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Biennial Capital Work Plan

Fiscal Years 2012-2013

April 2011















Maine DOT Biennial

Capital Work Plan

Fiscal Years 2012 – 2013

Paul R. LePage GOVERNOR

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

April 11, 2011

David Bernhardt
COMMISSIONER

Members of the 125th Maine Legislature:

The Maine Department of Transportation (MaineDOT) is pleased to present this \$764.6 million *Capital Work Plan (Work Plan)* for the FY 2012-FY 2013 biennium (July 2011-June 2013). This *Work Plan* contains projections of capital transportation resources (federal, state, other) and MaineDOT's strategy to apply them to the design and construction of transportation infrastructure of all modes throughout the state. As you will see, the *Work Plan* invests \$688.7 million in highways and bridges and \$75.9 million in capital multimodal projects including aviation, industrial rail access, small harbors, transit, and pedestrian facilities. Though not capital in nature, Appendix A also lists \$46.4 million in multimodal operational funding that has been included in previous biennial work plans. This plan does not rely on legislative authorization of any additional bonding.

This truly is a "Work" plan in that over 80% of MaineDOT's capital funding supports private sector jobs in the form of construction contracts, consultant services, private equipment rental and construction materials. It will create, sustain and support over 21,000 jobs based on federal estimates.

As you will see, this *Work Plan* calls for delivery of the following highway and bridge improvements located throughout the state.

- 34 bridge replacements
- 53 bridge rehabilitations or other improvement projects
- 63 miles of highway reconstruction
- 480 miles of pavement preservation and rehabilitation, which includes heavier, more structural paving treatments
- 1,200 miles of light capital paving (formerly known as Maintenance Surface Treatment or MST), a thinner paving treatment to smooth roads with lesser statewide or regional significance and keep such roads serviceable.

Although projected total capital investment is slightly less than the FY 10-FY11 biennium (largely due to previous extraordinary bonding levels), this *Work Plan* maintains core programs, leverages all anticipated federal funding, and will keep our existing transportation system serviceable for this biennium. Further, utilizing practical design standards that match the priority and use of the road, this *Work Plan* will stretch funding to achieve more miles of improvement. For example, though planned funding for highway reconstruction is projected to be about 5% less than actual amounts for the current biennium, we estimate that we can reconstruct about 19% more miles. Further, while this *Work Plan* predictably reduces bridge funding by about 22% as the extraordinary bridge funding program authorized by P.L. 2009, Ch 647 winds down, it targets this funding such that bridge preservation investment is projected to increase 61.5%.



Of course, actual delivery of this Work Plan depends upon delivery of anticipated funding – federal, state, and other. About 57% of this projected capital funding is federal, about 40% is state, and about 3% is from local and private sources.

Predicting funding levels has proved difficult in recent years. Continuing global financial challenges exacerbated by rising fuel costs will likely affect both state and federal transportation motor fuel-tax revenue as people drive less and switch to more fuel efficient vehicles. Moreover, broader budget and debt level debates in Congress make predicting federal transportation funding very difficult. The last multiyear federal transportation funding authorization expired in 2009. Instead, Maine and all states are currently receiving funding month by month via continuing resolutions (CR) as Congress and the President continue to work on future transportation funding policy. Possible federal funding outcomes under deliberation range from a reduction of 50% to an increase of 25%. This Work Plan assumes flat federal transportation funding based upon current CR levels.

Further, in addition to traditional state Highway Fund sources, planned funding also includes a \$20 million General Fund appropriation. Obviously, if actual resources over the next two years differ significantly from projections, MaineDOT will be required to make adjustments to this Work Plan to fit within existing resources.

Just as differing funding levels could require adjustments to this Work Plan, differing costs due to market forces and efficiency savings can alter this plan. Recent bids received are currently under estimates, but increases in the cost of asphalt are possible. We plan to work with the private sector and MaineDOT staff to find ways to stretch every transportation dollar as far as possible. Efficiency savings, municipal and other partnerships, practical design standards, streamlining of environmental and permitting processes, and other innovations could lead to additional projects.

Regarding the project selection process, this Work Plan uses better tools to perform MaineDOT's on-going task of prioritizing scarce resources. As is described more fully in section III of the narrative below, this plan uses common-sense and fact-based Highway Corridor Priorities (HCP) and realistic, engineering-based, and uniform Customer Service Levels (CSL's) to focus investments on projects that have the most traveler and economic benefits.

Though funding constraints and overall customer needs have required a focus on the highway and bridge system, this Work Plan also includes \$75.9 million multimodal capital program that matches all federal funds and leverages additional funding through partnerships. Further, \$46.4 million in multimodal operational funding is provided.

In closing, MaineDOT commits to you that we will implement this Work Plan in accordance with our core values of integrity, competence, and service. If you have any questions, we will be pleased to answer them. Thank you for your ongoing support; it allows us to do this critical work for the people of Maine.

Sincerely,

David Bernhardt, P.E.

Commissioner

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Introduction

The Maine Department of Transportation's (MaineDOT) FY 2012-2013 Capital Work Plan (Work Plan) covers July 1, 2011 through June 30, 2013. It supports the Department's mission of responsibly providing a safe, efficient and reliable transportation system that supports economic opportunity and quality of life. 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 emphasizes focusing scarce transportation resources on existing critical infrastructure needs – roads and bridges primarily – to the greatest extent possible. By utilizing about \$145 million from resources carried forward from the last biennium, it provides \$688.7 million for highways and bridges. This Work Plan also invests \$75.9 million in multimodal capital projects in accordance with federal policy and to leverage additional public and private transportation investment.

