, state and local funding under this *Work Plan* for projects to be selected by those MPOs. The funding breaks down as follows:

- Kittery Area Comprehensive Transportation Study (KACTS), \$1.6 million
- Portland Area Comprehensive Transportation System (PACTS), \$16.5 million
- Androscoggin Transportation Resource Center (ATRC), \$13 million, and
- Bangor Area Comprehensive Transportation System (BACTS), \$6.2 million

Summary of MPO In		
Program	Miles	\$'s in millions
Highway Reconstruction	11	22.6
Highway Paving	11.4	7.9
Safety	1.9	4.0
Multimodal	1.54	2.1
Other	-	.7

Paving

MaineDOT manages over 7,650 miles of arterial and collector highway statewide. Though only about half of this system has been improved to accommodate current traffic and modern safety standards, these improvements represent hundreds of millions of dollars in prior investments that must be preserved. Pavement Preventative Maintenance (PPM) strategies costs a fraction of reconstruction projects and if applied at the correct time based on highway deterioration, a highway investment can be maintained almost indefinitely. PPM treatments are the most misunderstood by highway users who often react by asking, "Why is this road being paved again, when there are other roads much worse?" This *Work Plan* will address 197 miles of arterial and collector paving at a cost of approximately \$87 million. While PPM is essential to a viable highway system, paving costs have proven more volatile and difficult to predict than costs for other transportation projects, in large part because pavement requires large amounts of liquid asphalt, a petroleum byproduct.

Maintenance Paving

Maintenance paving is not a structural overlay but rather a maintenance treatment and typically has a useful life of four to six years. This treatment primarily serves as a holding action until roads may be funded for reconstruction or rehabilitation. This *Work Plan* provides \$36 million for approximately 860 miles of maintenance paving.

FY 2010-2011 Capital	Work Plan Pa	aving
	millions	miles
Pavement Preservation	87.0	197
Maintenance Paving Pavement	36.0	860
Rehabilitation	5.3	26
Crack Sealing	.5	
Total	128.8	1,083

Plant Mix Recycled Asphalt Pavement for Collectors

This *Work Plan* also includes \$5.3 million for over 26 miles of major or minor collector highway projects involving the recycling of bituminous materials from prior projects. By processing bituminous materials from previously completed projects into a cold pavement mix called Plant Mix Recycled Asphalt Pavement (PMRAP), this material can be placed on the existing highway as base. This enables MaineDOT to add some structure and correct deficient cross slopes at much lower costs than reconstruction. These treatments make roads much safer, improve ride quality, and last significantly longer than maintenance paving alone.

Mobility Programs

MaineDOT invests in a wide range of highway mobility strategies. Highway mobility projects enhance traffic flow at locations with capacity limitations or other operational deficiencies. These projects range from improving roadway geometry and traffic control at major intersections, to adding lanes on heavily traveled routes or by adding new capacity at new locations. The *Work Plan* includes over \$14.7 million for mobility improvements.

FY 2010– 2011 Funding Highway & Bridge Improven (millions of dollars)	nents
Program	Total
Bridges	232.8
Minor Spans	8.7
Highway Improvements Arterials Major & Urban Collectors 	92.1 9.8
Highway Resurfacing	87.0
Maintenance Resurfacing	36
MPO Investments	37.3
Mobility Improvements	14.7
Collector Improvements • CIP • RRI • PMRAP	5.9 2.1 5.3
Safety	17.6
Striping Program	10.5
Railway-Highway Intersection	1.9
Improvement Struts	3.8
Intelligent Transportation Systems	.7
Other ¹	64.1
Environmental Programs	3.2
Civil Rights (Disadvantaged business & Diversity Recruitment)	2.1
GARVEE Debt Service	21.8
URIP Bond Amount	5
Administrative Transfers to other Agencies	11.2
Total	673.6

¹Other includes improvements to Visitor Information Centers, Rest Areas, Highway Striping, Planning Studies, traffic signals and signing.

IV. Passenger Transportation

MaineDOT supports the development and operation of an efficient, environmentally sensitive and cost-effective passenger transportation system that reduces our reliance on the single occupant automobile travel. This *Work Plan* invests a total of \$165.5 million in Maine's rail, airports, public transit, ferry service and bicycle/pedestrian trails, summarized as follows:

Passenger Rail Investments

Maine's Downeaster passenger rail service continues to be a tremendous success. Federal operational support is included in this *Work Plan* based on the assumption that the Downeaster will continue to be eligible for federal surface transportation operating funding after SAFETEA-LU expires. This *Work Plan* also includes funding for the acquisition of a rail line to complete the rail connection between Auburn and downtown Portland and improvements to the state-owned "Rockland Branch," Brunswick to Rockland rail corridor which has seen a resurgence in excursion passenger rail operations and has served as a critical freight rail corridor for companies like Dragon Cement.

FY 2010-2011 Capit Passenger Transportat	
Program	Total
Air Transportation	61.4
Ferry Service	5.5
Transit Capital	18.1
Multimodal Transit Operating	61.4
Safe Routes to School	1.7
Non-motorized	9.9
Passenger Rail Capital	2.5
Transportation Demand Management	5.0
Total	165.5

Aviation

This *Work Plan* provides \$61.4 million including \$2.6 million in local funding and \$4.6 million in state match for Federal Aviation Administration funds to provide grants for infrastructure improvements to publicly owned airports statewide. Projects include runway and taxiway reconstruction, safety improvements, and other enhancements to improve airport access, to invest in economic development, and to improve the safety of air services in Maine. In addition, there is limited funding pavement preservation to protect and extend the life of previous investments.

Transit

MaineDOT currently owns almost 400 transit vehicles which it leases to Maine's transit providers. These vehicles have a replacement value of \$50 million. Over 100 of these vehicles have reached or exceeded their useful lives and are still in service. In addition, demand for transit and transit ridership has increased to a critical stage as Maine citizens work to cope with the economic downturn and volatile fuel prices. As well as supporting the economic needs of our work force, more modern equipment will provide better fuel efficiency and emit fewer green house gasses providing environmental benefits. This *Work Plan* provides \$18.1 million for transit capital including fleet replacement. It also includes \$1.5 million for the URIP Transit Bonus Program.

Ferry Service

This *Work Plan* provides \$5.5 million for ferry service investments such as funding for the Casco Bay Island Transit District for vessel improvements along with safety and environmental improvements, improvements to the docking structure on Swan's Island, a major port for the Maine State Ferry Service, and funding to extend the useful life of the Maine State Ferry Service's Fleet. MaineDOT also supports operational service for the Maine State Ferry Service.

Bicycle and Pedestrian

This *Work Plan* provides \$11.6 million for initiatives directed towards bicyclists and pedestrians such as sidewalk construction, bicycle lanes and expansion of MaineDOT's Safe Routes to School Program. The Safe Routes to School Program improves conditions and creates new opportunities for children walking and biking to school by creating sidewalks, improving un-safe crossings, improving intersections, and making other safety improvements as requested by the communities.

Park and Ride

This *Work Plan* includes \$3.3 million for new facilities and expansion of existing Park and Ride facilities, which provide opportunities for car and vanpooling across the state and are heavily used.



V. Freight Programs

Governor Baldacci has placed high priority on the development of our freight rail and port system as a key component to preserving and growing jobs in Maine, particularly in our manufacturing sector. His "Moving People and Goods" initiative would be supported in large part by the resources identified below. This initiative will focus on rail investment that derives both passenger and freight benefit, and our three marine ports that serve as Maine's gateway to the global economy. MaineDOT supports the development and operation of an efficient freight transportation system in Maine through public capital investment which is often targeted to leverage private capital. This *Work Plan* includes a \$31.5 million investment in ports, railroads and motor carriers.

Rail

Rail service is an important component of the freight transportation mix in Maine since it is particularly cost-effective when moving high-volume, low-value commodities over long distances and gives shippers another choice besides highway transport when moving their products to market. This *Work Plan* provides the following programs for improvements on public and privately owned rail lines. These programs provide benefits for both freight and passenger rail:

• \$16 Million – Critical Rail Corridors Program

This *Work Plan* provides for a new Critical Rail Corridors program that will be modeled after the successful IRAP (Industrial Rail Access) Program. MaineDOT is undertaking a statewide rail study required and funded by the federal government which will identify critical rail corridors in our statewide passenger and freight rail system. Projects funded through this program will be selected based on their public benefits such as whether a project:

- Enhances freight and passenger rail service by providing dual transportation system benefit,
- Services of key manufacturing industries,
- Provides a net reduction in overall green house gas emissions from the transportation sector,
- Helps facilitate shifting of rail appropriate freight from road to rail and
- Leverages private or other funds for every state dollar invested.

• \$2.3 Million – Montreal, Maine & Atlantic Railroad

The \$16 million Critical Rail Corridors Program also includes \$2.3 million to fulfill the state commitment made to the Montreal, Maine and Atlantic Rail Road to fund capital improvements to the old Bangor & Aroostook system when they purchased it out of bankruptcy in 2002. This system is critical to our natural resource based industries serving Maine communities from Madawaska, to Millinocket, to Searsport. Funding to date has helped bring much of the system to modern standards and has brought the mainline track to all FRA class II for the first time in more than 20 years, which enables speeds up to 25 miles per hour. This is helping shippers using the system by cutting transit times, improving safety, and extending the reach of the Port of Searsport to the West Coast.

• \$2 Million – The Industrial Rail Access Program (IRAP)

This successful program increases freight rail use which reduces deterioration to Maine's highway system. Since 1997, the state of Maine has funded \$6.8 million for the IRAP. This investment has been matched by private-sector investments of more than \$9.6 million in two dozen locations around the state. IRAP provides matching grants to private businesses looking to upgrade rail infrastructure in order to move product via rail. It is the best economic development tool available for businesses that want to move from truck to rail service or that are solely dependent on rail service. It also helps to ensure the health of the State's railroads by providing new customers.

• \$2 Million – State-Owned Track Capital Improvements

This funding will allow continuation of the capital tie-replacement program on the Rockland Branch to maintain the tie, surface, and bridge conditions at FRA Class 3 standards, enabling speeds up to 40 miles per hour. This funding will also enable further capital improvements to the state-owned Lewiston Lower Road and further extend freight service to the Lisbon Industrial Park.

Marine Program

This *Work Plan* contains \$10.5 million in marine freight investments for landside and marine improvements to coastal public marine facilities. Projects and programs include the following:

• \$4.5 million state share – Searsport Harbor Improvements

This funding will enable the deepening of the Searsport Harbor. The Army Corps of Engineers is cosponsor of the project and will fund the federal share of the estimated \$16.5 million investment. The project will deepen the channel from 35' to 40' at low water. Newer vessels require deeper drafts and under keel clearance. For Searsport to achieve its potential as a competitive international cargo port, this important investment is required.

• \$3.5 million – Portland International Marine Terminal (IMT)

This funding will enable the reconstruction of the lay-down area, upgrade of lighting, and widening of the pier access area in order to accommodate equipment for improvement services. These improvements will provide enhanced shipping options for Maine's paper industry and other sectors of the economy. The City of Portland, MaineDOT, and the Maine Port Authority (MPA) intend on executing an operating agreement to advance the growth of the Port and shipping options for Maine industry.

• \$1.5 million – Port of Eastport

To increase business through the Port of Eastport, these resources would be directed toward infrastructure and/or equipment necessary to help the port adapt to ongoing opportunities and challenges in evolving markets. These funds would also be used to address the serious repairs necessary to the Eastport Downtown breakwater investing in the necessary engineering working with the University of Maine's Advanced Wood Composites Center to utilize composites technology.

• \$1 Million – Small Harbor Improvement Program (SHIP)

Ship is a grant program for a variety of improvements at small coastal harbors. The program protects Maine's working waterfront through a combination of pier, bulkhead construction, and reconstruction projects. It also funds floats, landside improvements, public access, and other activities that help assure the viability of Maine's working harbors.

Motor Carrier Program

Motor carriers are the predominant mode of freight transportation in Maine and carry approximately 85% of all transported freight tonnage. This *Work Plan* invests \$650,000 in motor carrier initiatives in order to promote the safe, efficient flow of motor carriers throughout Maine including support for commercial vehicle operations and enforcement.

Summary of Freig	ht Investments
Program	\$'s in millions
Freight Rail	20.00
Marine	10.50
Motor Carrier	.65
Other	.35
Total	31.50



VI. Environmental Programs

Each project in the 2010-2011 *Work Plan* reflects a commitment to balance and integrate environmental concerns with transportation goals. MaineDOT's commitment extends beyond compliance with environmental laws to stewardship of Maine's communities and ecosystems. MaineDOT supports Maine's natural resource-based economy. MaineDOT's projects benefit Maine's environment and quality of life. Many help to:

- sustain the ecotourism economic base,
- improve fish and animal passage,
- improve visual quality,
- prevent erosion and sedimentation,
- build permanent water-quality protection measures,
- mitigate contaminated water/soils and impacts to other resources

This *Work Plan* continues investments in scenic byways, roadside vegetation management, rest area improvements, natural area protection, and ecosystem restoration. It provides a continued focus on stewardship of historic and cultural transportation facilities and heritage and is based on a strong partnership with the Maine Historic Preservation Commission. This *Work Plan* continues ongoing investments and planning to address major historic bridges and sustained attention to historic communities, context, and livability.



VII. Public Participation

Public input is critical to the department's success and is a key component in the development and updates of the following products related to MaineDOT's capital improvement program:

- Connecting Maine, MaineDOT's Long-Range (20-Year) Transportation Plan
- Six-Year Transportation Improvement Plan
- Statewide Transportation Improvement Program (STIP)
- Regional and Project-Specific Transportation Studies
- Project Development.

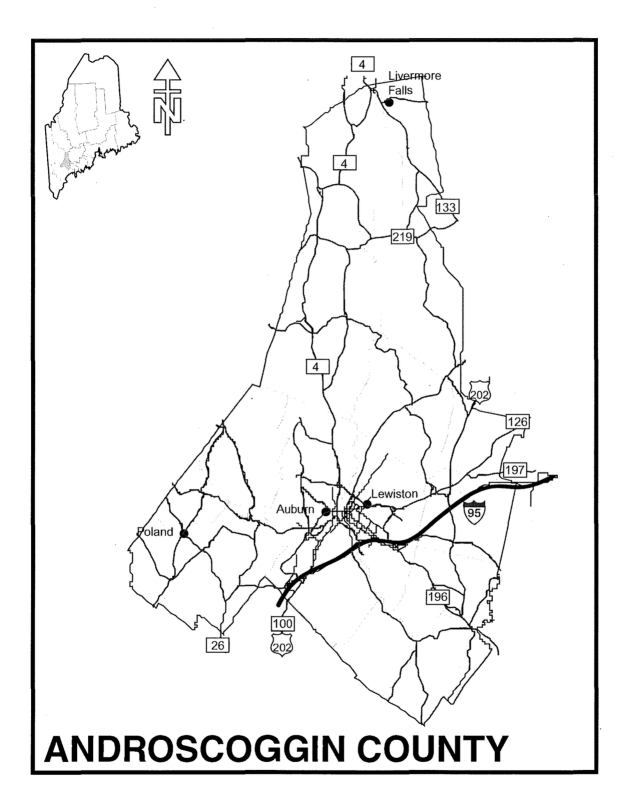
Although the public is engaged throughout the planning and project development process, there are two opportunities for the public to specifically influence this *Work Plan*. The first opportunity is during the development of the Six-Year Plan where projects are selected with the intent that they will be funded over the next six state fiscal years. MaineDOT develops the Six-Year Plan with input and support from Regional Planning Commissions and Economic Development Agencies.

The second opportunity for the public to influence this program occurred through a project solicitation mailed to all Maine municipalities, county commissions, Native American nations and tribes, and state agencies. This solicitation requested that each entity provide a prioritized list of their transportation project needs. These requests, which were considered as this *Work Plan* was developed, totaled over \$2.5 billion in transportation needs for this \$870.6 million *Work Plan*.

MaineDOT makes this *Work Plan* available to the public on the MaineDOT's Web site <u>http://www.mainedot.</u> gov, at Maine's four Metropolitan Planning Organizations, at MaineDOT's Region Offices and at federal repository libraries.

Project Listings

by County



Androscoggin County

	Minot Aven	ue Minor Arte	eríal, Intersectio
Engineering	Property Acquisition	Construction	Other 🗌
	considered for eligibility for federal, state and general ob		
	vements with Signal: Construction of opposing left turn la	nes, located at the intersection of Minot Avenue and	Hotel Road.
PIN	Work Type	Scope	Total
015668.00	Operational and Safety Improvements	Intersection Improvement	\$716,720
Auburn	Citylink		Trans
	Property Acquisition Considered for funding based on approval of a General F sistance: Lewiston-Auburn, Transit Committee Citylink. Fe		Other <i>ilability</i> .
PIN	Work Type	Scope	Total
017137.00	Transit Operations	Capital-Eligible Maintenance	\$608,999
Auburn	Citylink		Trans
Engineering 🗹	Property Acquisition	Construction	Other
This project will be	considered for funding based on approval of a General F	und general obligation bond and federal funding ava	ilability.
ransit Capital Ass	sistance: Bus Supply Equipment, Preventive Maintenance ministration §5307.		
PIN	Work Type	Scope	Totai
17138.00			
	Transit Operations	Capital-Eligible Maintenance	\$639,49
Auburn	Transit Operations Western Ma Transportat	ine	
	Western Ma Transportat	ine	Trans
Engineering	Western Ma Transportat Property Acquisition	ine ion Construction	Trans Other ☑
Engineering This project will be Federal Transit Ad	Western Ma Transportat	ine ion Construction und general obligation bond and federal funding ava	Trans Other Iability.
Engineering This project will be Federal Transit Ad	Western Ma Transportat Property Acquisition	ine ion Construction und general obligation bond and federal funding ava	Trans Other <i>∎ilability.</i>
Engineering This project will be Federal Transit Ad Jurchase buses. PIN	Western Mai Transportat Property Acquisition	ine ion Construction	Trans Other ⊻ <i>ilability.</i> Fiscal Year 2010. T
Engineering This project will be Federal Transit Ad burchase buses. PIN	Western Ma Transportat Property Acquisition	ine ion Construction und general obligation bond and federal funding ava Western Maine Transportation Services, Region 7 F Scope Capital Equipment Purchase ine	Trans Other <i>Iability.</i> Siscal Year 2010. T Total \$132,64
Engineering This project will be Federal Transit Ad burchase buses. PIN 17165.00 Auburn	Western Mail Transportat Property Acquisition considered for funding based on approval of a General F ministration: Section §5310 for the elderly and disabled, Work Type Transit Operations Western Mail	ine ion Construction und general obligation bond and federal funding ava Western Maine Transportation Services, Region 7 F Scope Capital Equipment Purchase ine	Trans Other <i>Iability.</i> Siscal Year 2010. T Total \$132,64 Trans
Engineering This project will be Federal Transit Ad burchase buses. PIN 017165.00 Auburn Engineering This project will be	Western Mail Transportat Property Acquisition considered for funding based on approval of a General F ministration: Section §5310 for the elderly and disabled, Work Type Transit Operations Western Mail Transit Operations Property Acquisition Property Acquisition Considered for funding based on approval of a General F	ine ion Construction Und general obligation bond and federal funding ava Western Maine Transportation Services, Region 7 F Scope Capital Equipment Purchase ine ion Construction Und general obligation bond and federal funding ava	Trans Other <i>ilability.</i> Siscal Year 2010. T Total \$132,64 Trans Other <i>other</i>
Engineering This project will be Federal Transit Ad burchase buses. PIN 017165.00 Auburn Engineering This project will be Federal Transit Ad	Western Mail Transportat Property Acquisition considered for funding based on approval of a General F ministration: Section §5310 for the elderly and disabled, Work Type Transit Operations Western Mail Transportat Property Acquisition	ine ion Construction Und general obligation bond and federal funding ava Western Maine Transportation Services, Region 7 F Scope Capital Equipment Purchase ine ion Construction Und general obligation bond and federal funding ava	Trans Other ✓ Milability. Siscal Year 2010. T Total \$132,64 Trans Other ✓
Engineering This project will be Federal Transit Ad burchase buses. PIN 017165.00 Auburn Engineering This project will be	Western Mail Transportat Property Acquisition considered for funding based on approval of a General F ministration: Section §5310 for the elderly and disabled, Work Type Transit Operations Western Mail Transit Operations Property Acquisition Property Acquisition Considered for funding based on approval of a General F	ine ion Construction Und general obligation bond and federal funding ava Western Maine Transportation Services, Region 7 F Scope Capital Equipment Purchase ine ion Construction Und general obligation bond and federal funding ava	Trans Other ✓ iilability. Siscal Year 2010. T Total \$132,64 Trans Other ✓

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Maine Department of Transportation

Fiscal Years 2010-2011 Work Plan

Manie Department (13001 18013 2010-2011 WOIR FIA
Auburn	Park	Avenue 0.70 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition	Construction ⊻	Other
This project will be o	considered for funding based on continued ATRC	financial support.	- 1
Highway Reconstrue	ction: Beginning at Lake Street and extending 0.7	0 of a mile to Court Street.	
PIN	Work Type	Scope	Total
014858.00	Development	Reconstruction	\$2,080,000
Auburn	Roi	ute 11 1.64 mile(s)	Minor Arterial, Highway
Engineering V	Property Acquisition ⊻	Construction	Other
This project will be o	considered for funding based on continued ATRC		
Highway Rehabilitat miles.	ion: Improvements to allow two-way traffic along t	the Minot Avenue leg of the rotary on Minot A	Venue for approximately 1.64
PIN	Work Type	Scope	Total
011599.00	Development	Reconstruction	\$3,701,261
Auburn	ATRC S	Sidewalks	Multi-modal
	Property Acquisition	· ·	
	iction: Funding for future sidewalk reconstruction I be identified in fiscal years 2010-2011.	projects in the Androscoggin Transportation	Resource Center (ATRC) region.
PIN	Work Type	Scope	Total
017318.00	Development	Reconstruction	\$476,060
Auburn	Hote	Road	Major Collector, Signal
Engineering 🗹	Property Acquisition		Other
	considered for eligibility for federal, state and gene	•	and
	ements without Signal: Located at the intersection		
PIN 012739.00	Work Type Operational and Safety Improvements	Scope Intersection Improvem	Total ent \$232,795
Auburn	Rou	ute 202	Principal Arterial, Intersection
Engineering 🗹	Property Acquisition		Other
	considered for eligibility for federal, state and gene		
Flashing Beacon: L	ocated at the intersection of the Beech Hill Road	and Washington Avenue.	
PIN	Work Type	Scope	Total
017240.00	Operational and Safety Improvements	Flashing Beacon	\$25,000

Maine Department of Transportation

Fiscal Years 2010-2011 Work Plan

iaine Department	t of Transportation	Fiscal Year	s 2010-2011 Work Plai
Auburn	Route	4 2.27 mile(s) Princip	al Arterial, Highway
Engineering 🗹	Property Acquisition	Construction	Other
This project will be	e considered for eligibility for federal and state Highway I	Fund resources.	a na mangi sangi <u>sa</u> taking sakali saka sa
	ing: Beginning at the intersection of Court Street, Minot outherly of Malibou Drive.	Avenue and the Union Street Bypass, and extendin	g northerly 2.27 miles
PIN	Work Type	Scope	Total
17298.00	Preservation	Mill and Fill Plus	\$1,986,800
Auburn	Rail Purch	hase	Passenger Rail
.,,	Property Acquisition e considered for funding based on approval of a General rchase of the St. Lawrence and Atlantic Rail Line from Y	0 0	Other
PIN	Work Type	Scope	Total
)17487.00	Rehabilitation	Rehabilitation	\$2,000,000
117407.00	Renabilitation		\$2,000,000
Auburn	Hotel Ro	oad Major Colle	ector, Rail Crossing
Signal Improveme	Property Acquisition e considered for eligibility for federal, state and general c ents (Rail/Highway crossin) This project will upgrade sign 3U), located 0.08 of a mile northerly of the Martindale Ro	hals and install crossing gates at the Hotel Road Hig	Other L
PIN	Work Type	Scope	Total
11466.00	Development	Signal Improvements(Rail/Highway Xing)	\$147,500
Auburn	Park and Ri	Park and Ride Lot Multi-moda	
Engineering V	Property Acquisition	Construction 🗹	Other
This project will be	e considered for funding based on approval of a General	I Fund general obligation bond and federal funding a	vailability.
New Construction:	: Construction of a park and ride lot in Auburn a s part of	an intermodal facility.	
PIN	Work Type	Scope	Total
016152.00	Development	New Construction	\$60,000
Auburn, Lewis		Auburn-Lewiston Municipal Air Airport	
Engineering		Construction	Other 🗹
	e considered for General Fund general obligation bond, i		
-	Environmental Assessment for Runway Safety Area. Pl		T = 4 = 1
Planning Studies: PIN 017380.00	Environmental Assessment for Runway Safety Area. Pl Work Type Field Investigations, Studies and Research	Scope Planning Studies	Total \$350,000

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Auburn, Lewisto	on Auburn-Lewiston M Airport	Junicipal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	onsidered for General Fund general obligation bond, fed	leral and local funding.	
	uilding: Property Acquisition for Runway Extension.		
PIN	Work Type	Scope	Total
17382.00	Development	Sale or Purchase of Lot or Building	\$500,000
Auburn, Lewiste	on Auburn-Lewiston M Airport	/unicipal	Air Transportation
	Property Acquisition	Construction _]	Other 🗹
PIN	Work Type	Scope	Total
017381.00	Development	New Construction	\$150,000
			- ,
Durham	Route 9	Major C	ollector, Intersection
	Property Acquisition ✓ onsidered for eligibility for federal, state and general obli ocated at the intersection of the Newell Brook, Plummers Work Type		Other
017242.00	Operational and Safety Improvements	Flashing Beacon	\$25,000
Durham	Route 9	3.78 mile(s) Majo	or Collector, Highway
Engineering V	Property Acquisition	Construction	Other
10110/7502/002/2010/7502/002/00/	onsidered for eligibility for federal and state Highway Fu	nd resources.	
Highway Resurfacing	g: Beginning at the intersection of the Mill Pond and Roy ewell Brook and Pinkham Brook Roads.		8 miles to the
PIN	Work Type	Scope	Total
016801.00	Preservation	3/4'' Overlay	\$734,030
		· · · · · · · · · · · · · · · · · · ·	
Greene	Allen Pond R	load	Local, Intersection
		Construction	Local, Intersection
Engineering	Allen Pond R Property Acquisition	Construction	- Ti
Engineering 🗹	Property Acquisition	Construction	
Engineering 🗹	Property Acquisition Onsidered for eligibility for federal, state and general obli	Construction	Local, Intersection Other

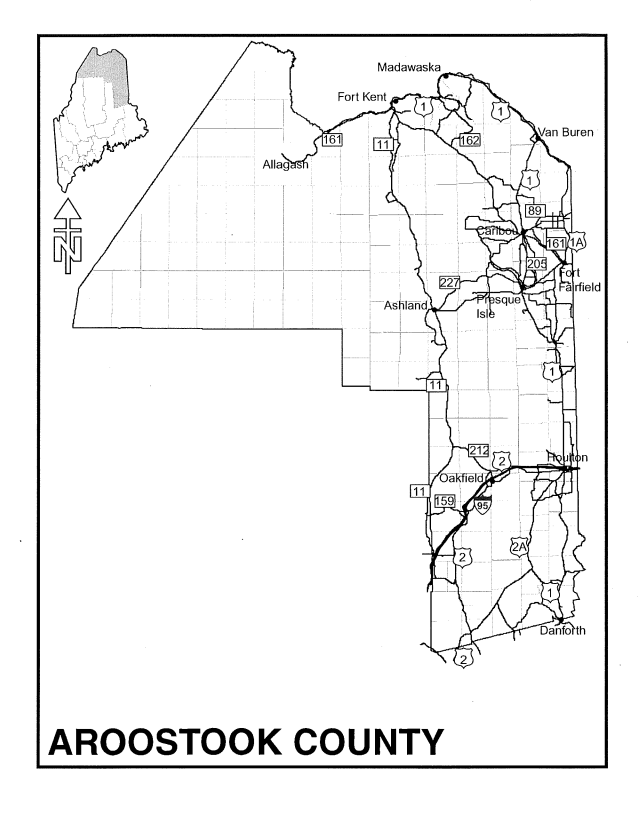
Greene	Source Board		nor Collector, Intersection
Greene	Sawyer Road	IVII	nor Collector, Intersection
Engineering 🗹	n de la recente de la completa de la	Construction	Other 🛄
	e considered for eligibility for federal, state and general obligati		
	nts: Located at the intersection of the Sawyer Road and Colle	-	
PIN	Work Type	Scope	Total
17251.00	Operational and Safety Improvements	Safety Improvements	\$25,000
Greene,Turne	r Center Bridge	456 foot span	Minor Collector, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗌
u di Soliji began de Talpida	e considered for eligibility for federal, state, general obligation l	bond and TransCAP Bond bridge fund	lina
-	eering for Future Bridge Replacement: Center Bridge (#3426)		
PIN	Work Type	Scope	Total
17234.00	Development	Bridge Replacement	\$400,000
Leeds	Route 219	1.60 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acquisition	Construction	Other
tern Thursdal Thippe	Property Acquisition I		Other 🗌
This project will be		ion bond funding.	Other 🗌
his project will be	e considered for eligibility for federal, state and general obligati	ion bond funding.	Other 🗌 Total
his project will be lighway Reconstr PIN	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin	ion bond funding. he and extending easterly 1.60 miles.	
his project will be lighway Reconstr PIN	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type	ion bond funding. ne and extending easterly 1.60 miles. Scope Reconstruction	Total
ihis project will be lighway Reconstr PIN 12669.00	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development	ion bond funding. ne and extending easterly 1.60 miles. Scope Reconstruction	Total \$3,190,000
his project will be lighway Reconstr PIN 12669.00	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development	ion bond funding. he and extending easterly 1.60 miles. Scope Reconstruction	Total \$3,190,000
This project will be lighway Reconstr PIN 12669.00 Leeds	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Pan Am Railwaye	ion bond funding. ne and extending easterly 1.60 miles. Scope Reconstruction	Total \$3,190,000
This project will be lighway Reconstr PIN 12669.00 Leeds Engineering	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Pan Am Railways Property Acquisition	ion bond funding. te and extending easterly 1.60 miles. Scope Reconstruction S Construction	Total \$3,190,000 Freight Rai Other
This project will be lighway Reconstr PIN 12669.00 LeedS Engineering	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition	ion bond funding. te and extending easterly 1.60 miles. Scope Reconstruction S Construction	Total \$3,190,000 Freight Rai Other
his project will be lighway Reconstr PIN 12669.00 Leeds Engineering	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition e considered for funding based on approval of a General Fund mprovements: Construction of a new side track and the extens . (Former DeCoster Egg Farm)	ion bond funding. te and extending easterly 1.60 miles. Scope Reconstruction S Construction	Total \$3,190,000 Freight Rai Other
his project will be lighway Reconstr PIN 12669.00 Leeds Engineering his project will be tail Operational Ir ingland in Turner PIN	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition	ion bond funding. ae and extending easterly 1.60 miles. Scope Reconstruction S Construction general obligation bond. sion of two existing tracks with a cross	Total \$3,190,000 Freight Rai Other sover near Quality Egg of New Total
This project will be lighway Reconstr PIN 12669.00 LeedS Engineering This project will be cail Operational Ir ingland in Turner PIN 15265.00	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition e considered for funding based on approval of a General Fund mprovements: Construction of a new side track and the extense . (Former DeCoster Egg Farm) Work Type Operational and Safety Improvements	ion bond funding. te and extending easterly 1.60 miles. Scope Reconstruction S Construction 🗹 general obligation bond. sion of two existing tracks with a cross Scope Rail Operational Improvemen	Total \$3,190,000 Freight Rat Other sover near Quality Egg of New Total tts \$236,400
his project will be lighway Reconstr PIN 12669.00 Leeds Engineering his project will be call Operational Ir ingland in Turner PIN	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition e considered for funding based on approval of a General Fund mprovements: Construction of a new side track and the extens . (Former DeCoster Egg Farm) Work Type	ion bond funding. te and extending easterly 1.60 miles. Scope Reconstruction S Construction 🗹 general obligation bond. sion of two existing tracks with a cross Scope Rail Operational Improvemen	Total \$3,190,000 Freight Rat Other sover near Quality Egg of New Total tts \$236,400
his project will be lighway Reconstr PIN 12669.00 Leeds Engineering his project will be tail Operational Ir ngland in Turner PIN 15265.00 Lewiston	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition Property Acquisition provements: Construction of a new side track and the extense. (Former DeCoster Egg Farm) Work Type Operational and Safety Improvements	ion bond funding. the and extending easterly 1.60 miles. Scope Reconstruction S Construction ✓ general obligation bond. sion of two existing tracks with a cross Scope Rail Operational Improvemen 0.49 mile(s)	Total \$3,190,000 Freight Rai Other sover near Quality Egg of New Total \$236,400 Principal Arterial, Highway
This project will be lighway Reconstr PIN 12669.00 Leeds Engineering □ This project will be Rail Operational Ir England in Turner PIN 15265.00 Lewiston Engineering ⊻	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition Property Acquisition to considered for funding based on approval of a General Fund mprovements: Construction of a new side track and the extense . (Former DeCoster Egg Farm) Work Type Operational and Safety Improvements Route 126 Property Acquisition	ion bond funding. the and extending easterly 1.60 miles. Scope Reconstruction S Construction \checkmark general obligation bond. sion of two existing tracks with a cross Scope Rail Operational Improvement 0.49 mile(s) Construction \checkmark	Total \$3,190,000 Freight Rat Other
This project will be lighway Reconstr PIN 12669.00 Leeds Engineering □ This project will be Rail Operational Ir England in Turner PIN 15265.00 Lewiston Engineering ⊻ This project will be	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition Property Acquisition provements: Construction of a new side track and the extense (Former DeCoster Egg Farm) Work Type Operational and Safety Improvements Route 126 Property Acquisition	ion bond funding. the and extending easterly 1.60 miles. Scope Reconstruction S Construction general obligation bond. sion of two existing tracks with a cross Scope Rail Operational Improvement 0.49 mile(s) Construction Q Q Q Q Q Q Q Q Q Q Q Q Q	Total \$3,190,000 Freight Rai Other sover near Quality Egg of New Total \$236,400 Principal Arterial, Highway
this project will be lighway Reconstr PIN 12669.00 Leeds Engineering □ this project will be cail Operational Ir ingland in Turner PIN 15265.00 Lewiston Engineering ⊻ this project will be	e considered for eligibility for federal, state and general obligati ruction: Beginning 0.28 of a mile easterly of the Turner town lin Work Type Development Property Acquisition Property Acquisition to considered for funding based on approval of a General Fund mprovements: Construction of a new side track and the extense . (Former DeCoster Egg Farm) Work Type Operational and Safety Improvements Route 126 Property Acquisition	ion bond funding. the and extending easterly 1.60 miles. Scope Reconstruction S Construction general obligation bond. sion of two existing tracks with a cross Scope Rail Operational Improvement 0.49 mile(s) Construction Q Q Q Q Q Q Q Q Q Q Q Q Q	Total \$3,190,000 Freight Rai Other sover near Quality Egg of New Total \$236,400 Principal Arterial, Highway

Fiscal Years 2010-2011 Work Plan

Highway Rehabilitation: Beginning PIN 013060.00 Lewiston Engineering ✓ This project will be considered for fa Highway Reconstruction: Beginning improvements and sidewalks. PIN 017316.00 Lewiston Engineering ✓	Route 20: Property Acquisition unding based on continued ATRC finance at Pettingill Street and extending norther Work Type Development Route 20: Property Acquisition Unding based on continued ATRC finance g at Memorial Avenue and extending 0.57 Work Type Development Bicycle-Pedes	Construction ✓ al support. y 0.28 of a mile to Bearce Avenue. Scope Reconstruction 2 0.57 mile(s) Construction ✓ al support. 7 of a mile to the Stetson Road. Project will in Scope Reconstruction	Other nclude drainage Total \$1,763,000
This project will be considered for fi Highway Rehabilitation: Beginning PIN 013060.00 Lewiston Engineering ✓ This project will be considered for fi Highway Reconstruction: Beginning improvements and sidewalks. PIN 017316.00 Lewiston Engineering ✓	unding based on continued ATRC financ at Pettingill Street and extending norther Work Type Development Route 20: Property Acquisition	ial support. y 0.28 of a mile to Bearce Avenue. Scope Reconstruction 2 0.57 mile(s) Construction ✓ ial support. Y of a mile to the Stetson Road. Project will in Scope Reconstruction	Total \$1,250,000 Minor Arterial, Highway Other nclude drainage Total \$1,763,000
Highway Rehabilitation: Beginning PIN 013060.00 Lewiston Engineering ✓ This project will be considered for for Highway Reconstruction: Beginning improvements and sidewalks. PIN 017316.00 Lewiston Engineering ✓	at Pettingill Street and extending norther Work Type Development Property Acquisition Unding based on continued ATRC finance g at Memorial Avenue and extending 0.55 Work Type Development	y 0.28 of a mile to Bearce Avenue. Scope Reconstruction 2 0.57 mile(s) Construction al support. 7 of a mile to the Stetson Road. Project will in Scope Reconstruction	\$1,250,000 Minor Arterial, Highway Other nclude drainage Total \$1,763,000
PIN PIN PIN DI3060.00 Lewiston Engineering ✓ This project will be considered for fr Highway Reconstruction: Beginning mprovements and sidewalks. PIN PIN PIN PIN PIN PIN PIN PIN	Work Type Development Property Acquisition Unding based on continued ATRC finance g at Memorial Avenue and extending 0.57 Work Type Development	Scope Reconstruction 2 0.57 mile(s) Construction ial support. 7 of a mile to the Stetson Road. Project will in Scope Reconstruction	\$1,250,000 Minor Arterial, Highway Otheri nclude drainage Total \$1,763,000
Lewiston Engineering ✓ This project will be considered for fa Highway Reconstruction: Beginning mprovements and sidewalks. PIN 017316.00 Lewiston Engineering ✓	Development Route 20 Property Acquisition Unding based on continued ATRC finance at Memorial Avenue and extending 0.57 Work Type Development	Reconstruction 2	\$1,250,000 Minor Arterial, Highway Other nclude drainage Total \$1,763,000
Lewiston Engineering ✓ This project will be considered for fr Highway Reconstruction: Beginning mprovements and sidewalks. PIN 017316.00 Lewiston Engineering ✓	Route 20 Property Acquisition unding based on continued ATRC finance g at Memorial Avenue and extending 0.55 Work Type Development	2 0.57 mile(s) Construction ✓ ial support. 7 of a mile to the Stetson Road. Project will in Scope Reconstruction	Minor Arterial, Highway Other nclude drainage Total \$1,763,000
Engineering ✓ This project will be considered for fa lighway Reconstruction: Beginning mprovements and sidewalks. PIN 17316.00 Lewiston Engineering ✓	Property Acquisition unding based on continued ATRC financ g at Memorial Avenue and extending 0.57 Work Type Development	Construction al support. of a mile to the Stetson Road. Project will in Scope Reconstruction	Other nclude drainage Total \$1,763,000
This project will be considered for fi Highway Reconstruction: Beginning mprovements and sidewalks. PIN 117316.00 Lewiston Engineering ✓	unding based on continued ATRC financ g at Memorial Avenue and extending 0.57 Work Type Development	ial support. ' of a mile to the Stetson Road. Project will ir Scope Reconstruction	nclude drainage Total \$1,763,000
lighway Reconstruction: Beginning nprovements and sidewalks. PIN 17316.00 Lewiston Engineering ⊻	g at Memorial Avenue and extending 0.57 Work Type Development	of a mile to the Stetson Road. Project will in Scope Reconstruction	Total \$1,763,000
nprovements and sidewalks. PIN 17316.00 Lewiston Engineering ⊻	Work Type Development	Scope Reconstruction	Total \$1,763,000
17316.00 Lewiston Engineering ⊻	Development	Reconstruction	\$1,763,000
Lewiston Engineering	• •		· • •
Engineering 🗹	Bicycle-Pedes	strian	Multi-modal
en al The Later Constraint State and Charles			
This project will be considered for t	Property Acquisition	Construction	Other
This project will be considered for t			
		und general obligation bond and federal fun	
		s in downtown, from Main Street to Sunny Si	
PIN	Work Type	Scope	Total
17466.00	Development	New Construction	\$460,000
Lewiston	Tall Pine Dr	ive	Multi-modal
Engineering V	Property Acquisition	Construction V	Other 🗌
		und general obligation bond and federal fun	ding availability.
	n Greenway, construction of sidewalks or	Tall Pine Drive connecting housing complex	-
PIN	Work Type	Scope	Total
017467.00	Development	New Construction	\$240,000
Lewiston	Interchange Impr	ovements	Interstate, Other
7		A	
Engineering 🗹	Property Acquisition		Other 🛄
	eligibility for federal, state and general ob nprovements at Exit 80 in Lewiston. This	<i>ligation bond funding.</i> is a partnership between the MaineDOT and	the Maine Turnpike
PIN	Work Type	Scope	Total
008850.00	Development	New Construction	\$5,000,000

Lewiston	Pine Street	0.97 mile(s)	Minor Arterial, Highway
Engineering V	Property Acquisition	Construction	Other
	idered for eligibility for federal and state Highway Fund reso	a di kana ana ang kana ang ka D UICCES .	
	Beginning at Canal Street and extending easterly 0.97 of a r		
PIN	Work Type	Scope	Total
015818.00	Preservation	3/4" Overlay	\$489,601
Lisbon	Bicycle-Pedestrian		Multi-moda
Engineering V	Property Acquisition	Construction	Other
This project will be consi	idered for funding based on approval of a General Fund ge	-	l funding availability.
PIN	cle and pedestrian trail connecting Paper Mill Trail towards o Work Type	Scope	Total
017468.00	Development	New Construction	\$1,600,000
017408.00	Development		\$1,000,000
Lisbon	Upland Road	1.48 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition	Construction	Other
This project will be consi Partial-depth Reconstruc	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending	port.	
This project will be consi Partial-depth Reconstruc PIN	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending Work Type	oort. easterly 1.48 miles to Route 9. Scope	Total
This project will be consi Partial-depth Reconstruc PIN	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending	oort. easterly 1.48 miles to Route 9.	
This project will be consi Partial-depth Reconstruc	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending Work Type	oort. easterly 1.48 miles to Route 9. Scope	Total \$1,200,000
This project will be consi Partial-depth Reconstruc PIN 013064.00 Lisbon	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending Work Type Development King Road	oort. easterly 1.48 miles to Route 9. Scope Reconstruction	Total \$1,200,000
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ☑ This project will be consi	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction V	Total \$1,200,000 Local, Bridge Other <i>nding.</i>
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born urgin Bridge (#3976) over Sabattus Stream, located 0.10 of	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction ✓ d and TransCAP Bond bridge fu a mile easterly of the Littlefield F	Total \$1,200,000 Local, Bridge Other nding. coad.
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN	idered for funding based on continued ATRC financial supp ction: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction V	Total \$1,200,000 Local, Bridge Other <i>nding.</i>
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN	idered for funding based on continued ATRC financial suppliction: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born urgin Bridge (#3976) over Sabattus Stream, located 0.10 of Work Type	easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction	Total \$1,200,000 Local, Bridge Other nding. coad. Total \$1,050,000
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN 015100.00	idered for funding based on continued ATRC financial suppliction: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born irgin Bridge (#3976) over Sabattus Stream, located 0.10 of Work Type Development	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction ✓ and and TransCAP Bond bridge fu a mile easterly of the Littlefield F Scope Bridge Replacement	Total \$1,200,000 Local, Bridge Other nding. coad. Total \$1,050,000
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN 015100.00	idered for funding based on continued ATRC financial suppliction: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born irgin Bridge (#3976) over Sabattus Stream, located 0.10 of Work Type Development	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction ✓ and and TransCAP Bond bridge fu a mile easterly of the Littlefield F Scope Bridge Replacement	Total \$1,200,000 Local, Bridge Other nding. coad. Total \$1,050,000
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN 015100.00 Minot Engineering ✓ This project will be consi	idered for funding based on continued ATRC financial supplication: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born urgin Bridge (#3976) over Sabattus Stream, located 0.10 of Work Type Development Route 119 Property Acquisition ✓ idered for funding based on the availability of Highway Fundation	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction ✓ Ind and TransCAP Bond bridge fu a mile easterly of the Littlefield F Scope Bridge Replacement 0.01 mile(s) Construction ✓	Total \$1,200,000 Local, Bridge Other nding. coad. Total \$1,050,000 Minor Collector, Highway
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN 015100.00 Minot Engineering ✓ This project will be consi	idered for funding based on continued ATRC financial supplication: Beginning at the Urban Compact Line and extending Work Type Development Ring Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born argin Bridge (#3976) over Sabattus Stream, located 0.10 of Work Type Development Route 119 Property Acquisition ✓ idered for funding based on the availability of Highway Fundated 0.03 of a mile northerly of the Verrill Road.	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction a mile easterly of the Littlefield F Scope Bridge Replacement 0.01 mile(s) Construction ✓ d resources.	Total \$1,200,000 Local, Bridge Other nding. toad. Total \$1,050,000 Minor Collector, Highway Other
This project will be consi Partial-depth Reconstruct PIN 013064.00 Lisbon Engineering ✓ This project will be consi Bridge Replacement: Du PIN 015100.00 Minot Engineering ✓ This project will be consi	idered for funding based on continued ATRC financial supplication: Beginning at the Urban Compact Line and extending Work Type Development King Road Property Acquisition ✓ idered for eligibility for federal, state, general obligation born urgin Bridge (#3976) over Sabattus Stream, located 0.10 of Work Type Development Route 119 Property Acquisition ✓ idered for funding based on the availability of Highway Fundation	oort. easterly 1.48 miles to Route 9. Scope Reconstruction 62 foot span Construction ✓ Ind and TransCAP Bond bridge fu a mile easterly of the Littlefield F Scope Bridge Replacement 0.01 mile(s) Construction ✓	Total \$1,200,000 Local, Bridge Other nding. coad. Total \$1,050,000 Minor Collector, Highway

Maine Department	of Transportation	Fisca	l Years 2010-2011 Work Pla
Poland	White Oak Hill Roa	ad 0.11 mile(s) N	/linor Collector, Highway
	Property Acquisition considered for funding based on the availability of Highway F		Other 🗔
	nents: Beginning at the intersection of the White Oak Hill Roa		
PIN 017102.00	Work Type Preservation	Scope Other Highway Maintenance	Total \$200,000
Sabattus	Route 126	· ·	nor Arterial, Intersection
Engineering 🗹	Property Acquisition	Construction	Other 🗌
	considered for eligibility for federal, state and general obligati rements with Signal: Located at the intersection of Route 132	-	
PIN	Work Type	Scope	Total
017246.00	Operational and Safety Improvements	Intersection Improvement	\$135,000
			Multi-modal
Sabattus	Main Street		wuiti-moual
Engineering 🖌	Property Acquisition	Construction	Other
Engineering ✓ This project will be Sidewalk Reconstr		ipport. ing northeasterly 0.53 of a mile to High	Other 📑
Engineering This project will be Sidewalk Reconstr extending 0.20 of a	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu	<i>ipport.</i> ing northeasterly 0.53 of a mile to High de drainage and curbing wo	Other Street; 2) On High Street,
Engineering This project will be Sidewalk Reconstr extending 0.20 of a PIN	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type	ipport. ing northeasterly 0.53 of a mile to High de drainage and curbing wo Scope Reconstruction	Other Street; 2) On High Street, Total \$250,000
Engineering This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development	ipport. ing northeasterly 0.53 of a mile to High de drainage and curbing wo Scope Reconstruction	Other Street; 2) On High Street, Total \$250,000
Engineering ✓ This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering ✓ This project will be	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development Route 4	<i>upport.</i> ing northeasterly 0.53 of a mile to High ide drainage and curbing wo Scope Reconstruction Construction ✓	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signal
Engineering ✓ This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering ✓ This project will be	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development Route 4 Property Acquisition considered for eligibility for federal, state and general obligati	<i>upport.</i> ing northeasterly 0.53 of a mile to High ide drainage and curbing wo Scope Reconstruction Construction ✓	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signal
Engineering This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering This project will be Intersection Improv	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development Route 4 Property Acquisition considered for eligibility for federal, state and general obligative vements without a Signal: Located at the intersection of Route	<i>upport.</i> ing northeasterly 0.53 of a mile to High de drainage and curbing wo Scope Reconstruction Construction ✓ on bond funding. 4 and Route 219.	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signal Other
Engineering ✓ This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering ✓ This project will be Intersection Improv PIN	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development Route 4 Property Acquisition considered for eligibility for federal, state and general obligative vements without a Signal: Located at the intersection of Route Work Type	<i>upport.</i> ing northeasterly 0.53 of a mile to High ide drainage and curbing wo Scope Reconstruction Construction ✓ Fon bond funding. 4 and Route 219. Scope	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signa Other Total \$260,000
Engineering This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering This project will be Intersection Improv PIN 012760.00	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development Route 4 Property Acquisition considered for eligibility for federal, state and general obligati vements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements	<i>ipport.</i> ing northeasterly 0.53 of a mile to High ide drainage and curbing wo Scope Reconstruction Construction ✓ on bond funding. 4 and Route 219. Scope Intersection Improvement	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signal Other Total \$260,000
Engineering This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering PIN 012760.00 Turner Engineering This project will be	Property Acquisition considered for funding based on continued ATRC financial su uction: 1) On Main Street, beginning at Route 126 and extend a mile southeasterly to the Long Beach Road. Project will inclu Work Type Development Route 4 Property Acquisition considered for eligibility for federal, state and general obligative vements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 219	<i>ipport.</i> ing northeasterly 0.53 of a mile to High ide drainage and curbing wo Scope Reconstruction Construction ✓ ion bond funding. 4 and Route 219. Scope Intersection Improvement 1.72 mile(s) Construction ✓ iund resources.	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signal Other Total \$260,000 Minor Arterial, Highway
Engineering This project will be Sidewalk Reconstr extending 0.20 of a PIN 017317.00 Turner Engineering PIN 012760.00 Turner Engineering This project will be	Property Acquisition	<i>ipport.</i> ing northeasterly 0.53 of a mile to High ide drainage and curbing wo Scope Reconstruction Construction ✓ ion bond funding. 4 and Route 219. Scope Intersection Improvement 1.72 mile(s) Construction ✓ iund resources.	Other Street; 2) On High Street, Total \$250,000 Principal Arterial, Signal Other Total \$260,000 Minor Arterial, Highway



Aroostook County

Allagash, Saint J	ohn Plt	Route 161	20.31 mile(s)	Major Collector, Highway
Engineering V	Property Acqu	isition 🗸	Construction	Other
al a di kini kina ni ja sa misi k	nsidered for eligibility for federal, stat			ouiei 🚞
Preliminary Engineerir	ng for Highway Improvements and SI Priority improvements will be identifie	ope Stabilization/Protect	=	n Plantation and Allagash, along
PIN	Work Type		Scope	Total
017236.00	Preservation		Slope Stabilization/Protect	ion \$85,000
Caribou		Route 164	1.81 mile(s)	Major Collector, Highway
Engineering	Property Acqu	isition	Construction	Other
	nsidered for eligibility for federal and Beginning at Record Street and ext			lbur Avenue.
PIN	Work Type	J .,	Scope	Total
016812.00	Preservation		Mill and Fill Plus	\$1,462,000
Caribou	Ca	ribou Municipal Airp	ort	Air Transportation
Engineering	Property Acqu	isition	Construction	Other 🗸
un in This ship i Chantan di ka	nsidered for General Fund general ol			
	date Airport Master Plan Study.		U U	
PIN	Work Type		Scope	Total
017443.00	Field Investigations, Studies and F	Research	Planning Studies	\$150,000
Caribou	Ca	ribou Municipal Airp	ort	Air Transportation
	Property Acqu	isition	Construction	Other 🗸
Engineering	Property Acqu nsidered for General Fund general of ons: Obstruction Removal - Phase 1.	bligation bond, federal ar	Construction	Other 🗹
Engineering	nsidered for General Fund general ol	bligation bond, federal ar		Other 🔽 Total
Engineering This project will be cor Removal of Obstructio PIN	nsidered for General Fund general of ons: Obstruction Removal - Phase 1.	bligation bond, federal ar	nd local funding.	Total
Engineering This project will be core Removal of Obstructio	nsidered for General Fund general of ons: Obstruction Removal - Phase 1. Work Type Development	bligation bond, federal ar	nd local funding. Scope Removal of Obstructions	Total s \$150,000
Engineering This project will be cor Removal of Obstructio PIN 017441.00 Caribou	nsidered for General Fund general of ons: Obstruction Removal - Phase 1. Work Type Development	bligation bond, federal ar ribou Municipal Airp	nd local funding. Scope Removal of Obstructions	Total s \$150,000
Engineering This project will be cor Removal of Obstructio PIN 017441.00 Caribou Engineering	nsidered for General Fund general of ons: Obstruction Removal - Phase 1. Work Type Development Ca	bligation bond, federal ar ribou Municipal Airp isition	nd local funding. Scope Removal of Obstructions ort Construction	Total s \$150,000 Air Transportation
Engineering This project will be cor Removal of Obstructio PIN 017441.00 Caribou Engineering This project will be cor	nsidered for General Fund general of ons: Obstruction Removal - Phase 1. Work Type Development Ca Property Acqu	bligation bond, federal ar ribou Municipal Airp isition	nd local funding. Scope Removal of Obstructions ort Construction	Total s \$150,000 Air Transportation
Engineering This project will be cor Removal of Obstructio PIN 017441.00 Caribou Engineering This project will be cor	nsidered for General Fund general of ons: Obstruction Removal - Phase 1. Work Type Development Ca Property Acqu	bligation bond, federal ar ribou Municipal Airp isition	nd local funding. Scope Removal of Obstructions ort Construction	Total s \$150,000 Air Transportation

laine Department of Trar	nsportation	FIS	cal Years 2010-2011 Work Plar
Caribou	North Main Street		Multi-modal
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be conside	ered for funding based on approval of a General Fund g ilk installed on North Main Street, connecting through th	eneral obligation bond and federal	funding availability.
PIN	Work Type	Scope	Total
017483.00	Development	New Construction	\$89,000
Caribou	Route 89	4.88 mile(s)	Minor Arterial, Highway
Engineering V	Property Acquisition	Construction V	Other 🗌
	ered for eligibility for federal and state Highway Fund res		
	ginning 0.05 of a mile northerly of the Old Cross Road a		o 0.04 of a mile southerly of the
PIN	Work Type	Scope	Total
016813.00	Preservation	Mill and Fill	\$1,521,000
	0	and a sub-state and a sub-state	Principal Arterial, Other
Caribou	Connector 🗠		
Caribou	Connector *		,
		Construction V	
Engineering 🗹	Property Acquisition	Construction	Other 🗌
Engineering 🗹	Property Acquisition ered for eligibility for federal, state and general obligation ming at the intersection of Route 1 and High Street and	n bond funding.	Other 🗌
Engineering ⊻ This project will be conside Caribou Connector: Begin	Property Acquisition ered for eligibility for federal, state and general obligation ming at the intersection of Route 1 and High Street and	n bond funding.	Other 🗌
Engineering ✓ This project will be conside Caribou Connector: Begin miles southerly of the Ogre PIN	Property Acquisition Property Acquisition ered for eligibility for federal, state and general obligation nning at the intersection of Route 1 and High Street and en Road.	n bond funding. extending northeasterly, connectir	Other
Engineering ✓ This project will be conside Caribou Connector: Begin miles southerly of the Ogre PIN	Property Acquisition ered for eligibility for federal, state and general obligation ming at the intersection of Route 1 and High Street and en Road. Work Type	n bond funding. extending northeasterly, connectir Scope	Other ng to Route 161, located 1.50 Total \$25,000,000
Engineering ✓ This project will be conside Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou	Property Acquisition ered for eligibility for federal, state and general obligation uning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s)	Other of to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway
Engineering ⊻ This project will be conside Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ⊻	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction	Other or coute 161, located 1.50 Total \$25,000,000
Engineering ⊻ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ⊻ This project will be consider	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun-	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other
Engineering ⊻ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ⊻ This project will be consider Highway Safety Improvement	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun- teents: Beginning 1.93 miles northerly of the Presque Isla	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly	Other Ing to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile.
Engineering ✓ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN 206462.30 Caribou Engineering ✓ This project will be consider Highway Safety Improvement PIN	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun-	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other
Engineering ✓ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN D06462.30 Caribou Engineering ✓ This project will be consider Highway Safety Improvement PIN	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun- tents: Beginning 1.93 miles northerly of the Presque Isle Work Type	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly Scope	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile. Total \$310,000
Engineering ✓ This project will be conside Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ✓ This project will be conside Highway Safety Improvem PIN 016476.10 Og	Property Acquisition ✓ ered for eligibility for federal, state and general obligation aning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun- tents: Beginning 1.93 miles northerly of the Presque Isle Work Type perational and Safety Improvements	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly Scope Safety Improvements	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile. Total \$310,000
Engineering ✓ This project will be conside Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ✓ This project will be conside Highway Safety Improvem PIN 016476.10 Og	Property Acquisition ✓ ered for eligibility for federal, state and general obligation aning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun- tents: Beginning 1.93 miles northerly of the Presque Isle Work Type perational and Safety Improvements	n bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly Scope Safety Improvements	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile. Total \$310,000
Engineering ⊻ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN D06462.30 Caribou Engineering ⊻ This project will be consider Highway Safety Improvemo PIN D16476.10 Og Caswell, Limestone Engineering ⊻ This project will be consider	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fund tents: Beginning 1.93 miles northerly of the Presque Isle Work Type perational and Safety Improvements Route 1A Property Acquisition □ ered for eligibility for federal and state Highway Fund rest	a bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly Scope Safety Improvements 3.80 mile(s) Construction ✓	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile. Total \$310,000 Major Collector, Highway Other Other
Engineering ✓ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ✓ This project will be consider Highway Safety Improvem PIN 016476.10 Og Caswell, Limestone Engineering ✓ This project will be consider	Property Acquisition ✓ ered for eligibility for federal, state and general obligation aning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fun- tents: Beginning 1.93 miles northerly of the Presque Isle Work Type perational and Safety Improvements Route 1A Property Acquisition □	a bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly Scope Safety Improvements 3.80 mile(s) Construction ✓	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile. Total \$310,000 Major Collector, Highway Other
Engineering ✓ This project will be consider Caribou Connector: Begin miles southerly of the Ogre PIN 006462.30 Caribou Engineering ✓ This project will be consider Highway Safety Improvem PIN 016476.10 Og Caswell, Limestone Engineering ✓ This project will be consider	Property Acquisition ✓ ered for eligibility for federal, state and general obligation oning at the intersection of Route 1 and High Street and en Road. Work Type Development Route 205 Property Acquisition ✓ ered for funding based on the availability of Highway Fund tents: Beginning 1.93 miles northerly of the Presque Isle Work Type perational and Safety Improvements Route 1A Property Acquisition □ ered for eligibility for federal and state Highway Fund rest	a bond funding. extending northeasterly, connectin Scope New Construction 0.21 mile(s) Construction ✓ nd resources. e town line and extending northerly Scope Safety Improvements 3.80 mile(s) Construction ✓	Other ng to Route 161, located 1.50 Total \$25,000,000 Major Collector, Highway Other 0.21 of a mile. Total \$310,000 Major Collector, Highway Other

Maine Department of Trans	sponation			iscal Years 2010-2011 Work Plan
Easton		Richardson Road	24 foot span	Major Collector, Bridge
Engineering 🗹	Property Acquis	sition 🗸	Construction	Other
This project will be consider	ed for eligibility for federal, state t: Prestile Brook Bridge (#0125)	, general obligation bond a		
PIN	Work Type		Scope	Total
016698.00	Development		Bridge Culvert Replacem	ent \$800,000
Forkstown Twp, TA R	2 WELS	Route 2A	5.73 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acquis	sition	Construction	Other 🗌
	ed for eligibility for federal and s			
3 , 3 3	nning 2.27 miles northerly of the	Haynesville town line and	d extending northerly 5.73 mil	es to 1.37 miles southerly of the
Linneus town line. PIN	Work Type		Scope	Total
017314.00	Preservation		3/4" Overlay	\$1,150,000
		Route 1A	0.01 mile(s)	Major Collector, Highway
Fort Fairfield			V.VI IIIIGISI	major conector, mgrway
Fort Fairfield				
Engineering 🗹 This project will be consider	Property Acquis red for funding based on the avai d 0.41 of a mile southerly of the	ition ☑ ilability of Highway Fund r	Construction 🗹	Other .
Engineering 🗹 This project will be consider	red for funding based on the avai d 0.41 of a mile southerly of the Work Type	ition ☑ ilability of Highway Fund r	Construction resources. Scope	Other Total
Engineering This project will be consider Strut Replacement: Located	ed for funding based on the avai d 0.41 of a mile southerly of the	ition ☑ ilability of Highway Fund r	Construction esources.	Other .
Engineering This project will be consider Strut Replacement: Located PIN	red for funding based on the avai d 0.41 of a mile southerly of the Work Type	ition ☑ ilability of Highway Fund r	Construction resources. Scope	Other Total
Engineering This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fairfield	red for funding based on the ava d 0.41 of a mile southerly of the Work Type Rehabilitation	ition I	Construction resources. Scope Strut Replacement 0.01 mile(s)	Other Total \$173,000 Major Collector, Highway
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fairfield Engineering ✓ This project will be consider	red for funding based on the avai d 0.41 of a mile southerly of the Work Type	sition ✓ ilability of Highway Fund r Old East Limestone Road Route 1A sition ✓ ilability of Highway Fund r	Construction esources. Scope Strut Replacement 0.01 mile(s) Construction	Other
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fairfield Engineering ✓ This project will be consider	ed for funding based on the ava d 0.41 of a mile southerly of the Work Type Rehabilitation Property Acquis red for funding based on the ava	sition ✓ ilability of Highway Fund r Old East Limestone Road Route 1A sition ✓ ilability of Highway Fund r	Construction esources. Scope Strut Replacement 0.01 mile(s) Construction	Other Total \$173,000 Major Collector, Highway
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fairfield Engineering ✓ This project will be consider Strut Replacement: Located	ed for funding based on the ava d 0.41 of a mile southerly of the Work Type Rehabilitation Property Acquis red for funding based on the ava d 1.05 miles northerly of the Bell	sition ✓ ilability of Highway Fund r Old East Limestone Road Route 1A sition ✓ ilability of Highway Fund r	Construction resources. Scope Strut Replacement 0.01 mile(s) Construction resources.	Other Total \$173,000 Major Collector, Highway Other _
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fairfield Engineering ✓ This project will be consider Strut Replacement: Located PIN	ed for funding based on the ava d 0.41 of a mile southerly of the Work Type Rehabilitation Property Acquis red for funding based on the ava d 1.05 miles northerly of the Bell Work Type	sition ✓ ilability of Highway Fund r Old East Limestone Road Route 1A sition ✓ ilability of Highway Fund r	Construction Const	Other Total \$173,000 Major Collector, Highway Other Total Total
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fairfield Engineering ✓ This project will be consider Strut Replacement: Located PIN 016843.00	ed for funding based on the ava d 0.41 of a mile southerly of the Work Type Rehabilitation Property Acquis red for funding based on the ava d 1.05 miles northerly of the Bell Work Type	sition ✓ Ilability of Highway Fund r Old East Limestone Road Route 1A sition ✓ ilability of Highway Fund r Road. Route 1	Construction Const	Other Total \$173,000 Major Collector, Highway Other Total \$148,000
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fatrfield Engineering ✓ This project will be consider Strut Replacement: Located PIN 016843.00 Fort Kent Engineering ✓ This project will be consider PIN 016843.00 Fort Kent Engineering ✓ This project will be consider Highway Rehabilitation: Hig	ed for funding based on the ava d 0.41 of a mile southerly of the o Work Type Rehabilitation Property Acquis ed for funding based on the ava d 1.05 miles northerly of the Bell Work Type Rehabilitation	sition ☑ Ilability of Highway Fund r Old East Limestone Road Route 1A sition ☑ Ilability of Highway Fund r Road. Route 1 sition □ d general obligation bond	Construction ✓ esources. Scope Strut Replacement 0.01 mile(s) Construction ✓ resources. Scope Strut Replacement Construction ✓ Construction ✓	Other
Engineering ✓ This project will be consider Strut Replacement: Located PIN 016844.00 Fort Fatrfield Engineering ✓ This project will be consider Strut Replacement: Located PIN 016843.00 Fort Kent Engineering ✓ This project will be consider	ed for funding based on the ava d 0.41 of a mile southerly of the Work Type Rehabilitation Property Acquis red for funding based on the ava d 1.05 miles northerly of the Bell Work Type Rehabilitation Property Acquis red for eligibility federal, state an	sition ☑ Ilability of Highway Fund r Old East Limestone Road Route 1A sition ☑ Ilability of Highway Fund r Road. Route 1 sition □ d general obligation bond	Construction ✓ esources. Scope Strut Replacement 0.01 mile(s) Construction ✓ resources. Scope Strut Replacement Construction ✓ Construction ✓	Other

Frenchville	North	ern Maine Regio		Air Transportation
Engineering	Property Acquisition	on 🗌		Other 🗹
	considered for General Fund general obliga Snow Removal Equipment Building.	tion bond, federal ar	nd local funding.	
PIN	Work Type		Scope	Total
017444.00	Development		New Construction	\$166,667
Grand Isle, Var	Buren	Route 1	3.72 mile(s)	Principal Arterial, Highway
	Property Acquisition considered for eligibility for federal and state ng: Beginning 0.14 of a mile southerly of the	e Highway Fund reso		Other
PIN	Work Type		Scope	Total
017063.00	Preservation		3/4" Overlay	\$1,038,300
Houlton	Houl	ton International Airport		Air Transportation
	Property Acquisitio considered for General Fund general obliga Snow Removal Equipment Building - Phase Work Type	tion bond, federal ar	Construction Id local funding. Scope	Other ⊻ Total
017446.00	Development		New Construction	\$150,000
Houlton		Route 1		Minor Arterial, Signal
Intersection Improv	Property Acquisition considered for eligibility for federal, state an ements with Signal: Relocate two driveways	d general obligation across from the exi	sting signal at the mall and consol	Other
PIN	d and two existing strip malls, and close exis Work Type	sting unveways to in	Scope	Total
017292.00	Operational and Safety Improvemen	ts	Intersection Improvement	
Houlton	Hou	ton Internationa Airport		Air Transportation
Engineering	Property Acquisition	n 🗌	Construction	Other 🗹
	considered for General Fund general obliga		nd local funding.	
	Security Fencing and Access Control Gates	5.	<u> </u>	-
PIN	Work Type		Scope	Total
017445.00	Development		New Construction	\$150,000

ante Department of				
Island Falls	F	Route 2	216 foot span	Major Collector, Bridge
Engineering V	Property Acquisition		Construction	Other
This project will be co	nsidered for eligibility for federal, state, gener	al obligation bon	d and TransCAP Bond bridge fund	ding.
	Iron Bridge (#2403) over the West Branch Ma			
PIN	Work Type		Scope	Total
015097.00	Development		Bridge Replacement	\$4,000,000
Limestone	R	loute 89	0.24 mile(s)	Minor Arterial, Highway
Engineering V	Property Acquisition		Construction	Other 🗌
and for a standard second standard	nsidered for funding based on the availability		d resources.	
	vements: Beginning at the Access Highway			
PIN	Work Type		Scope	Total
017122.00	Operational and Safety Improvements		Safety Improvements	\$173,000
Merrill, Smyrna	R	oute 212	1.28 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Roac	Diaghway Fund reso		Other 🗌
Engineering 🗹	Property Acquisition	Diaghway Fund reso	DUI'Ces.	
Engineering This project will be con Highway Resurfacing: PIN	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Roac Work Type	Diaghway Fund reso	ources. easterly 1.28 miles to 0.17 of a mil Scope	e westerly of the Brook Road. Total
Engineering This project will be con Highway Resurfacing: PIN 117315.00	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation	ghway Fund reso d and extending o	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4'' Overlay	e westerly of the Brook Road. Total \$233,500
Engineering This project will be con Highway Resurfacing: PIN	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation	Diaghway Fund reso	ources. easterly 1.28 miles to 0.17 of a mil Scope	e westerly of the Brook Road. Total \$233,500
Engineering This project will be con Highway Resurfacing: PIN 017315.00	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation	(_) ghway Fund resc d and extending o d and extending o oute 157	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4'' Overlay	e westerly of the Brook Road. Total \$233,500
Engineering ✓ This project will be con- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be con-	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Re Property Acquisition nsidered for funding based on the availability	ghway Fund reso d and extending d oute 157 ✓ of Highway Fund	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction I	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other
Engineering ✓ This project will be con- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be con-	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Ro Property Acquisition	ghway Fund reso d and extending d oute 157 ✓ of Highway Fund	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction I	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other
Engineering ✓ This project will be cou- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be cou- Drainage Improvement PIN	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Ro Property Acquisition nsidered for funding based on the availability its: Twin cross pipe replacement, located 0.0	ghway Fund reso d and extending d oute 157 ✓ of Highway Fund	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction I d resources. erly of the Mattawamkeag town line	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other e. Total
Engineering ✓ This project will be cou- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be cou- Drainage Improvement PIN	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Re Property Acquisition nsidered for funding based on the availability its: Twin cross pipe replacement, located 0.0 Work Type Preservation	ghway Fund reso d and extending d oute 157 ✓ of Highway Fund	easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction Construction d resources. erly of the Mattawamkeag town line Scope	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other e. total e \$90,000
Engineering ✓ This project will be cou- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be cou- Drainage Improvement PIN 017123.00 New Sweden	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Re Property Acquisition nsidered for funding based on the availability its: Twin cross pipe replacement, located 0.0 Work Type Preservation	ghway Fund resc d and extending d oute 157 ✓ of Highway Fund 09 of a mile west	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction ✓ d resources. erly of the Mattawamkeag town line Scope Other Highway Maintenance 5.95 mile(s)	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other [] e. fe. fotal e \$90,000 Minor Arterial, Highway
Engineering ✓ This project will be cou- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be cou- Drainage Improvement PIN 0171123.00 New Sweden Engineering ✓	Property Acquisition Insidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Road Property Acquisition Insidered for funding based on the availability Its: Twin cross pipe replacement, located 0.0 Work Type Preservation Road Property Acquisition	ghway Fund resc d and extending d oute 157 ✓ of Highway Fund 09 of a mile west oute 161	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction ✓ d resources. erly of the Mattawamkeag town line Scope Other Highway Maintenance 5.95 mile(s) Construction ✓	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other e. total e \$90,000
Engineering ✓ This project will be con- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be con- Drainage Improvement PIN 017123.00 New Sweden Engineering ✓ This project will be con- Highway Resurfacing:	Property Acquisition nsidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Re Property Acquisition nsidered for funding based on the availability its: Twin cross pipe replacement, located 0.0 Work Type Preservation	ghway Fund resc ghway Fund resc d and extending d oute 157 ✓ of Highway Fund 09 of a mile west oute 161 ghway Fund resc	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction ✓ d resources. erly of the Mattawamkeag town line Scope Other Highway Maintenance 5.95 mile(s) Construction ✓	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other e. for al e \$90,000 Minor Arterial, Highway Other
Engineering ✓ This project will be con- Highway Resurfacing: PIN 017315.00 Molunkus Twp Engineering ✓ This project will be con- Drainage Improvement PIN 017123.00 New Sweden Engineering ✓ This project will be con-	Property Acquisition Insidered for eligibility for federal and state Hig Beginning at the Oakfield and Smyrna Road Work Type Preservation Re Property Acquisition Insidered for funding based on the availability ats: Twin cross pipe replacement, located 0.0 Work Type Preservation Re Property Acquisition Insidered for eligibility for federal and state Hig	ghway Fund resc ghway Fund resc d and extending d oute 157 ✓ of Highway Fund 09 of a mile west oute 161 ghway Fund resc	ources. easterly 1.28 miles to 0.17 of a mil Scope 1 1/4" Overlay 0.01 mile(s) Construction ✓ d resources. erly of the Mattawamkeag town line Scope Other Highway Maintenance 5.95 mile(s) Construction ✓	e westerly of the Brook Road. Total \$233,500 Major Collector, Highway Other e. for al e \$90,000 Minor Arterial, Highway Other

		and the second	
Oakfield	Ridge Road	0.07 mile(s)	Minor Collector, Highway
. ,	Property Acquisition considered for funding based on the availability of Highway Fund res rovements: Beginning 0.03 of a mile northerly of School Street and		Other
PIN	Work Type	Scope	Total
017124.00	Operational and Safety Improvements	Safety Improvements	\$281,000
Presque Isle	Northern Maine Regional Airport		Air Transportation
Engineering This project will be c New Construction: F	Property Acquisition	Construction	Other 🗹
PIN	Work Type	Scope	Total
017447.00	Development	New Construction	\$300,000
Presque Isle	Phair Crossing Bridge	114 foot span	Major Collector, Bridge
Engineering V	Property Acquisition	Construction	Other 🛄
This project will be c	considered for eligibility for federal, state, general obligation bond ar	nd TransCAP Bond bridge fund	ting.
Preliminary Enginee Easton town line.	ring for Future Bridge Replacement: Phair Crossing Bridge (#3259)	over B&A Railroad, located 0	.83 of a mile northerly of the
PIN	Work Type	Scope	Total
017091.00	Development	Bridge Replacement	\$250,000
Presque Isle	Northern Maine Regional Airport		Air Transportation
Engineering 🗌	Property Acquisition	Construction	Other 🗹
This project will be o	Property Acquisition	ocal funding.	Other 🗹
This project will be c	considered for General Fund general obligation bond, federal and lo	ocal funding.	Other 🗹 Total
This project will be o New Construction: A PIN	considered for General Fund general obligation bond, federal and lo Airport Improvements in accordance with future Airport Master Plan	ocal funding. Update.	
This project will be c New Construction: A	considered for General Fund general obligation bond, federal and lo Airport Improvements in accordance with future Airport Master Plan Work Type	ocal funding. Update. Scope	Total
This project will be of New Construction: A PIN 017448.00	considered for General Fund general obligation bond, federal and lo Nirport Improvements in accordance with future Airport Master Plan Work Type Development Northern Maine Regional	ocal funding. Update. Scope	Total \$1,000,000
This project will be of New Construction: A PIN 017448.00 Presque Isle Engineering	considered for General Fund general obligation bond, federal and lo Airport Improvements in accordance with future Airport Master Plan Work Type Development Northern Maine Regional Airport Property Acquisition	Cal funding. Update. Scope New Construction	Total \$1,000,000 Air Transportation
This project will be of New Construction: A PIN 017448.00 Presque Isle Engineering	considered for General Fund general obligation bond, federal and lo Airport Improvements in accordance with future Airport Master Plan Work Type Development Northern Maine Regional Airport Property Acquisition	Cal funding. Update. Scope New Construction	Total \$1,000,000 Air Transportation

Maine Department of Tr	ansportation	Fiscal Years	2010-2011 Work Plan
Presque Isle	Aroostook Reg Transportat		Transit
	Property Acquisition	Construction	Other 🔽
This project will be cons	idered for funding based on approval of a General F	und general obligation bond and federal funding av	/ailability.
Federal Transit Administ	tration: Section §5310 for the elderly and disabled, A		
purchase buses. PIN	Mork Tune	Seene	Total
017181.00	Work Type Transit Operations	Scope Capital Equipment Purchase	\$96,928
017181.00			\$50,520
Presque Isle	Northern Maine R Airport	egional	Air Transportation
Engineering	Property Acquisition	Construction	Other 🔽
그는 그 귀 옷 옷을 벗겨 준비할 수 없다.	idered for General Fund general obligation bond, fed		
	nase: Aircraft Rescue and Firefighting (ARFF) Equip	-	
PIN	Work Type	Scope	Total
017449.00	Development	Capital Equipment Purchase	\$750,000
Presque Isle	Aroostook Reg Transportat	on	Transit Other . ☑
Engineering This project will be cons Federal Transit Administ purchase buses.	Transportat	Construction	Other 🗹 /ailability. cal Year 2011. To
Engineering This project will be cons Federal Transit Administ purchase buses. PIN	Transportat Property Acquisition	Construction	Other <i>vailability.</i> cal Year 2011. To Total
Engineering This project will be cons Federal Transit Administ purchase buses.	Transportat	Construction	Other 🗹 /ailability. cal Year 2011. To
Engineering This project will be cons Federal Transit Administ purchase buses. PIN	Transportat Property Acquisition	Construction Construction And general obligation bond and federal funding av Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase	Other <i>vailability.</i> cal Year 2011. To Total
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, / Work Type Transit Operations	Construction Construction And general obligation bond and federal funding av Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase	Other 🗹 /ailability. cal Year 2011. To Total \$101,775
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, / Work Type Transit Operations Route 16f Property Acquisition	On Construction Construction Construction Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase 0.34 mile(s) Major (Construction Quipment Purchase	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, / Work Type Transit Operations Route 16/ Property Acquisition	On Construction Construction Construction Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase 0.34 mile(s) Major (Construction Quipment Purchase	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, / Work Type Transit Operations Route 16f Property Acquisition	On Construction Construction Construction Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase 0.34 mile(s) Major (Construction Quipment Purchase	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons Highway Reconstruction PIN	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, a Work Type Transit Operations Route 164 Property Acquisition Property Acquisition idered for funding based on the availability of Highw : Beginning 0.34 of a mile easterly of the Station Ro	ON Construction	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other ne Station Road.
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons Highway Reconstruction PIN	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, a Work Type Transit Operations Route 164 Property Acquisition Property Acquisition Mediate of the funding based on the availability of Highw Beginning 0.34 of a mile easterly of the Station Ro Work Type	ON Construction □ und general obligation bond and federal funding averation Aroostook Regional Transportation, Region 1. Fisch Aroostook Regional Transportation, Region 1. Fisch Scope Capital Equipment Purchase 0.34 mile(s) Major (O.34 mile(s) Major (Construction ✓ ay Fund resources. and extending northwesterly 0.34 of a mile to the scope Scope Safety Improvements	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other ne Station Road. Total
Engineering This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons Highway Reconstruction PIN 017125.00	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, A Work Type Transit Operations Route 164 Property Acquisition Property Acquisition Idered for funding based on the availability of Highward : Beginning 0.34 of a mile easterly of the Station Root Work Type Operational and Safety Improvements	ON Construction □ und general obligation bond and federal funding averation Aroostook Regional Transportation, Region 1. Fisch Aroostook Regional Transportation, Region 1. Fisch Scope Capital Equipment Purchase 0.34 mile(s) Major (O.34 mile(s) Major (Construction ✓ ay Fund resources. and extending northwesterly 0.34 of a mile to the scope Scope Safety Improvements	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other he Station Road. Total \$345,000
Engineering □ This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering ☑ This project will be cons Highway Reconstruction PIN 017125.00 Van Buren Engineering ☑ This project will be cons	Transportat Property Acquisition □ idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, A Work Type Transit Operations Route 164 Property Acquisition Idered for funding based on the availability of Highw idered for funding based on the availability of Highw idered for funding based on the availability of Highw Coperational and Safety Improvements Route 1 Property Acquisition Image: Property Acquisition	on Construction □ und general obligation bond and federal funding aver Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase 0.34 mile(s) Major (Construction ☑ ay Fund resources. ad and extending northwesterly 0.34 of a mile to the Scope Safety Improvements 0.01 mile(s) Principal Construction ☑ ay Fund resources.	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other □ ne Station Road. Total \$345,000 Al Arterial, Highway Other □
Engineering □ This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering Image: Construction of the project will be construction	Transportat Property Acquisition idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, a Work Type Transit Operations Route 164 Property Acquisition Property Acquisition Contents Route 1 Property Acquisition Prope	on Construction □ und general obligation bond and federal funding aver Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase 0.34 mile(s) Major (Construction ☑ ay Fund resources. ad and extending northwesterly 0.34 of a mile to the Scope Safety Improvements 0.01 mile(s) Principal Construction ☑ ay Fund resources.	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other □ ne Station Road. Total \$345,000 Al Arterial, Highway Other □
Engineering □ This project will be cons Federal Transit Administ purchase buses. PIN 017182.00 Saint Francis Engineering This project will be cons Highway Reconstruction PIN 017125.00 Van Buren Engineering This project will be cons	Transportat Property Acquisition □ idered for funding based on approval of a General F tration: Section §5310 for the elderly and disabled, A Work Type Transit Operations Route 164 Property Acquisition Idered for funding based on the availability of Highw idered for funding based on the availability of Highw idered for funding based on the availability of Highw Coperational and Safety Improvements Route 1 Property Acquisition Image: Property Acquisition	on Construction □ und general obligation bond and federal funding aver Aroostook Regional Transportation, Region 1. Fisc Scope Capital Equipment Purchase 0.34 mile(s) Major (Construction ☑ ay Fund resources. ad and extending northwesterly 0.34 of a mile to the Scope Safety Improvements 0.01 mile(s) Principal Construction ☑ ay Fund resources.	Other vailability. cal Year 2011. To Total \$101,775 Collector, Highway Other □ ne Station Road. Total \$345,000 Al Arterial, Highway Other □

Fiscal Years 2010-2011 Work Plan

Total

\$1,244,000

Wallagrass	Route 11	50 foot span	Major Collector, Bridge
Engineering 🗹	Property Acquisition	Construction 🗹	Other
This project will be consider	ed for eligibility for federal, state, general obligation bor	nd and TransCAP Bond bridge fur	nding.
Bridge Replacement: Wallag	grass Bridge (#2909) over Wallagrass Stream, located	4.70 miles northerly of the town lin	ne.
PIN	Work Type	Scope	Total
015109.00	Development	Bridge Replacement	\$1,570,000
Wallagrass	Route 11	3.43 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition 🗹		Other
This project will be consider	ed for eligibility for federal, state and general obligation	bond funding.	
Preliminary Engineering for 3.43 miles.	Future Highway Improvements: Beginning 0.05 of a mil	le southerly of the Eagle Lake tow	n line and extending northerly

Scope

Reconstruction

Work Type

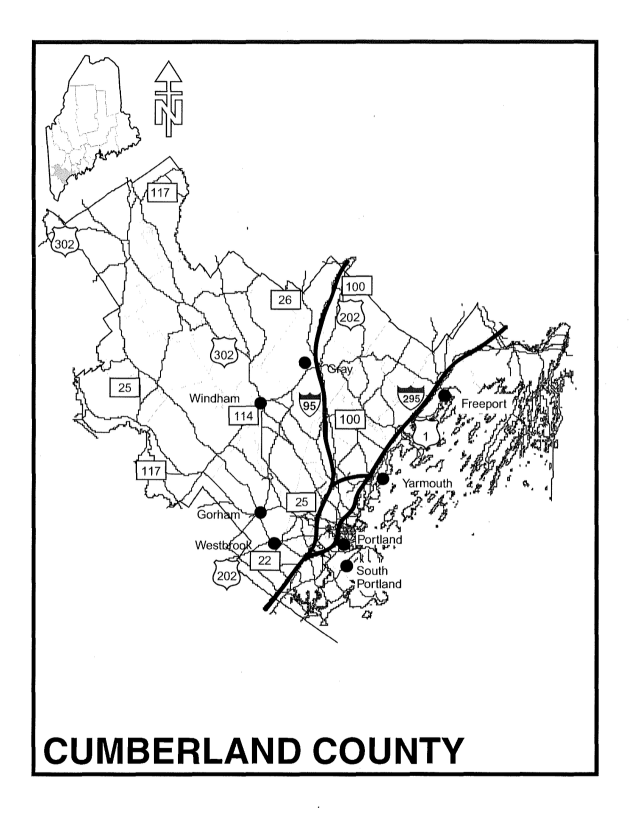
Development

PIN

017235.00

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Aroostook County



Cumberland County

Baldwin		Route 113	0.65 mile(s)	Major Colle	ector, Highway
Engineering	Property Acqu	usition 🔽	Construction		Other 🛄
This project will be consid	ered for funding based on the av	ailability of Highway Fu	nd resources.		
Highway Safety Improvem Drainage and roadway im		and extending northerly	y 0.65 of a mile to 0.30 of a mile	northerly of the Ar	nderson Road.
PIN	Work Type		Scope		Total
017104.00	Rehabilitation		Highway Widening and O	verlay	\$200,000
Bridgton		Smith Avenue	41 foot span ⊚		Local, Bridg
Engineering	Property Acqu	ilsition 🔽	Construction		Other
This project will be consid			nd and TransCAP Bond bridge	funding.	
		-	located 0.31 of a mile northerly	-	oad.
PIN	Work Type		Scope		Total
016688.00	Development		Bridge Superstructure Repla	acement	\$375,000
	an a	n an an Arthur an Ar			14 A.
Brunswick		Route 196	330 foot span	Principal A	Arterial, Bridg
		te, general obligation bo	Construction	funding.	Other 🗌
<i>This project will be conside</i> Bridge Wearing Surface R	ered for eligibility for federal, sta eplacement: Route 196 Ramp E	te, general obligation bo	nd and TransCAP Bond bridge a boute 1, located on Route 196.	funding.	
This project will be conside	ered for eligibility for federal, sta	te, general obligation bo	ond and TransCAP Bond bridge	- 	Total
This project will be consid Bridge Wearing Surface R PIN	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type	te, general obligation bo	ond and TransCAP Bond bridge boute 1, located on Route 196. Scope	lacement	Total \$400,000
This project will be consid Bridge Wearing Surface R PIN 016689.00 Brunswick	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type	te, general obligation bo 3 Bridge (#6372) over Ro Route 196	nd and TransCAP Bond bridge to oute 1, located on Route 196. Scope Bridge Wearing Surface Repl	lacement	Total \$400,000
This project will be consid Bridge Wearing Surface R PIN 016689.00 Brunswick Engineering V	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu	te, general obligation bo 3 Bridge (#6372) over Ro Route 196	ond and TransCAP Bond bridge i oute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span	lacement Principal A	Total \$400,000 Arterial, Bridg
This project will be consid Bridge Wearing Surface R PIN 016689.00 Brunswick Engineering ✓ This project will be conside	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta	te, general obligation bo Bridge (#6372) over Ro Route 196 Isition	ond and TransCAP Bond bridge is oute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction	lacement Principal A funding.	Total \$400,000 Arterial, Bridg
This project will be consid Bridge Wearing Surface R PIN 016689.00 Brunswick Engineering ✓ This project will be conside	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta	te, general obligation bo Bridge (#6372) over Ro Route 196 Isition	and and TransCAP Bond bridge of boute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction	lacement Principal A funding.	Total \$400,000 Arterial, Bridge
This project will be conside Bridge Wearing Surface R PIN D16689.00 Brunswick Engineering ✓ This project will be conside Bridge Wearing Surface R	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta eplacement: Route 196 Ramp C	te, general obligation bo Bridge (#6372) over Ro Route 196 Isition	and and TransCAP Bond bridge is bute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction and and TransCAP Bond bridge is bute 1 and Ramp B, located on P	lacement Principal A funding. Route 196.	Total \$400,000 Arterial, Bridg Other
This project will be conside Bridge Wearing Surface R PIN 016689.00 Brunswick Engineering This project will be conside Bridge Wearing Surface R PIN	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta eplacement: Route 196 Ramp C Work Type	te, general obligation bo Bridge (#6372) over Ro Route 196 Isition	and and TransCAP Bond bridge is bute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction Image is bute 1 and Ramp B, located on F Scope	lacement Principal A funding. Route 196. lacement	Total \$400,000 Arterial, Bridg Other Total \$400,000
This project will be conside Bridge Wearing Surface R PIN D16689.00 Brunswick Engineering ☑ This project will be conside Bridge Wearing Surface R PIN D16690.00 Brunswick	ered for eligibility for federal, sta leplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta leplacement: Route 196 Ramp C Work Type Preservation	te, general obligation bo Bridge (#6372) over Ro Route 196 isition te, general obligation bo C Bridge (#6373) over Ro Route 196	and and TransCAP Bond bridge is oute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction and and TransCAP Bond bridge is oute 1 and Ramp B, located on R Scope Bridge Wearing Surface Repl 1086 foot span	lacement Principal A funding. Route 196. lacement	Total \$400,000 Arterial, Bridg Other Total \$400,000 Arterial, Bridg
This project will be conside Bridge Wearing Surface R PIN D16689.00 Brunswick Engineering This project will be conside Bridge Wearing Surface R PIN D16690.00 Brunswick PIN D16690.00 Brunswick Fins project will be conside This project will be conside This project will be conside	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta eplacement: Route 196 Ramp C Work Type Preservation Property Acqu ered for eligibility for federal, sta	te, general obligation bo Bridge (#6372) over Ro Route 196 isition	and and TransCAP Bond bridge is bute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction ✓ and and TransCAP Bond bridge is bute 1 and Ramp B, located on B Scope Bridge Wearing Surface Repl 1086 foot span Construction ✓ ind and TransCAP Bond bridge is	lacement Principal A funding. Route 196. lacement Principal A funding.	Total \$400,000 Arterial, Bridg Other Total \$400,000 Arterial, Bridg Other
This project will be conside Bridge Wearing Surface R PIN D16689.00 Brunswick Engineering This project will be conside Bridge Wearing Surface R PIN D16690.00 Brunswick PIN D16690.00 Brunswick Fins project will be conside This project will be conside This project will be conside	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta eplacement: Route 196 Ramp C Work Type Preservation Property Acqu ered for eligibility for federal, sta	te, general obligation bo Bridge (#6372) over Ro Route 196 isition	And and TransCAP Bond bridge is bute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction and and TransCAP Bond bridge is bute 1 and Ramp B, located on P Scope Bridge Wearing Surface Repl 1086 foot span Construction	lacement Principal A funding. Route 196. lacement Principal A funding.	Total \$400,000 Arterial, Bridg Other Total \$400,000 Arterial, Bridg Other
This project will be conside Bridge Wearing Surface R PIN D16689.00 Brunswick Engineering ✓ This project will be conside Bridge Wearing Surface R PIN D16690.00 Brunswick Engineering ✓ This project will be conside Bridge Wearing Surface R	ered for eligibility for federal, sta eplacement: Route 196 Ramp E Work Type Preservation Property Acqu ered for eligibility for federal, sta eplacement: Route 196 Ramp C Work Type Preservation Property Acqu ered for eligibility for federal, sta	te, general obligation bo Bridge (#6372) over Ro Route 196 isition te, general obligation bo Bridge (#6373) over Ro Route 196 isition te, general obligation bo	and and TransCAP Bond bridge is bute 1, located on Route 196. Scope Bridge Wearing Surface Repl 420 foot span Construction ✓ and and TransCAP Bond bridge is bute 1 and Ramp B, located on B Scope Bridge Wearing Surface Repl 1086 foot span Construction ✓ ind and TransCAP Bond bridge is	lacement Principal A funding. Route 196. lacement Principal A funding.	Total \$400,000 Arterial, Bridg Other Total \$400,000 Arterial, Bridg Other

Brunswick	Route 1	Majo	r Collector, Intersectior
Engineering 🗹	Property Acquisition 🗹	Construction	Other 🗌
This project will be	considered for eligibility for federal, state and general obligation	bond funding.	
Intersection Improv	ements without Signal: Located at the intersection of Route 1, E	Durham Road, and Hillside Road.	
PIN	Work Type	Scope	Total
017241.00	Operational and Safety Improvements	Intersection Improvement	\$725,000
Brunswick	Route 1	0.96 mile(s) Pri	ncipal Arterial, Highway
Engineering	Property Acquisition	Construction	Other 🛄
nou The south The sec	considered for eligibility for federal and state Highway Fund reso	Durces.	
lighway Resurfaci	ng: Beginning approximately 0.02 of a mile northerly of the inter mile to the intersection of Mill Street and Pleasant Street.		amp and extending
PIN	Work Type	Scope	Total
17054.00	Preservation	Mill and Fill Plus	\$1,198,150
Brunswick	BNAS		Air Transportation
-	Property Acquisition		On
Engineering		Construction	Other ⊻
This project will be	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat	nd local funding.	uner ∙.
This project will be	considered for General Fund general obligation bond, federal ar	nd local funding.	Total
This project will be Rehabilitation: Bru PIN	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Avial	nd local funding. Non airport.	
This project will be Rehabilitation: Bru	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type	nd local funding. tion airport. Scope Rehabilitation	Total \$500,000
This project will be Rehabilitation: Bru PIN 117385.00 Brunswick Engineering	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Avial Work Type Rehabilitation Route 24 Property Acquisition ✓	od local funding. tion airport. Scope Rehabilitation Mit Construction ☑	Total \$500,000
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering ✓ This project will be	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24	ad local funding. tion airport. Scope Rehabilitation Mit Construction ✓ bond funding.	Total \$500,000 nor Arterial, Intersectior
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering ✓ This project will be	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition Considered for eligibility for federal, state and general obligation	ad local funding. tion airport. Scope Rehabilitation Mit Construction 🕑 bond funding. and Route 24.	Total \$500,000 nor Arterial, Intersection
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering I This project will be ntersection Improv PIN	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition Considered for eligibility for federal, state and general obligation rements with Signal: Located at the intersection of Maine Street a	ad local funding. tion airport. Scope Rehabilitation Mit Construction ✓ bond funding.	Total \$500,000 nor Arterial, Intersection Other 🗔
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering This project will be ntersection Improv	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition ✓ considered for eligibility for federal, state and general obligation rements with Signal: Located at the intersection of Maine Street a Work Type	ad local funding. tion airport. Scope Rehabilitation Mit Construction ✓ bond funding. and Route 24. Scope Intersection Improvement	Total \$500,000 nor Arterial, Intersection Other Total \$700,000 Other Freeways &
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering V This project will be ntersection Improv PIN 017285.00	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition ✓ considered for eligibility for federal, state and general obligation rements with Signal: Located at the intersection of Maine Street a Work Type Operational and Safety Improvements	ad local funding. tion airport. Scope Rehabilitation Mit Construction ✓ bond funding. and Route 24. Scope Intersection Improvement	Total \$500,000 nor Arterial, Intersection Other Total \$700,000 Other Freeways &
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering This project will be ntersection Improv PIN 017285.00 Brunswick Engineering	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition ✓ considered for eligibility for federal, state and general obligation rements with Signal: Located at the intersection of Maine Street a Work Type Operational and Safety Improvements	ad local funding. tion airport. Scope Rehabilitation Min Construction ✓ bond funding. and Route 24. Scope Intersection Improvement 1.68 mile(s) Construction ✓	Total \$500,000 nor Arterial, Intersection Other Total \$700,000 Other Freeways &
This project will be Rehabilitation: Bru PIN 17385.00 Brunswick Engineering This project will be ntersection Improv PIN 17285.00 Brunswick Engineering ✓ This project will be Intersection Improv PIN 17285.00 Brunswick Engineering ✓ This project will be ighway Resurfaci	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition ✓ considered for eligibility for federal, state and general obligation rements with Signal: Located at the intersection of Maine Street a Work Type Operational and Safety Improvements Route 1 Southbound Property Acquisition	ad local funding. tion airport. Scope Rehabilitation Min Construction ✓ bond funding. and Route 24. Scope Intersection Improvement 1.68 mile(s) Construction ✓	Total \$500,000 nor Arterial, Intersection Other Total \$700,000 Other Freeways & Expressways, Highway Other
This project will be Rehabilitation: Bru PIN 017385.00 Brunswick Engineering ✓ This project will be ntersection Improv PIN 017285.00 Brunswick Engineering ✓ This project will be Highway Resurfaci	considered for General Fund general obligation bond, federal ar nswick Naval Air Station (BNAS), rehabilitation for General Aviat Work Type Rehabilitation Route 24 Property Acquisition ✓ considered for eligibility for federal, state and general obligation rements with Signal: Located at the intersection of Maine Street a Work Type Operational and Safety Improvements Route 1 Southbound Property Acquisition □ considered for eligibility for federal and state Highway Fund reso	ad local funding. tion airport. Scope Rehabilitation Min Construction ✓ bond funding. and Route 24. Scope Intersection Improvement 1.68 mile(s) Construction ✓	Total \$500,000 nor Arterial, Intersection Other Total \$700,000 Other Freeways & Expressways, Highway Other

Maine Departmen	t of Transportation	Fisc	al Years 2010-2011 Work Pla
Brunswick	Route 1 Southbound	1.17 mile(s)	Other Freeways & Expressways, Highway
Engineering 🖌	Property Acquisition	Construction	Other
This project will be	e considered for eligibility for federal and state Highway Fund resource	penager to be a subsection of a sector of the sector of PS.	u na napropeter do presidore na districto con tradicto tima e restanti del
Highway Resurfac Southbound and N	ing: Beginning at the intersection of Route 1 Southbound and Route Aaine Street.	196 and extending 1.17 miles	to the intersection of Route 1
PIN	Work Type	Scope	Total
016795.00	Preservation	Mill and Fill	\$574,000
Brunswick	Route 1 Southbound Off- ramp		Other Freeways & Expressways, Intersection
Engineering V	Property Acquisition 🗹	Construction	Other
This project will be	e considered for eligibility for federal, state and general obligation bond	d funding.	
	vements with Signal: Located at the intersection of Route 1 Southbou mp at Route 201. Signalize intersection.	nd Off-ramp and Route 201. C	Construct a left turn lane for the
PIN	Work Type	Scope	Total
017264.00	Operational and Safety Improvements	Intersection Improvement	\$300,000 waaraa
Brunswick	Maine Street	2 Y 1 2 2 Y	Major Collector, Signal
Engineering	Property Acquisition	Construction V	Other
a da kana kana kana kana kana kana kana	considered for eligibility for federal, state and general obligation bond	d fundina	
	stall a fully actuated traffic signal on mast arms, located at the intersec	0	eets.
PIN	Work Type	Scope	Total
017284.00	Operational and Safety Improvements	Traffic Signals	\$125,500
Brunswick	BNAS		Planning
Engineering	Property Acquisition	Construction	Other
	considered for eligibility for federal, state and general obligation bond Brunswick Naval Air Station Access Improvements Study.	d funding.	NAA seemaa tyoo uu aa ahaa haddaa ah iyoo ah iyoo ah yaa ah yaan iyoo ah yaada dhahaya wada wada dhahaya wada w
PIN	Work Type	Scope	Total
017498.00	Field Investigations, Studies and Research	Planning Studies	\$500,000
Brunswick, Ya	armouth Interstate 295 Southbound	9.57 mile(s)	Interstate, Highway
Engineering V	Property Acquisition	Construction	Other
This project will be	considered for eligibility for federal and state Highway Fund resource	en de la constante de la const PS.	
	nning at the Route 1 On-ramp (Exit 28) and extending southerly 9.57		
PIN	Work Type	Scope	Total

\$4,425,000

Cape Elizabeth	Route 77	Major C	Collector, Intersectior
	Property Acquisition Considered for funding based on continued PACTS finan ements with Signal: Located at the intersection of Route		Other 🗔
PIN	Work Type	Scope	Total
013087.00	Operational and Safety Improvements	Intersection Improvement	\$437,503
Cumberland	Winn Roa	nd 12 foot span M	inor Collector, Bridg
	Property Acquisition Considered for funding based on the availability of Highw abilitation: Rideout Bridge (#5340) over the Dew Drop Ri	•	Other
PIN	Work Type	Scope	Total
016695.00	Rehabilitation	Bridge Culvert Rehabilitation	\$190,000
Cumberland, F Yarmouth	almouth, Freeport, Interstate 295 Nor	rthbound 11.83 mile(s)	Interstate, Highwa
Engineering V	Property Acquisition	Construction	Other 🗌
This project will be Mill and Fill: Beginn	considered for eligibility for federal and state Highway Fuing at the Portland-Falmouth town line and extending no	ind resources.	
This project will be Mill and Fill: Beginn reatment and guard PIN	considered for eligibility for federal and state Highway Fuing at the Portland-Falmouth town line and extending no drail updates.	<i>Ind resources.</i> Intherly 11.83 miles to the Desert Road Off-ramp	o. Mill & Fill pavement Total
This project will be Mill and Fill: Beginn treatment and guard PIN 016774.00	considered for eligibility for federal and state Highway Fuing at the Portland-Falmouth town line and extending no drail updates. Work Type	und resources. Intherly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill	o. Mill & Fill pavement
This project will be Mill and Fill: Beginn reatment and guard PIN 016774.00 Cumberland, F Yarmouth Engineering This project will be Construction of med	considered for eligibility for federal and state Highway Fu ing at the Portland-Falmouth town line and extending no drail updates. Work Type Preservation almouth, Portland, Interstate 2 Property Acquisition considered for eligibility for federal, state and general ob dian cable guardrail and/or improvements to existing met	Ind resources. Intherly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill 95 14.32 mile(s) Construction ✓ ligation bond funding.	o. Mill & Fill pavement Total \$4,425,000 Interstate, Highway Other
This project will be Aill and Fill: Beginn reatment and guard PIN P16774.00 Cumberland, F Yarmouth Engineering Chis project will be Construction of med	considered for eligibility for federal and state Highway Fu ing at the Portland-Falmouth town line and extending no drail updates. Work Type Preservation almouth, Portland, Interstate 2 Property Acquisition considered for eligibility for federal, state and general ob dian cable guardrail and/or improvements to existing met	Ind resources. Intherly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill 95 14.32 mile(s) Construction ✓ ligation bond funding.	o. Mill & Fill pavement Total \$4,425,000 Interstate, Highwar Other
This project will be Mill and Fill: Beginn treatment and guard PIN D16774.00 Cumberland, F Yarmouth Engineering This project will be Construction of med Portland and Yarmo PIN	considered for eligibility for federal and state Highway Fu ing at the Portland-Falmouth town line and extending no drail updates. Work Type Preservation almouth, Portland, Interstate 2 Property Acquisition considered for eligibility for federal, state and general ob dian cable guardrail and/or improvements to existing meto puth.	Ind resources. In therly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill 95 14.32 mile(s) Construction ✓ ligation bond funding. dian guardrail sections along the Interstate 295 miles	o. Mill & Fill pavement Total \$4,425,000 Interstate, Highway Other] corridor between Total
This project will be Mill and Fill: Beginn reatment and guard PIN 016774.00 Cumberland, F Yarmouth Engineering This project will be Construction of med PIN PIN	considered for eligibility for federal and state Highway Fu ing at the Portland-Falmouth town line and extending no drail updates. Work Type Preservation almouth, Portland, Interstate 2 Property Acquisition considered for eligibility for federal, state and general ob dian cable guardrail and/or improvements to existing mea- buth. Work Type	und resources. Intherly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill 95 14.32 mile(s) Construction ✓ ligation bond funding. dian guardrail sections along the Interstate 295 of Scope Guard Rail Installation and Replacement	o. Mill & Fill pavement Total \$4,425,000 Interstate, Highway Other corridor between Total tht \$800,000
This project will be Mill and Fill: Beginn treatment and guard PIN 016774.00 Cumberland, F Yarmouth Engineering □ This project will be Construction of med Portland and Yarmo PIN 017055.00 Falmouth Engineering ✓ This project will be Sidewalk Construct	considered for eligibility for federal and state Highway Fu ing at the Portland-Falmouth town line and extending no drail updates. Work Type Preservation almouth, Portland, Interstate 2 Property Acquisition considered for eligibility for federal, state and general ob dian cable guardrail and/or improvements to existing met buth. Work Type Operational and Safety Improvements	und resources. Intherly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill 95 14.32 mile(s) Construction ✓ ligation bond funding. dian guardrail sections along the Interstate 295 for Scope Guard Rail Installation and Replacement Construction ✓ Construction ✓	o. Mill & Fill pavement Total \$4,425,000 Interstate, Highway Other corridor between nt \$800,000 Sidewalka
This project will be Mill and Fill: Beginn treatment and guard PIN 016774.00 Cumberland, F Yarmouth Engineering □ This project will be Construction of med Portland and Yarmo PIN 017055.00 Falmouth Engineering ✓ This project will be	considered for eligibility for federal and state Highway Fu ing at the Portland-Falmouth town line and extending no drail updates. Work Type Preservation almouth, Portland, Interstate 2 Property Acquisition □ considered for eligibility for federal, state and general ob dian cable guardrail and/or improvements to existing met buth. Work Type Operational and Safety Improvements Route 88 Property Acquisition ✓ considered for funding based on continued PACTS finant	und resources. Intherly 11.83 miles to the Desert Road Off-ramp Scope Mill and Fill 95 14.32 mile(s) Construction ✓ ligation bond funding. dian guardrail sections along the Interstate 295 for Scope Guard Rail Installation and Replacement Construction ✓ Construction ✓	o. Mill & Fill pavement Total \$4,425,000 Interstate, Highway Other corridor between nt \$800,000 Sidewalks Other

	sportation			Fiscal Years 2010	0-2011 WORK Plan
Falmouth		Falmouth Road	1.23 mile(s)	Major Colle	ector, Highway
Engineering	Property Acq	uisition	Construction		Other
i na seconda de la competition de la c	ered for eligibility for federal and		nternander Tribbel (1996) (1997) (1996) FCES .		
lighway Resurfacing: Beg	ginning 0.06 of a mile easterly c	- •) of a mile westerly	of Sunnyfield
_ane. PIN	Work Type		Scope		Total
016798.00	Preservation		3/4'' Overlay		\$267,000
Falmouth		Bouto 26	824 fact span	Minor	Arterial, Bridge
raimouth		Route 26	834 foot span	WIITOF #	Artenal, bridge
Engineering 🗹	Property Acqu		Construction		Other 🛄
, -	ered for eligibility for federal, sta		-	funding.	
0	Crossing Bridge (#2702) located	d 0.10 of a mile southerly of			
PIN	Work Type		Scope		Total
15094.00	Development		Bridge Replacemen	t	\$17,700,000
Falmouth	Int	terstate 295 Northboun	d 285 foot span	Int	erstate, Bridge
This project will be conside	Property Acquered for eligibility for federal, sta	ate, general obligation bond	-	funding.	Other
	ered for eligibility for federal, sta eplacement: Presumpscot Rive	ate, general obligation bond	and TransCAP Bond bridge	funding.	
This project will be conside Bridge Wearing Surface Re	ered for eligibility for federal, sta eplacement: Presumpscot Rive	ate, general obligation bond r Northbound Bridge (#5828	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope	<i>funding.</i> er, located approxi	
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line.	ate, general obligation bond r Northbound Bridge (#5828	and TransCAP Bond bridge 8) over the Presumpscot Riv	<i>funding.</i> er, located approxi	imately 1.07
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation	ate, general obligation bond r Northbound Bridge (#5828	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep	funding. er, located approxi lacement	imately 1.07 Total
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 116853.00	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation	ate, general obligation bond er Northbound Bridge (#5828 Br	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep	funding. er, located approxi lacement	imately 1.07 Total \$250,000
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 116853.00 Falmouth	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation	ate, general obligation bond er Northbound Bridge (#5826 Br terstate 295 Southboun	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep	funding. er, located approxi lacement	imately 1.07 Total \$250,000
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 016853.00 Falmouth Engineering	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation	ate, general obligation bond r Northbound Bridge (#5828 Br terstate 295 Southboun	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep rid 285 foot span Construction	funding. er, located approxi lacement	imately 1.07 Total \$250,000 erstate, Bridge
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN P16853.00 Falmouth Engineering ✓ This project will be conside Bridge Wearing Surface Re	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu	ate, general obligation bond or Northbound Bridge (#5828 Br terstate 295 Southboun uisition	and TransCAP Bond bridge B) over the Presumpscot Riv Scope ridge Wearing Surface Rep Id 285 foot span Construction ✓ and TransCAP Bond bridge	funding. er, located approxi lacement int funding.	imately 1.07 Total \$250,000 erstate, Bridge Other
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 016853.00 Falmouth Engineering ☑ This project will be conside	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta	ate, general obligation bond or Northbound Bridge (#5828 Br terstate 295 Southboun uisition	and TransCAP Bond bridge B) over the Presumpscot Riv Scope ridge Wearing Surface Rep Id 285 foot span Construction ✓ and TransCAP Bond bridge	funding. er, located approxi lacement int funding.	imately 1.07 Total \$250,000 erstate, Bridge Other
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 16853.00 Falmouth Engineering ✓ This project will be conside Bridge Wearing Surface Re of the Lunt Road. PIN	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive	ate, general obligation bond r Northbound Bridge (#5828 Br terstate 295 Southboun uisition	and TransCAP Bond bridge B) over the Presumpscot Riv Scope ridge Wearing Surface Rep Id 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv	funding. er, located approxi lacement da National International funding. rer, located 0.79 of	imately 1.07 Total \$250,000 erstate, Bridge Other □
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 16853.00 Falmouth Engineering ✓ This project will be conside Bridge Wearing Surface Re of the Lunt Road.	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive Work Type	ate, general obligation bond r Northbound Bridge (#5828 Br terstate 295 Southboun uisition	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep (d 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv Scope	funding. er, located approxi lacement int funding. rer, located 0.79 of	imately 1.07 Total \$250,000 erstate, Bridge Other f a mile southerly Total \$250,000
This project will be conside Bridge Wearing Surface Re- niles northerly of the Portla PIN P16853.00 Falmouth Engineering ✓ This project will be conside Bridge Wearing Surface Re- of the Lunt Road. PIN PIN PIN PIN	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive Work Type	ate, general obligation bond r Northbound Bridge (#5828 Br terstate 295 Southboun uisition ate, general obligation bond or Southbound Bridge (#1503 Br	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep 1d 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv Scope ridge Wearing Surface Rep	funding. er, located approxi lacement int funding. rer, located 0.79 of	imately 1.07 Total \$250,000 erstate, Bridge Other f a mile southerly Total
This project will be conside Bridge Wearing Surface Re- niles northerly of the Portla PIN 16853.00 Falmouth Engineering ✓ This project will be conside Bridge Wearing Surface Re- of the Lunt Road. PIN 16701.00 Falmouth	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive Work Type Preservation	ate, general obligation bond r Northbound Bridge (#5826 Br terstate 295 Southboun uisition	and TransCAP Bond bridge 3) over the Presumpscot Riv Scope ridge Wearing Surface Rep 1d 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv Scope ridge Wearing Surface Rep	funding. er, located approxi lacement d Major Colle	imately 1.07 Total \$250,000 erstate, Bridge Other f a mile southerly Total \$250,000
This project will be conside Bridge Wearing Surface Re niles northerly of the Portla PIN 16853.00 Falmouth Engineering ✓ This project will be conside Bridge Wearing Surface Re of the Lunt Road. PIN 16701.00 Falmouth Engineering ✓	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive Work Type Preservation Property Acqu	ate, general obligation bond r Northbound Bridge (#5826 Br terstate 295 Southboun uisition ate, general obligation bond r Southbound Bridge (#1508 Br Allen Avenue uisition \checkmark	and TransCAP Bond bridge B) over the Presumpscot Riv Scope ridge Wearing Surface Rep and 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv Scope ridge Wearing Surface Rep 0.79 mile(s) Construction	funding. er, located approxi lacement d Major Colle	imately 1.07 Total \$250,000 erstate, Bridge Other \$ f a mile southerly Total \$250,000 ector, Highway
This project will be conside Bridge Wearing Surface Renies northerly of the Portla PIN P16853.00 Falmouth Engineering This project will be conside Bridge Wearing Surface Renies This project will be conside Bridge Wearing Surface Renies If the Lunt Road. PIN PIG701.00 Falmouth Engineering If the conside Igineering If the conside Information Falmouth Bridge Wearing Surface Renies If the conside Information Falmouth Engineering Chis project will be conside Ighway Resurfacing: Beg	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive Work Type Preservation	ate, general obligation bond r Northbound Bridge (#5828 Br terstate 295 Southboun uisition □ ate, general obligation bond r Southbound Bridge (#150) Br Allen Avenue uisition ☑ hued PACTS financial suppo	and TransCAP Bond bridge B) over the Presumpscot Riv Scope ridge Wearing Surface Rep Id 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv Scope ridge Wearing Surface Rep 0.79 mile(s) Construction ort.	funding. er, located approxi lacement international funding. rer, located 0.79 of lacement Major Colle	imately 1.07 Total \$250,000 erstate, Bridge Other f a mile southerly Total \$250,000 ector, Highway Other
This project will be conside Bridge Wearing Surface Re- miles northerly of the Portla PIN P16853.00 Falmouth Engineering This project will be conside Bridge Wearing Surface Re- of the Lunt Road. PIN PIN PIO PIN PIO PIN PIO PIN PIO PIN PIN PIO PIN PIN PIN PIN PIN PIN PIN PIN	ered for eligibility for federal, sta eplacement: Presumpscot Rive and city line. Work Type Preservation Int Property Acqu ered for eligibility for federal, sta eplacement: Presumpscot Rive Work Type Preservation Property Acqu ered for funding based on contil	ate, general obligation bond r Northbound Bridge (#5828 Br terstate 295 Southboun uisition □ ate, general obligation bond r Southbound Bridge (#150) Br Allen Avenue uisition ☑ hued PACTS financial suppo	and TransCAP Bond bridge B) over the Presumpscot Riv Scope ridge Wearing Surface Rep Id 285 foot span Construction and TransCAP Bond bridge 5) over the Presumpscot Riv Scope ridge Wearing Surface Rep 0.79 mile(s) Construction ort.	funding. er, located approxi lacement international funding. rer, located 0.79 of lacement Major Colle	imately 1.07 Total \$250,000 erstate, Bridge Other f a mile southerly Total \$250,000 ector, Highway Other

Maine Department of	Transportation
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Falmouth	Interstate 295 North	nbound 0.40 mile(s)	Interstate, Highway
Engineering 🗹	Property Acquisition 🗹	Construction	Other 🗌
This project will be	considered for eligibility for federal, state and general oblig	ation bond funding.	
Highway Rehabilita	tion: Beginning at Exit 11, the Falmouth Spur On-ramp, and	d extending northerly 0.40 of a mile.	
PIN	Work Type	Scope	Total
015633.00	Development	Reconstruction	\$1,715,160
Freeport	Bow Street	0.25 mile(s)	Major Collector, Highway
Engineering V	Property Acquisition	Construction V	Other 🗌
ense 7 desembre fan de se	considered for funding based on continued PACTS financia	al support.	
Pavement Shim an	d Overlay: Beginning at Main Street and extending easterly reet to Dennison Avenue.		tending easterly 0.10 of a
PIN	Work Type	Scope	Total
017332.00	Preservation	Mill and Fill	\$122,600
Gorham	Route 22	N	linor Arterial, Intersectior
Safety Improvemer	considered for eligibility for federal, state and general oblig nts: Located at the intersection of Route 22 and the Burnha	am Road.	Total
PIN	Work Type	Scope	
017244.00	Operational and Safety Improvements	Safety Improvements	\$675,000
Gorham	Brackett Roa		
		d Ma	jor Collector, Intersection
Engineering V	Property Acquisition	co Ma Construction ⊻	jor Collector, Intersection Other
Engineering 🗹	Property Acquisition <a>C considered for eligibility for federal, state and general oblig	Construction 🗹	
Engineering 🗹	Property Acquisition	Construction 🗹	
Engineering 🗹	Property Acquisition <a>C considered for eligibility for federal, state and general oblig	Construction 🗹	
Engineering This project will be Intersection Improv PIN	Property Acquisition considered for eligibility for federal, state and general oblig rements: Located at the intersection of the Brackett Road, L	Construction ation bond funding. Libby Avenue, and the Portland Road.	
Engineering This project will be ntersection Improv	Property Acquisition considered for eligibility for federal, state and general oblig rements: Located at the intersection of the Brackett Road, L Work Type	Construction ✓ nation bond funding. Libby Avenue, and the Portland Road. Scope	Other Total \$1,260,000
Engineering This project will be ntersection Improv PIN 017243.00 Harpswell	Property Acquisition considered for eligibility for federal, state and general oblig rements: Located at the intersection of the Brackett Road, L Work Type Operational and Safety Improvements Route 24	Construction ✓ Libby Avenue, and the Portland Road. Scope Intersection Improvement 1167 foot span	Other Total \$1,260,000 Major Collector, Bridg
Engineering This project will be ntersection Improv PIN 017243.00 Harpswell Engineering	Property Acquisition ✓ considered for eligibility for federal, state and general oblig rements: Located at the intersection of the Brackett Road, L Work Type Operational and Safety Improvements Route 24 Property Acquisition ✓	Construction ✓ pation bond funding. Libby Avenue, and the Portland Road. Scope Intersection Improvement 1167 foot span Construction ✓	Other Total \$1,260,000 Major Collector, Bridg Other
Engineering This project will be ntersection Improv PIN 017243.00 Harpswell Engineering This project will be Supplemental Cons	Property Acquisition ✓ considered for eligibility for federal, state and general oblig rements: Located at the intersection of the Brackett Road, L Work Type Operational and Safety Improvements Route 24 Property Acquisition ✓ considered for eligibility for federal, state, general obligatio struction Funding of bridge rehabilitation: The Bailey Island	Construction ✓ pation bond funding. Libby Avenue, and the Portland Road. Scope Intersection Improvement 1167 foot span Construction ✓ on bond and TransCAP Bond bridge fund	Other Total \$1,260,000 Major Collector, Bridge Other ing.
Engineering This project will be Intersection Improv PIN 017243.00 Harpswell Engineering This project will be	Property Acquisition ✓ considered for eligibility for federal, state and general oblig rements: Located at the intersection of the Brackett Road, L Work Type Operational and Safety Improvements Route 24 Property Acquisition ✓ considered for eligibility for federal, state, general obligatio struction Funding of bridge rehabilitation: The Bailey Island	Construction ✓ pation bond funding. Libby Avenue, and the Portland Road. Scope Intersection Improvement 1167 foot span Construction ✓ on bond and TransCAP Bond bridge fund	Other Total \$1,260,000 Major Collector, Bridge Other ing.

Maine Department of Trar	isportation	FI	scal Years 2010-2011 Work Plan
Harrison	Route 117	2.42 mile(s)	Minor Arterial, Highway
Engineering V	Property Acquisition	Construction	Other 🗌
	ered for eligibility for federal and state Highway Fund	resources.	
Highway Resurfacing: Be	ginning 0.18 of a mile northerly of the Summit Hill Roa	ad and extending northerly 2.42 miles	s to the Otisfield town line.
PIN	Work Type	Scope	Total
017300.00	Preservation	1 1/4" Overlay	\$643,520
Hollis,Standish	Route 35	160 foot span	Major Collector, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
This project will be conside	ered for eligibility for federal, state, general obligation	bond and TransCAP Bond bridge fu	nding.
	r Bridge Replacement: Bonny Eagle Covered Bridge	(#2190) over the Saco River, locate	d on the Hollis-Standish town
line. PIN	Work Type	Scope	Total
016704.00	Development	Bridge Replacement	\$300,000
		3• [φ :,
Long Island	Marine Infrastruct	ure	Ferry Service
J. J			
-	Property Acquisition	Construction	Other
Engineering 🗹	Property Acquisition	Construction	Other
Engineering	ered for funding based on approval of a General Fund	l general obligation bond and federa	l funding availability.
Engineering		l general obligation bond and federa	l funding availability.
Engineering This project will be conside Rehabilitation: Removal, D	ered for funding based on approval of a General Func Design and replacement of the fender system on Grea	d general obligation bond and federal It Diamond Island and Little Diamond	<i>funding availability.</i> I Island Ferry Piers.
Engineering This project will be considered Rehabilitation: Removal, D PIN	ered for funding based on approval of a General Func Design and replacement of the fender system on Grea Work Type	d general obligation bond and federal It Diamond Island and Little Diamond Scope Rehabilitation	l funding availability. I Island Ferry Piers. Total
Engineering ☑ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples	ered for funding based on approval of a General Fund Design and replacement of the fender system on Grea Work Type Rehabilitation Routes 11/302	d general obligation bond and federal It Diamond Island and Little Diamond Scope Rehabilitation 93 foot span	l funding availability. I Island Ferry Piers. Total \$1,500,000
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓	ered for funding based on approval of a General Fund Design and replacement of the fender system on Grea Work Type Rehabilitation Routes 11/302 Property Acquisition	d general obligation bond and federal t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ered for eligibility for federal, state, general obligation res Bay Bridge (#2047) over the Chutes River, located	a general obligation bond and federal t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction Jond and TransCAP Bond bridge function 0.30 of a mile northerly of Route 35	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ered for eligibility for federal, state, general obligation es Bay Bridge (#2047) over the Chutes River, located lige. The final scope will be subject to the outcome of	a general obligation bond and federation to Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge func- d 0.30 of a mile northerly of Route 35 a pending study.	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ered for eligibility for federal, state, general obligation res Bay Bridge (#2047) over the Chutes River, located	a general obligation bond and federal t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction Jond and TransCAP Bond bridge function 0.30 of a mile northerly of Route 35	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid PIN 011060.00	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ered for eligibility for federal, state, general obligation es Bay Bridge (#2047) over the Chutes River, located ige. The final scope will be subject to the outcome of Work Type Development	a general obligation bond and federation t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge fund to .30 of a mile northerly of Route 35 a pending study. Scope Bridge Replacement	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other nding. This funding is a placeholder Total \$4,000,000
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid PIN	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Property Acquisition Property Acquisition es Bay Bridge (#2047) over the Chutes River, located ige. The final scope will be subject to the outcome of Work Type	a general obligation bond and federation t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge fund to .30 of a mile northerly of Route 35 a pending study. Scope Bridge Replacement	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other nding. . This funding is a placeholder Total
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid PIN 011060.00	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ered for eligibility for federal, state, general obligation es Bay Bridge (#2047) over the Chutes River, located ige. The final scope will be subject to the outcome of Work Type Development	a general obligation bond and federation t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge fund to .30 of a mile northerly of Route 35 a pending study. Scope Bridge Replacement	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other nding. This funding is a placeholder Total \$4,000,000
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid PIN 011060.00 Portland Engineering □ This project will be conside	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Property Acquisition ered for eligibility for federal, state, general obligation es Bay Bridge (#2047) over the Chutes River, located lige. The final scope will be subject to the outcome of Work Type Development Property Acquisition Property Acquisition ered for General Fund general obligation bond, federal	a general obligation bond and federal t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge ful d 0.30 of a mile northerly of Route 35 a pending study. Scope Bridge Replacement t Construction □	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other nding. . This funding is a placeholder Total \$4,000,000 Air Transportation
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid PIN 011060.00 Portland Engineering □	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ✓ ered for eligibility for federal, state, general obligation res Bay Bridge (#2047) over the Chutes River, located lige. The final scope will be subject to the outcome of Work Type Development Property Acquisition Property Acquisition ered for General Fund general obligation bond, federat	a general obligation bond and federal t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge ful d 0.30 of a mile northerly of Route 35 a pending study. Scope Bridge Replacement t Construction □	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other nding. . This funding is a placeholder Total \$4,000,000 Air Transportation
Engineering ✓ This project will be conside Rehabilitation: Removal, D PIN 017456.00 Naples Engineering ✓ This project will be conside Bridge Replacement: Napl for a higher level fixed brid PIN 011060.00 Portland Engineering □ This project will be conside	ered for funding based on approval of a General Fund Design and replacement of the fender system on Great Work Type Rehabilitation Routes 11/302 Property Acquisition ✓ ered for eligibility for federal, state, general obligation res Bay Bridge (#2047) over the Chutes River, located lige. The final scope will be subject to the outcome of Work Type Development Property Acquisition Property Acquisition ered for General Fund general obligation bond, federat	a general obligation bond and federal t Diamond Island and Little Diamond Scope Rehabilitation 93 foot span Construction bond and TransCAP Bond bridge ful d 0.30 of a mile northerly of Route 35 a pending study. Scope Bridge Replacement t Construction □	l funding availability. I Island Ferry Piers. Total \$1,500,000 Principal Arterial, Bridge Other nding. . This funding is a placeholder Total \$4,000,000 Air Transportation

Fiscal Years 2010-2011 Work Plan

This project will be considered for General Fund general obligation bond. federal and local funding. New Construction Taxiway "C" Extension. PIN Work Type Scope To POT 1388.00 Development New Construction \$1.60 Portland International Parkway Major Collector, Intersion Engineering Property Acquisition Construction Other This project will be considered for eligibility for federal, state and general obligation bond funding. Stope To Signing: Located at the Jeport, International Parkway. PIN Work Type Scope To POTIand Casco Bay Ferry Stafety Improvements Stafety	Portland	Portland Jetport		Air Transportation
New Construction: Taxiway "C" Extension. PIN Work Type Scope Tr. PIN Work Type Scope Tr. D17388.00 Development New Construction \$1,6 Portland International Parkway Major Collector, Interest Pin Property Acquisition ✓ Construction ✓ Other This project will be considered for eligibility for federal, state and general obligation bond funding. Signing: Scope To Signing: Located at the Jelpont, International Parkway. Scope To To PIN Work Type Scope To To Portland Casco Bay Ferry Scope To Portland Casco Bay Ferry Scopo To Portland Casco Bay Ferry Scopo To Portland Casco Bay Island Transt Distruct. Property Acquisition Construction ✓ Other This project will be considered for funding based on approval of a General Fund general obligation bond. Partial funding for the purchase of a replacement ferry for the Casco Bay Island Transt Distruct. Property Acquisition Construction ✓ Other Pin Work Type <	Engineering	Property Acquisition	Construction	Other 🗹
PIN Work Type Scope To D17388.00 Development New Construction \$1,60 Portland International Parkway Major Collector, International Parkway Major Collector, International Parkway Engineering Property Acquisition Construction Other Trib project will be considered for eligibility for federal, state and general obligation bond funding. Signing: Located at the Jetport, International Parkway. Scope To PIN Work Type Scope To POrtland Cassco Bay Ferry Ferry S Engineering Property Acquisition Construction Other This project will be considered for funding based on approval of a General Fund general obligation bond. Ferry S Portland Cassco Bay Ferry Scope To PIN Work Type Scope To PiN Work Type Scope To PIN Work Type Scope To Portland Property Acquisition Construction Other This project will be considered for eligibility for federal, state, general obligation bond and Transt CAP Bond bridge funding. State To PiN Work Type Scope To Portland Property Acquisition Construction Other	This project will be co	onsidered for General Fund general obligation bond, federal an	d local funding.	
Dit 7388.00 Development New Construction \$1,6 Portland International Parkway Major Collector, Inters Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for eligibility for federal, state and general obligation bond funding. Scope To PIN Work Type Scope To POTIand Casco Bay Ferry Ferry S Portland Casco Bay Ferry Ferry S Portland Casco Bay Ferry Other This project will be considered for lunding based on approval of a General Fund general obligation bond. Portland Portland Casco Bay Ferry Ferry S Pint lunding for the purchase of a replacement terry for the Casco Bay Island Transit District. Portland general obligation bond. Pintalia funding for the purchase of a replacement terry for the Casco Bay Island Transit District. Pint Pint work Type Scope To Diff250.00 Transit Operations Capital Equipment Purchase Ssi Portland Deering Avenue 247 foot span Principal Arterial, targe general obligation bond and TransCAP Bond bridge funding. Engineering ✓ Property Acquisition	New Construction: Ta	axiway "C" Extension.		
Portland International Parkway Major Collector, Intersate Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for eligibility for federal, state and general obligation bond funding. Signing: Located at the Jetport, International Parkway. PIN Work Type Scope Tote D17245.00 Operational and Safety Improvements Safety Improvements \$3 Portland Casco Bay Ferry Ferry S Engineering Property Acquisition Construction ✓ Other This project will be considered for funding based on approval of a General Fund general obligation bond. Partial funding for the purchase of a replacement ferry for the Casco Bay Island Transit District. PIN Work Type Scope Tote Portland Deering Avenue 247 foot span Principal Arterial, Intersate 295. Other Portland Work Type Scope Tot Other Pins viewer Will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. State painting: Deering Avenue 247 foot span Principal Arterial, I Pintiand Intersate 295 Southbound 115 foot span Interstate, I State 295 Southbound <t< td=""><td>PIN</td><td>Work Type</td><td>Scope</td><td>Total</td></t<>	PIN	Work Type	Scope	Total
Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for eligibility for federal, state and general obligation bond funding. Signing: Located at the Jetport, International Parkway. Pin Work Type Scope Tree PIN Work Type Scope Tree Statety Improvements Statey Improvements Statety Improvements <td>)17388.00</td> <td>Development</td> <td>New Construction</td> <td>\$1,646,800</td>)17388.00	Development	New Construction	\$1,646,800
This project will be considered for eligibility for federal, state and general obligation bond funding. Signing: Located at the Jetport, International Parkway. PIN Work Type Scope To D17245.00 Operational and Safety Improvements Safety Improvements Statey Improvements <t< td=""><td>Portland</td><td>International Parkway</td><td>Major C</td><td>ollector, Intersection</td></t<>	Portland	International Parkway	Major C	ollector, Intersection
Signing: Located at the Jetport, International Parkway. PiN Work Type Scope To PIN Operational and Safety Improvements Safety Improvements Safety Improvements Stope To Portland Casco Bay Ferry Ferry S Stope To Stope	Engineering 🗹	Property Acquisition 🗹	Construction	Other
PIN Work Type Scope Tr D17245.00 Operational and Safety Improvements Safety Improvements Safety Improvements Stafety Improvements<	This project will be co	onsidered for eligibility for federal, state and general obligation i	bond funding.	
D17245.00 Operational and Safety Improvements Safety Improv	Signing: Located at t	the Jetport, International Parkway.		
Portland Casco Bay Ferry Ferry State Engineering Property Acquisition Construction Other This project will be considered for funding based on approval of a General Fund general obligation bond. Partial funding for the purchase of a replacement ferry for the Casco Bay Island Transit District. PIN Work Type Scope To PIN Work Type Scope To To Stope To Portland Deering Avenue 247 foot span Principal Arterial, for Other Portland Property Acquisition Construction Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting Bridge Painting PiN Work Type Scope To To Pint Work Type Scope To To Pint Work Type Scope To To Pinterpate will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting Bridge Painting PiN Work Type Scope To To Portland Interstate 295 Southbound 115 foot span Interstate, for	PIN	Work Type	Scope	Total
Engineering Property Acquisition Construction Other This project will be considered for funding based on approval of a General Fund general obligation bond. Partial funding for the purchase of a replacement ferry for the Casco Bay Island Transit District. PIN Work Type Scope To PIN Work Type Scope To Scope To Portland Deering Avenue 247 foot span Principal Arterial, for the purchase Scope To Engineering Property Acquisition Construction Other Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting Property Acquisition Construction To PiN Work Type Scope To The state 295 Southbound 115 foot span Interstate, painting Portland Property Acquisition Construction Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. State, painting Portland Interstate 295 Southbound 115 foot span Interstate, painting Portland Property Acquisition Construction Other <	017245.00	Operational and Safety Improvements	Safety Improvements	\$25,000
This project will be considered for funding based on approval of a General Fund general obligation bond. Partial funding for the purchase of a replacement ferry for the Casco Bay Island Transit District. PIN Work Type Scope To 017455.00 Transit Operations Capital Equipment Purchase \$55 Portland Peroperty Acquisition Construction ✓ Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting: Deering Avenue Bridge (#6280) over Interstate 295. PIN Work Type Scope To 016728.00 Preservation Bridge Painting \$8 Portland Interstate 295 Southbound 115 foot span Interstate, for the span Interstate, for the span Interstate 295 Southbound 115 foot span Interstate, for the project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting: Deering Avenue Bridge (#6280) over Interstate 295. PIN Work Type Scope To 016728.00 Preservation Bridge Painting \$8 Portland Interstate 295 Southbound 115 foot span Interstate, for the project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad. PIN Work Type Scope To	Portland	Casco Bay Ferry		Ferry Service
PortlandDeering Avenue247 foot spanPrincipal Arterial, IEngineering ✓Property AcquisitionConstruction ✓OtherThis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting: Deering Avenue Bridge (#6280) over Interstate 295.ToPINWork TypeScopeTo016728.00PreservationBridge Painting\$8PortlandInterstate 295 Southbound115 foot spanInterstate, IEngineering ✓Property AcquisitionConstruction ✓OtherThis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge PaintingInterstate 295 Southbound115 foot spanPortlandInterstate 295 Southbound and TransCAP Bond bridge funding. Bridge funding.OtherPiNWork TypeScopeToPINWork TypeScopeTo	Partial funding for the PIN	e purchase of a replacement ferry for the Casco Bay Island Trai Work Type	nsit District.	Total
Engineering ✓Property AcquisitionConstruction ✓OtherThis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting: Deering Avenue Bridge (#6280) over Interstate 295.ScopeToPINWork TypeScopeTo016728.00PreservationBridge Painting\$8PortlandInterstate 295 Southbound115 foot spanInterstate, IEngineering ✓Property AcquisitionConstruction ✓OtherThis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad. PINWork TypeScopeToPINWork TypeScopeToToTo	017455.00	Transit Operations	Capital Equipment Purchase	\$500,000
This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Painting: Deering Avenue Bridge (#6280) over Interstate 295. PIN Work Type 016728.00 Preservation Bridge Painting: Proservation Portland Interstate 295 Southbound Interstate 295 Southbound 115 foot span Interstate 295 Southbound 115 foot span Interstate 295 Southbound 115 foot span Engineering ✓ Property Acquisition Construction ✓ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Other Bridge Painting ✓ Yerperty Acquisition ✓ Portland Interstate 295 Southbound and TransCAP Bond bridge funding. Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad. PIN Work Type Scope To	Portland	Deering Avenue	247 foot span Prin	cipal Arterial, Bridge
Bridge Painting: Deering Avenue Bridge (#6280) over Interstate 295. PIN Work Type 016728.00 Preservation Bridge Painting \$8 Portland Interstate 295 Southbound Interstate 295 Southbound 115 foot span Interstate 295 Southbound Interstate 295 Southbound Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad. PIN Work Type Scope To	Engineering 🗹	Property Acquisition	Construction	Other 🗌
D16728.00PreservationBridge Painting\$8PortlandInterstate 295 Southbound115 foot spanInterstate, IEngineering ✓Property AcquisitionConstruction ✓OtherThis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad.OtherPINWork TypeScopeTo			d and TransCAP Bond bridge funding.	
Portland Interstate 295 Southbound 115 foot span Interstate, I Engineering Property Acquisition Construction Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Other Bridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad. To PIN Work Type Scope To	PIN	Work Type	Scope	Total
EngineeringProperty AcquisitionConstructionOtherThis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.OtherBridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad.ToPINWork TypeScopeTo	D 16728.00	Preservation	Bridge Painting	\$840,000
This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad. PIN Work Type Scope To	Portland	Interstate 295 Southbou	nd 115 foot span	Interstate, Bridge
Bridge Wearing Surface Replacement: Interstate 295 Southbound Bridge (#6296) over the Portland Terminal Railroad.PINWork TypeScopeTo	Engineering V	Property Acquisition	Construction	Other 🗌
PIN Work Type Scope To	This project will be co	onsidered for eligibility for federal, state, general obligation bon	d and TransCAP Bond bridge funding.	
	Bridge Wearing Surfa	ace Replacement: Interstate 295 Southbound Bridge (#6296) or	ver the Portland Terminal Railroad.	
D16732.00 Preservation Bridge Wearing Surface Replacement \$3	PIN	Work Type	Scope	Total
	016732.00	Preservation	Bridge Wearing Surface Replacement	\$300,000

Maine Department of Tra	ansportation	Fiscal Ye	ars 2010-2011 Work Plan
Portland	Interstate 295 Southb	ound 160 foot span	Interstate, Bridge
Engineering 🔽	Property Acquisition	Construction	Other
This project will be consid	dered for eligibility for federal, state, general obligation b	ond and TransCAP Bond bridge funding.	e o postanti de la construcción de La construcción de la construcción d
Bridge Deck Rehabilitatio	on: St. Lawrence & Atlantic Railroad Crossing Southbour rtherly of Bayshore Drive.	с с	Atlantic Railroad,
PIN	Work Type	Scope	Total
016727.00	Rehabilitation	Bridge Deck Rehabilitation	\$400,000
Portland	Interstate 295	147 foot span	Interstate, Bridge
Engineering	Property Acquisition	Construction 🗹	Other
This project will be consid	dered for eligibility for federal, state, general obligation b	ond and TransCAP Bond bridge funding.	
Bridge Deck Rehabilitation Falmouth town line.	on: Interstate 295 Over Washington Avenue Bridge (#08	16) over Washington Avenue, located 1.56	miles southerly of the
PIN	Work Type	Scope	Total
016725.00	Rehabilitation	Bridge Deck Rehabilitation	\$300,000
Portland	Route 1 Southbour	nd 130 foot span	Interstate, Bridge
	Property Acquisition dered for eligibility for federal, state, general obligation b Replacement: I-295 Southbound Bridge (#6298) over Fo Work Type	0 0	Other
016724.00	Preservation	Bridge Wearing Surface Replacement	\$300,000
Portland	Portland Jetport	<u>.</u>	Air Transportation
Engineering This project will be considered Reconstruction: Reconst	Property Acquisition	Construction	Other 🗹
PIN	Work Type	Scope	Total
017389.00	Development	Reconstruction	\$5,662,105
Portland	Interstate 295 Southb	ound 206 foot span	Interstate, Bridge
Engineering V	Property Acquisition	Construction	Other
	dered for eligibility for federal, state, general obligation b Replacement: Interstate 295 Southbound Bridge (#6294		
PIN	Work Type	Scope	Total
016726.00	Preservation	Bridge Wearing Surface Replacement	\$450,000

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Portland	Interstate 295 Northbo	ound 200 foot span	Interstate, Bridge
Engineering	Property Acquisition	Construction	Other 🛄
alla esta de la servera en la compañía de la servera de la compañía de la compañía de la compañía de la compañí Compañía de la compañía de la compañí	considered for eligibility for federal, state, general obligation be	ond and TransCAP Bond bridge funding.	
	ering for Future Improvement: Veranda Street Northbound Brid		10.19 of a mile northerly of
PIN	Work Type	Scope	Total
017095.00	Development	Bridge Improvement	\$100,000
Portland	Interstate 295 Northbo	ound 0.06 mile(s)	Interstate, Highway
Engineering Z	Property Acquisition	Construction 🗹	Other 🗌
This project will be	considered for eligibility for federal, state and general obligatio	n bond funding.	
Highway Rehabilita Avenue and the Fra	tion: Intersection and Interstate 295 ramp improvements with a anklin Arterial.	accommodations for Park and Ride Facil	ity, located at Forest
PIN	Work Type	Scope	Total
010557.01	Operational and Safety Improvements	Ramp Improvements	\$1,095,200
Portland	Yard Upgrades		Marine
성 이 전 가장이 가격하는 것은 것 같아요. 이 것 않아요. 이 있 않			
Rehabilitation: Yar	Property Acquisition considered for funding based on approval of a General Fund g rd upgrades at the International Marine Terminal.	_	Other 🛄
This project will be Rehabilitation: Yar PIN	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type	general obligation bond. Scope	Total
This project will be Rehabilitation: Yar PIN	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal.	general obligation bond.	
<i>This project will be</i> Rehabilitation: Yar	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type	general obligation bond. Scope Rehabilitation	Total
This project will be Rehabilitation: Yar PIN 017374.00	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type Rehabilitation	general obligation bond. Scope Rehabilitation	Total \$3,500,000
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering ⊻	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo	general obligation bond. Scope Rehabilitation bund 53 foot span Construction V	Total \$3,500,000 Interstate, Bridge
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering ⊻ This project will be	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition	general obligation bond. Scope Rehabilitation bund 53 foot span Construction ✓ Dond and TransCAP Bond bridge funding.	Total \$3,500,000 Interstate, Bridge Other
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering ⊻ This project will be Bridge Deck Rehat	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition	general obligation bond. Scope Rehabilitation bund 53 foot span Construction ✓ Dond and TransCAP Bond bridge funding.	Total \$3,500,000 Interstate, Bridge Other
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering ✓ This project will be Bridge Deck Rehat Drive. PIN	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition	general obligation bond. Scope Rehabilitation ound 53 foot span Construction ✓ ond and TransCAP Bond bridge funding. Sensington Street, located 0.14 of a mile	Total \$3,500,000 Interstate, Bridge Other northerly of Bayshore
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering ✓ This project will be Bridge Deck Rehat Drive.	considered for funding based on approval of a General Fund g id upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition considered for eligibility for federal, state, general obligation bo pilitation: Kensington Street Southbound Bridge (#5618) over K Work Type	general obligation bond. Scope Rehabilitation ound 53 foot span Construction ✓ Ond and TransCAP Bond bridge funding. Censington Street, located 0.14 of a mile Scope Bridge Deck Rehabilitation	Total \$3,500,000 Interstate, Bridge Other northerly of Bayshore Total
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering ✓ This project will be Bridge Deck Rehat Drive. PIN 016730.00 Portland Engineering ✓	considered for funding based on approval of a General Fund g d upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition	general obligation bond. Scope Rehabilitation Dund 53 foot span Construction ✓ Dond and TransCAP Bond bridge funding. Scope Bridge Deck Rehabilitation Dund 166 foot span Construction ✓	Total \$3,500,000 Interstate, Bridge Other northerly of Bayshore Total \$150,000 Interstate, Bridge Other
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering This project will be Bridge Deck Rehat Drive. PIN 016730.00 Portland Engineering This project will be	considered for funding based on approval of a General Fund g id upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition considered for eligibility for federal, state, general obligation bo pilitation: Kensington Street Southbound Bridge (#5618) over K Work Type Rehabilitation Interstate 295 Southbo	general obligation bond. Scope Rehabilitation Dund 53 foot span Construction ✓ Construction ✓ Dund and TransCAP Bond bridge funding. Scope Bridge Deck Rehabilitation Dund 166 foot span Construction ✓ Dund TransCAP Bond bridge funding. Construction ✓ Dund TransCAP Bond bridge funding. Construction ✓ Dund TransCAP Bond bridge funding. Construction ✓	Total \$3,500,000 Interstate, Bridge Other northerly of Bayshore Total \$150,000 Interstate, Bridge Other
This project will be Rehabilitation: Yar PIN 017374.00 Portland Engineering This project will be Bridge Deck Rehat Drive. PIN 016730.00 Portland Engineering This project will be	considered for funding based on approval of a General Fund g id upgrades at the International Marine Terminal. Work Type Rehabilitation Interstate 295 Southbo Property Acquisition considered for eligibility for federal, state, general obligation bo politation: Kensington Street Southbound Bridge (#5618) over K Work Type Rehabilitation Interstate 295 Southbo Property Acquisition considered for eligibility for federal, state, general obligation bo	general obligation bond. Scope Rehabilitation Dund 53 foot span Construction ✓ Construction ✓ Dund and TransCAP Bond bridge funding. Scope Bridge Deck Rehabilitation Dund 166 foot span Construction ✓ Dund TransCAP Bond bridge funding. Construction ✓ Dund TransCAP Bond bridge funding. Construction ✓ Dund TransCAP Bond bridge funding. Construction ✓	Total \$3,500,000 Interstate, Bridge Other northerly of Bayshore Total \$150,000 Interstate, Bridge Other

	f Transportation	Fiscal fears	2010-2011 Work Plan
Portland	Interstate 295	Southbound 116 foot span	Interstate, Bridge
Engineering V	Property Acquisition	Construction	Other
	onsidered for eligibility for federal, state, general obl		States and the second
		ge (#6297) over St. John Street, located 0.96 of a mile	northerly of the South
PIN	Work Type	Scope	Total
016736.00	Preservation	Bridge Wearing Surface Replacement	\$300,000
Portland	RTI	P	Transit
Engineering	Property Acquisition	Construction	Other V
This project will be co	onsidered for funding based on approval of a Gener	al Fund general obligation bond and federal funding av	vailability.
⁻ ederal Transit Admi Io purchase buses.	nistration: Section §5310 for the elderly and disable	ed, Regional Transportation Program (RTP), Region 6.	Fiscal Year 2010.
PIN	Work Type	Scope	Total
17168.00	Transit Operations	Capital Equipment Purchase	\$92,093
Portland	Capital Equipm	nent Purchas	Multi-moda
			Other 🗹
	onsidered for funding based on continued PACTS fi ratransit vehicles for the Regional Transportation P Work Type		Total
Purchase of three pa	ratransit vehicles for the Regional Transportation P	rogram, Inc.	
Purchase of three pa	ratransit vehicles for the Regional Transportation P Work Type	rogram, Inc. Scope Capital Equipment Purchase	Total \$165,000
Purchase of three pa PIN 17349.00 Portland	ratransit vehicles for the Regional Transportation P Work Type Transit Operations	rogram, Inc. Scope Capital Equipment Purchase	Total \$165,000
Purchase of three pa PIN 017349.00 Portland Engineering ⊻	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route	rogram, Inc. Scope Capital Equipment Purchase 302 Principal Ar Construction ☑	Total \$165,000 rterial, Intersection
Purchase of three pa PIN 17349.00 Portland Engineering ✓ This project will be co	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition	rogram, Inc. Scope Capital Equipment Purchase 302 Principal Ar Construction ✓	Total \$165,000 rterial, Intersectior
Purchase of three pa PIN 017349.00 Portland Engineering ☑ This project will be co	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition	rogram, Inc. Scope Capital Equipment Purchase 302 Principal Ar Construction ✓	Total \$165,000 rterial, Intersection
Purchase of three pa PIN 17349.00 Portland Engineering ✓ this project will be contersection Improver PIN	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition onsidered for funding based on continued PACTS finents with Signal: Located at the intersection of For	rogram, Inc. Scope Capital Equipment Purchase 302 Principal At Construction Inancial support. rest Avenue and Newton Street.	Total \$165,000 rterial, Intersection Other [] Total
Purchase of three pa PIN 17349.00 Portland Engineering ✓ this project will be contersection Improver PIN	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition ✓ onsidered for funding based on continued PACTS fin ments with Signal: Located at the intersection of For Work Type	rogram, Inc. Scope Capital Equipment Purchase 302 Principal At Construction Inancial support. rest Avenue and Newton Street. Scope Intersection Improvement	Total \$165,000 rterial, Intersection Other
Purchase of three pa PIN 17349.00 Portland Engineering ✓ this project will be contersection Improver PIN 17340.00 Portland	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition Onsidered for funding based on continued PACTS fin ments with Signal: Located at the intersection of For Work Type Operational and Safety Improvements	rogram, Inc. Scope Capital Equipment Purchase 302 Principal At Construction Inancial support. rest Avenue and Newton Street. Scope Intersection Improvement	Total \$165,000 rterial, Intersection Other Total \$166,000
Purchase of three pa PIN Portland Engineering ✓ This project will be contersection Improver PIN 17340.00 Portland Engineering ✓ this project will be contersection	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition Onsidered for funding based on continued PACTS fin ments with Signal: Located at the intersection of Fou Work Type Operational and Safety Improvements Route Property Acquisition Operational and Safety Improvements	rogram, Inc. Scope Capital Equipment Purchase 302 Principal Ar Construction nancial support. rest Avenue and Newton Street. Scope Intersection Improvement 302 0.37 mile(s) Principal Construction ✓ nancial support.	Total \$165,000 rterial, Intersection Other Total \$166,000
Purchase of three pa PIN 17349.00 Portland Engineering ✓ Chis project will be contersection Improver PIN 17340.00 Portland Engineering ✓ Chis project will be contersection	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition Onsidered for funding based on continued PACTS finents with Signal: Located at the intersection of For Work Type Operational and Safety Improvements Route Property Acquisition Property Acquisition Considered for funding based on continued PACTS finition: Beginning at Riverside Industrial Parkway and	rogram, Inc. Scope Capital Equipment Purchase 302 Principal Ar Construction Anancial support. rest Avenue and Newton Street. Scope Intersection Improvement 302 0.37 mile(s) Principal nancial support. extending northerly 0.37 of a mile to Riverside Street.	Total \$165,000 rterial, Intersection Other [] Total \$166,000 Il Arterial, Highway Other []
Purchase of three pa PIN 017349.00 Portland Engineering ✓ This project will be contersection Improver PIN 017340.00 Portland Engineering ✓ This project will be contersection	ratransit vehicles for the Regional Transportation P Work Type Transit Operations Route Property Acquisition Onsidered for funding based on continued PACTS fine ments with Signal: Located at the intersection of Fou Work Type Operational and Safety Improvements Route Property Acquisition Operational and Safety Improvements	rogram, Inc. Scope Capital Equipment Purchase 302 Principal Ar Construction nancial support. rest Avenue and Newton Street. Scope Intersection Improvement 302 0.37 mile(s) Principal Construction ✓ nancial support.	Total \$165,000 rterial, Intersection Other Total \$166,000 Il Arterial, Highway

Portland	Forest Avenue	0.27 mile(s)	Principal Arterial, Highway
Engineering 🗹	Property Acquisition	Construction 🗹	Other 🗌
	idered for funding based on continued PACTS financial suppo Beginning at Park Avenue and extending southerly 0.27 of a l		
PIN	Work Type	Scope	Total
017339.00	Preservation	Mill and Fill	\$190,000
Portland	Fore Street	0.55 mile(s)	Major Collector, Highway
Engineering V	Property Acquisition	Construction	Other
anna Sanghan an Sanghanang	idered for funding based on continued PACTS financial suppo	ort.	
Pavement Mill and Over	lay: Beginning at Franklin Street Arterial and extending 0.55 o	of a mile to the Eastern Promena	de.
PIN	Work Type	Scope	Total
017338.00	Preservation	Mill and Fill	\$335,000
Portland	Casco Bay Ferry		Multi-modal
Engineering This project will be cons	Property Acquisition	Construction	Other 🗹
This project will be cons		ort.	Other 🗹
This project will be cons	idered for funding based on continued PACTS financial suppo	ort.	Other 🗹 Total
This project will be cons Partial funding for the pu PIN	idered for funding based on continued PACTS financial suppo urchase of a replacement ferry for the Casco Bay Island Trans	ort. sit District.	Total
This project will be cons Partial funding for the pu PIN	idered for funding based on continued PACTS financial suppo urchase of a replacement ferry for the Casco Bay Island Trans Work Type	ort. sit District. Scope	Total
This project will be cons Partial funding for the pu PIN 017348.00	idered for funding based on continued PACTS financial suppo urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations	ort. sit District. Scope Capital Equipment Purchase	Total e \$300,000
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ⊻ This project will be cons	idered for funding based on continued PACTS financial suppo urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ sidered for funding based on continued PACTS financial suppo	ort. sit District. Scope Capital Equipment Purchase 1.37 mile(s) Construction ✓	Total e \$300,000 Major Collector, Other Other
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing:	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ idered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly	ort. sit District. Capital Equipment Purchase 1.37 mile(s) Construction ✓ ort. 1.37 miles. Project may include t	Total \$300,000 Major Collector, Other Other
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing: E PIN	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ Eidered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly Work Type	ort. sit District. Scope Capital Equipment Purchase 1.37 mile(s) Construction ✓ ort. 1.37 miles. Project may include the scope	Total \$300,000 Major Collector, Other Other
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing: E PIN 017337.00	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ Eddered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly Work Type Preservation	ort. sit District. Capital Equipment Purchase 1.37 mile(s) Construction ✓ ort. 1.37 miles. Project may include t	Total \$300,000 Major Collector, Other Other treatment of cobble gutters. Total \$1,418,000
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing:	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ Eidered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly Work Type	ort. sit District. Scope Capital Equipment Purchase 1.37 mile(s) Construction ✓ ort. 1.37 miles. Project may include the scope	Total \$300,000 Major Collector, Other Other
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing: E PIN 017337.00	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ Eddered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly Work Type Preservation	ort. sit District. Scope Capital Equipment Purchase 1.37 mile(s) Construction ✓ ort. 1.37 miles. Project may include the scope	Total \$300,000 Major Collector, Other Other treatment of cobble gutters. Total \$1,418,000
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing: E PIN 017337.00 Portland Engineering ✓ This project will be cons Construction of a multi-u	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ Edered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly Work Type Preservation Multi-use Trail Property Acquisition ✓ Edered for funding based on continued PACTS financial support States and the Preservation	ort. sit District. Scope Capital Equipment Purchase 1.37 mile(s) Construction ✓ 1.37 miles. Project may include the Scope Mill and Fill Plus Construction ✓ Construction ✓	Total \$300,000 Major Collector, Other Other treatment of cobble gutters. Total \$1,418,000 Multi-modal Other
This project will be cons Partial funding for the pu PIN 017348.00 Portland Engineering ✓ This project will be cons Highway Resurfacing: E PIN 017337.00 Portland Engineering ✓ This project will be cons Construction of a multi-u	idered for funding based on continued PACTS financial support urchase of a replacement ferry for the Casco Bay Island Trans Work Type Transit Operations Baxter Boulevard Property Acquisition ✓ Edered for funding based on continued PACTS financial support Beginning at Preble Street Extension and extending northerly Work Type Preservation Multi-use Trail Property Acquisition ✓	ort. sit District. Scope Capital Equipment Purchase 1.37 mile(s) Construction ✓ 1.37 miles. Project may include the Scope Mill and Fill Plus Construction ✓ Construction ✓	Total \$300,000 Major Collector, Other Other treatment of cobble gutters. Total \$1,418,000 Multi-modal Other

Fiscal Years 2010-2011 Work Plan

	Signs and	l Shelters	Multi-moda
Engineering	Property Acquisition	Construction	Other 🗹
This project will be con	nsidered for funding based on continued PACTS	financial support.	
Capital Equipment Pur	rchase: Purchase of public bus sign <mark>s</mark> and shelter	s in the Greater Portland region.	
PIN	Work Type	Scope	Total
017347.00	Transit Operations	Capital Equipment Purchase	\$339,247
Portland	R	ſP	Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cor	nsidered for funding based on approval of a Gene	eral Fund general obligation bond and federal funding av	vailability.
	istration: Section §5310 for the elderly and disat	oled, Regional Transportation Program (RTP), Region 6.	Fiscal Year 2011.
To purchase buses. PIN	Work Type	Scope	Total
017167.00	Transit Operations	Capital Equipment Purchase	\$96,697
////07.00			\$30,03
Portland	Portland	l Jetport	Air Transportatio
Engineering	Property Acquisition	Construction	Other V
	Property Acquisition	Construction	Other 🗹
This project will be con New Construction: Sa	nsidered for General Fund general obligation born fety Area Construction 18-36.	d, federal and local funding.	
This project will be con New Construction: Sa PIN	nsidered for General Fund general obligation bon fety Area Construction 18-36. Work Type	id, federal and local funding. Scope	Total
This project will be con New Construction: Sa PIN	nsidered for General Fund general obligation born fety Area Construction 18-36.	d, federal and local funding.	Total
This project will be con New Construction: Sa PIN	nsidered for General Fund general obligation bon fety Area Construction 18-36. Work Type	d, federal and local funding. Scope New Construction	Total \$8,000,000
This project will be con New Construction: Sa PIN 017390.00 Portland	nsidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295	d, federal and local funding. Scope New Construction	
This project will be converse of the construction: Sa PIN 017390.00 Portland Engineering 🗹	nsidered for General Fund general obligation bon fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Id, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding.	Total \$8,000,000 Interstate, Bridg Other
This project will be con- New Construction: Sa PIN 017390.00 Portland Engineering This project will be con- Bridge Deck Replacem	nsidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Id, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S	Total \$8,000,000 Interstate, Bridg Other
This project will be con New Construction: Sa PIN 017390.00 Portland Engineering ✓ This project will be con Bridge Deck Replacem PIN	nsidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Id, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S Scope	Total \$8,000,000 Interstate, Bridg Other treet Arterial. Total
This project will be con New Construction: Sa PIN 017390.00 Portland Engineering ✓ This project will be con Bridge Deck Replacem PIN	nsidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Id, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S	Total \$8,000,000 Interstate, Bridg Other
This project will be con New Construction: Sa PIN 017390.00 Portland Engineering ✓ This project will be con Bridge Deck Replacem PIN	nsidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Ind, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S Scope Bridge Deck Replacement	Total \$8,000,000 Interstate, Bridg Other itreet Arterial. Total \$3,500,000
This project will be con- New Construction: Sa PIN 017390.00 Portland Engineering ✓ This project will be con- Bridge Deck Replacem PIN 016737.00 Portland	nsidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Id, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S Scope Bridge Deck Replacement	Total \$8,000,000 Interstate, Bridg Other itreet Arterial. Total \$3,500,000
This project will be construction: Sa New Construction: Sa PIN 17390.00 Portland Engineering Chis project will be construction: Bridge Deck Replacem PIN 16737.00 Portland Engineering ✓	Asidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition	Id, federal and local funding. Scope New Construction Southbound 505 foot span Construction ☑ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S Scope Bridge Deck Replacement Southbound 116 foot span	Total \$8,000,000 Interstate, Bridg Other treet Arterial. Total \$3,500,000 Interstate, Bridg
This project will be con New Construction: Sa PIN 017390.00 Portland Engineering ✓ This project will be con Bridge Deck Replacem PIN 016737.00 Portland Engineering ✓	Asidered for General Fund general obligation born fety Area Construction 18-36. Work Type Development Interstate 295 Property Acquisition Insidered for eligibility for federal, state, general of nent: Tukey Southbound Bridge (#3088) over Ba Work Type Development Interstate 295 Property Acquisition	ed, federal and local funding. Scope New Construction Southbound 505 foot span Construction ✓ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S Scope Bridge Deck Replacement Southbound 116 foot span Construction ✓ bligation bond and TransCAP Bond bridge funding.	Total \$8,000,000 Interstate, Bridg Other treet Arterial. Total \$3,500,000 Interstate, Bridg
This project will be con New Construction: Sa PIN 017390.00 Portland Engineering ✓ This project will be con Bridge Deck Replacem PIN 016737.00 Portland Engineering ✓ This project will be con	Interstate 295 Property Acquisition Work Type Development Interstate 295 Nork Type Development Interstate 295 Nore Type De	ed, federal and local funding. Scope New Construction Southbound 505 foot span Construction ✓ bligation bond and TransCAP Bond bridge funding. ck Bay, located 0.57 of a mile northerly of the Franklin S Scope Bridge Deck Replacement Southbound 116 foot span Construction ✓ bligation bond and TransCAP Bond bridge funding.	Total \$8,000,000 Interstate, Bridg Other treet Arterial. Total \$3,500,000 Interstate, Bridg

	METRO		Transit
Engineering Z	Property Acquisition	Construction	Other 🗌
This project will be consi	dered for funding based on approval of a General Fun	d general obligation bond and federal funding ava	ilability.
Transit Funds for the Gre	eater Portland Transit District, METRO for capital mair	tenance. Federal Transit Administration §5307.	
PIN	Work Type	Scope	Total
017150.00	Transit Operations	Capital-Eligible Maintenance	\$480,098
Portland	METRO		Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be consi	idered for funding based on approval of a General Fun	nd general obligation bond and federal funding avai	ilability.
	be drawn down directly by METRO. Federal Transit A	-	
PIN	Work Type	Scope	Total
017149.00	Transit Operations	Capital-Eligible Maintenance	\$504,103
Portland	Casco Bay Fer	ry	Transit
	Property Acquisition	Construction	Other 🗸
n a hTanga ng Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupat			
This project will be consi	idered for funding based on approval of a General Fun	d general obligation bond and federal funding avai	ilability.
-	idered for funding based on approval of a General Fun be drawn down directly by Casco Bay Island Transit D		
Transit Capital Funds to	be drawn down directly by Casco Bay Island Transit D	District (CBITD). Federal Transit Administration §5.	307.
Transit Capital Funds to PIN	be drawn down directly by Casco Bay Island Transit D Work Type	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance	307. Total \$577,250
Transit Capital Funds to PIN 017148.00	be drawn down directly by Casco Bay Island Transit E Work Type Transit Operations Casco Bay Fer	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance	307. Total
Transit Capital Funds to PIN 017148.00 Portland Engineering ⊻	be drawn down directly by Casco Bay Island Transit E Work Type Transit Operations	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance ry Construction	307. Total \$577,250 Transi Other
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance (Ty Construction) and general obligation bond and federal funding available	307. Total \$577,250 Transi Other _]
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance (Ty Construction) and general obligation bond and federal funding available	307. Total \$577,250 Transi Other _]
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const Transit Funds for the Ca PIN	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance ry Construction Ind general obligation bond and federal funding avail intenance. Federal Transit Administration §5307.	307. Total \$577,250 Transi Other ilability. Total
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const Transit Funds for the Ca PIN	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance ry Construction ad general obligation bond and federal funding availation intenance. Federal Transit Administration §5307. Scope Capital-Eligible Maintenance	307. Total \$577,250 Transi Other ilability. Total \$523,584
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const Transit Funds for the Ca PIN 017147.00 Portland	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition Idered for funding based on approval of a General Fun sco Bay Island Transit District (CBITD), for capital mai Work Type Transit Operations	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance (Ty Construction) ad general obligation bond and federal funding availation and federal funding availation federal Transit Administration §5307. Scope Capital-Eligible Maintenance	307. Total \$577,250 Transi Other — ilability. Total \$523,584
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be consu Transit Funds for the Ca PIN 017147.00 Portland Engineering ✓	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition idered for funding based on approval of a General Fur sco Bay Island Transit District (CBITD), for capital ma Work Type Transit Operations Interstate 295 South Property Acquisition	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance ry Construction ad general obligation bond and federal funding avail intenance. Federal Transit Administration §5307. Scope Capital-Eligible Maintenance nbound 113 foot span Construction ⊻	307. Total \$577,250 Transi Other ilability. Total \$523,584
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const Transit Funds for the Ca PIN 017147.00 Portland Engineering ✓ This project will be const Bridge Wearing Surface	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition Idered for funding based on approval of a General Fun sco Bay Island Transit District (CBITD), for capital mai Work Type Transit Operations	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance Ty Construction ad general obligation bond and federal funding availation and federal funding availation federal Transit Administration §5307. Scope Capital-Eligible Maintenance Noound 113 foot span Construction ✓ n bond and TransCAP Bond bridge funding.	307. Total \$577,250 Transi Other ilability. Total \$523,584 Interstate, Bridge Other
Transit Capital Funds to PIN 017148.00 Portland Engineering ✓ This project will be const Transit Funds for the Ca PIN 017147.00 Portland Engineering ✓ This project will be const	be drawn down directly by Casco Bay Island Transit D Work Type Transit Operations Casco Bay Fer Property Acquisition idered for funding based on approval of a General Fur sco Bay Island Transit District (CBITD), for capital ma Work Type Transit Operations Interstate 295 South Property Acquisition idered for eligibility for federal, state, general obligation	District (CBITD). Federal Transit Administration §5: Scope Capital-Eligible Maintenance Ty Construction ad general obligation bond and federal funding availation and federal funding availation federal Transit Administration §5307. Scope Capital-Eligible Maintenance Noound 113 foot span Construction ✓ n bond and TransCAP Bond bridge funding.	307. Total \$577,250 Transii Other ilability. Total \$523,584 Interstate, Bridge Other