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 all of the projects identified in this Work Plan. The following circumstances will influence the stability of this Work Plan:

- Changes in federal or state resources
- Construction cost inflation
- Changing federal regulations
- Ecological and environmental factors, or
- Emergencies or currently unidentified critical infrastructure needs

The *Work Plan's* timing also coincides with increased efforts to stretch each transportation dollar as far as possible. Therefore, while reduced resources could require project reductions, MaineDOT will staff will work closely with industry and municipal officials to increase efficiencies in the way we do business that could enable project additions through actions including but not limited to:

- Organizational changes
- Environmental process changes and streamlining
- Review and modification of design specifications
- Increased use of design exceptions to federal standards where appropriate
- Public-public and public-private partnerships
- Reallocation of savings from maintenance activities to capital projects
- Innovative technologies

II. Funding

Funding for the *FY 2012-2013 Work Plan* totals \$764.6 million and comes primarily from a number of state sources and federal transportation programs with limited funding from municipalities and other sources.

Approximately \$145.3 million is carried forward from the previous *Work Plan*, representing 19% of all funding. This funding is available due to factors such as lower than projected bids for capital projects, increased flexible federal funding due to continuing resolutions and the absence of earmarks, and projects which have had schedules moved to the 2012—2013 biennium and are shown in this *Work Plan*. A breakdown of sources and several uses of capital funding levels is shown in the table below.

Estimated Levels of Capital Funding for FY 2012-2013 (millions of dollars)						
Program Area	Federal	State	Bridge TransCAP	TransCAP Cash	Local / Others	Total
Highways & Bridges	367.9	207.9	55	36	21.9	688.7
Multimodal Capital Improvements	68.3	5.1			2.5	75.9

A. Federal Funding

436.2

TOTAL

The \$436.2 million in projected federal funding noted above can be further broken down as follows:

55

36

24.4

764.6

- \$379.4 million from the Federal Highway Administration (FHWA),
- \$49.9 million from the Federal Aviation Administration (FAA),
- \$6.9 million from the Federal Transit Administration (FTA).

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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 improving bridges, the Interstate, commercial airports, etc. The funding amounts shown above represent the sum of three distinct pools of funds as follows:

- new federal transportation funding Maine anticipates receiving in the next two years,
- prior federal funding associated with previously scheduled projects that have been moved into the 2012-2013 biennium and
- reallocation of federal funding savings from previous work plans due costs savings associated with the current low bid prices.

B. State Transportation Funding

This *Work Plan* includes \$213 million in state transportation fund sources allocated primarily from the Highway Fund but also including \$20 million from the General Fund.

C. TransCAP Cash Resources

The TransCAP trust fund is a capital transportation funding account administered by the Maine Municipal Bond Bank which is funded with 7.5% of the motor-fuel tax collected by the state pursuant to MRSA Title 30-A. If this account is projected to have more money than needed to sustain existing bonds, money is returned to MaineDOT for capital projects. This *Work Plan* assumes that \$36 million will be returned to the Highway Fund from TransCAP.

D. TransCAP Bridge Bonding

Under Public Law, Ch 647, the Legislature authorized MaineDOT to bond \$160 million in capital improvements for bridges from FY2010 to FY2013. Though this *Work Plan* includes no new authorized borrowing, it does assume that the remaining authorized but currently unsold \$55 million in TransCAP Bridge bonding will be available. Consistent with the original plan, the total value of the updated four-year Bridge Work Plan is currently estimated at \$452 million.

III. Highway Corridor Priorities, Customer Service Levels and Project Selection

Compared to other New England states, Maine simply has a lot of miles of roads and relatively few people spread out over a large area. For example, New Hampshire has less than half the state roads as Maine and is located in less than one-third of the area, yet it has about the same population and state transportation funding. This means the Granite State has about twice the funding per mile that Maine does. Therefore, the MaineDOT must aggressively prioritize capital projects in order to get the most value out of every transportation dollar for Maine businesses and travelers.

A. Highway Corridor Priorities (HCP's)

Intuitively, most people will agree that the interstate is more important to our economy than a dead end road that carries one hundred cars a day. The interstate obviously has to

be wider, straighter, stronger, and smoother than the rarely used dead end road. Although we know that every road is important to someone, most can agree that we need to use objective, understandable criteria to determine priority. MaineDOT has gathered and analyzed straightforward, common-sense factors such as the economic importance of the road as determined from input from regional economic development districts, federal functional classification, heavy haul trucking use and the amount of relative traffic on the road by region. With this and other data, MaineDOT has classified all 23,142 miles of Maine public highways into six, easy-to-understand priority levels.

- Priority 1 roads include the Maine Turnpike, the interstate system and key principal arterials like Route 1 in Aroostook County, the Airline (Route 9), Route 2 west of Newport and Route 302. Priority 1 roads represent less than 6 percent of Maine's total road miles, but carry 40 percent of all vehicle miles traveled in the state.
- Priority 2 roads are non-interstate, high value arterials that represent about 4 percent of the state's total miles of road but carry 11 percent of overall traffic.
- Priority 3 roads generally are the remaining arterials and most significant major collector highways. They represent only 9 percent of total miles, but carry 19 percent of the traffic.
- Priority 4 roads generally are the remainder of the major collector highways, often also part of Maine's unique "state aid" system, in which road responsibilities are shared between the state and municipalities. These miles represent about 10 percent of total miles, and carry 10 percent of the traffic.

As a subtotal, Priority 1 through Priority 4 roads are only 29 percent of public road miles, but carry fully 80 percent of all the vehicle miles traveled in Maine.

- Priority 5 roads are minor collector highways, almost all on the "state aid" system. They represent 9 percent of total miles, but carry only 7 percent of traffic.
- Priority 6 roads are local roads and streets, and are the year-round responsibility of our municipal partners. Though they carry just 13 percent of the statewide traffic, these 14,300 miles make up 62 percent of the total miles. That sounds like a lot, and it is, but Maine actually has the lowest percentage of local roads in New England, and the ninth lowest percentage in the country. In comparison, 74 percent of public roads in New Hampshire are local.

Maine Highway Corridor Priority Miles		
One	1,482	
Two	945	
Three	2,029	
Four	2,244	
Five	2,119	
Six 14,323		
Total	23,142	

A searchable map showing HCP by roadway can be found on MaineDOT's website at www.mainedot.gov.