Maine Department of Tra	nsportation	Fiscal Ye	ars 2010-2011 Work Pla
Portland	Interstate 295 S	outhbound 200 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
anan umanah ye dibina ere ere	a ang seong ng manang manaka. Ng manang manang mang mang manang mang ma	gation bond and TransCAP Bond bridge funding.	
		randa Street and Route 1, located 0.19 of a mile no	ortherly of Veranda
PIN	Work Type	Scope	Total
016739.00	Development	Bridge Improvement	\$100,000
Portland	Interstate 295 S	Southbound 44 foot span	Interstate, Bridge
Engineering V	Property Acquisition	Construction	Other
		gation bond and TransCAP Bond bridge funding.	
-		over Sherwood Street, located 0.03 of a mile north	herly of Bayshore Drive.
PIN	Work Type	Scope	Total
016734.00	Rehabilitation	Bridge Deck Rehabilitation	\$150,000
Portland	Interstate 295 I	lorthbound 155 foot span	Interstate, Bridge
PIN	Interstate 295 Northbound Bridge (#6291) loca Work Type	ted over the Portland Terminal Railroad. Scope	Total
017096.00	Preservation	Bridge Wearing Surface Replacement	\$300,000
Portland	Interstate 295 S	outhbound 116 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
		gation bond and TransCAP Bond bridge funding.	
		treet Extension, located 0.15 of a mile southerly of	Franklin Street.
PIN	Work Type	Scope	Total
017093.00	Preservation	Bridge Painting	\$300,000
Portland	Portland .		
		letport	Air Transportation
n en la contra da catala da contra 			
Engineering	Property Acquisition	Construction	Air Transportation Other 🗹
This project will be conside	ered for General Fund general obligation bond,	Construction	
This project will be consident New Construction: Runwa	ered for General Fund general obligation bond, y 11-29 Safety Area Construction.	Construction	Other 🗹
This project will be conside	ered for General Fund general obligation bond,	Construction	Air Transportation Other ✓ Total \$2,210,525

Fiscal Years 2010-2011 Work Plan

Maine Department of Transp	portation	Fisc	al Years 2010-2011 Work Plan
Portland	Interstate 295 So	uthbound 155 foot span	Interstate, Bridge
	Property Acquisition ed for eligibility for federal, state, general obliga lacement: Interstate 295 Southbound Bridge (# Work Type		•
016733.00	Preservation	Bridge Wearing Surface Replace	
Portland	Route 7	7 4748 foot span	Principal Arterial, Bridge
	Property Acquisition	•	0
PIN	Work Type	Scope	Total
017081.00	Rehabilitation	Bridge Rehabilitation	\$500,000
Portland, South Portla	nd Route 1	2150 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition 🗹	Construction 🗹	Other
alaya di Tanggang Tanggang Tanggang Kanggang Kanggang Kanggang Kanggang Kanggang Kanggang Kanggang Kanggang Kan	ed for eligibility for federal, state, general obliga		
Bridge Replacement: Veterar	ns Memorial Bridge (#3945) over the Fore Rive al funding will be needed in a future Work Plan	er and Portland Terminal Railroad, located o	5
PIN	Work Type	Scope	Total
015106.00	Development	Bridge Replacement	\$50,000,000
Portland,Falmouth	Route 1	1403 foot span	Major Collector, Bridge
Engineering V	Property Acquisition		Other
	ed for eligibility for federal, state, general obliga		
	s Point Bridge (#2515) over the Presumpscot F		
PIN	Work Type	Scope	Total
016731.00	Development	Bridge Replacement	\$750,000
Portland,South Portlar	nd Interstate 295 So	uthbound 607 foot span	Interstate, Bridge
Engineering	Property Acquisition	Construction	Other
	ed for eligibility for federal, state, general obliga		ling.
-	Fore River Southbound Bridge (#6281) over the		T -4-1
PIN	Work Type	Scope Bridge Deek Debebilitation	Total
016753.00	Rehabilitation	Bridge Deck Rehabilitation	\$1,000,000

Portland,South P	ortland,Falmouth Intersta	ate 295 Southbound	11.41 mile(s)	Interstate, Highway
Engineering 🗹	Property Acquisitio	,n	Construction	Other
아파가 수요가 아파가 흔들고 걸렸을 때 한다.	nsidered for eligibility for federal and state			
	inning 0.25 of a mile southerly of the Cur	o ,		
PIN	Work Type		Scope	Total
016787.00	Preservation		Mill and Fill Plus	\$6,000,000
Pownal		Route 9	35 foot span	Major Collector, Bridg
Engineering V	Property Acquisitio	on 🗹	Construction	Other
This project will be co	nsidered for eligibility for federal, state, ge	eneral obligation bond a	nd TransCAP Bond bridge fundi	ing.
Bridge Culvert Replac Yarmouth town line.	ement: Pownal Center Bridge (#5646) ove	er the East Branch of th	ne Royal River, located 1.58 mile	es northerly of the North
PIN	Work Type		Scope	Total
016741.00	Development		Bridge Culvert Replacement	\$525,000
Scarborough		Route 9	N.	linor Arterial, Intersection
Engineering 🗹	Property Acquisitio	m 🗆	Construction	Other
This project will be co	nsidered for funding based on continued F ents without Signal: Located at the interse	PACTS financial suppor	<i>t.</i> e Road, Pine Point Road, and T	
This project will be con ntersection Improvem PIN	nsidered for funding based on continued F	PACTS financial suppor ection of Route 1, Payn	t.	Broad Turn Road. Total
This project will be con ntersection Improvem PIN	nsidered for funding based on continued F ents without Signal: Located at the interse Work Type	PACTS financial suppor ection of Route 1, Payn	t. e Road, Pine Point Road, and I Scope	Broad Turn Road. Total \$263,000
This project will be con ntersection Improvem PIN 017343.00 South Portland Engineering ☑	nsidered for funding based on continued F ents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisitio	PACTS financial suppor ection of Route 1, Payn ts Broadway	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ☑	Broad Turn Road. Total \$263,000
This project will be connersection Improvem PIN 017343.00 South Portland Engineering ☑	nsidered for funding based on continued F ents without Signal: Located at the interse Work Type Operational and Safety Improvement	PACTS financial suppor ection of Route 1, Payn ts Broadway on Highway Fund resource	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓	Broad Turn Road. Total \$263,000 Minor Arterial, Highwa Other
This project will be con Intersection Improvem PIN 017343.00 South Portland Engineering ☑ This project will be con	nsidered for funding based on continued F ents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition	PACTS financial suppor ection of Route 1, Payn ts Broadway on Highway Fund resource	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓	Broad Turn Road. Total \$263,000 Minor Arterial, Highway Other
This project will be connersection Improvem PIN D17343.00 South Portland Engineering This project will be con Highway Rehabilitation PIN	nsidered for funding based on continued F ents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition insidered for eligibility for federal and state n: Beginning at Evans Street and extendi	PACTS financial suppor ection of Route 1, Payn ts Broadway on Highway Fund resource	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓ es. hile to 0.08 of a mile northerly of	Broad Turn Road. Total \$263,000 Minor Arterial, Highway Other
This project will be connersection Improvem PIN D17343.00 South Portland Engineering This project will be con Highway Rehabilitation PIN	nsidered for funding based on continued F eents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition nsidered for eligibility for federal and state n: Beginning at Evans Street and extendi Work Type	PACTS financial suppor ection of Route 1, Payn ts Broadway on Highway Fund resource	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓ res. hile to 0.08 of a mile northerly of Scope	Broad Turn Road. Total \$263,000 Minor Arterial, Highway Other Buttonwood Street. Total \$1,455,000
This project will be connersection Improvem PIN OT7343.00 South Portland Engineering This project will be con Highway Rehabilitation PIN OT6800.00	nsidered for funding based on continued F eents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition nsidered for eligibility for federal and state n: Beginning at Evans Street and extendi Work Type	PACTS financial suppor ection of Route 1, Payne ts Broadway on D e Highway Fund resource ng northerly 0.92 of a m Route 1	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓ res. hile to 0.08 of a mile northerly of Scope Structural Overlay	Broad Turn Road. Total \$263,000 Minor Arterial, Highwar Other Buttonwood Street. Total \$1,455,000
This project will be connersection Improvem PIN PIN South Portland Engineering Flis project will be condighway Rehabilitation PIN PIN South Portland South Portland South Portland Engineering South Portland PIN PIO6800.00 South Portland Engineering Y	nsidered for funding based on continued F tents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition nsidered for eligibility for federal and state n: Beginning at Evans Street and extendi Work Type Rehabilitation	PACTS financial suppor ection of Route 1, Payne ts Broadway on □ a Highway Fund resource ng northerly 0.92 of a m Route 1	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓ es. hile to 0.08 of a mile northerly of Scope Structural Overlay 152 foot span Construction ✓	Broad Turn Road. Total \$263,000 Minor Arterial, Highwar Other Buttonwood Street. Total \$1,455,000 Major Collector, Bridg Other
This project will be connersection Improvem PIN 017343.00 South Portland Engineering ✓ This project will be con- Highway Rehabilitation PIN 016800.00 South Portland Engineering ✓ This project will be con-	nsidered for funding based on continued F tents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition nsidered for eligibility for federal and state n: Beginning at Evans Street and extendi Work Type Rehabilitation Property Acquisitio	PACTS financial suppor ection of Route 1, Payne ts Broadway on □ e Highway Fund resource ng northerly 0.92 of a m Route 1 on ☑ eneral obligation bond au	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓ es. hile to 0.08 of a mile northerly of Scope Structural Overlay 152 foot span Construction ✓ nd TransCAP Bond bridge fundi	Broad Turn Road. Total \$263,000 Minor Arterial, Highway Other Buttonwood Street. Total \$1,455,000 Major Collector, Bridgy Other
This project will be con Intersection Improvem PIN 017343.00 South Portland Engineering ✓ This project will be con Highway Rehabilitation PIN 016800.00 South Portland Engineering ✓ This project will be con	nsidered for funding based on continued F ents without Signal: Located at the interse Work Type Operational and Safety Improvement Property Acquisition nsidered for eligibility for federal and state n: Beginning at Evans Street and extendi Work Type Rehabilitation Property Acquisition	PACTS financial suppor ection of Route 1, Payne ts Broadway on □ e Highway Fund resource ng northerly 0.92 of a m Route 1 on ☑ eneral obligation bond au	t. e Road, Pine Point Road, and B Scope Intersection Improvement 0.92 mile(s) Construction ✓ es. hile to 0.08 of a mile northerly of Scope Structural Overlay 152 foot span Construction ✓ nd TransCAP Bond bridge fundi	Broad Turn Road. Total \$263,000 Minor Arterial, Highway Other Buttonwood Street. Total \$1,455,000 Major Collector, Bridgy Other

	Hinckley Drive	0.12 mile(s) Majo	or Collector, Highway
Engineering Z	Property Acquisition	Construction	Other 🗌
This project will be conside	red for funding based on continued PACTS financial su	pport.	
Highway Resurfacing: Beg	inning at Ocean Street and extending easterly 0.12 of a	a mile to Cottage Road.	
PIN	Work Type	Scope	Total
017344.00	Preservation	Mill and Fill	\$105,000
South Portland	Bus Garage		Multi-modal
Engineering	Property Acquisition		Other 🗹
This project will be conside	red for funding based on continued PACTS financial su	pport.	
Replacement of a bus gara	ge for the South Portland Bus Service.		
PIN	Work Type	Scope	Total
017350.00	Development	New Construction	\$476,306
South Portland	SPBS		Transit
Engineering	Property Acquisition	Construction	Other 🗹
This project will be conside	red for funding based on approval of a General Fund g	eneral obligation bond and federal funding	availability.
This project will be conside Transit Capital Assistance	red for funding based on approval of a General Fund gu and Supply Equipment: The South Portland Bus Service	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration	y availability. §5307.
This project will be conside Fransit Capital Assistance PIN	red for funding based on approval of a General Fund g	eneral obligation bond and federal funding	availability.
This project will be conside Transit Capital Assistance PIN	red for funding based on approval of a General Fund gu and Supply Equipment: The South Portland Bus Service Work Type	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope	ı availability. §5307. Total
This project will be conside Fransit Capital Assistance PIN 017160.00 South Portland	red for funding based on approval of a General Fund gu and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span	y availability. §5307. Total \$50,008 Interstate, Bridge
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ⊻	ared for funding based on approval of a General Fund gu and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction	y availability. §5307. Total \$50,008
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation	and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction Ind and TransCAP Bond bridge funding.	g availability. §5307. Total \$50,008 Interstate, Bridge Other
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside	and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction Ind and TransCAP Bond bridge funding.	g availability. §5307. Total \$50,008 Interstate, Bridge Other
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation southerly of the Scarboroug PIN	and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction Ind and TransCAP Bond bridge funding. Route 8239E, State Highway (#703), loca	y availability. §5307. Total \$50,008 Interstate, Bridge Other
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation southerly of the Scarboroug PIN	and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition Interstate 295 Southbound Bridge (#1513) over State gh town line. Work Type	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction Ind and TransCAP Bond bridge funding. Route 8239E, State Highway (#703), loca Scope Bridge Deck Rehabilitation	y availability. §5307. Total \$50,008 Interstate, Bridge Other _ ted 0.39 of a mile Total
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation southerly of the Scarboroug PIN 016752.00 South Portland	and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition Interstate 295 Southbound Bridge (#1513) over State gh town line. Work Type Rehabilitation	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction Construction Construction Construction Scope Bridge Deck Rehabilitation und 237 foot span	y availability. §5307. Total \$50,008 Interstate, Bridge Other ted 0.39 of a mile Total \$325,000 Interstate, Bridge
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation southerly of the Scarboroug PIN 016752.00 South Portland Engineering ✓	ared for funding based on approval of a General Fund gu and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition ored for eligibility for federal, state, general obligation bot : Interstate 295 Southbound Bridge (#1513) over State of gh town line. Work Type Rehabilitation Interstate 295 Northboo	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction ✓ nd and TransCAP Bond bridge funding. Route 8239E, State Highway (#703), loca Scope Bridge Deck Rehabilitation und 237 foot span Construction ✓	y availability. §5307. Total \$50,008 Interstate, Bridge Other ted 0.39 of a mile Total \$325,000
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation southerly of the Scarboroug PIN 016752.00 South Portland Engineering ✓ This project will be conside	and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition . Interstate 295 Southbound Bridge (#1513) over State I gh town line. Work Type Rehabilitation Interstate 295 Northbo	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction ✓ nd and TransCAP Bond bridge funding. Route 8239E, State Highway (#703), loca Scope Bridge Deck Rehabilitation und 237 foot span Construction ✓ nd and TransCAP Bond bridge funding.	y availability. §5307. Total \$50,008 Interstate, Bridge Other ted 0.39 of a mile Total \$325,000 Interstate, Bridge
This project will be conside Transit Capital Assistance PIN 017160.00 South Portland Engineering ✓ This project will be conside Bridge Deck Rehabilitation southerly of the Scarboroug PIN 016752.00 South Portland Engineering ✓ This project will be conside	ared for funding based on approval of a General Fund gu and Supply Equipment: The South Portland Bus Service Work Type Transit Operations Interstate 295 Property Acquisition ored for eligibility for federal, state, general obligation bot : Interstate 295 Southbound Bridge (#1513) over State of gh town line. Work Type Rehabilitation Interstate 295 Northboo	eneral obligation bond and federal funding e (SPBS). Federal Transit Administration Scope Capital-Eligible Maintenance 237 foot span Construction ✓ nd and TransCAP Bond bridge funding. Route 8239E, State Highway (#703), loca Scope Bridge Deck Rehabilitation und 237 foot span Construction ✓ nd and TransCAP Bond bridge funding.	y availability. §5307. Total \$50,008 Interstate, Bridge Other ted 0.39 of a mile Total \$325,000 Interstate, Bridge

South Portland	Scarborough Connector	233 foot span I	Other Freeways & Expressways, Bridge
Engineering 🗸	Property Acquisition	Construction	Other
This project will be considere	d for eligibility for federal, state, general obligation bond an	d TransCAP Bond bridge funding.	
Bridge Painting: Connector S	outhbound Interstate 295 Bridge (#6258), located over Inte	rstate 295.	
PIN	Work Type	Scope	Total
16754.00	Preservation	Bridge Painting	\$500,000
South Portland	Interstate 295 Northbound	116 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗌
	lacement: Interstate 295 Northbound / Westbrook Street I		rook Street).
PIN	Work Type	Scope	Total
17098.00	Preservation Bridg	ge Wearing Surface Replacement	\$200,000
South Portland	Interstate 295 Southbound	116 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
This project will be considere	Property Acquisition d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type	d TransCAP Bond bridge funding.	
Bridge Wearing Surface Rep PIN	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod	ok Street. Total
This project will be considere Bridge Wearing Surface Rep PIN	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type	d TransCAP Bond bridge funding. ridge (#6249), located over Westbroo Scope	ok Street. Total \$200,000
This project will be considere Bridge Wearing Surface Rep PIN 016751.00 South Portland	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Br Work Type Preservation Bridy Interstate 295 Northbound	d TransCAP Bond bridge funding. ridge (#6249), located over Westbroo Scope ge Wearing Surface Replacement	ok Street. Total \$200,000
This project will be considere Bridge Wearing Surface Rep PIN 16751.00 South Portland Engineering ⊻	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type Preservation Bridg	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ☑	ok Street. Total \$200,000 Interstate, Bridge
This project will be considere Bridge Wearing Surface Rep PIN 16751.00 South Portland Engineering ✓ This project will be considered Bridge Deck Rehabilitation: F	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Br Work Type Preservation Bridg Interstate 295 Northbound Property Acquisition Property Acquisition an fore eligibility for federal, state, general obligation bond an	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction d TransCAP Bond bridge funding.	ok Street. Total \$200,000 Interstate, Bridge
This project will be considered Bridge Wearing Surface Rep PIN 916751.00 South Portland Engineering This project will be considered Bridge Deck Rehabilitation: F PIN	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type Preservation Bridge Interstate 295 Northbound Property Acquisition Property Acquisition an fore River Northbound Bridge (#6281) located over the For Work Type	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. re River. Scope	ok Street. Total \$200,000 Interstate, Bridge Other
This project will be considered Bridge Wearing Surface Rep PIN 916751.00 South Portland Engineering This project will be considered Bridge Deck Rehabilitation: F PIN	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Br Work Type Preservation Bridg Interstate 295 Northbound Property Acquisition Property Acquisition an fore eligibility for federal, state, general obligation bond an	d TransCAP Bond bridge funding. ridge (#6249), located over Westbroo Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. re River.	ok Street. Total \$200,000 Interstate, Bridge Other
This project will be considered Bridge Wearing Surface Rep PIN 016751.00 South Portland Engineering This project will be considered Bridge Deck Rehabilitation: F PIN	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type Preservation Bridge Interstate 295 Northbound Property Acquisition Property Acquisition an fore River Northbound Bridge (#6281) located over the For Work Type	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. re River. Scope	ok Street. Total \$200,000 Interstate, Bridge Other Total \$1,000,000
This project will be considered ridge Wearing Surface Rep PIN 16751.00 South Portland Engineering ✓ This project will be considered ridge Deck Rehabilitation: F PIN 17097.00 South Portland	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Br Work Type Preservation Bridg Interstate 295 Northbound Property Acquisition Property Acquisition of an for eligibility for federal, state, general obligation bond an fore River Northbound Bridge (#6281) located over the For Work Type Rehabilitation	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. re River. Scope	ok Street. Total \$200,000 Interstate, Bridge Other Total \$1,000,000
This project will be considered Bridge Wearing Surface Rep PIN 16751.00 South Portland Engineering ☑ This project will be considered Bridge Deck Rehabilitation: F PIN 17097.00 South Portland Engineering □	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Bi Work Type Preservation Bridge Interstate 295 Northbound Property Acquisition d for eligibility for federal, state, general obligation bond an fore River Northbound Bridge (#6281) located over the For Work Type Rehabilitation Mill Creek Hub	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. re River. Scope Bridge Deck Rehabilitation Construction	ok Street. Total \$200,000 Interstate, Bridge Other Total \$1,000,000 Multi-moda
This project will be considered Bridge Wearing Surface Rep PIN 016751.00 South Portland Engineering ✓ This project will be considered Bridge Deck Rehabilitation: F PIN 017097.00 South Portland Engineering □ This project will be considered	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Br Work Type Preservation Bridge Interstate 295 Northbound Property Acquisition d for eligibility for federal, state, general obligation bond an fore River Northbound Bridge (#6281) located over the For Work Type Rehabilitation <u>Mill Creek Hub</u> Property Acquisition d for funding based on continued PACTS financial support. b in the Mill Creek area for the South Portland Bus Service	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. e River. Scope Bridge Deck Rehabilitation Construction	ok Street. Total \$200,000 Interstate, Bridge Other Total \$1,000,000 Multi-moda
This project will be considered Bridge Wearing Surface Rep PIN 016751.00 South Portland Engineering This project will be considered Bridge Deck Rehabilitation: F PIN 017097.00 South Portland Engineering Data South Portland Data South Portland Data South Portland Data South Portland This project will be considered Engineering This project will be considered	d for eligibility for federal, state, general obligation bond an lacement: Interstate 295 Southbound / Westbrook Street Br Work Type Preservation Bridge Interstate 295 Northbound Property Acquisition an fore River Northbound Bridge (#6281) located over the For Work Type Rehabilitation Mill Creek Hub Property Acquisition an ore funding based on continued PACTS financial support.	d TransCAP Bond bridge funding. ridge (#6249), located over Westbrod Scope ge Wearing Surface Replacement 607 foot span Construction ✓ d TransCAP Bond bridge funding. e River. Scope Bridge Deck Rehabilitation Construction	ok Street. Total \$200,000 Interstate, Bridge Other [] Total \$1,000,000 Multi-moda

Standish Route 35 A Engineering ✓ Property Acquisition □ This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 1.00 mile northerly of Route 114 and extending northerly 1.00 mile northerly of Route 114 and extending northerly 1.00 mile PIN Work Type 017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond fund Intersection Improvements without a Signal: Located at the intersection of Route 35 and the V PIN Work Type 012757.00 Operational and Safety Improvements	located 0.60 of a mile i Scope ridge Replacement 05 mile(s) Construction ✓ 5 miles to 0.21 of a mil Scope Chip Seal M Construction ✓	northerly of Route 114. Total \$3,500,000 Major Collector, Highway Other
Bridge Replacement: Sebago Lake Road Crossing Bridge (#3907) over the Pan Am Railroad PIN Work Type 015107.00 Development E Standish Route 35 1 Engineering ✓ Property Acquisition This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 1.00 mile northerly of Route 114 and extending northerly 1. Drive. PIN Work Type 017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond func Intersection Improvements without a Signal: Located at the intersection of Route 35 and the V PIN Work Type 012757.00 Operational and Safety Improvements Inter Standish,Windham Route 35 and the V Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Tree Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, lo	located 0.60 of a mile i Scope ridge Replacement 05 mile(s) Construction ✓ 5 miles to 0.21 of a mil Scope Chip Seal M Construction ✓	northerly of Route 114. Total \$3,500,000 Major Collector, Highway Other e southerly of Kerri Farms Total \$25,625 ajor Collector, Intersection
PIN Work Type 015107.00 Development Encipeering ✓ Standish Route 35 Encipeering ✓ Standish Property Acquisition Image: Standish in the standing norther	Scope ridge Replacement D5 mile(S) Construction ✓ 5 miles to 0.21 of a mil Scope Chip Seal M Construction ✓	Total \$3,500,000 Major Collector, Highway Other e southerly of Kerri Farms Total \$25,625 ajor Collector, Intersection
015107.00 Development Route 35 Route 35 Engineering ✓ Property Acquisition Property Acquisition Property Acquisition This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 1.00 mile northerly of Route 114 and extending northerly 1. Drive. PIN Work Type 01302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond fund Intersection Improvements without a Signal: Located at the intersection of Route 35 and the V PIN Work Type 012757.00 Operational and Safety Improvements Intersection of Route 35 Standish,Windham Whites Bridge Road 16 Fingineering ✓ Property Acquisition ✓ 16 This project will be considered for eligibility for federal, state, general obligation bond and Tra Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Star 16	ridge Replacement 05 mile(s) Construction ✓ 5 miles to 0.21 of a mil Scope Chip Seal M Construction ✓	\$3,500,000 Major Collector, Highway Other e southerly of Kerri Farms Total \$25,625 ajor Collector, Intersection
Standish Route 35 1 Engineering ♥ Property Acquisition	05 mile(s) Construction ✓ 5 miles to 0.21 of a mil Scope Chip Seal M Construction ✓	Major Collector, Highway Other e southerly of Kerri Farms Total \$25,625 ajor Collector, Intersection
Engineering ✓ Property Acquisition This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 1.00 mile northerly of Route 114 and extending northerly 1. Drive. PIN Work Type 017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond fund Intersection Improvements without a Signal: Located at the intersection of Route 35 and the V PIN Work Type 012757.00 Operational and Safety Improvements Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae 16 Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Star	Construction ✓ 5 miles to 0.21 of a mil Scope Chip Seal M Construction ✓	Other e southerly of Kerri Farms Total \$25,625 ajor Collector, Intersection
This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 1.00 mile northerly of Route 114 and extending northerly 1. Drive. PIN Work Type 017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond funct Intersection Improvements without a Signal: Located at the intersection of Route 35 and the N PIN Work Type 012757.00 Operational and Safety Improvements Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Tra 16 Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ 16 This project will be considered for eligibility for federal, state, general obligation bond and Tra 16 Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Sta 16	5 miles to 0.21 of a mil Scope Chip Seal M Construction ⊻	e southerly of Kerri Farms Total \$25,625 ajor Collector, Intersection
Highway Resurfacing: Beginning 1.00 mile northerly of Route 114 and extending northerly 1. Drive. PIN Work Type 017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition This project will be considered for eligibility for federal, state and general obligation bond function Intersection Improvements without a Signal: Located at the intersection of Route 35 and the N PIN Work Type 012757.00 Operational and Safety Improvements Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae 16 Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae 8 Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Star 16	Scope Chip Seal M Construction ⊻	Total \$25,625 ajor Collector, Intersection
Drive. PIN Work Type 017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond fund Intersection Improvements without a Signal: Located at the intersection of Route 35 and the N PIN Work Type 012757.00 Operational and Safety Improvements Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae 16 Standish,Windham Property Acquisition ✓ 16 This project will be considered for eligibility for federal, state, general obligation bond and Trae 16 Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Star 17	Scope Chip Seal M Construction ⊻	Total \$25,625 ajor Collector, Intersection
017302.00 Preservation Standish Route 35 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state and general obligation bond fund Intersection Improvements without a Signal: Located at the intersection of Route 35 and the N PIN Work Type 012757.00 Operational and Safety Improvements Intersection for eligibility for federal, state, general obligation bond and Trae Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Star	Chip Seal M Construction ⊻	\$25,625 ajor Collector, Intersection
Standish Route 35 Engineering Property Acquisition Image: Considered for eligibility for federal, state and general obligation bond function This project will be considered for eligibility for federal, state and general obligation bond function Intersection Improvements without a Signal: Located at the intersection of Route 35 and the Mork Type 012757.00 Operational and Safety Improvements Intersection for the state of the state	M Construction ⊻	ajor Collector, Intersection
Engineering Property Acquisition Image: Considered for eligibility for federal, state and general obligation bond function intersection Improvements without a Signal: Located at the intersection of Route 35 and the More TPIN PIN Work Type 012757.00 Operational and Safety Improvements Standish,Windham Whites Bridge Road 16 Engineering Property Acquisition 16 This project will be considered for eligibility for federal, state, general obligation bond and Trates Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-States	Construction	-
This project will be considered for eligibility for federal, state and general obligation bond fund Intersection Improvements without a Signal: Located at the intersection of Route 35 and the N PIN Work Type 012757.00 Operational and Safety Improvements Standish,Windham Whites Bridge Road Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Star		Other 🗌
Intersection Improvements without a Signal: Located at the intersection of Route 35 and the N PIN Work Type 012757.00 Operational and Safety Improvements Inter Standish,Windham Whites Bridge Road 16 Engineering Property Acquisition This project will be considered for eligibility for federal, state, general obligation bond and Trat Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Sta	1.77	
012757.00 Operational and Safety Improvements Interview Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trates Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-States States		
Standish,Windham Whites Bridge Road 16 Engineering ✓ Property Acquisition ✓ This project will be considered for eligibility for federal, state, general obligation bond and Trae Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State	Scope	Total
Engineering Property Acquisition This project will be considered for eligibility for federal, state, general obligation bond and Trae Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-State	section Improvement	\$309,375
This project will be considered for eligibility for federal, state, general obligation bond and Tra Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Sta) foot span	Local, Bridge
Bridge Replacement: Whites Bridge (#3857) over Sebago Lake, located on the Windham-Sta	Construction	Other 🗍
PIN Work Type	-	ding.
	Scope	Total
015610.00 Development B	ridge Replacement	\$2,065,000
Westbrook Bridge Street 2	foot span	Major Collector, Bridge
Engineering 🗹 Property Acquisition 🗹	Tool Span	
This project will be considered for eligibility for federal, state, general obligation bond and Tra	Construction	Other 🗌
Bridge Culvert Replacement: Little Bridge (#3987) over Mill Brook, located 0.43 of a mile nor	Construction	
PIN Work Type	Construction ✓ sCAP Bond bridge fun	
016761.00 Development Brid	Construction ✓ sCAP Bond bridge fun	

Westbrook	Saco Street	0.59 mile(s)	Major Collector, Highway
			·····,···
Engineering 🗹	Property Acquisition	Construction	Other
This project will be	considered for funding based on continued PACTS financial	support.	
lighway Resurfaci	ing: Beginning at William Clarke Drive and extending southe	rly 0.59 of a mile to Lucille Street.	
PIN	Work Type	Scope	Total
17345.00	Preservation	Mill and Fill	\$415,000
Windham	River Road	8.28 mile(s)	Major Collector, Highwa
Engineering	Property Acquisition	Construction	Other 🗔
This project will be	e considered for eligibility for federal, state and general obliga	tion bond funding.	
Preliminary Engine mile southerly of th	eering for Future Highway Reconstruction: Beginning at the W ne Page Road.	lestbrook town line and extending north	erly 8.28 miles to 0.30 of a
PIN	Work Type	Scope	Total
011219.00	Development	Reconstruction	\$1,061,760
Windham	Route 202	N.	linor Arterial, Intersectior
Windham Engineering V		Construction	linor Arterial, Intersection Other
Engineering This project will be ntersection Improv	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout	Construction ✓ tion bond funding. es 4/202 and Route 115.	Other 🗌
Engineering This project will be ntersection Improv PIN	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout Work Type	Construction tion bond funding. es 4/202 and Route 115. Scope	Other 🗌
Engineering This project will be ntersection Improv PIN	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout	Construction ✓ tion bond funding. es 4/202 and Route 115.	Other 🗌
Engineering This project will be ntersection Improv PIN	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout Work Type	Construction tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement	Other Total \$1,185,000
Engineering This project will be ntersection Improv PIN 012766.00 Yarmouth	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout Work Type Operational and Safety Improvements Route 88	Construction tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s)	Other Total \$1,185,000 Major Collector, Highwa
Engineering This project will be ntersection Improv PIN 012766.00 Yarmouth Engineering	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 88 Property Acquisition	Construction tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction	Other Total \$1,185,000
Engineering This project will be ntersection Improv PIN 012766.00 Yarmouth Engineering This project will be	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ Support.	Other Total \$1,185,000 Major Collector, Highwa Other
Engineering This project will be ntersection Improv PIN 012766.00 Yarmouth Engineering This project will be Highway Resurfact	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ support. extending northerly 1.56 miles to Route	Other Total \$1,185,000 Major Collector, Highwa Other 1.
Engineering This project will be ntersection Improv PIN 012766.00 Yarmouth Engineering This project will be lighway Resurfact PIN	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e Work Type	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ I support. extending northerly 1.56 miles to Route Scope	Other Collector, Highwa Other Collector, Highwa Other Collector, Thighwa
Engineering This project will be ntersection Improv PIN 012766.00 Yarmouth Engineering This project will be lighway Resurfact PIN	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ support. extending northerly 1.56 miles to Route	Other Collector, Highwa Other Collector, Highwa Other Collector, Thighwa
Engineering This project will be intersection Improv PIN 12766.00 Yarmouth Engineering This project will be lighway Resurfact PIN	Property Acquisition e considered for eligibility for federal, state and general obliga vements without a Signal: Located at the intersection of Rout Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e Work Type	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ I support. extending northerly 1.56 miles to Route Scope Mill and Fill Plus	Other D Total \$1,185,000 Major Collector, Highwa Other D 1. Total \$269,430
Engineering his project will be htersection Improv PIN 12766.00 Yarmouth Engineering his project will be lighway Resurfact PIN 13124.00 Yarmouth	Property Acquisition a considered for eligibility for federal, state and general obliga wements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e Work Type Preservation Park and Ride L	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ I support. extending northerly 1.56 miles to Route Scope Mill and Fill Plus	Other Total \$1,185,000 Major Collector, Highwa Other 1. 1. Total \$269,430
Engineering This project will be ntersection Improv PIN 112766.00 Yarmouth Engineering This project will be tighway Resurfact PIN 113124.00 Yarmouth Engineering Xarmouth	Property Acquisition e considered for eligibility for federal, state and general obliga wements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e Work Type Preservation Park and Ride L	Construction ✓ tion bond funding. es 4/202 and Route 115. scope Intersection Improvement 1.56 mile(s) ✓ Construction ✓ support. Construction extending northerly 1.56 miles to Route Scope Mill and Fill Plus ot Construction ✓	Other Total \$1,185,000 Major Collector, Highwar Other 1. 1. Total \$269,430 Multi-moda Other
Engineering This project will be Intersection Improv PIN 012766.00 Yarmouth Engineering This project will be Highway Resurfact PIN 013124.00 Yarmouth Engineering This project will be	Property Acquisition a considered for eligibility for federal, state and general obliga wements without a Signal: Located at the intersection of Route Work Type Operational and Safety Improvements Route 88 Property Acquisition e considered for funding based on continued PACTS financial ing and Widening: Beginning at the Princes Point Road and e Work Type Preservation Park and Ride L Property Acquisition	Construction ✓ tion bond funding. es 4/202 and Route 115. Scope Intersection Improvement 1.56 mile(s) Construction ✓ scope Mill and Fill Plus ot Construction ✓ d general obligation bond and federal fu	Total \$1,185,000 Major Collector, Highway Other 1. 1. 1. Total \$269,430 Multi-moda Other

017490.00

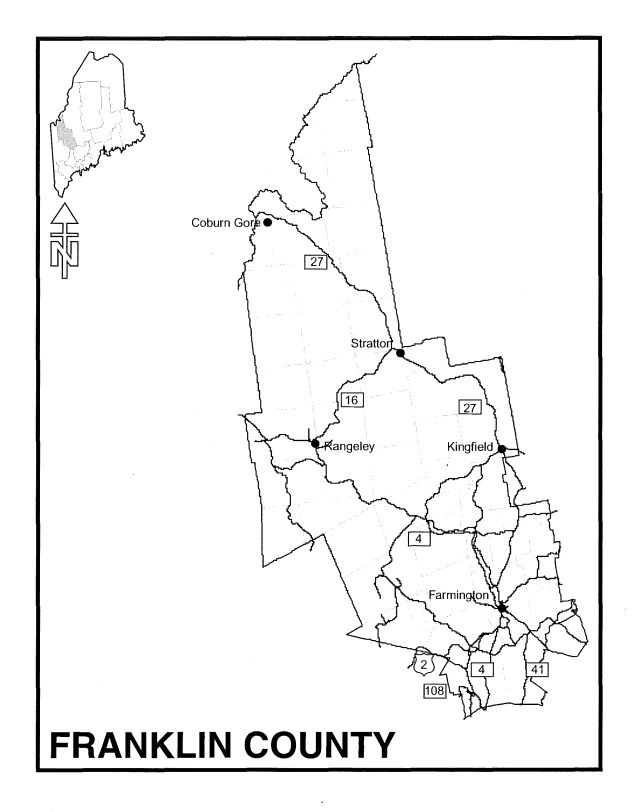
Development

New Construction

\$1,500,000

.

Yarmouth	Inte	erstate 295		Interstate, Intersection
Engineering 🗹	Property Acquisition	V	Construction	Other 🗌
This project will be consider	red for eligibility for federal, state and g	eneral obligatior	bond funding.	
New Construction: Ramp in	provements which will also accommod	late a park and r	ide facility, located on Interstate 2	95 at Exit 15.
PIN	Work Type		Scope	Total
011086.00	Development		New Construction	\$9,182,043
Yarmouth		Route 1	0.70 mile(s)	Major Collector, Highway
Engineering V	Property Acquisition	<u>v</u>	Construction	Other
This project will be consider	red for funding based on continued PA	CTS financial su	oport.	
	Beginning at Forest Falls Drive and ex for and traffic improvements.	tending 0.70 of	a mile to the I-295 southbound on	-ramp. Project will be done in
PIN	Work Type		Scope	Total
017346.00	Preservation		Mill and Fill	\$962,000
Yarmouth		Route 1	175 foot span	Major Collector, Bridge
Engineering	Property Acquisition		Construction	Other 🛄
This project will be consider	red for eligibility for federal, state, gene	ral obligation bo	nd and TransCAP Bond bridge fu	nding.
	placement: Main Street Bridge (#5230)	-	-	-
PIN	Work Type		Scope	Total
016766.00	Preservation		Bridge Wearing Surface Replace	cement \$475,000



Franklin County

	ey	Sugarloaf Regional		Air Transportation
Engineering	Property Acqu	isition	Construction	Other 🔽
	nsidered for General Fund general o	C I	d local funding.	dan da na antara da mandra cara a sa na cara sa da
-	rm Water Pollution Prevention Plan.		0	Tatal
PIN)17409.00 F	Work Type Field Investigations, Studies and F	Pasaarah	Scope Planning Studies	Total \$25,000
F F	Teld Investigations, Studies and P		Flanning Studies	\$25,000
Coplin Plt, Eustis	, Wyman Twp	Route 16	5.43 mile(s)	Minor Arterial, Highway
Engineering V	Property Acqu	isition	Construction V	Other
This project will be con	nsidered for eligibility for federal and	state Highway Fund reso	urces.	
Highway Resurfacing: Wyman Twp. town lin <mark>e</mark>	Beginning 0.14 of a mile westerly o	f the Mills Pond Road and	l extending easterly 5.43 miles to	the Carrabassett Valley-
PIN	Work Type		Scope	Total
017307.00	Preservation		1 1/4" Overlay PLUS	\$2,351,545
Dallas Pit		Route 16	0.01 mile(s)	Major Collector, Highway
	Property Acqu osidered for funding based on the av	ailability of Highway Fund	Construction I	Other
<i>This project will be con</i> Culvert Replacement:	nsidered for funding based on the av Located 0.70 of a mile easterly of th	ailability of Highway Fund	l resources.	
This project will be con Culvert Replacement: PIN	nsidered for funding based on the av	ailability of Highway Fund		Other Total \$97,344
This project will be con Culvert Replacement: PIN	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type	ailability of Highway Fund	resources. Scope	Total
This project will be con Culvert Replacement: PIN 015969.00	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type	ailability of Highway Func ne Rangeley town line.	resources. Scope Strut Replacement	Total \$97,344
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ☑ This project will be con	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type	railability of Highway Func- ne Rangeley town line. Route 43 isition ✓ railability of Highway Func-	resources. Scope Strut Replacement 0.01 mile(s) Construction ☑	Total \$97,344
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ☑ This project will be con	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu	railability of Highway Func- ne Rangeley town line. Route 43 isition ✓ railability of Highway Func-	resources. Scope Strut Replacement 0.01 mile(s) Construction ☑	Total \$97,344 Minor Collector, Highway
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ✓ This project will be con Highway Safety Improv PIN	asidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu asidered for funding based on the av vements: Located at the Morrison H	railability of Highway Func- ne Rangeley town line. Route 43 isition ailability of Highway Func- lill Road.	resources. Scope Strut Replacement 0.01 mile(s) Construction ☑	Total \$97,344 Minor Collector, Highway Other
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ✓ This project will be con Highway Safety Improv PIN	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu psidered for funding based on the av vements: Located at the Morrison H Work Type	railability of Highway Func- ne Rangeley town line. Route 43 isition ailability of Highway Func- lill Road.	resources. Scope Strut Replacement 0.01 mile(s) Construction resources. Scope Safety Improvements	Total \$97,344 Minor Collector, Highway Other Total \$75,000
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ☑ This project will be con Highway Safety Improv PIN 017111.00	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu psidered for funding based on the av vements: Located at the Morrison H Work Type	Route 43 isition ✓ railability of Highway Func- railability of Highway Func- lill Road. ments Route 133	resources. Scope Strut Replacement 0.01 mile(s) Construction resources. Scope Safety Improvements	Total \$97,344 Minor Collector, Highway Other Total \$75,000
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ✓ This project will be con Highway Safety Improv PIN 017111.00 Jay Engineering ✓	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu osidered for funding based on the av vements: Located at the Morrison H Work Type Operational and Safety Improve	railability of Highway Func- ne Rangeley town line. Route 43 isition ☑ ailability of Highway Func- lill Road. ments Route 133 isition ☑	resources. Scope Strut Replacement 0.01 mile(s) Construction ✓ resources. Scope Safety Improvements Mathematical Construction ✓	Total \$97,344 Minor Collector, Highway Other Total \$75,000
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ✓ This project will be con Highway Safety Improv PIN 017111.00 Jay Engineering ✓ This project will be con	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu Insidered for funding based on the av Vements: Located at the Morrison H Work Type Operational and Safety Improve	Route 43 Route 133 Route 133 Route 133 Route 133 Route 133 Route 133	I resources.	Total \$97,344 Minor Collector, Highway Other Total \$75,000 ajor Collector, Intersection
This project will be con Culvert Replacement: PIN 015969.00 Farmington Engineering ✓ This project will be con Highway Safety Improv PIN 017111.00 Jay Engineering ✓ This project will be con	nsidered for funding based on the av Located 0.70 of a mile easterly of th Work Type Rehabilitation Property Acqu Insidered for funding based on the av Vements: Located at the Morrison H Work Type Operational and Safety Improve Property Acqu Insidered for eligibility for federal, stat	Route 43 Route 133 Route 133 Route 133 Route 133 Route 133 Route 133	I resources.	Total \$97,344 Minor Collector, Highway Other Total \$75,000 ajor Collector, Intersection

Fiscal Years 2010-2011 Work Plan

	Route 140	0.15 mile(s)	Major Collector, Other
Engineering 🗹	Property Acquisition	Construction ⊻	Other 🛄
	considered for funding based on the availability of Highway F		
Highway Safety Imp retaining wall.	rovements: Beginning 0.25 of a mile westerly of Route 4 and	d extending westerly 0.15 of a mile.	Improve drainage at the
PIN	Work Type	Scope	Total
016478.40	Operational and Safety Improvements	Safety Improvements	\$125,000
Jay	Route 140	0.10 mile(s)	Major Collector, Highway
	Property Acquisition Seconsidered for funding based on the availability of Highway F ents: Beginning approximately 0.15 of a mile westerly of Ro		Other
PIN	Work Type	Scope	Total
017112.00	Operational and Safety Improvements	Safety Improvements	\$180,000
517112.00	Operational and Safety improvements	Salety http://www.	\$100,000
Jay	Route 4	Pr	incipal Arterial, Intersectior
Engineering	Property Acquisition Image: Considered for eligibility for federal, state and general obligation	Construction	Other
This project will be c Flashing Beacon: L	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi	ion bond funding. Il Road.	Otner Total
This project will be o Flashing Beacon: L PIN	considered for eligibility for federal, state and general obligat	ion bond funding.	
This project will be o Flashing Beacon: L PIN	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type	ion bond funding. Il Road. Scope	Total \$25,000
This project will be c Flashing Beacon: L PIN 017255.00 Jay, Canton	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s)	Total \$25,000 Major Collector, Highway
This project will be c Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be c	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction	Total \$25,000
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition Considered for funding based on the availability of Highway F at Main Street and extending northerly 5.38 miles.	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction ✓	Total \$25,000 Major Collector, Highway Other □
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning PIN	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction	Total \$25,000 Major Collector, Highway
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition considered for funding based on the availability of Highway F at Main Street and extending northerly 5.38 miles. Work Type Rehabilitation	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction Eund resources. Scope	Total \$25,000 Major Collector, Highway Other _ Total \$1,017,000
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning PIN 017504.00	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition considered for funding based on the availability of Highway F at Main Street and extending northerly 5.38 miles. Work Type Rehabilitation	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction Fund resources. Scope PMRAP	Total \$25,000 Major Collector, Highway Other _ Total \$1,017,000
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning PIN 017504.00	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition considered for funding based on the availability of Highway F at Main Street and extending northerly 5.38 miles. Work Type Rehabilitation	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction Fund resources. Scope PMRAP	Total \$25,000 Major Collector, Highway Other Total \$1,017,000
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning PIN 017504.00 Kingfield, New Engineering ✓	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition considered for funding based on the availability of Highway F at Main Street and extending northerly 5.38 miles. Work Type Rehabilitation Portland Route 27	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction ✓ Fund resources. Scope PMRAP 5.56 mile(s) Construction ✓	Total \$25,000 Major Collector, Highway Other Total \$1,017,000 Minor Arterial, Highway
This project will be of Flashing Beacon: L PIN 017255.00 Jay, Canton Engineering ✓ This project will be of PMRAP: Beginning PIN 017504.00 Kingfield, New Engineering ✓ This project will be of	considered for eligibility for federal, state and general obligat ocated at the intersection of Routes 4/17 and the Old Jay Hi Work Type Operational and Safety Improvements Route 140 Property Acquisition Considered for funding based on the availability of Highway F at Main Street and extending northerly 5.38 miles. Work Type Rehabilitation Portland Route 27 Property Acquisition g: Beginning 0.15 of a mile northerly of the intersection of the	ion bond funding. Il Road. Scope Flashing Beacon 5.38 mile(s) Construction Scope PMRAP 5.56 mile(s) Construction C	Total \$25,000 Major Collector, Highway Other Total \$1,017,000 Minor Arterial, Highway Other

Preservation

Franklin County

3/4" Overlay

\$740,292

laine Department of Trar			
Livermore Falls,Jay	Route 4	1.11 mile(s)	Principal Arterial, Highway
	Property Acquisition ered for eligibility for federal, state and general obligation Beginning at Bridge Street and extending northerly 1.1	-	Other 🗔
PIN	Work Type	Scope	Total
010018.00	Development	Reconstruction	\$5,850,419
New Sharon	Sandy River Bridg	ge 472 foot span	Principal Arterial, Bridge
Engineering	Property Acquisition	Construction	Other 🗌
	ered for eligibility for federal, state, general obligation b eplacement: Sandy River Bridge (#5724) over Sandy		
PIN	Work Type	Scope	Total
012625.00	Preservation	Bridge Wearing Surface Replac	ement \$390,000
New Sharon	Main Street	141 foot span	Local, Bridg
	Property Acquisition ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 c	-	-
This project will be conside	a de la completa anna a completa parte de parte de la completa de la completa de la completa de la completa de	oond and TransCAP Bond bridge fun	ding.
This project will be conside Bridge Removal: Muddy Bi PIN	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 c	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F	ding. Falls Road. Total
This project will be conside Bridge Removal: Muddy B	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 c Work Type	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope	<i>ding.</i> ⁵ alls Road. Total \$225,000
This project will be conside Bridge Removal: Muddy Bi PIN 016719.00	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 c Work Type Development	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal	<i>ding.</i> ⁵ alls Road. Total \$225,000
This project will be conside Bridge Removal: Muddy Bi PIN 016719.00 New Sharon Engineering ☑	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Route 134 Property Acquisition	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction ⊻	ding. Falls Road. Total \$225,000 Minor Collector, Highway
This project will be conside Bridge Removal: Muddy Br PIN 016719.00 New Sharon Engineering I	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Route 134 Property Acquisition	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction	ding. Falls Road. Total \$225,000 Minor Collector, Highway
This project will be conside Bridge Removal: Muddy Br PIN 016719.00 New Sharon Engineering This project will be conside Strut Replacement: Locate PIN	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Route 134 Property Acquisition	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction ⊻	ding. Falls Road. Total \$225,000 Minor Collector, Highwa Other
This project will be conside Bridge Removal: Muddy Bi PIN 016719.00 New Sharon Engineering ☑ This project will be conside Strut Replacement: Locate	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Route 134 Property Acquisition ered for funding based on the availability of Highway F ed 0.04 of a mile northerly of Victor Brown Street. Work Type	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction ⊻ und resources.	ding. Falls Road. Total \$225,000 Minor Collector, Highwar Other Total \$130,000
This project will be conside Bridge Removal: Muddy Br PIN 116719.00 New Sharon Engineering ☑ This project will be conside Strut Replacement: Locate PIN 17535.00 [†] New Sharon	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Route 134 Property Acquisition ered for funding based on the availability of Highway F ed 0.04 of a mile northerly of Victor Brown Street. Work Type Rehabilitation	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction ✓ und resources. Scope Strut Replacement	ding. Falls Road. Total \$225,000 Minor Collector, Highway Other Total \$130,000
This project will be conside Bridge Removal: Muddy Bi PIN 016719.00 New Sharon Engineering ✓ This project will be conside Strut Replacement: Locate PIN 017535.00 [°] New Sharon Engineering ✓ This project will be conside	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Property Acquisition ered for funding based on the availability of Highway F ed 0.04 of a mile northerly of Victor Brown Street. Work Type Rehabilitation Swan Road Property Acquisition	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction ✓ und resources. Scope Strut Replacement 27 foot span Construction ✓ bond and TransCAP Bond bridge fun	ding. Falls Road. Total \$225,000 Minor Collector, Highway Other Total \$130,000 Local, Bridge Other ding.
This project will be conside Bridge Removal: Muddy Bi PIN 016719.00 New Sharon Engineering ☑ This project will be conside Strut Replacement: Locate PIN 017535.00 [°] New Sharon Engineering ☑ This project will be conside	ered for eligibility for federal, state, general obligation b rook Bridge (#2594) over Muddy Brook, located 0.18 o Work Type Development Property Acquisition ered for funding based on the availability of Highway F ed 0.04 of a mile northerly of Victor Brown Street. Work Type Rehabilitation Swan Road Property Acquisition	oond and TransCAP Bond bridge fun of a mile easterly of the Farmington F Scope Bridge Removal 0.01 mile(s) Construction ✓ und resources. Scope Strut Replacement 27 foot span Construction ✓ bond and TransCAP Bond bridge fun	ding. Falls Road. Total \$225,000 Minor Collector, Highway Other Total \$130,000 Local, Bridge Other ding.

Engineering	Property Acquisition	Construction 🗹	Other 🗔
	idered for funding based on the availability of Hi ocated 1.29 miles easterly of the intersection wi		
PIN	Work Type	Scope	Total
015973.00	Rehabilitation	Strut Replacement	\$81,120
New Vineyard	Route	e 234 0.01 mile(s)	Major Collector, Highwa
Engineering	Property Acquisition	Construction 🗸	Other 🛄
	idered for funding based on the availability of H	ighway Fund resources.	
Culvert Replacement: L	ocated 1.12 miles easterly of the intersection w	ith Route 27.	
PIN	Work Type	Scope	Total
015972.00	Rehabilitation	Strut Replacement	\$81,120
Rangeley	Steven A. Bea		Air Transportatio
	Airp	δη	
Engineering	Property Acquisition	Construction	Other 🕑
	idered for General Fund general obligation bond	d, federal and local funding.	
New Construction: Airpo	ort Improvements in accordance with future Airp	ort Master Plan Update.	
PIN	Work Type	Scope	Total
017419.00	Development	New Construction	\$165,000
Rangeley	Rout	e 16 0.20 mile(s)	Major Collector, Highwa
Engineering	Property Acquisition	Construction	Other 🗌
e genne Weer gjeler en eg Referne stere en en en er	idered for funding based on the availability of H		
	Beginning at Main Street and extending north		
PIN	Work Type	Scope	Total
017114.00	Operational and Safety Improvements	Safety Improvements	\$100,000
Rangeley	Steven A. Bea Airp		Air Transportatio
	Property Acquisition	Construction	Other 🗹
	idered for General Fund general obligation bon		
New Construction: Term	ninal Improvements - Phase 3; Snow Removal	Equipment Building.	
PIN	Work Type	Scope	Total
017420.00	Development	New Construction	\$360,000

Route 234

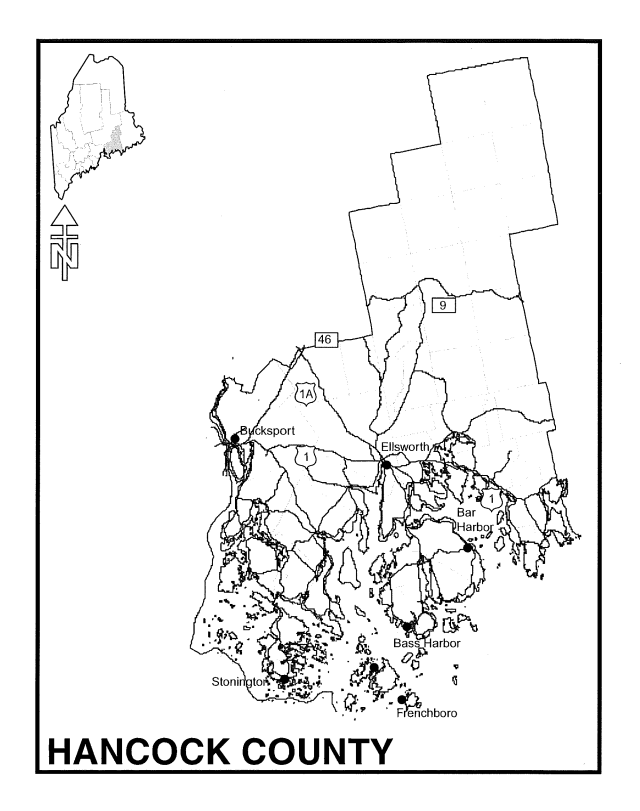
Maine Department of Transportation

New Vineyard

Fiscal Years 2010-2011 Work Plan Major Collector, Highway

0.01 mile(s)

Rangeley	Steven A. Bean Municipal		Air Transportation
Rungerey	Airport		An transportation
	a second a s	y akada aya siya	
Engineering	Property Acquisition	Construction	Other 🗹
일 이 귀엽 말 수요 같이 가지 않는 것이 같이 많이 했다.	considered for General Fund general obligation bond, federal and lo		2019년 1월 2019년 1월 1919년 1월 19 1월 1919년 1월 1919년 1월 1월 1919년 1월 1919년
	Jpdate Airport Master Plan Study, Vegetation Management Plan.	sarranang.	
PIN	Work Type	Scope	Total
017418.00	Field Investigations, Studies and Research	Planning Studies	\$160,000
Strong	Route 149	0.01 mile(s)	Major Collector, Highway
Engineering V	Property Acquisition	Construction	Other 🗌
	considered for funding based on the availability of Highway Fund res	ources.	na an a
	rovements: Located 1.84 miles northerly of the Farmington town lin		ge improvements and snow
PIN	Work Type	Scope	Total
017115.00	Operational and Safety Improvements	Safety Improvements	\$75,000
Township D	Route 17	0.10 mile(s)	Major Collector, Other
Engineering V	Property Acquisition	Construction	Other
This project will be (considered for funding based on the availability of Highway Fund res	ources.	
lighway Safety Imp	rovements: Beginning 3.21 miles northerly of the Township E town I	ine and extending northerly	0.10 of a mile.
PIN	Work Type	Scope	Total
17113.00	Operational and Safety Improvements	Safety Improvements	\$200,000
Wilton	Canal Street Bridge	55 foot span	Local, Bridge
Engineering	Property Acquisition	Construction	Other
his project will be o	considered for eligibility for federal, state, general obligation bond an	d TransCAP Bond bridge fu	nding.
Bridge Removal: Ca	nal Street Bridge (#0439) over Wilson Stream, located 0.08 of a mil	e northerly of the Lake Road	1.
PIN	Work Type	Scope	Total
	Development	Bridge Removal	\$100,000



Hancock County

		Route 9	16 foot span	Principal Arterial, Bridge
Engineering 🗹	Property Acqui	isition 🗹	Construction	Other
This project will be c	onsidered for eligibility for federal, stat	e, general obligation bor	nd and TransCAP Bond bridge fund	ding.
Bridge Replacement	: West Branch Bridge (#6247) over We	est Branch 1/2 Mile Pond	Brook, located 3.44 miles easterly	y of the Clifton town line.
PIN	Work Type		Scope	Total
015642.00	Development		Bridge Replacement	\$435,000
Bar Harbor		Eden Street		Multi-modal
Engineering V	Property Acqui	isition	Construction	Other
- Charley and a state of the second	onsidered for funding based on approv		neral obligation bond and federal f	funding availability.
	idewalks and bicycle facilities, with cor	•	•	v
PIN	Work Type		Scope	Total
017527.00	Development		New Construction	\$174,000
		n to a ^{defin}		
Bar Harbor		Island Explorer		Transit
	Property Acqui onsidered for funding based on approv urchase: Island Explorer congestion re	val of a General Fund ge		
<i>This project will be c</i> Capital Equipment P 5320.	onsidered for funding based on approv urchase: Island Explorer congestion re	val of a General Fund ge	neral obligation bond and federal f ment and expansion, shelters. Fed	funding availability. Ieral Transit Administration
This project will be c Capital Equipment P 5320. PIN	onsidered for funding based on approv	val of a General Fund ge	neral obligation bond and federal f	funding availability. Ieral Transit Administration Total
This project will be c Capital Equipment P 5320. PIN 017233.00	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type	val of a General Fund ge elief project, bus replace	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas	funding availability. Ieral Transit Administration Total e \$1,250,000
<i>This project will be c</i> Capital Equipment P 5320.	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type	val of a General Fund ge	neral obligation bond and federal f ment and expansion, shelters. Fed Scope	funding availability. Ieral Transit Administration Total e \$1,250,000
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations	val of a General Fund ge elief project, bus replacer Route 172	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s)	funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ☑	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui	val of a General Fund ge elief project, bus replaced Route 172	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction	funding availability. Ieral Transit Administration Total e \$1,250,000
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ☑ This project will be c	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui	val of a General Fund ge elief project, bus replaced Route 172 isition I	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction	funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ☑ This project will be c Highway and Safety	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles	val of a General Fund ge elief project, bus replaced Route 172 isition I	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly	funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile.
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ✓ This project will be c Highway and Safety PIN	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles i Work Type	val of a General Fund ge elief project, bus replaced Route 172 isition ☑ ailability of Highway Fun northerly of the Sedgwic	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly Scope	funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile. Total
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ✓ This project will be c Highway and Safety PIN	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles	val of a General Fund ge elief project, bus replaced Route 172 isition ☑ ailability of Highway Fun northerly of the Sedgwic	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly	funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile.
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ✓ This project will be c Highway and Safety	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles i Work Type	val of a General Fund ge elief project, bus replaced Route 172 isition ☑ ailability of Highway Fun northerly of the Sedgwic	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly Scope Safety Improvements	Funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile. Total \$200,000
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ☑ This project will be c Highway and Safety PIN 017116.00	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles i Work Type	val of a General Fund ge elief project, bus replaced Route 172 isition ☑ ailability of Highway Fun- northerly of the Sedgwic ments Route 15	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly Scope Safety Improvements	Funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile. Total \$200,000
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering ✓ This project will be c Highway and Safety PIN 017116.00 Blue Hill Engineering ✓	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles i Work Type Operational and Safety Improven	val of a General Fund ge elief project, bus replaced Route 172 isition ☑ ailability of Highway Fun northerly of the Sedgwic ments Route 15 isition ☑	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly Scope Safety Improvements Ma Construction	Funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile. Total \$200,000 ajor Collector, Intersection
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering PIN 017116.00 Blue Hill Engineering C	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles i Work Type Operational and Safety Improver	val of a General Fund ge elief project, bus replaced Route 172 isition ailability of Highway Fun- northerly of the Sedgwic ments Route 15 isition e and general obligation	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly Scope Safety Improvements Ma Construction Construction	Funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile. Total \$200,000 ajor Collector, Intersection
This project will be c Capital Equipment P 5320. PIN 017233.00 Blue Hill Engineering PIN 017116.00 Blue Hill Engineering C	onsidered for funding based on approv urchase: Island Explorer congestion re Work Type Transit Operations Property Acqui onsidered for funding based on the ava Improvements: Beginning 1.04 miles i Work Type Operational and Safety Improver Property Acqui onsidered for eligibility for federal, state	val of a General Fund ge elief project, bus replaced Route 172 isition ailability of Highway Fun- northerly of the Sedgwic ments Route 15 isition e and general obligation	neral obligation bond and federal f ment and expansion, shelters. Fed Scope Capital Equipment Purchas 0.44 mile(s) Construction d resources. k town line and extending northerly Scope Safety Improvements Ma Construction Construction	funding availability. leral Transit Administration Total e \$1,250,000 Minor Collector, Highway Other y 0.44 of a mile. Total \$200,000 ajor Collector, Intersection

Deer Isle	Rout	e 15 2505 foot span	Major Collector, Bridge
	Property Acquisition		funding.
PIN	Work Type	Scope	Total
016697.00	Operational and Safety Improvements	Signing	\$300,000
Ellsworth	Route	e 180 1.75 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be c	considered for eligibility for state, federal, general of m Lake Dam Bridge (#0463) with the roadway bein	bligation bond and TransCAP bridge fundir	ng.
PIN	Work Type	Scope	Total
010063.10	Development	New Construction	\$5,100,000
Ellsworth	Forest /	Avenue	Multi-modal
Engineering ⊻	Property Acquisition	Construction	Other
	considered for funding based on approval of a Gene		-
	Sidewalk on Pond Avenue connecting to walkways on m Davis Street to the Rail with Trail.	of the new K-8 school on Forest Avenue, a	new sidewalk on Oak Street to
PIN	Work Type	Scope	Total
017481.00	Development	New Construction	\$110,000
Gouldsboro	Route	e 186 0.07 mile(s)	Major Collector, Highway
Engineering V	Property Acquisition	Construction	Other
This project will be c	considered for funding based on the availability of H	lighway Fund resources.	
Highway Improveme mile.	ents: Embankment fill to reduce guardrail, beginning	g 0.10 of a mile southerly of the Clinic Road	d and extending northerly 0.07 of a
PIN	Work Type	Scope	Total
017121.00	Rehabilitation	Structural Overlay	\$60,000
Gouldsboro	Route	e 186	Minor Collector, Other
Engineering	Property Acquisition	Construction	Öther
gagana 7. gagagagan 2. ana ang	considered for eligibility for federal and state Highwa	ay Fund resources.	
Environmental Impre	ovements: Improvements to the parking area and I	nterpretive signs.	
PIN	Work Type	Scope	Total

Fiscal Years 2010-2011 Work Plan

Gouldsboro		Route 186	0.01 mile(s)	Major Collector, Highway
Engineering V	Property Acquisition	n 🗹	Construction	Other 🗌
	onsidered for funding based on the availabil		resources.	
Culvert Replacemen	t: Located 0.05 of a mile southerly of the Cl	linic Road.		
PIN	Work Type		Scope	Total
017542.00	Rehabilitation		Strut Replacement	\$250,000
Gouldsboro		Route 186	1.61 mile(s)	Major Collector, Highwa
Engineering V	Property Acquisition	n 🔽	Construction	Other 🗌
	onsidered for eligibility for federal, state and		•	
0 ,	on: Beginning 1.01 miles southerly of the Yo	oung Farm Road and	3	
PIN	Work Type		Scope	Total
012784.01	Development		Reconstruction	\$1,200,000
Mount Desert		Route 3	21 foot span	Major Collector, Bridge
	Pronerty Acquisition	n 🗸	Construction V	Other 🗌
Engineering	Property Acquisition		Construction	Other
This project will be c	onsidered for eligibility for federal, state, ger	neral obligation bond	l and TransCAP Bond bridge fu	nding.
This project will be c	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley	neral obligation bond	d and TransCAP Bond bridge fui 3 of a mile northerly of the Jorda	nding. In Pond Road.
This project will be a Bridge Replacement PIN	onsidered for eligibility for federal, state, ger	neral obligation bond	l and TransCAP Bond bridge fu	nding. In Pond Road. Total
This project will be ca Bridge Replacement	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development	neral obligation bond	and TransCAP Bond bridge fui 3 of a mile northerly of the Jorda Scope	<i>nding.</i> In Pond Road.
This project will be or Bridge Replacement PIN 016718.00 Orland	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development	neral obligation bond y Brook, located 0.38 Route 175	d and TransCAP Bond bridge ful 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span	nding. In Pond Road. Total \$600,000 Major Collector, Bridge
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development	neral obligation bond y Brook, located 0.38 Route 175 n ☑	d and TransCAP Bond bridge ful 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ☑ This project will be co	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition	neral obligation bond y Brook, located 0.38 Route 175 n 🗹 neral obligation bond	a and TransCAP Bond bridge fun 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ a and TransCAP Bond bridge fun	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ☑ This project will be co	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger	neral obligation bond y Brook, located 0.38 Route 175 n 🗹 neral obligation bond	a and TransCAP Bond bridge fun 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ a and TransCAP Bond bridge fun	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ✓ This project will be co Bridge Replacement: PIN	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan	neral obligation bond y Brook, located 0.38 Route 175 n 🗹 neral obligation bond	and TransCAP Bond bridge fun 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ and TransCAP Bond bridge fun 50 of a mile easterly of Route 1.	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ⊻ This project will be co Bridge Replacement: PIN	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan Work Type	neral obligation bond y Brook, located 0.38 Route 175 n 🗹 neral obligation bond	a and TransCAP Bond bridge functions 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ a and TransCAP Bond bridge function 50 of a mile easterly of Route 1. Scope	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other Inding. Total
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ☑ This project will be co Bridge Replacement: PIN 015103.00	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan Work Type	neral obligation bond y Brook, located 0.38 Route 175 n 2 neral obligation bond nd River, located 0.5	a and TransCAP Bond bridge functions 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ a and TransCAP Bond bridge function 50 of a mile easterly of Route 1. Scope	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other Inding. Total \$1,650,000
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ✓ This project will be co Bridge Replacement: PIN 015103.00 Orland	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan Work Type	neral obligation bond y Brook, located 0.38 Route 175 n main for the second second second nd River, located 0.5 Route 1	a and TransCAP Bond bridge functions 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ a and TransCAP Bond bridge function 50 of a mile easterly of Route 1. Scope	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other Inding. Total \$1,650,000
This project will be ca Bridge Replacement PIN 016718.00 Orland Engineering ✓ This project will be ca Bridge Replacement: PIN 015103.00 Orland Orland Engineering ✓	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan Work Type Development	neral obligation bond y Brook, located 0.38 Route 175 n Imeral obligation bond nd River, located 0.5 Route 1	and TransCAP Bond bridge fun 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ and TransCAP Bond bridge fun of a mile easterly of Route 1. Scope Bridge Replacement Construction ✓	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other Inding. Total \$1,650,000 Local, Intersection
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ✓ This project will be co Bridge Replacement: PIN 015103.00 Orland Engineering ✓ This project will be co	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan Work Type Development Property Acquisition	neral obligation bond y Brook, located 0.38 Route 175 n n Route 1 Route 1 n Route 1 d general obligation bond	and TransCAP Bond bridge fun 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ and TransCAP Bond bridge fun 50 of a mile easterly of Route 1. Scope Bridge Replacement Construction ✓ Construction ✓	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other Inding. Total \$1,650,000 Local, Intersection
This project will be co Bridge Replacement PIN 016718.00 Orland Engineering ✓ This project will be co Bridge Replacement: PIN 015103.00 Orland Engineering ✓ This project will be co	onsidered for eligibility for federal, state, ger : Stanley Brook Bridge (#5570) over Stanley Work Type Development Property Acquisition onsidered for eligibility for federal, state, ger : Orland River Bridge (#2632) over the Orlan Work Type Development Property Acquisition onsidered for eligibility for federal, state and	neral obligation bond y Brook, located 0.38 Route 175 n n Route 1 Route 1 n Route 1 d general obligation bond	and TransCAP Bond bridge fun 3 of a mile northerly of the Jorda Scope Bridge Replacement 59 foot span Construction ✓ and TransCAP Bond bridge fun 50 of a mile easterly of Route 1. Scope Bridge Replacement Construction ✓ Construction ✓	nding. In Pond Road. Total \$600,000 Major Collector, Bridge Other Inding. Total \$1,650,000 Local, Intersection

Southwest Har	bor Park and Ride Lot		Multi-moda
Engineering	Property Acquisition	Construction	Other 🗹
This project will be a	considered for funding based on approval of a General Fund gene	eral obligation bond and federal	funding availability.
New Construction:	Preparation of Park and Ride area for a new ferry landing for Crar	nberry Isle residents in Southwe	est Harbor. Section 5309.
PIN	Work Type	Scope	Total
011865.00	Development	New Construction	\$303,400
Surry	Route 176	0.01 mile(s)	Minor Collector, Highway
Engineering 🗹	Property Acquisition	Construction	Other 🗹
his project will be t	considered for funding based on the availability of Highway Fund i	resources.	
	nt: Located 5.60 miles easterly of the Orland town line.		
PIN	Work Type	Scope	Total
17540.00	Rehabilitation	Strut Replacement	\$85,000
Swans Island	Docking Facilities		Ferry Service
Engineering	Property Acquisition	Construction	Other
n a de Tradicio ante de Trade de Cada	considered for funding based on approval of a General Fund gene		
	onstruction of docking facilities at Swans Island.		
PIN	Work Type	Scope	Total
17459.00	Rehabilitation	Rehabilitation	\$1,000,000
Tremont	West Tremont Road	0.10 mile(s)	Minor Collector, Highway
Engineering 🗸	Property Acquisition	Construction	Other
This project will be a	considered for funding based on the availability of Highway Fund i	resources.	
lighway Safety Imp	provements: Beginning 0.22 of a mile easterly of the Bernard Road	d and extending easterly 0.10 o	f a mile.
PIN	Work Type	Scope	Total
17120.00	Operational and Safety Improvements	Safety Improvements	\$75,000
Trenton	Hancock County Airport		Air Transportation
-	Property Acquisition	Construction	Other 🗹
Engineering		anan an an an thair an an thair an thai In the second state of the second	
an a	considered for General Fund general obligation bond, federal and	iocai tunaing.	
This project will be o	considered for General Fund general obligation bond, federal and tions: Obstruction Removal - Runway 4, Easement Purchase.	local tunding.	
		Scope	Total

Maine Department of Transportation Fiscal Years 2010-2011 Work Plan Acadia Gateway Center Trenton Transit Construction Engineering Property Acquisition Other This project will be considered for funding based on approval of a General Fund general obligation bond. New Construction: Acadia Gateway Center (AGC), complete phase 1, phase 2, and Preliminary Engineering for phase 3. PIN Work Type Scope Total 017163.00 Development **New Construction** \$2,400,000 Trenton Hancock County Airport **Air Transportation** Engineering Property Acquisition Construction Other 🗸 This project will be considered for General Fund general obligation bond, federal and local funding. Capital Equipment Purchase: Acquire Snow Removal Equipment. PIN Work Type Scope Total 017436.00 Development **Capital Equipment Purchase** \$550,000 Trenton **Hancock County Airport Air Transportation** Engineering Property Acquisition Construction Other 🗹 This project will be considered for General Fund general obligation bond, federal and local funding. New Construction: Expand Snow Removal Equipment Building. PIN Work Type Total Scope 017434.00 Development **New Construction** \$500,000 Trenton Hancock County Airport **Air Transportation** Property Acquisition Engineering Construction Other 🗸 This project will be considered for General Fund general obligation bond, federal and local funding. Air Transportation: Expand Snow Removal Equipment Building (Design). PIN Work Type Scope Total 017437.00 Development Sale or Purchase of Lot or Building \$100,000 Trenton **Hancock County Airport Air Transportation** Construction Other 🗹 Engineering Property Acquisition This project will be considered for General Fund general obligation bond, federal and local funding. New Construction: Install Perimeter Fencing. PIN Work Type Scope Total

New Construction

Development

017433.00

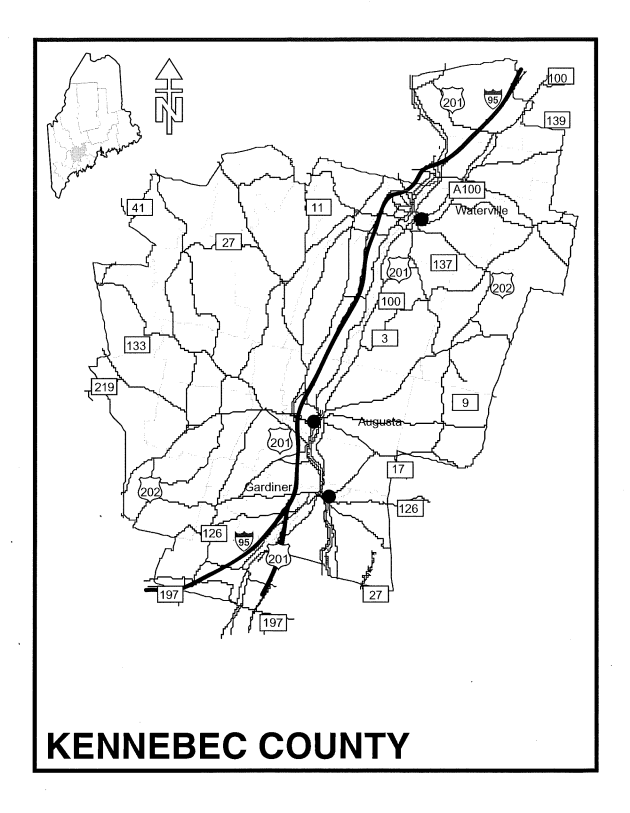
\$340,000

Fiscal Years 2010-2011 Work Plan

Trenton	Hancock County /	Airport	Air Transportatior
Engineering	Property Acquisition	Construction	Other 🗹
This project will be	considered for General Fund general obligation bond, fede	eral and local funding.	
Resurfacing: Paven	nent Maintenance Project, Striping and Crack Sealing.		
PIN	Work Type	Scope	Total
17431.00	Rehabilitation	Resurfacing	\$100,000
Trenton	Route 3/230) Minor Ar	terial, Intersectior
Engineering V	Property Acquisition	Construction	Other 📃
and a the second state of the providence of the second state of the second state of the second state of the se	considered for eligibility for federal, state and general oblig	pation bond funding.	
	ements: Located at the intersection of Routes 3 and 230.	-	d and the installation
PIN	Work Type	Scope	Total
15690.00	Operational and Safety Improvements	Intersection Improvement	\$2,750,000
Trenton	Hancock County /	Airport	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
	considered for General Fund general obligation bond, fede bilitate Taxiway "D" and "E".	eral and local funding.	
PIN	Work Type	Scope	Total
)17435.00	Rehabilitation	Resurfacing	\$400,000
Trenton	Hancock County /	Airport	Air Transportatior
Engineering	Property Acquisition	Construction	Other 🗹
	considered for General Fund general obligation bond, fede Aircraft Rescue and Fire Fighting Equipment Facility Cons	-	
PIN	Work Type	Scope	Total
017438.00	Development	Sale or Purchase of Lot or Building	\$500,000
Trenton	Acadia Gateway (Center	Multi-moda
Engineering	Property Acquisition	Construction 🖌	Other
	considered for funding based on approval of a General Fu	nd general obligation bond and federal funding av	
	ninistration: Section §5311, Acadia Gateway Center (AGC	0	-
PIN	Work Type	Scope	Total

Fiscal Years 2010-2011 Work Plan

Trenton	Acadia Gateway	v Center	Multi-modal
ni Africa	and the second		aper a trade a
Engineering	Property Acquisition	Construction	✓ Other □
This project will be cor	sidered for funding based on approval of a General I	Fund general obligation bond and fe	ederal funding availability.
Federal Transit Admini	stration: Section §5311, Acadia Gateway Center (AC	GC), Trenton. Fiscal Year 2011.	
PIN	Work Type	Scope	Total
016123.02	Development	New Construction	on \$1,200,000



Kennebec County

Augusta	Ramp F	0294 207 foot span	Interstate, Bridge
	2 2		
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be cons	idered for eligibility for federal, state, general oblig	gation bond and TransCAP Bond bridge f	unding.
Preliminary Engineering ine.	for Future Bridge Painting: Ramp F over I-95 Brid	dge (#5807) over I-95, located 0.65 of a m	nile northerly of the Hallowell town
PIN	Work Type	Scope	Total
016680.00	Preservation	Bridge Painting	\$50,000
Augusta	Bridge S	treet 427 foot span	Minor Arterial, Bridge
Engineering	Property Acquisition	Construction	Other 🗌
This project will be cons	idered for eligibility for federal, state, general oblig	gation bond and TransCAP Bond bridge f	funding.
Preliminary Engineering easterly of Route 201.	for Future Bridge Painting: Calumet Bridge at Ol	ld Fort Western (#3078) over the Kenneb	pec River, located 0.19 of a mile
PIN	Work Type	Scope	Total
016850.00	Preservation	Bridge Painting	\$50,000
Augusta	Route	201 2098 foot span	Minor Arterial, Bridge
Engineering V	Property Acquisition	Construction	Other
This project will be cons Preliminary Engineering	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519	gation bond and TransCAP Bond bridge f)6) over the Kennebec River and Pan Am	funding.
This project will be cons Preliminary Engineering	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima	gation bond and TransCAP Bond bridge f 96) over the Kennebec River and Pan Am ately 0.39 of a mile.	funding.
This project will be cons Preliminary Engineering 0.02 of a mile northerly o PIN	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519	galion bond and TransCAP Bond bridge f 96) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope	^{funding.} Railroad, located approximately Total
This project will be cons Preliminary Engineering 0.02 of a mile northerly o PIN	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type	gation bond and TransCAP Bond bridge f 96) over the Kennebec River and Pan Am ately 0.39 of a mile.	^f unding. Railroad, located approximately Total
This project will be cons Preliminary Engineering 0.02 of a mile northerly o PIN	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting	<i>funding.</i> Railroad, located approximately Total \$50,000
This project will be cons Preliminary Engineering 0.02 of a mile northerly o PIN 016816.00	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting	<i>funding.</i> Railroad, located approximately Total \$50,000
This project will be cons Preliminary Engineering 0.02 of a mile northerly o PIN 016816.00 Augusta	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta Stat	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport	<i>funding.</i> Railroad, located approximately Total \$50,000 Air Transportation
This project will be cons Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition	galion bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction	<i>funding.</i> Railroad, located approximately Total \$50,000
This project will be cons Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction	funding. Railroad, located approximately Total \$50,000 Air Transportatior
This project will be cons Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering This project will be cons Rehabilitation: Augusta	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction federal and local funding. vay rehabs, etc.	funding. Railroad, located approximately Total \$50,000 Air Transportation Other
This project will be cons. Preliminary Engineering 0.02 of a mile northerly o PIN 016816.00 Augusta Engineering This project will be cons. Rehabilitation: Augusta PIN	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition	galion bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction federal and local funding. vay rehabs, etc. Scope	funding. Railroad, located approximately Total \$50,000 Air Transportation Other 🗹 Total
This project will be cons Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering This project will be const Rehabilitation: Augusta PIN	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction federal and local funding. vay rehabs, etc.	funding. Railroad, located approximately Total \$50,000 Air Transportation Other v Total
This project will be cons. Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering This project will be cons. Rehabilitation: Augusta PIN	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction federal and local funding. yay rehabs, etc. Scope Rehabilitation	Funding. Railroad, located approximately Total \$50,000 Air Transportation Other ☑ Total \$180,000
This project will be cons. Preliminary Engineering 0.02 of a mile northerly o PIN 016816.00 Augusta Engineering This project will be const. Rehabilitation: Augusta PIN 017395.00	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta Stat Property Acquisition	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction federal and local funding. yay rehabs, etc. Scope Rehabilitation	Funding. Railroad, located approximately Total \$50,000 Air Transportation Other ☑ Total \$180,000
This project will be cons Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering This project will be cons Rehabilitation: Augusta PIN 017395.00 Augusta	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition idered for General Fund general obligation bond, Airport capital needs, buildings and runway/taxiw Work Type Rehabilitation	gation bond and TransCAP Bond bridge f 16) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport Construction federal and local funding. yay rehabs, etc. Scope Rehabilitation	funding. Railroad, located approximately Total \$50,000 Air Transportation Other ▼ Total \$180,000 Air Transportation
This project will be cons. Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering This project will be cons. Rehabilitation: Augusta PIN 017395.00 Augusta Engineering	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Property Acquisition idered for General Fund general obligation bond, Airport capital needs, buildings and runway/taxiw Work Type Rehabilitation Augusta State Property Acquisition	gation bond and TransCAP Bond bridge f b) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport federal and local funding. vay rehabs, etc. Scope Rehabilitation te Airport Construction	Funding. Railroad, located approximately Total \$50,000 Air Transportation Other ☑ Total \$180,000
This project will be cons Preliminary Engineering D.02 of a mile northerly of PIN D16816.00 Augusta Engineering This project will be cons Rehabilitation: Augusta PIN D17395.00 Augusta Engineering D17395.00 Augusta Engineering D17395.00 Augusta Engineering D17395.00	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Augusta State Property Acquisition idered for General Fund general obligation bond, Airport capital needs, buildings and runway/taxiw Work Type Rehabilitation	gation bond and TransCAP Bond bridge f b) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport federal and local funding. vay rehabs, etc. Scope Rehabilitation te Airport Construction	funding. Railroad, located approximately Total \$50,000 Air Transportation Other ▼ Total \$180,000 Air Transportation
This project will be cons. Preliminary Engineering 0.02 of a mile northerly of PIN 016816.00 Augusta Engineering This project will be cons. Rehabilitation: Augusta PIN 017395.00 Augusta Engineering This project will be cons. Rehabilitation: Augusta PIN 017395.00 Augusta Engineering This project will be cons.	idered for eligibility for federal, state, general oblig for future bridge painting: Memorial Bridge (#519 of Gage Street and extending northerly approxima Work Type Preservation Property Acquisition idered for General Fund general obligation bond, Airport capital needs, buildings and runway/taxiw Work Type Rehabilitation Augusta Stat Property Acquisition dered for General Fund general obligation bond,	gation bond and TransCAP Bond bridge f b) over the Kennebec River and Pan Am ately 0.39 of a mile. Scope Bridge Painting te Airport federal and local funding. vay rehabs, etc. Scope Rehabilitation te Airport Construction	funding. Railroad, located approximately Total \$50,000 Air Transportation Other ☑ Total \$180,000 Air Transportation