B. Customer Service Levels (CSL's)

Where HCP's provide a level of priority, Customer Service Levels (CSL's) are engineering based measurements an intuitive scale: A, B, C, D and F based on the safety, condition and service of the state's roads. The result is a fair, consistent measure of how a road compares to other roads of the same priority across the state.

This approach improves transportation decision-making, including:

- More emphasis on safety and customer service instead of compliance with national design standards.
- Replacement of the old terminology for unbuilt roads (i.e. "Backlog") with objective measures of roadway strength and reliability.
- Outcome-based measures as opposed to output (results vs. number and types of projects).
- Enhanced transparency and accountability due to its simplicity and repeatability.
- A unified methodology to benchmark current conditions, predict future conditions, examine differing CSL goals by HCP, and estimate costs to achieve them.

<u>Customer Service Levels</u>: MaineDOT has adopted the following intuitive grading scale:

A Excellent	B Good	C Fair	D Poor	F Unacceptable
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CSLs and their constituent measures are structured as follows:

SAFETY

- Crash History
- Pavement Rutting
- Paved Roadway Width
- Bridge Reliability

CONDITION

- Ride Quality
- Pavement Condition
- Roadway Strength
- Bridge Condition

SERVICE

- Posted Road
- Posted Bridge
- Congestion

Implementation of Highway Corridor Priorities and Customer Service Levels could be used to redefine Chapter 470 Capital Goals by emphasizing highway adequacy, safety, and customer satisfaction over national design standards.

IV. Project Selection & Public Process

Highway Corridor Priority and Customer Service Levels provide a foundation for selecting highway improvement projects and improvements to features along highway including bridges, intersections, guardrail, lighting, etc. Upon this foundation, we build the *Work Plan* with extensive public involvement into project selection including sending a request for project candidates to all Maine municipalities, Metropolitan Planning Organizations, Indian Nations and Tribes and County Commissioners (for Unorganized Territories) which occurred for this *Work Plan* in early 2010. In addition, MaineDOT conducts planning studies and technical assessments such as bridge inspections, pavement condition evaluations, etc. to identify project candidates.

In order to refine the prioritization of projects, MaineDOT considered the following questions which are presented in no particular order:

- What is the Highway Corridor Priority, where applicable, of the project candidate?
- What is the Customer Service Level, where applicable, of the project candidate?
- Does the potential project address a demonstrated safety issue?
- Does the project represent a public-private or public-public partnership to stretch scarce transportation resources?
- Does the project relate to economic activity and job growth?
- Is the project candidate able to move to construction within the next two years based on potential environmental documentation and permitting?
- Does the potential project preserve the existing transportation system (such as replacing a failing bridge or protecting an already-existing transportation investment)?
- Are there funds restricted to a specific project or is there a federal program that mandates certain types of investment?

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

V. 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.

A. Bridges

This Work Plan contains \$184 million for significant improvements, rehabilitation, preservation or replacement of bridges and an additional \$9.5 million to begin preconstruction engineering for 18 bridges that will receive construction funding in a future biennium. Because of Maine's topography and waterways, bridges are vital. Bridges literally connect dozens 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	Projects	\$'s in millions
Engineering	18	\$9.5
Replacement	34	\$120.7
Rehabilitation/ Preservation/ Other	53	\$63.3
Statewide Safety Bridge Inspection		\$6.8
Total	105	\$200.3

B. 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.

C. Highway Preservation & Rehabilitation Paving

Highway Preservation strategies cost a fraction of reconstruction projects if applied at the correct time based on highway deterioration, a highway investment can be maintained almost indefinitely. Highway preservation is applied to Highway Corridors 1-3 that carry over 70% of Maine's traffic. The majority of these miles have been reconstructed to an adequate standard. Given their importance to the economy and our customers, these improvements represent hundreds of millions of dollars in prior investments that must be preserved. Highway rehabilitation, although not full reconstruction, makes roads much safer, improve ride quality, and last significantly longer than maintenance paving alone. 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. This Work Plan includes \$145 million for 480 miles of highway preservation and rehabilitation.

While light capital paving, preservation and rehabilitation are essential to a viable highway system, the 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. Should the cost of asphalt significantly increase, MaineDOT may need to delay or cancel significant amounts of paving as one done in prior biennia.

D. Reconstruction

The FY 2012-2013 Work Plan provides almost \$123 million in highway construction including the following improvements:

- Reconstruction of 8.6 miles of Highway Corridor 1 and engineering for 16.7 miles,
- Reconstruction of 5.7 miles of Highway Corridor 2 and engineering for 3 miles.
- Reconstruction of 16.3 miles of Highway Corridor 3 and engineering for 6.8 miles,
- Contribution of \$7 million for a *Municipal Partnership Initiative* to match local and private investment on Maine's highway system for improvements above and beyond any legal requirements anticipated to leverage an additional \$7 million in municipal or private contributions.
- Approximately \$11 million in a partnership between Augusta, the Maine General Medical Center and MaineDOT for mobility improvements at Interstate 95 Exit 113 to facilitate economic growth including a new hospital,
- Almost \$8.3 million for improvements at Interstate 295 Exit 15 in Yarmouth.
- Approximately \$5 million for design and construction of major mobility improvements at Maine Turnpike Exits 75 and Exit 80 in partnership with the Maine Turnpike Authority.

E. Highway Safety and Spot Improvements

Improving transportation safety remains MaineDOT's top priority. Safety is considered and applied to every capital transportation project. This Work Plan contains \$59.2 million in highway safety and spot improvements. Examples of projects included within it are intersection improvements, signage, railroad crossings, Interstate lighting along with spot infrastructure such as closed system drainage, unstable slopes, large culverts, hazardous rock walls, retaining walls, dams supporting or adjacent to the transportation system, etc., that are rapidly deteriorating.

F. Highway Light Capital Paving

Light capital paving is not a structural overlay but rather a light capital treatment and typically has a useful life of four to seven years. This treatment primarily serves as a mechanism to keeping lower priority highway corridors serviceable. This *Work Plan* provides \$44.3 million for approximately 1,200 miles of maintenance paving.

G. Highway Striping

Annual highway striping is one of the most cost effective safety improvements per dollar spent. As such it is eligible for federal funding. Like prior plans, this *Work Plan* includes highway striping. The estimated cost is \$10.7 million

H. Major Projects Study and Implementation

Planning studies provide detailed information regarding the costs and benefits of different solutions to transportation problems and MaineDOT must undertake them in many cases in order to comply with federal law. This *Work Plan* includes \$9.6 million to continue and or implement planning studies in Aroostook County, Brunswick, Gorham, Sanford and Wiscasset.

I. GARVEE Debt Service

A Grant Anticipation Revenue Vehicle (GARVEE) is a federal financing mechanism that involves a pledge of future federal transportation funds. While this *Work Plan* is not based upon any new authorized borrowing, it provides \$31.3 million in federal funding for debt service for previously authorized GARVEEs.

J. Administrative Transfers to Other Agencies

MaineDOT works with many other state agencies. In some instances, MaineDOT pays for services they provide MaineDOT. In others, MaineDOT supports programs where our agencies share similar goals. This *Work Plan* provides for \$15.7 million in agency transfers to the Office of Information Technology (\$9.7 million), Department of Conservation for recreational trail improvements (\$2.4 million), Maine's Controller's

Office and central government to recover the cost of providing un-billed central services to State Programs that operate with Federal and/or special revenue funds (\$3 million) and the State Police for vehicles (\$.6 million). This does not include funding transferred to the Northern New England Rail Authority to support AMTRAK Downeaster operations which is discussed in section XI below.

K. Project Support Services

This *Work Plan* provides funding to support MaineDOT's capital production including land survey, property appraisal, environmental compliance, engineering, quality assurance, materials testing and contracting. This *Work Plan* includes \$15.7 million in project support services.

L. Asset Inspection, Inventory and Analysis

Effective management of the State's transportation system requires accurate information about its extent, condition and usage. It also requires a history of the costs and results of work performed on it. Like prior plans, this *Work Plan* includes \$13.3 million to fund the development and maintenance of systems used to maintain transportation system data, assess the effectiveness of our investments, and to do predictive analysis for the best use of available resources.

M. Statewide Planning

The United States Department of Transportation mandates a number of federal planning, programming, reporting and public involvement requirements for state department of transportation. Like prior plans, this *Work Plan* includes \$9.3 million for statewide planning which includes outreach and education to municipal officials and transportation stakeholders. This amount is below the levels recommended by the federal government.

N. Production Support

Production support consists of a range of actions to ensure regulatory compliance and accountability to Maine citizens. Examples of production support activities include civil rights compliance, safety site evaluations, contracts with regional planning organizations, federal research programs and municipal training. This *Work Plan* includes \$13.3 million in Production Support activities which are listed separately within the document.

O. Metropolitan Areas

<u>Please note that all Metropolitan Planning Organization (MPO) sponsored projects summarized below have already been included in the numbers above.</u> MPO investments are being shown again in the table below because of the unique role of MPO's in project selection and sponsorship.

Based on population densities determined by the U.S. Census, the Federal Highway Administration (FHWA) has designated four MPO areas in Maine serving the Kittery, Portland, Lewiston-Auburn and Bangor regions. 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. It is MaineDOT's current practice to provide each MPO with an allocation of federal and state transportation improvement funding every biennium 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 have \$50.2 million in federal, state and local funding included in this *Work Plan* for projects to be selected by those MPOs.

The funding breaks down as follows:

- Kittery Area Comprehensive Transportation Study (KACTS), \$2.8 million
- Portland Area Comprehensive Transportation System (PACTS), \$23.6 million
- Androscoggin Transportation Resource Center (ATRC), \$12.9 million, and
- Bangor Area Comprehensive Transportation System (BACTS), \$10.9 million

Each MPO then allocates is funds based on its priorities and necessities. Based upon data from the MPO's, these investments can be broken down as follows:

Summary of MPO Investments				
Program	Miles	\$'s in millions		
Highway Reconstruction	9.7	\$21.9		
Highway Rehabilitation	.7	\$1.3		
Highway Paving	21.5	\$15.2		
Safety		\$7.1		
Multimodal		\$1.4		
Other		\$3.3		
Total	31.9	\$50.2		

In Summary, uses of capital funding for highways and bridges are shown in the following table:

FY 2012-2013 Capital Funding Highway & Bridge			
Work Category	Millions of Dollars		
Bridge Replacement/New	\$120.7		
Bridge Rehab/Preservation/Other	\$63.3		
Bridge Design for Future Delivery	\$9.5		
Bridges Subtotal	\$193.5		
Highway Preservation & Rehab Paving	\$145.0		
Highway Construction	\$123.0		
Highway Safety and Spot Improvements	\$59.2		
Highway Light Capital Paving	\$44.3		
Highway Striping	\$10.7		
Major Project Study and Implementation	\$9.6		
Highway Design for Future Delivery	\$4.8		
Highways Subtotal	\$396.6		
GARVEE Debt Service	\$31.3		
Administrative Transfers to other Agencies (1)	\$15.7		
Project Support Services	\$15.7		
Asset Inspection, Inventory and Analysis	\$13.3		
Statewide Planning	\$9.3		
Other Production Support (2)	\$13.3		
Total	\$688.7		

⁽¹⁾ Does not include \$14.3 M in FHWA funds to be used to support the Amtrak Downeaster service.