Fiscal Years 2010-2011 Work Plan

	Augusta State	Augusta State Airport	
Engineering	Property Acquisition	Construction	Other 🗹
This project will b	e considered for General Fund general obligation bond, f	ederal and local funding.	
Aircraft Rescue a	nd Fire Fighting Building.		
PIN	Work Type	Scope	Total
017399.00	Development	Sale or Purchase of Lot or Building	\$500,000
Augusta	Route 20	01 20 foot span	Minor Arterial, Bridge
Engineering V	Property Acquisition	Construction 🗹	Other 🗌
This project will b	e considered for eligibility for federal, state, general oblig	ation bond and TransCAP Bond bridge funding.	
	ent: Riggs Brook Bridge (#2719), located 3.20 miles sout		
PIN	Work Type	Scope	Total
015087.00	Development	Bridge Replacement	\$1,400,000
Augusta	Interstate 95 I	Exit 113	Interstate, Othe
Engineering V	Property Acquisition	Construction	Other
This project will b	e considered for eligibility for federal, state and general o	bligation bond funding.	
National Environn nterchange in Au	nental Policy Act (NEPA) study involving an Environment. igusta.	al Assessment (EA) for the conversion of Exit 1	13 to a full movement
PIN	Work Type	Scope	Total
17499.00	Field Investigations, Studies and Research	Planning Studies	\$100,000
Augusta	Augusta State	Airport	Air Transportation
	Property Acquisition	Construction	Other ⊻
This project will b	e considered for General Fund general obligation bond, f	federal and local funding.	
This project will b Reconstruction: F	e considered for General Fund general obligation bond, for Reconstruct Runway 17-35, Runway Safety Area Improve	^r ederal and local funding. ements - Engineered materials arrestor system (EMAS) - Phase 2.
This project will b	e considered for General Fund general obligation bond, f	federal and local funding.	
This project will b Reconstruction: F PIN	ee considered for General Fund general obligation bond, f Reconstruct Runway 17-35, Runway Safety Area Improve Work Type	federal and local funding. ements - Engineered materials arrestor system (Scope Reconstruction	(EMAS) - Phase 2. Total
This project will b Reconstruction: F PIN 017397.00 Augusta	ee considered for General Fund general obligation bond, f Reconstruct Runway 17-35, Runway Safety Area Improve Work Type Development Route 20	rederal and local funding. ements - Engineered materials arrestor system (Scope Reconstruction 01 1.02 mile(s)	(EMAS) - Phase 2. Total \$5,615,000 Minor Arterial, Highwa
This project will b Reconstruction: F PIN 17397.00 Augusta Engineering ¥	ee considered for General Fund general obligation bond, for Reconstruct Runway 17-35, Runway Safety Area Improve Work Type Development Route 20 Property Acquisition	rederal and local funding. ements - Engineered materials arrestor system (Scope Reconstruction 01 1.02 mile(s) I Construction	(EMAS) - Phase 2. Total \$5,615,000
This project will b Reconstruction: F PIN 017397.00 Augusta Engineering ♥ This project will b	ee considered for General Fund general obligation bond, f Reconstruct Runway 17-35, Runway Safety Area Improve Work Type Development Route 20	Tederal and local funding. ements - Engineered materials arrestor system (Scope Reconstruction 01 1.02 mile(s) I Construction ✓ Fund resources.	(EMAS) - Phase 2. Total \$5,615,000 Minor Arterial, Highway
This project will b Reconstruction: F PIN 017397.00 Augusta Engineering ✓ This project will b	ee considered for General Fund general obligation bond, for Reconstruct Runway 17-35, Runway Safety Area Improve Work Type Development Route 20 Property Acquisition	Tederal and local funding. ements - Engineered materials arrestor system (Scope Reconstruction 01 1.02 mile(s) I Construction ✓ Fund resources.	(EMAS) - Phase 2. Total \$5,615,000 Minor Arterial, Highway

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Augusta	Augusta State Airpo	ort	Air Transportation
Engineering	Property Acquisition	Construction	Other V
den gebriegen wit gewichtigen andere.	ered for General Fund general obligation bond, federal	dalen erden mensen som er efter som er er som e	
	se: Snow Removal Equipment for Engineered materia	-	
PIN	Work Type	Scope	Total
017396.00	Development	Capital Equipment Purchase	\$265,000
Augusta	Augusta State Airpo	ort	Air Transportation
Engineering	Property Acquisition	Construction	Other 🔽
This project will be conside	ered for General Fund general obligation bond, federal	and local funding.	
Reconstruction: Reconstru	uct Runway 17-35, Runway Safety Area Improvements	- Engineered materials arrestor system (EM	IAS) - Phase 1
PIN	Work Type	Scope	Total
017398.00	Development	Reconstruction	\$5,615,000
Augusta	Route 3	0.65 mile(s) Princip	al Arterial, Highwa
Engineering 🗹	Property Acquisition	Construction 🔽	Other
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Property Acquisition		Other
This project will be conside Highway Rehabilitation: B		esources.	
This project will be conside Highway Rehabilitation: B	ered for eligibility for federal and state Highway Fund re	esources.	
This project will be conside Highway Rehabilitation: B the Plummer Road. <b>PIN</b>	ered for eligibility for federal and state Highway Fund re eginning 0.50 of a mile westerly of the Church Hill Roa	e <i>sources.</i> d and extending easterly 0.65 of a mile to 0.	06 of a mile westerly of Total
This project will be conside Highway Rehabilitation: B the Plummer Road.	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay	06 of a mile westerly of Total \$500,000
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay	06 of a mile westerly of
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay	06 of a mile westerly of Total \$500,000
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be conside	ered for eligibility for federal and state Highway Fund re eginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be conside Bridge Deck Replacement	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be conside Bridge Deck Replacement	ered for eligibility for federal and state Highway Fund re eginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta Engineering This project will be conside Bridge Deck Replacement Off-ramp. PIN	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition Property Acquisition ered for eligibility for federal, state, general obligation b : Interstate 95 Northbound New Belgrade Road Bridge Work Type Development	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction iond and TransCAP Bond bridge funding. (#5793), located 0.23 of a mile southerly of	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other the Civic Center Drive Total
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be conside Bridge Deck Replacement Off-ramp. PIN 015088.00	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition Property Acquisition ered for eligibility for federal, state, general obligation b : Interstate 95 Northbound New Belgrade Road Bridge Work Type Development	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction (#5793), located 0.23 of a mile southerly of Scope Bridge Deck Replacement	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other the Civic Center Drive Total \$1,350,000
This project will be conside Highway Rehabilitation: B he Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be conside Bridge Deck Replacement Off-ramp. PIN 015088.00 Augusta	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition Property Acquisition ered for eligibility for federal, state, general obligation b : Interstate 95 Northbound New Belgrade Road Bridge Work Type Development	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction (#5793), located 0.23 of a mile southerly of Scope Bridge Deck Replacement	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other the Civic Center Drive Total \$1,350,000
This project will be consider Highway Rehabilitation: B he Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be consider Bridge Deck Replacement Dff-ramp. PIN 015088.00 Augusta Engineering ✓	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northbo Property Acquisition Property Acquisition Interstate 95 Northbound New Belgrade Road Bridge Work Type Development Route 9	asources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction ✓ ond and TransCAP Bond bridge funding. (#5793), located 0.23 of a mile southerly of Scope Bridge Deck Replacement 0.36 mile(s) Major Construction ✓	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other the Civic Center Drive Total \$1,350,000 r Collector, Highwa
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN 017304.00 Augusta Engineering ✓ This project will be conside Bridge Deck Replacement Off-ramp. PIN 015088.00 Augusta Engineering ✓ This project will be conside	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northboo Property Acquisition ered for eligibility for federal, state, general obligation b : Interstate 95 Northbound New Belgrade Road Bridge Work Type Development Route 9 Property Acquisition	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction (#5793), located 0.23 of a mile southerly of Scope Bridge Deck Replacement 0.36 mile(s) Majo Construction Scources.	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other the Civic Center Drive Total \$1,350,000 r Collector, Highwa Other
This project will be conside Highway Rehabilitation: B the Plummer Road. PIN D17304.00 Augusta Engineering ✓ This project will be conside Bridge Deck Replacement Off-ramp. PIN D15088.00 Augusta Engineering ✓ This project will be conside	ered for eligibility for federal and state Highway Fund re reginning 0.50 of a mile westerly of the Church Hill Roa Work Type Rehabilitation Interstate 95 Northboo Property Acquisition Work Type Development Route 9 Property Acquisition Property Acquisition	esources. Id and extending easterly 0.65 of a mile to 0. Scope Structural Overlay ound 136 foot span Construction Construction (#5793), located 0.23 of a mile southerly of Scope Bridge Deck Replacement 0.36 mile(s) Majo Construction Scources.	06 of a mile westerly of Total \$500,000 Interstate, Bridg Other the Civic Center Drive Total \$1,350,000 r Collector, Highwa Other

Augusta		Blair Road	24 foot span	Local, Bridge
Engineering 🗹	Property Acquis	ition 🗹	Construction	Other
This project will be conside	red for eligibility for federal, state,	general obligation bon	d and TransCAP Bond bridge fund	ling.
Bridge Replacement: Blair I	Road Bridge (#0498) over Riggs I	Brook, located 0.18 of a	mile easterly of Route 100 and R	oute 201.
PIN	Work Type		Scope	Total
016679.00	Development		Bridge Replacement	\$125,000
Augusta		Route 8	1.15 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acquis	ition 🗌	Construction	Other 📃
This project will be consider	red for eligibility for federal, state	and general obligation	bond funding.	
Preliminary Engineering for	future highway improvements: B	eginning at Boothby Str	eet and extending 1.15 miles to B	ond Brook Road.
PIN	Work Type		Scope	Total
017296.00	Development		Reconstruction	\$300,000
Augusta		Route 201	0.23 mile(s)	Minor Arterial, Highway
Engineering  This project will be consider	Property Acquis red for eligibility for federal and st		Construction V urces.	Other
Highway Rehabilitation: Be	eginning at the West Rotary and e	extending northerly 0.23	of a mile to the Memorial Bridge.	
PIN	Work Type		Scope	Total
017053.00	Rehabilitation		Structural Overlay	\$325,000
Augusta, Sidney	Inter	rstate 95 Southbour	nd 9.00 mile(s)	Interstate, Highway
Engineering	Property Acquis	ition	Construction	Other
This project will be conside	red for eligibility for federal and st	late Highway Fund reso	urces.	
Highway Resurfacing: Beg	inning at the Dinsmore overpass	in Sidney and extending	g southerly 9.00 miles to the Maine	e Turnpike.
PIN	Work Type		Scope	Total
016790.00	Preservation		Mill and Fill Plus	\$3,425,000
Benton	Inter	rstate 95 Southbour	nd 1029 foot span	Interstate, Bridge
Engineering 🗹	Property Acquis	ition	Construction	Other 🗌
			d and TransCAP Bond bridge func	ling.
	* *		nebec River, located on the Bentor	-
PIN	Work Type		Scope	Total
016686.00	Development		Bridge Deck Replacement	\$1,600,000

Fiscal Year	s 2010-2011	Work Plan
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Benton	Neck Road	1.75 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition		Other
h de service de la companye	nsidered for eligibility for federal and state Highway Fund reso		
	Beginning 0.07 of a mile southerly of the River Road and ex		ute 100A.
PIN	Work Type	Scope	Total
12852.00	Preservation	Mill and Fill Plus	\$1,450,000
China	Sidewalks		Multi-modal
Engineering	Property Acquisition	Construction	Other
	lewalks in China Village to improve pedestrian safety in the vi	-	anang avanaonty.
PIN	Work Type	Scope	Total
17474.00	Development	New Construction	\$187,000
Gardiner	Route 126		Multi-modal
Engineering <b>Z</b>	Property Acquisition	Construction	Other
state Transford Contractions	<b>Property Acquisition I</b> nsidered for funding based on approval of a General Fund ge		
This project will be cor New Construction: Sid		neral obligation bond and federal	funding availability.
<i>This project will be cor</i> lew Construction: Sid Street.	nsidered for funding based on approval of a General Fund ge lewalk along Route 126 to the Middle School from the West H	neral obligation bond and federal till Road, and on the West Hill Roa	<i>funding availability.</i> ad from Route 126 to Ash
This project will be con New Construction: Sid Street. PIN	nsidered for funding based on approval of a General Fund ge	neral obligation bond and federal	funding availability.
This project will be cor New Construction: Sid Street. PIN 117520.00	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction	funding availability. ad from Route 126 to Ash Total \$334,000
This project will be converted to the converted of the construction: Sid Street.	nsidered for funding based on approval of a General Fund ge lewalk along Route 126 to the Middle School from the West H Work Type	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction	funding availability. ad from Route 126 to Ash Total
<i>This project will be cor</i> lew Construction: Sid treet. PIN 17520.00 <b>Cardiner</b>	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction	funding availability. ad from Route 126 to Ash Total \$334,000
This project will be con lew Construction: Sid street. PIN 17520.00 Gardiner Engineering	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development Drainage Improvemer	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction It Construction	funding availability. ad from Route 126 to Ash Total \$334,000 Environment
This project will be con lew Construction: Sid street. PIN 17520.00 Gardiner Engineering ✓ This project will be con	nsidered for funding based on approval of a General Fund ge lewalk along Route 126 to the Middle School from the West H Work Type Development Drainage Improvemen Property Acquisition	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction It Construction	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other
This project will be con New Construction: Sid Street. PIN 017520.00 Gardiner Engineering ✓ This project will be con	nsidered for funding based on approval of a General Fund ge lewalk along Route 126 to the Middle School from the West H Work Type Development Drainage Improvement Property Acquisition ✓ nsidered for eligibility for federal and state Highway Fund reso	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction It Construction	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other
This project will be con lew Construction: Sid Street. PIN 17520.00 Gardiner Engineering This project will be con Environmental Improve	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development Drainage Improvement Property Acquisition Insidered for eligibility for federal and state Highway Fund reso ements: Improve the roadside shoulders and stabilize the run	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction It Construction ✓ ources.	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other
This project will be con New Construction: Sid Street. PIN 17520.00 Gardiner Engineering ✓ This project will be con Environmental Improve PIN	nsidered for funding based on approval of a General Fund ge lewalk along Route 126 to the Middle School from the West H Work Type Development Property Acquisition ✓ nsidered for eligibility for federal and state Highway Fund reso ements: Improve the roadside shoulders and stabilize the run Work Type	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction of Construction Construction ources. a off through bioretention at the pa Scope	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other rking edge. Total
This project will be con lew Construction: Sid street. PIN 17520.00 Gardiner Engineering his project will be con invironmental Improve PIN 12817.10 Hallowell	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development Property Acquisition Property Acquisition Insidered for eligibility for federal and state Highway Fund resc ements: Improve the roadside shoulders and stabilize the run Work Type Development	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction of Construction I	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other rking edge. Total \$20,000
this project will be cor lew Construction: Sid treet. PIN 17520.00 Gardiner Engineering ✓ this project will be cor nvironmental Improve PIN 12817.10 Hallowell Engineering ✓	nsidered for funding based on approval of a General Fund ge lewalk along Route 126 to the Middle School from the West H Work Type Development Property Acquisition ✓ nsidered for eligibility for federal and state Highway Fund reso ements: Improve the roadside shoulders and stabilize the run Work Type Development	neral obligation bond and federal fill Road, and on the West Hill Road Scope New Construction At Construction I Scope Roadside Improvements 0.20 mile(s) Construction I	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other rking edge. Total \$20,000 Major Collector, Highway
This project will be cor lew Construction: Sid street. PIN 17520.00 Gardiner Engineering ☑ This project will be cor invironmental Improve PIN 12817.10 Hallowell Engineering ☑ his project will be cor lighway Safety Improve	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development Property Acquisition Insidered for eligibility for federal and state Highway Fund reso ements: Improve the roadside shoulders and stabilize the run Work Type Development Winthrop Street Property Acquisition	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction nt Construction I Scope Roadside Improvements 0.20 mile(s) Construction I Construction I	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other rking edge. Total \$20,000 Major Collector, Highway Other
This project will be cor         New Construction: Sid         Street.         PIN         17520.00         Gardiner         Engineering         Fis project will be cor         Environmental Improve         PIN         12817.10         Hallowell         Engineering         It is project will be cor         Street will be cor         Inis project will be cor         Ighway Safety Improve	nsidered for funding based on approval of a General Fund ge ewalk along Route 126 to the Middle School from the West H Work Type Development Property Acquisition ✓ nsidered for eligibility for federal and state Highway Fund resc ements: Improve the roadside shoulders and stabilize the run Work Type Development Winthrop Street Property Acquisition ✓ nsidered for funding based on the availability of Highway Fun vements: Catch basin and closed system drainage repair/rep	neral obligation bond and federal fill Road, and on the West Hill Roa Scope New Construction nt Construction I Scope Roadside Improvements 0.20 mile(s) Construction I Construction I	funding availability. ad from Route 126 to Ash Total \$334,000 Environment Other rking edge. Total \$20,000 Major Collector, Highway Other

Maine Department o	of Transportation	Fiscal	ears 2010-2011 Work Plan
Monmouth	Cobbosseecontee	Road 47 foot span I	/linor Collector, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
This project will be o	considered for eligibility for federal, state, general obligation	bond and TransCAP Bond bridge funding.	
Bridge Replacement	t: Jock Stream Bridge (#2412) over Jock Stream, located 0.	83 of a mile northerly of the Litchfield town	line.
PIN	Work Type	Scope	Total
016716.00	Development	Bridge Replacement	\$1,000,000
Oakland, Water	ville Traffic Signals		Traffic Engineering
Engineering <b></b>	Property Acquisition	Construction	Other
÷upapādangunanā president	considered for eligibility for federal, state and general obliga		Administration of the second secon
Traffic Signals: Inte	rconnection and coordination of traffic signals on Kennedy	•	ilver Street, and Spring
Street. PIN	Work Type	Scope	Total
017288.00	Operational and Safety Improvements	Traffic Signals	\$1,570,000
017200.00	Operational and Salety improvements	franic Signais	\$1,570,000
Readfield	Route 17		Multi-modal
Readfield	Route 17		Multi-modal
		Construction V	
Engineering 🗹	Property Acquisition	Construction	Other 🗌
Engineering ✓ This project will be c New Construction: C	<b>Property Acquisition</b>	l general obligation bond and federal fundi wn hall and Readfield Village east to the e	Other
Engineering ✓ This project will be c New Construction: C	<b>Property Acquisition</b>	l general obligation bond and federal fundi wn hall and Readfield Village east to the e	Other
Engineering ✓ This project will be of New Construction: C high school complex	Property Acquisition	I general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school.	Other
Engineering ✓ This project will be c New Construction: C high school complex PIN	Property Acquisition considered for funding based on approval of a General Fund Construct a new sidewalk along Route 17, connecting the to c. Also, construct a new sidewalk on Millard Harrison Drive to Work Type	l general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction	Other ng availability. ntrance of the middle and Total
Engineering ✓ This project will be c New Construction: C high school complex PIN 017521.00 Sidney	Property Acquisition considered for funding based on approval of a General Funct Construct a new sidewalk along Route 17, connecting the to a Also, construct a new sidewalk on Millard Harrison Drive to Work Type Development Route 104	general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma	Other ng availability. ntrance of the middle and Total \$564,000 njor Collector, Highway
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓	Property Acquisition considered for funding based on approval of a General Fund Construct a new sidewalk along Route 17, connecting the to c. Also, construct a new sidewalk on Millard Harrison Drive to Work Type Development Route 104 Property Acquisition	I general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓	Other ng availability. ntrance of the middle and Total \$564,000
Engineering ✓ This project will be of New Construction: Of high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of	Property Acquisition considered for funding based on approval of a General Funct Construct a new sidewalk along Route 17, connecting the to c. Also, construct a new sidewalk on Millard Harrison Drive to Work Type Development Route 104 Property Acquisition considered for funding based on the availability of Highway	a general obligation bond and federal fundi win hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources.	Other ng availability. ntrance of the middle and Total \$564,000 njor Collector, Highway Other
Engineering ✓ This project will be of New Construction: Of high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of	Property Acquisition considered for funding based on approval of a General Fund Construct a new sidewalk along Route 17, connecting the to construct a new sidewalk on Millard Harrison Drive to Work Type Development Route 104 Property Acquisition considered for funding based on the availability of Highway to 0.30 of a mile northerly of the Augusta compact urban line	I general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L	Other ng availability. ntrance of the middle and Total \$564,000 njor Collector, Highway Other
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of PMRAP: Beginning	Property Acquisition considered for funding based on approval of a General Funct Construct a new sidewalk along Route 17, connecting the to c. Also, construct a new sidewalk on Millard Harrison Drive to Work Type Development Route 104 Property Acquisition considered for funding based on the availability of Highway	a general obligation bond and federal fundi win hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources.	Other ng availability. Intrance of the middle and Total \$564,000 Jor Collector, Highway Other Lyons Road.
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of PMRAP: Beginning PIN 017503.00	Property Acquisition	a general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L Scope PMRAP	Other ng availability. ntrance of the middle and Total \$564,000 Jor Collector, Highway Other .yons Road. Total \$1,060,000
Engineering ✓ This project will be of New Construction: Of high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of PMRAP: Beginning PIN	Property Acquisition considered for funding based on approval of a General Func- Construct a new sidewalk along Route 17, connecting the to construct a new sidewalk on Millard Harrison Drive to Work Type Development Route 104 Property Acquisition considered for funding based on the availability of Highway to 0.30 of a mile northerly of the Augusta compact urban line Work Type	a general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L Scope PMRAP	Other ng availability. ntrance of the middle and Total \$564,000 Jor Collector, Highway Other .yons Road.
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of PMRAP: Beginning PIN 017503.00	Property Acquisition	a general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L Scope PMRAP	Other ng availability. ntrance of the middle and Total \$564,000 Jor Collector, Highway Other .yons Road. Total \$1,060,000
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of PMRAP: Beginning PIN 017503.00 Waterville Engineering □	Property Acquisition	I general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L Scope PMRAP	Other ng availability. ntrance of the middle and Total \$564,000 Jor Collector, Highway Other .yons Road. Total \$1,060,000 Air Transportation
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of PMRAP: Beginning PIN 017503.00 Waterville Engineering □	Property Acquisition	I general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L Scope PMRAP	Other ng availability. ntrance of the middle and Total \$564,000 Jor Collector, Highway Other .yons Road. Total \$1,060,000 Air Transportation
Engineering ✓ This project will be of New Construction: C high school complex PIN 017521.00 Sidney Engineering ✓ This project will be of Waterville Engineering ☐ This project will be of	Property Acquisition	I general obligation bond and federal fundi wn hall and Readfield Village east to the e o the middle school. Scope New Construction 5.34 mile(s) Ma Construction ✓ Fund resources. and extending northerly 5.34 miles to the L Scope PMRAP	Other ng availability. ntrance of the middle and Total \$564,000 Jor Collector, Highway Other .yons Road. Total \$1,060,000 Air Transportation

Waterville	KVCAP		Transi
			Thurios
Engineering 🗌	Property Acquisition	Construction	Other 🗸
e un <u>a supplication de la de</u> tre parte	considered for funding based on approval of a General Fi		
	ministration: Section §5310 for the elderly and disabled, H	• • •	•
PIN	Work Type	Scope	Total
)17176.00	Transit Operations	Capital Equipment Purchase	\$115,997
Waterville	KVCAP		Transi
Engineering	Property Acquisition	Construction	Other 🗸
요즘 전 경기가 같은 것은 것이 같이 많다.	considered for funding based on approval of a General Fi		
	ministration: Section §5310 for the elderly and disabled, $m k$		
PIN	Work Type	Scope	Total
)17175.00	Transit Operations	Capital Equipment Purchase	\$121,798
Waterville	Two Cent Bri	dge	Multi-moda
Engineering	Property Acquisition	Construction	Other
This project will be	Property Acquisition	und general obligation bond and federal funding a	
This project will be	considered for funding based on approval of a General Fi	und general obligation bond and federal funding a	
This project will be Rehabilitation: Insta PIN	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improv	und general obligation bond and federal funding a ements to the Two Cent Bridge.	vailability. Total
This project will be Rehabilitation: Insta	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improv Work Type Rehabilitation	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation	vailability. Total \$357,650
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation	vailability. Total \$357,650
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner Engineering 🗹	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improv Work Type Rehabilitation	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Int Construction	vailability. Total \$357,650 erstate, Off Systen
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner Engineering ✓ This project will be Rest Area Improver	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Int Construction I	vailability. Total \$357,650 erstate, Off Syster Other
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner Engineering ✓ This project will be Rest Area Improver	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition considered for eligibility for federal, state and general obli ment: MaineDOT share of completed Highway User Facili	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Int Construction I	vailability. Total \$357,650 erstate, Off Systen Other
This project will be Rehabilitation: Insta PIN 17478.00 West Gardiner Engineering ✓ This project will be Rest Area Improved JaineDOT, and the PIN	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition Considered for eligibility for federal, state and general oblive ment: MaineDOT share of completed Highway User Facilit Maine Turnpike Authority.	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Interstate 95 in West Gardiner. This is a par	vailability. Total \$357,650 erstate, Off Syster Other thership between the
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner Engineering This project will be Rest Area Improver JaineDOT, and the	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition Considered for eligibility for federal, state and general obli ment: MaineDOT share of completed Highway User Facili Maine Turnpike Authority. Work Type Operational and Safety Improvements	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Int Construction Interstate 95 in West Gardiner. This is a par Scope Rest Area Construction/Improvements	vailability. Total \$357,650 erstate, Off Syster Other thership between the Total
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner Engineering I Chis project will be Rest Area Improver JaineDOT, and the PIN 113393.00 West Gardiner	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition ✓ considered for eligibility for federal, state and general obli ment: MaineDOT share of completed Highway User Facili Maine Turnpike Authority. Work Type Operational and Safety Improvements Gardiner Route 9	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Inf Construction ✓ igation bond funding. ity on Interstate 95 in West Gardiner. This is a par Scope Rest Area Construction/Improvements 0.72 mile(s) Mino	vailability. Total \$357,650 erstate, Off Syster Other thership between the Total \$3,052,379 or Arterial, Highwa
This project will be Rehabilitation: Insta PIN 17478.00 West Gardiner Engineering This project will be Rest Area Improver MaineDOT, and the PIN 13393.00 West Gardiner Engineering	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition Considered for eligibility for federal, state and general oblist ment: MaineDOT share of completed Highway User Facilis Maine Turnpike Authority. Work Type Operational and Safety Improvements Gardiner Route 9 Property Acquisition Property Acquisition	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Interstate igation bond funding. ity on Interstate 95 in West Gardiner. This is a par Scope Rest Area Construction/Improvements 0.72 mile(s) Mino Construction ☑	vailability. Total \$357,654 erstate, Off Syster Other tnership between the Total \$3,052,375
This project will be         Rehabilitation: Insta         PIN         017478.00         West Gardiner         Engineering         Chis project will be         Rest Area Improver         AaineDOT, and the         PIN         013393.00         West Gardiner         Engineering         Chis project will be         Chis project will be	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition ✓ considered for eligibility for federal, state and general obli ment: MaineDOT share of completed Highway User Facili Maine Turnpike Authority. Work Type Operational and Safety Improvements Gardiner Route 9 Property Acquisition ✓ considered for eligibility for federal and state Highway Fu	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Inf Construction ✓ igation bond funding. ity on Interstate 95 in West Gardiner. This is a par Scope Rest Area Construction/Improvements 0.72 mile(s) Mino Construction ✓	vailability. Total \$357,650 erstate, Off Syster Other thership between the Total \$3,052,379 or Arterial, Highwa
This project will be Rehabilitation: Insta PIN 017478.00 West Gardiner Engineering ✓ This project will be Rest Area Improver MaineDOT, and the PIN 013393.00 West Gardiner Engineering ✓	considered for funding based on approval of a General Fi allation of wind cables, safety rail and accessibility improve Work Type Rehabilitation Interstate 95 Nort Property Acquisition Considered for eligibility for federal, state and general oblist ment: MaineDOT share of completed Highway User Facilis Maine Turnpike Authority. Work Type Operational and Safety Improvements Gardiner Route 9 Property Acquisition Property Acquisition	und general obligation bond and federal funding a ements to the Two Cent Bridge. Scope Rehabilitation hbound Inf Construction ✓ igation bond funding. ity on Interstate 95 in West Gardiner. This is a par Scope Rest Area Construction/Improvements 0.72 mile(s) Mino Construction ✓	vailability. Total \$357,650 erstate, Off Syster Other thership between the Total \$3,052,379 or Arterial, Highwa

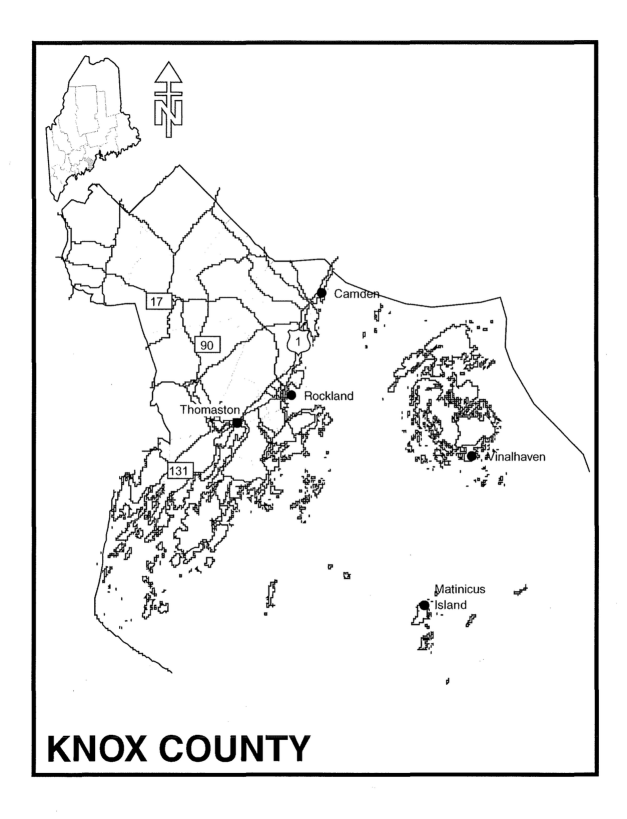
Winslow		Garland Road	359 foot span	Minor Collector, Bridge
Engineering 🗹	Property Acquis	sition 🗹	Construction	Other 🗌
This project will be consid	ered for eligibility for federal, state	e, general obligation bond	and TransCAP Bond bridge fu	nding.
Bridge Replacement: Mile	Brook Bridge (#3228) over Outlet	t Brook, located 0.57 of a	mile northerly of the Bercheste	r Road.
PIN	Work Type		Scope	Total
011048.00	Development		Bridge Replacement	\$6,400,000
Winslow		Crosswalks		Multi-modal
Engineering	Property Acquis	sition	Construction	Other
This project will be consid	ered for funding based on approv	al of a General Fund gene	eral obligation bond and federal	l funding availability.
	uction of thermo plastic high visib	ility crosswalks in the vici	nity of the Winslow Junior High	School and the Winslow
Elementary School. PIN	Work Type		Scope	Total
			Scope	
017522.00	Development		New Construction	\$72,000
Winslow		Route 137	0.01 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquis	sition 🗹	Construction	Other
This project will be consid	ered for funding based on the ava	ailability of Highway Fund		Other 🗌
This project will be conside Strut Replacement: Locat	ered for funding based on the ava red 0.41 of a mile northerly of the	ailability of Highway Fund	resources.	
This project will be consid Strut Replacement: Locat PIN	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type	ailability of Highway Fund	resources. Scope	Total
This project will be consid Strut Replacement: Locat PIN	ered for funding based on the ava red 0.41 of a mile northerly of the	ailability of Highway Fund	resources.	
This project will be conside Strut Replacement: Locat	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type	ailability of Highway Fund	resources. Scope Strut Replacement	Total
This project will be consid Strut Replacement: Locat PIN 017533.00 Winthrop	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation	ailability of Highway Fund Pond Road. Main Street	resources. Scope Strut Replacement	Total \$315,000 Aajor Collector, Intersection
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis	ailability of Highway Fund Pond Road. Main Street sition	resources. Scope Strut Replacement M Construction ✓	Total \$315,000 Major Collector, Intersection Other 🗔
This project will be consid Strut Replacement: Locat PIN 017533.00 Winthrop Engineering	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approv	ailability of Highway Fund Pond Road. Main Street sition	resources. Scope Strut Replacement Construction ✓ eral obligation bond and federal	Total \$315,000 Major Collector, Intersection Other — I funding availability.
This project will be consid Strut Replacement: Locat PIN 017533.00 Winthrop Engineering This project will be consid New Construction: Two fla	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis	ailability of Highway Fund Pond Road. Main Street sition al of a General Fund gene t, to be located on either s	resources. Scope Strut Replacement Construction ✓ eral obligation bond and federal	Total \$315,000 Major Collector, Intersection Other — I funding availability.
This project will be consid Strut Replacement: Locat PIN 017533.00 Winthrop Engineering This project will be consid New Construction: Two fla	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approv- ashing yellow lights on Main Stree	ailability of Highway Fund Pond Road. Main Street sition al of a General Fund gene t, to be located on either s	resources. Scope Strut Replacement Construction ✓ eral obligation bond and federal	Total \$315,000 Major Collector, Intersection Other — I funding availability.
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering This project will be conside New Construction: Two flat improve safety for pedestric PIN	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approve ashing yellow lights on Main Stree ians in the vicinity of the Winthrop	ailability of Highway Fund Pond Road. Main Street sition al of a General Fund gene t, to be located on either s	resources. Scope Strut Replacement Construction eral obligation bond and federal side of the Greenwood and Hig	Total \$315,000 Major Collector, Intersection Other I funding availability. hland Avenue intersection, to
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering This project will be conside New Construction: Two flation for pedestruction in the construction in the constructin the construction in the constructin the construction i	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approv ashing yellow lights on Main Stree ians in the vicinity of the Winthrop Work Type	ailability of Highway Fund Pond Road. Main Street sition al of a General Fund gene t, to be located on either s	resources. Scope Strut Replacement Construction ✓ eral obligation bond and federal side of the Greenwood and Hig Scope	Total \$315,000 Major Collector, Intersection Other I funding availability. hland Avenue intersection, to Total
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering This project will be conside New Construction: Two flat improve safety for pedestr PIN 017523.00	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approv ashing yellow lights on Main Stree ians in the vicinity of the Winthrop Work Type	ailability of Highway Fund Pond Road. Main Street sition street al of a General Fund gene it, to be located on either so be Elementary School.	resources. Scope Strut Replacement Construction eral obligation bond and federal side of the Greenwood and Hig Scope New Construction	Total \$315,000 Major Collector, Intersection Other I funding availability. hland Avenue intersection, to Total \$5,800
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering This project will be conside New Construction: Two flat improve safety for pedestr PIN 017523.00	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approv ashing yellow lights on Main Stree ians in the vicinity of the Winthrop Work Type	Ailability of Highway Fund Pond Road. Main Street sition ral of a General Fund gene it, to be located on either so be Elementary School. Main Street	resources. Scope Strut Replacement Construction eral obligation bond and federal side of the Greenwood and Hig Scope New Construction	Total \$315,000 Major Collector, Intersection Other I funding availability. hland Avenue intersection, to Total \$5,800
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering □ This project will be consid New Construction: Two fla improve safety for pedestr PIN 017523.00 Winthrop Engineering ✓	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approv ishing yellow lights on Main Stree ians in the vicinity of the Winthrop Work Type Development	ailability of Highway Fund Pond Road. Main Street sition □ val of a General Fund gene t, to be located on either so D Elementary School. Main Street sition ✓	resources.  Scope Strut Replacement  Construction  Construction  Construction  0.52 mile(s)  Construction	Total \$315,000 Major Collector, Intersection Other I funding availability. hland Avenue intersection, to Total \$5,800 Major Collector, Highway
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering □ This project will be conside New Construction: Two flation improve safety for pedestre PIN 017523.00 Winthrop Engineering ✓ This project will be conside Highway Safety Improvement	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approve ashing yellow lights on Main Stree ians in the vicinity of the Winthrop Work Type Development Property Acquis	ailability of Highway Fund Pond Road. Main Street sition □ al of a General Fund gene t, to be located on either be Elementary School. Main Street sition ⊻ ailability of Highway Fund	resources. Scope Strut Replacement Construction ✓ eral obligation bond and federal side of the Greenwood and Hig Scope New Construction 0.52 mile(s) Construction ✓ resources.	Total \$315,000 Aajor Collector, Intersection Other I funding availability. hland Avenue intersection, to Total \$5,800 Major Collector, Highway Other
This project will be conside Strut Replacement: Locat PIN 017533.00 Winthrop Engineering □ This project will be conside New Construction: Two flation improve safety for pedestre PIN 017523.00 Winthrop Engineering ✓ This project will be conside Highway Safety Improvement	ered for funding based on the ava ed 0.41 of a mile northerly of the Work Type Rehabilitation Property Acquis ered for funding based on approve tashing yellow lights on Main Stree tans in the vicinity of the Winthrop Work Type Development Property Acquis ered for funding based on the avait tered for funding based on the avait	ailability of Highway Fund Pond Road. Main Street sition □ al of a General Fund gene t, to be located on either be Elementary School. Main Street sition ⊻ ailability of Highway Fund	resources. Scope Strut Replacement Construction ✓ eral obligation bond and federal side of the Greenwood and Hig Scope New Construction 0.52 mile(s) Construction ✓ resources.	Total \$315,000 Aajor Collector, Intersection Other I funding availability. hland Avenue intersection, to Total \$5,800 Major Collector, Highway Other

Fiscal Years 2010-2011 Work Plan

Winthrop	Route 202	0.80 mile(s)	Minor Arterial, Highway
Engineering	Property Acquisition 🗹	Construction	l Other
This project will be considered for eligibil	ty for federal, state and general obligation b	oond funding.	
Signing: Beginning 0.09 of a mile southw	esterly of the Stanley Road and extending r	northeasterly 0.80 of a <b>mi</b> le to	0.13 of a mile northeasterly of the

Pine Knoll Road.			
PIN	Work Type	Scope	Total
017262.00	Operational and Safety Improvements	Striping	\$165,000

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## **Knox County**

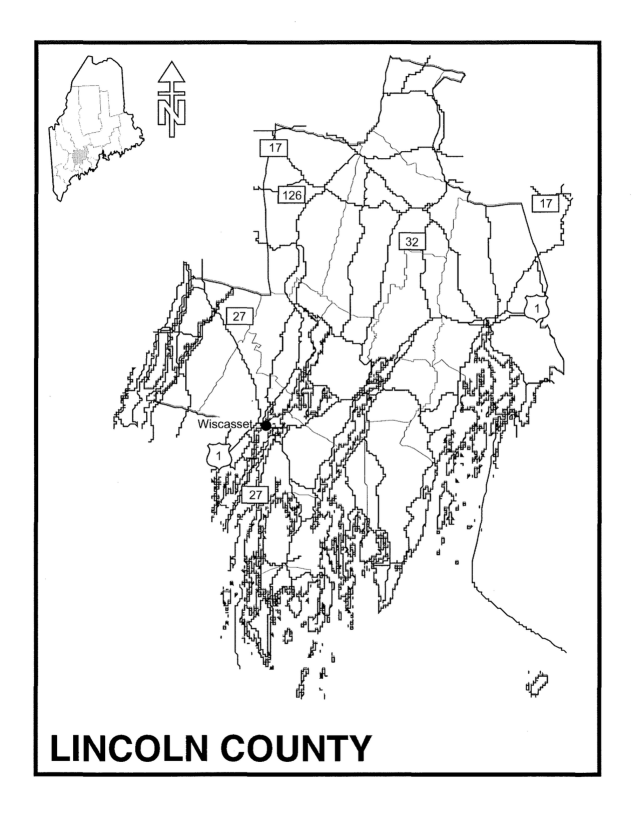
	Pulpit Point Road	117 foot span	Local, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
This project will be conside	ered for eligibility for federal, state, general obligation bond a	and TransCAP Bond bridge funding.	analistan di panya ang ara pangang ang ang ang ang ang ang ang ang a
	ch Bridge (#3955) over Pulpit Harbor Cove, located 0.65 of a		
PIN	Work Type	Scope	Total
016723.00	Development	Bridge Improvement	\$50,000
Rockland	Rockland Harbor		Marine
Engineering	Property Acquisition	Construction	Other 🗹
Chief a state and the state of th	ered for funding based on approval of a General Fund gener	al obligation bond.	
New Construction: Float ar		-	
PIN	Work Type	Scope	Total
015076.00	Development	New Construction	\$25,000
Rockland	Route 1		Multi-modal
New Construction: Improve	Property Acquisition ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp		
This project will be conside	ered for funding based on approval of a General Fund gener	al obligation bond and federal fundin	
This project will be conside New Construction: Improve PIN	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type	al obligation bond and federal fundin reconstruction and upgrades. Scope	g availability. Total \$163,000
This project will be conside New Construction: Improve PIN 017477.00	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development Knox County Regional	al obligation bond and federal fundin reconstruction and upgrades. Scope	g availability. Total \$163,000
This project will be conside New Construction: Improve PIN 017477.00 Rockland Engineering	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development Knox County Regional	al obligation bond and federal fundin reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000
This project will be conside New Construction: Improve PIN 017477.00 Rockland Engineering	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development <u>Knox County Regional</u> <u>Airport</u> Property Acquisition	al obligation bond and federal fundin reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000 Air Transportation
This project will be conside New Construction: Improve PIN 017477.00 Rockland Engineering This project will be conside New Construction: Constru- PIN	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development Knox County Regional Airport Property Acquisition	al obligation bond and federal fundin reconstruction and upgrades. Scope New Construction Construction	g availability. Total \$163,000 Air Transportation Other ☑
This project will be conside New Construction: Improve PIN 017477.00 Rockland Engineering This project will be conside New Construction: Constru- PIN	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development <u>Knox County Regional Airport</u> Property Acquisition Property Acquisition ered for General Fund general obligation bond, federal and I uct Terminal Building - Phase 1. Work Type	al obligation bond and federal funding reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000 Air Transportation Other ⊻ Total \$2,300,000
This project will be conside New Construction: Improve PIN 017477.00 Rockland Engineering This project will be conside New Construction: Constru- PIN 017403.00 Rockland	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development Revelopment Property Acquisition Property Acquisition Property Acquisition Property Acquisition bond, federal and l uct Terminal Building - Phase 1. Work Type Development Knox County Regional Airport	al obligation bond and federal funding reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000 Air Transportation Other ☑ Total \$2,300,000 Air Transportation
This project will be conside         New Construction: Improve         PIN         017477.00         Rockland         Engineering         This project will be conside         New Construction: Construction: PIN         017403.00         Rockland         Engineering         Dirtado         Rockland	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development	al obligation bond and federal fundin reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000 Air Transportation Other ⊻ Total \$2,300,000
This project will be conside         New Construction: Improve         PIN         017477.00         Rockland         Engineering         This project will be conside         New Construction: Construction: PIN         017403.00         Rockland         Engineering         Difference         PIN         Pin	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development Revelopment Property Acquisition ered for General Fund general obligation bond, federal and f uct Terminal Building - Phase 1. Work Type Development Revelopment Revelopment Property Acquisition Property Acquisition ered for General Fund general obligation bond, federal and f	al obligation bond and federal fundin reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000 Air Transportation Other ☑ Total \$2,300,000 Air Transportation
This project will be conside         New Construction: Improve         PIN         017477.00         Rockland         Engineering         This project will be conside         New Construction: Construction: PIN         017403.00         Rockland         Engineering         D17403.00         Rockland         Engineering         D17403.00         Rockland         This project will be conside         This project will be conside	ered for funding based on approval of a General Fund gener e the crosswalks along Route 1, Main Street, and also ramp Work Type Development	al obligation bond and federal fundin reconstruction and upgrades. Scope New Construction	g availability. Total \$163,000 Air Transportation Other ☑ Total \$2,300,000 Air Transportation

Rockland	Knox County Re Airport	gional	Air Transportation
, ,	Property Acquisition	Construction	Other 🗹
	ate Runways Plan - 1, Crack Sealing.	_	
PIN	Work Type	Scope	Total
017404.00	Rehabilitation	Crack Sealing	\$100,000
Rockland	Coastal Transpo Program	rtation	Transit
Engineering	Property Acquisition	Construction	Other 🗹
	dered for funding based on approval of a General F		
Federal Transit Administr purchase buses.	ration: Section §5310 for the elderly and disabled, (	Coastal Transportation Program, Region 5. Fiscal	Year 2010. To
PIN	Work Type	Scope	Total
017173.00	Transit Operations	Capital Equipment Purchase	\$58,103
Rockland	Coastal Transpo Program	rtation	Transit
Engineering	Property Acquisition	Construction	Other 🗹
	dered for funding based on approval of a General Frances: Federal Transit Administration, Section 5310 f		
PIN	Work Type	Scope	Total
017174.00	Transit Operations	Capital Equipment Purchase	\$61,007
Rockland	Rockland Bra	nch	Passenger Rail
	Property Acquisition	Construction	Other
	dered for funding based on approval of a General F		
	ements, Second track-Brunswick, various platforms		
PIN	Work Type	Scope	Total
017488.00	Rehabilitation	Rehabilitation	\$500,000
	Gateway 1 Trans	it Study	Transit
Rockland			
Rockland	Property Acquisition	Construction	Other
Engineering	Property Acquisition	Construction	Other

PIN	Work Type	Scope	Total
017461.00	Field Investigations, Studies and Research	Planning Studies	\$150,000

Thomaston	River	Road	231 foot span	Minor Collector, Bridge
Engineering ⊻	Property Acquisition			Other 山
	considered for eligibility for federal, state, general ob	•	-	-
PIN	it: Wadsworth Street Bridge (#2904) over the Saint C Work Type	beorge Rive	Scope	Total
)16755.00	Development		Bridge Improvement	\$250,000
Thomaston	Mechani	c Street		Local, Rail Crossin
Engineering V	Property Acquisition		Construction	Other
kan fi si seri da Addila	considered for eligibility federal, state and general o	bligation bor	nd funding.	
Grade Crossing Imp of Eliot Street.	provement Program: Investigate closing the at-grade	Railroad C	rossing (#365018), located appro	ximately 0.03 of a mile norther
PIN	Work Type		Scope	Total
)12973.00	Development		Reconstruction	\$155,603
Warren	Rout	e 90		Minor Arterial, Intersectio
Engineering	Property Acquisition		Construction	Other
	considered for eligibility for federal, state and genera ements without Signal: Located at the intersection o		0	
PIN	Work Type		Scope	Total
17253.00	Operational and Safety Improvements		Flashing Beacon	\$25,00
Washington	Route	220	0.13 mile(s)	Major Collector, Highwa
Engineering	Property Acquisition		Construction	Other 🗌
	considered for funding based on the availability of H			n na na na na na maistra ana mana ana ana ana ana ana ana ana a
	provements: Catch basin and closed system drainagen mile to the Old Union Road.	je repair/rep	lacement on Route 220: Beginni	ng at Route 105 and extending
				T-4-1

PIN	Work Type	Scope	Total
017107.00	Development	Reconstruction	\$75,000



# **Lincoln County**

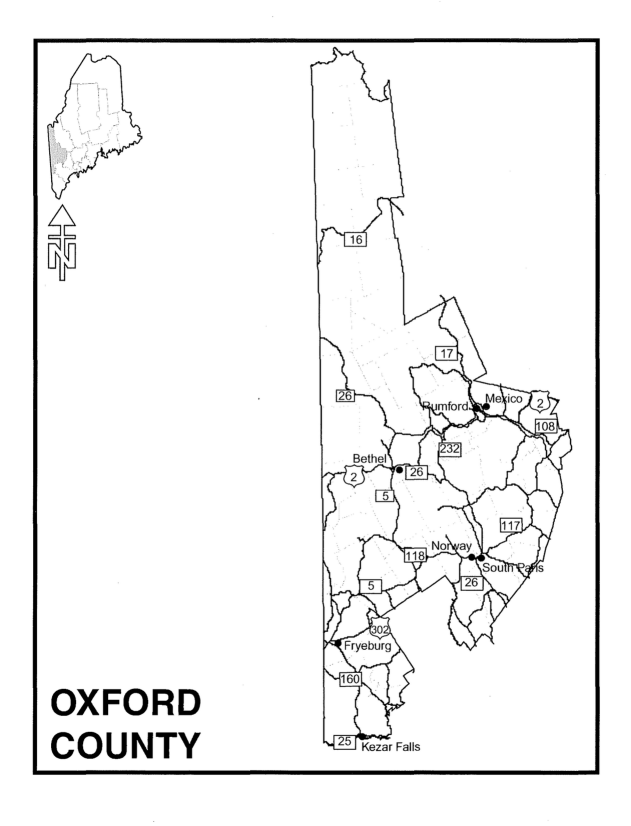
		Barters Island Road	288 foot span	Minor Collector, Bridg
Engineering	Property Acq	uisition 🗸	Construction	Other
a na ann an taoinn a	onsidered for eligibility for federal, sta		y sen chi ci ci ci basi in a ka interan shi shi i	
	: Barter's Island Bridge (#2039) locat			
PIN	Work Type	·	Scope	Total
17083.00	Rehabilitation		Bridge Rehabilitation	\$400,000
Bristol		Harrington Road	0.01 mile(s)	Minor Collector, Highwa
Engineering	Property Acq	uisition 🗸		Other
ana an an taon 1979 an an an	onsidered for funding based on the a			
	ing for Future Strut Replacement: Lo			
PIN	Work Type		Scope	Total
17531.00	Rehabilitation		Strut Replacement	\$25,000
Damariscotta		Route 1		Principal Arterial, Signa
Engineering	Property Acq		Construction	Other 🗌
This project will be co	<b>Property Acq</b> onsidered for eligibility for federal, sta ments: Upgrade the traffic signal at tl	ate and general obligation bo	nd funding.	Other
This project will be co	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at t	ate and general obligation bo	nd funding. nd the Biscay Road.	
This project will be contended on the content of th	onsidered for eligibility for federal, sta	ate and general obligation boi he intersection of Route 1B a	nd funding.	Total
This project will be contract of the contract	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at tl Work Type	ate and general obligation boi he intersection of Route 1B a	nd funding. nd the Biscay Road. Scope	Total \$120,000
This project will be contensection Improver PIN 017287.00 Damariscotta	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at th Work Type Operational and Safety Improv	ate and general obligation bol he intersection of Route 1B a ements Route 1	nd funding. nd the Biscay Road. Scope Traffic Signals	Total \$120,000 Multi-moda
This project will be contersection Improver PIN 017287.00 Damariscotta Engineering ☑	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on appro	ate and general obligation bo he intersection of Route 1B a rements Route 1 uisition	nd funding. nd the Biscay Road. Scope Traffic Signals Construction ✓	Total \$120,00 Multi-mod Other □
This project will be contersection Improver PIN 17287.00 Damariscotta Engineering ☑ This project will be contered will be co	onsidered for eligibility for federal, sta ments: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on approd dewalk from downtown along Busine	ate and general obligation bo he intersection of Route 1B a rements Route 1 uisition	nd funding. Ind the Biscay Road. Scope Traffic Signals Construction al obligation bond and federation rea.	Total \$120,000 Multi-mode Other
This project will be contersection Improver PIN 17287.00 Damariscotta Engineering ☑ This project will be contended Intersection: Single PIN	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on appro dewalk from downtown along Busine Work Type	ate and general obligation bo he intersection of Route 1B a rements Route 1 uisition	nd funding. nd the Biscay Road. Scope Traffic Signals Construction al obligation bond and federation rea. Scope	Total \$120,000 Multi-moda Other
This project will be contersection Improver PIN 17287.00 Damariscotta Engineering ☑ This project will be contended Intersection: Single PIN	onsidered for eligibility for federal, sta ments: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on approd dewalk from downtown along Busine	ate and general obligation bo he intersection of Route 1B a rements Route 1 uisition	nd funding. Ind the Biscay Road. Scope Traffic Signals Construction al obligation bond and federation rea.	Total \$120,000 Multi-mode Other
This project will be contersection Improver PIN 17287.00 Damariscotta Engineering ☑ This project will be contended by the construction: Since the contended by the contend by the contended by the contend by the	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on appro dewalk from downtown along Busine Work Type	ate and general obligation bo he intersection of Route 1B a rements Route 1 uisition	nd funding. nd the Biscay Road. Scope Traffic Signals Construction al obligation bond and federation rea. Scope	Total \$120,004 Multi-mod Other funding availability. Total \$360,004
This project will be contersection Improver PIN 17287.00 Damariscotta Engineering ☑ This project will be contered lew Construction: Si PIN 17475.00 Damariscotta, E Nobleboro Engineering ☑	onsidered for eligibility for federal, sta ments: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acqu onsidered for funding based on appro dewalk from downtown along Busine Work Type Development dgecomb, Newcastle, Property Acqu	ate and general obligation boints the intersection of Route 1B and general Route 1 B and the intersection of Route 1 B and the meents the Route 1 B and the second	nd funding. Ind the Biscay Road. Scope Traffic Signals Construction al obligation bond and federations rea. Scope New Construction 12.26 mile(s) Construction	Total \$120,004 Multi-mode Other funding availability. Total \$360,004
This project will be contersection Improver         PIN         17287.00         Damariscotta         Engineering         Filo         This project will be contended	onsidered for eligibility for federal, sta nents: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on appro dewalk from downtown along Busine Work Type Development dgecomb, Newcastle,	ate and general obligation boi he intersection of Route 1B at rements Route 1 uisition oval of a General Fund generates Route 1 in the business a Route 1 uisition d state Highway Fund resource	nd funding. nd the Biscay Road. Scope Traffic Signals Construction Construction Scope New Construction 12.26 mile(s) Construction Construction	Total \$120,000 Multi-mode Other funding availability. Total \$360,000 Principal Arterial, Highwa Other
This project will be contersection Improver         PIN         017287.00         Damariscotta         Engineering         Filis project will be contended will be contend will be contend will be contended will	onsidered for eligibility for federal, sta ments: Upgrade the traffic signal at th Work Type Operational and Safety Improv Property Acq onsidered for funding based on appro dewalk from downtown along Busine Work Type Development dgecomb, Newcastle, Property Acq onsidered for eligibility for federal and	ate and general obligation boi he intersection of Route 1B at rements Route 1 uisition oval of a General Fund generates Route 1 in the business a Route 1 uisition d state Highway Fund resource	nd funding. nd the Biscay Road. Scope Traffic Signals Construction Construction Scope New Construction 12.26 mile(s) Construction Construction	Total \$120,000 Multi-mode Other funding availability. Total \$360,000 Principal Arterial, Highwa Other

	Route 1	Princ	ipal Arterial, Intersection
Engineering <b>Z</b>	Property Acquisition V	Construction	Other 🗔
	onsidered for eligibility for federal, state and general obligation b	oond fundina.	
	ments without Signal: Relocate the intersection of Route 1 and t		0 feet northerly of the current
PIN	Work Type	Scope	Total
017286.00	Operational and Safety Improvements	Intersection Improvement	\$270,000
Jefferson	Goose Hill Road	28 foot span	Local, Bridge
	Property Acquisition onsidered for eligibility for federal, state, general obligation bond : Davis #2 Bridge (#3405) over Davis Stream, located 0.16 of a	-	Other
PIN	Work Type	Scope	Total
017082.00	Development	Bridge Replacement	\$500,000
South Bristol	Route 129	78 foot span	Major Collector, Bridge
Bridge Improvement	Property Acquisition onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly		Other 🗌
This project will be c	onsidered for eligibility for federal, state, general obligation bond	l and TransCAP Bond bridge fundii	
This project will be c Bridge Improvement PIN	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly	l and TransCAP Bond bridge fundii y of the West Side Road.	ng.
This project will be c Bridge Improvement PIN	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type	and TransCAP Bond bridge fundii y of the West Side Road. Scope Bridge Improvement	ng. Total \$500,000
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering ✓ This project will be c	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development	I and TransCAP Bond bridge fundir y of the West Side Road. Scope Bridge Improvement Maj Construction ✓	ng. Total \$500,000
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering ✓ This project will be c	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition onsidered for eligibility for federal, state and general obligation b	I and TransCAP Bond bridge fundir y of the West Side Road. Scope Bridge Improvement Maj Construction ✓	ng. Total \$500,000 or Collector, Intersectior
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering I	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition ✓ onsidered for eligibility for federal, state and general obligation b ments: Located at the intersection of Route 1, Depot Street, and	I and TransCAP Bond bridge fundin y of the West Side Road. Scope Bridge Improvement Maj Construction ✓ oond funding.	ng. Total \$500,000 or Collector, Intersection Other
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering ✓ This project will be c ntersection Improve PIN	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition ✓ onsidered for eligibility for federal, state and general obligation b ments: Located at the intersection of Route 1, Depot Street, and Work Type Operational and Safety Improvements	I and TransCAP Bond bridge fundir y of the West Side Road. Scope Bridge Improvement Maj Construction ond funding. Jefferson Streets. Scope	ng. Total \$500,000 or Collector, Intersection Other _ Total \$300,000
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering ✓ This project will be c ntersection Improve PIN 017252.00	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition ✓ onsidered for eligibility for federal, state and general obligation b ments: Located at the intersection of Route 1, Depot Street, and Work Type Operational and Safety Improvements	I and TransCAP Bond bridge fundir y of the West Side Road. Scope Bridge Improvement Maj Construction ond funding. Jefferson Streets. Scope	ng. Total \$500,000 or Collector, Intersection Other _ Total \$300,000
This project will be c         Bridge Improvement         PIN         D16750.00         Waldoboro         Engineering         This project will be c         Intersection Improve         PIN         D17252.00         Westport Island         Engineering         Intersection Improve         PIN         D17252.00         Westport Island         Engineering         Intersection Improve	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition onsidered for eligibility for federal, state and general obligation b ments: Located at the intersection of Route 1, Depot Street, and Work Type Operational and Safety Improvements Marine Property Acquisition Marine	I and TransCAP Bond bridge fundin y of the West Side Road. Scope Bridge Improvement Maj Construction ♥ ond funding. I Jefferson Streets. Scope Intersection Improvement Construction □	ng. Total \$500,000 or Collector, Intersection Other _ Total \$300,000 Multi-moda
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering ✓ This project will be c Intersection Improve PIN 017252.00 Westport Island Engineering □ This project will be c	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition ✓ onsidered for eligibility for federal, state and general obligation b ments: Located at the intersection of Route 1, Depot Street, and Work Type Operational and Safety Improvements Marine Property Acquisition Marine	I and TransCAP Bond bridge fundin y of the West Side Road. Scope Bridge Improvement Maj Construction ✓ bond funding. I Jefferson Streets. Scope Intersection Improvement Construction □ eral obligation bond.	ng. Total \$500,000 or Collector, Intersection Other □ Total \$300,000 Multi-moda Other ⊻
This project will be c Bridge Improvement PIN 016750.00 Waldoboro Engineering ✓ This project will be c Intersection Improve PIN 017252.00 Westport Island Engineering	onsidered for eligibility for federal, state, general obligation bond : Gut Bridge (#2339) over the Gut, located 0.17 of a mile easterly Work Type Development Route 1 Property Acquisition onsidered for eligibility for federal, state and general obligation b ments: Located at the intersection of Route 1, Depot Street, and Work Type Operational and Safety Improvements Marine Property Acquisition Marine	I and TransCAP Bond bridge fundin y of the West Side Road. Scope Bridge Improvement Maj Construction ♥ ond funding. I Jefferson Streets. Scope Intersection Improvement Construction □	ng. Total \$500,000 or Collector, Intersection Other Total \$300,000 Multi-modal

Fiscal Years 2010-2011 Work Plan

Wiscasset	Route 1	Princip	al Arterial, Intersection
Engineering <b>V</b>	Property Acquisition 🗹	Construction	Other
This project will be a	considered for eligibility for federal, state and general obliga	tion bond funding.	
Safety Improvemen	ts: Located at the intersection of Routes 1 and 27.		
PIN	Work Type	Scope	Total
017254.00	Operational and Safety Improvements	Safety Improvements	\$270,000
Wiscasset	Wiscasset Munici	pal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
This project will be a	considered for General Fund general obligation bond, federa	al and local funding.	
Planning Studies: A	Airport Master Plan Update.		
PIN	Work Type	Scope	Total
017406.00	Field Investigations, Studies and Research	Planning Studies	\$150,000

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# **Oxford County**

Bethel	В	ethel Regional Airpo	rt	Air Transportatio
Engineering	Property Acqu	isition	Construction	Other <b>V</b>
This project will be considered fo	ndeli este presidente de la segu	daren parazona barren barren gindala bir		
New Construction: Airport Impro	-	-	-	
PIN	Work Type	·	Scope	Total
017408.00	Development		New Construction	\$200,000
Bethel	B	ethel Regional Airpo	rt	Air Transportatio
Engineering	Property Acqu	isition	Construction	Other 🔽
This project will be considered fo	or General Fund general o	bligation bond, federal a	nd local funding.	
New Construction: Construct Je	et "A" fuel system.			
PIN	Work Type		Scope	Total
017407.00	Development		New Construction	\$185,00
Bethel		Route 2	246 foot span	Principal Arterial, Bridg
			240 100t Spain	
Engineering <b>V</b>	Property Acqu	isition 🔽	Construction	Other
i de la company de la comp			nd and TransCAP Bond bridge fund	ding.
Bridge Deck Replacement: Cana northerly of the West Bethel Roa		ossing Bridge (#3791) o	ver the Canadian National Railroad	, located 0.35 of a mile
PIN	Work Type		Scope	Total
16851.00	Development		Bridge Deck Replacement	\$800,00
Brownfield, Fryeburg		Route 5	7.06 mile(s)	Major Collector, Highwa
Engineering V	Property Acqu	isition	Construction	Other
This project will be considered fo	or eligibility for federal and	state Highway Fund res	DUrces.	
Highway Resurfacing: Beginning Main Street and Portland Street.		Denmark Road and Dep	ot Street and extending northerly 7	7.06 miles to the intersection o
PIN	Work Type		Scope	Total
17299.00	Preservation		3/4" Overlay PLUS	\$1,325,00
Brownfield, Hiram		Route 5	6.67 mile(s)	Major Collector, Highwa
Engineering	Property Acqu	isition	Construction	Other
This project will be considered fo	or eligibility for federal and	state Highway Fund res	DUICES.	
lighway Resurfacing: Beginning the intersection of the Denmar			n Street and Pequawket Trail and e	extending northerly 6.67 miles
PIN	Work Type		Scope	Total

	Route 117	0.01 mile(s)	Minor Collector, Highway
Engineering <b></b>	Property Acquisition	Construction	Other 🗌
	ered for funding based on the availability of Highway Fund		
	ed 0.11 of a mile northerly of West Main Street.		
PIN	Work Type	Scope	Total
017529.00	Rehabilitation	Strut Replacement	\$300,000
Fryeburg	McNeil Road	127 foot span	Local, Bridge
Engineering <b>V</b>	Property Acquisition 🗹	Construction	Other 🛄
ang Tabana an Tabuha di Pangana	ered for eligibility for federal, state, general obligation bond	d and TransCAP Bond bridge fu	nding.
	Iron Bridge (#2708) over the Old Course Saco River, loca		-
PIN	Work Type	Scope	Total
016702.00	Development	Bridge Replacement	\$2,000,000
Fryeburg	Eastern Slopes Regiona	al	Air Transportation
Engineering	Desserbs Association	Construction	
	Property Acquisition		Other 🗹
This project will be consid	ered for General Fund general obligation bond, federal and		Other 🕑
This project will be consid Removal of Obstructions:	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2.	d local funding.	
This project will be consid	ered for General Fund general obligation bond, federal and		Total
This project will be consid Removal of Obstructions: PIN	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type	d local funding. Scope	Total
This project will be consid Removal of Obstructions: PIN 017386.00	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development	d local funding. Scope Removal of Obstructions	Total \$ \$200,000
This project will be consid Removal of Obstructions: PIN 017386.00	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development	d local funding. Scope Removal of Obstructions	Total \$ \$200,000
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition	d local funding. Scope Removal of Obstructions 8.57 mile(s) Construction	Total \$200,000 Principal Arterial, Highway Other
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition	d local funding. Scope Removal of Obstructions 8.57 mile(s) Construction	Total \$200,000 Principal Arterial, Highway Other
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition	d local funding. Scope Removal of Obstructions 8.57 mile(s) Construction	Total \$200,000 Principal Arterial, Highway Other
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo Bridgton town line.	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition ered for eligibility for federal, state and general obligation to pr Future Highway Improvements: Beginning at the New H	d local funding. Scope Removal of Obstructions 8.57 mile(s) Construction	Total \$200,000 Principal Arterial, Highway Other ng northerly 8.57 miles to the
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo Bridgton town line. PIN	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition ered for eligibility for federal, state and general obligation I or Future Highway Improvements: Beginning at the New H Work Type	d local funding.  Scope Removal of Obstructions  8.57 mile(s)  Construction bond funding. ampshire state line and extendir  Scope Full Depth Reclaim	Total \$200,000 Principal Arterial, Highway Other Ing northerly 8.57 miles to the Total \$1,530,000
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo Bridgton town line. PIN 017280.00 Fryeburg	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition Property Acquisition ered for eligibility for federal, state and general obligation to or Future Highway Improvements: Beginning at the New H Work Type Rehabilitation Eastern Slopes Regional	d local funding.  Scope Removal of Obstructions  8.57 mile(s)  Construction bond funding. ampshire state line and extendir  Scope Full Depth Reclaim al	Total \$200,000 Principal Arterial, Highway Other ng northerly 8.57 miles to the Total \$1,530,000 Air Transportation
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo Bridgton town line. PIN 017280.00 Fryeburg	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Property Acquisition Property Acquisition ered for eligibility for federal, state and general obligation for for Future Highway Improvements: Beginning at the New H Work Type Rehabilitation Eastern Slopes Regional Property Acquisition	d local funding.  Scope Removal of Obstructions  8.57 mile(s)  Construction bond funding. ampshire state line and extendir  Scope Full Depth Reclaim al  Construction	Total \$200,000 Principal Arterial, Highway Other Ing northerly 8.57 miles to the Total \$1,530,000
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo Bridgton town line. PIN 017280.00 Fryeburg	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition Property Acquisition work Type Rehabilitation Eastern Slopes Regions Property Acquisition ered for General Fund general obligation bond, federal and	d local funding.  Scope Removal of Obstructions  8.57 mile(s)  Construction bond funding. ampshire state line and extendir  Scope Full Depth Reclaim al  Construction	Total \$200,000 Principal Arterial, Highway Other ng northerly 8.57 miles to the Total \$1,530,000 Air Transportation
This project will be consid Removal of Obstructions: PIN 017386.00 Fryeburg Engineering ✓ This project will be consid Preliminary Engineering fo Bridgton town line. PIN 017280.00 Fryeburg Engineering □ This project will be consid	ered for General Fund general obligation bond, federal and Part 77 Clearing - On-Airport - Phase 2. Work Type Development Route 302 Property Acquisition Property Acquisition work Type Rehabilitation Eastern Slopes Regions Property Acquisition	d local funding.  Scope Removal of Obstructions  8.57 mile(s)  Construction bond funding. ampshire state line and extendir  Scope Full Depth Reclaim al  Construction	Total \$200,000 Principal Arterial, Highway Other ng northerly 8.57 miles to the Total \$1,530,000 Air Transportation

Fiscal Years 2010-2011 Work Plan

Fryeburg, Lov	zell	Route 5	2.01 mile(s)	Major Collector, Highwa
Engineering 🔽	Property Acqui	sition	Construction	Other
This project will be	e considered for eligibility for federal and	state Highway Fund reso	weigen werden andere kjanken synnen herretenen UICOS.	
lighw <mark>ay</mark> Resurfac If the Christian Hil	ing: Beginning 1.04 miles southerly of th Il Road.	e Fryeburg-Lovell town li	ne and extending southerly 2.01	miles to 0.13 of a mile souther
PIN	Work Type		Scope	Total
16815.00	Preservation		3/4" Overlay	\$375,00
Gilead		Route 2	2.04 mile(s)	Principal Arterial, Highwa
Engineering	Property Acqui	sition	Construction	Other
his project will be	considered for eligibility for federal, state		bond funding.	
lighway Reconstr	uction: Beginning 1.83 miles easterly of t	he New Hampshire state	line and extending easterly 2.04	1 miles.
PIN	Work Type		Scope	Total
009184.60	Development		Reconstruction	\$5,620,00
Gilead		Route 2	216 foot span	Principal Arterial, Bridg
Engineering <b>V</b>			Construction ⊻ d and TransCAP Bond bridge fu	Other nding.
Engineering 🗹	Property Acqui e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type	e, general obligation bon	d and TransCAP Bond bridge fu	
Engineering This project will be Bridge Replaceme PIN	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W	e, general obligation bon	d and TransCAP Bond bridge fu a mile westerly of Route 113.	nding. Total
Engineering This project will be Bridge Replaceme	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type	e, general obligation bon	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope	nding.
Engineering This project will be Bridge Replaceme PIN 15619.00 Greenwood Engineering	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui	e, general obligation bon /ild River, located 0.07 of Route 219 isition ☑	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction	nding. Total \$3,440,00
Engineering his project will be bridge Replaceme PIN 15619.00 Greenwood Engineering his project will be	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development	e, general obligation bon /ild River, located 0.07 of Route 219 sition ☑	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ I resources.	nding. Total \$3,440,00 Minor Collector, Othe Other
Engineering This project will be Bridge Replaceme PIN P15619.00 Greenwood Engineering This project will be	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui	e, general obligation bon /ild River, located 0.07 of Route 219 sition ☑	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ I resources.	nding. Total \$3,440,000 Minor Collector, Othe Other
Engineering This project will be Bridge Replaceme PIN 15619.00 Creenwood Engineering this project will be lighway Safety Im PIN	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui e considered for funding based on the ava aprovements: Beginning 0.13 of a mile ea	e, general obligation bon /ild River, located 0.07 of Route 219 sition ✓ ailability of Highway Func- asterly of the Kangas Roa	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ I resources. Id and extending easterly 0.25 o	nding. Total \$3,440,00 Minor Collector, Othe Other
Engineering his project will be bridge Replaceme PIN 15619.00 Greenwood Engineering his project will be lighway Safety Im PIN	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui e considered for funding based on the ava provements: Beginning 0.13 of a mile ea Work Type	e, general obligation bon /ild River, located 0.07 of Route 219 sition ✓ ailability of Highway Func- asterly of the Kangas Roa	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction I	nding. Total \$3,440,00 Minor Collector, Oth Other f a mile. Total \$236,00
Engineering his project will be pridge Replaceme PIN 15619.00 Greenwood Engineering his project will be lighway Safety Im PIN 16478.30 Hiram, Porter	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui e considered for funding based on the ava aprovements: Beginning 0.13 of a mile ea Work Type Operational and Safety Improver	e, general obligation bon lild River, located 0.07 of Route 219 isition ailability of Highway Fund asterly of the Kangas Roa ments Route 160	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ d resources. Id and extending easterly 0.25 o Scope Safety Improvements	nding. Total \$3,440,00 Minor Collector, Oth Other f a mile. Total \$236,00
Engineering This project will be bridge Replaceme PIN 15619.00 Greenwood Engineering This project will be highway Safety Im PIN 16478.30 Hiram, Porter Engineering	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui e considered for funding based on the ava aprovements: Beginning 0.13 of a mile ea Work Type Operational and Safety Improver	e, general obligation bon lild River, located 0.07 of Route 219 sition allability of Highway Func- asterly of the Kangas Roa ments Route 160 sition	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ d resources. Id and extending easterly 0.25 o Scope Safety Improvements 0.72 mile(s) Construction ✓	nding. Total \$3,440,00 Minor Collector, Othe Other f a mile. Total \$236,00 Minor Collector, Highwa
Engineering ✓ This project will be Bridge Replaceme PIN 115619.00 Greenwood Engineering ✓ This project will be dighway Safety Im PIN 16478.30 Hiram, Porter Engineering ✓ This project will be Drainage and Side	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui e considered for funding based on the ava aprovements: Beginning 0.13 of a mile ea Work Type Operational and Safety Improver	e, general obligation bon- lild River, located 0.07 of Route 219 sition allability of Highway Func- sterly of the Kangas Roa ments Route 160 sition sition sition sition sition Route 160	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ d resources. Id and extending easterly 0.25 o Scope Safety Improvements 0.72 mile(s) Construction ✓ d resources. easterly 0.72 of a mile to the Sou	nding. Total \$3,440,00 Minor Collector, Other f a mile. Total \$236,00 Minor Collector, Highwa Other
Engineering ✓ This project will be Bridge Replaceme PIN 115619.00 Greenwood Engineering ✓ This project will be dighway Safety Im PIN 16478.30 Hiram, Porter Engineering ✓ This project will be Drainage and Side	e considered for eligibility for federal, state ent: Wild River Bridge (#2948) over the W Work Type Development Property Acqui e considered for funding based on the ava aprovements: Beginning 0.13 of a mile ea Work Type Operational and Safety Improver Property Acqui e considered for funding based on the ava ewalk Improvements: Beginning at Scho	e, general obligation bon- lild River, located 0.07 of Route 219 sition allability of Highway Func- sterly of the Kangas Roa ments Route 160 sition sition sition sition sition Route 160	d and TransCAP Bond bridge fu a mile westerly of Route 113. Scope Bridge Replacement 0.25 mile(s) Construction ✓ d resources. Id and extending easterly 0.25 o Scope Safety Improvements 0.72 mile(s) Construction ✓ d resources. easterly 0.72 of a mile to the Sou	nding. Total \$3,440,000 Minor Collector, Other Other f a mile. Total \$236,000 Minor Collector, Highwa Other

	Route 2	0.22 mile(s)	Principal Arterial, Highway
Engineering 🗹	Property Acquisition 🗹	Construction	Other
This project will be conside	red for eligibility for federal, state and general obligation	on bond funding.	
Highway Reconstruction: Be	eginning at the Webb River Bridge and extending wes	terly 0.22 of a mile.	
PIN	Work Type	Scope	Total
015143.00	Preservation	Other Highway Maintenance	e \$950,000
Mexico,Dixfield	Route 2	90 foot span	Principal Arterial, Bridge
Engineering ✓	Property Acquisition	Construction	Other 🛄
This project will be conside	red for eligibility for federal, state, general obligation b	ond and TransCAP Bond bridge fund	ding.
Bridge Replacement: The \	Nebb River Bridge (#2917) over the Webb River, loca	ted on the Mexico-Dixfield town line.	
PIN	Work Type	Scope	Total
015620.00	Development	Bridge Replacement	\$2,100,000
Oxford	Route 26	1.08 mile(s)	Principal Arterial, Highway
Engineering V	Property Acquisition	Construction	Other 🗐
ruðneening		CONSTRUCTION	Oulei
n an tha an	red for eligibility for federal and state Highway Fund re		ouer 💷
This project will be consider Highway Resurfacing: Beg		sources.	
This project will be conside Highway Resurfacing: Beg Green Street.	red for eligibility for federal and state Highway Fund re inning 0.10 of a mile easterly of the Norway town line	sources. and extending westerly 1.08 miles to	0.08 of a mile westerly of
This project will be consider Highway Resurfacing: Beg Green Street. PIN	red for eligibility for federal and state Highway Fund re	sources.	
This project will be conside Highway Resurfacing: Beg Green Street.	red for eligibility for federal and state Highway Fund re inning 0.10 of a mile easterly of the Norway town line Work Type	sources. and extending westerly 1.08 miles to Scope	0.08 of a mile westerly of Total
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris	red for eligibility for federal and state Highway Fund re inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Route 119	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s)	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering I	red for eligibility for federal and state Highway Fund re inning 0.10 of a mile easterly of the Norway town line Work Type Preservation	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction	0.08 of a mile westerly of Total \$582,000
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering ✓ This project will be consider	red for eligibility for federal and state Highway Fund re inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Route 119 Property Acquisition	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering ✓ This project will be consider	red for eligibility for federal and state Highway Fund re inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Route 119 Property Acquisition	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering ✓ This project will be consider Strut Replacement: Locate PIN	red for eligibility for federal and state Highway Fund re- inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Route 119 Property Acquisition red for funding based on the availability of Highway Fund d 0.69 of a mile northerly of the Halls Pond Road.	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway Other
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering ✓ This project will be consider Strut Replacement: Locate PIN	red for eligibility for federal and state Highway Fund re- inning 0.10 of a mile easterly of the Norway town line . Work Type Preservation Property Acquisition red for funding based on the availability of Highway Fu d 0.69 of a mile northerly of the Halls Pond Road. Work Type	and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction Ind resources. Scope Bridge Culvert Slipline	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway Other
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering ✓ This project will be consider Strut Replacement: Locate PIN 017536.00	red for eligibility for federal and state Highway Fund re- inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Property Acquisition red for funding based on the availability of Highway Fund d 0.69 of a mile northerly of the Halls Pond Road. Work Type Rehabilitation	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction Ind resources. Scope Bridge Culvert Slipline	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway Other
This project will be consider Highway Resurfacing: Beg Green Street. PIN 016807.00 Paris Engineering ✓ This project will be consider Strut Replacement: Locate PIN 017536.00 Riley Twp Engineering ✓	red for eligibility for federal and state Highway Fund re- inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Property Acquisition red for funding based on the availability of Highway Fu d 0.69 of a mile northerly of the Halls Pond Road. Work Type Rehabilitation Coburn Fields Roa	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction Ind resources. Scope Bridge Culvert Slipline d 41 foot span Construction	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway Other Total \$105,000 Local, Bridge Other
This project will be consider         Highway Resurfacing: Beg         Green Street.         PIN         016807.00         Paris         Engineering         This project will be consider         Strut Replacement: Locate         PIN         017536.00         Riley Twp         Engineering         This project will be consider	red for eligibility for federal and state Highway Fund re- inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Property Acquisition red for funding based on the availability of Highway Fu d 0.69 of a mile northerly of the Halls Pond Road. Work Type Rehabilitation Coburn Fields Roa Property Acquisition	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction ✓ und resources. Scope Bridge Culvert Slipline d 41 foot span Construction ✓ ond and TransCAP Bond bridge func-	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway Other Total \$105,000 Local, Bridge Other ding.
This project will be consider         Highway Resurfacing: Beg         Green Street.         PIN         016807.00         Paris         Engineering         This project will be consider         Strut Replacement: Locate         PIN         017536.00         Riley Twp         Engineering         ✓         This project will be consider	red for eligibility for federal and state Highway Fund re- inning 0.10 of a mile easterly of the Norway town line Work Type Preservation Property Acquisition Property Acquisition a mile northerly of the availability of Highway Fund d 0.69 of a mile northerly of the Halls Pond Road. Work Type Rehabilitation Coburn Fields Roa Property Acquisition Yend for eligibility for federal, state, general obligation b	sources. and extending westerly 1.08 miles to Scope Mill and Fill 0.01 mile(s) Construction ✓ und resources. Scope Bridge Culvert Slipline d 41 foot span Construction ✓ ond and TransCAP Bond bridge func-	0.08 of a mile westerly of Total \$582,000 Minor Collector, Highway Other Total \$105,000 Local, Bridge Other ding.

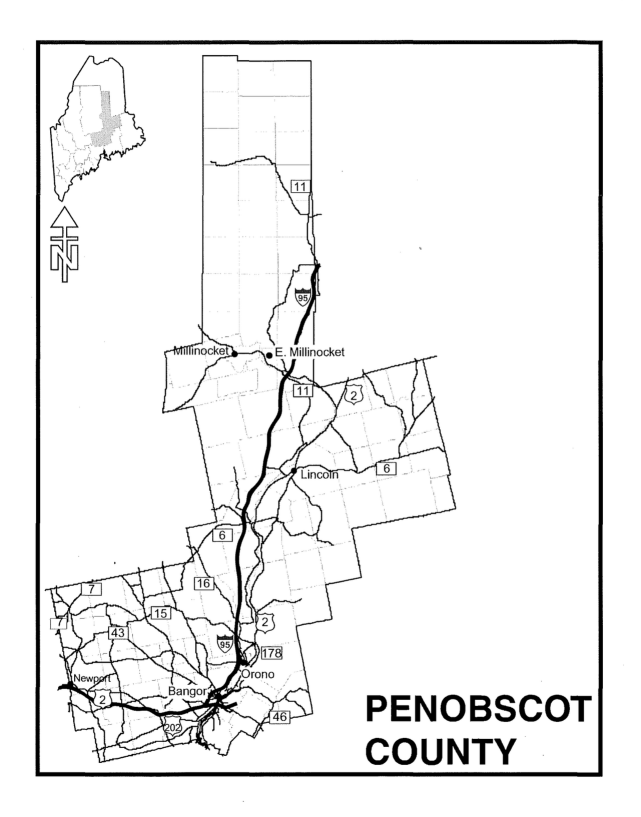
Riley Twp	Coburn Fields Road	41 foot span	Local, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be consider	red for eligibility for federal, state, general obligation bonc	l and TransCAP Bond bridge fur	nding.
Bridge Replacement: Bull B	ranch Bridge (#5855) over Bull Branch, located 0.01 of a	mile southerly of the Sunday Ri	ver Road.
PIN	Work Type	Scope	Total
016743.00	Development	Bridge Replacement	\$225,000
Rumford	Route 232	613 foot span	Major Collector, Bridg
Engineering	Property Acquisition	Construction	Other
This project will be consider	red for eligibility for federal, state, general obligation bond	l and TransCAP Bond bridge fur	nding.
Preliminary Engineering for Route 2.	Bridge Replacement: Martin Memorial Bridge (#3248) o	ver the Androscoggin River, loca	ated 0.10 of a mile southerly of
PIN	Work Type	Scope	Total
015105.00	Development	Bridge Replacement	\$440,000
Rumford	Rumford Sidewalks	5e	Multi-moda
Engineering	Property Acquisition	Construction	Other
	red for funding based on approval of a General Fund gen as to improve pedestrian safety near the Rumford Elemer	-	funding availability.
PIN	Work Type	Scope	Total
017524.00	Development	New Construction	\$80,000
Woodstock	Route 232	0.01 mile(s)	Major Collector, Highwa
Engineering V	Property Acquisition	Construction	Other
	red for funding based on the availability of Highway Fund d 0.98 of a mile northerly of Route 26.	resources.	
PIN	Work Type	Scope	Total

Strut Replacement

017538.00

Rehabilitation

\$120,000



## **Penobscot County**

Alton, Old Town		Route 43	4.50 mile(s) Ma	ajor Collector, Highwa
Engineering	Property Acquisi	ition	Construction	Other
사람 귀에 가지 않는 것 같이 많이	idered for funding based on the avail		na pana kaominina dia mpikambana dia kaomini	
	he Kirkland Road and extending east			
PIN	Work Type		Scope	Total
17507.00	Rehabilitation		PMRAP	\$679,24
Bangor		The Lynx		Trans
Engineering 🗔	Property Acquisi	ition	Construction	Other <b>V</b>
집 같은 것은 것은 것은 것을 걸었다.	nen en histolik historia para en periode de la servicie de la servicie de la servicie de la servicie de la ser		eneral obligation bond and federal fundi	
			is Community Action, the Lynx, Region	
PIN	Work Type		Scope	Total
17178.00	Transit Operations		Capital Equipment Purchase	••••• \$129,61 
Bangor		Broadway	Major	Collector, Intersectio
	Descende Associat		Construction M	Other [
ne di seconda di seconda da second	Property Acquisi		Construction	Other
This project will be const ntelligent Transportation	idered for funding based on continue n Systems: Installation of overhead v	d BACTS financial su	oport.	Other
<i>This project will be cons</i> ntelligent Transportation	idered for funding based on continue	d BACTS financial su	oport.	Other D
This project will be cons ntelligent Transportation boated at the intersection <b>PIN</b>	idered for funding based on continue n Systems: Installation of overhead v on of Broadway and State Street.	ed BACTS financial su video detection syster	oport. n for an existing traffic signal.	Total
<i>This project will be cons</i> ntelligent Transportation boated at the intersection <b>PIN</b>	idered for funding based on continue n Systems: Installation of overhead v on of Broadway and State Street. Work Type	ed BACTS financial su video detection syster	oport. n for an existing traffic signal. <b>Scope</b>	Total \$20,00
ntelligent Transportation bocated at the intersection PIN 17319.00 Bangor	idered for funding based on continue n Systems: Installation of overhead v on of Broadway and State Street. Work Type Operational and Safety Improveme	ed BACTS financial su video detection syster ents Route 2	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span	Total \$20,00 Minor Arterial, Bridg
this project will be cons ntelligent Transportation boated at the intersection PIN 17319.00 Bangor Engineering ☑	idered for funding based on continue n Systems: Installation of overhead of on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi	ed BACTS financial su video detection syster ents Route 2 ition ⊻	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction	Total \$20,00 Minor Arterial, Bridg Other
this project will be cons ntelligent Transportation potential the intersection PIN 17319.00 Bangor Engineering ✓ his project will be cons	idered for funding based on continue n Systems: Installation of overhead of on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi	ed BACTS financial su video detection syster ents Route 2 ition ✓ general obligation bo	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction  Construction	Total \$20,00 Minor Arterial, Bridg Other
This project will be cons the ligent Transportation boated at the intersection PIN 17319.00 Bangor Engineering ✓ this project will be cons	idered for funding based on continue n Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state,	ed BACTS financial su video detection syster ents Route 2 ition ✓ general obligation bo	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction  Construction	Total \$20,00 Minor Arterial, Bridg Other
This project will be cons Intelligent Transportation boated at the intersection PIN 17319.00 Bangor Engineering ✓ this project will be consu- bridge Replacement: Re- PIN	idered for funding based on continue in Systems: Installation of overhead of on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r	ed BACTS financial su video detection syster ents Route 2 ition ✓ general obligation bo	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction Ind and TransCAP Bond bridge funding. eadowbrook Road.	Total \$20,00 Minor Arterial, Bride Other
This project will be consistent of the intersection of the inters	idered for funding based on continue in Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r Work Type	ed BACTS financial su video detection syster ents Route 2 ition ✓ general obligation bo	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction Ind and TransCAP Bond bridge funding. eadowbrook Road. Scope	Total \$20,00 Minor Arterial, Brida Other
This project will be consistent telligent Transportation boated at the intersection PIN 17319.00 Bangor Engineering ✓ This project will be consistent tridge Replacement: Rep PIN 15090.00	idered for funding based on continue in Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r Work Type Development	ed BACTS financial su video detection system ents Route 2 ition general obligation bo mile northerly of the M BAT	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction Ind and TransCAP Bond bridge funding. eadowbrook Road. Scope	Total \$20,00 Minor Arterial, Brida Other
This project will be consistent of the intersection of the inters	idered for funding based on continue in Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r Work Type	ed BACTS financial su video detection system ents Route 2 ition general obligation bo mile northerly of the M BAT	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction Ind and TransCAP Bond bridge funding. eadowbrook Road. Scope	Total \$20,00 Minor Arterial, Bride Other
This project will be consintelligent Transportation boated at the intersection PIN 17319.00 Bangor Engineering ✓ This project will be consist oridge Replacement: Res PIN 15090.00 Bangor Engineering □ this project will be consist	idered for funding based on continue in Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r Work Type Development Property Acquisi idered for funding based on approval	ed BACTS financial su video detection system ents Route 2 ition general obligation bo mile northerly of the M BAT BAT	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction ✓ nd and TransCAP Bond bridge funding. eadowbrook Road. Scope Bridge Replacement Construction □ ameral obligation bond and federal fundation	Total \$20,00 Minor Arterial, Bridy Other Total \$585,00 Trans Other Other
This project will be consintelligent Transportation boated at the intersection PIN 17319.00 Bangor Engineering ✓ This project will be consi tridge Replacement: Rep PIN 15090.00 Bangor Engineering □ this project will be consistent	idered for funding based on continue in Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improveme Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r Work Type Development Property Acquisi idered for funding based on approval	ed BACTS financial su video detection system ents Route 2 ition general obligation bo mile northerly of the M BAT BAT	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction ✓ nd and TransCAP Bond bridge funding. eadowbrook Road. Scope Bridge Replacement Construction □	Total \$20,00 Minor Arterial, Bridy Other □ Total \$585,00 Trans Other ▼ ing availability.
this project will be consistent the project will be consistent the project at the intersection PIN 17319.00 Bangor Engineering ✓ this project will be consistent PIN 15090.00 Bangor Engineering □ this project will be consistent this project will be consistent the this project will be consistent	idered for funding based on continue in Systems: Installation of overhead wo on of Broadway and State Street. Work Type Operational and Safety Improvement Property Acquisi idered for eligibility for federal, state, ed Bridge (#2711), located 0.04 of a r Work Type Development Property Acquisi idered for funding based on approvation ce: Supply Equipment and Preventation	ed BACTS financial su video detection system ents Route 2 ition general obligation bo mile northerly of the M BAT BAT	oport. n for an existing traffic signal. Scope Intelligent Transportation Systems 17 foot span Construction ✓ nd and TransCAP Bond bridge funding. eadowbrook Road. Scope Bridge Replacement Construction □ ameral obligation bond and federal fundation	Total \$20,00 Minor Arterial, Bridg Other □ Total \$585,00 Trans Other ☑

Bangor		BAT		Trans
Engineering 🗹	Property Acquisitio	on 🗌	Construction	Other 🗌
This project will be con	nsidered for funding based on approval of	f a General Fund gen	eral obligation bond and federal	funding availability.
Transit Capital Assista Federal. Transit Admin	nce: Supply Equipment and Preventative istration §5307.	e Maintenance for the	Greater Bangor Metropolitan Ar	ea (BAT) Community Connecto
PIN	Work Type		Scope	Total
014930.00	Transit Operations		Capital-Eligible Maintenand	ce \$396,450
Bangor		Route 15	190 foot span	Major Collector, Bridg
Engineering 🗹	Property Acquisitic	on 🗹		Other
This project will be con	sidered for eligibility for federal, state, ge	eneral obligation bond	l and TransCAP Bond bridge fur	ding.
Preliminary Engineerin Street.	g for Future Bridge Replacement: Ohio S	Street I-95 Bridge (#57	790) over I-95, located 0.06 of a	mile northerly of Fifteenth
PIN	Work Type		Scope	Total
016682.00	Development		Bridge Replacement	\$200,00
			an a succession and a succession and a succession and a succession and a succession of the succession	annun ann an ann an an an an an an an an an
Bangor		Route 222	194 foot span	Principal Arterial, Brido
Engineering 🗹 This project will be con	Property Acquisitionsidered for eligibility for federal, state, ge		<b>Construction</b>	Other
This project will be con		eneral obligation bond	and TransCAP Bond bridge fur	ding.
This project will be con Preliminary Engineerin <b>PIN</b>	sidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union	eneral obligation bond	l and TransCAP Bond bridge fun 5797) over I-95, located 0.04 of a	ding. a mile southerly of Ohio Street. Total
This project will be con Preliminary Engineerin PIN	sidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development	eneral obligation bond	l and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope	ding. a mile southerly of Ohio Street.
This project will be con Preliminary Engineerin PIN 016681.00 Bangor	sidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development	eneral obligation bond Street I-95 Bridge (#5 Interstate 395	l and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span	ding. a mile southerly of Ohio Street. Total \$200,000 Interstate, Bridg
This project will be con Preliminary Engineerin PIN 016681.00 Bangor Engineering ✓	sidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on	l and TransCAP Bond bridge fun 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other
This project will be com Preliminary Engineerin PIN 016681.00 Bangor Engineering ✓ This project will be com	sidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development I Property Acquisition sidered for eligibility for federal, state, ge	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on 🕑 eneral obligation bond	l and TransCAP Bond bridge fun 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ I and TransCAP Bond bridge fun	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other
This project will be con Preliminary Engineerin PIN 016681.00 Bangor Engineering ✓ This project will be con	sidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on 🕑 eneral obligation bond	l and TransCAP Bond bridge fun 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ I and TransCAP Bond bridge fun	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other
This project will be com Preliminary Engineerin PIN 016681.00 Eangor Engineering ✓ This project will be com Bridge Rehabilitation: N PIN	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisitic esidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on 🕑 eneral obligation bond	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. tiver, located on the Bangor-Brev	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other ding. wer town line. Total
This project will be com Preliminary Engineerin PIN 016681.00 Bangor Engineering ✓ This project will be com Bridge Rehabilitation: N PIN	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisition Sidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of Work Type Rehabilitation	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on 🕑 eneral obligation bond	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. tiver, located on the Bangor-Brev Scope	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other ding. wer town line. Total \$800,00
This project will be con Preliminary Engineerin PIN 016681.00 Eangor Engineering ✓ This project will be con Bridge Rehabilitation: N PIN 017100.00	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisition Sidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of Work Type Rehabilitation	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on eneral obligation bond over the Penobscot R	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. Ever, located on the Bangor-Breve Scope Bridge Rehabilitation	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other ding. wer town line.
This project will be com Preliminary Engineerin PIN 016681.00 Bangor Engineering ✓ This project will be com Bridge Rehabilitation: N PIN 017100.00	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisition Sidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of Work Type Rehabilitation	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on eneral obligation bond over the Penobscot R Interstate 395	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. Ever, located on the Bangor-Breve Scope Bridge Rehabilitation	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridg Other ding. wer town line. Total \$800,00
This project will be com Preliminary Engineerin PIN P16681.00 Bangor Engineering ✓ This project will be com Bridge Rehabilitation: N PIN P17100.00 Bangor Engineering ✓	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisition esidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of Work Type Rehabilitation	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on eneral obligation bond over the Penobscot R Interstate 395	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. Scope Bridge Rehabilitation 117 foot span Construction ✓	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridge Other ding. wer town line. Total \$800,00 Interstate, Bridge Other
This project will be com Preliminary Engineerin PIN P16681.00 Bangor Engineering ✓ This project will be com Bridge Rehabilitation: N PIN P17100.00 Bangor Engineering ✓ This project will be com	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisitic esidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of Work Type Rehabilitation	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on eneral obligation bond over the Penobscot R Interstate 395 on eneral obligation bond	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. tiver, located on the Bangor-Breve Scope Bridge Rehabilitation 117 foot span Construction ✓ and TransCAP Bond bridge fur.	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridge Other ding. wer town line. Total \$800,00 Interstate, Bridge Other
This project will be con Preliminary Engineerin PIN D16681.00 Bangor Engineering ✓ This project will be con Bridge Rehabilitation: N PIN D17100.00 Bangor Engineering ✓ This project will be con	esidered for eligibility for federal, state, ge g for Future Bridge Replacement: Union Work Type Development Property Acquisition Sidered for eligibility for federal, state, ge Veterans Remembrance Bridge (#1558) of Work Type Rehabilitation	eneral obligation bond Street I-95 Bridge (#5 Interstate 395 on eneral obligation bond over the Penobscot R Interstate 395 on eneral obligation bond	and TransCAP Bond bridge fur. 5797) over I-95, located 0.04 of a Scope Bridge Replacement 1563 foot span Construction ✓ and TransCAP Bond bridge fur. tiver, located on the Bangor-Breve Scope Bridge Rehabilitation 117 foot span Construction ✓ and TransCAP Bond bridge fur.	nding. a mile southerly of Ohio Street. Total \$200,00 Interstate, Bridge Other ding. wer town line. Total \$800,00 Interstate, Bridge Other

Bangor	The Lynx		Trans
Dangoi			Tans
Engineoring	Property Acquisition	Construction	Other <b>V</b>
Engineering	be considered for funding based on approval of a General Fund	ter en antigen de la constant de la company de la section de la company de la company de la company de la comp	
	Administration: Section §5310 for the elderly and disabled, Pend	• •	
PIN	Work Type	Scope	Total
017177.00	Transit Operations	Capital Equipment Purchas	e \$123,439
Bangor	Bangor International A	Airport	Air Transportatio
	Property Acquisition     Property Acquisition     be considered for General Fund general obligation bond, federal s: Master Plan Update.	Construction	Other 🔽
PIN	Work Type	Scope	Total
)17424.00	Field Investigations, Studies and Research	Planning Studies	\$300,000
Bangor	Maine Avenue	Ma	ajor Collector, Intersectio
Engineering	Property Acquisition     be considered for funding based on continued BACTS financials	Construction 🗹	Other 🗌
<i>This project will</i> Intersection Imp signal, signal su	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet.	<i>support.</i> of Maine Avenue and Godfrey Boule	ward. Installation of a new
This project will i Intersection Imp signal, signal su PIN	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection	support.	evard. Installation of a new
This project will a intersection Imp signal, signal su PIN	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type	support. of Maine Avenue and Godfrey Boule Scope	ward. Installation of a new Total \$354,15
This project will intersection Imp signal, signal su PIN 017321.00 Bangor	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s)	ward. Installation of a new Total \$354,155 Major Collector, Highwa
This project will intersection Implignal, signal superiod of the second	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street Property Acquisition	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction	vard. Installation of a new Total \$354,15
This project will intersection Imp ignal, signal su PIN 17321.00 Bangor Engineering	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction	ward. Installation of a new Total \$354,15 Major Collector, Highwa
This project will intersection Imp signal, signal su PIN 017321.00 Bangor Engineering	be considered for funding based on continued BACTS financial a rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street Property Acquisition be considered for funding based on continued BACTS financial a	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction	ward. Installation of a new Total \$354,156 Major Collector, Highwa
This project will intersection Implignal, signal superiod of the section of the s	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street Property Acquisition be considered for funding based on continued BACTS financial s Beginning at the Griffin Road and extending northerly 1.09 mile	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction 🗹 support. es to Blue Hill West.	ward. Installation of a new Total \$354,15 Major Collector, Highwa Other Total
This project will intersection Imp signal, signal sup PIN 017321.00 Bangor Engineering This project will in Aill and Fill Plus PIN	be considered for funding based on continued BACTS financial a rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street Property Acquisition De considered for funding based on continued BACTS financial a Beginning at the Griffin Road and extending northerly 1.09 mile Work Type	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction Support. es to Blue Hill West. Scope Mill and Fill Plus	ward. Installation of a new Total \$354,15 Major Collector, Highwa Other Total \$844,25
This project will intersection Implignal, signal superiod of the section of the s	be considered for funding based on continued BACTS financial a rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street ✓ Property Acquisition ✓ be considered for funding based on continued BACTS financial a to Beginning at the Griffin Road and extending northerly 1.09 mile Work Type Preservation Bangor International A	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction Support. es to Blue Hill West. Scope Mill and Fill Plus	ward. Installation of a new Total \$354,15 Major Collector, Highwa Other Total \$844,25 Air Transportatio
This project will intersection Implignal, signal superiod of the sector	be considered for funding based on continued BACTS financial a rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street ✓ Property Acquisition ✓ be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued BACTS financial a be considered for funding based on continued bacter b	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction Support. es to Blue Hill West. Scope Mill and Fill Plus	ward. Installation of a new Total \$354,15 Major Collector, Highwa Other Total \$844,25 Air Transportatio
This project will intersection Impisignal, signal superiod of the section of the	be considered for funding based on continued BACTS financial s rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street Property Acquisition be considered for funding based on continued BACTS financial s Beginning at the Griffin Road and extending northerly 1.09 miles Work Type Preservation Bangor International A Property Acquisition	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction  Construction  Scope Mill and Fill Plus Airport Construction	ward. Installation of a new Total \$354,155 Major Collector, Highwa Other
This project will intersection Impisignal, signal supisignal, signal supisignal, signal supisignal, signal supisities and the second se	be considered for funding based on continued BACTS financial a rovements with Signal Replacement: Located at the Intersection pports, video detection and control cabinet. Work Type Operational and Safety Improvements Ohio Street ✓ Property Acquisition ✓ be considered for funding based on continued BACTS financial a Beginning at the Griffin Road and extending northerly 1.09 miles Work Type Preservation Bangor International A Property Acquisition □ be considered for General Fund general obligation bond, federal	support. of Maine Avenue and Godfrey Boule Scope Intersection Improvement 1.09 mile(s) Construction  Construction  Scope Mill and Fill Plus Airport Construction	ward. Installation of a new Total \$354,15 Major Collector, Highwa Other Total \$844,25 Air Transportatio

Fiscal Years 2010-2011 Work Plan

	Bangor Internationa	l Airport	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
This project will be c	onsidered for General Fund general obligation bond, fede	ral and local funding.	
Capital Equipment P	urchase: Purchase Snow Removal Equipment (Vacuum	Truck).	
PIN	Work Type	Scope	Total
017423.00	Development	Capital Equipment Purchase	\$200,000
Bangor	Bangor Internationa	l Airport	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	onsidered for General Fund general obligation bond, fede	ral and local funding.	
	construct Cargo Apron - Phase 2.	-	
PIN	Work Type	Scope	Total
017425.00	Development	Reconstruction	\$3,595,000
Bangor	Route 2	1.09 mile(s)	Minor Arterial, Highway
Engineering	Property Acquisition	Construction ✓	Other 🗌
Mill and Fill Plus Bo	ninning at Cedar Street and extending northerly 1.09 mile	••	
	ginning at Cedar Street and extending northerly 1.09 mile: Work Type	s to the I-95 Bridge.	Total
PIN	ginning at Cedar Street and extending northerly 1.09 mile: Work Type Preservation	••	Total \$780,270
	Work Type	s to the I-95 Bridge. Scope Mill and Fill Plus	
PIN )17327.00	Work Type Preservation	s to the I-95 Bridge. Scope Mill and Fill Plus	\$780,270
PIN 017327.00 Bangor Engineering	Work Type Preservation Downeast Sche Property Acquisition	s to the I-95 Bridge. Scope Mill and Fill Plus col Construction	\$780,270 Multi-modal Other
PIN 017327.00 Bangor Engineering This project will be c New Construction: C	Work Type Preservation Downeast Sche Property Acquisition	s to the I-95 Bridge. Scope Mill and Fill Plus	\$780,270 Multi-modal Other ding availability.
PIN 117327.00 Bangor Engineering This project will be c New Construction: C PIN	Work Type Preservation Downeast Scho Property Acquisition	s to the I-95 Bridge. Scope Mill and Fill Plus col Construction	\$780,270 Multi-modal Other 🗔
PIN 017327.00 Bangor Engineering This project will be c New Construction: C PIN	Work Type Preservation Downeast Sche Property Acquisition	s to the I-95 Bridge. Scope Mill and Fill Plus Construction Construction ad general obligation bond and federal fun- school, to improve pedestrian safety. Scope New Construction	\$780,270 Multi-modal Other ding availability. Total \$83,000
PIN P17327.00 Bangor Engineering This project will be c New Construction: C PIN P17525.00	Work Type Preservation Downeast School Property Acquisition Onsidered for funding based on approval of a General Fur onstruction of sidewalks in the vicinity of the Down East S Work Type Development	s to the I-95 Bridge. Scope Mill and Fill Plus Construction Construction ad general obligation bond and federal fun- school, to improve pedestrian safety. Scope New Construction	\$780,270 Multi-modal Other ding availability. Total \$83,000
PIN D17327.00 Bangor Engineering □ This project will be c New Construction: C PIN D17525.00 Bangor Engineering ☑	Work Type Preservation Downeast Scho Property Acquisition Onsidered for funding based on approval of a General Fur onstruction of sidewalks in the vicinity of the Down East S Work Type Development Hogan Road Property Acquisition	s to the I-95 Bridge. Scope Mill and Fill Plus cool Construction ✓ ad general obligation bond and federal fun- school, to improve pedestrian safety. Scope New Construction 1.87 mile(s) Construction ✓	\$780,270 Multi-modal Other ding availability. Total \$83,000
PIN D17327.00 Bangor Engineering □ This project will be c New Construction: C PIN D17525.00 Bangor Engineering ✓ This project will be c Safety Improvements	Work Type Preservation Downeast School Property Acquisition Onsidered for funding based on approval of a General Fun onstruction of sidewalks in the vicinity of the Down East S Work Type Development Hogan Road	s to the I-95 Bridge. Scope Mill and Fill Plus cool Construction Construction School, to improve pedestrian safety. Scope New Construction 1.87 mile(s) Construction 2.3 Construction	\$780,270 Multi-modal Other ding availability. Total \$83,000 Major Collector, Other Other
PIN D17327.00 Bangor Engineering □ This project will be c New Construction: C PIN D17525.00 Bangor Engineering ✓ This project will be c Safety Improvements	Work Type Preservation Downeast Scho Property Acquisition Onsidered for funding based on approval of a General Fur onstruction of sidewalks in the vicinity of the Down East S Work Type Development Mogan Road Property Acquisition	s to the I-95 Bridge. Scope Mill and Fill Plus cool Construction Construction School, to improve pedestrian safety. Scope New Construction 1.87 mile(s) Construction 2.3 Construction	\$780,270 Multi-modal Other ding availability. Total \$83,000 Major Collector, Other Other

Maine Department of Tra			Years 2010-2011 Work Plan
Bangor	Roi	ute 2 0.20 mile(s)	Minor Arterial, Highway
	:		1
Engineering 🗹	Property Acquisition	Construction	Other
	dered for funding based on continued BACTS		
	ning at Union Street and extending 0.20 of a m		
PIN	Work Type	Scope	Total
017326.00	Preservation	Mill and Fill Plus	\$267,445
Bangor	Downeas	st School	Multi-modal
Engineering	Property Acquisition	Construction	Other
un de la compañía de		eral Fund general obligation bond and federal fun	ding availability.
New Construction: Phase	e 2 of the Down East School sidewalk project,	to increase pedestrian safety.	
PIN	Work Type	Scope	Total
017526.00	Development	New Construction	\$232,000
			Multi-modal
Bangor	Odlin	Road	
-			
Engineering	Property Acquisition	Construction	Other
Engineering  This project will be considered	Property Acquisition	Construction 🗹	Other
Engineering This project will be consident New Construction: New s	Property Acquisition	Construction eral Fund general obligation bond and federal fun rian safety.	Other 🗌 ding availability.
Engineering This project will be considered New Construction: New so PIN	Property Acquisition	Construction 🗹	Other
Engineering This project will be consident New Construction: New s PIN 017480.00	Property Acquisition dered for funding based on approval of a Gen sidewalk on the Odlin Road to improve pedest Work Type Development	Construction eral Fund general obligation bond and federal fun- rian safety. Scope	Other ding availability. Total
Engineering This project will be considered New Construction: New so PIN	Property Acquisition dered for funding based on approval of a Gen sidewalk on the Odlin Road to improve pedest Work Type Development	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction	Other ding availability. Total \$194,000
Engineering This project will be consident New Construction: New s PIN 017480.00 Bangor	Property Acquisition dered for funding based on approval of a Gen sidewalk on the Odlin Road to improve pedest Work Type Development Union	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street	Other ding availability. Total \$194,000 Multi-modal
Engineering This project will be consident New Construction: New s PIN 017480.00 Bangor Engineering	Property Acquisition dered for funding based on approval of a Genesidewalk on the Odlin Road to improve pedest Work Type Development Union	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street	Other ding availability. Total \$194,000 Multi-modal Other
Engineering This project will be consident of the construction: New Solution: New So	Property Acquisition dered for funding based on approval of a Genesidewalk on the Odlin Road to improve pedest Work Type Development Union	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun-	Other ding availability. Total \$194,000 Multi-modal Other
Engineering This project will be consident of the construction: New Solution: New So	Property Acquisition dered for funding based on approval of a Genesidewalk on the Odlin Road to improve pedest Work Type Development Union Property Acquisition dered for funding based on approval of a Genesider Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of a Geneside Property Acquisition dered for funding based on approval of	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun-	Other ding availability. Total \$194,000 Multi-modal Other
Engineering This project will be consident of the construction: New Second terms of the construction of	Property Acquisition dered for funding based on approval of a Gen sidewalk on the Odlin Road to improve pedest Work Type Development Union Property Acquisition	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- p improve pedestrian safety.	Other ding availability. Total \$194,000 Multi-modal Other ding availability.
Engineering This project will be consident of the construction: New Second terms of the construction of	Property Acquisition dered for funding based on approval of a Gene sidewalk on the Odlin Road to improve pedest Work Type Development Union Property Acquisition dered for funding based on approval of a Gene behind existing granite curb on Union Street to Work Type Development	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- po improve pedestrian safety. Scope	Other ding availability. Total \$194,000 Multi-modal Other ding availability. Total \$82,000
Engineering This project will be consident New Construction: New services PIN 017480.00 Bangor Engineering This project will be consident Rehabilitation: Sidewalk le PIN 017479.00	Property Acquisition dered for funding based on approval of a Gene sidewalk on the Odlin Road to improve pedest Work Type Development Union Property Acquisition dered for funding based on approval of a Gene behind existing granite curb on Union Street to Work Type Development	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- o improve pedestrian safety. Scope New Construction	Other   ding availability. Total \$194,000 Multi-modal Other   ding availability. Total
Engineering This project will be consident New Construction: New Second PIN 017480.00 Eangor Engineering This project will be consident Rehabilitation: Sidewalk I PIN 017479.00 Eangor	Property Acquisition dered for funding based on approval of a Genesidewalk on the Odlin Road to improve pedest Work Type Development Union Property Acquisition dered for funding based on approval of a Genesibehind existing granite curb on Union Street to Work Type Development Development	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- o improve pedestrian safety. Scope New Construction	Other ding availability. Total \$194,000 Multi-modal Other ding availability. Total \$82,000
Engineering This project will be consident New Construction: New Solution: Solutio: Solution: Solutio: Solution: Solution:	Property Acquisition dered for funding based on approval of a Gene sidewalk on the Odlin Road to improve pedest Work Type Development Union Property Acquisition dered for funding based on approval of a Gene behind existing granite curb on Union Street to Work Type Development	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- poimprove pedestrian safety. Scope New Construction ational Airport	Other ding availability. Total \$194,000 Multi-modal Other ding availability. Total \$82,000 Air Transportation
Engineering This project will be consident New Construction: New services PIN 017480.00 Eangor Engineering This project will be consident Rehabilitation: Sidewalk le PIN 017479.00 Bangor Engineering This project will be consident Engineering This project will be consident Engineering Engineering This project will be consident Engineering This project will be consident Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering	Property Acquisition	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- poimprove pedestrian safety. Scope New Construction ational Airport	Other ding availability. Total \$194,000 Multi-modal Other ding availability. Total \$82,000 Air Transportation
Engineering This project will be consident New Construction: New services PIN 017480.00 Eangor Engineering This project will be consident Rehabilitation: Sidewalk le PIN 017479.00 Bangor Engineering This project will be consident Engineering This project will be consident Construction of the construction of the const	Property Acquisition	Construction eral Fund general obligation bond and federal fun- rian safety. Scope New Construction Street Construction eral Fund general obligation bond and federal fun- poimprove pedestrian safety. Scope New Construction ational Airport	Other ding availability. Total \$194,000 Multi-modal Other ding availability. Total \$82,000 Air Transportation

		Cram Street	39 foot span	Local, Bridge
Engineering 🗹	Property Acquis	sition 🗹	Construction	Other 📃
This project will be c	onsidered for eligibility for federal, state	, general obligation bond	l and TransCAP Bond bridge fu	inding.
Bridge Culvert Repla	icement: Jenkins Bridge (#3365) over tl	he Great Works Stream,	located 0.79 of a mile northerly	of Main Street.
PIN	Work Type		Scope	Total
016687.00	Development		Bridge Culvert Replaceme	ent \$800,000
Brewer	-	Wilson Street	0.50 mile(s)	Principal Arterial, Highway
Engineering 🗹	Property Acquis	sition 🗹	Construction	Other
This project will be c	onsidered for funding based on continu	ed BACTS financial supp	oort.	
lighway Reconstruc	tion: Beginning at Parkway South and e	extending 0.50 of a mile t	o the Green Point Road.	
PIN	Work Type		Scope	Total
14793.00	Development		Reconstruction	\$1,174,575
Brewer		Wilson Street	Pi	rincipal Arterial, Intersectior
Engineering 🗹	Property Acquis	sition	Construction	Other
This project will be c	onsidered for funding based on continu	ed BACTS financial supp	oort.	
Safety Improvement	s: Traffic signal improvements, including	g new mast arm signal si	upports, controller cabinet with	foundation, overhead video
	strian countdown signal heads located a	at the intersection of Wils		
		at the intersection of Wils		
detection, and pedes	strian countdown signal heads located a		on and Parkway South Streets.	·
letection, and pedes PIN	strian countdown signal heads located a Work Type		on and Parkway South Streets. Scope	Total
detection, and pedes PIN 017325.00	strian countdown signal heads located a Work Type	nents State Street	on and Parkway South Streets. Scope Safety Improvements	Total \$64,500
detection, and pedes PIN 017325.00 Brewer Engineering ✓ This project will be co	strian countdown signal heads located a Work Type Operational and Safety Improven	State Street	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction	Total \$64,500 Minor Arterial, Highway
detection, and pedes PIN 017325.00 Brewer Engineering ✓ This project will be co	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu	State Street	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction	Total \$64,500 Minor Arterial, Highway
etection, and pedes PIN P17325.00 Brewer Engineering ✓ Fhis project will be conditional fill Plus: Beach PIN	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu ginning at Mullen Way and extending n	State Street	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction	Total \$64,500 Minor Arterial, Highway Other
etection, and pedes PIN PI7325.00 Brewer Engineering ✓ Fhis project will be conditional fill Plus: Beach PIN	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu ginning at Mullen Way and extending n Work Type	State Street	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction ✓ port. Eastern Avenue. Scope	Total \$64,500 Minor Arterial, Highway Other Total \$248,495
Interection, and pedes PIN PIN PIT325.00 Brewer Engineering ✓ Fhis project will be conditional fill and Fill Plus: Ber PIN PIN PIT324.00	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu ginning at Mullen Way and extending n Work Type	nents State Street sition ed BACTS financial supp ortherly 0.24 of a mile to Pierce Road	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction Foort. Eastern Avenue. Scope Mill and Fill Plus	Total \$64,500 Minor Arterial, Highway Other Total \$248,495
etection, and pedes PIN 17325.00 Brewer Engineering ✓ fhis project will be co fill and Fill Plus: Be PIN 17324.00 Brewer Engineering ✓	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu ginning at Mullen Way and extending n Work Type Preservation	State Street State Street Sition ACTS financial supp ortherly 0.24 of a mile to Pierce Road Sition	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction ✓ Dort. Eastern Avenue. Scope Mill and Fill Plus 0.85 mile(s) Construction ✓	Total \$64,500 Minor Arterial, Highway Other Total \$248,495 Major Collector, Highway
etection, and pedes PIN PIT7325.00 Brewer Engineering ✓ This project will be co Mill and Fill Plus: Be PIN PIT7324.00 Brewer Engineering ✓ This project will be co	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu ginning at Mullen Way and extending n Work Type Preservation Property Acquis	State Street State Street Sition ed BACTS financial supp ortherly 0.24 of a mile to Pierce Road Sition ed BACTS financial supp	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction ✓ Dort. Eastern Avenue. Scope Mill and Fill Plus 0.85 mile(s) Construction ✓	Total \$64,500 Minor Arterial, Highway Other Total \$248,495 Major Collector, Highway Other
detection, and pedes PIN D17325.00 Brewer Engineering ✓ This project will be c. Mill and Fill Plus: Ber PIN D17324.00 Brewer Engineering ✓ This project will be c.	strian countdown signal heads located a Work Type Operational and Safety Improven Property Acquis onsidered for funding based on continu ginning at Mullen Way and extending n Work Type Preservation Property Acquis onsidered for funding based on continu	State Street State Street Sition ed BACTS financial supp ortherly 0.24 of a mile to Pierce Road Sition ed BACTS financial supp	on and Parkway South Streets. Scope Safety Improvements 0.24 mile(s) Construction ✓ Dort. Eastern Avenue. Scope Mill and Fill Plus 0.85 mile(s) Construction ✓	Total \$64,500 Minor Arterial, Highway Other Total \$248,495 Major Collector, Highway Other

Carmel		Routes 2/100	253 foot span	Major Collector, Bridge
Engineering 🗹	Property Acqui	sition 🗹	Construction	Other 🗌
	ed for eligibility for federal, state			
Bridge Replacement: Pan A	m Railroad Crossing Bridge (#2	976) over Pan Am Railroad	, located 0.11 of a mile easterl	y of the Hinckley Road.
PIN	Work Type		Scope	Total
015622.00	Development		Bridge Replacement	\$3,000,000
Carmel		Fuller Road	36 foot span	Local, Bridge
Engineering	Property Acqui	sition 🔽	Construction	Other
	ed for eligibility for federal, state		nd TransCAP Bond bridge fun	dina.
	n Bridge (#5102), located 0.66 c			Ū
PIN	Work Type		Scope	Total
015092.00	Development		Bridge Replacement	\$840,000
Carmel,Newburgh,Ha	mpden,Hermon Inte	erstate 95 Northbound	5.90 mile(s)	Interstate, Highway
, .	ed for eligibility for federal and a g 2.70 miles northerly of the Car Work Type	• •		all ramps. Total
016821.00	Preservation		Mill and Fill Plus	\$2,965,000
Charleston		Route 11	20 foot span	Major Collector, Bridge
Engineering	Property Acqui	sition 🗹	Construction	Other
This project will be consider	ed for eligibility for federal, state	e, general obligation bond a	nd TransCAP Bond bridge fun	ding.
Bridge Replacement: Crean	nery Bridge (#2196) over Rollins	Brook, located approximat	ely 1.98 miles northerly of the	Corinth town line.
PIN ·	Work Type		Scope	Total
15093.00	Development		Bridge Replacement	\$630,000
Charleston		Route 11	11 foot span	Major Collector, Bridg
Engineering	Property Acqui	sition 🔽	Construction	Other 🗌
This project will be consider	ed for eligibility for federal, state	e, general obligation bond a		
	n: Richards Bridge (#3972) over	Tricilatus Divok, located 4.		
PIN	Work Type		Scope	Total
016693.00	Rehabilitation		Bridge Culvert Rehabilitatio	en \$190,000

Clifton, Eddin	gton	Route 9	9.35 mile(s)    F	rincipal Arterial, Highway
Engineering 🗹	Property Acquisition	<u> </u>	Construction	Other 📃
This project will be	considered for eligibility for federal and state Hig	ghway Fund reso	urces.	
Highway Resurfac Mill Lane.	ing: Beginning 0.29 of a mile easterly of the Edd	ly Heights Road a	and extending easterly 9.35 miles t	o 0.46 of a mile easterly of
PIN	Work Type		Scope	Total
016810.00	Rehabilitation		Structural Overlay	\$5,639,000
Dexter	Dexter R	egional Airpo	rt	Air Transportation
Engineering	Property Acquisition			Other 🗹
	e considered for General Fund general obligation	bond, federal an	d local funding.	
	esign Runway 16-34.		<b>C c c c c c c c c c c</b>	Total
PIN	Work Type		Scope	Total
017428.00	Development		Reconstruction	\$200,000
East Millinock	Ret Re	oute 157		Minor Arterial, Signal
Engineering 🗹	Property Acquisition		Construction V	Other
This project will be	e considered for eligibility for federal, state and ge	eneral obligation	bond funding.	
Traffic Signals: Re	place the existing traffic signal, located at the int	ersection of Rout	e 157 and Maple Street.	
PIN	Work Type		Scope	Total
017291.00	Operational and Safety Improvements		Traffic Signals	\$120,000
Eddington		Route 9	Prin	cipal Arterial, Intersection
		<b>1</b>		
· -	Property Acquisition e considered for eligibility for federal, state and ge vements without Signal: Located at the intersect	eneral obligation	-	Other!
PIN	Work Type		Scope	Total
017259.00	Operational and Safety Improvements		Intersection Improvement	\$560,000
Eddington	R	Route 46	0.01 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acquisition	V	Construction <b>V</b>	Other 🗌
This project will be	e considered for funding based on the availability	of Highway Fund	d resources.	
Culvert Replaceme	ent: Located 0.14 of a mile northerly of the Hatc	ase Pond Road.		
PIN	Work Type		Scope	Total
011478.00	Rehabilitation		Strut Replacement	\$127,816

#### Maine Department of Transportation Fiscal Years 2010-2011 Work Plan Route 2 Enfield Minor Arterial, Signal Engineering V Property Acquisition Construction Other 📖 This project will be considered for eligibility for federal, state and general obligation bond funding. Intersection Improvements without Signal: Located at the intersection of Route 2 and Route 155. PIN Work Type Scope Total 017256.00 **Operational and Safety Improvements** Intersection Improvement \$240.000 Enfield **Pleasant River Lumber** Freight Rail Engineering Property Acquisition Construction Other This project will be considered for funding based on approval of a General Fund general obligation bond. Rail Operational Improvements: Construction of a new rail siding and transload area at the Pleasant River Lumber Company facility. PIN Work Type Scope Total 015264.00 **Operational and Safety Improvements Rail Operational Improvements** \$157,326 0.20 mile(s) Etna Route 143 Major Collector, Highway Engineering V Property Acquisition Construction Other This project will be considered for funding based on the availability of Highway Fund resources. Highway Safety Improvements: Beginning 0.98 of a mile southerly of Route 2 and Route 143 and extending southerly 0.20 of a mile. PIN Work Type Scope Total **Operational and Safety Improvements** 017118.00 Safety Improvements \$115,000 Garland Valley Avenue Road 28 foot span Local, Bridge Engineering V Property Acquisition Construction V Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Gordan Bridge (#0836) over Meadow Brook, located 1.78 miles northerly of the Exeter town line. PIN Work Type Scope Total 017087.00 Rehabilitation Bridge Culvert Rehabilitation \$400,000 Hampden Route 1A 0.59 mile(s) Minor Arterial, Highway Property Acquisition Construction Engineering **V** Other This project will be considered for funding based on continued BACTS financial support. Highway Reconstruction: Beginning 0.26 of a mile northerly of Wheeldon Heights and extending southerly 0.59 of a mile to Hillside Drive. PIN Work Type Scope Total 014796.00 Development Reconstruction \$1,228,238

Hermon	Route 2	4.89 mile(s)	Major Collector, Highway
Engineering	Property Acquisition	Construction	Other
This project will be conside	ered for funding based on the availability of Highway Fund	resources.	
PMRAP: Beginning at the	Annis Road and extending easterly 4.89 miles to the Bang	gor town line.	
PIN	Work Type	Scope	Total
017506.00	Rehabilitation	PMRAP	\$823,694
Howland	Coffin Street	528 foot span	Major Collector, Bridge
Engineering 🗹	Property Acquisition 🗹	Construction	Other
This project will be conside	ered for eligibility for federal, state, general obligation bond	and TransCAP Bond bridge fu	nding.
Bridge Replacement: Pisca	ataquis Bridge (#3040) over the Piscataquis River, located	0.10 of a mile northeasterly of I	Route 6.
PIN	Work Type	Scope	Total
015635.00	Development	Bridge Replacement	\$8,480,000
Howland,Enfield	Routes 6/116/155	926 foot span	Minor Arterial, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be conside	red for eligibility for federal, state, general obligation bond	and TransCAP Bond bridge fur	nding.
Preliminary Engineering for town line.	r Future Bridge Improvement: Penobscot River Bridge (#20	660) over the Penobscot River,	located on the Howland-Enfield
PIN	Work Type	Scope	Total
016705.00	Development	Bridge Improvement	\$640,000
Kenduskeag	Village Bridge	110 foot span	Minor Collector, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗍
This project will be conside	ered for eligibility for federal, state, general obligation bond	and TransCAP Bond bridge fur	nding.
Preliminary Engineering for 15.	r Future Bridge Replacement: Village Bridge (#2975) over	Kenduskeag Stream, located 0	.04 of a mile northerly of Route
PIN	Work Type	Scope	Total
011041.00	Development	Bridge Replacement	\$200,000
Lagrange	South Lagrange Road	28 foot span	Local, Bridge
	Property Acquisition	Construction	Other
an ang ang ang ang ang ang ang ang ang a	ered for eligibility for federal, state, general obligation bond		
		-	
Bridge Replacement: Banto	on Bridge (#0855) over Deas Stream, located 0.68 of a mi	le northerly of the Bradford towr	line.
PIN	on Bridge (#0855) over Deas Stream, located 0.68 of a mi <b>Work Type</b>	le northerly of the Bradford towr Scope	i line. Total

Lincoln		Route 2	4.05 mile(s)	Minor Arterial, Highwa
Engineering	Property Acquis	ition	Construction	Other 🗌
This project will be	e considered for eligibility for federal and si	tate Highway Fund resou	Irces.	an a charachta an G-G-Adaine a san dan dean ann ann an san ann a' bh
	cing: Beginning 0.02 of a mile northerly of , includes drainage additions.	Penobscot Valley Avenue	e and extending easterly 4.05 r	niles to 0.46 of a mile southerly
PIN	Work Type		Scope	Total
017312.00	Preservation		Mill and Fill	\$1,300,000
Lincoln		Route 2	14 foot span	Minor Arterial, Bridge
Engineering V	Property Acquis e considered for eligibility for federal, state,		Construction ✓ and TransCAP Bond bridge fu	Other 🗌
Bridge Replaceme	ent: Combolasse Bridge (#2170) over Com	bolasse Stream, located	0.50 of a mile northerly of Ree	d Drive.
PIN	Work Type		Scope	Total
016712.00	Development		Bridge Replacement	\$400,000
Medway,East	Millinocket,Grindstone Twp	Route 11	4.60 mile(s)	Minor Collector, Highwa
Engineering V	Property Acquis	ition 🗹	Construction	Other 🗌
	Property Acquis e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and	ilability of Highway Fund	resources.	Other 🗌
This project will be	e considered for funding based on the avai	ilability of Highway Fund	resources.	Other 🗌 Total
This project will be PMRAP: Beginni PIN	e considered for funding based on the avainng 0.04 of a mile northerly of Route 11 and	ilability of Highway Fund	resources. ag northerly 4.60 miles.	
This project will be PMRAP: Beginni PIN	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type	ilability of Highway Fund	resources. ng northerly 4.60 miles. Scope	Total
This project will be PMRAP: Beginni PIN 017508.00 Millford Engineering ✓ This project will be Bridge Replacement	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte	ilability of Highway Fund i Route 157 and extendin County Road iltion I	resources. Ing northerly 4.60 miles. Scope PMRAP 216 foot span Construction and TransCAP Bond bridge fur f a mile northerly of Richards L	Total \$1,002,000 Local, Bridg Other
This project will be PMRAP: Beginni PIN 017508.00 Millford Engineering ✓ This project will be Bridge Replaceme PIN	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte Work Type	ilability of Highway Fund i Route 157 and extendin County Road iltion I	resources. Ing northerly 4.60 miles. Scope PMRAP 216 foot span Construction	Total \$1,002,000 Local, Bridg Other nding. ane. Total
This project will be PMRAP: Beginni PIN P17508.00 Millford Engineering ✓ This project will be Bridge Replacement PIN	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte	ilability of Highway Fund i Route 157 and extendin County Road iltion I	resources. Ing northerly 4.60 miles. Scope PMRAP 216 foot span Construction and TransCAP Bond bridge fur f a mile northerly of Richards L	Total \$1,002,000 Local, Bridg Other
This project will be PMRAP: Beginni PIN P17508.00 Millford Engineering ✓ This project will be Bridge Replacement PIN	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte Work Type	ilability of Highway Fund i Route 157 and extendin County Road iltion I	resources. Ing northerly 4.60 miles. Scope PMRAP 216 foot span Construction	Total \$1,002,000 Local, Bridg Other nding. ane. Total \$150,000
This project will be         PMRAP: Beginni         PIN         P17508.00         Milford         Engineering         This project will be         Bridge Replaceme         PIN         P16667.00         Newburgh         Engineering         Engineering         Milford         Engineering         Chis project will be         State         PIN         P16667.00         Newburgh         Engineering         Chis project will be	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte Work Type Development Property Acquis a considered for funding based on the avai	ilability of Highway Fund Route 157 and extendin County Road sition ✓ , general obligation bond er Stream, located 0.59 of Kennebec Road	resources. Ig northerly 4.60 miles. Scope PMRAP 216 foot span Construction and TransCAP Bond bridge function f a mile northerly of Richards Liscope Bridge Replacement 0.07 mile(s) Construction Construction Construction Construction	Total \$1,002,000 Local, Bridg Other nding. ane. Total \$150,000 Minor Collector, Highwa Other
This project will be   PMRAP: Beginni   PIN   017508.00   Milford   Engineering   This project will be   Bridge Replaceme   PIN   016667.00   Newburgh   Engineering   Chis project will be   Iniference   PIN   Diffeering   Chis project will be   Highway Safety In	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte Work Type Development Property Acquis e considered for funding based on the avai nprovements: Beginning 0.11 of a mile west	ilability of Highway Fund Route 157 and extendin County Road sition ✓ , general obligation bond er Stream, located 0.59 of Kennebec Road	resources. Ig northerly 4.60 miles. Scope PMRAP 216 foot span Construction and TransCAP Bond bridge function f a mile northerly of Richards Liscope Bridge Replacement 0.07 mile(s) Construction Construction Construction Construction	Total \$1,002,000 Local, Bridg Other nding. ane. Total \$150,000 Minor Collector, Highwa Other
This project will be PMRAP: Beginni PIN 017508.00 Milford Engineering ✓ This project will be Bridge Replaceme PIN 016667.00 Newburgh Engineering ✓ This project will be	e considered for funding based on the avai ng 0.04 of a mile northerly of Route 11 and Work Type Rehabilitation Property Acquis e considered for eligibility for federal, state, ent: Second Otter Bridge (#2754) over Otte Work Type Development Property Acquis e considered for funding based on the avai nprovements: Beginning 0.11 of a mile west	ilability of Highway Fund Route 157 and extendin County Road sition ✓ , general obligation bond er Stream, located 0.59 of Kennebec Road	resources. Ig northerly 4.60 miles. Scope PMRAP 216 foot span Construction and TransCAP Bond bridge function f a mile northerly of Richards Liscope Bridge Replacement 0.07 mile(s) Construction Construction Construction Construction	Total \$1,002,000 Local, Bridg Other nding. ane. Total \$150,000 Minor Collector, Highwa Other

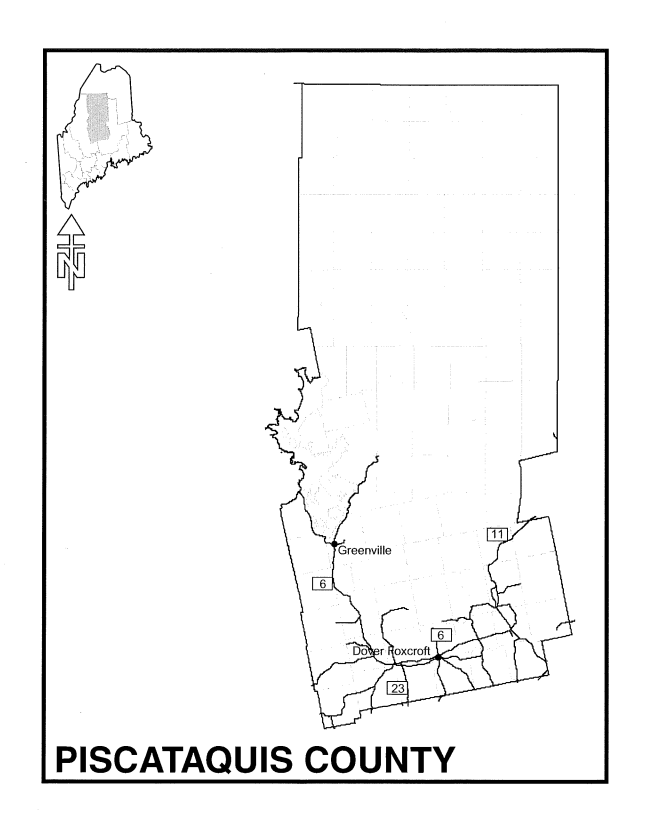
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Penobscot County

	Route 9	Maj	or Collector, Intersectior
Engineering Z	Property Acquisition	Construction	Other 🗌
e a prime da a companya da la companya da companya da companya da companya da companya da companya da companya Na companya da c	considered for eligibility for federal, state and general obligatio	on bond fundina.	
	vements without Signal: Located at the intersection of Route 9	-	nce and visibility of the
PIN	Work Type	Scope	Total
017257.00	Operational and Safety Improvements	Intersection Improvement	\$265,000
Newport	Route 2	217 foot span	Major Collector, Bridge
Engineering 🗹	Property Acquisition 🗹	Construction 🗹	Other 🗌
	considered for eligibility for federal, state, general obligation be	-	-
5 .	nt: Main Street Bridge (#2501) over the Sebasticook River, loca	-	
PIN	Work Type	Scope	Total
015625.00	Development	Bridge Replacement	\$3,530,000
Newport	Routes 7/11	17 foot span	Minor Arterial, Bridge
Engineering I	Property Acquisition	Construction 🗹	Other 🗌
This project will be Bridge Culvert Rep PIN	considered for eligibility for federal, state, general obligation be lacement: Mulligan Stream Bridge (#6103) over Mulligan Strea Work Type	ond and TransCAP Bond bridge fundir am, located 1.00 mile northerly of the 0 Scope	ng. Corinna town line. Total
This project will be Bridge Culvert Rep PIN	considered for eligibility for federal, state, general obligation be lacement: Mulligan Stream Bridge (#6103) over Mulligan Strea	ond and TransCAP Bond bridge fundii am, located 1.00 mile northerly of the 0	ng. Corinna town line. Total
This project will be Bridge Culvert Rep PIN	considered for eligibility for federal, state, general obligation be lacement: Mulligan Stream Bridge (#6103) over Mulligan Strea Work Type	ond and TransCAP Bond bridge fundii am, located 1.00 mile northerly of the 0 Scope Bridge Culvert Replacement	ng. Corinna town line. Total \$650,000
This project will be Bridge Culvert Rep PIN 016722.00	considered for eligibility for federal, state, general obligation bo lacement: Mulligan Stream Bridge (#6103) over Mulligan Strea Work Type Development	ond and TransCAP Bond bridge fundii am, located 1.00 mile northerly of the 0 Scope Bridge Culvert Replacement	ng. Corinna town line. Total \$650,000
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering ✓ This project will be	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Strea Work Type Development Stillwater Avenue Property Acquisition considered for funding based on continued BACTS financial st	ond and TransCAP Bond bridge fundin am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering ✓ This project will be	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Strea Work Type Development Stillwater Avenue Property Acquisition ⊻	ond and TransCAP Bond bridge fundin am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering ✓ This project will be Highway Reconstru PIN	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Streat Work Type Development Stillwater Avenue Property Acquisition ✓ considered for funding based on continued BACTS financial st uction: Beginning at College Avenue and extending northeaste	ond and TransCAP Bond bridge fundi am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction upport. rly 1.04 miles to the elementary school	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering ✓ This project will be Highway Reconstru	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Strea Work Type Development Stillwater Avenue Property Acquisition ✓ considered for funding based on continued BACTS financial sub- uction: Beginning at College Avenue and extending northeaste Work Type	ond and TransCAP Bond bridge fundin am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction ✓ upport. rly 1.04 miles to the elementary school Scope Reconstruction	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other [] I. Total \$846,261
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering ✓ This project will be Highway Reconstru PIN	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Streat Work Type Development Stillwater Avenue Property Acquisition ✓ considered for funding based on continued BACTS financial st uction: Beginning at College Avenue and extending northeaste Work Type Development	ond and TransCAP Bond bridge fundin am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction ✓ upport. rly 1.04 miles to the elementary school Scope Reconstruction	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other [] I. Total \$846,261
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering Highway Reconstru PIN 014794.00 Orono Engineering	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Streat Work Type Development Stillwater Avenue Property Acquisition ✓ considered for funding based on continued BACTS financial st uction: Beginning at College Avenue and extending northeaste Work Type Development Bicycle-Pedestrian	ond and TransCAP Bond bridge fundin am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction In Reconstruction	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other] I. Total \$846,261 Multi-moda Other]
This project will be Bridge Culvert Rep PIN 016722.00 Old Town Engineering ✓ This project will be Highway Reconstru PIN 014794.00 Orono Engineering ✓ This project will be New Construction:	considered for eligibility for federal, state, general obligation be blacement: Mulligan Stream Bridge (#6103) over Mulligan Streat Work Type Development Stillwater Avenue Property Acquisition ✓ considered for funding based on continued BACTS financial st uction: Beginning at College Avenue and extending northeaste Work Type Development Bicycle-Pedestrian Property Acquisition	ond and TransCAP Bond bridge fundia am, located 1.00 mile northerly of the C Scope Bridge Culvert Replacement 1.04 mile(s) Construction In Construction Construction	ng. Corinna town line. Total \$650,000 Minor Arterial, Highway Other I. Total \$846,261 Multi-moda Other nding availability.

PINWork TypeScopeTotal017482.00DevelopmentNew Construction\$370,000

Orono	Stillwater Avenue		Major Collector, Intersectior	
Engineering	Property Acquisition	Construction	Other	
1945 - 1945 (1945)	e considered for eligibility for federal, state and general obliga	e de sur la recorde esta en contra especia está paraficita	i stadiji (1990) - Cristi I. Stadiji (1997) T	
	ovements without Signal: Located at the intersection of Stillwa	6		
PIN	Work Type	Scope	Total	
)17261.00	Operational and Safety Improvements	Intersection Improvement	\$1,620,000	
Orrington	Route 15	2.75 mile(s)	Minor Arterial, Highwa	
Engineering 🗹	terthiktigt is a contrastant attenta seera periktig sõn parkisteterine en ana on priktigt.	Construction 🗹	Other _	
	e considered for eligibility for federal, state and general obligat	<b>v</b>		
	ment: Beginning 0.10 of a mile northerly of Railroad Crossing bad Crossing #365455.	#365453 and extending northerly 2.75	miles to 0.21 of a mile	
		_		
PIN	Work Type	Scope	Total	
09204.10	Development	Reconstruction	\$8,800,000	
			Miner Collector Bride	
<b>Prentiss Twp</b>	T7 R3 NBPP Route 171	16 foot span	winor Conector, Bridg	
Prentiss Twp	T7 R3 NBPP Route 171	16 foot span	Minor Collector, Bridg	
			Wilhor Collector, Bridg	
Prentiss Twp Engineering		16 foot span	Other	
Engineering 🗹	Property Acquisition e considered for eligibility for federal, state, general obligation	Construction 🗹	Other 🗌	
Engineering This project will be Bridge Replaceme	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil	Other ding. I Road.	
Engineering This project will be Bridge Replaceme PIN	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loo Work Type	Construction bond and TransCAP Bond bridge func- cated 1.94 miles northerly of the Averil Scope	Other <i>Jing.</i> I Road. Total	
Engineering This project will be Bridge Replaceme PIN	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil	Other ding. I Road.	
Engineering This project will be Bridge Replaceme PIN	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loo Work Type	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement	0ther ⊡ Jing. I Road. Total \$550,004	
Engineering This project will be Bridge Replaceme PIN 016742.00	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement	Other <i>Jing.</i> I Road. Total	
Engineering This project will be Bridge Replaceme PIN 016742.00 Springfield	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement	0ther ⊡ Jing. I Road. Total \$550,004	
Engineering This project will be Bridge Replaceme PIN 016742.00 Springfield Engineering	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa Property Acquisition	Construction bond and TransCAP Bond bridge funct cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction	Other Jing. I Road. Total \$550,000 Minor Collector, Highwa	
Engineering This project will be Bridge Replaceme PIN 016742.00 Springfield Engineering This project will be	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa	Construction bond and TransCAP Bond bridge funct cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction	Other Jing. I Road. Total \$550,00 Minor Collector, Highwa	
Engineering This project will be Bridge Replaceme PIN 016742.00 Springfield Engineering This project will be	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa Property Acquisition e considered for funding based on the availability of Highway is	Construction bond and TransCAP Bond bridge funct cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction	Other Jing. I Road. Total \$550,000 Minor Collector, Highwa	
Engineering This project will be Bridge Replacement PIN 16742.00 Springfield Engineering this project will be Strut Replacement PIN	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa Property Acquisition e considered for funding based on the availability of Highway for the Lakeville town line.	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction Fund resources.	Other ding. I Road. Total \$550,00 Minor Collector, Highwa Other	
Engineering This project will be Bridge Replacement PIN 16742.00 Springfield Engineering Chis project will be Strut Replacement PIN	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa Property Acquisition e considered for funding based on the availability of Highway I ht: Located 0.03 of a mile southerly of the Lakeville town line. Work Type	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction Fund resources.	Other ding. I Road. Total \$550,000 Minor Collector, Highwa Other Total \$212,500	
Engineering This project will be Bridge Replaceme PIN 116742.00 Springfield Engineering This project will be Strut Replacemen PIN 117544.00	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc Work Type Development Bottle Lake Roa Property Acquisition e considered for funding based on the availability of Highway I ht: Located 0.03 of a mile southerly of the Lakeville town line. Work Type Rehabilitation	Construction       ✓         bond and TransCAP Bond bridge func- cated 1.94 miles northerly of the Averil Scope Bridge Replacement         d       0.01 mile(s)         ✓         Construction         ✓         Scope         Bridge Replacement         Construction         ✓         Fund resources.         Scope         Strut Replacement	Other ding. I Road. Total \$550,00 Minor Collector, Highwa Other Total \$212,50	
Engineering This project will be Bridge Replaceme PIN D16742.00 Springfield Engineering This project will be Strut Replacemen PIN D17544.00	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loo Work Type Development Bottle Lake Roa Property Acquisition e considered for funding based on the availability of Highway I at: Located 0.03 of a mile southerly of the Lakeville town line. Work Type Rehabilitation Interstate 95	Construction       ✓         bond and TransCAP Bond bridge func- cated 1.94 miles northerly of the Averil Scope Bridge Replacement         d       0.01 mile(s)         ✓         Construction         ✓         Scope         Bridge Replacement         Construction         ✓         Fund resources.         Scope         Strut Replacement	Other ding. I Road. Total \$550,00 Minor Collector, Highwa Other Total \$212,50	
Engineering This project will be Bridge Replacemen PIN 116742.00 Springfield Engineering This project will be Strut Replacemen PIN 117544.00 T2 R8 NWP Engineering	Property Acquisition e considered for eligibility for federal, state, general obligation ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loo Work Type Development Bottle Lake Roa Property Acquisition e considered for funding based on the availability of Highway I at: Located 0.03 of a mile southerly of the Lakeville town line. Work Type Rehabilitation Interstate 95	Construction Const	Other	
Engineering This project will be Bridge Replacement PIN 016742.00 Springfield Engineering This project will be Strut Replacement PIN 017544.00 T2 R8 NWP Engineering This project will be	Property Acquisition   e considered for eligibility for federal, state, general obligation   ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc   Work Type   Development   Bottle Lake Roa   Property Acquisition   e considered for funding based on the availability of Highway I   it: Located 0.03 of a mile southerly of the Lakeville town line.   Work Type   Rehabilitation	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction Fund resources. Scope Strut Replacement 458 foot span Construction Construction Construction	Other	
Engineering This project will be Bridge Replacemen PIN 016742.00 Springfield Engineering This project will be Strut Replacemen PIN 017544.00 T2 R8 NWP Engineering This project will be	Property Acquisition       ✓         e considered for eligibility for federal, state, general obligation         ent: Little Mud Brook Bridge (#5707) over Little Mud Brook, loc         Work Type         Development         Bottle Lake Roa         Property Acquisition         Property Acquisition         Property Acquisition         Image: State of the	Construction bond and TransCAP Bond bridge fund cated 1.94 miles northerly of the Averil Scope Bridge Replacement d 0.01 mile(s) Construction Fund resources. Scope Strut Replacement 458 foot span Construction Construction Construction	Other	



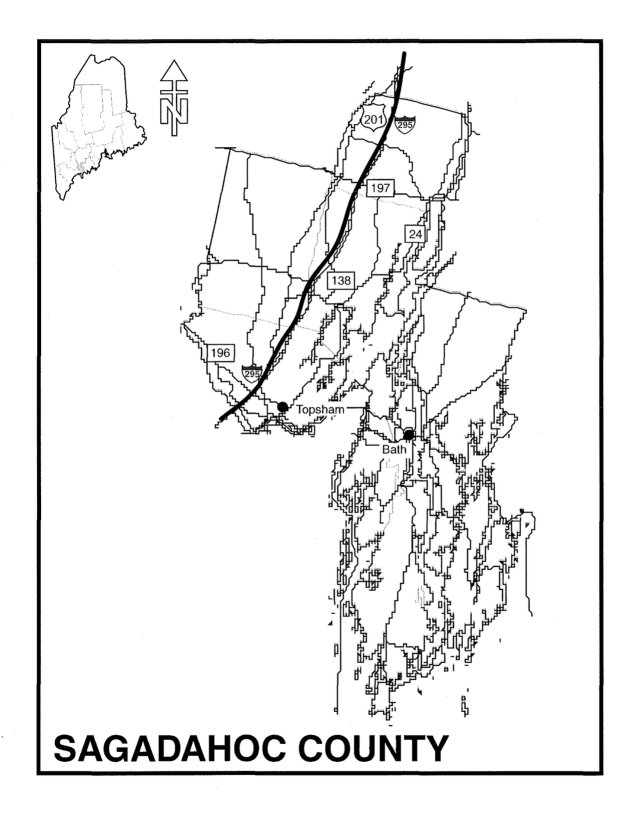


# **Piscataquis County**

Dover-Foxcroft		Route 15		Traffic Engineering
Engineering	Property Acqu	Isition	Construction	Other
des des sous des des destada	nsidered for eligibility for federal, stat		oond funding.	ener and successful description contraction and successful
Traffic Signals: Upgrad	le signals at the intersection of Rout	e 15 and Route 7.		
PIN	Work Type		Scope	Total
17290.00	Operational and Safety Improve	ments	Traffic Signals	\$215,000
Dover-Foxcroft		Route 15	1.16 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acqu	isition	Construction V	Other
	nsidered for eligibility for federal and			
	Beginning 0.28 of a mile southerly t			5 of a mile southerly of the
Atkinson Road.	,			·····, ····
PIN	Work Type		Scope	Total
017310.00	Preservation		Mill and Fill	\$359,200
Design Frank (4		· · · · · · · · · · · · · · · · · · ·	4.02 mile(-)	Miney Asterial History
Dover-Foxcroft		Route 15	1.03 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acqu	isition	Construction	Other
eren Trada ser an Trada Independent	Property Acqu sidered for eligibility for federal and			Other 🗌
This project will be cor		state Highway Fund reso	urces.	
This project will be cor	nsidered for eligibility for federal and	state Highway Fund reso	urces.	
fhis project will be cor lighway Resurfacing: PIN	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o	state Highway Fund reso	urces. extending northerly 1.03 miles to	North Street.
This project will be cor Highway Resurfacing: PIN 017311.00	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type	state Highway Fund reso	urces. extending northerly 1.03 miles to Scope	North Street.
This project will be cor Highway Resurfacing: PIN	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type	state Highway Fund reso of the Bear Hill Road and	urces. extending northerly 1.03 miles to Scope Mill and Fill	North Street. Total \$341,600
This project will be cor Highway Resurfacing: PIN 017311.00	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type	state Highway Fund reso of the Bear Hill Road and Route 11	urces. extending northerly 1.03 miles to Scope Mill and Fill	North Street. Total \$341,600
This project will be cor Highway Resurfacing: PIN 017311.00 Ebeemee Twp Engineering V	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type Preservation Property Acqu	state Highway Fund reso of the Bear Hill Road and Route 11 isition	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ☑	North Street. Total \$341,600 Major Collector, Bridge Other
This project will be cor Highway Resurfacing: PIN 17311.00 Ebeemee Twp Engineering ✓ This project will be cor	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type Preservation	state Highway Fund reso of the Bear Hill Road and Route 11 isition ✓ e, general obligation bond	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ☑ I and TransCAP Bond bridge fur	North Street. Total \$341,600 Major Collector, Bridge Other
This project will be cor Highway Resurfacing: PIN 017311.00 Ebeemee Twp Engineering ☑ This project will be cor	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type Preservation Property Acqu nsidered for eligibility for federal, stat	state Highway Fund reso of the Bear Hill Road and Route 11 isition ✓ e, general obligation bond	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ☑ I and TransCAP Bond bridge fur	North Street. Total \$341,600 Major Collector, Bridge Other
This project will be cor Highway Resurfacing: PIN 017311.00 Ebeemee Twp Engineering ✓ This project will be cor Bridge Culvert Rehabil PIN	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly o Work Type Preservation Property Acqu nsidered for eligibility for federal, stat litation: Stinking Brook Bridge (#3868	state Highway Fund reso of the Bear Hill Road and Route 11 isition ✓ e, general obligation bond	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction d and TransCAP Bond bridge fur cated 3.57 miles northerly of the	North Street. Total \$341,600 Major Collector, Bridge Other nding. Brownville town line. Total
This project will be cor lighway Resurfacing: PIN 17311.00 Ebeemee Twp Engineering This project will be cor Bridge Culvert Rehabil PIN	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly of Work Type Preservation Property Acqu nsidered for eligibility for federal, stat litation: Stinking Brook Bridge (#3868 Work Type Rehabilitation	state Highway Fund reso of the Bear Hill Road and Route 11 isition ✓ e, general obligation bond	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ✓ d and TransCAP Bond bridge fur cated 3.57 miles northerly of the Scope Bridge Culvert Rehabilitatio	North Street. Total \$341,600 Major Collector, Bridge Other ading. Brownville town line. Total on \$200,000
This project will be cor Highway Resurfacing: PIN 017311.00 Ebeemee Twp Engineering This project will be cor Bridge Culvert Rehabil PIN 017088.00	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly of Work Type Preservation Property Acqu nsidered for eligibility for federal, stat litation: Stinking Brook Bridge (#3868 Work Type Rehabilitation	state Highway Fund reso of the Bear Hill Road and Route 11 isition e, general obligation bond 8) over Stinking Brook, loo	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ✓ d and TransCAP Bond bridge fur cated 3.57 miles northerly of the Scope Bridge Culvert Rehabilitatio	North Street. Total \$341,600 Major Collector, Bridge Other nding. Brownville town line. Total on \$200,000
This project will be cor Highway Resurfacing: PIN 017311.00 Ebeemee Twp Engineering ✓ This project will be cor Bridge Culvert Rehabil PIN 017088.00 Greenville Engineering □ This project will be cor	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly of Work Type Preservation Property Acqu Insidered for eligibility for federal, stat litation: Stinking Brook Bridge (#3868 Work Type Rehabilitation Gree Property Acqu Insidered for General Fund general of	state Highway Fund reso of the Bear Hill Road and Route 11 Isition ☑ e, general obligation bond 8) over Stinking Brook, loa enville Municipal Airp isition □ bligation bond, federal and	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ☑ d and TransCAP Bond bridge fur cated 3.57 miles northerly of the Scope Bridge Culvert Rehabilitation ort Construction □	North Street. Total \$341,600 Major Collector, Bridge Other ading. Brownville town line. Total on \$200,000
This project will be cor Highway Resurfacing: PIN 017311.00 Ebeemee Twp Engineering ✓ This project will be cor Bridge Culvert Rehabil PIN 017088.00 Greenville Engineering □ This project will be cor	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly of Work Type Preservation Property Acqu Insidered for eligibility for federal, stat litation: Stinking Brook Bridge (#3868 Work Type Rehabilitation Great Property Acqu	state Highway Fund reso of the Bear Hill Road and Route 11 Isition ☑ e, general obligation bond 8) over Stinking Brook, loa enville Municipal Airp isition □ bligation bond, federal and	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ☑ d and TransCAP Bond bridge fur cated 3.57 miles northerly of the Scope Bridge Culvert Rehabilitation ort Construction □	North Street. Total \$341,600 Major Collector, Bridge Other nding. Brownville town line. Total on \$200,000 Air Transportatior
This project will be cor         Highway Resurfacing:         PIN         017311.00         Ebeemee Twp         Engineering         This project will be cor         Bridge Culvert Rehabil         PIN         017088.00         Greenville         Engineering         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         <	nsidered for eligibility for federal and Beginning 0.13 of a mile southerly of Work Type Preservation Property Acqu Insidered for eligibility for federal, stat litation: Stinking Brook Bridge (#3868 Work Type Rehabilitation Gree Property Acqu Insidered for General Fund general of	state Highway Fund reso of the Bear Hill Road and Route 11 Isition ☑ e, general obligation bond 8) over Stinking Brook, loa enville Municipal Airp isition □ bligation bond, federal and	urces. extending northerly 1.03 miles to Scope Mill and Fill 12 foot span Construction ☑ d and TransCAP Bond bridge fur cated 3.57 miles northerly of the Scope Bridge Culvert Rehabilitation ort Construction □	North Street. Total \$341,600 Major Collector, Bridge Other nding. Brownville town line. Total on \$200,000 Air Transportation

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Greenville	Greenville Municipal A	irport	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	considered for General Fund general obligation bond, federal Master Plan Update.	and local funding.	
PIN	Work Type	Scope	Total
017410.00	Field Investigations, Studies and Research	Planning Studies	\$150,000
Monson	Route 6	5.00 mile(s)	Highway Resurfacing
Engineering	Property Acquisition	Construction	Other 🗌
This project will be	considered for eligibility for federal and state Highway Fund re	esources.	
Highway Resurfacir Shirley-Monson tow	ng: Beginning 0.12 of a mile northerly of the Elliotsville Road in line.	and extending northerly 5.00 miles to 0	.48 of a mile northerly of the
PIN	Work Type	Scope	Total
017309.00	Preservation	Mill and Fill	\$2,434,800
Sebec	Route 6	0.01 mile(s)	Minor Arterial, Highway
Engineering 🗹	Property Acquisition	Construction 🗹	Other
This project will be	considered for funding based on the availability of Highway F	und resources.	
Culvert Replaceme	nt: Located 2.53 miles easterly of the Dover-Foxcroft town lin	e.	
PIN	Work Type	Scope	Total
011487.00	Rehabilitation	Strut Replacement	\$93,277
Willimantic	Airport Road	83 foot span	Local, Bridge
Engineering ⊻	Property Acquisition	Construction	Other 🗌
	considered for eligibility for federal, state, general obligation b		
Bridge Substructure	e Rehabilitation: Earleys Bridge (#2995) over Wilson Stream,	located 0.05 of a mile northeasterly of	the Sebec Road.
PIN .	Work Type	Scope	Total
017090.00	Rehabilitation	Bridge Substructure Rehabilitation	on \$125,000



# Sagadahoc County

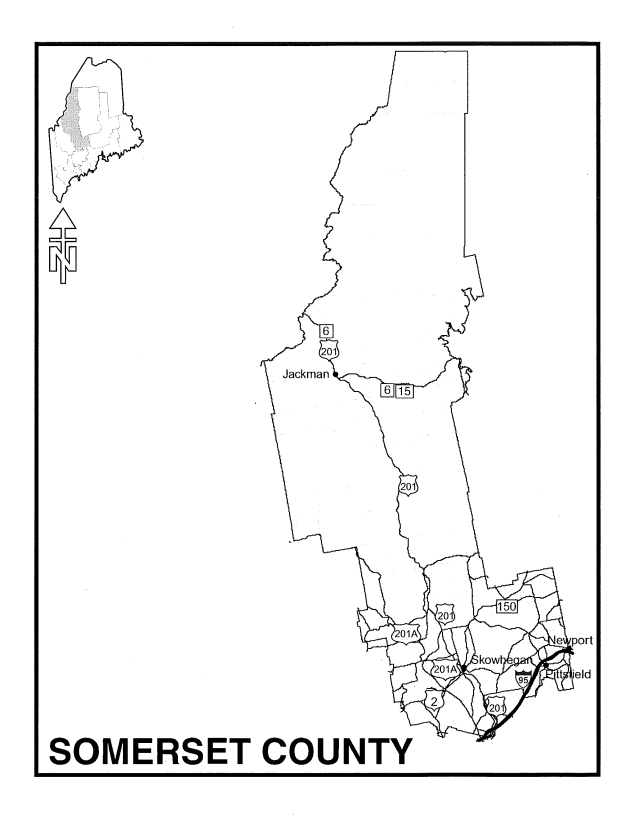
	Route 12	7 838 foot span Ma	ajor Collector, Bridge
Engineering <b></b>	Property Acquisition	Construction	Other
This project will be considere	d for eligibility for federal, state, general obligat	tion bond and TransCAP Bond bridge funding.	
Bridge Wearing Surface Rep	lacement: Max L. Wilder Memorial Bridge (#20)	26 ) over the Sasonoa River, located on Route 12	27.
PIN	Work Type	Scope	Total
016852.00	Preservation	Bridge Wearing Surface Replacement	\$800,000
Bath	Bicycle-Pedes	strian	Multi-moda
Engineering 🗹	Property Acquisition	Construction	Other
This project will be considere	d for funding based on approval of a General F	Fund general obligation bond and federal funding	availability.
New Construction: Construct	ion of a bicycle and pedestrian facility on Cong	ress Avenue from Lincoln Street to the business	area near Route 1.
PIN	Work Type	Scope	Total
017472.00	Development	New Construction	\$750,000
Bath, Woolwich	Route 1	2972 foot span Prin	cipal Arterial, Bridge
	Property Acquisition	Construction tion bond and TransCAP Bond bridge funding. Kennebec River, located on the Bath-Woolwich t	Other
		Scope	Total
PIN	WORK LVDe		
PIN 016683.00	Work Type Preservation	Bridge Wearing Surface Replacement	
	•••	Bridge Wearing Surface Replacement	\$500,000
016683.00	Preservation	Bridge Wearing Surface Replacement	\$500,000
016683.00 Bowdoinham Engineering ☑	Preservation Sidewalk Property Acquisition	Bridge Wearing Surface Replacement	\$500,000 Multi-moda Other
016683.00 Bowdoinham Engineering This project will be considere New Construction: Construct	Preservation Sidewalk Property Acquisition	Bridge Wearing Surface Replacement	\$500,000 Multi-moda Other
016683.00 Bowdoinham Engineering This project will be considere New Construction: Construct	Preservation Sidewalk Property Acquisition	Bridge Wearing Surface Replacement	\$500,000 Multi-moda Other
D16683.00 Bowdoinham Engineering This project will be considere New Construction: Construct office. PIN	Preservation Sidewalk Property Acquisition d for funding based on approval of a General F sidewalks within village area to connect downt	Bridge Wearing Surface Replacement Construction Fund general obligation bond and federal funding town services, such as schools, library, store, rive	\$500,000 Multi-moda Other
D16683.00 Bowdoinham Engineering This project will be considere New Construction: Construct office. PIN	Preservation Sidewalk Property Acquisition d for funding based on approval of a General F sidewalks within village area to connect downt Work Type	Bridge Wearing Surface Replacement S Construction Fund general obligation bond and federal funding town services, such as schools, library, store, rive Scope New Construction	\$500,000 Multi-moda Other <i>availability.</i> erfront park, and town Total \$916,000
D16683.00 Bowdoinham Engineering This project will be considere New Construction: Construct office. PIN D17473.00	Preservation Sidewalk Property Acquisition d for funding based on approval of a General F sidewalks within village area to connect downt Work Type Development	Bridge Wearing Surface Replacement S Construction Fund general obligation bond and federal funding town services, such as schools, library, store, rive Scope New Construction	\$500,000 Multi-moda Other <i>availability.</i> erfront park, and town Total \$916,000
D16683.00 Bowdoinham Engineering ✓ This project will be considere New Construction: Construct office. PIN D17473.00 Bowdoinham Engineering ✓ This project will be considere	Preservation Sidewalk Property Acquisition d for funding based on approval of a General F sidewalks within village area to connect downt Work Type Development Route 24 Property Acquisition d for eligibility for federal, state, general obligate	Bridge Wearing Surface Replacement  S  Construction  Fund general obligation bond and federal funding foown services, such as schools, library, store, rive  Scope New Construction  4  260 foot span Ma  Construction  ✓  tion bond and TransCAP Bond bridge funding.	\$500,000 Multi-moda Other availability. erfront park, and town Total \$916,000 ajor Collector, Bridg
D16683.00 Bowdoinham Engineering ✓ This project will be considere New Construction: Construct office. PIN D17473.00 Bowdoinham Engineering ✓ This project will be considere	Preservation Sidewalk Property Acquisition d for funding based on approval of a General F sidewalks within village area to connect downt Work Type Development Route 24 Property Acquisition d for eligibility for federal, state, general obligate	Bridge Wearing Surface Replacement Construction  Construction Construction Covernation bond and federal funding town services, such as schools, library, store, rive Scope New Construction Construction Construction Construction Construction	\$500,000 Multi-moda Other availability. erfront park, and town Total \$916,000 ajor Collector, Bridge
016683.00 Bowdoinham Engineering ✓ This project will be considere New Construction: Construct office. PIN 017473.00 Bowdoinham Engineering ✓ This project will be considere	Preservation Sidewalk Property Acquisition d for funding based on approval of a General F sidewalks within village area to connect downt Work Type Development Route 24 Property Acquisition d for eligibility for federal, state, general obligate	Bridge Wearing Surface Replacement  S  Construction  Fund general obligation bond and federal funding foown services, such as schools, library, store, rive  Scope New Construction  4  260 foot span Ma  Construction  ✓  tion bond and TransCAP Bond bridge funding.	\$500,000 Multi-moda Other availability. erfront park, and town Total \$916,000 ajor Collector, Bridge