⁽²⁾ Includes funding for Regional Planning Contracts, Environmental Compliance and Permitting, Civil Rights Compliance, Safety Programs, Engineering Research, Engineering Oversight, Municipal Support Services

VI. Multimodal Capital Investments

This *Work Plan* focuses the vast majority of scarce transportation funding on short-term critical infrastructure needs such as highways and bridges. However, MaineDOT also supports the development and operation of an efficient, environmentally sensitive and cost-effective multimodal transportation system. In fact, a significant amount of federal transportation funding must be spent on multimodal projects. This *Work Plan* invests a total of \$75.9 million in Maine's rail, airports, public transit, ferry service and bicycle/pedestrian trails, summarized as follows:

FY 2012–2013 Capital Work Plan Multimodal Transportation Improvements			
Program	Total		
Industrial Rail Access Program	\$1		
Small Harbor Improvement Program	\$1		
Air Transportation	\$52.5		
Transit Capital	\$8.7		
Transportation Demand Management	\$2.3		
Safe Routes to School	\$2.6		
Non-motorized	\$7.8		
Total	\$75.9		

A. Freight Rail -- IRAP

Rail freight 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. It gives shippers an additional transportation option besides highway transport when moving their products to market and inbound raw materials to their plants. This *Work Plan* provides \$1 million for the successful Industrial Rail Access Program (IRAP). IRAP is a minimum 50:50 public: private partnership program for infrastructure investments facilitating the use of freight rail in Maine. It is one of the best economic development tools available for businesses that want to move from truck to rail service or that are solely dependent on rail. It also helps to ensure the health of the State's railroads by providing new customers. Since 1997, the state of Maine has funded \$6.8 million for IRAP. This investment has been matched by private-sector investments of more than \$9.6 million in more than two dozen locations around the state.

B. Working Waterfront - SHIP

The Small Harbor Improvement Program (SHIP) is a grant program for a variety of improvements at small coastal harbors. Established in 1995, SHIP has leveraged over \$7.5 million in municipal and private investment in 140 projects in 65 communities throughout Maine. 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. This *Work Plan* provides \$1 million that will leverage a minimum of \$250,000 in additional investments.

C. Aviation

This Work Plan provides \$52.5 million including leveraging \$1.3 million in local funding and \$1.3 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 for preservation to protect and extend the life of previous investments.

D. 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 increases as the cost of fuel increases. This *Work Plan* provides \$8.7 million for transit capital including fleet replacement.

E. Transportation Demand Management

This Work Plan includes just over \$2 million for new Park & Ride facilities and \$240,000 for GoMaine vehicle replacement totaling approximately \$2.3 million.

F. Bicycle and Pedestrian

This Work Plan provides \$10.4 million for initiatives directed toward bicyclists and pedestrian safety such as sidewalk construction, the inclusion of bicycle lanes and MaineDOT's Safe Routes to School Program. The federal Safe Routes to School Program improves conditions and creates new opportunities for children walking and biking to school by constructing sidewalks, improving un-safe road crossings, improving intersections, and making other safety improvements as requested by the communities.

VII. Transit and Rail Operations Work Plan

Appendix A details over \$46.4 million in biennial funding to support the operations of transit services, passenger rail and *GoMaine* throughout Maine. Though not capital in nature, funding for rail and transit is also vital to their contract operations.

A. Rail Operations

Maine's *Downeaster* provides five daily round trips from Portland to Boston and is projected to extend service from Portland to Brunswick during this biennium. The Federal Highway Administration currently enables Congestion Mitigation and Air Quality (CMAQ) resources to fund rail operating costs in addition to projects such as intersection mobility improvements, variable message signs and park & ride facilities. This biennial transit operations *Work Plan* provides \$18.1 million in funding as follows:

- \$14.3 million in CMAQ Federal Highway Administration Funding to be transferred to the Federal Transit Administration
- \$3.8 million from the State, Air, Transit, Rail (STAR) Account

B. Transit Operations

As referenced in MaineDOT's 2009 Biennial Operation's Plan, Maine has 20 transit providers through the state providing coordinated service to everyone, including commuters, tourists, the elderly and individuals with disabilities. These services enhance employment and recreational options for residents and visitors alike providing a viable transportation alternative as gas prices increase. The biennial transit operations *Work Plan* provides \$28.1 million in funding as follows:

- \$16.3 million in operations funding from the Federal Transit Administration
- \$10.7 million in local matching funds
- \$1.1 million in funding from the State, Transit Air, Rail (STAR) account which derives its revenue from a number of sources including taxes on aviation fuel, rail fuel and vehicle rentals.

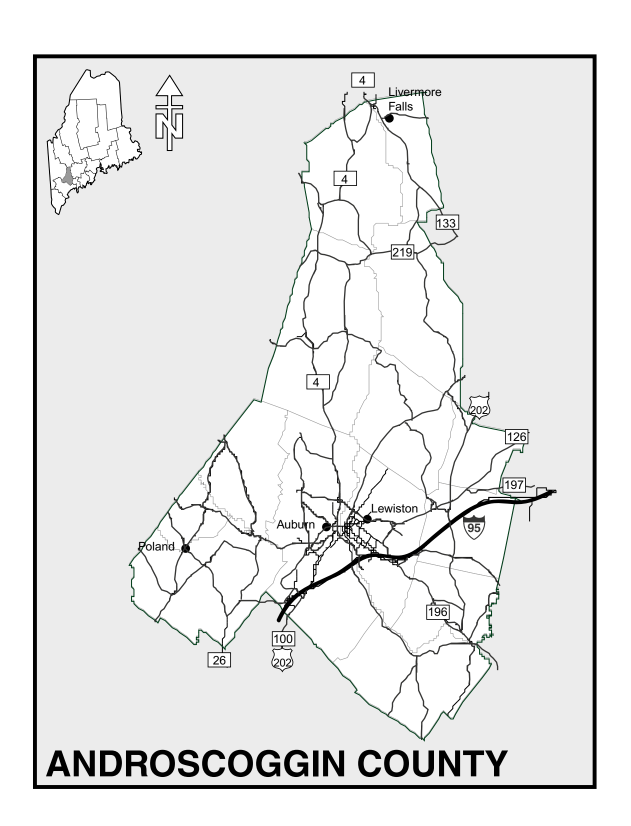
C. GoMaine Operations

GoMaine is Maine's statewide commuter service providing access to healthy, economical and eco-friendly options for commuting to and from work, besides simply driving alone. It helps commuters across Maine find practical commuting modes that save money, save energy, and save vehicle wear and tear, like carpools, vanpools, transit and bicycling. This Work Plan provides GoMaine a \$600,000 operational subsidy as follows:

- \$.5 million CMAQ Federal Highway Administration Funding to be transferred to the Federal Transit Administration
- \$.1 million from the State, Transit, Air, Rail (STAR) Account

VIII. Project Listings

County by county lists of projects are provided below, followed by statewide and regional projects, transit and rail operating funding and a municipal index. These lists are available at www.mainedot.gov. As noted above, changes to funding, bids and schedules will cause changes to this plan. For an updated list of projects to be advertised for construction in the current calendar year, please see the current construction advertise schedule available at: http://www.maine.gov/mdot/contractor-consultant-information/pas/advertise.shtml.