Richmond,Dresden	Route 197	1239 foot span M	lajor Collector, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
yana Takunanga Tungan subuh sugar s	ed for eligibility for federal, state, general obligation	bond and TransCAP Bond bridge funding.	
	Environmental Analysis: Maine Kennebec Bridge (		on the Dresden-Richmond
PIN	Work Type	Scope	Total
012674.00	Development	Bridge Replacement	\$50,000
Topsham	Bicycle-Pedestri	an	Multi-modal
Engineering <b>V</b>	Property Acquisition	Construction 🗹	Other
This project will be considere	ed for funding based on approval of a General Fund	d general obligation bond and federal fundii	ng availability.
	tion of an off-road bicycle and pedestrian trail along (including 100 feet of sidewalk), which connects to		idge to the existing
PIN	Work Type	Scope	Total
017471.00	Development	New Construction	\$120,000
Topsham	Foreside Road	107 foot span	Local, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be considere Bridge Substructure Rehabil	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t	he Pleasant Point Road.
This project will be considere	ed for eligibility for federal, state, general obligation	bond and TransCAP Bond bridge funding.	
This project will be considere Bridge Substructure Rehabil PIN	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation	he Pleasant Point Road. Total
This project will be considere Bridge Substructure Rehabil PIN 016756.00	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation	he Pleasant Point Road. Total \$200,000
This project will be considere Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ⊻	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Route 201	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span	he Pleasant Point Road. Total \$200,000 //ajor Collector, Bridge
This project will be considere Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ✓ This project will be considere	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Route 201 Property Acquisition	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span	he Pleasant Point Road. Total \$200,000 Major Collector, Bridge Other
This project will be considered Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ✓ This project will be considered Bridge Wearing Surface Rep	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Route 201 Property Acquisition	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span	he Pleasant Point Road. Total \$200,000 Major Collector, Bridge Other
This project will be considered Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ✓ This project will be considered Bridge Wearing Surface Rep Regional force account.	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Route 201 Property Acquisition	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span M Construction ✓ bond and TransCAP Bond bridge funding. nance River, located 0.24 of a mile northerly	he Pleasant Point Road. Total \$200,000 Major Collector, Bridge Other v of the Meadow Road. Total
This project will be considered Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ✓ This project will be considered Bridge Wearing Surface Rep Regional force account. PIN	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Route 201 Property Acquisition Property Acquisition ed for eligibility for federal, state, general obligation placement: Route 201 Bridge (#6309) over the Cath Work Type	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span M Construction bond and TransCAP Bond bridge funding. bond and TransCAP Bond bridge funding. bance River, located 0.24 of a mile northerly Scope Bridge Wearing Surface Replacemer	he Pleasant Point Road. Total \$200,000 Major Collector, Bridge Other r of the Meadow Road. Total
This project will be considered Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ✓ This project will be considered Bridge Wearing Surface Rep Regional force account. PIN 016757.00	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Route 201 Property Acquisition Property Acquisition olacement: Route 201 Bridge (#6309) over the Cath Work Type Preservation	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span M Construction bond and TransCAP Bond bridge funding. hance River, located 0.24 of a mile northerly Scope Bridge Wearing Surface Replacemer	he Pleasant Point Road. Total \$200,000 Major Collector, Bridge Other y of the Meadow Road. Total \$320,000
This project will be considered Bridge Substructure Rehabil PIN 016756.00 Topsham Engineering ✓ This project will be considered Bridge Wearing Surface Rep Regional force account. PIN 016757.00 West Bath Engineering ✓	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation <b>Route 201</b> <b>Property Acquisition</b> ed for eligibility for federal, state, general obligation placement: Route 201 Bridge (#6309) over the Cath Work Type Preservation New Meadows Ro	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span Construction bond and TransCAP Bond bridge funding. bond and TransCAP Bond bridge funding. Scope Bridge Wearing Surface Replacement boad 247 foot span Construction	he Pleasant Point Road. Total \$200,000 Major Collector, Bridge Other of the Meadow Road. Total \$320,000 Major Collector, Bridge
This project will be considered         Bridge Substructure Rehabil         PIN         016756.00         Topsham         Engineering         This project will be considered         Bridge Wearing Surface Rep         Regional force account.         PIN         016757.00         West Bath         Engineering         This project will be considered	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation <b>Route 201</b> <b>Property Acquisition</b> ed for eligibility for federal, state, general obligation blacement: Route 201 Bridge (#6309) over the Cath Work Type Preservation New Meadows Ro Property Acquisition	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span M Construction ✓ bond and TransCAP Bond bridge funding. nance River, located 0.24 of a mile northerly Scope Bridge Wearing Surface Replacement boad 247 foot span M Construction ✓ bond and TransCAP Bond bridge funding.	he Pleasant Point Road. Total \$200,000 Aajor Collector, Bridge Other
This project will be considered         Bridge Substructure Rehabil         PIN         016756.00         Topsham         Engineering         This project will be considered         Bridge Wearing Surface Rep         Regional force account.         PIN         016757.00         West Bath         Engineering         This project will be considered	ed for eligibility for federal, state, general obligation itation: Muddy River Bridge (#3825) over the Muddy Work Type Rehabilitation Property Acquisition Property Acquisition Dacement: Route 201 Bridge (#6309) over the Cath Work Type Preservation New Meadows Ro Property Acquisition	bond and TransCAP Bond bridge funding. y River, located 0.26 of a mile northerly of t Scope Bridge Substructure Rehabilitation 180 foot span M Construction ✓ bond and TransCAP Bond bridge funding. nance River, located 0.24 of a mile northerly Scope Bridge Wearing Surface Replacement boad 247 foot span M Construction ✓ bond and TransCAP Bond bridge funding.	he Pleasant Point Road. Total \$200,000 Aajor Collector, Bridge Other

Fiscal Years 2010-2011 Work Plan

vame Department o	riansportation	FISCA	Tears 2010-2011 Work Pla
Woolwich	Route 128	0.01 mile(s)	Minor Collector, Highway
Engineering 🔽	Property Acquisition	Construction	Other 🗔
This project will be c	onsidered for funding based on the availability of Highway Fur	nd resources.	
Highway Safety Impr	rovements: Ledge removal at edge of highway shoulder on Ro	ute 128: Located 0.29 of a mile eas	terly of the Old Stage Road.
PIN	Work Type	Scope	Total
017109.00	Operational and Safety Improvements	Safety Improvements	\$80,000
Woolwich	Route 1	675 foot span	Principal Arterial, Bridge
Engineering <b>V</b>	Property Acquisition	Construction	Other
	onsidered for eligibility for federal, state, general obligation bo	nd and TransCAP Bond bridge fundi	ы сранкције стори Солегу силисто боје је је на 1 <b>д.</b>
	: Station 46 Bridge (#3039), located on over RR Crossing# 36	•	°
PIN	Work Type	Scope	Total
017084.00	Development	Bridge Replacement	\$500,000
Woolwich	Route 128	12 foot span	Minor Collector, Bridge
Engineering V	Property Acquisition	Construction	Other
nder d <u>el</u> en les les p <u>res</u> entes en les	onsidered for eligibility for federal, state, general obligation bo	nd and TransCAP Bond bridge fundi	1 <b>0</b> .
	bilitation: Chopps Crooked Bridge (#5584) over Chopps Creek	-	-
PIN	Work Type	Scope	Total
016764.00	Rehabilitation	Bridge Culvert Rehabilitation	\$210,000
Woolwich	Reed Street	68 foot span	Local, Bridge
	Property Acquisition	Construction 🗹	Other 🗌
Engineering 🗹	i topolity noquicition		
	onsidered for eligibility for federal, state, general obligation bo	nd and TransCAP Bond bridge fundii	ıg.
This project will be c	a se en la manda de la companya de l	0	ng.
This project will be c	onsidered for eligibility for federal, state, general obligation bo	0	ng. Total

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# Somerset County

		Route 43	0.50 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acqu	lisition 🗹	Construction	Other
This project will be co	onsidered for funding based on the av	vailability of Highway Fund r	esources.	
Drainage Improveme	nts: Beginning at Buswell Street and	l extending northerly 0.50 of	a mile to Kennebec Street.	
PIN	Work Type		Scope	Total
017110.00	Operational and Safety Improve	ements	Safety Improvements	\$200,000
Bingham, Mosco	WC	Route 201	5.42 mile(s)	Principal Arterial, Highway
Engineering V	Property Acqu	usition	Construction	Other
SASTANCSAS ATATA DE A	onsidered for eligibility for federal and			
	: Beginning 0.02 of a mile northerly			of a mile northerly of the
Whitcomb Brook Brid	0		·	<b>T</b> - 4 - 7
PIN	Work Type		Scope	Total
17306.00	Preservation	:	Mill and Fill Plus	\$1,386,645
Canaan		Hinkley Road	23 foot span	Major Collector, Bridge
	Broporty Acqu	visition V	Construction V	Other
Engineering 🗹	Property Acquositionsidered for eligibility for federal, sta		Construction 🗹 and TransCAP Bond bridge fu	Other 🗌 nding.
This project will be co Bridge Replacement:	ris construction de la construction	te, general obligation bond	and TransCAP Bond bridge fu le northerly of the Clinton towr	nding. 1 line.
This project will be co	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type	te, general obligation bond	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope	nding. 1 line. Total
This project will be co Bridge Replacement: PIN	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell	te, general obligation bond	and TransCAP Bond bridge fu le northerly of the Clinton towr	nding. 1 line.
This project will be co Bridge Replacement: PIN	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development	te, general obligation bond	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope	nding. 1 line. Total \$660,000
This project will be co Bridge Replacement: PIN 16692.00 Canaan, Skowhe	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development	ite, general obligation bond   Brook, located 0.49 of a mi Route 2	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope Bridge Replacement	nding. 1 line. Total \$660,000
This project will be co Bridge Replacement: PIN 016692.00 Canaan, Skowhe Engineering <b>?</b>	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan	ite, general obligation bond I Brook, located 0.49 of a mi Route 2 Jisition	and TransCAP Bond bridge fu le northerly of the Clinton town Scope Bridge Replacement 5.02 mile(s) Construction	nding. n line. \$660,000 Principal Arterial, Highway
This project will be co Bridge Replacement: PIN 016692.00 Canaan, Skowhe Engineering ✓ This project will be co Highway Resurfacing	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan Property Acqu	ite, general obligation bond Brook, located 0.49 of a mi Route 2 Lisition	and TransCAP Bond bridge fu le northerly of the Clinton town Scope Bridge Replacement 5.02 mile(s) Construction	nding. n line. \$660,000 Principal Arterial, Highway Other 🔲
This project will be co Bridge Replacement: PIN 016692.00 Canaan, Skowhe Engineering ✓ This project will be co Highway Resurfacing	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan Property Acqu	ite, general obligation bond Brook, located 0.49 of a mi Route 2 Lisition	and TransCAP Bond bridge fu le northerly of the Clinton town Scope Bridge Replacement 5.02 mile(s) Construction	nding. n line. \$660,000 Principal Arterial, Highway Other
This project will be co Bridge Replacement: PIN 16692.00 Canaan, Skowhe Engineering This project will be co lighway Resurfacing Road. PIN	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan Property Acqu onsidered for eligibility for federal and prosection of the Wesserunsett Str	ite, general obligation bond Brook, located 0.49 of a mi Route 2 Lisition	and TransCAP Bond bridge fu le northerly of the Clinton town Scope Bridge Replacement 5.02 mile(s) Construction C rces. easterly 5.02 miles to 0.14 of a	nding. n line. Total \$660,000 Principal Arterial, Highway Other mile easterly of the Oak Pond
This project will be co Bridge Replacement: PIN 116692.00 Canaan, Skowhe Engineering This project will be co lighway Resurfacing Road. PIN	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan Property Acqu onsidered for eligibility for federal and y: Beginning at the Wesserunsett Str Work Type Preservation	ite, general obligation bond Brook, located 0.49 of a mi Route 2 Lisition	and TransCAP Bond bridge fu le northerly of the Clinton town Scope Bridge Replacement 5.02 mile(s) Construction Construction Construction Scope	nding. 1 line. Total \$660,000 Principal Arterial, Highway Other mile easterly of the Oak Pond Total \$1,149,300
This project will be co Bridge Replacement: PIN 16692.00 Canaan, Skowhe Engineering ✓ This project will be co Highway Resurfacing Road. PIN 16808.00 Canaan,Pittsfield	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan Property Acqu onsidered for eligibility for federal and Beginning at the Wesserunsett Str Work Type Preservation	I Brook, located 0.49 of a mi Route 2 Lisition	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope Bridge Replacement 5.02 mile(s) Construction rces. easterly 5.02 miles to 0.14 of a Scope 3/4" Overlay PLUS 794 foot span	nding. Total \$660,000 Principal Arterial, Highway Other mile easterly of the Oak Pond Total \$1,149,300 Principal Arterial, Bridge
This project will be co Bridge Replacement: PIN 16692.00 Canaan, Skowhe Engineering ✓ This project will be co Highway Resurfacing Road. PIN 16808.00 Canaan,Pittsfield Engineering ✓	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development eggan Property Acqu onsidered for eligibility for federal and Beginning at the Wesserunsett Str Work Type Preservation d Property Acqu	te, general obligation bond Brook, located 0.49 of a mi Route 2 Jusition □ d state Highway Fund resour eam Bridge and extending e Route 2 Jusition ☑	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope Bridge Replacement 5.02 mile(s) Construction rces. easterly 5.02 miles to 0.14 of a Scope 3/4" Overlay PLUS 794 foot span Construction Construction	nding. n line. Total \$660,000 Principal Arterial, Highway Other mile easterly of the Oak Pond Total \$1,149,300 Principal Arterial, Bridge Other
This project will be co Bridge Replacement: PIN D16692.00 Canaan, Skowhe Engineering ✓ This project will be co Highway Resurfacing Road. PIN D16808.00 Canaan,Pittsfield Engineering ✓ This project will be co	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development egan Property Acqu onsidered for eligibility for federal and Beginning at the Wesserunsett Str Work Type Preservation d Property Acqu onsidered for eligibility for federal, sta	Route 2 A state Highway Fund resource amount of the state Arrow of the state of the	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope Bridge Replacement 5.02 mile(s) Construction rces. easterly 5.02 miles to 0.14 of a Scope 3/4'' Overlay PLUS 794 foot span Construction	nding. h line. Total \$660,000 Principal Arterial, Highway Other mile easterly of the Oak Pond Total \$1,149,300 Principal Arterial, Bridge Other Other
This project will be co Bridge Replacement: PIN 016692.00 Canaan, Skowha Engineering Canaan, Skowha Difference will be co Highway Resurfacing Road. PIN 016808.00 Canaan, Pittsfield Engineering Canaan, Pittsfield	onsidered for eligibility for federal, sta Haskell Bridge (#3496) over Haskell Work Type Development eggan Property Acqu onsidered for eligibility for federal and Beginning at the Wesserunsett Str Work Type Preservation d Property Acqu	Route 2 A state Highway Fund resource amount of the state Arrow of the state of the	and TransCAP Bond bridge fu le northerly of the Clinton towr Scope Bridge Replacement 5.02 mile(s) Construction rces. easterly 5.02 miles to 0.14 of a Scope 3/4'' Overlay PLUS 794 foot span Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction	nding. Total \$660,000 Principal Arterial, Highway Other mile easterly of the Oak Pond Total \$1,149,300 Principal Arterial, Bridge Other Other

Embden	Routes 201A/8/16	16 foot span	Major Collector, Bridge
Engineering V	Property Acquisition	Construction V	Other 🗌
	dered for eligibility for federal, state, general obligation bo		
	ore Bridge (#2579) over Jackin Brook, located 0.31 of a m	-	-
PIN	Work Type	Scope	Total
016699.00	Development	Bridge Replacement	\$780,000
Fairfield,Benton	Interstate 95	939 foot span	Interstate, Bridge
Engineering V	Property Acquisition	Construction	Other 🗌
n an an tha an an tha Thail an an Anna	dered for eligibility for federal, state, general obligation bo		
	it: C.A. Clauson NB Bridge (#6000) over the Kennebec Ri		
PIN	Work Type	Scope	Total
D16700.00	Development	Bridge Deck Replacement	\$1,500,000
Jackman	Newton Field Airpor		Air Transportation
	Property Acquisition	Construction	Other 🗸
This project will be consid	dered for General Fund general obligation bond, federal a	nd local funding.	
	Obstruction Removal, Grub and Seed.	-	
PIN	Work Type	Scope	Total
017415.00	Development	Removal of Obstructions	\$175,000
Jackman	Newton Field Airpor	t	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
, ,	dered for General Fund general obligation bond, federal a	nd local funding.	
Resurfacing: Parking Lot	t Expansion and Overlay Apron and Taxiway.		
PIN ·	Work Type	Scope	Total
D17412.00	Rehabilitation	Resurfacing	\$100,000
Jackman	Newton Field Airpor		Air Transportation
Engineering	Property Acquisition		Other 🗸
	dered for General Fund general obligation bond, federal a		Curei 🖭
	n Expansion/Access Road Improvements.	na iocar iunuing.	·
PIN	Work Type	Scope	Total
		New Construction	\$300,000
017413.00	Development	New Construction	\$300,000

Fiscal Years 2010-2011 Work Plan Maine Department of Transportation Jackman Rail Station Multi-modal Jackman Engineering 🖌 Property Acquisition Construction Other This project will be considered for eligibility for federal, state and general obligations bond funding. Building Repair: Stabilization of the historic railroad station for future rehabilitation. PIN Work Type Scope Total 015696.00 Rehabilitation Rehabilitation \$135,000 Jackman **Newton Field Airport Air Transportation** Construction Engineering Property Acquisition Other 🔽 This project will be considered for General Fund general obligation bond, federal and local funding. Planning Studies: Environmental Assessment for Master Plan Recommendations. PIN Total Work Type Scope 017414.00 **Planning Studies** \$150,000 Field Investigations, Studies and Research Jackman Route 6 0.01 mile(s) Major Collector, Highway Engineering **V** Property Acquisition Construction Other 📖 This project will be considered for funding based on the availability of Highway Fund resources. Strut Replacement: Located 2.24 miles northerly of Gilbert Street. PIN Work Type Total Scope 017534.00 Rehabilitation Strut Replacement \$100,000 Jackman **Newton Field Airport Air Transportation** Property Acquisition Construction Other 🗹 Engineering This project will be considered for General Fund general obligation bond, federal and local funding. Lighting: Replace Rotating Beacon and Tower. PIN Work Type Scope Total 017416.00 \$80,000 Development Lighting Madison Route 201A 0.97 mile(s) Minor Arterial, Highway Construction Engineering 🗹 Property Acquisition Other 🔄 This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning at the Father Rasle Road and extending northerly 0.97 of a mile to 0.30 of a mile southerly of Pleasant Street. PIN Work Type Scope Total 017308.00 Mill and Fill \$266,100 Preservation

ame Department o				
Madison		Route 201	Pri	ncipal Arterial, Intersectio
Engineering Z	Property Acquisiti	on 🗹	Construction	Other
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	onsidered for eligibility for federal, state a	(Manasan de contraction)		(ne en mel de la deste des La deste mel de la deste de
	ments with Signal: Install a left turn lane a	•	Ũ	
PIN	Work Type		Scope	Total
)15685.00	Operational and Safety Improvement	nts	Intersection Improvemen	t \$450,000
Madison, Skow	hegan	Route 201	1.92 mile(s)	Principal Arterial, Highwa
Engineering 🗹	Property Acquisiti	on 🗌	Construction	Other
	onsidered for eligibility for federal and stat g: Beginning at Russell Street and extend			he Skowhegan town line.
PIN	Work Type		Scope	Total
016806.00	Preservation		Mill and Fill Plus	\$2,023,000
Mayfield Twp		Route 16	14 foot span	Major Collector, Bridg
PIN 016715.00	bilitation: Mayfield Bridge (#2525) over Big Work Type Rehabilitation	elow Diook, located	Scope Bridge Culvert Rehabilitati	Total
Moscow		Route 16	0.10 mile(s)	Major Collector, Highwa
Engineering V	Property Acquisiti	on 🗸	Construction	Other
This project will be c				
PIN	considered for funding based on the availatents: Beginning at the Cassidy Road and	, , ,		
016789.00	0	, , ,		Total
	ents: Beginning at the Cassidy Road and	extending northerly (0.10 of a mile.	
New Portland	ents: Beginning at the Cassidy Road and Work Type	extending northerly ().10 of a mile. Scope	\$75,00
Engineering	ents: Beginning at the Cassidy Road and Work Type Operational and Safety Improvement Property Acquisiti	extending northerly (nts Route 146 on 🗹	0.10 of a mile. Scope Safety Improvements 0.20 mile(s) Construction	\$75,00
Engineering	ents: Beginning at the Cassidy Road and Work Type Operational and Safety Improvemen	extending northerly (nts Route 146 on ⊻ bility of Highway Fur	0.10 of a mile. Scope Safety Improvements 0.20 mile(s) Construction ✓	\$75,000 Major Collector, Highwa Other
Engineering	ents: Beginning at the Cassidy Road and Work Type Operational and Safety Improvemen Property Acquisiti considered for funding based on the availa	extending northerly (nts Route 146 on ⊻ bility of Highway Fur	0.10 of a mile. Scope Safety Improvements 0.20 mile(s) Construction ✓	\$75,000 Major Collector, Highwa Other

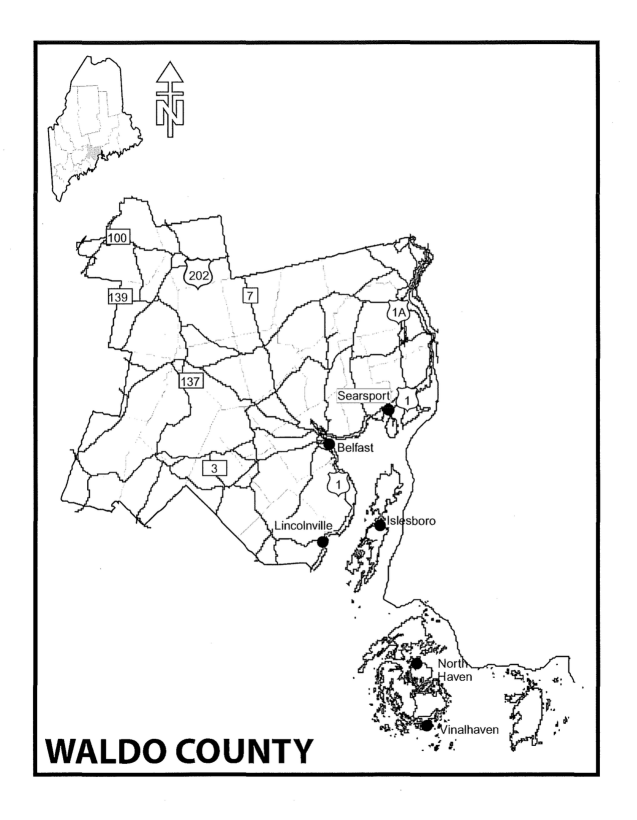
	<i>,</i> ,	•	
016478.20	Operational and Safety Improvements	Safety Improvements	\$275,000

Norridgewock	Ce	entral Maine Regional		Air Transportation
Engineering	Property Acquis	sition	Construction	Other 🗹
	ed for General Fund general ob asement Acquisition and Obstru	-	local funding.	
PIN	Work Type		Scope	Total
017417.00	Development		Removal of Obstruction	s \$800,000
Pittsfield		Route 2	3.86 mile(s)	Principal Arterial, Highway
Engineering 🗹	Property Acqui	sition	Construction	Other
	ed for eligibility for federal and s inning 0.12 of a mile easterly tl	- ·		o the Phillips Corner Road
PIN	Work Type		Scope	Total
17313.00	Rehabilitation		Cold-In-Place Recycle	\$2,136,220
Sandy Bay Twp		Route 6	12 foot span	Principal Arterial, Bridge
Engineering 🗹	Property Acquis	sition 🔽	Construction	Other
	Property Acquised for eligibility for federal, state			
his project will be considere	hi yan in ana amin'ny fanisan'ny fanisan'ny fanisan'ny fanisan'ny fanisan'ny fanisan'ny fanisan'ny fanisan'ny f	e, general obligation bond	and TransCAP Bond bridge fu	inding.
his project will be considere	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type	e, general obligation bond	and TransCAP Bond bridge fuel ely 6.96 miles northerly of the I Scope	nding. Dennistown Plt town line. Total
his project will be considere ridge Replacement: Kelly B PIN	ed for eligibility for federal, state rook Bridge (#5233), located a	e, general obligation bond	and TransCAP Bond bridge fuel ely 6.96 miles northerly of the I	inding. Dennistown Plt town line.
his project will be considere ridge Replacement: Kelly B PIN	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type	e, general obligation bond	and TransCAP Bond bridge fuel ely 6.96 miles northerly of the I Scope	inding. Dennistown Plt_town line. Total \$250,000
his project will be considere ridge Replacement: Kelly B PIN 16746.00 Sapling Twp	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type	a, general obligation bond t Kelly Brook, approximate Routes 6/15	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement	inding. Dennistown Plt_town line. Total \$250,000
This project will be considere ridge Replacement: Kelly B PIN 16746.00 Sapling Twp Engineering ☑	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development	e, general obligation bond t Kelly Brook, approximate Routes 6/15 sition	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other
This project will be considered ridge Replacement: Kelly B PIN 16746.00 Sapling Twp Engineering This project will be considered bridge Wearing Surface Rep	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis	e, general obligation bond t Kelly Brook, approximate Routes 6/15 sition e, general obligation bond d Atlantic Crossing Bridge	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction and TransCAP Bond bridge fu	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other
This project will be considered bridge Replacement: Kelly B PIN 16746.00 Sapling Twp Engineering ✓ This project will be considered bridge Wearing Surface Rep	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis ed for eligibility for federal, state lacement: Montreal, Maine and	e, general obligation bond t Kelly Brook, approximate Routes 6/15 sition e, general obligation bond d Atlantic Crossing Bridge	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction and TransCAP Bond bridge fu	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other
his project will be considerer ridge Replacement: Kelly B PIN 16746.00 Sapling Twp Engineering ☑ his project will be considerer ridge Wearing Surface Rep icated 1.77 miles northerly of PIN	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis ed for eligibility for federal, state lacement: Montreal, Maine and of the Misery Gore Twp. town li	e, general obligation bond t Kelly Brook, approximate Routes 6/15 sition e, general obligation bond d Atlantic Crossing Bridge ine.	and TransCAP Bond bridge fuely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction and TransCAP Bond bridge fue (#3256) over the Montreal, Ma	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other
this project will be considered ridge Replacement: Kelly B PIN 16746.00 Sapling Twp Engineering ☑ this project will be considered ridge Wearing Surface Rep icated 1.77 miles northerly of PIN 16747.00	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis ed for eligibility for federal, state lacement: Montreal, Maine and of the Misery Gore Twp. town li Work Type	e, general obligation bond t Kelly Brook, approximate Routes 6/15 sition e, general obligation bond d Atlantic Crossing Bridge ine.	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction ✓ and TransCAP Bond bridge fu (#3256) over the Montreal, Ma Scope	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other anding. aine and Atlantic Railroad, Total cement \$225,000
this project will be considered ridge Replacement: Kelly B PIN 16746.00 Sapling Twp Engineering ☑ this project will be considered ridge Wearing Surface Rep ocated 1.77 miles northerly of PIN 16747.00 Skowhegan Engineering ☑	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis ed for eligibility for federal, state lacement: Montreal, Maine and of the Misery Gore Twp. town li Work Type Preservation Property Acquis	a, general obligation bond t Kelly Brook, approximate Routes 6/15 sition a, general obligation bond d Atlantic Crossing Bridge ine. Bu Hilton Hill Road sition	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction and TransCAP Bond bridge fu (#3256) over the Montreal, Ma Scope ridge Wearing Surface Repla 44 foot span Construction ✓	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other and Atlantic Railroad, Total cement \$225,000 Local, Bridge
This project will be considered Bridge Replacement: Kelly B PIN PIG746.00 Sapling Twp Engineering This project will be considered Bridge Wearing Surface Replocated 1.77 miles northerly of PIN PIN Skowhegan Engineering If for 47.00 Skowhegan Engineering Story Removal: Smith Pondered	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis ed for eligibility for federal, state lacement: Montreal, Maine and of the Misery Gore Twp. town li Work Type Preservation Property Acquis ed for eligibility for federal, state of for eligibility for federal, state	a, general obligation bond t Kelly Brook, approximate Routes 6/15 sition a, general obligation bond d Atlantic Crossing Bridge ine. Bu Hilton Hill Road sition sition sition sition Sition Solution bond st Branch Wesserunsett S	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction ✓ and TransCAP Bond bridge fu (#3256) over the Montreal, Ma Scope ridge Wearing Surface Repla 44 foot span Construction ✓ and TransCAP Bond bridge fu	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other Inding. aine and Atlantic Railroad, Total cement \$225,000 Local, Bridge Other Inding.
Bridge Replacement: Kelly B PIN P16746.00 Sapling Twp Engineering ✓ Fris project will be considered Bridge Wearing Surface Rep pocated 1.77 miles northerly of PIN P16747.00 Skowhegan Engineering ✓ Fris project will be considered Bridge Removal: Smith Pond	ed for eligibility for federal, state rook Bridge (#5233), located a Work Type Development Property Acquis ed for eligibility for federal, state lacement: Montreal, Maine and of the Misery Gore Twp. town li Work Type Preservation Property Acquis	a, general obligation bond t Kelly Brook, approximate Routes 6/15 sition a, general obligation bond d Atlantic Crossing Bridge ine. Bu Hilton Hill Road sition sition sition sition Sition Solution bond st Branch Wesserunsett S	and TransCAP Bond bridge fu ely 6.96 miles northerly of the I Scope Bridge Replacement 173 foot span Construction ✓ and TransCAP Bond bridge fu (#3256) over the Montreal, Ma Scope ridge Wearing Surface Repla 44 foot span Construction ✓ and TransCAP Bond bridge fu	Inding. Dennistown Plt town line. Total \$250,000 Major Collector, Bridge Other Inding. aine and Atlantic Railroad, Total cement \$225,000 Local, Bridge Other Inding.

Fiscal Years 2010-2011 Work Plan

Skowhegan	un de companya de la	Route 2	0.01 mile(s)	Principal Arterial, Highway
Engineering 🗹	Property Acquisition	V	Construction	Other
This project will be considere	ed for funding based on the availabili	ty of Highway Fun	d resources.	
Strut Slipline: Located 0.11	of a mile westerly of the Canaan tow	n line at the Lake	George Road.	
PIN	Work Type		Scope	Total
017539.00	Rehabilitation		Bridge Culvert Slipline	\$200,000
Smithfield		Route 8	0.01 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisition		Construction	Other
This project will be considere	ed for funding based on the availabili	ty of Highway Fun	d resources.	
Strut Replacement: Located	I 1.26 miles northerly of the Village R	oad.		
PIN	Work Type		Scope	Total
017537.00	Rehabilitation		Strut Replacement	\$130,000

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Waldo County

Belfast	Waldo Communi	ty Partners	Transi
Engineering	Property Acquisition	Construction	Other ⊻
This project will be con	sidered for funding based on approval of a General	Fund general obligation bond and federal funding	availability.
Federal Transit Admini buses.	stration: Section §5310 for the elderly and disabled	, Waldo Community Partners, Region 5 Fiscal Ye	ar 2011. To purchase
PIN	Work Type	Scope	Total
017172.00	Transit Operations	Capital Equipment Purchase	\$40,673
Belfast	Herrick R	oad 30 foot span	Local, Bridge
	Property Acquisition sidered for eligibility for federal, state, general oblig erkins Bridge (#5143) over Little River, located 0.47		Other 🗌
PIN	Work Type	Scope	Total
016685.00	Development	Bridge Improvement	\$100,000
Belfast	Belfast Municip	al Airport	Air Transportation
	Property Acquisition sidered for General Fund general obligation bond, f sign and Construct Aircraft Parking Apron - Phase 1	•	Other 🗹
PIN	Work Type	Scope	Total
017400.00	Development	New Construction	\$150,000
Belfast	Waldo Communi	ty Partners	Transi
Engineering	Property Acquisition	Construction	Other 🗹
	sidered for funding based on approval of a General		-
Federal Transit Adminis buses.	stration: Section $\S5310$ for the elderly and disabled	, Waldo Community Partners, Region 5. Fiscal Ye	ar 2010. To purchase
PIN	Work Type	Scope	Total
017171.00	Transit Operations	Capital Equipment Purchase	\$38,734
Belfast	Route	1 3.92 mile(s) Princi	pal Arterial, Highwa
Engineering 🗹	Property Acquisition	Construction	Other 🗌
	sidered for eligibility for federal and state Highway F		
	Beginning at the Northport town line and extending	·	-
PIN	Work Type	Scope	Total
016802.00	Preservation	Mill and Fill	\$1,181,000

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016805.00

	Belfast Municipal Air	οοπ	Air Transportatior
Engineering	Property Acquisition	Construction	Other 🗹
	for General Fund general obligation bond, federal	Ū.	
C C	d Construct Hangar Apron and Expand Tie-Down A		
PIN	Work Type	Scope	Total
)17401.00	Development	New Construction	\$295,000
Frankfort	Loggin Road	0.01 mile(s)	Major Collector, Highway
Engineering	Property Acquisition	Construction V	Other
	for funding based on the availability of Highway FL		
	.48 of a mile easterly of the Searsport Road.		
PIN	Work Type	Scope	Total
017532.00	Rehabilitation	Strut Replacement	\$260,000
Frankfort, Prospect	Route 1A	2.31 mile(s)	Principal Arterial, Highway
Highway Resurfacing: Beginni	Property Acquisition for eligibility for federal and state Highway Fund re for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro		Other
This project will be considered	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro	sources.	
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro ie.	sources. ad and extending northerly 2.31 m	iles to 0.03 of a mile northerly of Total
This project will be considered Highway Resurfacing: Beginni the Frankfort-Prospect town lin	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro ie. Work Type	sources. ad and extending northerly 2.31 m Scope	iles to 0.03 of a mile northerly of Total \$794,000
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro ie. Work Type Preservation	sources. ad and extending northerly 2.31 m Scope Mill and Fill	iles to 0.03 of a mile northerly of
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro ie. Work Type Preservation Route 139	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✔	iles to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridg Other
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓ This project will be considered	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro le. Work Type Preservation Route 139 Property Acquisition	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✓ ond and TransCAP Bond bridge fu	iles to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridg Other
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓ This project will be considered	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro le. Work Type Preservation Route 139 Property Acquisition for eligibility for federal, state, general obligation be	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✓ ond and TransCAP Bond bridge fu	iles to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridg Other
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓ This project will be considered Bridge Replacement: Smith Bri PIN	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro ie. Work Type Preservation Route 139 Property Acquisition for eligibility for federal, state, general obligation buildge (#2775) over Works Brook, located 1.12 miles	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✓ ond and TransCAP Bond bridge fu	ailes to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridg Other Inding. Total
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓ This project will be considered Bridge Replacement: Smith Bri PIN	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro le. Work Type Preservation Property Acquisition for eligibility for federal, state, general obligation be idge (#2775) over Works Brook, located 1.12 miles Work Type	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✓ ond and TransCAP Bond bridge fu easterly of the Brooks town line. Scope	ailes to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridg Other anding. Total \$380,000
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓ This project will be considered Bridge Replacement: Smith Bri PIN 016717.00 Palermo Engineering ✓	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro le. Work Type Preservation Route 139 Property Acquisition for eligibility for federal, state, general obligation be idge (#2775) over Works Brook, located 1.12 miles Work Type Development	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✓ ond and TransCAP Bond bridge fu easterly of the Brooks town line. Scope Bridge Replacement 3.26 mile(s) Construction ✓	ailes to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridg Other anding. Total \$380,000
This project will be considered Highway Resurfacing: Beginni he Frankfort-Prospect town lin PIN 016804.00 Monroe Engineering ✓ This project will be considered Bridge Replacement: Smith Br PIN 016717.00 Palermo Engineering ✓ This project will be considered	for eligibility for federal and state Highway Fund re ing 0.34 of a mile northerly of the Muskrat Farm Ro ie. Work Type Preservation Property Acquisition ✓ for eligibility for federal, state, general obligation buidge (#2775) over Works Brook, located 1.12 miles Work Type Development Route 3 Property Acquisition □	sources. ad and extending northerly 2.31 m Scope Mill and Fill 10 foot span Construction ✓ ond and TransCAP Bond bridge fu easterly of the Brooks town line. Scope Bridge Replacement 3.26 mile(s) Construction ✓ Sources.	ailes to 0.03 of a mile northerly of Total \$794,000 Major Collector, Bridge Other anding. Total \$380,000 Principal Arterial, Highwa Other

Preservation

1 1/4" Overlay

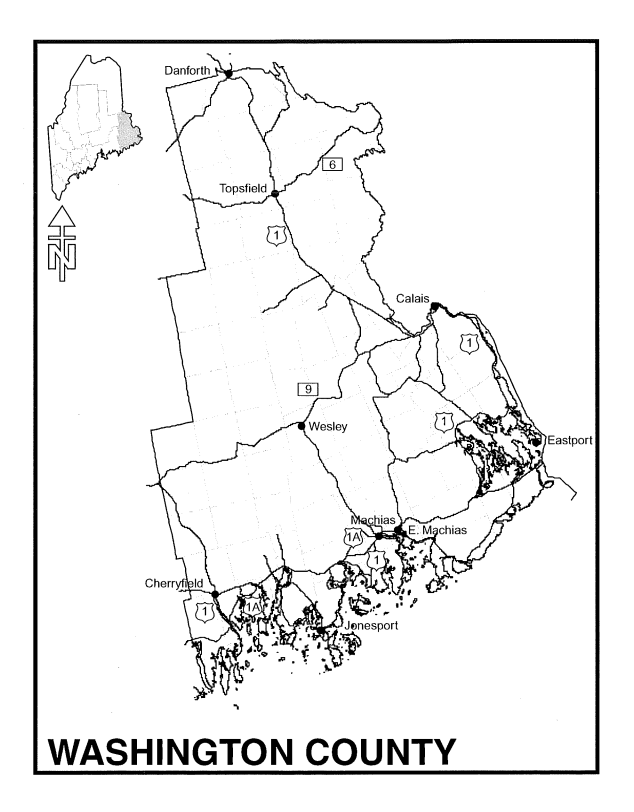
\$1,001,040

Maine Department of Trar	nsportation		1	Fiscal Years 2010-2011 Work Plan
Prospect, Stockton S	Springs	Route 1A	3.72 mile(s)	Principal Arterial, Highway
Engineering 🗹	Property Acqui	sition	Construction	Other
	ered for eligibility for federal and s ginning at Route 1 and extending			luskrat Farm Road.
PIN	Work Type		Scope	Total
016803.00	Preservation		Mill and Fill	\$1,331,000
Prospect,Verona Isla	and	Routes 1/3	2042 foot span	Principal Arterial, Bridge
Engineering	Property Acqui	sition	Construction	Other
This project will be conside	ered for eligibility for Coast Guard	l resources.		
Bridge Removal: Waldo-H	ancock Bridge (#3008) over the F	Penobscot River, located	l on the Prospect-Verona town	line.
PIN	Work Type		Scope	Total
007965.58	Development		Bridge Removal	\$6,050,000
Searsmont		Route 131	29 foot span	Major Collector, Bridge
Bridge Replacement: Mill I	Property Acqui ered for eligibility for federal, state Bridge (#2555) over the Saint Ge	e, general obligation bor	of a mile northerly of Route 17	3.
PIN	Work Type		Scope	Total
012637.00	Development		Bridge Replacement	\$1,200,000
Searsport		Searsport Channel		Marine
Engineering	Property Acqui	sition	Construction	Other
	ered for funding based on approv		neral obligation bond.	
	50% state match required on the			annel deepening project.
PIN	Work Type		Scope	Total
017375.00	Rehabilitation		Dredging	\$4,500,000
Searsport		Route 1	1.83 mile(s)	Principal Arterial, Highway
Engineering	Property Acqui	sition	Construction	Other
	ered for eligibility for federal, state		-	
		Beginning at the Savage		terly 1.83 miles to Station Avenue.
PIN	Work Type		Scope	Total
017281.00	Development		Reconstruction	\$600,000

Fiscal Years 2010-2011 Work Plan

Searsport	MMA IRAP		Freight Rail
Engineering V	Property Acquisition	Construction	Other 🗹
This project will be cor	nsidered for funding based on approval of a General Fund ger	neral obligation bond.	
Rehabilitation: Constr	uct a spur track and transload yard located at Mack Point.		
PIN	Work Type	Scope	Total
016000.02	Rehabilitation	Rehabilitation	\$306,224
Stockton Springs	Main Street	0.67 mile(s)	Major Collector, Highway
Engineering Z	Property Acquisition	Construction V	Other _
an ang <u>an</u> ang	nsidered for funding based on the availability of Highway Fund	d resources.	
lighway Safety Improv	vements: Catch basin and closed system drainage repair/rep to the Cape Jellison Road.		at Route 1 and extending
PIN	Work Type	Scope	Total
017106.00	Operational and Safety Improvements	Safety Improvements	\$175,000
Stockton Springs	Church Street	130 foot span	Local, Bridge
	Property Acquisition		
This project will be con Preliminary Engineerin Main Street.	nsidered for eligibility for federal, state, general obligation bond ng for Bridge Replacement: The Stockton Springs Underpass	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat	<i>ng.</i> ed 0.10 of a mile northerly of
This project will be cor Preliminary Engineerin Main Street. PIN	nsidered for eligibility for federal, state, general obligation bond ng for Bridge Replacement: The Stockton Springs Underpass Work Type	d and TransCAP Bond bridge fundi Bridge (#5760) over Route 1, locat Scope	<i>ng.</i> red 0.10 of a mile northerly of Total
This project will be cor Preliminary Engineerin Main Street. PIN	nsidered for eligibility for federal, state, general obligation bond ng for Bridge Replacement: The Stockton Springs Underpass	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat	<i>ng.</i> ed 0.10 of a mile northerly of
This project will be cor Preliminary Engineerin Main Street. PIN	nsidered for eligibility for federal, state, general obligation bond ng for Bridge Replacement: The Stockton Springs Underpass Work Type	d and TransCAP Bond bridge fundi Bridge (#5760) over Route 1, locat Scope	<i>ng.</i> red 0.10 of a mile northerly of Total
This project will be cor Preliminary Engineerin Main Street. PIN 015108.00 Swanville	nsidered for eligibility for federal, state, general obligation bond ng for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span	<i>ng.</i> led 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge
This project will be cor Preliminary Engineerin Aain Street. PIN 15108.00 Swanville Engineering ⊻	asidered for eligibility for federal, state, general obligation bond og for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✔	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ☑	ng. led 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other
This project will be cor Preliminary Engineerin Aain Street. PIN 015108.00 Swanville Engineering ✓ This project will be cor	nsidered for eligibility for federal, state, general obligation bond ng for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road	d and TransCAP Bond bridge fundi Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi	ng. ied 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other
This project will be cor Preliminary Engineerin Aain Street. PIN 015108.00 Swanville Engineering ✓ This project will be cor	asidered for eligibility for federal, state, general obligation bond of for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition Isidered for eligibility for federal, state, general obligation bond	d and TransCAP Bond bridge fundi Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi	ng. ied 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other
This project will be cor Preliminary Engineerin Aain Street. PIN 15108.00 Swanville Engineering ✓ This project will be cor Bridge Culvert Replace PIN	asidered for eligibility for federal, state, general obligation bond og for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction d and TransCAP Bond bridge fundi. ed 0.03 of a mile westerly of the Nor	ng. led 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other
This project will be cor Preliminary Engineerin Aain Street. PIN 015108.00 Swanville Engineering ✓ This project will be cor Bridge Culvert Replace PIN	asidered for eligibility for federal, state, general obligation bond ig for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate Work Type Development	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi. ed 0.03 of a mile westerly of the Nor Scope	ng. ted 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other
This project will be cor Preliminary Engineerin Main Street. PIN 115108.00 Swanville Engineering ✓ This project will be cor Bridge Culvert Replace PIN 115617.00	asidered for eligibility for federal, state, general obligation bond ig for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate Work Type Development	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi ed 0.03 of a mile westerly of the Nor Scope Bridge Culvert Replacement	ng. ted 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other
This project will be cor Preliminary Engineerin Aain Street. PIN 15108.00 Swanville Engineering ✓ This project will be cor Bridge Culvert Replace PIN 15617.00 Winterport,Frank	asidered for eligibility for federal, state, general obligation bond ig for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate Work Type Development	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi ed 0.03 of a mile westerly of the Nor Scope Bridge Culvert Replacement	ng. ted 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other ng. th Searsport Road. Total \$158,976
This project will be cor Preliminary Engineerin Main Street. PIN 15108.00 Swanville Engineering ✓ This project will be cor Bridge Culvert Replace PIN 15617.00 Winterport,Frank Engineering ✓	asidered for eligibility for federal, state, general obligation bond og for Bridge Replacement: The Stockton Springs Underpass Work Type Development Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate Work Type Development fort Loggin Road	d and TransCAP Bond bridge fundi Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi ed 0.03 of a mile westerly of the Nor Scope Bridge Culvert Replacement 81 foot span Construction ✓	ng. led 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other ng. nth Searsport Road. Total \$158,976 Major Collector, Bridge Other
This project will be cor Preliminary Engineerin Aain Street. PIN 115108.00 Swanville Engineering This project will be cor Bridge Culvert Replace PIN 115617.00 Winterport,Frank Engineering Chis project will be cor	asidered for eligibility for federal, state, general obligation bond ig for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate Work Type Development fort Loggin Road Property Acquisition ✓	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi ed 0.03 of a mile westerly of the Nor Scope Bridge Culvert Replacement 81 foot span Construction ✓ d and TransCAP Bond bridge fundi	ng. led 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other ng. nth Searsport Road. Total \$158,976 Major Collector, Bridge Other]
This project will be cor Preliminary Engineerin Main Street. PIN 015108.00 Swanville Engineering ✓ This project will be cor Bridge Culvert Replace PIN 015617.00 Winterport,Frank Engineering ✓ This project will be cor	asidered for eligibility for federal, state, general obligation bond ig for Bridge Replacement: The Stockton Springs Underpass Work Type Development Curtis Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond ement: Swanville Bridge (#5282) over the Goose River, locate Work Type Development fort Loggin Road Property Acquisition ✓ asidered for eligibility for federal, state, general obligation bond property Acquisition ✓	d and TransCAP Bond bridge fundi. Bridge (#5760) over Route 1, locat Scope Bridge Replacement 27 foot span Construction ✓ d and TransCAP Bond bridge fundi ed 0.03 of a mile westerly of the Nor Scope Bridge Culvert Replacement 81 foot span Construction ✓ d and TransCAP Bond bridge fundi	ng. led 0.10 of a mile northerly of Total \$500,000 Minor Collector, Bridge Other ng. nth Searsport Road. Total \$158,976 Major Collector, Bridge Other]

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Washington County

		Ridge Road	39 foot span	Local, Bridge
Engineering 🗹	Property Acq	uisition 🗹	Construction	Other -
his project will be co	nsidered for eligibility for federal, st	ate, general obligation bo	nd and TransCAP Bond bridge fundi	ng.
Columbia Falls town li		Dyke Bridge (#3718) ove	r West Branch Pleasant River, locate	d 1.28 miles southerly of the
PIN	Work Type		Scope	Total
)16849.00	Development		Bridge Replacement	\$250,000
Baring Plt		Route 1	Princ	ipal Arterial, Intersection
Engineering V	Property Acq	uisition 🗹	Construction	Other 🗌
hade gesta en se sing parte se porte	nsidered for eligibility for federal, st	. Breitersterstersterstersterstersterstersters		
			9 and Route 191. Add a by-pass sho	ulder-lane for left turning
PIN	Work Type		Scope	Total
017289.00	Operational and Safety Improv	/ements	Intersection Improvement	\$370,000
Beals,Jonesport		Bridge Street	1050 foot span	Minor Collector, Bridg
			•	
Engineering 🗹	Property Acq nsidered for eligibility for federal, st		Construction	Other
This project will be con Preliminary Engineerir PIN	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals le Work Type	ate, general obligation bo	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B Scope	ng. eals-Jonesport town line. Total
This project will be con Preliminary Engineerir PIN	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals le	ate, general obligation bo	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B	ng. eals-Jonesport town line. Total
This project will be con Preliminary Engineerir PIN	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals I: Work Type Development	ate, general obligation bo	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B Scope Bridge Replacement	ng. eals-Jonesport town line. Total \$500,000
This project will be col Preliminary Engineerir PIN 116684.00	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals I: Work Type Development	ate, general obligation bo sland Bridge (#5500) ove North Street Extensio	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B Scope Bridge Replacement	ng. eals-Jonesport town line. Total \$500,000
This project will be con Preliminary Engineerir PIN 16684.00 Calais Engineering ⊻	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals le Work Type Development Property Acq	ate, general obligation bo sland Bridge (#5500) ove North Street Extensio	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B Scope Bridge Replacement on 302 foot span	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other
This project will be con Preliminary Engineerir PIN P16684.00 Calais Engineering ✓ This project will be con	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals le Work Type Development Property Acq nsidered for eligibility for federal, st	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B Scope Bridge Replacement on 302 foot span Construction I	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other
This project will be con Preliminary Engineerir PIN 016684.00 Calais Engineering ⊻ This project will be con	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals le Work Type Development Property Acq nsidered for eligibility for federal, st	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the B Scope Bridge Replacement on 302 foot span Construction ✓ Ind and TransCAP Bond bridge fundi	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other
This project will be con Preliminary Engineerin PIN 16684.00 Calais Engineering ✓ This project will be con Bridge Wearing Surfact PIN	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (#	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition	Ind and TransCAP Bond bridge fundi r Moosabec Reach, located on the Bo Scope Bridge Replacement on 302 foot span Construction Ind and TransCAP Bond bridge fundi- ix River, located on the U.SCanadia	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other
This project will be con Preliminary Engineerin PIN 016684.00 Calais Engineering ✓ This project will be con Bridge Wearing Surfact PIN	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (# Work Type	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition	Ind and TransCAP Bond bridge fundi r Moosabec Reach, located on the Bo Scope Bridge Replacement on 302 foot span Construction Ind and TransCAP Bond bridge fundi ix River, located on the U.SCanadia Scope	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other and ng. an border. Total nent \$125,000
This project will be con Preliminary Engineerin PIN 016684.00 Calais Engineering This project will be con Bridge Wearing Surfact PIN 017086.00	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (# Work Type	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the Be Scope Bridge Replacement on 302 foot span Construction ✓ ind and TransCAP Bond bridge fundi ix River, located on the U.SCanadia Scope Bridge Wearing Surface Replacem	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other
This project will be con Preliminary Engineerin PIN P16684.00 Calais Engineering ✓ This project will be con Bridge Wearing Surfact PIN P17086.00	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (# Work Type	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition ate, general obligation bo 13081) over the Saint Cro Route 6	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the Be Scope Bridge Replacement on 302 foot span Construction ✓ ind and TransCAP Bond bridge fundi ix River, located on the U.SCanadia Scope Bridge Wearing Surface Replacem	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other and ng. an border. Total nent \$125,000
This project will be concentration Preliminary Engineerin PIN 016684.00 Calais Engineering This project will be cond Bridge Wearing Surface PIN 017086.00 Codyville Plt Engineering	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (# Work Type Preservation Property Acq	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uuisition ate, general obligation bo (3081) over the Saint Cro Route 6 uuisition	nd and TransCAP Bond bridge fundi r Moosabec Reach, located on the Be Scope Bridge Replacement on 302 foot span Construction ✓ ind and TransCAP Bond bridge fundi ix River, located on the U.SCanadia Scope Bridge Wearing Surface Replacen 10 foot span	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other ng. an border. Total nent \$125,000 Major Collector, Bridg Other
This project will be collected Preliminary Engineerin PIN 016684.00 Calais Engineering This project will be coll Bridge Wearing Surfact PIN 017086.00 Codyville Plt Engineering Image: Codyville Plt Engineering	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (# Work Type Preservation Property Acq nsidered for eligibility for federal, st	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition ate, general obligation bo 3081) over the Saint Cro Route 6 uisition	Ind and TransCAP Bond bridge fundi r Moosabec Reach, located on the Bo Scope Bridge Replacement on 302 foot span Construction ✓ Ind and TransCAP Bond bridge fundia ix River, located on the U.SCanadia Scope Bridge Wearing Surface Replacem 10 foot span Construction ✓	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other and ng. in border. Total nent \$125,000 Major Collector, Bridg Other and
This project will be con Preliminary Engineerin PIN 016684.00 Calais Engineering ✓ This project will be con Bridge Wearing Surfact PIN 017086.00 Codyville Plt Engineering ✓ This project will be con	nsidered for eligibility for federal, st ng for Bridge Replacement: Beals Is Work Type Development Property Acq nsidered for eligibility for federal, st ce Replacement: Milltown Bridge (# Work Type Preservation Property Acq nsidered for eligibility for federal, st	ate, general obligation bo sland Bridge (#5500) ove North Street Extension uisition ate, general obligation bo 3081) over the Saint Cro Route 6 uisition	Ind and TransCAP Bond bridge fundions r Moosabec Reach, located on the Bo Scope Bridge Replacement on 302 foot span Construction ✓ Ind and TransCAP Bond bridge fundion ix River, located on the U.SCanadia Scope Bridge Wearing Surface Replacem 10 foot span Construction ✓ nd and TransCAP Bond bridge fundion	ng. eals-Jonesport town line. Total \$500,000 Major Collector, Bridg Other and ng. in border. Total nent \$125,000 Major Collector, Bridg Other and

		Route 191	0.60 mile(s)	Major Collector, Highway
Engineering V	Property Acquisitio	on 🗹	Construction	Other 🗌
nan se ann an	considered for funding based on the availabl		l resources.	
	rovements: Beginning 1.46 miles southerly			of a mile.
PIN	Work Type		Scope	Total
017117.00	Operational and Safety Improvement	ts	Safety Improvements	\$200,000
Deblois	Deb	olois Flight Strip		Air Transportation
Engineering	Property Acquisitio	in 🗌	Construction	Other 🗹
This project will be (considered for General Fund general obligat	tion bond, federal an	d local funding.	
Removal of Obstruc	tions: Safety related landscaping. Projects	will include the wind	I sock and other airport improvem	ents.
PIN	Work Type		Scope	Total
017427.00	Development		Removal of Obstructions	\$20,000
Deblois	Deb	olois Flight Strip		Air Transportation
Engineering This project will be Crack Sealing: Cra	Property Acquisitio considered for General Fund general obligat ck Sealing.		Construction d local funding.	Other ⊻
PIN	Work Type		Scope	Total
	Work Type Rehabilitation		Scope Crack Sealing	Total \$10,000
017426.00		Route 1		
017426.00	Rehabilitation		Crack Sealing	\$10,000
017426.00 Dennysville, Ea Engineering	Rehabilitation ast Machias, Whiting Property Acquisition considered for funding based on the availab	n 🗍	Crack Sealing 0.01 mile(s) Construction	\$10,000 Minor Arterial, Highway
017426.00 Dennysville, Ea Engineering	Rehabilitation ast Machias, Whiting Property Acquisition considered for funding based on the availability the considered 0.71 of a mile southwesterly of t	n 🗍	Crack Sealing 0.01 mile(s) Construction	\$10,000 Minor Arterial, Highway
Dennysville, Ea Engineering This project will be of Culvert Replacement PIN	Rehabilitation ast Machias, Whiting Property Acquisition considered for funding based on the availab	n 🗍	Crack Sealing 0.01 mile(s) Construction	\$10,000 Minor Arterial, Highway Other
D17426.00 Dennysville, Ea Engineering This project will be a Culvert Replacement PIN D17543.00	Rehabilitation ast Machias, Whiting Property Acquisitio considered for funding based on the availab. nt: Located 0.71 of a mile southwesterly of t Work Type	n 🗍	Crack Sealing 0.01 mile(s) Construction	\$10,000 Minor Arterial, Highway Other Total \$125,000
D17426.00 Dennysville, Ea Engineering This project will be a Culvert Replacement PIN D17543.00	Rehabilitation ast Machias, Whiting Property Acquisition considered for funding based on the availabilit the Located 0.71 of a mile southwesterly of the Work Type Rehabilitation	n ility of Highway Func the Halls Mill Road. Route 1	Crack Sealing 0.01 mile(s) Construction d resources. Scope Strut Replacement	\$10,000 Minor Arterial, Highway Other □ Total \$125,000
D17426.00 Dennysville, Ea Engineering This project will be of Culvert Replacement PIN D17543.00 Dennysville, Ea Engineering	Rehabilitation Ast Machias, Whiting Property Acquisition Considered for funding based on the availabint: Located 0.71 of a mile southwesterly of t Work Type Rehabilitation Ast Machias, Whiting Property Acquisition	n Ility of Highway Func- the Halls Mill Road. Route 1	Crack Sealing 0.01 mile(s) Construction resources. Scope Strut Replacement 11.60 mile(s) Construction	\$10,000 Minor Arterial, Highway Other Total \$125,000 Minor Arterial, Highway
D17426.00 Dennysville, Ea Engineering This project will be a Culvert Replacemen PIN D17543.00 Dennysville, Ea Engineering This project will be a Corridor-wide enhancemen	Rehabilitation Ast Machias, Whiting Property Acquisition Considered for funding based on the available the Located 0.71 of a mile southwesterly of the Work Type Rehabilitation Ast Machias, Whiting	n ility of Highway Func- the Halls Mill Road. Route 1 on d general obligation	Crack Sealing O.01 mile(s) Construction Construction Costructes Coope Strut Replacement 11.60 mile(s) Construction bond funding.	\$10,000 Minor Arterial, Highway Other Total \$125,000 Minor Arterial, Highway Other
017426.00 Dennysville, Ea Engineering □ This project will be of Culvert Replacement PIN 017543.00 Dennysville, Ea Engineering ✓ This project will be of Corridor-wide enhancement	Rehabilitation Ast Machias, Whiting Property Acquisition Considered for funding based on the availabu nt: Located 0.71 of a mile southwesterly of t Work Type Rehabilitation Ast Machias, Whiting Property Acquisition Considered for eligibility for federal, state and need project scoping for potential highway in	n ility of Highway Func- the Halls Mill Road. Route 1 on d general obligation	Crack Sealing O.01 mile(s) Construction Construction Costructes Coope Strut Replacement 11.60 mile(s) Construction bond funding.	\$10,000 Minor Arterial, Highway Other Total \$125,000 Minor Arterial, Highway Other

Eastport	Eastport Munic	ipal	Air Transportation
			·
Engineering	Property Acquisition	Construction	Other 🔽
afig di ne stanta e con	dered for General Fund general obligation bond, fede	Si en de la superior de la service de la	Outer
	lase: Purchase Snow Removal Equipment.	far and local funding.	
PIN	Work Type	Scope	Total
17430.00	Development	Capital Equipment Purchase	\$150,000
	•		
Eastport	Eastport Munic	ipal	Air Transportation
Engineering 🗌	Property Acquisition	Construction	Other 🔽
	dered for General Fund general obligation bond, fede truction of Equipment Building.	eral and local funding.	una an un na air an tha
PIN	Work Type	Scope	Total
17429.00	Development	New Construction	\$300,000
Eastport	Transload Faci	lity	Marine
his nroiect will be consi	down d far funding based on annroual of a Conserval Fu		
onstruction of a translo	dered for funding based on approval of a General Fu ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d	trucked from the Port of Eastport to be loaded of	onto railcars. Also,
onstruction of a translo	ad facility on the Calais Branch, enabling cargo to be	trucked from the Port of Eastport to be loaded of	onto railcars. Also, Total
onstruction of a translo ngineering evaluation of PIN	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d	trucked from the Port of Eastport to be loaded o owntown breakwater.	
Construction of a transloa ngineering evaluation of PIN	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development	trucked from the Port of Eastport to be loaded o owntown breakwater. Scope New Construction	Total
onstruction of a transloa ngineering evaluation of PIN 17376.00 Grand Lake Stream	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min	Total \$1,500,000 or Collector, Bridge
onstruction of a transloa ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering I	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition dered for eligibility for federal, state, general obligation	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction In bond and TransCAP Bond bridge funding.	Total \$1,500,000
onstruction of a transloa ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering I	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles wester	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction In bond and TransCAP Bond bridge funding.	Total \$1,500,000 or Collector, Bridge
Construction of a transloa ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering his project will be consid	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition dered for eligibility for federal, state, general obligation	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction In bond and TransCAP Bond bridge funding.	Total \$1,500,000 or Collector, Bridge
onstruction of a transloa ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering his project will be consid ridge Replacement: Mill PIN	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles wester	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction Construction I bond and TransCAP Bond bridge funding. y of the Indian Township line.	Total \$1,500,000 or Collector, Bridge Other
Construction of a transloa ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering This project will be considering Replacement: Mill PIN	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles westerl Work Type	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction Construction n bond and TransCAP Bond bridge funding. y of the Indian Township line. Scope Bridge Replacement	Total \$1,500,000 or Collector, Bridge Other Total \$780,000
onstruction of a translow ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering his project will be considering ridge Replacement: Mill PIN 15096.00	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition ✓ dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles westerl Work Type Development	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction Construction n bond and TransCAP Bond bridge funding. y of the Indian Township line. Scope Bridge Replacement	Total \$1,500,000 or Collector, Bridge Other Total \$780,000
onstruction of a translot ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering his project will be consideridge Replacement: Mill PIN 15096.00 Machias Engineering	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles wester Work Type Development Machias Valley A Property Acquisition	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction I Construction I of the Indian Township line. Scope Bridge Replacement Irport Construction	Total \$1,500,000 or Collector, Bridge Other Total \$780,000
onstruction of a transloo ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering ✓ his project will be consid ridge Replacement: Mill PIN 15096.00 Machias Engineering □ his project will be consid	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition ✓ dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles wester Work Type Development Machias Valley A Property Acquisition □ dered for General Fund general obligation bond, feder	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction I Construction I of the Indian Township line. Scope Bridge Replacement Irport Construction	Total \$1,500,000 or Collector, Bridge Other
onstruction of a transloo ngineering evaluation of PIN 17376.00 Grand Lake Stream Engineering ✓ his project will be consid ridge Replacement: Milf PIN 15096.00 Machias Engineering □ his project will be consid urchase of Lot or Buildin	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Property Acquisition ✓ dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles wester Work Type Development Machias Valley A Property Acquisition □ dered for General Fund general obligation bond, feder ng: Land Acquisition.	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction Construction to bond and TransCAP Bond bridge funding. y of the Indian Township line. Scope Bridge Replacement irport Construction Construction construction	Total \$1,500,000 or Collector, Bridge Other □ Total \$780,000 Air Transportation Other ☑
Construction of a translot engineering evaluation of PIN 17376.00 Grand Lake Stream Engineering This project will be considered Bridge Replacement: Mill PIN 15096.00 Machias Engineering	ad facility on the Calais Branch, enabling cargo to be f composite technology to address the needs of the d Work Type Development Plt Shaw Road Property Acquisition ✓ dered for eligibility for federal, state, general obligation ford Street Bridge (#3584) located 6.80 miles wester Work Type Development Machias Valley A Property Acquisition □ dered for General Fund general obligation bond, feder	trucked from the Port of Eastport to be loaded of owntown breakwater. Scope New Construction 40 foot span Min Construction I n bond and TransCAP Bond bridge funding. y of the Indian Township line. Scope Bridge Replacement irport Construction	Total \$1,500,000 or Collector, Bridge Other

Fiscal Years 2010-2011 Work Plan

	Route 1	27 foot span	Minor Arterial, Bridge
Engineering 🗹	Property Acquisition 🗸	Construction	Other
This project will be cons	idered for eligibility for federal, state, general obligation	on bond and TransCAP Bond bridge funding	n in geleger in den som en
Preliminary Engineering	for Bridge Replacement: Dyke Bridge (#2246) over	the Middle River, located 0.60 of a mile north	erly of the Machias town
ine.	March Trues	6	T _4_1
PIN 16714.00	Work Type Development	Scope Bridge Replacement	Total \$250,000
107 14.00		Bridge Replacement	\$200,000
Milbridge	WCHA		Transit
Engineering	Property Acquisition		Other 🗹
n en	idered for funding based on approval of a General Fu	nd general obligation bond and federal fund	ing availability.
	ration: Section §5310 for the elderly and disabled, V	• •	•
PIN	Work Type	Scope	Total
17180.00	Transit Operations	Capital Equipment Purchase	\$95,388
Milbridge	WHCA		Transit
Engineering	Property Acquisition	Construction	Other 🗹
en al antigen de Freigen ander de A	Property Acquisition		
This project will be consi Federal Transit Administ	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, V	nd general obligation bond and federal fund	ing availability.
This project will be consi Tederal Transit Administ	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, V	nd general obligation bond and federal fund	ing availability.
This project will be consi Tederal Transit Administ Year 2010. To purchase PIN	idered for funding based on approval of a General Fu ration: Section §5310 for the elderly and disabled, V e buses.	nd general obligation bond and federal fund Vashington Hancock Community Agency (W	ing availability. HCA), Region 2. Fiscal
This project will be consi ederal Transit Administ ⁄ear 2010. To purchase PIN	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, V buses. Work Type	and general obligation bond and federal fund Vashington Hancock Community Agency (We Scope Capital Equipment Purchase	ing availability. HCA), Region 2. Fiscal Total
This project will be consi Tederal Transit Administ (ear 2010. To purchase PIN 17179.00 Princeton	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, V buses. Work Type Transit Operations Route 1	and general obligation bond and federal fund Vashington Hancock Community Agency (W Scope Capital Equipment Purchase 137 foot span	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge
This project will be consi Federal Transit Administ Year 2010. To purchase PIN 17179.00 Princeton Engineering ⊻	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition	and general obligation bond and federal fund Vashington Hancock Community Agency (Wa Scope Capital Equipment Purchase 137 foot span Construction	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other
This project will be consi Federal Transit Administ Year 2010. To purchase PIN 017179.00 Princeton Engineering ✓ This project will be cons Preliminary Engineering	idered for funding based on approval of a General Fu iration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition idered for eligibility for federal, state, general obligation for Future Bridge Replacement: The Princeton-Pass	Ind general obligation bond and federal fund Vashington Hancock Community Agency (W Scope Capital Equipment Purchase 137 foot span Construction	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other
This project will be consi Federal Transit Administ Year 2010. To purchase PIN P17179.00 Princeton Engineering ✓ This project will be cons Preliminary Engineering	idered for funding based on approval of a General Fu iration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition idered for eligibility for federal, state, general obligation for Future Bridge Replacement: The Princeton-Pass	Ind general obligation bond and federal fund Vashington Hancock Community Agency (W Scope Capital Equipment Purchase 137 foot span Construction	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other
This project will be consi Federal Transit Administ Year 2010. To purchase PIN P17179.00 Princeton Engineering ✓ This project will be cons Preliminary Engineering ine. Bureau of Indian A PIN	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition ✓ idered for eligibility for federal, state, general obligation for Future Bridge Replacement: The Princeton-Pass ffairs funding.	Ind general obligation bond and federal fund Vashington Hancock Community Agency (We Scope Capital Equipment Purchase 137 foot span Construction	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other ndian Twp-Princeton town
This project will be consi Federal Transit Administ Year 2010. To purchase PIN P17179.00 Princeton Engineering ✓ This project will be cons Preliminary Engineering ine. Bureau of Indian A PIN	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition ✓ idered for eligibility for federal, state, general obligation for Future Bridge Replacement: The Princeton-Pass ffairs funding. Work Type	Ind general obligation bond and federal fund Vashington Hancock Community Agency (Wa Scope Capital Equipment Purchase 137 foot span Construction on bond and TransCAP Bond bridge funding amaquoddy Bridge (#2688), located on the I Scope Bridge Replacement	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other
This project will be consi Federal Transit Administ Year 2010. To purchase PIN 017179.00 Princeton Engineering ✓ This project will be consi Preliminary Engineering ine. Bureau of Indian A PIN 012662.00	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition Idered for eligibility for federal, state, general obligated for Future Bridge Replacement: The Princeton-Pass. ffairs funding. Work Type Development	Ind general obligation bond and federal fund Vashington Hancock Community Agency (Wa Scope Capital Equipment Purchase 137 foot span Construction on bond and TransCAP Bond bridge funding amaquoddy Bridge (#2688), located on the I Scope Bridge Replacement	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other
This project will be consi rederal Transit Administ Year 2010. To purchase PIN 17179.00 Princeton Engineering ✓ This project will be cons Preliminary Engineering ne. Bureau of Indian A PIN PI2662.00 Princeton	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition Idered for eligibility for federal, state, general obligated for Future Bridge Replacement: The Princeton-Pass. ffairs funding. Work Type Development	Ind general obligation bond and federal fund Vashington Hancock Community Agency (Wa Scope Capital Equipment Purchase 137 foot span Construction on bond and TransCAP Bond bridge funding amaquoddy Bridge (#2688), located on the I Scope Bridge Replacement	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other
This project will be consi ederal Transit Administ (ear 2010. To purchase PIN 117179.00 Princeton Engineering Preliminary Engineering ine. Bureau of Indian A PIN 12662.00 Princeton Engineering This project will be cons	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition ✓ idered for eligibility for federal, state, general obligation for Future Bridge Replacement: The Princeton-Pass ffairs funding. Work Type Development Princeton Municipa Property Acquisition □ idered for General Fund general obligation bond, fed	and general obligation bond and federal fund Vashington Hancock Community Agency (Wa Scope Capital Equipment Purchase 137 foot span Construction on bond and TransCAP Bond bridge funding amaquoddy Bridge (#2688), located on the I Scope Bridge Replacement	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other ndian Twp-Princeton town Total \$200,000 Air Transportation
This project will be consi ederal Transit Administ (ear 2010. To purchase PIN 117179.00 Princeton Engineering Preliminary Engineering ine. Bureau of Indian A PIN 12662.00 Princeton Engineering This project will be cons	idered for funding based on approval of a General Fu tration: Section §5310 for the elderly and disabled, W a buses. Work Type Transit Operations Route 1 Property Acquisition ✓ idered for eligibility for federal, state, general obligation for Future Bridge Replacement: The Princeton-Pass ffairs funding. Work Type Development Princeton Municipal Property Acquisition	and general obligation bond and federal fund Vashington Hancock Community Agency (Wa Scope Capital Equipment Purchase 137 foot span Construction on bond and TransCAP Bond bridge funding amaquoddy Bridge (#2688), located on the I Scope Bridge Replacement	ing availability. HCA), Region 2. Fiscal Total \$90,697 Major Collector, Bridge Other ndian Twp-Princeton town Total \$200,000 Air Transportation

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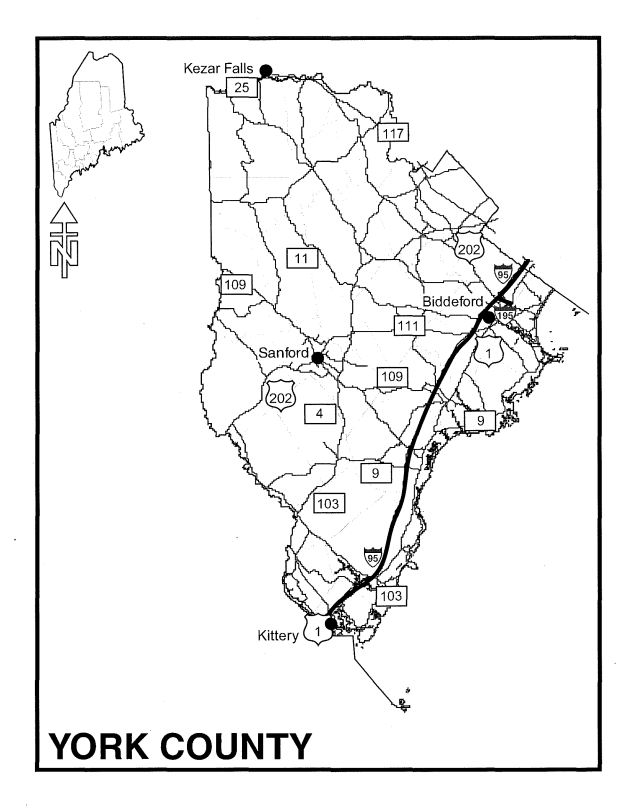
Maine Department of Transportation Fiscal Years 2010-2011 Work Plan T18 ED BPP Route 191 17 foot span Major Collector, Bridge Engineering 🗹 Property Acquisition Construction V Other ____ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Replacement: Southern Inlet Bridge (#5375) over the Southern Inlet, located 0.97 of a mile northerly of the East Machias town line. PIN Work Type Scope Total 016758.00 Development **Bridge Culvert Replacement** \$580,000 Route 1 0.04 mile(s) Major Collector, Highway Topsfield Construction Engineering **V** Property Acquisition Other This project will be considered for funding based on the availability of Highway Fund resources. Highway Safety Improvements: Beginning 1.95 miles northerly of the Upper Codyville Road and extending northerly 0.04 of a mile. PIN Work Type Scope Total \$115,000 017126.00 **Operational and Safety Improvements** Safety Improvements 0.01 mile(s) Minor Arterial, Highway Whiting Route 1 Engineering Property Acquisition Construction Other _ This project will be considered for funding based on the availability of Highway Fund resources. Culvert Replacement: Located 2.93 miles northerly of the East Machias town line. PIN Work Type Total Scope Rehabilitation 017541.00 Strut Replacement \$125.000 Whitneyville **South Main Street** 155 foot span Major Collector, Bridge Engineering V Property Acquisition Construction Other This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Substructure Rehabilitation: Machias River Bridge (#3462) over the Machias River, located 0.54 of a mile northerly of the Jonesboro town line. Work Type Total PIN

016762.00

Rehabilitation

Scope Total Bridge Substructure Rehabilitation \$150,000

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York County

	Acton Ridge Road	23 foot span	Local, Bridg
Engineering 🗹	Property Acquisition		Other 🗔
	e considered for eligibility for federal, state, general obligation bon	5 0	
	placement: Balch Mill Bridge (#3300) over the Little Ossipee River		
PIN	Work Type	Scope	Total
16676.00	Development	Bridge Culvert Replacement	\$640,000
Alfred	Back Road	25 foot span	Local, Bridg
	Property Acquisition considered for eligibility for federal, state, general obligation bon ent: Nutters Bridge (#1271) over the Littlefield River, located 1.57		Other 🗌
PIN	Work Type	Scope	Total
016677.00	Development	Bridge Replacement	\$600,000
Arundel	Alfred Road	Principal	Arterial, Intersectio
		· · ·	
	considered for eligibility for federal, state and general obligation	Construction 🗹	Other
This project will be Safety Improveme	considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road.	bond funding.	
This project will be Safety Improveme PIN	considered for eligibility for federal, state and general obligation		Total
This project will be Safety Improveme PIN	considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type	bond funding. Scope	Total \$460,00
This project will be Safety Improveme PIN 017239.00 Berwick	considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road	bond funding. Scope	
This project will be Safety Improveme PIN 17239.00	considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road	bond funding. Scope	Total \$460,000
This project will be Safety Improveme PIN 017239.00 Berwick Engineering ✓ This project will be	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition	bond funding. Scope Intersection Improvement Construction V	Total \$460,000 Multi-mod Other availability.
This project will be Safety Improveme PIN 017239.00 Berwick Engineering ✓ This project will be	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition	bond funding. Scope Intersection Improvement Construction V	Total \$460,00 Multi-mod Other availability. d Blackberry Hill Roads
This project will be Safety Improveme PIN 17239.00 Berwick Engineering ✓ This project will be	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition e considered for funding based on approval of a General Fund gen Sidewalks connecting Berwick Village Center 0.90 of a mile to H Work Type	bond funding. Scope Intersection Improvement Construction V	Total \$460,000 Multi-mod Other availability. d Blackberry Hill Roads Total
This project will be Safety Improveme PIN 017239.00 Berwick Engineering ✓ This project will be New Construction: PIN	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition	bond funding. Scope Intersection Improvement Construction Construction Lissey Primary School on the Berwick and	Total \$460,000 Multi-mod Other availability. d Blackberry Hill Roads
This project will be Safety Improveme PIN 017239.00 Berwick Engineering ✓ This project will be New Construction: PIN	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition e considered for funding based on approval of a General Fund gen Sidewalks connecting Berwick Village Center 0.90 of a mile to H Work Type	bond funding. Scope Intersection Improvement Construction Peral obligation bond and federal funding Ussey Primary School on the Berwick and Scope New Construction	Total \$460,00 Multi-mod Other availability. d Blackberry Hill Roads Total \$265,00
This project will be Safety Improveme PIN 017239.00 Berwick Engineering ✓ This project will be New Construction: PIN 017465.00 Berwick	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition e considered for funding based on approval of a General Fund gen Sidewalks connecting Berwick Village Center 0.90 of a mile to H Work Type Development	bond funding. Scope Intersection Improvement Construction Peral obligation bond and federal funding Ussey Primary School on the Berwick and Scope New Construction	Total \$460,000 Multi-mod Other availability. d Blackberry Hill Roads Total
This project will be Safety Improveme PIN 017239.00 Berwick Engineering Chis project will be New Construction: PIN 017465.00 Berwick Engineering	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition considered for funding based on approval of a General Fund gen Sidewalks connecting Berwick Village Center 0.90 of a mile to H Work Type Development Rochester Street	bond funding. Scope Intersection Improvement Construction ✓ eral obligation bond and federal funding ussey Primary School on the Berwick and Scope New Construction 0.36 mile(s) Majo Construction ✓	Total \$460,00 Multi-mod Other availability. d Blackberry Hill Roads Total \$265,00 or Collector, Highwa
This project will be Safety Improveme PIN 017239.00 Berwick Engineering ✓ This project will be New Construction: PIN 017465.00 Berwick Engineering ✓ This project will be Highway Reconstr	e considered for eligibility for federal, state and general obligation nts: Located at the intersection of the Alfred Road and Hill Road. Work Type Operational and Safety Improvements Blackberry Hill Road Property Acquisition □ e considered for funding based on approval of a General Fund gen Sidewalks connecting Berwick Village Center 0.90 of a mile to H Work Type Development Rochester Street Property Acquisition □	bond funding. Scope Intersection Improvement Construction ✓ teral obligation bond and federal funding ussey Primary School on the Berwick and Scope New Construction 0.36 mile(s) Majo Construction ✓ bort.	Total \$460,00 Multi-mod Other availability. d Blackberry Hill Roads Total \$265,00 or Collector, Highwa Other

017328.00

Development

Reconstruction

\$1,240,000

Fiscal Years 2010-2011 Work Plan

Berwick, North Be	erwick, South Berwick	Route 4	6.29 mile(s)	Minor Arterial, Highway
Engineering V	Property Acqui	sition 🗌	Construction V	Other 🗌
ang kang kang kang kang barang kang kang kang kang kang kang kang k	sidered for eligibility for federal and s			
	Beginning 0.17 of a mile northerly of			f a mile northerly of the
PIN	Work Type		Scope	Total
016799.00	Preservation		3/4" Overlay	\$1,400,000
Biddeford		Route 1	0.54 mile(s)	Minor Arterial, Highway
Engineering V	Property Acqui	sition 🗹	Construction	Other
	sidered for funding based on continu		port.	
Highway Reconstructio	on: Beginning at Grayson Street and	extending northerly 0.54	of a mile to Beaudoin Avenue.	
PIN	Work Type		Scope	Total
014814.00	Development		Reconstruction	\$3,400,000
Biddeford		Biddeford Municipal		Air Transportation
Engineering	Property Acqui	sition		Other 🗹
	sidered for General Fund general ob			
New Construction: Fer	ncing.		-	
PIN	Work Type		Scope	Total
017383.00	Development		New Construction	\$343,000
Biddeford		Washington Street	Majo	or Collector, Intersection
Engineering V	Property Acqui	sition 🗸	Construction	Other
This project will be con	sidered for eligibility for federal, state ated at the intersection of Washingto	e and general obligation	bond funding.	
PIN	Work Type		Scope	Total
017237.00	Operational and Safety Improver	nents	Safety Improvements	\$25,000
Biddeford		Zoom Operations		Transportation Demano Managemen
				Wanagemen
Engineering	Property Acqui	sition	Construction	Other 🗹
	sidered for funding based on approv	-	-	ding availability.
	chase: Zoom Commuter Service, Bi	ddeford to Portland, rep	acement and expansion buses.	
PIN	Work Type		Scope	Total
017491.00	Transit Operations		Capital Equipment Purchase	\$333,333

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Biddeford	Route 9		Traffic Engineerin
Engineering V	Property Acquisition	Construction	Other
and a court of defendant	considered for eligibility for federal, state and general obligati		ndi nominanin ori griddy pomo -
Safety Improvemer University of New E	nts: Construct traffic calming devices (islands, speed tables, si England.	dewalk and crosswalks) to slow vehicular	traffic in the vicinity of the
PIN	Work Type	Scope	Total
017355.00	Operational and Safety Improvements	Safety Improvements	\$400,000
Biddeford	Biddeford Municip	al	Air Transportatio
, -	Property Acquisition considered for General Fund general obligation bond, federal ctions: Obstruction Removal.	Construction	Other 🗹
PIN	Work Type	Scope	Total
017384.00	Development	Removal of Obstructions	\$167,000
Biddeford	Main Street		Sidewalk
	Rehabilitation of existing sidewalk and construction of new sid ding westerly to South Street. Work Type		Total
)17329.00	Operational and Safety Improvements	Scope Sidewalk Construction	\$144,00
			φ 1 -1,00
Buxton	Route 112	0.18 mile(s) Min	or Collector, Highwa
Engineering	Property Acquisition	Construction	Other
weet The shift of Tanggar	considered for funding based on the availability of Highway F	und resources.	
	nents: Beginning 0.04 of a mile southerly of Christian Row an		3 of a mile northerly of th
PIN	Work Type	Scope	Total
017101.00	Preservation	Other Highway Maintenance	\$240,00
Hollis	Route 35	Major	Collector, Intersectio
Engineering 🗹	Property Acquisition	Construction	Other L
	considered for eligibility for federal, state and general obligation	on bond funding.	
-	Located at the intersection of the Cape Road and Route 35.		
PIN	Work Type	Scope	Total
)17263.00	Operational and Safety Improvements	Flashing Beacon	\$270,00

Kennebunk	Sidewalk	S	Multi-modal
Engineering	Property Acquisition	Construction	Other 🗔
	ed for funding based on approval of a General i d bicycle and pedestrian improvements in the V	Fund general obligation bond and federal funding a Vest Kennebunk Village Area.	availability.
PIN	Work Type	Scope	Total
017476.00	Development	New Construction	\$342,000
Kennebunk	Route 1	62 foot span M	inor Arterial, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be considere	ed for eligibility for federal, state, general obliga	tion bond and TransCAP Bond bridge funding.	
Bridge Superstructure Repla	cement: Kennebunk Bridge (#2431) over the N	lousam River, located 0.20 of a mile northerly of R	oute 9A and Route 99.
PIN	Work Type	Scope	Total
015098.00	Development	Bridge Superstructure Replacement	\$1,350,000
Kennebunk	Route 9	154 foot span Maj	or Collector, Bridge
, -	Property Acquisition ✓ ed for eligibility for federal, state, general obliga Future Bridge Replacement: Clayhill Bridge (#2	Construction tion bond and TransCAP Bond bridge funding. 157) over the Mousam River, located 1.34 miles n	Other
PIN	Work Type	Scope	Total
017079.00	Development	Bridge Replacement	\$250,000
Kennebunk	Intermodal C	enter Interm	odal Transportation
Engineering	Property Acquisition	Construction 🗹	Other 🛄
	ed for funding based on approval of a General ty Construction: Kennebunk Intermodal Center	Fund general obligation bond and federal funding a r to support the Shoreline Explorer.	əvailability.
PIN	Work Type	Scope	Total
016120.00	Development	New Construction	\$500,000
Kennebunk,Arundel	Durrells Bridg	e Road 110 foot span	Local, Bridge
Engineering 🗹	Property Acquisition	Construction	Other 🛄
		tion bond and TransCAP Bond bridge funding.	
Bridge Wearing Surface Rep	placement: Durrells Bridge (#6049) over the Ke	nnebunk River, located 0.21 of a mile northerly of	Route 9A.
PIN	Work Type	Scope	Total
016706.00	Preservation	Bridge Wearing Surface Replacement	\$180,000

	nsportation		Years 2010-2011 Work Pla
Kittery	Route 1A	103 foot span	Other Freeways & Expressways, Bridge
Engineering	Property Acquisition	Construction	Other
This project will be consid	lered for eligibility for federal, state, general obligatio	n bond and TransCAP Bond bridge funding	Historia (h. 1996) - Andrea (h. 1997) - Andrea (h. 1997) - Andrea (h. 1997) Historia (h. 1997) - Andrea (h. 19
	t Road Overpass Bridge (#1362) over Route 3, locat		
PIN	Work Type	Scope	Total
015099.00	Development	Bridge Replacement	\$3,900,000
Kittery	Route 101	283 foot span	Major Collector, Bridge
Engineering	Property Acquisition	Construction Construction	Other 🗌
	oad Bridge (#6223) over Interstate 95, located 1.30		•
PIN	Work Type	Scope	Total
016711.00	Preservation	Bridge Painting	\$ 475,000
Kittery	Interstate 95	i 1345 foot span	Interstate, Bridge
Engineering 🗹 This project will be consid	Property Acquisition	Construction V n bond and TransCAP Bond bridge funding	Other 🗌
This project will be consid	an na haran da karan da karan Mana karan da	n bond and TransCAP Bond bridge funding	
This project will be consid Bridge Wearing Surface R PIN	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) c	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95	Total
This project will be consid Bridge Wearing Surface R PIN	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme	Total nt \$250,000
This project will be consid Bridge Wearing Surface R PIN 016708.00 Kittery	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Route 1	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme	Total nt \$250,000
This project will be consid Bridge Wearing Surface R PIN 016708.00 Kittery Engineering I	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Route 1 Property Acquisition	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prir Construction	Total nt \$250,000 ncipal Arterial, Highway
This project will be consid Bridge Wearing Surface R PIN 016708.00 Kittery Engineering ✓ This project will be conside	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Route 1	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prir Construction al support.	Total nt \$250,000 ncipal Arterial, Highway
This project will be consid Bridge Wearing Surface R PIN 016708.00 Kittery Engineering ✓ This project will be conside	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Route 1 Property Acquisition lered for funding based on continued KACTS financia	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prir Construction al support.	Total nt \$250,000 ncipal Arterial, Highway
This project will be consid Bridge Wearing Surface R PIN 016708.00 Kittery Engineering This project will be consid Highway Reconstruction: I PIN	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Route 1 Property Acquisition ✓ Property Acquisition ✓ lered for funding based on continued KACTS financia Beginning at Love Lane and extending northerly 0.84	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prir Construction al support. 8 of a mile to the rotary.	Total nt \$250,000 ncipal Arterial, Highwa Other
This project will be conside Bridge Wearing Surface R PIN 016708.00 Kittery Engineering ✓ This project will be conside Highway Reconstruction: I	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Property Acquisition Property Acquisition lered for funding based on continued KACTS financi. Beginning at Love Lane and extending northerly 0.84 Work Type	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prin Construction ✓ al support. 8 of a mile to the rotary. Scope Reconstruction	Total nt \$250,000 ncipal Arterial, Highway Other Total \$350,050
This project will be conside Bridge Wearing Surface R PIN 016708.00 Kittery Engineering This project will be conside Highway Reconstruction: I PIN 011584.00	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) of Work Type Preservation Property Acquisition ✓ ered for funding based on continued KACTS financia Beginning at Love Lane and extending northerly 0.88 Work Type Development	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prin Construction ✓ al support. 8 of a mile to the rotary. Scope Reconstruction	Total nt \$250,000 ncipal Arterial, Highway Other Total \$350,050
This project will be conside Bridge Wearing Surface R PIN 016708.00 Kittery Engineering ✓ This project will be conside Highway Reconstruction: I PIN 011584.00 Kittery Engineering ✓	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) o Work Type Preservation Property Acquisition Property Acquisition Property Acquisition Property Acquisition Vork Type Development Interstate 95 South	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prin Construction ✓ al support. 8 of a mile to the rotary. Scope Reconstruction bound 111 foot span	Total nt \$250,000 ncipal Arterial, Highway Other Total \$350,050 Minor Arterial, Bridge Other
This project will be conside Bridge Wearing Surface R PIN 016708.00 Kittery Engineering This project will be conside Highway Reconstruction: I PIN 011584.00 Kittery Engineering This project will be conside	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) of Work Type Preservation Property Acquisition ✓ Property Acquisition ✓ Ereed for funding based on continued KACTS financia Beginning at Love Lane and extending northerly 0.84 Work Type Development Interstate 95 South Property Acquisition	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prin Construction al support. 8 of a mile to the rotary. Scope Reconstruction bound 111 foot span Construction	Total nt \$250,000 ncipal Arterial, Highway Other Total \$350,050 Minor Arterial, Bridge Other
This project will be conside Bridge Wearing Surface R PIN 016708.00 Kittery Engineering ✓ This project will be conside Highway Reconstruction: I PIN 011584.00 Kittery Engineering ✓ This project will be conside	lered for eligibility for federal, state, general obligatio Replacement: Piscataqua Bridge Approach (#1477) of Work Type Preservation Property Acquisition ✓ Property Acquisition ✓ lered for funding based on continued KACTS financi. Beginning at Love Lane and extending northerly 0.84 Work Type Development Interstate 95 South Property Acquisition □ ered for eligibility for federal, state, general obligatio	n bond and TransCAP Bond bridge funding over Route 103, located on Interstate 95 Scope Bridge Wearing Surface Replaceme 0.88 mile(s) Prin Construction al support. 8 of a mile to the rotary. Scope Reconstruction bound 111 foot span Construction	Total nt \$250,000 ncipal Arterial, Highway Other Total \$350,050 Minor Arterial, Bridge Other

Engineering ✓ Property Acquisition Construction ✓ This project will be considered for eligibility for federal, state, general obligation bord and TransCAP Bond bridge funding. Bridge Painting: Ramp M Route 1, Interstate 95 Southbound Ramp Bridge (#8222) over Route 1 Southbound. Scope 016861.00 Preservation Bridge Painting Kittery Interstate 95 4000 foot span Interstate 95 Engineering ✓ Property Acquisition Construction ✓ Interstate 95 PiN Work Type Scope Scope 1016/07.00 Engineering ✓ Property Acquisition Construction ✓ Interstate 95 PiN Work Type Scope 101 for type 102 of a rinortherity of the Chardbourne Ridge Road and extending northerity 2.59 miles to 0.22 of a rinortherity of the Lin	laine Department of Transpor			
This project will be considered for eligibility for federal. state. general obligation bond and TransCAP Bond bridge funding. PIN Work Type Scope 016861.00 Preservation Bridge (#6222) over Route 1 Southbound. PIN Work Type Scope Engineering ✓ Property Acquisition Construction ✓ This project will be considered for eligibility for federal. state. general obligation bond and TransCAP Bond bridge funding. Bridge Quarting Surface Replacement: Piscataqua River Bridge (#6330) over the Piscataqua River, located on Interstate 95. PIN Work Type Scope 016707.00 Preservation Bridge Wearing Surface Replacement Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Fins project will be considered for eligibility for federal. at state. general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Piscataqua River Bridge (#6330) over the Piscataqua River, located on Interstate 95. PIN Work Type Scope 016707.00 Preservation Bridge Wearing Surface Replacement Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Pins project will be considered for eligibility for federal and state Highway Fand resources. Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a for the ortherly of the Limerick town line. PIN Work Type Scope 017303.00 Preservation 344" Overlay Lyman Route 11 10 foot span Principal Arter Engineering ✓ Property Acquisition ✓ Construction ✓ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. PIN Work Type Scope 016713.00 Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 131 miles westerly of the Arun Ince. PIN Work Type Scope 016713.00 Rehabilitation Erdega I, state, general obligation bond and TransCAP Bond bridge funding. Pins project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Pin Work Type Scope	Kittery	Interstate 95 Southbo	ound 111 foot span	Minor Arterial, Bridge
PIN Work Type Scope D16861.00 Preservation Bridge Painting Kittery Interstate 95 4000 foot span Interstate Engineering ✓ Property Acquisition	ene Trajangan kepadabahan dara			Other 📃
Diffestion Preservation Bridge Planting Kittery Interstate 95 4000 foot span Interstate 95 Kittery Property Acquisition Construction Interstate 95 Engineering Property Acquisition Construction Interstate 95 Bridge Wearing Surface Replacement: Piscataqua River Bridge (#8330) over the Piscataqua River, located on Interstate 95. PIN Work Type Difference Route 5 2.59 mile(s) Major Collector Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Pin Work Type Scope Scope Difference Route 15 2.59 mile(s) Major Collector This project will be considered for eligibility for federal and state Highway Fund resources: Scope Scope PIN Work Type Scope Scope Diffagoway Feast/facing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Lindring: Scope Scope Scope PIN Work Type Scope Scope Scope Diffago Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun Interstate Scope PIN Work Type <td>Bridge Painting: Ramp M Route</td> <td>1, Interstate 95 Southbound Ramp Bridge (#622</td> <td>2) over Route 1 Southbound.</td> <td></td>	Bridge Painting: Ramp M Route	1, Interstate 95 Southbound Ramp Bridge (#622	2) over Route 1 Southbound.	
Kittery Interstate 95 4000 foot span Interstate Engineering ▲ Property Acquisition △ Construction ▲ Interstate This project will be considered for eligibility for federal, state, general obligation bord and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Piscataqua River Bridge (#6330) over the Piscataqua River, located on Interstate 95. PIN Work Type Scope PIN Work Type Scope 0 Bridge Wearing Surface Replacement Major Collector Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering ▲ Property Acquisition △ Construction ▲ This project will be considered for eligibility for federal and state Highway Fund resources. Major Collector Fing project will be considered for eligibility for federal and state Highway Fund resources. PiN Work Type PIN Work Type Scope 9017303.00 Preservation 3/4" Overlay Lyman Route 111 10 foot span Principal Arteri This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Principal Arteri Lyman Route 111 10 foot span Principal Arteri	PIN	Work Type	Scope	Total
Engineering Property Acquisition Construction Image: Construction This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Piscataqua River Bridge (#6330) over the Piscataqua River, located on Interstate 95. PIN Work Type Scope 016707.00 Preservation Bridge Wearing Surface Replacement Linerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering Property Acquisition Construction Image: Construction Construction This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a rimortherly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a rimortherly of the Chadbourne Ridge Coad and extending northerly 2.59 miles to 0.22 of a rimortherly of the Chadbourne Ridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope Off713.00 Rehabilitation Bridge Culvert Rehabilitation PIN Work Type Scope Off713.00 Rehabilitation Bridge Culvert Rehabilitation PIN Work Type	016861.00	Preservation	Bridge Painting	\$250,000
This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Wearing Surface Replacement: Piscataqua River Bridge (#6330) over the Piscataqua River, located on Interstate 95. PIN Work Type Scope D16707.00 Preservation Bridge Wearing Surface Replacement Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering ♥ Property Acquisition Construction ♥ This project will be considered for eligibility for federal and state Highway Fund resources. Major Ollector Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a riontherly of the Limerick town line. Scope PIN Work Type Scope Scope 017303.00 Preservation 3/4" Overlay Lyman Route 111 10 foot span Principal Arteri Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type PIN Work Type Scope Scope Scope 016713.00 Rehabilitation: Bridge Culvert Rehabilitation: Minor Arteri PIN <td< td=""><td>Kittery</td><td>Interstate 95</td><td>4000 foot span</td><td>Interstate, Bridge</td></td<>	Kittery	Interstate 95	4000 foot span	Interstate, Bridge
Bridge Wearing Surface Replacement: Piscataqua River Bridge (#6330) over the Piscataqua River, located on Interstate 95. PIN Work Type Scope D16707.00 Preservation Bridge Wearing Surface Replacement Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering ✓ Property Acquisition Construction ✓ Construction ✓ This project will be considered for eligibility for federal and state Highway Fund resources. This project will be considered for eligibility for federal and state Highway Fund resources. Note 111 10 foot span Property Acquisition PIN Work Type Scope Distance Scope Property Acquisition Construction ✓ Lyman Route 111 10 foot span Principal Arteri Engineering ✓ Property Acquisition ✓ Construction ✓ Construction ✓ PIN Work Type Scope Scope D17303.00 Preservation 3/4" Overlay Scope Engineering ✓ Property Acquisition ✓ Construction ✓ Construction ✓ Fis project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Pincipal Arteri PIN Work Type Scope Scope Otgraped Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope Ogunquit, Wells Donnells Bridge (#239), located on and TransCAP Bond bridge funding. Property Acquisition ✓ Construc	Engineering 🗹	Property Acquisition	Construction	Other 🛄
PIN Work Type Scope DIGTO70.00 Preservation Bridge Wearing Surface Replacement Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering ♥ Property Acquisition Construction ● This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a riontherly of the Limerick town line. PIN Work Type Scope PIN Work Type Scope Scope<	This project will be considered for	or eligibility for federal, state, general obligation t	oond and TransCAP Bond bridge funding.	
Diff 707.00 Preservation Bridge Wearing Surface Replacement Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering Property Acquisition Construction ✓ Engineering Property Acquisition Construction ✓ Engineering Property Acquisition Construction ✓ This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a rinortherly of the Limerick town line. Northerly Scope PIN Work Type Scope Scope Diff 703.00 Preservation 3/4" Overlay Principal Arteri Engineering Property Acquisition Construction ✓ Construction ✓ Ørincipal Arteri Ørincipal Arteri Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. Ørincipal Arteri PIN Work Type Scope Goge Ørincipal Arteri Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteri Engineering Prop	Bridge Wearing Surface Replace	ement: Piscataqua River Bridge (#6330) over the	Piscataqua River, located on Interstate S	95.
Limerick, Waterboro Route 5 2.59 mile(s) Major Collector Engineering ✓ Property Acquisition □ Construction ✓ ✓ This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a rootherly of the Limerick town line. PIN Work Type Scope D17303.00 Preservation 3/4" Overlay Principal Arterio Lyman Route 111 10 foot span Principal Arterio This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope D16713.00 Rehabilitation Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope Olf713.00 Rehabilitation Bridge Culvert Rehabilitation PIN Work Type Scope Olf713.00 Rehabilitation Bridge Culvert Rehabilitation Fridge Culvert Rehabilitation Bridge Culvert Rehabilita	PIN	Work Type	Scope	Total
Engineering ✓ Property Acquisition Construction ✓ This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing. Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a montherly of the Limerick town line. PIN Work Type Scope PIN Work Type Scope	016707.00	Preservation	Bridge Wearing Surface Replacement	nt \$350,000
This project will be considered for eligibility for federal and state Highway Fund resources. Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a r PIN Work Type Scope 017303.00 Preservation 3/4" Overlay Lyman Route 111 10 foot span Principal Arteri Fingineering Property Acquisition Construction This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope 016713.00 Rehabilitation Bridge Culvert Rehabilitation Kengineering Property Acquisition Construction Ogunquit, Wells Donnells Bridge 24 foot span Minor Arteri This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. PIN Work Type Scope Scope Scope Scope Scope Scope Scope Scope	Limerick, Waterboro	Route 5	2.59 mile(s) Ma	jor Collector, Highway
Highway Resurfacing: Beginning 0.20 of a mile northerly of the Chadbourne Ridge Road and extending northerly 2.59 miles to 0.22 of a mortherly of the Limerick town line. PIN Work Type Scope D17303.00 Preservation 3/4" Overlay Lyman Route 111 10 foot span Principal Arteri Engineering ✓ Property Acquisition ✓ Construction ✓ Fris project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. PIN Work Type Scope D16713.00 Rehabilitation Construction Bridge Culvert Rehabilitation Cogunquit,Wells Donnells Bridge 24 foot span Minor Arteri This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. PIN Work Type Scope D16713.00 Rehabilitation Fridge Culvert Reh	Engineering	Property Acquisition	Construction	Other 🗌
PIN Work Type Scope 017303.00 Preservation 3/4" Overlay Lyman Route 111 10 foot span Principal Arteria Engineering ✓ Property Acquisition ✓ Construction ✓ ✓ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope 016713.00 Rehabilitation Bridge Culvert Rehabilitation: Minor Arteria Fingineering ✓ Property Acquisition ✓ Construction ✓ Minor Arteria PIN Work Type Scope Scope Scope Scope 016713.00 Rehabilitation Bridge Culvert Rehabilitation Minor Arteria Scope Cogunquit,Wells Donnells Bridge 24 foot span Minor Arteria This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Transcape Bond bridge funding. This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Transcape Bond bridge funding. This proj	This project will be considered f	or eligibility for federal and state Highway Fund r	esources.	
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Lyman Route 111 10 foot span Principal Arteria Engineering ✓ Property Acquisition ✓ Construction ✓ ✓ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope 016713.00 Rehabilitation Bridge Culvert Rehabilitation Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteria This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Principal Arteria Property Acquisition Construction Image: Culvert Rehabilitation Property Acquisition Image: Culvert Rehabilitation Minor Arteria Property Acquisition Construction Image: Culvert Rehabilitation Property Acquisition Construction Image: Culvert Rehabilitation Property Acquisition Construction Image: Culvert Rehabilitation Rehability for federal, state, general obligation bond and TransCAP Bond bridge funding. Image: Culvert Reha	PIN	Work Type	Scope	Total
Engineering ✓ Property Acquisition ✓ Construction ✓ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope D16713.00 Rehabilitation Bridge Culvert Rehabilitation Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteri This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Property Acquisition ✓ Construction Property Acquisition ✓ Construction	017303.00	Preservation	3/4" Overlay	\$525,000
Construction Property Acquisition Construction Minor Arteria In sproject will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope D16713.00 Rehabilitation Bridge Culvert Rehabilitation Minor Arteria Donnells Bridge 24 foot span Minor Arteria Minor Arteria This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Property Acquisition Preperty Acquisition ✓ Construction Preperty Acquisition ✓ Construction Preperty Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line. Property Acquisition bond and TransCAP Bond bridge funding.	Lyman	Route 111	10 foot span Pr	incipal Arterial, Bridge
This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope 016713.00 Rehabilitation Bridge Culvert Rehabilitation Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteri Engineering ✓ Property Acquisition Construction Image: Culvert Bridge funding. Property Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	Engineering V	Property Acquisition	Construction 🗹	Other
Bridge Culvert Rehabilitation: Kennebunk River Bridge culvert (#5825) over the Kennebunk River, located 1.81 miles westerly of the Arun line. PIN Work Type Scope D16713.00 Rehabilitation Bridge Culvert Rehabilitation Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteri Engineering ✓ Property Acquisition ✓ Construction This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Preliminary Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	This project will be considered f	or eligibility for federal, state, general obligation l	oond and TransCAP Bond bridge funding.	
016713.00 Rehabilitation Bridge Culvert Rehabilitation Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteri Engineering ✓ Property Acquisition ✓ Construction ✓ This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Preliminary Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	Bridge Culvert Rehabilitation: Ke			
Ogunquit,Wells Donnells Bridge 24 foot span Minor Arteri Engineering ✓ Property Acquisition ✓ Construction This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Preliminary Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	PIN	Work Type	Scope	Total
Engineering Property Acquisition Construction This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Preliminary Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	016713.00	Rehabilitation	Bridge Culvert Rehabilitation	\$190,000
This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding. Preliminary Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	Ogunquit,Wells	Donnells Bridge	24 foot span	Minor Arterial, Bridge
Preliminary Engineering for Future Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line.	Engineering	Property Acquisition	Construction	Other 🗔
	This project will be considered f	or eligibility for federal, state, general obligation l	bond and TransCAP Bond bridge funding.	
	Preliminary Engineering for Futu	ure Bridge Replacement: Donnells Bridge (#2239), located on the Wells-Ogunquit town line	e.
PIN Work Type Scope	PIN	Work Type	Scope	Total
017080.00 Development Bridge Replacement	017080.00	Development	Bridge Replacement	\$200,000

Fiscal Years 2010-2011 Work Plan

	ch Saco Avenue	e 	Sidewalk
Engineering 	Property Acquisition	Construction	Other
a da se a da se	sidered for funding based on continued PACTS financia		
	nd rehabilitated sidewalks and bicycle lanes on the sou		eet and extending
PIN	Work Type	Scope	Total
017333.00	Operational and Safety Improvements	Sidewalk Construction	\$607,526
Old Orchard Beac	ch Sidewalks		Multi-moda
Engineering V	Property Acquisition	Construction V	Other 🗌
a de la company de la comp	sidered for funding based on approval of a General Fu		
	ewalk connections and crossing improvements, to impre-		•
elementary schools.			
PIN	Work Type	Scope	Total
017469.00	Development	New Construction	\$180,000
Old Orchard Beac	ch Route 5	Major Coll	lector, Intersectio
Engineering 🗹	Property Acquisition	Construction	Other
Endmeeting 🐨			
This project will be ear	sidered for funding based on continued DACTS financi		
Preliminary Engineering	sidered for funding based on continued PACTS financia g for Intersection Improvements: The intersection of Oc	al support.	
Preliminary Engineering Orchard Road.	g for Intersection Improvements: The intersection of Oc	al support. œan Park Road, Saco Avenue, Temple Road, Ok	d Salt Road and Old
Preliminary Engineering Orchard Road. PIN	g for Intersection Improvements: The intersection of Oc Work Type	al support. æan Park Road, Saco Avenue, Temple Road, Ok Scope	d Salt Road and Old Total
Preliminary Engineering Orchard Road. PIN	g for Intersection Improvements: The intersection of Oc	al support. œan Park Road, Saco Avenue, Temple Road, Ok	d Salt Road and Old Total
Preliminary Engineering Orchard Road. PIN	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements	al support. cean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement	d Salt Road and Old Total \$1,290,000
Preliminary Engineering Orchard Road. PIN 014813.00	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements	al support. cean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement	d Salt Road and Old
Preliminary Engineering Orchard Road. PIN 014813.00	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements	al support. cean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement	d Salt Road and Old Total \$1,290,000
Preliminary Engineering Orchard Road. PIN 014813.00 Old Orchard Beac Engineering I	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements Th Saco Avenue Property Acquisition Sidered for funding based on continued PACTS financial	al support. ean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement e Major Coll Construction V al support.	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other
Preliminary Engineering Orchard Road. PIN 014813.00 Old Orchard Beac Engineering I	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements th Saco Avenue Property Acquisition I	al support. ean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement e Major Coll Construction V al support.	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other
Preliminary Engineering Drchard Road. PIN 014813.00 Old Orchard Beac Engineering I	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements Th Saco Avenue Property Acquisition Sidered for funding based on continued PACTS financial	al support. ean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement e Major Coll Construction V al support.	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other
Preliminary Engineering Drchard Road. PIN 014813.00 Old Orchard Beac Engineering This project will be con- ntersection Improvement PIN	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements ch Saco Avenue Property Acquisition ✓ sidered for funding based on continued PACTS financia ents with Signal: Located at the intersection of Saco Av	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction al support. enue, Emerson Cummings Boulevard and Union	d Salt Road and Old Total \$1,290,00 lector, Intersection Other
Preliminary Engineering Orchard Road. PIN 014813.00 Old Orchard Beac Engineering This project will be con- Intersection Improvement PIN	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements th Saco Avenue Property Acquisition Sidered for funding based on continued PACTS financial ents with Signal: Located at the intersection of Saco Ave Work Type Operational and Safety Improvements	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction Construction al support. enue, Emerson Cummings Boulevard and Union Scope Intersection Improvement	d Salt Road and Old Total \$1,290,000 Iector, Intersectio Other
Preliminary Engineering Drchard Road. PIN 014813.00 Old Orchard Beac Engineering This project will be con- ntersection Improveme PIN 017334.00	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements th Saco Avenue Property Acquisition Sidered for funding based on continued PACTS financial ents with Signal: Located at the intersection of Saco Ave Work Type Operational and Safety Improvements	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction Construction al support. enue, Emerson Cummings Boulevard and Union Scope Intersection Improvement	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other Avenue. Total \$356,850
Preliminary Engineering Drchard Road. PIN 014813.00 Old Orchard Beac Engineering This project will be con- ntersection Improveme PIN 017334.00	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements th Saco Avenue Property Acquisition Sidered for funding based on continued PACTS financial ents with Signal: Located at the intersection of Saco Ave Work Type Operational and Safety Improvements	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction Construction al support. enue, Emerson Cummings Boulevard and Union Scope Intersection Improvement	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other Avenue. Total \$356,850
Preliminary Engineering Orchard Road. PIN 014813.00 Old Orchard Beac Engineering This project will be con- ntersection Improveme PIN 017334.00 Old Orchard Beac Engineering	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements Ch Saco Avenue Property Acquisition ✓ sidered for funding based on continued PACTS financia ents with Signal: Located at the intersection of Saco Av Work Type Operational and Safety Improvements	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction ✓ al support. enue, Emerson Cummings Boulevard and Union Scope Intersection Improvement e Construction ✓	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other Avenue. Total \$356,850 Sidewalk
Preliminary Engineering Drchard Road. PIN 014813.00 Old Orchard Beac Engineering ✓ This project will be cont ntersection Improveme PIN 017334.00 Old Orchard Beac Engineering ✓ This project will be cont New Construction: New	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements ch Saco Avenue Property Acquisition ✓ sidered for funding based on continued PACTS financia ents with Signal: Located at the intersection of Saco Avenue Work Type Operational and Safety Improvements ch Saco Avenue Property Acquisition ✓ sidered for funding based on continued PACTS financia wand rehabilitated sidewalks and bicycle lanes on the r	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction ✓ al support. enue, Emerson Cummings Boulevard and Union Scope Intersection Improvement e Construction ✓ al support. horth side of Saco Avenue, beginning at Staples S	d Salt Road and Old Total \$1,290,00 lector, Intersection Other Avenue. Total \$356,85 Sidewall Other
Preliminary Engineering Orchard Road. PIN 014813.00 Old Orchard Beac Engineering This project will be con- Intersection Improveme PIN 017334.00 Old Orchard Beac Engineering This project will be con-	g for Intersection Improvements: The intersection of Oc Work Type Operational and Safety Improvements th Saco Avenue Property Acquisition ✓ sidered for funding based on continued PACTS financia ents with Signal: Located at the intersection of Saco Av Work Type Operational and Safety Improvements th Saco Avenue Property Acquisition ✓ sidered for funding based on continued PACTS financia	al support. Exean Park Road, Saco Avenue, Temple Road, Ok Scope Intersection Improvement Major Coll Construction ✓ al support. enue, Emerson Cummings Boulevard and Union Scope Intersection Improvement e Construction ✓ al support. horth side of Saco Avenue, beginning at Staples S	d Salt Road and Old Total \$1,290,000 lector, Intersectio Other Avenue. Total \$356,850 Sidewalk Other

017335.00

Operational and Safety Improvements

Sidewalk Construction

\$188,000

	_			
Old Orchard Beach, Saco	Bio	cycle-Pedestrian	4.50 mile(s)	Multi-moda
Engineering	Property Acquisition	on 🗌	Construction	Other 🗔
This project will be considered for	funding based on approval o	f a General Fund gene	ral obligation bond and federa	l funding availability.
New Construction: Construct 4.50	miles of off road Eastern Tra	il, to connect Thornton	Academy in Saco with the Ca	scade Road in Old Orchard
Beach. PIN	Work Type		Scope	Total
017470.00	Development		New Construction	\$1,700,000
	•			
Saco		Bayview Road	0.60 mile(s)	Major Collector, Highway
	Property Acquisiti	on 🗹		Other 🗌
This project will be considered for				
Highway Resurfacing: Beginning	5			
PIN	Work Type		Scope	Total
014312.00	Preservation		1 1/4" Overlay	\$260,916
Saco	an ann ann ann ann ann	Ferry Road	1.54 mile(s)	Major Collector, Highway
Engineering 🗹	Property Acquisiti		Construction	Other 🗔
Engineering ✓ This project will be considered for New Sidewalk Construction: On Ro begin Seaside Avenue and extend	funding based on continued oute 9, begin south end Bay	PACTS financial suppo view Road, extend eas	ort. terly 1.14 miles to Seaside Ave	епие; then on Bayview Road, ive.
This project will be considered for New Sidewalk Construction: On Re	funding based on continued oute 9, begin south end Bay	PACTS financial suppo view Road, extend eas	ort. terly 1.14 miles to Seaside Ave	елие; then on Bayview Road,
This project will be considered for New Sidewalk Construction: On Robegin Seaside Avenue and extend	funding based on continued oute 9, begin south end Bay southerly 0.40 of a mile to a	PACTS financial suppo view Road, extend eas	terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr	enue; then on Bayview Road, ive.
This project will be considered for New Sidewalk Construction: On Ro begin Seaside Avenue and extend PIN	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development	PACTS financial suppo view Road, extend eas	terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope	enue; then on Bayview Road, ive. Total \$425,000
This project will be considered for New Sidewalk Construction: On Ro begin Seaside Avenue and extend PIN 013109.00	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development	PACTS financial suppo view Road, extend easi pproximately 0.02 of a Bradley Street	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction	enue; then on Bayview Road, ive. Total \$425,000
This project will be considered for New Sidewalk Construction: On Re begin Seaside Avenue and extend PIN 013109.00 Saco	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti	PACTS financial suppo view Road, extend east approximately 0.02 of a Bradley Street	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✔	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway
This project will be considered for New Sidewalk Construction: On Ro begin Seaside Avenue and extend PIN 013109.00 Saco Engineering ⊻	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisition funding based on continued	PACTS financial suppo view Road, extend eas ipproximately 0.02 of a Bradley Street on ⊻ PACTS financial suppo	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway
This project will be considered for New Sidewalk Construction: On Re begin Seaside Avenue and extend PIN 013109.00 Saco Engineering ⊻ This project will be considered for	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisition funding based on continued	PACTS financial suppo view Road, extend eas ipproximately 0.02 of a Bradley Street on ⊻ PACTS financial suppo	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway
This project will be considered for New Sidewalk Construction: On Robegin Seaside Avenue and extend PIN 013109.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg PIN	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti funding based on continued inning at Spring Street and e	PACTS financial suppo view Road, extend eas ipproximately 0.02 of a Bradley Street on ⊻ PACTS financial suppo	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓ ort. of a mile to Tasker Street.	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway Other
This project will be considered for New Sidewalk Construction: On Ro begin Seaside Avenue and extend PIN 013109.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti funding based on continued inning at Spring Street and e Work Type	PACTS financial suppo view Road, extend eas ipproximately 0.02 of a Bradley Street on ⊻ PACTS financial suppo	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓ ort. of a mile to Tasker Street. Scope	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway Other Total \$385,000
This project will be considered for New Sidewalk Construction: On Robegin Seaside Avenue and extend PIN 013109.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg PIN 017341.00	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti funding based on continued inning at Spring Street and e Work Type	PACTS financial suppo view Road, extend easi approximately 0.02 of a Bradley Street on ⊻ PACTS financial suppo extending westerly 0.56 Route 112	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓ ort. of a mile to Tasker Street. Scope 3/4" Overlay	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway Other Total \$385,000
This project will be considered for New Sidewalk Construction: On Rebegin Seaside Avenue and extend PIN 013109.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg PIN 017341.00 Saco Engineering ✓	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti funding based on continued inning at Spring Street and e Work Type Preservation Property Acquisiti	PACTS financial suppo view Road, extend easi approximately 0.02 of a Bradley Street on ✓ PACTS financial suppo extending westerly 0.56 Route 112 on ✓	ort. terly 1.14 miles to Seaside Ave mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓ ort. of a mile to Tasker Street. Scope 3/4" Overlay 0.54 mile(s) Construction ✓	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway Other Total \$385,000 Major Collector, Highway
This project will be considered for New Sidewalk Construction: On Robegin Seaside Avenue and extend PIN 013109.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg PIN 017341.00 Saco	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti funding based on continued inning at Spring Street and e Work Type Preservation Property Acquisiti funding based on continued	PACTS financial support view Road, extend east approximately 0.02 of a Bradley Street on ✓ PACTS financial support extending westerly 0.56 Route 112 on ✓ PACTS financial support	ort. terly 1.14 miles to Seaside Aver mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓ ort. of a mile to Tasker Street. Scope 3/4" Overlay 0.54 mile(s) Construction ✓	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway Other Total \$385,000 Major Collector, Highway Other
This project will be considered for New Sidewalk Construction: On Rebegin Seaside Avenue and extend PIN 013109.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg PIN 017341.00 Saco Engineering ✓ This project will be considered for Pavement Shim and Overlay: Beg PIN 017341.00 Saco Highway Resurfacing: Beginning and State Avenue and State Avenue and extend for	funding based on continued oute 9, begin south end Bays southerly 0.40 of a mile to a Work Type Development Property Acquisiti funding based on continued inning at Spring Street and e Work Type Preservation Property Acquisiti funding based on continued	PACTS financial support view Road, extend east approximately 0.02 of a Bradley Street on ✓ PACTS financial support extending westerly 0.56 Route 112 on ✓ PACTS financial support	ort. terly 1.14 miles to Seaside Aver mile southerly of Plymouth Dr Scope New Construction 0.56 mile(s) Construction ✓ ort. of a mile to Tasker Street. Scope 3/4" Overlay 0.54 mile(s) Construction ✓	enue; then on Bayview Road, ive. Total \$425,000 Major Collector, Highway Other Total \$385,000 Major Collector, Highway Other

Saco,Buxton	Rout	e 112	3.38 mile(s)	Aajor Collector, Highwa
Engineering 🗹	Property Acquisition		Construction	Other
his project will be cor	nsidered for eligibility for federal, state and gene	ral obligation b	ond funding.	
	on: Beginning 0.25 of a mile northwesterly of the	e	-	les to Route 202. Phase 2.
PIN	Work Type		Scope	Total
09493.10	Development		Reconstruction	\$7,531,00
Sanford	YC	CAC		Trans
Engineering	Property Acquisition		Construction	Other 🗸
	nsidered for funding based on approval of a Gen istration: Section §5310 for the elderly and disa ises.	-	-	
PIN	Work Type		Scope	Total
17169.00	Transit Operations		Capital Equipment Purchase	\$92,98
Sanford	YC(CAC	And the second sec	Trans
Engineering	Property Acquisition	eral Fund den	Construction	
This project will be cor	Property Acquisition		eral obligation bond and federal fun	
This project will be cor Transit Capital Assista PIN	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio		eral obligation bond and federal fun ederal Transit Administration §530	nding availability. 7. Total
This project will be cor Transit Capital Assista PIN	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type		eral obligation bond and federal fun ederal Transit Administration §530 Scope	ding availability. 7.
This project will be cor Transit Capital Assista PIN	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations		eral obligation bond and federal fun ederal Transit Administration §530 Scope	ding availability. 7. Total \$96,38
This project will be cor Transit Capital Assista PIN 117157.00	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations	n (YCCAC). Fe	eral obligation bond and federal fun ederal Transit Administration §530 Scope	ding availability. 7. Total \$96,38
This project will be cor Fransit Capital Assista PIN 017157.00 Sanford Engineering	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations YC	n (YCCAC). Fe	eral obligation bond and federal fun ederal Transit Administration §5307 Scope Capital-Eligible Maintenance Construction	oding availability. 7. Total \$96,38 Trans Other ✔
This project will be cor Transit Capital Assista PIN PIT157.00 Sanford Engineering This project will be cor Tederal Transit Admini	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition	n (YCCAC). Fe CAC eral Fund gen	eral obligation bond and federal fun ederal Transit Administration §5307 Scope Capital-Eligible Maintenance Construction	nding availability. 7. Total \$96,38 Trans Other Øding availability.
This project will be cor Transit Capital Assista PIN PIT157.00 Sanford Engineering This project will be cor Tederal Transit Admini	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition	n (YCCAC). Fe CAC eral Fund gen	eral obligation bond and federal fun ederal Transit Administration §5307 Scope Capital-Eligible Maintenance Construction	nding availability. 7. Total \$96,38 Trans Other Øding availability.
This project will be cor Transit Capital Assista PIN 17157.00 Sanford Engineering This project will be cor deteral Transit Admini 010. To purchase bu PIN	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition	n (YCCAC). Fe CAC eral Fund gen	eral obligation bond and federal fun- ederal Transit Administration §530 Scope Capital-Eligible Maintenance Construction eral obligation bond and federal fun- munity Action Transportation (YCC	oding availability. 7. Total \$96,38 Trans Other ading availability. CAC), Region 8. Fiscal Year Total
This project will be cor Transit Capital Assista PIN PIT157.00 Sanford Engineering This project will be cor Federal Transit Admini 2010. To purchase bu PIN	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition Insidered for funding based on approval of a Gen istration: Section §5310 for the elderly and disa ses. Work Type Transit Operations	n (YCCAC). Fe CAC eral Fund gen	eral obligation bond and federal fun- ederal Transit Administration §5307 Scope Capital-Eligible Maintenance Construction and federal fun- neral obligation bond and federal fun- nmunity Action Transportation (YCC) Scope Capital Equipment Purchase	oding availability. 7. Total \$96,38 Trans Other ✓ oding availability. CAC), Region 8. Fiscal Year
This project will be cor Transit Capital Assista PIN 17157.00 Sanford Engineering This project will be cor Sederal Transit Admini- 1010. To purchase bu PIN 17170.00 Sanford	nsidered for funding based on approval of a Gen nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition Insidered for funding based on approval of a Gen istration: Section §5310 for the elderly and disa ses. Work Type Transit Operations	n (YCCAC). Fe CAC eral Fund gen bled, York Cor	eral obligation bond and federal fun- ederal Transit Administration §5307 Scope Capital-Eligible Maintenance Construction and federal fun- neral obligation bond and federal fun- nmunity Action Transportation (YCC) Scope Capital Equipment Purchase	oding availability. 7. Total \$96,38 Trans Other ✓ oding availability. CAC), Region 8. Fiscal Year Total \$88,55
Chis project will be cor Transit Capital Assista PIN 17157.00 Sanford Engineering □ This project will be cor Federal Transit Admini 010. To purchase bu PIN 17170.00 Sanford Engineering ✓	nsidered for funding based on approval of a Gern nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition istration: Section §5310 for the elderly and disa ses. Work Type Transit Operations Hanson R Property Acquisition	n (YCCAC). Fe CAC eral Fund gen bled, York Cor	eral obligation bond and federal fun- ederal Transit Administration §5303 Scope Capital-Eligible Maintenance Construction □ eral obligation bond and federal fun- mmunity Action Transportation (YCC) Scope Capital Equipment Purchase Majo Construction □	oding availability. 7. Total \$96,38 Trans Other ✓ oding availability. CAC), Region 8. Fiscal Year Total \$88,55 or Collector, Intersection
Chis project will be cor Transit Capital Assista PIN 17157.00 Sanford Engineering □ This project will be cor Trederal Transit Admini 010. To purchase bu PIN 17170.00 Sanford Engineering ✓ This project will be cor	nsidered for funding based on approval of a Gern nce: York County Community Action Corporatio Work Type Transit Operations YC Property Acquisition Insidered for funding based on approval of a Gern istration: Section §5310 for the elderly and disa ses. Work Type Transit Operations Hanson R	n (YCCAC). Fe CAC eral Fund gen bled, York Cor lidge Road	eral obligation bond and federal fun- ederal Transit Administration §5303 Scope Capital-Eligible Maintenance Construction eral obligation bond and federal fun- nmunity Action Transportation (YCC) Scope Capital Equipment Purchase Majo Construction Scont funding.	oding availability. 7. Total \$96,38 Trans Other oding availability. CAC), Region 8. Fiscal Year Total \$88,55 or Collector, Intersection
This project will be cor Transit Capital Assista PIN 0171157.00 Sanford Engineering This project will be cor Federal Transit Admini 2010. To purchase bu PIN 017170.00 Sanford Engineering This project will be cor	nsidered for funding based on approval of a Gern nce: York County Community Action Corporatio Work Type Transit Operations YCC Property Acquisition Insidered for funding based on approval of a Gern istration: Section §5310 for the elderly and disa ses. Work Type Transit Operations Hanson R Property Acquisition	n (YCCAC). Fe CAC eral Fund gen bled, York Cor lidge Road	eral obligation bond and federal fun- ederal Transit Administration §5303 Scope Capital-Eligible Maintenance Construction eral obligation bond and federal fun- nmunity Action Transportation (YCC) Scope Capital Equipment Purchase Majo Construction Scont funding.	oding availability. 7. Total \$96,38 Trans Other ✓ oding availability. CAC), Region 8. Fiscal Year Total \$88,55 or Collector, Intersection

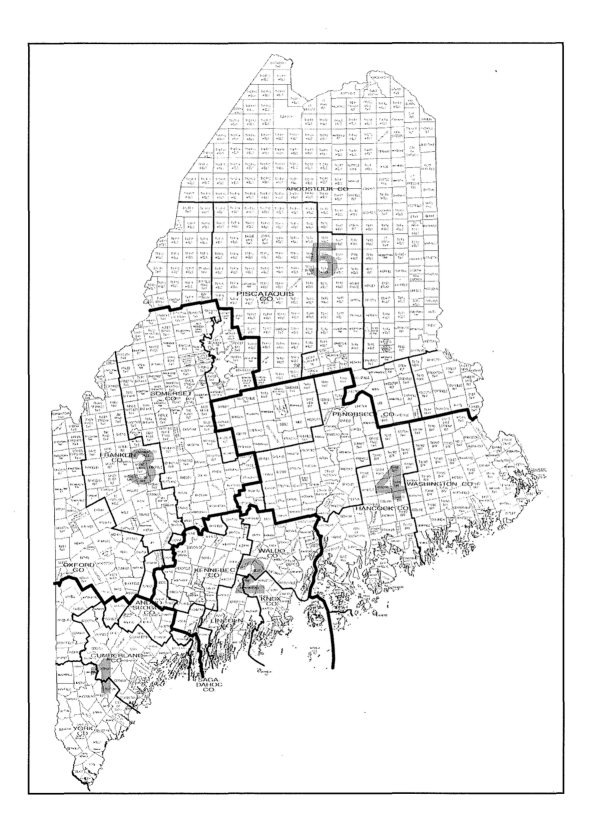
	Sanford Regional Airpor		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
This project will be consider	ed for General Fund general obligation bond, federal and	local funding.	
Reconstruction: Reconstruc	t and Narrow Runway 7-25 with lighting.		
PIN	Work Type	Scope	Total
017393.00	Development	Reconstruction	\$4,950,000
South Berwick	Route 236	99 foot span	Minor Arterial, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
This project will be consider	ed for eligibility for federal, state, general obligation bond	and TransCAP Bond bridge fu	nding.
Bridge Replacement: Great	Works River Bridge (#5610) over the Great Works River,	located 0.28 of a mile northerly	y of the York Woods Road.
PIN	Work Type	Scope	Total
015609.00	Development	Bridge Replacement	\$2,300,000
South Berwick	Great Hill Road	45 foot span	Local, Bridge
	Property Acquisition	Construction V	Other
Engineering	Property Acquisition	Construction	Other
This project will be consider	Property Acquisition Property Acquisition ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 	and TransCAP Bond bridge fu	nding.
This project will be consider	ed for eligibility for federal, state, general obligation bond	and TransCAP Bond bridge fu	nding.
This project will be consider Bridge Replacement: Great PIN	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0	and TransCAP Bond bridge fu	<i>nding.</i> arvey Road.
This project will be consider Bridge Replacement: Great PIN	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope	nding. arvey Road. Total
This project will be consider Bridge Replacement: Great PIN 016749.00 Wells	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s)	nding. arvey Road. Total \$850,000 Major Collector, Highway
This project will be considere Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction	nding. arvey Road. Total \$850,000
This project will be consider Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be consider	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓	nding. arvey Road. Total \$850,000 Major Collector, Highway
This project will be consider Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be consider	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓	nding. arvey Road. Total \$850,000 Major Collector, Highway
This project will be considered Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be considered Highway Resurfacing: Begin PIN	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓ prces. pute 1.	nding. arvey Road. Total \$850,000 Major Collector, Highway Other
This project will be considered Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be considered Highway Resurfacing: Begin PIN	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓ proces. bute 1. Scope	nding. arvey Road. Total \$850,000 Major Collector, Highway Other
This project will be considered Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be considered Highway Resurfacing: Begin PIN 017064.00 Wells	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition ed for eligibility for federal and state Highway Fund resou nning at Route 9 and extending northerly 1.25 miles to Ro Work Type Preservation Route 109	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓ prces. pute 1. Scope 3/4" Overlay 2.30 mile(s)	nding. arvey Road. Total \$850,000 Major Collector, Highway Other Total \$233,000 Principal Arterial, Highway
This project will be considered Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be considered Highway Resurfacing: Begin PIN 017064.00 Wells Engineering ✓	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition ed for eligibility for federal and state Highway Fund resour- nning at Route 9 and extending northerly 1.25 miles to Ro Work Type Preservation Route 109 Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction Scope 3/4" Overlay 2.30 mile(s) Construction C	nding. arvey Road. Total \$850,000 Major Collector, Highway Other Total \$233,000
This project will be considered Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be considered Highway Resurfacing: Begin PIN 017064.00 Wells Engineering ✓ This project will be considered Highway Reconstruction: Se	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition ed for eligibility for federal and state Highway Fund resourt aning at Route 9 and extending northerly 1.25 miles to Ro Work Type Preservation Route 109 Property Acquisition ✓ ed for eligibility for federal, state and general obligation book to 1: Beginning 0.15 of a mile northerly of the Wells Turnpolation of the State Stat	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓ rces. bute 1. Scope 3/4" Overlay 2.30 mile(s) Construction ✓ bike Exit #19 ramp and extendi	nding. arvey Road. Total \$850,000 Major Collector, Highway Other Total \$233,000 Principal Arterial, Highway Other
This project will be considered Bridge Replacement: Great PIN 016749.00 Wells Engineering ✓ This project will be considered Highway Resurfacing: Begin PIN 017064.00 Wells Engineering ✓ This project will be considered Highway Reconstruction: Se	ed for eligibility for federal, state, general obligation bond Hill Bridge (#1236) over the Great Works River, located 0 Work Type Development Chapel Road Property Acquisition ed for eligibility for federal and state Highway Fund resour- nning at Route 9 and extending northerly 1.25 miles to Ro Work Type Preservation Route 109 Property Acquisition	and TransCAP Bond bridge fu 0.62 of a mile northerly of the H Scope Bridge Replacement 1.25 mile(s) Construction ✓ rces. bute 1. Scope 3/4" Overlay 2.30 mile(s) Construction ✓ bike Exit #19 ramp and extendi	nding. arvey Road. Total \$850,000 Major Collector, Highway Other Total \$233,000 Principal Arterial, Highway Other

	nt of Transportation		al Years 2010-2011 Work Pla
York	Speed Enforcem Program	ent all	Multi-moda
			т. Маке 1976 - 1976 - 1976 1977 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 19 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 - 1976 -
Engineering	Property Acquisition	Construction	Other
This project will b	e considered for funding based on approval of a General Fun	d general obligation bond and federal fu	Inding availability.
Purchase of rada	r units for the Speed Enforcement Program for the York School	ol System, to improve pedestrian safety	
PIN	Work Type	Scope	Total
017519.00	Development	New Construction	\$4,613
York	Route 1	Λ	linor Arterial, Intersectio
Engineering	Property Acquisition	Construction	Other
aliva <u>B</u> erere e cont <u>u</u> lerent	e considered for eligibility for federal, state and general obliga		
ntersection Impro	ovement with Signal: Add left-turn lanes to the northbound and spur, and modify traffic signals and mast arms.	*	e intersection, realign the righ
PIN	Work Type	Scope	Total
012802.01	Operational and Safety Improvements	Intersection Improvement	\$1,445,000
York	Beach Ridge Ro	ad 🔬 Mir	or Collector, Intersectio
Engligeoring	Branarty Assuicition	Construction V	Othor 🗋
Engineering		Construction	Other
This project will b	e considered for eligibility for federal, state and general obliga	ation bond funding.	Other
This project will b ntersection Impro	e considered for eligibility for federal, state and general obligation of the Beach Ridge and	ation bond funding. I Southside Roads and Route 1.	
This project will be ntersection Impro PIN	e considered for eligibility for federal, state and general obliga	ation bond funding.	Total
This project will b ntersection Impro PIN	e considered for eligibility for federal, state and general obliga ovements: Located at the intersection of the Beach Ridge and Work Type	ation bond funding. I Southside Roads and Route 1. Scope	Total \$135,000
This project will b ntersection Impro PIN 017249.00 York	e considered for eligibility for federal, state and general obliga ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103	ation bond funding. I Southside Roads and Route 1. Scope Intersection Improvement 46 foot span	Total \$135,000 Major Collector, Bridg
This project will b ntersection Impro PIN 017249.00 York Engineering	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103	ation bond funding. I Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction	Total \$135,000 Major Collector, Bridg Other
This project will b ntersection Impro PIN 017249.00 York Engineering ☑ This project will b	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation	ation bond funding. I Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction	Total \$135,000 Major Collector, Bridg Other
This project will b ntersection Impro PIN 017249.00 York Engineering ✓ This project will b Bridge Replaceme	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A.	Total \$135,000 Major Collector, Bridg Other <i>ing</i> .
This project will b ntersection Impro PIN 017249.00 York Engineering This project will b Bridge Replacement PIN	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation	ation bond funding. I Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction	Total \$135,000 Major Collector, Bridg Other <i>ing</i> . Total
This project will b ntersection Impro PIN 017249.00 York Engineering This project will b Bridge Replacement PIN	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located Work Type	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A. Scope	Total \$135,000 Major Collector, Bridg Other ing. Total \$810,000
This project will b ntersection Impro PIN 017249.00 York Engineering ✓ This project will b Bridge Replaceme PIN 015112.00	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located Work Type Development	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A. Scope Bridge Replacement	Total \$135,000 Major Collector, Bridg Other ing. Total \$810,000
This project will b ntersection Impro PIN 017249.00 York Engineering ✓ This project will b Bridge Replaceme PIN 015112.00 York Engineering ✓	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located Work Type Development Route 103	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction Improvement a bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A. Scope Bridge Replacement 66 foot span Construction Improvement Improvemen	Total \$135,000 Major Collector, Bridg Other ing. Total \$810,000 Major Collector, Bridg Other
This project will b ntersection Impro PIN 017249.00 York Engineering This project will b Bridge Replaceme PIN 015112.00 York Engineering Chis project will b	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located Work Type Development Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A. Scope Bridge Replacement 66 foot span Construction Construction bond and TransCAP Bond bridge fund	Total \$135,000 Major Collector, Bridg Other ing. Total \$810,000 Major Collector, Bridg Other
This project will b ntersection Impro PIN 017249.00 York Engineering ✓ This project will b Bridge Replaceme PIN 015112.00 York Engineering ✓ This project will b Bridge Removal:	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located Work Type Development Route 103 Property Acquisition Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation Station 34 Bridge (#5848) over the Tidal Estuary, located 0.5	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction ▼ a bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A. Scope Bridge Replacement 66 foot span Construction ▼ a bond and TransCAP Bond bridge fund 0 of a mile southerly of Route 1A.	Total \$135,000 Major Collector, Bridg Other ing. Total \$810,000 Major Collector, Bridg Other
This project will b ntersection Impro PIN 017249.00 York Engineering This project will b Bridge Replaceme PIN 015112.00 York Engineering This project will b	e considered for eligibility for federal, state and general obligation ovements: Located at the intersection of the Beach Ridge and Work Type Operational and Safety Improvements Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation ent: Station 44 Bridge (#5849) over the Tidal Estuary, located Work Type Development Route 103 Property Acquisition e considered for eligibility for federal, state, general obligation	ation bond funding. Southside Roads and Route 1. Scope Intersection Improvement 46 foot span Construction bond and TransCAP Bond bridge fund 0.90 of a mile southerly of Route 1A. Scope Bridge Replacement 66 foot span Construction Construction bond and TransCAP Bond bridge fund	Total \$135,000 Major Collector, Bridg Other ing. Total \$810,000 Major Collector, Bridg

Fiscal Years 2010-2011 Work Plan

York	Organug Road	255 foot span	Local, Bridge
Engineering 🗹	Property Acquisition	Construction	Other
This project will be consider	red for eligibility for federal, state, general obligation b	oond and TransCAP Bond bridge funding.	
Bridge Rehabilitation: Sewa	Ils Bridge (#3096) over the York River, located 1.00 r	nile northerly of Route 103.	
PIN	Work Type	Scope	Total
012665.00	Rehabilitation	Bridge Rehabilitation	\$1,500,000
York	Clark Road	53 foot span	Local, Bridge
Engineering 🗹	Property Acquisition 🗹	Construction 🖌	Other 🗌
This project will be consider	red for eligibility for federal, state, general obligation b	oond and TransCAP Bond bridge funding.	
Bridge Replacement: Clarks	s Bridge (#3592) over the Cape Neddick River, locate	d 0.30 of a mile northeasterly of the junction of	Route 1A.
PIN			
	Work Type	Scope	Total
015113.00	Work Type Development	Scope Bridge Superstructure Replacement	Total \$440,000
015113.00 York		Bridge Superstructure Replacement	
	Development	Bridge Superstructure Replacement	\$440,000
York Engineering ⊻	Development Route 103	Bridge Superstructure Replacement 490 foot span Major Construction 🗹	\$440,000 Collector, Bridge
York Engineering ✓ This project will be consider	Development Route 103 Property Acquisition	Bridge Superstructure Replacement 490 foot span Major Construction ✓ bond and TransCAP Bond bridge funding.	\$440,000 Collector, Bridge
York Engineering ✓ This project will be consider	Development Route 103 Property Acquisition	Bridge Superstructure Replacement 490 foot span Major Construction ✓ bond and TransCAP Bond bridge funding.	\$440,000 Collector, Bridge

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Statewide/Regional

	Truss Replace	ment	Traffic Engineering
Engineering ⊻	Property Acquisition	Construction 🖌	Other 🗌
1986년 <u>교 (1989</u> 년 1986년)	e considered for eligibility for federal, state and general oblig	her Minister and Contract and a state of the s	
	state truss replacement on the Falmouth Spur, South Portla		h Connector.
PIN	Work Type	Scope	Total
013023.00	Operational and Safety Improvements	Signing	\$2,670,000
Regional	SPBS		Transit
Engineering 🗸	Property Acquisition	Construction	Other
This project will be	e considered for funding based on approval of a General Fu	und general obligation bond and federal funding	availability.
Transit Capital Ass	sistance: South Portland Bus Service (SPBS). FTA §5307.	PACTS.	
PIN	Work Type	Scope	Total
017159.00	Transit Operations	Capital-Eligible Maintenance	\$47,626
Regional	YCCAC		Transit
0			
Engineering	Property Acquisition	Construction	Other 🔽
This project will be	e considered for funding based on approval of a General Fu	und general obligation bond and federal funding	
This project will be		und general obligation bond and federal funding	
This project will be	e considered for funding based on approval of a General Fusistance: York County Community Action Corporation (YCC Work Type	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope	availability. Total
This project will be Transit Capital Ass PIN	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC	und general obligation bond and federal funding CAC). Federal Transit Administration §5307.	availability.
<i>This project will be</i> Transit Capital Ass	e considered for funding based on approval of a General Fusistance: York County Community Action Corporation (YCC Work Type	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance	availability. Total
This project will be Transit Capital Ass PIN 017158.00	e considered for funding based on approval of a General Fu sistance: York County Community Action Corporation (YCC Work Type Transit Operations	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance	availability. Total \$101,203
This project will be Transit Capital Ass PIN 017158.00	e considered for funding based on approval of a General Fu sistance: York County Community Action Corporation (YCC Work Type Transit Operations	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance	availability. Total \$101,203
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering	e considered for funding based on approval of a General Fu sistance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction	availability. Total \$101,203 Ferry Service
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering	e considered for funding based on approval of a General Fusisistance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction	availability. Total \$101,203 Ferry Service
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction	availability. Total \$101,203 Ferry Service
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction	availability. Total \$101,203 Ferry Service Other
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction und general obligation bond. Scope Capital-Eligible Maintenance	availability. Total \$101,203 Ferry Service Other Total \$2,500,000
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN 017457.00	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition e considered for funding based on approval of a General Fu aintenance: Refurbish Maine State Ferry Service vessels. Work Type Transit Operations	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction und general obligation bond. Scope Capital-Eligible Maintenance	availability. Total \$101,203 Ferry Service Other
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN 017457.00	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition e considered for funding based on approval of a General Fu aintenance: Refurbish Maine State Ferry Service vessels. Work Type Transit Operations	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction und general obligation bond. Scope Capital-Eligible Maintenance	availability. Total \$101,203 Ferry Service Other Total \$2,500,000
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN 017457.00 Statewide Engineering	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition e considered for funding based on approval of a General Fusi aintenance: Refurbish Maine State Ferry Service vessels. Work Type Transit Operations	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction und general obligation bond. Scope Capital-Eligible Maintenance ighways Construction	availability. Total \$101,203 Ferry Service Other Total \$2,500,000 Safety Office
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN 017457.00 Statewide Engineering This project will be	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition e considered for funding based on approval of a General Fusi aintenance: Refurbish Maine State Ferry Service vessels. Work Type Transit Operations Minor Collector Hi Property Acquisition	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction Construction Capital-Eligible Maintenance ighways Construction Gation bond funding.	availability. Total \$101,203 Ferry Service Other Total \$2,500,000 Safety Office
This project will be Transit Capital Ass PIN 017158.00 Regional Engineering This project will be Capital-Eligible Ma PIN 017457.00 Statewide Engineering This project will be	e considered for funding based on approval of a General Fusisitance: York County Community Action Corporation (YCC Work Type Transit Operations Maine State Ferry Property Acquisition e considered for funding based on approval of a General Fusi aintenance: Refurbish Maine State Ferry Service vessels. Work Type Transit Operations Minor Collector Hi Property Acquisition e considered for eligibility for federal, state and general obli	und general obligation bond and federal funding CAC). Federal Transit Administration §5307. Scope Capital-Eligible Maintenance Service Construction Construction Capital-Eligible Maintenance ighways Construction Gation bond funding.	availability. Total \$101,203 Ferry Service Other Total \$2,500,000 Safety Office

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Statewide	Guardrail Up	grade	Safety Office
	Property Acquisition		Other _
• •	nts: Regional upgrades on guardrails, including replacem	_	Tatal
PIN 017517.00	Work Type Operational and Safety Improvements	Scope Guard Rail Installation and Replacement	Total \$1,000,000
) / 3 / .00		Guard Kan Instanation and Replacement	\$1,000,000
Statewide	Signing Upg	rades	Safety Office
Engineering	Property Acquisition	Construction 🗹	Other
	considered for eligibility for federal, state and general of		
	nts: Statewide sign upgrades and training for local munic		
PIN	Work Type	Scope	Total
017518.00	Safety Education and Outreach	Municipal Outreach	\$100,000
Statewide	Sign Replace	ments Tra	affic Engineering
Engineering 🗹	Property Acquisition	Construction V	Other
This project will be	Property Acquisition considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type	bligation bond funding.	Other 🗌
This project will be Signing: Statewide PIN	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff	oligation bond funding. ic Control Devices (MUTCD) standards.	
This project will be Signing: Statewide PIN	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type	oligation bond funding. ic Control Devices (MUTCD) standards. Scope Signing	Total
This project will be Signing: Statewide PIN 017294.00	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements	oligation bond funding. ic Control Devices (MUTCD) standards. Scope Signing	Total \$2,670,000
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering This project will be	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition	oligation bond funding. ic Control Devices (MUTCD) standards. Scope Signing Trusses Tra Construction ✓	Total \$2,670,000 affic Engineering
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering ✓ This project will be Signing: Replacem	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition	oligation bond funding. ic Control Devices (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ bligation bond funding.	Total \$2,670,000 affic Engineering Other
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering This project will be Signing: Replacem PIN	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition	oligation bond funding. Trusses (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ bligation bond funding. Scope	Total \$2,670,000 affic Engineering Other _
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering This project will be Signing: Replacem PIN	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition	oligation bond funding. ic Control Devices (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ bligation bond funding.	Total \$2,670,000 affic Engineering Other
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering This project will be Signing: Replacem PIN	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition	oligation bond funding. ic Control Devices (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ bligation bond funding. Scope Signing	Total \$2,670,000 affic Engineering Other _
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering ✓ This project will be Signing: Replacem PIN 017293.00 Statewide Engineering □	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition considered for eligibility for federal, state and general of ent of aluminum overhead trusses statewide. Work Type Operational and Safety Improvements Low Cost Traffi Property Acquisition	Digation bond funding. Trusses (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ Digation bond funding. Scope Signing to Safety Construction ✓	Total \$2,670,000 affic Engineering Other Total \$3,050,000
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering ✓ This project will be Signing: Replacem PIN 017293.00 Statewide Engineering □ This project will be Safety Improvement	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements <u>Non-Interstate</u> <u>Property Acquisition</u> considered for eligibility for federal, state and general of ent of aluminum overhead trusses statewide. Work Type Operational and Safety Improvements <u>Low Cost Traffi</u> <u>Property Acquisition</u> considered for eligibility for federal, state and general of the state and general of the state and general of the state and general of the state and general of the state and general of the state and general of the state and general of the state and general of the state and ge	Digation bond funding. ic Control Devices (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ Digation bond funding. Scope Signing ic Safety Construction ✓ Digation bond funding. the direction of the Regional Traffic Engineers and M&	Total \$2,670,000 affic Engineering Other Total \$3,050,000 Safety Office Other
This project will be Signing: Statewide PIN 017294.00 Statewide Engineering ✓ This project will be Signing: Replacem PIN 017293.00 Statewide Engineering □ This project will be Safety Improvement	considered for eligibility for federal, state and general of upgrading of signs to meet the Manual on Uniform Traff Work Type Operational and Safety Improvements Non-Interstate Property Acquisition ent of aluminum overhead trusses statewide. Work Type Operational and Safety Improvements Low Cost Traffi Property Acquisition Considered for eligibility for federal, state and general of considered for eligibility for federal of the cost Traffi	Digation bond funding. ic Control Devices (MUTCD) standards. Scope Signing Trusses Tra Construction ✓ Digation bond funding. Scope Signing ic Safety Construction ✓ Digation bond funding. the direction of the Regional Traffic Engineers and M&	Total \$2,670,000 affic Engineering Other Total \$3,050,000 Safety Office Other

Statewide	Interstate Tr	usses	Traffic Engineering
Engineering V	Property Acquisition	Construction	Other 🗔
This project will be co	onsidered for eligibility for federal, state and general o	bligation bond funding.	
Signing: Replacemer	nt of aluminum overhead trusses on the Interstate syst	em.	
PIN	Work Type	Scope	Total
017546.00	Operational and Safety Improvements	Signing	\$1,800,000
Statewide	Bicycle-Pede	estrian	Non Motorized
Engineering V	Property Acquisition	Construction 🗸	Other
	onsidered for funding based on approval of a General	Fund general obligation bond.	
	d pedestrian facilities to improve bicycle and pedestria		
PIN	Work Type	Scope	Total
017486.00	Development	New Construction	\$1,000,000
Statewide	Bicycle-Pede	estrian	Non Motorized
Engineering	Property Acquisition	Construction	
This project will be co MaineDOT Bicycle a	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro	Fund general obligation bond and federal funding a ogram, and share the road safety campaign.	availability.
This project will be co	onsidered for funding based on approval of a General	Fund general obligation bond and federal funding a	
This project will be co MaineDOT Bicycle a PIN	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach	availability. Total \$250,000
This project will be ca MaineDOT Bicycle a PIN 17485.00	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach	availability. Total \$250,000
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ☑	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach estrian Construction	availability. Total \$250,000 Non Motorized Other _
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ✓ This project will be co Statewide Bicycle an	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach estrian Construction	availability. Total \$250,000 Non Motorized Other
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ✓ This project will be co Statewide Bicycle an	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach estrian Construction	availability. Total \$250,000 Non Motorized Other
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ✓ This project will be co Statewide Bicycle an bedestrian behaviors PIN	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach estrian Construction	availability. Total \$250,000 Non Motorized Other
This project will be constrained of the project will be constrained of the project will be constrained by the project will be constrained behaviors. This project will be constrained behaviors. The project will be constrained behaviors are provided by the project will be constrained behaviors. The project will be constrained behaviors are provided by the project will be constrained behaviors. The project will be constrained behaviors are provided by the project will be constrained behaviors. The project will be constrained behaviors are provided by the provided behaviors. The project will be constrained behaviors are provided by the provided behaviors. The project will be constrained behaviors are provided by the provided behaviors. The provided behaviors are provided by the provided behaviors are provided by the provided behaviors. The provided behaviors are provided by the provided behaviors are provided by the provided behaviors. The provided behaviors are provided by the provided behaviors are provided by the provided behaviors. The provided behaviors are provided by the provided behaviors are provided by the provided behaviors are provided by the provided behaviors. The provided behaviors are provided by the p	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition onsidered for funding based on approval of a General d Pedestrian Safety Program in schools and commun to reduce bicyclists and pedestrian injuries and death Work Type	Fund general obligation bond and federal funding a ogram, and share the road safety campaign. Scope Public Education and Outreach estrian Construction	availability. Total \$250,000 Non Motorized Other availability. ding safe bicycling and Total \$125,000
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ☑ This project will be co Statewide Bicycle an bedestrian behaviors PIN 017484.00	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition	Fund general obligation bond and federal funding a bgram, and share the road safety campaign. Scope Public Education and Outreach Strian Construction Fund general obligation bond and federal funding a sities to raise awareness and provide trainings regards. Scope Public Education and Outreach	availability. Total \$250,000 Non Motorized Other availability. ding safe bicycling and Total \$125,000
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ✓ Chis project will be co Statewide Bicycle an bedestrian behaviors PIN 017484.00 Statewide Engineering □	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition onsidered for funding based on approval of a General d Pedestrian Safety Program in schools and commun to reduce bicyclists and pedestrian injuries and death Work Type Safety Education and Outreach Commercial ` Property Acquisition onsidered for eligibility for federal and state funding.	Fund general obligation bond and federal funding a bigram, and share the road safety campaign. Scope Public Education and Outreach Pastrian Construction Fund general obligation bond and federal funding a bites to raise awareness and provide trainings regards. Scope Public Education and Outreach /ehicle Construction	Availability. Total \$250,000 Non Motorized Other Availability. rding safe bicycling and Total \$125,000 Motor Carrier Other
This project will be co MaineDOT Bicycle a PIN 017485.00 Statewide Engineering ✓ This project will be co Statewide Bicycle an bedestrian behaviors PIN 017484.00 Statewide Engineering □ This project will be co	onsidered for funding based on approval of a General nd Pedestrian Planning initiatives, bike commuting pro Work Type Safety Education and Outreach Bicycle-Pede Property Acquisition onsidered for funding based on approval of a General d Pedestrian Safety Program in schools and commun to reduce bicyclists and pedestrian injuries and death Work Type Safety Education and Outreach Commercial N Property Acquisition	Fund general obligation bond and federal funding a bigram, and share the road safety campaign. Scope Public Education and Outreach Pastrian Construction Fund general obligation bond and federal funding a bites to raise awareness and provide trainings regards. Scope Public Education and Outreach /ehicle Construction	availability. Total \$250,000 Non Motorized Other availability. rding safe bicycling and Total \$125,000 Motor Carrier Other

Statewide	Heavy Haul Truck Ne	etwork	Motor Carrie
Engineering V	Property Acquisition	Construction	Other 🗔
This project will be	considered for eligibility for federal and state funding.		
Update of the Heav	y Haul Truck Network Study.		
PIN	Work Type	Scope	Total
017378.00	Field Investigations, Studies and Research	Planning Studies	\$50,000
Statewide	Major Studies		Mobility Improvement
Engineering V	Property Acquisition 🖌	Construction	Other
This project will be	considered for eligibility for federal, state and general obliga	tion bond funding.	
	nentation: Funding to begin preliminary engineering and righ		nt studies currently underway.
PIN	Work Type	Scope	Total
017265.00	Field Investigations, Studies and Research	Planning Studies	\$2,500,000
Statewide	Striping		Traffic Engineering
Engineering	Property Acquisition	Construction 🗹	Other 🗍
	considered for eligibility for federal, state and general obligation g and stenciling on Interstate and non-Interstate highways.	tion bond funding.	
PIN	Work Type	Scope	Total
017295.00	Operational and Safety Improvements	Striping	\$10,500,000
Statewide	Statewide Island Air	ports	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	considered for General Fund general obligation bond, federa	al and local funding.	
· ·	ral rehabilitation for island airports.		
PIN	Work Type	Scope	Total
017454.00	Rehabilitation	Resurfacing	\$400,000
Statewide	Safety Outreac	h	Safety Office
Engineering	Property Acquisition	Construction	Other 🗔
This project will be	considered for eligibility for federal, state and general obliga	tion bond funding.	
	nd Outreach: Statewide approach to communicate the safet aise public awareness of work zone safety.	y message. Work will be through partne	red efforts. Work also
PIN	Work Type	Scope	Total
017513.00	Safety Education and Outreach	Public Education and Outreac	h \$150,000

Statewide	Municipal Safety T	raining	Safety Office
Olatomas			
Engineering 🗌	Property Acquisition	Construction	Other
his project will be	considered for eligibility for federal, state and general oblig	ation bond funding.	
	provements to local roadways. High Risk Rural Roads Fur	•	
PIN	Work Type	Scope	Total
)17512.00	Operational and Safety Improvements	Safety Improvements	\$400,000
Statewide	Bridge Inspecti	ons	Bridge
Engineering	Property Acquisition	Construction	Other
n han h <u>a</u> fan seren an her man kan he	considered for eligibility for federal, state, general obligatio		
	Statewide process to include Scour and Testing of bridges	• •	
PIN	Work Type	Scope	Total
016792.00	Facility Inspections	Bridge Inspections	\$6,750,000
Statewide	Lane Departu	re	Safety Office
	ents: Implementation of low-cost safety improvements to n tripes, install median cable guardrail, clear zone improvem Work Type		ine and edge line Total
)17511.00	Operational and Safety Improvements	Safety Improvements	\$600,000
Statewide	Crash Data Syst	ems	Safety Office
Engineering	Property Acquisition	Construction 🗹	Other
	considered for eligibility for federal, state and general oblig nent: Investment in crash and road data system enhancen	•	n of information
PIN	Work Type		Total
)17510.00	Program Administration	Scope Purchase of Equipment	\$75,000
Statewide	Education Outre	each Sa	fe Route To Schoo
Engineering 🗹	Property Acquisition	Construction	Other 🗌
This project will be	considered for funding based on approval of a General Fu	nd general obligation bond and federal funding a	vailability.
Safe Routes to Sch	nool: Statewide safety, education and awareness program f	or Safe Routes to School.	
PIN	Work Type	Scope	Total
017528.00	Safety Education and Outreach	Public Education and Outreach	\$200,000

Statewide	Bus Replace	ment	Transit
Engineering	Property Acquisition		Other 🗹
a di Brancesse e reziona	e considered for funding based on approval of a General F		
	t Purchase: Statewide vehicle purchases for transit system	5 5 5	
PIN	Work Type	Scope	Total
017164.00	Transit Operations	Capital Equipment Purchase	\$12,000,000
Statewide	Rail-Highway Cr		way Intersection
· · · · · · · · · · · · · · · · · · ·	Program		Improvement
Engineering	Property Acquisition	Construction	Other
	e considered for eligibility for federal, state and general ob nprovement: Statewide Railroad-Highway Crossing Improv	-	
PIN	Work Type	Scope	Total
017283.00	Development	Signal Improvements(Rail/Highway Xing)	\$1,300,000
Statewide	Bicycle-Pedes	strian	Safety Office
Engineering		Construction	Other
This project will be	e considered for eligibility for federal, state and general ob	ligation bond funding.	
Public Education a issues.	and Outreach: Implementation of low-cost striping, signing	, training, and safety outreach for identified bicycle an	d pedestrian
PIN	Work Type	Scope	Total
017515.00	Safety Education and Outreach	Public Education and Outreach	\$75,000
Statewide	LPV	Ai	r Transportation
Engineering	Property Acquisition	Construction	Other 🗹
This project will be	e considered for General Fund general obligation bond, fe	deral and local funding.	
Planning Studies:			
PIN	Localizer Performance with Vertical Guidance (LPV) Surv		
F 11N	Localizer Performance with Vertical Guidance (LPV) Sun Work Type		Total
	х ,	veys at three (3) Airports.	Total \$277,778
017453.00 Statewide	Work Type Field Investigations, Studies and Research State System Pl	veys at three (3) Airports. Scope Planning Studies	
017453.00	Work Type Field Investigations, Studies and Research	veys at three (3) Airports. Scope Planning Studies	\$277,778
017453.00	Work Type Field Investigations, Studies and Research State System Pl	veys at three (3) Airports. Scope Planning Studies	\$277,778
017453.00 Statewide Engineering	Work Type Field Investigations, Studies and Research State System Pl Study	veys at three (3) Airports. Scope Planning Studies anning At Construction	\$277,778 Ir Transportation
017453.00 Statewide Engineering This project will be Planning Studies:	Work Type Field Investigations, Studies and Research State System Pl Study Property Acquisition	veys at three (3) Airports. Scope Planning Studies anning At Construction	\$277,778 Ir Transportation
017453.00 Statewide Engineering	Work Type Field Investigations, Studies and Research State System Pl Study Property Acquisition	veys at three (3) Airports. Scope Planning Studies anning At Construction	\$277,778 Ir Transportation

Maine Department of Tra	ansportation	Fiscal Years 2010-2011 Work Pla	
Statewide	Pavement	Maintenance	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	dered for General Fund general obligation bo ation Runway Plan - 1 - Pavement Maintenal		a sa na mangana a sa sa sa
PIN	Work Type	Scope	Total
017451.00	Rehabilitation	Crack Sealing	\$200,000
Statewide	Statewid	e Interstate Hig	hway Resurfacing
	Property Acquisition		Other
PIN	Work Type	Scope	Total
017297.00	Preservation	Crack Sealing	\$500,000
Statewide	Scenic	Byways	Planning
	Property Acquisition		Other
PIN	Work Type	Scope	Total
017502.00	Development	Tourism Improvements	\$300,000
Statewide	Gateway 1 S	Safety-Mobility	Planning
Engineering This project will be considered Gateway 1: Safety and M	Property Acquisition	Construction	Other 🗌
PIN	Work Type	Scope	Total
017501.00 [°]	Development	Traffic Calming Improvements	\$2,000,000
Statewide	Excavato	or Leasing Mainten	ance Resurfacing
Engineering This project will be considered as a construct of the constru	Property Acquisition	Construction ✓	Other
	nce: Ditching of highway segments to be imp	proved under the Collector Highway Improvement Program	(CHIP) and the
PIN	Work Type	Scope	Total
017353.00	Preservation	Other Highway Maintenance	\$1,000,000

	RRI Progra	n	
Engineering	Property Acquisition	Construction	Other
a konzera seene ezister A	be considered for funding upon approval of general obligation	en de la contra de l	
Funding for the F	Rural Route Initiative Program (RRI) requiring a minimum 1/3 collector highways.	5 11	l improvements to
PIN	Work Type	Scope	Total
017509.00	Development	Reconstruction	\$2,000,000
Statewide	Natural Areas Pro	ogram	Environmen
Engineering	Property Acquisition	Construction	Other 📃
This project will b	e considered for eligibility for federal and state Highway Fur	nd resources.	
	e Investigation: Continued funding of biennial MaineDOT/Ma fy rare and endangered species resources with MNAP.	aine Natural Area Programs (MNAP) agreement an	d administer
PIN	Work Type	Scope	Total
017272.00	Field Investigations, Studies and Research	Inter-agency Studies and Planning	\$40,000
Statewide	Stream flow Ga	uging	Environmen
Environmental In	ne considered for eligibility for federal and state Highway Fun nprovements: Continue gauging at 10 sites in Maine as part is and hydrology on MaineDOT projects.		ing data notwork to
	and hydrology on manop of projecto.		ing data network to
PIN	Work Type	Scope	Total
		Scope Surface Water Investigation	Ĵ.
PIN	Work Type	Surface Water Investigation	Total \$138,000
PIN 017278.00 Statewide	Work Type Field Investigations, Studies and Research Small Watersh	Surface Water Investigation	Total \$138,000 Environment
PIN 017278.00 Statewide Engineering	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition	Surface Water Investigation neds Construction	Total \$138,000
PIN 017278.00 Statewide Engineering	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition De considered for eligibility for federal and state Highway Fun- vestigation: Continue small watershed gauging at 15 sites.	Surface Water Investigation	Total \$138,000 Environment Other
PIN 017278.00 Statewide Engineering This project will b Surface Water In	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition De considered for eligibility for federal and state Highway Fun- vestigation: Continue small watershed gauging at 15 sites.	Surface Water Investigation	Total \$138,000 Environment Other
PIN 017278.00 Statewide Engineering This project will b Surface Water In MaineDOT hydro PIN	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition be considered for eligibility for federal and state Highway Fun- vestigation: Continue small watershed gauging at 15 sites. logy data.	Surface Water Investigation Teds Construction	Total \$138,000 Environmen Other eak flow estimation in Total
PIN 017278.00 Statewide Engineering This project will E Surface Water In MaineDOT hydro	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition De considered for eligibility for federal and state Highway Fun- vestigation: Continue small watershed gauging at 15 sites. Nork Type	Surface Water Investigation Teds Construction The dresources. Completes only remaining gap, small watershed per Scope Surface Water Investigation	Total \$138,000 Environment Other eak flow estimation in
PIN 017278.00 Statewide Engineering This project will t Surface Water In MaineDOT hydro PIN 017277.00	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition De considered for eligibility for federal and state Highway Fun- vestigation: Continue small watershed gauging at 15 sites. Nork Type Field Investigations, Studies and Research Critical Ecosys	Surface Water Investigation Teds Construction The dresources. Completes only remaining gap, small watershed per Scope Surface Water Investigation	Total \$138,000 Environment Other eak flow estimation in Total \$71,000
PIN 017278.00 Statewide Engineering This project will the Surface Water In MaineDOT hydro PIN 017277.00 Statewide Engineering	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition De considered for eligibility for federal and state Highway Fun- vestigation: Continue small watershed gauging at 15 sites. Jogy data. Work Type Field Investigations, Studies and Research Critical Ecosyst	Surface Water Investigation reds Construction d resources. Completes only remaining gap, small watershed pe Scope Surface Water Investigation stem Construction	Total \$138,000 Environment Other eak flow estimation in Total \$71,000 Environmen
PIN 017278.00 Statewide Engineering This project will the Surface Water In MaineDOT hydro PIN 017277.00 Statewide Engineering This project will the Natural Resource	Work Type Field Investigations, Studies and Research Small Watersh Property Acquisition De considered for eligibility for federal and state Highway Funvestigation: Continue small watershed gauging at 15 sites. Nork Type Field Investigations, Studies and Research Critical Ecosyst Property Acquisition	Surface Water Investigation TedS Construction d resources. Completes only remaining gap, small watershed pe Scope Surface Water Investigation Stem Construction d resources. o leverage funds from other Bureaus and other Age	Total \$138,000 Environment Other eak flow estimation in Total \$71,000 Environment Other