Auburn	cit	ylink		FTA 5307
	Fiscal	Year 2012		
Engineering	Property Acquisition		Construction	Other <a>
	ortation projects, equipment, facilities, safety ans to provide transportation for the public.	nd security	, operations and planning for area-wide public	
WIN#	Work Type		Scope	Total
019555.00	Transit		Capital-Eligible Maintenance	\$206,598
Auburn	cit	ylink		FTA 5307
	Fiscal	Year 2013		
Engineering	Property Acquisition		Construction	Other 🗹
	ortation projects, equipment, facilities, safety a ns to provide transportation for the public.	nd security	, operations and planning for area-wide public	
WIN#	Work Type		Scope	Total
019608.00	Transit		Capital-Eligible Maintenance	\$206,598
Auburn	Cour	t Street	Principal Arteri	ial, Highways
Engineering <a>	Property Acquisition	✓	Construction <a> ✓	Other
Sidewalk Reconstruc	onsidered for funding based on continued ATI ction: Located at the intersection of Court and d electronics to assist pedestrians crossing Co	Main Stree	ets. Project to include curb realignment, pedestrian	
WIN#	Work Type		Scope	Total
014857.20	Development		Reconstruction	\$87,500
Auburn	Cour	t Street	Principal Arteri	ial, Highways
Engineering	Property Acquisition	✓	Construction 🗸	Other
Construction of a slip	p lane for 0.09 of one mile to accommodate rig	ht turns fro	om Court Street onto Turner Street in Auburn.	
WIN#	Work Type		Scope	Total
016611.20	Operational and Safety Improvements		Safety Improvements	\$200,000
Auburn	Hote	el Road	115 foot span Major Collect	or, Highways
Engineering	Property Acquisition	✓	Construction 🗹	Other
Bridge Replacement: Martindale Road.	: Littlefields Bridge (#3338) over the Little And	droscoggin	River. Located 0.10 of a mile northeasterly of	
WIN#	Work Type		Scope	Total
019284.00	Development		Bridge Replacement	\$3,000,000

Auburn	Maine Turnpike Exit #75	0.31 mile(s) Principal	Arterial, Highways
Engineering 🗹	Property Acquisition	Construction ✓	Other
Highway Reconstruction	on: Installation of two left turn lanes, Northbound and Southband Route 202; including Kittyhawk Avenue and Hotel Road.		
WIN#	Work Type	Scope	Total
008850.40	Development	Reconstruction	\$500,000
Auburn	Minot Avenue	Major Coll	ector, Intersection
Engineering	Property Acquisition	Construction 🗸	Other
	ents with Signal: Construction of opposing left turn lanes, lo	201101111101110111	
Hotel Road.	ionis with organi. Construction of opposing for turn lanes, to	cated at the intersection of windt Avenue an	iu.
WIN#	Work Type	Scope	Total
015668.00	Operational and Safety Improvements	Intersection Improvement	\$791,720
Auburn	Park Avenue	0.35 mile(s)	Non-Motorized
Engineering 🗹	Property Acquisition 🔽	Construction	Other \square
This project will be con	nsidered for funding based on continued ATRC Financial sup	pport.	
Design, permitting, right Avenue School.	ht of way, and construction of a 1900 foot bicycle and pedest	rian connection from Court Street to the Par	k
WIN#	Work Type	Scope	Total
014858.00	Development	New Construction	\$889,200
Auburn	Park Avenue	1.21 mile(s) Major Co	ollector, Highways
Engineering	Property Acquisition ✓	Construction 🗸	Other
	nsidered for funding based on continued ATRC Financial sup	pport.	
Highway Reconstruction Avenue.	on: Beginning at Lake Street and extending northerly on Par	k Avenue for 1.21 miles to Mount Auburn	
WIN#	Work Type	Scope	Total
019259.00	Development	Reconstruction	\$1,750,000
Auburn	Park Avenue	Major Co	ollector, Highways
Engineering	Property Acquisition	Construction 🗹	Other \Box
Highway Rehabilitation	n: Beginning 0.07 of a mile north of Court Street and extendin	ng northerly 0.71 of a mile to Lake Street.	
WIN#	Work Type	Scope	Total
017976.00	Development	New Construction	\$1,280,000

Fiscal Years 2012-2013 Work Plan

Auburn	Route 11	1.64 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition 🗹	Construction 🗸	Other _
	onsidered for funding based on continued ATRC Financial supp		Other —
	n: Improvements to allow two-way traffic along the Minot Aver		Avenue for
WIN#	Work Type	Scope	Total
011599.00	Development	Reconstruction	\$3,389,291
Auburn	Washington Street	0.01 mile(s)	Principal Arterial, Highways
Engineering 🗹	Property Acquisition 🔽	Construction 🗸	Other _
Safety Improvement:	Located at the intersection of Washington Street and East Ha	rscrabble Road.	
WIN#	Work Type	Scope	Total
019326.00	Operational and Safety Improvements	Safety Improvements	\$166,000
Auburn	Western Maine Trans.		FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗸
	rtation projects, equipment, facilities, safety and security, operals to provide transportation for the public.	ations and planning for area-wi	de public
WIN#	Work Type	Scope	Total
019453.00	Transit	Capital Equipment Purch	nase \$47,588
Auburn	Western Maine Trans.		FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction \square	Other Uther
Capital transportation	investments to support transportation services for elderly indiv	viduals and persons with disab	ilities.
WIN#	Work Type	Scope	Total
019624.00	Transit	Capital Equipment Purch	nase \$132,498
Auburn	Western Maine Trans.		FTA 5310
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
Capital transportation	investments to support transportation services for elderly indiv	viduals and persons with disab	ilities.
WIN#	Work Type	Scope	Total
019625.00	Transit	Capital Equipment Purch	nase \$132,498