017276.00 Mitigation Natural Resource Mitigation \$200,000

Fiscal Years 2010-2011 Work Plan

Maine Department of Transportation	

laine Departme			
Statewide	Cultural Investi	gation w	Environmen
Engineering	Property Acquisition	Construction	Other 🗌
This project will I	be considered for eligibility for federal and state Highway Fu	nd resources.	
	e Investigation: Historic resource agreements with the Mair esting/project, make recommendations on historic eligibility a		cts, conduct
PIN	Work Type	Scope	Total
017275.00	Field Investigations, Studies and Research	Cultural Resource Investigation	\$250,000
Statewide	Coastal Resou	urces	Environmer
Engineering		Construction	Other
	be considered for eligibility for federal and state Highway Fu dies and Planning: Funding for collaborative efforts on envi		ntation and
	h the Maine Coastal Program.	ionmental assessments, data yathening and repress	mauon, anu
PIN	Work Type	Scope	Total
017271.00	Field Investigations, Studies and Research	Inter-agency Studies and Planning	\$40,000
Statewide	Wildlife Conne	ection	Environme
Engineering	✓ Property Acquisition □	Construction	Other
<i>This project will I</i> nter-agency Stu develop a transp	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v ortation screening tool as well as planning and design strate	<i>nd resources.</i> wildlife corridors and habitat connectivity abutting fe egies.	deral aid routes to
This project will I nter-agency Stu levelop a transp PIN	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type	nd resources. wildlife corridors and habitat connectivity abutting fe egies. Scope	deral aid routes to Total
This project will I nter-agency Stu develop a transp PIN	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v ortation screening tool as well as planning and design strate	<i>nd resources.</i> wildlife corridors and habitat connectivity abutting fe egies.	deral aid routes to Total
This project will I Inter-agency Stu develop a transp PIN	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type	nd resources. wildlife corridors and habitat connectivity abutting fe egies. Scope Inter-agency Studies and Planning	deral aid routes to Total \$200,000
This project will I Inter-agency Stu develop a transp PIN 017274.00	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr	nd resources. wildlife corridors and habitat connectivity abutting fe egies. Scope Inter-agency Studies and Planning	deral aid routes to
This project will I nter-agency Stu levelop a transp PIN 017274.00 Statewide Engineering	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr	nd resources. wildlife corridors and habitat connectivity abutting fe egies. Scope Inter-agency Studies and Planning ovement Construction und general obligation bond.	deral aid routes to Total \$200,000 Marin Other
This project will I nter-agency Stu levelop a transp PIN 017274.00 Statewide Engineering	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v oortation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition	nd resources. wildlife corridors and habitat connectivity abutting fe egies. Scope Inter-agency Studies and Planning ovement Construction und general obligation bond.	deral aid routes to Total \$200,000 Marin Other
This project will I nter-agency Stu levelop a transp PIN 017274.00 Statewide Engineering This project will I Small Harbor Imp PIN	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition be considered for funding based on approval of a General Fi provement Program: This program is contingent upon the part	nd resources. wildlife corridors and habitat connectivity abutting fe- egies. Scope Inter-agency Studies and Planning ovement Construction und general obligation bond. assage of a voter approved transportation bond refe	deral aid routes to Total \$200,000 Marin Other rendum.
This project will I nter-agency Stu levelop a transp PIN 017274.00 Statewide Engineering This project will I Small Harbor Imp PIN	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition be considered for funding based on approval of a General Fi provement Program: This program is contingent upon the pa Work Type	nd resources. wildlife corridors and habitat connectivity abutting fe- egies. Scope Inter-agency Studies and Planning ovement Construction und general obligation bond. assage of a voter approved transportation bond refe Scope Rehabilitation	deral aid routes to Total \$200,00 Marin Other rendum. Total \$1,000,00
This project will I nter-agency Stu develop a transp PIN 017274.00 Statewide Engineering This project will I Small Harbor Imp PIN 017377.00 Statewide	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition be considered for funding based on approval of a General Fu provement Program: This program is contingent upon the pa Work Type Rehabilitation	nd resources. wildlife corridors and habitat connectivity abutting fe- egies. Scope Inter-agency Studies and Planning ovement Construction und general obligation bond. assage of a voter approved transportation bond refe Scope Rehabilitation	deral aid routes to Total \$200,00 Marin Other rendum. Total \$1,000,00
This project will I nter-agency Stu Jevelop a transp PIN 017274.00 Statewide Engineering This project will I Small Harbor Imp PIN 017377.00 Statewide Engineering	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition be considered for funding based on approval of a General Fi provement Program: This program is contingent upon the pa Work Type Rehabilitation Moose Crash Rese Property Acquisition	nd resources. wildlife corridors and habitat connectivity abutting fe- agies. Scope Inter-agency Studies and Planning ovement Construction ✓ und general obligation bond. assage of a voter approved transportation bond refe Scope Rehabilitation duction Construction ✓	deral aid routes to Total \$200,00 Marir Other rendum. rendum. Total \$1,000,00 Environme
This project will I nter-agency Stu Jevelop a transp PIN 017274.00 Statewide Engineering This project will I Small Harbor Imp PIN 017377.00 Statewide Engineering This project will I Natural Resource	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition be considered for funding based on approval of a General Fu provement Program: This program is contingent upon the pa Work Type Rehabilitation	nd resources. wildlife corridors and habitat connectivity abutting fe- egies. Scope Inter-agency Studies and Planning ovement Construction ✓ und general obligation bond. assage of a voter approved transportation bond refe Scope Rehabilitation duction Construction ✓	deral aid routes to Total \$200,00 Marin Other rendum. Total \$1,000,00 Environmer Other
This project will I Inter-agency Stu develop a transp PIN 017274.00 Statewide Engineering This project will I Small Harbor Imp PIN 017377.00 Statewide Engineering This project will I Natural Resource	be considered for eligibility for federal and state Highway Fu dies and Planning: Cooperative funding to assess existing v portation screening tool as well as planning and design strate Work Type Field Investigations, Studies and Research Small Harbor Impr Property Acquisition be considered for funding based on approval of a General Fu provement Program: This program is contingent upon the pa Work Type Rehabilitation Moose Crash Re Property Acquisition be considered for eligibility for federal and state Highway Fu e Investigation: Continuation of Moose Crash Reduction alco	nd resources. wildlife corridors and habitat connectivity abutting fe- egies. Scope Inter-agency Studies and Planning ovement Construction ✓ und general obligation bond. assage of a voter approved transportation bond refe Scope Rehabilitation duction Construction ✓	deral aid routes to Total \$200,000 Marin Other cendum. Total \$1,000,000 Environmer Other

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Statewide	IRAP		Freight Rai
Engineering	Property Acquisition	Construction 🗹	Other
This project will b	e considered for funding based on approval of a General F	und general obligation bond.	
Rail Operational I	mprovements: Industrial Rail Access Program (IRAP).		
PIN	Work Type	Scope	Total
17373.00	Operational and Safety Improvements	Rail Operational Improvements	\$2,000,000
Statewide	Mitigation S	Site	Environmen
Engineering ⊻	Property Acquisition		Other
ulta Taligge se Statistica	adalar su kelangkan di kelangkan di kelangkan pengengan kelangkan berkan di kelangkan di kelangkan di kelangkan Kelangkan		Otter
	e considered for eligibility for federal and state Highway Fu Mitigation: To provide funding for site specific remediatio		be used on projects
	osed out and remain in the compliance post-construction n	nonitoring phase of the permit.	
PIN	Work Type	Scope	Total
17270.00	Mitigation	Natural Resource Mitigation	\$50,000
Statewide	Mitigation Pro	operty	Environmen
	n	· · · · · · · · · · · · · · · · · · ·	A 11
Engineering ¥	Property Acquisition	Construction	Other 🛄
	e considered for eligibility for federal and state Highway Fu		Other
This project will b Natural Resource	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Tl	<i>ind resources</i> . his involves monitoring sites held by MaineDOT and	
This project will b Natural Resource	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Tl ral/state agencies and/or conservation organizations for lo	<i>ind resources.</i> nis involves monitoring sites held by MaineDOT and ing-term stewardship.	
This project will be Natural Resource ownership to fede	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Tl	<i>ind resources</i> . his involves monitoring sites held by MaineDOT and	conveying
This project will be Natural Resource wwnership to fede PIN	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Th ral/state agencies and/or conservation organizations for lo Work Type Mitigation	and resources. his involves monitoring sites held by MaineDOT and ng-term stewardship. Scope Natural Resource Mitigation	conveying Total \$40,000
This project will b latural Resource wnership to fede PIN 17269.00	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Th ral/state agencies and/or conservation organizations for lo Work Type	and resources. his involves monitoring sites held by MaineDOT and ng-term stewardship. Scope Natural Resource Mitigation	conveying Total \$40,000
This project will b Natural Resource ownership to fede PIN 117269.00	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Th ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S	and resources. his involves monitoring sites held by MaineDOT and ng-term stewardship. Scope Natural Resource Mitigation	conveying Total \$40,000
This project will b Natural Resource ownership to fede PIN 017269.00 Statewide Engineering	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Ti ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S Property Acquisition	and resources. his involves monitoring sites held by MaineDOT and hig-term stewardship. Scope Natural Resource Mitigation pecies Construction	conveying Total \$40,000 Environmen
This project will b Natural Resource ownership to fede PIN 017269.00 Statewide Engineering This project will b Screening of state	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Ti ral/state agencies and/or conservation organizations for lo Work Type Mitigation Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha	and resources. his involves monitoring sites held by MaineDOT and hig-term stewardship. Scope Natural Resource Mitigation pecies Construction	conveying Total \$40,000 Environmen Other ⊻
This project will be Natural Resource ownership to fede PIN 17269.00 Statewide Engineering This project will be Screening of state Species Act. Cor	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. The ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical has usultation or conferencing with regulatory agencies when references.	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction und resources. abitats or essential habitats under the state or federal equired to assure compliance.	conveying Total \$40,000 Environmen Other 🕑
This project will be latural Resource whership to fede PIN 17269.00 Statewide Engineering This project will be Screening of state Species Act. Cor PIN	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Ti ral/state agencies and/or conservation organizations for lo Work Type Mitigation Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha isultation or conferencing with regulatory agencies when re Work Type	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction und resources. abitats or essential habitats under the state or federal equired to assure compliance. Scope	conveying Total \$40,000 Environmen Other 🕑 al Endangered Total
This project will be Natural Resource ownership to fede PIN 017269.00 Statewide Engineering This project will be Screening of state Species Act. Cor	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. The ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical has usultation or conferencing with regulatory agencies when references.	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction und resources. abitats or essential habitats under the state or federal equired to assure compliance.	conveying Total \$40,000 Environmen Other ✓ al Endangered Total
This project will be Natural Resource ownership to fede PIN 017269.00 Statewide Engineering This project will be Screening of state Species Act. Cor PIN	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Ti ral/state agencies and/or conservation organizations for lo Work Type Mitigation Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha isultation or conferencing with regulatory agencies when re Work Type	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction und resources. abitats or essential habitats under the state or federate equired to assure compliance. Scope Natural Resource Investigation	conveying Total \$40,000 Environmen Other 🗹 al Endangered Total \$50,000
This project will be latural Resource whership to fede PIN 17269.00 Statewide Engineering This project will be Screening of state Species Act. Cor PIN 17268.00	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Ti ral/state agencies and/or conservation organizations for lo Work Type Mitigation Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha sultation or conferencing with regulatory agencies when re Work Type Field Investigations, Studies and Research	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction und resources. abitats or essential habitats under the state or federate equired to assure compliance. Scope Natural Resource Investigation	conveying Total \$40,000 Environmen Other 🗹
This project will be latural Resource whership to fede PIN 17269.00 Statewide Engineering This project will be Screening of state Species Act. Corr PIN 17268.00 Statewide	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. The ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha issultation or conferencing with regulatory agencies when re Work Type Field Investigations, Studies and Research Fish Passa	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction und resources. abitats or essential habitats under the state or federate equired to assure compliance. Scope Natural Resource Investigation	conveying Total \$40,000 Environmen Other 🗹 al Endangered Total \$50,000
This project will be Natural Resource Watural Resource Swmership to feder PIN 017269.00 Statewide Engineering This project will be Screening of state Species Act. Corr PIN 017268.00 Statewide Engineering Engineering	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. The ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha issultation or conferencing with regulatory agencies when re Work Type Field Investigations, Studies and Research Fish Passa	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction □ Ind resources. abitats or essential habitats under the state or federate equired to assure compliance. Scope Natural Resource Investigation Ige Construction ☑	conveying Total \$40,000 Environmen Other al Endangered Total \$50,000 Environmen
This project will be latural Resource whership to feder PIN 17269.00 Statewide Engineering This project will be Screening of state Species Act. Corr PIN 17268.00 Statewide Engineering of state Species Act. Corr PIN 17268.00 Statewide Engineering Chis project will be Environmental Efficiency	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. Ti ral/state agencies and/or conservation organizations for lo Work Type Mitigation Endangered S Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical ha isultation or conferencing with regulatory agencies when re Work Type Field Investigations, Studies and Research Fish Passa Property Acquisition e considered for eligibility for federal and state Highway Fu fort: Pilot project to identify aquatic organism passage barr	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction Ind resources. abitats or essential habitats under the state or federate equired to assure compliance. Scope Natural Resource Investigation ge Construction Ind resources. iers along state transportation infrastructure and to r	conveying Total \$40,000 Environmen Other al Endangered Total \$50,000 Environmen Other
This project will be Natural Resource ownership to feder PIN 017269.00 Statewide Engineering This project will be Screening of state Species Act. Corr PIN 017268.00 Statewide Engineering of state Species Act. Corr PIN 017268.00 Statewide Engineering This project will be Engineering This project will be Environmental Efficiency	e considered for eligibility for federal and state Highway Fu Mitigation: Manage long-term mitigation land holdings. The ral/state agencies and/or conservation organizations for loc Work Type Mitigation Endangered S Property Acquisition e considered for eligibility for federal and state Highway Fu e transportation projects for overlap with areas of critical has assultation or conferencing with regulatory agencies when re Work Type Field Investigations, Studies and Research Fish Passa Property Acquisition	Ind resources. his involves monitoring sites held by MaineDOT and ing-term stewardship. Scope Natural Resource Mitigation pecies Construction Ind resources. abitats or essential habitats under the state or federate equired to assure compliance. Scope Natural Resource Investigation ge Construction Ind resources. iers along state transportation infrastructure and to r	conveying Total \$40,000 Environmen Other al Endangered Total \$50,000 Environmen Other

Statewide	Composite	es Initiative	Bridg
Engineering	Property Acquisition	Construction	Other
This project will be consi	dered for eligibility for federal, state, general o	bligation bond and TransCAP Bond bridge funding.	
	nor's Composites Initiative by providing for the I composites technology.	design, construction, and testing of six (6) bridge replace	ements with concrete
PIN	Work Type	Scope	Total
017092.00	Development	Bridge Replacement	\$6,000,000
Statewide	Bridge Pre	eservation	Bridge
	Property Acquisition	Construction bligation bond and TransCAP Bond bridge funding. vearing surface, joints and curb preservation.	Other 🗌
PIN	Work Type	Scope	Total
016793.00	Preservation	Heavy Bridge Maintenance	\$500,000
	<u> </u>	and the second	1 199
Statewide	Resource	Mitigation	Environmen
Engineering 🗹	Property Acquisition	Construction	Other
<i>This project will be consi</i> Natural Resource Mitiga	dered for eligibility for federal and state Highw	ay Fund resources. later Act within regulated municipal separate storm sewel	
<i>This project will be consi</i> Natural Resource Mitiga	dered for eligibility for federal and state Highw tion: Implement new requirements of Clean W	ay Fund resources. later Act within regulated municipal separate storm sewel	
This project will be consi Natural Resource Mitiga retrofits of drainage syste PIN	dered for eligibility for federal and state Highwa tion: Implement new requirements of Clean W ems and Maintenance and Operations facilities	ay Fund resources. ater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds.	r systems including Total
This project will be consi Natural Resource Mitiga retrofits of drainage syste PIN	dered for eligibility for federal and state Highwa tion: Implement new requirements of Clean W ems and Maintenance and Operations facilities Work Type	ay Fund resources. later Act within regulated municipal separate storm seven s within urban impaired stream watersheds. Scope Natural Resource Mitigation	r systems including Total \$775,000 portation Demand
This project will be consi Natural Resource Mitiga retrofits of drainage syste PIN 017266.00	dered for eligibility for federal and state Highw tion: Implement new requirements of Clean W ems and Maintenance and Operations facilities Work Type Mitigation	ay Fund resources. later Act within regulated municipal separate storm seven s within urban impaired stream watersheds. Scope Natural Resource Mitigation	r systems including Total \$775,000 portation Demand
This project will be consi Natural Resource Mitigar retrofits of drainage syste PIN 017266.00 Statewide Engineering	dered for eligibility for federal and state Highw tion: Implement new requirements of Clean W ems and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm seven s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transp	r systems including Total \$775,000 portation Demand Managemen Other
This project will be consi Natural Resource Mitigar retrofits of drainage syste PIN 017266.00 Statewide Engineering This project will be consi	dered for eligibility for federal and state Highw tion: Implement new requirements of Clean W ems and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transport Construction eral Fund general obligation bond and federal funding average	r systems including Total \$775,000 Doortation Demand Managemen
This project will be consi Natural Resource Mitigar retrofits of drainage syste PIN 017266.00 Statewide Engineering This project will be consi	dered for eligibility for federal and state Highw tion: Implement new requirements of Clean W ems and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transport Construction eral Fund general obligation bond and federal funding average	r systems including Total \$775,000 Doortation Demand Managemen
This project will be consi Natural Resource Mitiga retrofits of drainage syste PIN 017266.00 Statewide Engineering This project will be consi Park and Ride Facilities: PIN	dered for eligibility for federal and state Highwittion: Implement new requirements of Clean Werns and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transport Construction ✓ eral Fund general obligation bond and federal funding avoid to the statewide. Scope	r systems including Total \$775,000 Doortation Demand Managemen Other ailability. Total
This project will be consi Natural Resource Mitigat retrofits of drainage syste PIN 017266.00 Statewide Engineering This project will be consi Park and Ride Facilities:	dered for eligibility for federal and state Highwitton: Implement new requirements of Clean Werns and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transp Construction Construction eral Fund general obligation bond and federal funding avoid to the statewide. Scope Rehabilitation	r systems including Total \$775,000 Doortation Demand Managemen Other ailability. Total \$125,000
This project will be consi Natural Resource Mitigar retrofits of drainage syste PIN 017266.00 Statewide Engineering This project will be consi Park and Ride Facilities: PIN 017493.00	dered for eligibility for federal and state Highwition: Implement new requirements of Clean Werns and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transp Construction Construction eral Fund general obligation bond and federal funding avoid to the statewide. Scope Rehabilitation	r systems including Total \$775,000 Doortation Demand Managemen Other ailability. Total \$125,000
This project will be consi Natural Resource Mitigat retrofits of drainage system PIN 017266.00 Statewide Engineering Park and Ride Facilities: PIN 017493.00 Statewide Engineering Distatewide Distatewide Statewide Distatewide Distatewide Pin Distatewide This project will be considered Distatewide Distatewide This project will be considered Engineering Distatewide Engineering Distatewide	dered for eligibility for federal and state Highwitton: Implement new requirements of Clean Werns and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition a Gene Improvements and signage for Park and Ride Work Type Rehabilitation Statewid Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transport Construction ✓ eral Fund general obligation bond and federal funding avoid lots statewide. Scope Rehabilitation e Transit Construction □ eral Fund general obligation bond and federal funding avoid	r systems including Total \$7775,000 Doortation Demand Managemen Other ailability. Total \$125,000 Transi Other
This project will be consi Natural Resource Mitigat retrofits of drainage system PIN 017266.00 Statewide Engineering Park and Ride Facilities: PIN 017493.00 Statewide Engineering Distatewide Distatewide Statewide Distatewide Distatewide Pin Distatewide This project will be considered Distatewide Distatewide This project will be considered Engineering Distatewide Engineering Distatewide	dered for eligibility for federal and state Highwitton: Implement new requirements of Clean Werns and Maintenance and Operations facilities Work Type Mitigation Park and Property Acquisition a Gene Improvements and signage for Park and Ride Work Type Rehabilitation Statewid Property Acquisition	ay Fund resources. Vater Act within regulated municipal separate storm sewer s within urban impaired stream watersheds. Scope Natural Resource Mitigation Ride Lots Transport Construction eral Fund general obligation bond and federal funding av- lots statewide. Scope Rehabilitation e Transit Construction	r systems including Total \$7775,000 Doortation Demand Managemen Other ailability. Total \$125,000 Transi Other

Statewide	e Surface Treatments		nance Resurfacing
Engineering	Property Acquisition	Construction	Other 📃
	considered for funding based on the availability of Highwa	,	
	unding for the Maintenance Surface Treatment program. L	ocations to be determined.	
PIN	Work Type	Scope	Total
017352.00	Preservation	Maintenance Surface Treatment	\$15,000,000
Statewide	State Corrido	ors Mainten	ance & Operations
Engineering	Property Acquisition	Construction	Other
This project will be	considered for eligibility for federal, state and general obli	igation bond funding.	
Add vegetated scre	eens, living snow fences, and correct vegetation deficienci	ies along the state corridors.	
PIN	Work Type	Scope	Total
017062.00	Operational and Safety Improvements	Safety Improvements	\$75,000
Statewide	Rest Area	s Mainten	ance & Operations
Engineering	Property Acquisition	Construction	Other
e de la Taliki (de la Recharde)	considered for eligibility for federal, state and general obl		
	ent needs at Visitor Information Centers and Rest Areas.		
PIN	Work Type	Scope	Total
017060.00	Rehabilitation	Rehabilitation	\$600,000
Statewide	Non-Interstate S	System Mainter	ance & Operations
Engineering	Property Acquisition	Construction	Other
This project will be	considered for eligibility for federal, state and general obl	igation bond funding.	
Establish sustainal	ble vegetation in roadside areas on the non-Interstate Sys	tem to reduce mowing and spraying.	
PIN	Work Type	Scope	Total
017059.00	Operational and Safety Improvements	Safety Improvements	\$100,000
Statewide	Interstate Sys	stem Mainter	ance & Operations
Engineering	Property Acquisition	Construction V	Other
	e considered for eligibility for federal, state and general obl		
	ble vegetation in roadside areas on the Interstate System	_	
establish sustainal			
PIN	Work Type	Scope	Total

Maine Department of			2010-2011 Work Plar
Statewide	Umbrella Mitigatio	on Bank	Environment
Engineering 	Property Acquisition 🗹	Construction	Other
This project will be cor	nsidered for eligibility for federal and state Highway Fur	nd resources.	n ya minafa masafar yan ya ku su datara 200
research and investiga	gation: Develop bank site proposals and procure these ations; site acquisition; engineering, construction; post-	construction monitoring.	
PIN	Work Type	Scope	Total
017279.00	Mitigation	Natural Resource Mitigation	\$800,000
Statewide	GoMaine Vanpo	ooling Transp	ortation Demand Management
Engineering V	Property Acquisition	Construction	Other
n en <u>s</u> ur dividen <u>s</u> afrist brieks	nsidered for funding based on approval of a General Fu	Ind general obligation bond and federal funding ava	nilabilitv.
	aine Study for outreach and education services for carp		
PIN	Work Type	Scope	Total
017492.00	Program Administration	General Program Administration	\$1,000,000
04-4			Encluded Date
Statewide Engineering	Critical Rail Corr	ridors Construction	Other
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit	Property Acquisition	Construction Construction Cons	Other ntreal, Maine and
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN	Property Acquisition Insidered for funding based on approval of a General Fu restments on critical rail corridors, as identified by the S tal Program. Work Type	Construction Construction Ind general obligation bond. State Rail Study. Also, final commitment to the Mon Scope	Other
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit	Property Acquisition	Construction Construction Cons	Other ntreal, Maine and
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN	Property Acquisition Insidered for funding based on approval of a General Fu restments on critical rail corridors, as identified by the S tal Program. Work Type	Construction Ind general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation	Other ntreal, Maine and Total \$16,000,000 ortation Demand
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering	Property Acquisition nsidered for funding based on approval of a General Fu restments on critical rail corridors, as identified by the S tal Program. Work Type Rehabilitation Park and Ride Property Acquisition	Construction und general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering This project will be cor	Property Acquisition	Construction Ind general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering This project will be cor New Construction: State	Property Acquisition	Construction Construction Construction Construction Cope Rehabilitation Construction Construction Construction	Other ntreal, Maine and Total \$16,000,000 ortation Demand Management Other <i>other</i>
Engineering □ This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering ✓ This project will be cor New Construction: Sta PIN	Property Acquisition	Construction ✓ Ind general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction □ Ind general obligation bond and federal funding availate lots. Scope	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other illability. Total
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering This project will be cor New Construction: State	Property Acquisition	Construction Construction Construction Construction Cope Rehabilitation Construction Construction Construction	Other ntreal, Maine and Total \$16,000,000 ortation Demand Management Other <i>other</i>
Engineering □ This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering ✓ This project will be cor New Construction: Sta PIN	Property Acquisition	Construction ✓ Ind general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction □ Ind general obligation bond and federal funding available lots. Scope New Construction	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other iilability. Total \$1,700,000
Engineering □ This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering ✓ This project will be cor New Construction: Sta PIN 017494.00	Property Acquisition	Construction ✓ Ind general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction □ Ind general obligation bond and federal funding available lots. Scope New Construction	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other iilability. Total \$1,700,000
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering New Construction: Sta PIN 017494.00 Statewide Engineering Line Construction: Statewide	Property Acquisition	Construction ✓ und general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction □ und general obligation bond and federal funding availate lots. Scope New Construction ystem Maintena Construction ✓	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other bilability. Total \$1,700,000 nce & Operations
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering This project will be cor New Construction: Sta PIN 017494.00 Statewide Engineering This project will be cor	Property Acquisition	Construction ✓ und general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction und general obligation bond and federal funding availate lots. Scope New Construction ystem Maintena Construction ✓ gation bond funding.	Other htreal, Maine and Total \$16,000,000 ortation Demand Management Other bilability. Total \$1,700,000 nce & Operations
Engineering This project will be cor Funding for priority inv Atlantic Railroad Capit PIN 017372.00 Statewide Engineering This project will be cor New Construction: Sta PIN 017494.00 Statewide Engineering This project will be cor	Property Acquisition	Construction ✓ und general obligation bond. State Rail Study. Also, final commitment to the Mon Scope Rehabilitation Lots Transp Construction und general obligation bond and federal funding availate lots. Scope New Construction ystem Maintena Construction ✓ gation bond funding.	ntreal, Maine and Total \$16,000,000 ortation Demand Management Other illability. Total \$1,700,000 nce & Operations

Statewide	Interstate Sy	stem Mainten	ance & Operations
Engineering	Property Acquisition	Construction	Other
	considered for eligibility for federal, state and general ob	• •	
	ous trees along the interstate system to prevent trees fro		Tetal
PIN 017056.00	Work Type Operational and Safety Improvements	Scope Safety Improvements	Total \$150,000
Statewide	511 Budg	et	ITS
	011 2423		
Engineering	Property Acquisition	Construction	Other 🗹
This project will be	considered for eligibility for federal and state Highway F	und resources.	
Intelligent Transpor	tation Systems: 511 operating budget.		
PIN	Work Type	Scope	Total
017497.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$250,000
Statewide	Maintenance I	Devices	ITS
Engineering	Property Acquisition	Construction	Other 🗹
	considered for eligibility for federal and state Highway F		
Intelligent Transpor	tation Systems: Provides for maintenance of Intelligent	Transportation System devices.	
PIN	Work Type	Scope	Total
017496.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$250,000
Statewide	Track Capital Imp	provement	Freight Rail
Engineering	Property Acquisition	Construction	Other
This project will be	considered for funding based on approval of a General i	Fund general obligation bond.	
	capital tie replacement program on the Rockland Branc ce to the Lisbon Industrial Park.	h and further capital improvements to the Lewiston I	_ower Rail Line to
PIN	Work Type	Scope	Total
017371.00	Rehabilitation	Rehabilitation	\$2,000,000
Statewide	Maintenance	Paving Mainter	nance Resurfacing
	Property Acquisition	Construction	Other
	considered for funding based on the availability of High		
Statewide: Funding	provided for maintenance surface paving on currently u aw cycles and potential spring flooding on highways thro	nidentified highways that will be selected after an as	ssessment of the
		-	
PIN	Work Type	Scope	Total

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Statewide	Truss Repla	cements	Traffic Engineering
Engineering 🗹	Property Acquisition	Construction	Other
This project will be consid	dered for eligibility for federal, state and general	obligation bond funding.	
Statewide truss replacem	ent on the interstate system I-95, I-295 and I-39	5.	
PIN	Work Type	Scope	Total

FIN	avork rype	Scope	Total
013022.10	Operational and Safety Improvements	Signing	\$1,980,000

Administration/Operations

	Western Transpor		Transit
Engineering	Property Acquisition	Construction	Other 🗹
	sidered for eligibility for federal and state funding.		
Fransit Operating Assis §5311.	stance for Transit Region, Western Maine Transpo	ortation Services. Fiscal Year 2010. Federal Transit Ad	ministration: Section
PIN	Work Type	Scope	Total
017185.00	Transit Operations	Operating Assistance	\$760,352
Auburn	Cityli	nk	Transit
Engineering	Property Acquisition	Construction	Other 🔽
	sidered for eligibility for federal and state funding.		
		ommittee, ADA Operations, in the Lewiston-Auburn Are	ea. Federal Transit
PIN	Work Type	Scope	Total
017140.00	Transit Operations	Operating Assistance	\$74,989
Auburn	Western	Maine	Transit
	Transpor	tation	
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cons Fransit Operating Assis	sidered for eligibility for federal and state funding.	Construction	
This project will be cons Transit Operating Assis §5307. PIN	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service	in the Lewiston-Auburn metropolitan area. Federal Trai	nsit Administration
This project will be cons Transit Operating Assis §5307.	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type	in the Lewiston-Auburn metropolitan area. Federal Trai Scope Operating Assistance Maine	nsit Administration Total
This project will be cons Transit Operating Assis §5307. PIN 017143.00 Auburn Engineering This project will be cons Transit Operating Assis	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition	in the Lewiston-Auburn metropolitan area. Federal Trai Scope Operating Assistance Maine	nsit Administration Total \$522,948 Transit Other 🗹
This project will be cons Transit Operating Assis §5307. PIN 017143.00 Auburn Engineering This project will be cons Transit Operating Assis §5307.	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition	in the Lewiston-Auburn metropolitan area. Federal Trai Scope Operating Assistance Maine tation Construction	nsit Administration Total \$522,948 Transit Other 🗹 nsit Administration
This project will be cons Transit Operating Assis §5307. PIN 017143.00 Auburn Engineering This project will be cons Transit Operating Assis §5307. PIN	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition	in the Lewiston-Auburn metropolitan area. Federal Trai Scope Operating Assistance Maine tation	nsit Administration Total \$522,948 Transit Other 🗹
This project will be cons Transit Operating Assis §5307. PIN 017143.00 Auburn Engineering This project will be cons Transit Operating Assis §5307. PIN	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type	in the Lewiston-Auburn metropolitan area. Federal Trais Scope Operating Assistance Maine tation Construction Construction Scope Operating Assistance	nsit Administration Total \$522,948 Transit Other 🗹 nsit Administration Total \$549,096
This project will be cons Transit Operating Assis §5307. PIN 017143.00 Auburn Engineering Transit Operating Assis §5307. PIN 017144.00 Auburn Engineering Enginering Engineering Enginering Engine Enging	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transport Property Acquisition sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western	in the Lewiston-Auburn metropolitan area. Federal Trais Scope Operating Assistance Maine tation Construction Construction Scope Operating Assistance	nsit Administration Total \$522,948 Transit Other 🗹 nsit Administration Total \$549,096
This project will be cons Transit Operating Assis \$5307. PIN 017143.00 Auburn Engineering Transit Operating Assis \$5307. PIN 017144.00 Auburn Engineering Engineering Transit Operating Construction Constructio	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition sidered for eligibility for federal and state funding. Stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition	in the Lewiston-Auburn metropolitan area. Federal Trai Scope Operating Assistance Maine tation Construction	nsit Administration Total \$522,948 Transit Other nsit Administration Total \$549,096 Transit Other
This project will be cons Transit Operating Assis §5307. PIN 017143.00 Auburn Engineering Transit Operating Assis §5307. PIN 017144.00 Auburn Engineering This project will be cons Transit Operating Assis	sidered for eligibility for federal and state funding. stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition sidered for eligibility for federal and state funding. Stance for Western Maine Transportation Service Work Type Transit Operations Western Transpor Property Acquisition	in the Lewiston-Auburn metropolitan area. Federal Trais Scope Operating Assistance Maine tation Construction Scope Operating Assistance Maine tation Construction	nsit Administration Total \$522,948 Transit Other nsit Administration Total \$549,096 Transit Other

Auburn	AVCOG		Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be con	sidered for eligibility for federal and state funding.		
Transit Planning Assis	tance for the Androscoggin Valley Council of Governmen	ts (AVCOG). Federal Transit Administration §53	307.
PIN	Work Type	Scope	Total
017136.00	Transit Operations	Administrative Assistance	\$57,198
Auburn	AVCOG		Transi
	Property Acquisition	Construction	Other ⊻
PIN	Work Type	Scope	Total
017135.00	Transit Operations	Administrative Assistance	\$54,474
Auburn	Western Maine Transportation		Transi
§5311. PIN 017186.00	stance for Transit Region, Western Maine Transportation Work Type Transit Operations	Scope Operating Assistance	Total \$798,368
Auburn	Citylink		Transi
Engineering	Property Acquisition	Construction	Other 🗹
	nsidered for eligibility for federal and state funding. stance for Citylink, the Lewiston-Auburn Transit Committe	a ADA Operations, and Western Maine Transp	ortation Service in
the Lewiston-Auburn A	area. Federal Transit Administration §5307.		
PIN	Work Type	Scope	Total
017139.00	Transit Operations	Operating Assistance	\$71,418
Auburn	Western Maine Transportation		Trans
Engineering	Property Acquisition	Construction	Other 🗹
, -	nsidered for eligibility for federal and state funding.		
	Assistance: Western Maine Transportation Services. Fis		Ū
PIN	Work Type	Scope	Total
017188.00	Transit Operations	Operating Assistance	\$268,734

Fiscal Years 2010-2011 Work Plan

Auburn	AVCOG		Transit
Engineering	Property Acquisition	Construction	Other 🗹
	d for eligibility for federal and state funding.		
~		nents (AVCOG). Federal Transit Administration §53	
PIN	Work Type	Scope	Total
017127.00	Transit Operations	Administrative Assistance	\$117,706
Auburn	AVCOG		Transit
Engineering	Property Acquisition	Construction	Other 🔽
	d for eligibility for federal and state funding.		
Transit Planning Assistance f	for the Androscoggin Valley Council of Governr	nents (AVCOG). Federal Transit Administration §53	03.
PIN	Work Type	Scope	Total
017128.00	Transit Operations	Administrative Assistance	\$123,591
Auburn, Lewiston	Citylink		Transit
Engineering	Property Acquisition	Construction	Other 🗹
This project will be considere	d for eligibility for federal and state funding.		
Transit Operating Assistance	for Citylink, Lewiston-Auburn Transit Committe	ee. Federal Transit Administration §5307 for 2010.	
PIN	Work Type	Scope	Total
017141.00	Transit Operations	Operating Assistance	\$514,806
Auburn, Lewiston	Citylink		Transit
Engineering	Property Acquisition	Construction	Other 🔽
This project will be considere	d for eligibility for federal and state funding.		
Transit Operating Assistance	for Citylink, Lewiston-Auburn Transit Committe	ee. Federal Transit Administration §5307.	
PIN	Work Type	Scope	Total
017142.00	Transit Operations	Operating Assistance	\$540,546
Bangor	BACTS		Transit
Engineering	Property Acquisition		Other 🗹
	d for eligibility for federal and state funding. For the Bangor Area Comprehensive Transport	ation Study (BACTS). Federal Transit Administration	85303
-	•	- · · ·	-
PIN	Work Type	Scope	Total
017134.00	Transit Operations	Administrative Assistance	\$82,394

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	BACTS		Transit
Engineering	Property Acquisition	Construction	Other 🗹
Transit Planning Assista	ance for the Bangor Area Comprehensive Transporta	ion Study (BACTS). Federal Transit Administration	§5303.
PIN	Work Type	Scope	Total
017133.00	Transit Operations	Administrative Assistance	\$78,470
Bangor	BAT		Transit
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cons	sidered for eligibility for federal and state funding.		
Transit Operating Assis Federal Transit Adminis	tance for the Greater Bangor Metropolitan Area Comi	nunity Connector (BAT), Americans with Disabilities	s Act operations.
PIN	Work Type	Scope	Total
014928.00	Transit Operations	Operating Assistance	\$33,320
Bangor	BAT		Transit
This project will be cons	sidered for eligibility for federal and state funding.		
Transit Operating Assis Federal Transit Adminis	tance for the Greater Bangor Metropolitan Area Com	nunity Connector (BAT), Americans with Disabilities	
Transit Operating Assis Federal Transit Adminis PIN	tance for the Greater Bangor Metropolitan Area Com stration §5307. Work Type	Scope	Total
Transit Operating Assis Federal Transit Adminis PIN	tance for the Greater Bangor Metropolitan Area Com stration §5307.		
Transit Operating Assis Federal Transit Adminis	tance for the Greater Bangor Metropolitan Area Com stration §5307. Work Type	Scope	Total \$34,986
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering	tance for the Greater Bangor Metropolitan Area Com stration §5307. Work Type Transit Operations BAT Property Acquisition	Scope	Total \$34,986
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering	tance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition	Scope Operating Assistance Construction	Total \$34,986 Transit Other ☑
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering	Attance for the Greater Bangor Metropolitan Area Comp Stration §5307. Work Type Transit Operations BAT Property Acquisition Sidered for eligibility for federal and state funding. Stance for the Greater Bangor Metropolitan Area Comp	Scope Operating Assistance Construction	Total \$34,986 Transit Other ☑
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering This project will be cons Transit Operating Assis	tance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition	Scope Operating Assistance Construction	Total \$34,986 Transit Other ✓ ation §5307.
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering This project will be cons Transit Operating Assis PIN	Attance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition Sidered for eligibility for federal and state funding. Stance for the Greater Bangor Metropolitan Area Comp Work Type	Scope Operating Assistance Construction munity Connector (BAT). Federal Transit Administra Scope Operating Assistance	Total \$34,986 Transit Other ✓ ation §5307. Total \$785,772
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering This project will be cons Transit Operating Assis PIN 014932.00	Atance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition Sidered for eligibility for federal and state funding. Stance for the Greater Bangor Metropolitan Area Comp Work Type Transit Operations	Scope Operating Assistance Construction munity Connector (BAT). Federal Transit Administra Scope Operating Assistance	Total \$34,986 Transit Other ✓ ation §5307. Total \$785,772
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering This project will be cons Transit Operating Assis PIN 014932.00 Bangor Engineering	Attance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition sidered for eligibility for federal and state funding. Stance for the Greater Bangor Metropolitan Area Comp Work Type Transit Operations The Lynx	Scope Operating Assistance Construction munity Connector (BAT). Federal Transit Administra Scope Operating Assistance	Total \$34,986 Transit Other ✓ ation §5307. Total \$785,772 Transit
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering This project will be cons Transit Operating Assis PIN 014932.00 Bangor Engineering This project will be cons	Attance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition Sidered for eligibility for federal and state funding. Stance for the Greater Bangor Metropolitan Area Comp Work Type Transit Operations The Lynx Property Acquisition	Scope Operating Assistance	Total \$34,986 Transit Other ✓ ation §5307. Total \$785,772 Transit Other ✓
Transit Operating Assis Federal Transit Adminis PIN 014929.00 Bangor Engineering This project will be cons Transit Operating Assis PIN 014932.00 Bangor Engineering This project will be cons	tance for the Greater Bangor Metropolitan Area Comp stration §5307. Work Type Transit Operations BAT Property Acquisition Sidered for eligibility for federal and state funding. Stance for the Greater Bangor Metropolitan Area Comp Work Type Transit Operations The Lynx Property Acquisition	Scope Operating Assistance	Total \$34,986 Transit Other ✓ ation §5307. Total \$785,772 Transit Other ✓

Bangor	BAT		Transi
Engineering	Property Acquisition	Construction	Other 🗹
e de la competencia d	nsidered for eligibility for federal and state funding.		
	•	ommunity Connector (BAT). Federal Transit Administ	ration §5307. Fiscal
PIN	Work Type	Scope	Total
014933.00	Transit Operations	Operating Assistance	\$825,060
Bangor	The Ly	nx	Transi
Engineering	Property Acquisition	Construction	Other 🔽
	nsidered for eligibility for federal and state funding.	an an ann an 1919 thair an frainn 2 ta Bhair a thainn an thair an thair an	
		^r 2011. Federal Transit Administration: Section §5311	l.
PIN	Work Type	Scope	Total
017214.00	Transit Operations	Operating Assistance	\$198,450
Bangor	The Lyı	nx	Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be con	nsidered for eligibility for federal and state funding.	Construction ngor, Penquis, the Lynx Transportation. Fiscal Year Scope	
This project will be con Federal Transit Admini PIN	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba	ngor, Penquis, the Lynx Transportation. Fiscal Year	2010.
This project will be con Federal Transit Admini	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total
This project will be con Federal Transit Admini PIN 017213.00 Bangor Engineering	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyu Property Acquisition	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001
This project will be con Federal Transit Admini PIN 017213.00 Bangor Engineering	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance nx	2010. Total \$210,001 Transid Other I
This project will be con Federal Transit Admini PIN 017213.00 Bangor Engineering	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001 Transid Other I
This project will be con Federal Transit Admini PIN 017213.00 Bangor Engineering This project will be con Federal Transit Admini PIN	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001 Transif Other ☑ 2011.
This project will be con Federal Transit Admini PIN 017213.00 Bangor Engineering This project will be con Federal Transit Admini PIN	nsidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition Insidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001 Transif Other ⊻ 2011. Total \$220,503
This project will be com ederal Transit Admini PIN 017213.00 Bangor Engineering This project will be com ederal Transit Admini PIN 017212.00 Bath Engineering	Asidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition Insidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations City of B Property Acquisition	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001 Transif Other ⊻ 2011. Total \$220,503
This project will be con Federal Transit Admini PIN D17213.00 Bangor Engineering This project will be con Federal Transit Admini PIN D17212.00 Bath Engineering This project will be con	Asidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition Insidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations City of B Property Acquisition Sidered for eligibility for federal and state funding.	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001 Transit Other 2011. Total \$220,503 Transit Other ☑
This project will be con Federal Transit Admini PIN 017213.00 Bangor Engineering This project will be con Federal Transit Admini PIN 017212.00 Bath Engineering This project will be con	Asidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations The Lyn Property Acquisition Insidered for eligibility for federal and state funding. istration: Section §5311, Transit Administration, Ba Work Type Transit Operations City of B Property Acquisition Sidered for eligibility for federal and state funding.	ngor, Penquis, the Lynx Transportation. Fiscal Year Scope Operating Assistance	2010. Total \$210,001 Transit Other 2011. Total \$220,503 Transit Other ☑

Bath	City of Bath		Transit
	Property Acquisition	Construction	Other 🗹
This project will be consid	dered for eligibility for federal and state funding.		
Federal Transit Administr	ation: Section §5311, Transit Operating Assistance for	the City of Bath, Transportation Services. Fis	cal Year 2010.
PIN	Work Type	Scope	Total
017192.00	Transit Operations	Operating Assistance	\$55,569
Bath	City of Bath	ander and ander and and	Transit
Engineering	Property Acquisition	Construction	Other ⊻
This project will be consid	dered for eligibility for federal and state funding.		
	ation: Section §5311, Transit Administrative Assistance	e for the City of Bath, Transportation Services	Fiscal Year 2011.
PIN	Work Type	Scope	Total
017190.00	Transit Operations	Operating Assistance	\$2,757
Bath	City of Bath		Transit
Engineering	Property Acquisition	Construction	Other ⊻
This project will be consic Federal Transit Administr	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistanc	e for the City of Bath, Transportation Services	. Fiscal Year 2010.
This project will be consid	dered for eligibility for federal and state funding.		
This project will be consid Federal Transit Administr PIN	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistanc Work Type	e for the City of Bath, Transportation Services Scope Operating Assistance	. Fiscal Year 2010. Total
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering	dered for eligibility for federal and state funding. ration: Section §5311, Transit Administrative Assistanc Work Type Transit Operations Zoom Operation Property Acquisition	e for the City of Bath, Transportation Services Scope Operating Assistance	Fiscal Year 2010. Total \$2,626
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistanc Work Type Transit Operations Zoom Operation Property Acquisition	e for the City of Bath, Transportation Services Scope Operating Assistance S	. Fiscal Year 2010. Total \$2,626 Transit
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering	dered for eligibility for federal and state funding. ration: Section §5311, Transit Administrative Assistance Work Type Transit Operations Zoom Operation Property Acquisition dered for eligibility for federal and state funding. ard Beach UNE and ZOOM operations, 2010. Federal	e for the City of Bath, Transportation Services Scope Operating Assistance S Construction	. Fiscal Year 2010. Total \$2,626 Transit
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid Biddeford Saco Old Orch	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistanc Work Type Transit Operations Zoom Operation Property Acquisition	e for the City of Bath, Transportation Services Scope Operating Assistance S	Fiscal Year 2010. Total \$2,626 Transit Other ⊻
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid Biddeford Saco Old Orch PIN	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistance Work Type Transit Operations Zoom Operation Property Acquisition dered for eligibility for federal and state funding. ard Beach UNE and ZOOM operations, 2010. Federal Work Type	e for the City of Bath, Transportation Services Scope Operating Assistance S Construction Transit Administration: Section §5311. Scope Operating Assistance	Fiscal Year 2010. Total \$2,626 Transit Other ✓ Total
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid Biddeford Saco Old Orch PIN 017193.00	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistance Work Type Transit Operations Zoom Operation Property Acquisition dered for eligibility for federal and state funding. ard Beach UNE and ZOOM operations, 2010. Federal Work Type Transit Operations	e for the City of Bath, Transportation Services Scope Operating Assistance S Construction Transit Administration: Section §5311. Scope Operating Assistance	Fiscal Year 2010. Total \$2,626 Transit Other ⊻ Total \$350,000
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid Biddeford Saco Old Orch PIN 017193.00 Biddeford Engineering	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistance Work Type Transit Operations Zoom Operation Property Acquisition dered for eligibility for federal and state funding. ard Beach UNE and ZOOM operations, 2010. Federal Work Type Transit Operations Zoom Operation	e for the City of Bath, Transportation Services Scope Operating Assistance S Construction Transit Administration: Section §5311. Scope Operating Assistance	Fiscal Year 2010. Total \$2,626 Transit Other ✔ Total \$350,000 Transit
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid Biddeford Saco Old Orch PIN 017193.00 Biddeford Engineering This project will be consid	dered for eligibility for federal and state funding. (ation: Section §5311, Transit Administrative Assistance) Work Type Transit Operations Zoom Operation Property Acquisition dered for eligibility for federal and state funding. ard Beach UNE and ZOOM operations, 2010. Federal Work Type Transit Operations Zoom Operation Property Acquisition	e for the City of Bath, Transportation Services Scope Operating Assistance	Fiscal Year 2010. Total \$2,626 Transit Other ✔ Total \$350,000 Transit
This project will be consid Federal Transit Administr PIN 017189.00 Biddeford Engineering This project will be consid Biddeford Saco Old Orch PIN 017193.00 Biddeford Engineering This project will be consid	dered for eligibility for federal and state funding. ation: Section §5311, Transit Administrative Assistance Work Type Transit Operations Zoom Operation Property Acquisition dered for eligibility for federal and state funding. ard Beach UNE and ZOOM operations, 2010. Federal Work Type Transit Operations Zoom Operation Property Acquisition Property Acquisition dered for eligibility for federal and state funding.	e for the City of Bath, Transportation Services Scope Operating Assistance	Fiscal Year 2010. Total \$2,626 Transit Other ✔ Total \$350,000 Transit

	chard Beach, Saco Shuttlebus-	BS00B	Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cons	sidered for eligibility for federal and state funding.		
· -	tance for the Shuttlebus, Biddeford-Saco-Old Orc	hard Beach (BSOOB). Federal Transit Administration	§5307. Fiscal Year
2011. PIN	Work Type	Scope	Total
017146.00	Transit Operations	Operating Assistance	\$354,740
Biddeford, Old Ord	chard Beach, Saco Shuttlebus-	BSOOB	Transi
Engineering	Property Acquisition	Construction	Other V
This project will be cons	sidered for eligibility for federal and state funding.		
Transit Operating Assis	tance for the Shuttlebus, Biddeford-Saco-Old Orc	hard Beach (BSOOB). Federal Transit Administration	§5307.
PIN	Work Type	Scope	Total
017145.00	Transit Operations	Operating Assistance	\$337,848
Brunswick	Greenwheels	Explorer	Transi
Engineering This project will be cons	Property Acquisition L sidered for eligibility for federal and state funding.	Construction	Other 🗹
This project will be cons	sidered for eligibility for federal and state funding.	Construction	
This project will be cons	sidered for eligibility for federal and state funding.		
This project will be cons Transit Operations: Gre PIN	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief trai	nsit project, bus and shelter replacement and expansi	on.
This project will be cons Transit Operations: Gre	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type	nsit project, bus and shelter replacement and expansi Scope Operating Assistance	on. Total
<i>This project will be cons</i> Transit Operations: Gre PIN 017460.00	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations	nsit project, bus and shelter replacement and expansi Scope Operating Assistance	on. Total \$400,000
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance nsportation Construction	on. Total \$400,000 Transi
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance nsportation Construction	on. Total \$400,000 Transi
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering This project will be cons Downeast Transportation PIN	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance nsportation Construction	on. Total \$400,000 Transi Other ☑
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering This project will be cons Downeast Transportatic PIN	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance hsportation Construction □ t Administration: Section §5311. Scope Operating Assistance	on. Total \$400,000 Transi Other 🗹 Total
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering This project will be cons Downeast Transportation PIN 017216.00	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance hsportation Construction □ t Administration: Section §5311. Scope Operating Assistance	on. Total \$400,000 Transi Other 🕑 Total \$460,000
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering This project will be cons Downeast Transportation PIN 017216.00 Ellsworth Engineering Constant of the constant of the cons	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance Isportation Construction □ t Administration: Section §5311. Scope Operating Assistance	on. Total \$400,000 Transi Other 🗹 Total \$460,000 Transi
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering This project will be cons Downeast Transportation PIN 017216.00 Ellsworth Engineering Difference Difference PIN Difference Difference Fins project will be cons This project will be cons	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition sidered for eligibility for federal and state funding. on including Island Explorer, 2011. Federal Transi Work Type Transit Operations Downeast Tran Property Acquisition	nsit project, bus and shelter replacement and expansi Scope Operating Assistance nsportation Construction t Administration: Section §5311. Scope Operating Assistance	on. Total \$400,000 Transi Other 🗹 Total \$460,000 Transi
This project will be cons Transit Operations: Gre PIN 017460.00 Ellsworth Engineering This project will be cons Downeast Transportation PIN 017216.00 Ellsworth Engineering This project will be cons Downeast Transportation PIN 017216.00 Ellsworth This project will be cons Downeast Transportation PIN 017216.00 Ellsworth Displacering This project will be cons	sidered for eligibility for federal and state funding. enwheels Explorer project, an air quality relief tran Work Type Transit Operations Downeast Tran Property Acquisition sidered for eligibility for federal and state funding. on including Island Explorer, 2011. Federal Transi Work Type Transit Operations Downeast Tran Property Acquisition sidered for eligibility for federal and state funding.	nsit project, bus and shelter replacement and expansi Scope Operating Assistance nsportation Construction t Administration: Section §5311. Scope Operating Assistance	on. Total \$400,000 Transi Other 🗹 Total \$460,000 Transi

Milbridge	Washington Count	y-iransit	Transit
		a an ann an an tharainn an tha ann an tharainn an ann an tharainn an tharainn an tharainn an tharainn an tharai	
Engineering	Property Acquisition		Other ⊻
This project will be consid	dered for eligibility for federal and state funding.		
Transit Administration an Administration: Section §	nd Operating Assistance: Washington Hancock Comr 55311.	munity Action, FTA §5311. Fiscal Year 2011. Fed	eral Transit
PIN	Work Type	Scope	Total
017219.00	Transit Operations	Operating Assistance	\$154,466
Milbridge	Washington Count	y Transit	Transit
Engineering	Property Acquisition		Other 🗹
This project will be consid	dered for eligibility for federal and state funding.		
Transit Administration an Administration: Section §	nd Operating Assistance: Washington Hancock Comr 5311.	munity Action, FTA §5311. Fiscal Year 2010. Fed	eral Transit
PIN	Work Type	Scope	Total
017218.00	Transit Operations	Operating Assistance	\$147,110
Milbridge	Wests Transpor	tation	Transit
Engineering This project will be consid	Property Acquisition	Construction	Other 🗹
This project will be consid Transit Administration an §5311.	dered for eligibility for federal and state funding. Ind Operating Assistance: West's Transportation, FTA	§5311. Fiscal Year 2011. Federal Transit Admin	istration: Section
This project will be consid Transit Administration an	dered for eligibility for federal and state funding.		
This project will be consid Transit Administration an §5311.	dered for eligibility for federal and state funding. Ind Operating Assistance: West's Transportation, FTA	§5311. Fiscal Year 2011. Federal Transit Admin	istration: Section
This project will be consid Transit Administration an §5311. PIN	dered for eligibility for federal and state funding. Ind Operating Assistance: West's Transportation, FTA Work Type Transit Operations	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance	istration: Section Total
This project will be consid Transit Administration an §5311. PIN 017217.00	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance	istration: Section Total \$86,886
This project will be consid Transit Administration an §5311. PIN 017217.00	dered for eligibility for federal and state funding. Ind Operating Assistance: West's Transportation, FTA Work Type Transit Operations	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance	istration: Section Total \$86,886
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance	istration: Section Total \$86,886 Transit
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Property Acquisition	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance Insit Construction	istration: Section Total \$86,886 Transit
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Property Acquisition	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance Insit Construction	istration: Section Total \$86,886 Transit
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista	dered for eligibility for federal and state funding. Ind Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Property Acquisition	. §5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance Insit Construction	istration: Section Total \$86,886 Transit Other 🗹
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista PIN	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Transit Property Acquisition dered for eligibility for federal and state funding. ance for Casco Bay Lines Ferry Service, 2011. Federal Work Type	Stand Vear 2011. Federal Transit Admin Scope Operating Assistance Insit Construction a ral Transit Administration: Section §5311. Scope	istration: Section Total \$86,886 Transit Other 🗹 Total
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista PIN 017196.00	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Property Acquisition dered for eligibility for federal and state funding. ance for Casco Bay Lines Ferry Service, 2011. Feder Work Type Transit Operations	Stand Vear 2011. Federal Transit Admin Scope Operating Assistance Insit Construction a ral Transit Administration: Section §5311. Scope	istration: Section Total \$86,886 Transit Other ☑ Total \$400,000
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista PIN 017196.00	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Property Acquisition dered for eligibility for federal and state funding. ance for Casco Bay Lines Ferry Service, 2011. Feder Work Type Transit Operations	Stand Vear 2011. Federal Transit Admin Scope Operating Assistance Insit Construction a ral Transit Administration: Section §5311. Scope	istration: Section Total \$86,886 Transit Other ☑ Total \$400,000
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista PIN 017196.00 Portland Engineering Engineering P	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Transit Property Acquisition dered for eligibility for federal and state funding. ance for Casco Bay Lines Ferry Service, 2011. Federal Work Type Transit Operations METRO	Stant Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance Insit Construction ral Transit Administration: Section §5311. Scope Operating Assistance	istration: Section Total \$86,886 Transit Other 🗹 Total \$400,000 Transit
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista PIN 017196.00 Portland Engineering This project will be consid	dered for eligibility for federal and state funding. ad Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Property Acquisition dered for eligibility for federal and state funding. ance for Casco Bay Lines Ferry Service, 2011. Federa Work Type Transit Operations METRO Property Acquisition	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance Insit Construction ral Transit Administration: Section §5311. Scope Operating Assistance Construction Construction	istration: Section Total \$86,886 Transit Other 🗹 Total \$400,000 Transit
This project will be consid Transit Administration an §5311. PIN 017217.00 Portland Engineering This project will be consid Transit Operating Assista PIN 017196.00 Portland Engineering This project will be consid	dered for eligibility for federal and state funding. Ind Operating Assistance: West's Transportation, FTA Work Type Transit Operations Casco Bay Tra Casco Bay Tra Property Acquisition dered for eligibility for federal and state funding. ance for Casco Bay Lines Ferry Service, 2011. Feder Work Type Transit Operations METRO Property Acquisition dered for eligibility for federal and state funding.	§5311. Fiscal Year 2011. Federal Transit Admin Scope Operating Assistance Insit Construction ral Transit Administration: Section §5311. Scope Operating Assistance Construction Construction	istration: Section Total \$86,886 Transit Other 🗹 Total \$400,000 Transit

Fiscal Years 2010-2011 Work Plan

Portland	Casco Bay	Transit	Transi

Engineering	Property Acquisition	Construction	Other 🗸
This project will be cons	sidered for eligibility for federal and state funding.	aan ah shina adda ah gaara a kaadaa ah ah ah shina ka dada ah in ah shina ah shina ah shina ah shina ah shina a	
Transit Operating Assis	tance for Casco Bay Lines Ferry Service, 2010. Fe	ederal Transit Administration: Section §5311.	
PIN	Work Type	Scope	Total
)17195.00	Transit Operations	Operating Assistance	\$390,000
Portland	Portland Re Transport		Transi
Engineering	Property Acquisition	Construction	Other V
	sidered for eligibility for federal and state funding.	Constitution	Ouler 🗠
		Portland Regional Transportation. Fiscal Year 2010.	
PIN	Work Type	Scope	Total
017197.00	Transit Operations	Operating Assistance	\$98,707
Portland	Portland Re Transport		Transi
	Property Acquisition sidered for eligibility for federal and state funding. tland Regional Transportation Program. Fiscal Ye	Construction	Other 🗹
PIN	Work Type	Scope	Total
)17200.00	Transit Operations	Operating Assistance	\$158,930
Portland	Portland Re Transport		Transi
	· · · · · ·	Construction	Other V
	Property Acquisition		
PIN	Work Type	Scope	Total
17199.00	Transit Operations	Operating Assistance	\$165,828
Portland	Portland Re		Transi
	Transport	ation	
Engineering	Property Acquisition	Construction	Other 🗹
	sidered for eligibility for federal and state funding.	Patland Pagional Transportation Fiscal Voct 2011	
	-	Portland Regional Transportation. Fiscal Year 2011.	Tatal
PIN	Work Type	Scope	Total
017198.00	Transit Operations	Operating Assistance	\$103,684

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Fiscal Years 2010-2011 Work Plan

Presque Isle	ART		Transi
	Property Acquisition		Other 🗹
and F ooders of Food Constants	lered for eligibility for federal and state funding.	Ann 1997 an Annaichtean a' Ann an Ann Annaichtean an Annaichtean Annaichtean Annaichtean an Annaichtean an Ann Annaichtean	
	• •	y (ARTS). Fiscal Year 2011. Federal Transit Administr	ation: Section
PIN	Work Type	Scope	Total
017224.00	Transit Operations	Operating Assistance	\$241,186
Presque Isle	ART	S	Transi
Engineering	Property Acquisition	Construction	Other 🖌
This project will be consid	lered for eligibility for federal and state funding.		
	ation: Section §5311, Transit Operating, Presq ninistration: Section 5311.	ue Isle, Aroostook County Transportation System (AR	TS). Fiscal Year
PIN	Work Type	Scope	Total
)17223.00	Transit Operations	Operating Assistance	\$227,794
Presque Isle	ART	3	Trans
	Property Acquisition — lered for eligibility for federal and state funding. ation: Section §5311, Transit Administration, P	Construction	Other 🗹 RTS). Fiscal Year
PIN	Work Type	Scope	Total
017222.00	Transit Operations	Operating Assistance	\$161,949
Presque Isle	ART	S	Trans
Engineering	Property Acquisition	Construction	Other 🔽
na na T alan na sang kana kang sang kana ka	lered for eligibility for federal and state funding.		
		resque Isle, Aroostook County Transportation System (ARTS). Fiscal Year
PIN	Work Type	Scope	Total
017221.00	Transit Operations	Operating Assistance	\$154,237
Regional	GPCC	DG	Trans
Engineering 🗹	Property Acquisition	Construction	Other
This project will be consid	lered for eligibility for federal and state funding.		
Transit Planning Assistan Administration §5303.	ce for the Greater Portland Council of Governn	nents (GPCOG) of the greater Portland metropolitan are	a. Federal Transit
PIN	Work Type	Scope	Total
017129.00	Transit Operations	Administrative Assistance	\$269,744

017129.00

Transit Operations

Administrative Assistance \$269,744

Regional	GPCC		Transi
			Transi
Antonio interneti a contra <u>e se a</u> ntonio interneti			
Engineering	Property Acquisition	Construction	Other 🗹
	sidered for eligibility for federal and state funding.		
ransit Planning Assist Administration §5303.	ance for the Greater Portland Council of Governm	ents (GPCOG) of the greater Portland metropolitan an	ea. Federal Transit
PIN	Work Type	Scope	Total
17130.00	Transit Operations	Administrative Assistance	\$283,231
Regional	PACT	Γ S	Trans
Engineering	Property Acquisition		Other V
his project will be con	sidered for eligibility for federal and state funding.		
		the Greater Portland Metropolitan Area (PACTS). Fed	leral Transit
PIN	Work Type	Scope	Total
017154.00	Transit Operations	Operating Assistance	\$391,490
Deviewel			
Regional	PACT	5	Trans
			_
Engineering	Property Acquisition	Construction	Other 🗹
	sidered for eligibility for federal and state funding.		
ransit Operating Assis Administration §5307.	stance for the Regional Transportation Program in	the Greater Portland Metropolitan Area (PACTS). Fed	leral Transit
PIN	Work Type	Scope	Total
	Work Type Transit Operations	Scope Operating Assistance	
PIN 017153.00 Sanford		Operating Assistance	\$372,84
17153.00	Transit Operations	Operating Assistance	\$372,84
17153.00 Sanford	Transit Operations	Operating Assistance	\$372,84
D17153.00 Sanford Engineering	Transit Operations YCC/ Property Acquisition	Operating Assistance	\$372,844 Trans Other I
17153.00 Sanford Engineering	Transit Operations YCC/ Property Acquisition	Operating Assistance	\$372,84 Trans Other ☑
17153.00 Sanford Engineering	Transit Operations YCC/ Property Acquisition	Operating Assistance	\$372,848 Trans Other ⊻
17153.00 Sanford Engineering This project will be contransit Operations: Yor ducation (WAVE), and PIN	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. K County Community Action Corporation (YCCAC Shore Line. Federal Transit Administration: Sec	Operating Assistance	\$372,844 Trans Other cess Vocation and
17153.00 Sanford Engineering This project will be contransit Operations: Yor Education (WAVE), and PIN	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. k County Community Action Corporation (YCCAC d Shore Line. Federal Transit Administration: Sector Work Type	Operating Assistance	\$372,84 Trans Other cess Vocation and Total \$1,124,31
Sanford Sanford Engineering This project will be conditions: Your Cransit Operations: Your Education (WAVE), and PIN P17202.00	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. K County Community Action Corporation (YCCAC Shore Line. Federal Transit Administration: Sect Work Type Transit Operations	Operating Assistance	\$372,84 Trans Other cess Vocation and Total
17153.00 Sanford Engineering This project will be con- transit Operations: Yor ducation (WAVE), and PIN 17202.00 Sanford	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. K County Community Action Corporation (YCCAC Shore Line. Federal Transit Administration: Sect Work Type Transit Operations	Operating Assistance	\$372,84 Trans Other cess Vocation and Total \$1,124,31 Trans
17153.00 Sanford Engineering This project will be conditionation (WAVE), and PIN 17202.00 Sanford Engineering	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. K County Community Action Corporation (YCCAC d Shore Line. Federal Transit Administration: Sect Work Type Transit Operations YCCA	Operating Assistance	\$372,84 Trans Other cess Vocation and Total \$1,124,31 Trans
Sanford Sanford Engineering Transit Operations: Yor Education (WAVE), and PIN T202.00 Sanford Engineering This project will be con. Transit Operating Assis	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. k County Community Action Corporation (YCCAC) d Shore Line. Federal Transit Administration: Sect Work Type Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding.	Operating Assistance	\$372,84 Trans Other cess Vocation and Total \$1,124,31 Trans Other
Sanford Sanford Engineering This project will be con. Transit Operations: Yor Education (WAVE), and PIN T7202.00 Sanford Engineering This project will be con.	Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding. k County Community Action Corporation (YCCAC) d Shore Line. Federal Transit Administration: Sect Work Type Transit Operations YCCA Property Acquisition sidered for eligibility for federal and state funding.	Operating Assistance	\$372,84 Trans Other cess Vocation and Total \$1,124,31 Trans Other

Fiscal Years 2010-2011 Work Plan

Sanford	YCCA	C	Transi
	n an	Maadalahada kata kata maraka kata kata	
Engineering	Property Acquisition	Construction	Other 🗹
	sidered for eligibility for federal and state funding.		
§5307.	ance for the York County Community Action Corp	poration (YCCAC), in southern York County. Federal T	ransit Administration
PIN	Work Type	Scope	Total
017155.00	Transit Operations	Operating Assistance	\$276,698
Sanford	YCCA	٨C	Transi
Engineering	Property Acquisition		Other 🗹
This project will be cons	sidered for eligibility for federal and state funding.		
Federal Transit Adminis	tration: Section §5311, Transit Administration, Yo	ork County Community Action Corporation (YCCAC).	Fiscal Year 2011.
PIN	Work Type	Scope	Total
017201.00	Transit Operations	Operating Assistance	\$79,965
Sanford	YCCA	٨C	Transi
Engineering	Property Acquisition	Construction	Other 🗹
Transit Operations: York). Fiscal Year 2011. Includes §5311 for Wheels to Ac ion 5311.	cess Vocation and
PIN	Work Type	Scope	Total
017204.00	Transit Operations	Operating Assistance	\$1,178,530
Sanford	SMRP	c	
			Transi
Engineering	Property Acquisition	Construction	Transi Other ⊻
	Property Acquisition	Construction	
This project will be cons Transit Planning Assista	Property Acquisition State funding. Sidered for eligibility for federal and state funding. Sidered for the Southern Maine Regional Planning C	Construction	Other 🗹
This project will be cons Transit Planning Assista	Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303.	commission (SMRPC), for Southern Maine metropolita	
This project will be cons Transit Planning Assista Transit Administration § PIN	Property Acquisition State funding. Sidered for eligibility for federal and state funding. Sidered for the Southern Maine Regional Planning C		Other ⊻ In areas. Federal Total
This project will be cons Transit Planning Assista Transit Administration § PIN	Property Acquisition Sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303. Work Type	commission (SMRPC), for Southern Maine metropolita Scope Administrative Assistance	Other 🕑 In areas. Federal Total \$25,749
This project will be cons Transit Planning Assista Transit Administration § PIN 017132.00	Property Acquisition State funding. Sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303. Work Type Transit Operations	commission (SMRPC), for Southern Maine metropolita Scope Administrative Assistance	Other 🗹 in areas. Federal Total \$25,749
This project will be cons Transit Planning Assista Transit Administration § PIN 017132.00 Sanford Engineering	Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303. Work Type Transit Operations SMRR Property Acquisition	commission (SMRPC), for Southern Maine metropolita Scope Administrative Assistance	Other 🗹 in areas. Federal Total \$25,749
This project will be cons Transit Planning Assista Transit Administration § PIN 017132.00 Sanford Engineering	Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303. Work Type Transit Operations SMRF Property Acquisition sidered for eligibility for federal and state funding.	commission (SMRPC), for Southern Maine metropolita Scope Administrative Assistance	Other on areas. Federal Total \$25,749 Transi Other
This project will be cons Transit Planning Assista Transit Administration § PIN 017132.00 Sanford Engineering	Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303. Work Type Transit Operations SMRF Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C	commission (SMRPC), for Southern Maine metropolita Scope Administrative Assistance	Other on areas. Federal Total \$25,749 Transi Other
This project will be cons Transit Planning Assista Transit Administration § PIN 017132.00 Sanford Engineering This project will be cons Transit Planning Assista	Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C 5303. Work Type Transit Operations SMRF Property Acquisition sidered for eligibility for federal and state funding. ance for the Southern Maine Regional Planning C	commission (SMRPC), for Southern Maine metropolita Scope Administrative Assistance	Other on areas. Federal Total \$25,749 Transi Other

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	YCCA	C	Transi
Engineering	Property Acquisition	Construction	Other 🔽
ana ny amin'ny	red for eligibility for federal and state funding.		oner <u>te</u>
		ork County Community Action Corporation (YCCAC)	Fiscal Year 2010.
PIN	Work Type	Scope	Total
017203.00	Transit Operations	Operating Assistance	\$76,157
South Portland	METR	0	Transi
Engineering	Property Acquisition	Construction	Other 🗹
	red for eligibility for federal and state funding.		enor
	be drawn down directly by METRO. Federal T	ransit Administration §5307.	
PIN	Work Type	Scope	Total
017152.00	Transit Operations	Operating Assistance	\$2,314,530
South Portland	SPBS		Transi
Engineering This project will be conside.	Property Acquisition	Construction	Other 🗹
This project will be consider Transit Operating Assistanc	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS).	Federal Transit Administration §5307.	
This project will be consider Transit Operating Assistanc PIN	red for eligibility for federal and state funding.	an la serie de la constante de La constante de la constante de	Other Total \$278,892
This project will be consider Transit Operating Assistanc PIN	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type	Federal Transit Administration §5307. Scope Operating Assistance	Total \$278,892
This project will be conside. Transit Operating Assistanc PIN 017161.00	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations	Federal Transit Administration §5307. Scope Operating Assistance	Total
This project will be consider Fransit Operating Assistance PIN 017161.00 South Portland Engineering	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition	Federal Transit Administration §5307. Scope Operating Assistance	Total \$278,892
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition	Federal Transit Administration §5307. Scope Operating Assistance	Total \$278,892 Transi
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS).	Federal Transit Administration §5307. Scope Operating Assistance Construction	Total \$278,892 Transit Other ⊻i
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type	Federal Transit Administration §5307. Scope Operating Assistance Construction	Total \$278,892 Transit Other ☑
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS).	Federal Transit Administration §5307. Scope Operating Assistance Construction	Total \$278,892 Transi Other ☑
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type	Federal Transit Administration §5307. Scope Operating Assistance Construction	Total \$278,892 Transi Other ⊻ Total \$292,836
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN 017162.00	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations	Federal Transit Administration §5307. Scope Operating Assistance Construction	Total \$278,892 Transi Other ☑ Total \$292,836
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN 017162.00	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations	Federal Transit Administration §5307. Scope Operating Assistance Construction	Total \$278,892 Transi Other ⊻ Total \$292,836
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN 017162.00 Statewide Engineering Difference This project will be consider	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations New Freed Property Acquisition red for eligibility for federal and state funding.	Federal Transit Administration §5307. Scope Operating Assistance Construction Federal Transit Administration §5307. Scope Operating Assistance	Total \$278,892 Transi Other ☑ Total \$292,836 Transi
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN 017162.00 Statewide Engineering This project will be consider Statewide Engineering This project will be consider New Freedoms Program St	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations SPBS Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations New Freed Property Acquisition red for eligibility for federal and state funding. tatewide. Fiscal Year 2011. Federal Transit Ad	Federal Transit Administration §5307. Scope Operating Assistance Construction Federal Transit Administration §5307. Scope Operating Assistance Gonerating Assistance Scope Construction Image: Construction	Total \$278,892 Transi Other ☑ Total \$292,836 Transi Other ☑
This project will be consider Transit Operating Assistance PIN 017161.00 South Portland Engineering This project will be consider Transit Operating Assistance PIN 017162.00 Statewide Engineering This project will be consider	red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations Property Acquisition red for eligibility for federal and state funding. ce for the South Portland Bus Service (SPBS). Work Type Transit Operations New Freed Property Acquisition red for eligibility for federal and state funding.	Federal Transit Administration §5307. Scope Operating Assistance Construction Federal Transit Administration §5307. Scope Operating Assistance	Total \$278,892 Transit Other ☑ Total \$292,836 Transit

Statewide	Intercity Tra	nsit	Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cons	sidered for eligibility for federal and state funding.		
Statewide Intercity opera	ations. Fiscal Year 2011. Federal Transit Administra	tion: Section §5311(f).	
PIN	Work Type	Scope	Total
017226.00	Transit Operations	Operating Assistance	\$1,759,130
Statewide	Alternate Fuels	s Study	Transi
Engineering	Property Acquisition		Other ⊻
This project will be cons	sidered for eligibility for federal and state funding.		
Alternate Fuels Study: S	Study for statewide conversion to alternate fuels.		
PIN	Work Type	Scope	Total
017463.00	Transit Operations	Administrative Assistance	\$50,000
Statewide	Disabilities Program		Transi
Engineering	Property Acquisition	Construction	Other 🗸
utan Thur Shin I da Anna an an an a	sidered for eligibility for federal and state funding.		
	tration: Section §5310 for the Elderly and Persons v	with Disabilities Program. Fiscal Year 2011.	
PIN	Work Type	Scope	Total
017183.00	Transit Operations	Administrative Assistance	\$74,417
Statewide	Intercity Tra	nsit	Transi
Engineering	Property Acquisition	Construction	Other 🗹
na para Tanàna amin'ny farana amin'ny fi	Property Acquisition	Construction	Other 🗹
This project will be cons			Other ⊻
This project will be cons	sidered for eligibility for federal and state funding.		Other 🗹 Total
This project will be cons Statewide Intercity opera PIN	sidered for eligibility for federal and state funding. ations. Fiscal Year 2010. Federal Transit Administra	tion: Section §5311(f).	
This project will be cons Statewide Intercity opera PIN	sidered for eligibility for federal and state funding. ations. Fiscal Year 2010. Federal Transit Administra Work Type	tion: Section §5311(f). Scope Operating Assistance	Total
This project will be cons Statewide Intercity opera PIN 917225.00 Statewide	sidered for eligibility for federal and state funding. ations. Fiscal Year 2010. Federal Transit Administra Work Type Transit Operations	tion: Section §5311(f). Scope Operating Assistance	Total \$1,675,362
This project will be cons Statewide Intercity opera PIN 17225.00 Statewide Engineering	sidered for eligibility for federal and state funding. ations. Fiscal Year 2010. Federal Transit Administra Work Type Transit Operations Downeaster Ope	tion: Section §5311(f). Scope Operating Assistance erations Construction	Total \$1,675,362 Passenger Rai
This project will be cons Statewide Intercity opera PIN 017225.00 Statewide Engineering	sidered for eligibility for federal and state funding. ations. Fiscal Year 2010. Federal Transit Administra Work Type Transit Operations Downeaster Ope Property Acquisition	tion: Section §5311(f). Scope Operating Assistance erations Construction	Total \$1,675,362 Passenger Rai
This project will be cons Statewide Intercity opera PIN 017225.00 Statewide Engineering	sidered for eligibility for federal and state funding. ations. Fiscal Year 2010. Federal Transit Administra Work Type Transit Operations Downeaster Ope Property Acquisition	tion: Section §5311(f). Scope Operating Assistance erations Construction	Total \$1,675,362 Passenger Rai

		nsportation	Transi
Engineering	Property Acquisition	Construction	Other V
이 사람이 있는 것은 것은 The Control of States (Section 2014)	idered for eligibility for federal and state funding.		Outer
	state matching funds for transit.		
PIN	Work Type	Scope	Total
017462.00	Transit Operations	Operating Assistance	\$629,614
Statewide	Area Formula	a Program	Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cons	idered for eligibility for federal and state funding.		
Non-Urbanized Area For	rmula Program. Fiscal Year 2011. Federal Trans	sit Administration: Section 5311.	
PIN	Work Type	Scope	Total
017227.00	Transit Operations	Administrative Assistance	\$879,565
Statewide	CAR	S	ITS
Engineering	Property Acquisition		Other 🗹
	Property Acquisition	Construction	Other 🗹
This project will be considered and the considered	idered for eligibility for federal and state funding. n Systems: Provides operating assistance for Co	Construction	
This project will be consi ntelligent Transportatior	idered for eligibility for federal and state funding. n Systems: Provides operating assistance for Co		
This project will be const ntelligent Transportatior nenu options for bus an PIN	idered for eligibility for federal and state funding. n Systems: Provides operating assistance for Co d train services.	ndition Acquisition Reporting System (CARS) upgrade	for enhanced transit Total
This project will be const Intelligent Transportatior menu options for bus an PIN	idered for eligibility for federal and state funding. n Systems: Provides operating assistance for Co d train services. Work Type	ndition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance	for enhanced transit Total \$150,000
This project will be consi Intelligent Transportatior menu options for bus an PIN 017495.00	idered for eligibility for federal and state funding. n Systems: Provides operating assistance for Co d train services. Work Type Transit Operations	ndition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance	for enhanced transit Total \$150,000
This project will be consinated on the consination ntelligent Transportation nenu options for bus an PIN 017495.00 Statewide Engineering This project will be considered	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition	ndition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance P Construction	for enhanced transit Total \$150,000 Transi
This project will be consinuelligent Transportation nenu options for bus an PIN 017495.00 Statewide Engineering Chis project will be considered and the considered an	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition	Indition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance P Construction local transit efforts.	for enhanced transit Total \$150,000 Transi Other 💽
This project will be cons. Intelligent Transportation menu options for bus an PIN 017495.00 Statewide Engineering	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition	ndition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance P Construction	for enhanced transit Total \$150,000 Transi
This project will be consultation Intelligent Transportation menu options for bus an PIN 017495.00 Statewide Engineering This project will be consultation Operating Assistance: U PIN	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition	Indition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance Construction local transit efforts. Scope Operating Assistance	for enhanced transit Total \$150,000 Transi Other 🗹 Total
This project will be consinuelligent Transportation menu options for bus an PIN 017495.00 Statewide Engineering This project will be consi Operating Assistance: U PIN 017464.00	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition	Indition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance Construction local transit efforts. Scope Operating Assistance	for enhanced transit Total \$150,000 Transi Other 🗹 Total \$1,500,000
This project will be consinatelligent Transportation nenu options for bus an PIN 017495.00 Statewide Engineering This project will be consi Operating Assistance: U PIN 017464.00 Statewide Engineering	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition idered for eligibility for federal and state funding. Irban Rural Initiative Program (URIP), to support Work Type Transit Operations JAR Property Acquisition	Indition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance Construction local transit efforts. Scope Operating Assistance	for enhanced transit Total \$150,000 Transi Other 🗹 Total \$1,500,000
This project will be consintelligent Transportation nenu options for bus an PIN 017495.00 Statewide Engineering This project will be consi Operating Assistance: U PIN 017464.00 Statewide Engineering This project will be consi	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition idered for eligibility for federal and state funding. Irban Rural Initiative Program (URIP), to support Work Type Transit Operations JAR Property Acquisition idered for eligibility for federal and state funding.	Indition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance C C C C C C C C C C C C C C C C C C C	for enhanced transit Total \$150,000 Transi Other 💽 Total \$1,500,000 Transi
This project will be consinate options for bus an PIN 017495.00 Statewide Engineering Difference Operating Assistance: UPIN 017464.00 Statewide Engineering Construction PIN Difference Statewide Engineering This project will be considered	idered for eligibility for federal and state funding. In Systems: Provides operating assistance for Co Id train services. Work Type Transit Operations URI Property Acquisition idered for eligibility for federal and state funding. Irban Rural Initiative Program (URIP), to support Work Type Transit Operations JAR Property Acquisition idered for eligibility for federal and state funding.	Indition Acquisition Reporting System (CARS) upgrade Scope Operating Assistance P Construction Incal transit efforts. Scope Operating Assistance C	for enhanced transit Total \$150,000 Transi Other 💽 Total \$1,500,000 Transi

Statewide	JARC		Transit
Engineering 🗹	Property Acquisition	Construction	Other
	sidered for eligibility for federal and state funding.		
		I and Planning, Statewide (Urban and Non-Urban).	
PIN 017230.00	Work Type	Scope Operating Assistance	Total \$1,210,850
517230.00	Transit Operations		\$1,210,850
Statewide	New Freed	loms	Transit
Engineering	Property Acquisition	Construction	Other 🗹
This project will be cons	idered for eligibility for federal and state funding.		
New Freedoms Program	n Statewide. Fiscal Year 2010. Federal Transit Adr	ninistration: Section 5317.	
PIN	Work Type	Scope	Total
017232.00	Transit Operations	Operating Assistance	\$801,370
Statewide	Area Formula	Program	Transit
Engineering	Property Acquisition	Construction	Other 🖌
	idered for eligibility for federal and state funding.		
Non-Urbanized Area Fo	rmula Program. Fiscal Year 2010. Federal Transil	Administration: Section 5311.	
PIN	Work Type	Scope	Total
017228.00	Transit Operations	Administrative Assistance	\$837,681
Steuben	Wests Transp	ortation	Transit
Engineering	Property Acquisition	Construction	Other ⊻
	idered for eligibility for federal and state funding. nd Operating Assistance: West's Transportation, F	TA §5311. Fiscal Year 2010. Federal Transit Adminis	stration: Section
PIN	Work Type	Scope	Total
017220.00	Transit Operations	Operating Assistance	\$82,750
Waterville	KVCA		Transit
Engineering	Property Acquisition		Other 🗹
This project will be cons	idered for eligibility for federal and state funding.		
Federal Transit Adminis	tration: Section §5311, Transit Administration, Wa	aterville, Kennebec Valley Community Action Program	m (KVCAP). Fisc a l
Year 2011.			
Year 2011. PIN	Work Type	Scope	Total

laine Department of Tr			2010-2011 Work Pla
Waterville	KVCA	Ρ	Transi
	Property Acquisition	Construction	Other ⊻
	idered for eligibility for federal and state funding.		
Federal Transit Administ Year 2010.	tration: Section §5311, Transit Administration, W	aterville, Kennebec Valley Community Action Progra	m (KVCAP). Fiscal
PIN	Work Type	Scope	Total
017207.00	Transit Operations	Operating Assistance	\$243,934
Waterville	KVCA	P	Transi
Engineering	Property Acquisition	Construction	Other 🔽
teringeren er for socieleriste	idered for eligibility for federal and state funding.		
	enance, Waterville, Kennebec Valley Community	Action Program (KVCAP). Fiscal Year 2010. Federa	l Transit
PIN	Work Type	Scope	Total
017210.00	Transit Operations	Operating Assistance	\$49,549
Waterville	KVCA	P	Transi
	Property Acquisition		Other ⊻
	idered for eligibility for federal and state funding.		
Transit preventive mainte Administration: Section §		Action Program (KVCAP). Fiscal Year 2011. Federa	al Transit
PIN	Work Type	Scope	Total
017209.00	Transit Operations	Operating Assistance	\$52,027
Waterville	KVCA	Ρ	Transi
Engineering	Property Acquisition	Construction	Other 🗹
This project will be consi	idered for eligibility for federal and state funding.		
Transit Operations: Wate §5311.	erville, Kennebec Valley Community Action Prog	ram (KVCAP). Fiscal Year 2010. Federal Transit Adr	ninistration: Section
PIN	Work Type	Scope	Total
017205.00	Transit Operations	Operating Assistance	\$140,262
Waterville	KVCA	P	Transi
Engineering	Property Acquisition	Construction	Other 🗹
Transit Operations: Wate	idered for eligibility for federal and state funding. erville, Kennebec Valley Community Action Prog	ram (KVCAP). Fiscal Year 2011. Federal Transit Adr	ninistration: Section
§5311. PIN	Work Type	Score	Total
FIN	work type	Scope	IDIAI
017206.00	Transit Operations	Operating Assistance	\$147,274