Auburn	Western Main	e Trans.	FTA 5307
	Fiscal Year 2	2013	
Engineering	Property Acquisition	Construction	Other 🗹
	rtation projects, equipment, facilities, safety and se	curity, operations and planning for area-wide pu	
•	ns to provide transportation for the public.	Sagna	Total
WIN# 019451.00	Work Type Transit	Scope Capital Equipment Purchase	Total \$52,875
Auburn	Youngs Corne	er Road 0.63 mile(s) Ma	ajor Collector, Highways
Engineering <a>V	Property Acquisition	Construction 🗹	Other
	ments: Beginning at Jackson Hill Road and extend Pave outside shoulder through curve. Install guard		
WIN#	Work Type	Scope	Total
019000.00	Operational and Safety Improvements	Intersection Improvement	\$75,000
Auburn, Lewist	on Auburn/Lewiston	Municipal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🔽
Planning Studies: Ei	nvironmental Permitting for Runway 4-22 Safety Are	ea Improvements - Phases 1-5.	
WIN#	Work Type	Scope	Total
019491.00	Field Investigations, Studies and Research	Planning Studies	\$154,500
Auburn, Lewist	on Auburn/Lewiston	Municipal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Capital Equipment P	urchase: Purchase Snow Removal Equipment (Tru	uck and Plow).	
WIN#	Work Type	Scope	Total
019485.00	Development	Capital Equipment Purchase	\$154,500
Auburn, Lewist	on Sidewall	KS	ATRC
Engineering 🗸	Property Acquisition	Construction	Other \Box
This project will be co	onsidered for funding based on continued ATRC Fi	nancial support.	
	dewalk improvements in the Lewiston-Auburn urbar portation Resource Center later in the 2012-2013 bi		the
WIN#	Work Type	Scope	Total
019384.00	Development	Reconstruction	\$154,060

Fiscal Years 2012-2013 Work Plan

Durham	Route	136	0.01 mile(s)	Majo	r Collector, Highways
Engineering 🗹	Property Acquisition		Construction		Other
Preliminary Engineeri	ing for Future Slope Stabilization: Located 1.00	mile norther	ly of Snow Road on Route 1	36.	
WIN#	Work Type		Scope		Total
019076.00	Preservation		Slope Stabilization/P	rotection	\$135,000
Greene	North Riv	er Road	2.22 mile(s)		Local, Highways
Engineering <a>	Property Acquisition		Construction	✓	Other
	it River Road and extending northerly on North F	River Road fo	or 2.22 miles. (Includes pave	ed shoulders).	
WIN#	Work Type		Scope		Total
019048.00	Operational and Safety Improvements		Signing		\$140,000
Greene	Route	202		Mir	or Arterial, Highways
Engineering 🗹	Property Acquisition	_	Construction	V	Other
Intersection Improven	ments: Located at the intersection of West Main	Street and F	Route 11/202.		
WIN#	Work Type		Scope		Total
019010.00	Operational and Safety Improvements		Intersection Impro	vement	\$590,000
Greene,Turner	Center Brid	dge Road	456 foot span	Mino	r Collector, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
Bridge Replacement:	Turner Center Bridge (#3426) over the Andros	coggin River	. Located on the Greene-Tu	ırner town line	€.
WIN#	Work Type		Scope		Total
017234.00	Development		Bridge Replacer	ment	\$10,000,000
Leeds	Route	219	0.01 mile(s)	Mir	or Arterial, Highways
Engineering 🗸	Property Acquisition		Construction	✓	Other
Strut Replacement: L	ocated 0.01 of a mile westerly of Route 106 on	Route 219.			
WIN#	Work Type		Scope		Total
019257.00	Rehabilitation		Strut Replacem	nent	\$100,000

Lewiston	Maine Turnpike Exit #80	2.00 miles(s)	Interstate, Highways
Engineering	Property Acquisition	Construction <a>V	Other 🗹
	on: Located at Maine Turnpike Authority Exit #80.		
WIN#	Work Type	Scope	Total
008850.30	Development	Reconstruction	\$5,000,000
	D / 44/400/000	45.4	
Lewiston	Route 11/100/202	15 foot span	linor Arterial, Highways
Engineering 🗹	Property Acquisition 🗹	Construction 🗸	Other
Bridge Replacement:	Stetson Bridge (#2803) over Stetson Brook. Located 0.05 o	of a mile northeasterly of Whittum Ave	nue.
WIN#	Work Type	Scope	Total
017874.00	Development	Bridge Replacement	\$665,000
Lewiston	Route 126	3.15 mile(s) Prin	cipal Arterial, Highways
Engineering	Property Acquisition	Construction V	Other
	ments: Beginning at Main Street and extending northerly 3.		
WIN#	Work Type	Scope	Total
019007.00	Operational and Safety Improvements	Traffic Signals	\$580,000
		0.40	
Lewiston	Route 126	0.49 mile(s) Prin	cipal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction <a>	Other
	nsidered for funding based on continued ATRC Financial su		
WIN#	n: Beginning at Laurier Avenue and extending easterly 0.49		Total
WIN# 013062.00	Work Type Development	Scope Reconstruction	1 otal \$237,500
Lewiston	Route 196		cipal Arterial, Highways
		(-)	
	_		
Engineering 🗹	Property Acquisition	Construction <a>V	Other U
	nsidered for funding based on continued ATRC Financial su Beginning at the Lisbon town line and extending northwest		79 miles
WIN#	Work Type	Scope	Total
019112.00	Preservation	Mill and Fill	\$1,430,000

Lewiston	Route 202	0.57 mile(s) Majo	r Collector, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other \Box
This project will be con	nsidered for funding based on continued ATRC Financial	support.	
Highway Reconstruction drainage improvement	on: Beginning at Memorial Avenue and extending 0.57 os and sidewalks.	f a mile to the Stetson Road. Project will inc	lude
WIN#	Work Type	Scope	Total
017316.00	Development	Reconstruction	\$801,691
Lewiston	Russell Street	0.53 mile(s) Princip	oal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
This project will be con	nsidered for funding based on continued ATRC Financial	support.	
Highway Resurfacing: Robinson Gardens.	Beginning at Sabattus Street and continuing northwester	erly on Russell Street for 0.53 of a mile to	
WIN#	Work Type	Scope	Total
018116.00	Preservation	1 1/4" Overlay	\$710,000
Lisbon	Bicycle/Pedestrian		Non-Motorized
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other \Box
New Construction: Bio	cycle and pedestrian trail connecting Paper Mill Trail towa	ard downtown Lisbon.	
WIN#	Work Type	Scope	Total
017468.00	Development	New Construction	\$1,600,000
Lisbon	Route 125	1.00 mile(s) Majo	r Collector, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other 🗌
This project will be con	nsidered for funding based on continued ATRC Financial	support.	
Highway Resurfacing:	Beginning at Route 196 and extending northeasterly 1.0	00 of a mile to Huston Street.	
WIN#	Work Type	Scope	Total
014862.00	Preservation	Mill and Fill Plus	\$725,000
Lisbon	Route 196	3.48 mile(s) Princip	oal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
	Beginning 0.10 of a mile northerly of River Road and ex		
WIN#	Work Type	Scope	Total
019124.00	Preservation	Mill and Fill	\$1,239,489

019008.00

\$280,000

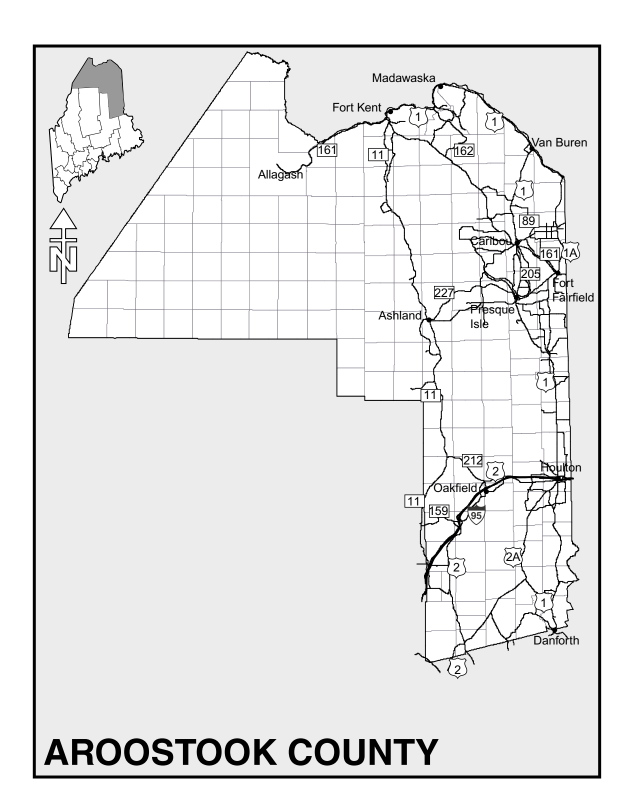
Livermore Falls	Rou	te 17	Mino	Arterial, Bicycle/Pedestrian
				a 🗆
Engineering 🗹	Property Acquisition		Construction \square	Other U
Engineering for Drainage and Peschools, downtown and neighbo	edestrian Safety Improvements: Lo rhoods in the area.	cated on Rou	te 17 and Foundry Road and con	necting
WIN#	Work Type		Scope	Total
019411.00	Development		New Construction	\$16,500
Livermore, Livermore Fa	alls Rou	ıte 4	3.08 mile(s)	Principal Arterial, Highways
	D		Construction \checkmark	
Engineering 🗹	Property Acquisition			Other \square
Highway Resurfacing: Beginnin Falls town line.	g 0.64 of a mile northerly of Water I	Hill Road and	extending northerly 3.08 miles to	the Livermore
WIN#	Work Type		Scope	Total
019154.00	Preservation		3/4" Overlay	\$473,962
Sabattus	Main	Street		Non-Motorized
Engineering <a>	Property Acquisition		Construction 🗹	Other L
Sidewalk Reconstruction: 1) On	or funding based on continued ATR Main Street, beginning at Route 12 O of a mile southeasterly to the Lor	6 and extendi	ng northeasterly 0.53 of a mile to	
WIN#	Work Type		Scope	Total
017317.00	Development		Reconstruction	\$475,000
Sabattus	Pleasant	Hill Road	0.38 mile(s)	Major Collector, Highways
Facility and M	Donas de Association	✓	Construction V	Others 🗆
Engineering	4			Other U
	or funding based on continued ATR ning at Middle Road/Route 9 and e			r 0.38 of a
mile to Old Upper Stage Road.	ŭ	o o	•	
WIN#	Work Type		Scope	Total
019081.00	Development	10	Reconstruction	\$1,000,000
Sabattus	Rol	ute 9		Minor Arterial, Highways
Engineering	Property Acquisition	✓	Construction 🗸	Other
Intersection Improvements: Loc	ated at the intersection of Route 9 a	and Pleasant I	Hill Road.	
WIN#	Work Type		Scope	Total

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Intersection Improvement

Operational and Safety Improvements

Topsham,Lisbon	Rou	te 196	5.49 mile(s)	Principal Arterial, Highways
Engineering 🗹	Property Acquisition		Construction	✓ Other □
Highway Resurfacing: miles.	Beginning 0.17 of a mile southerly of Birch	Ridge Avenu	ue and extending northerly on F	Route 196 for 5.49
WIN#	Work Type		Scope	Total
019080.00	Preservation		3/4" Overlay	\$999,628
T	P:alco	o Dridae	27 fact ones	Local Highways
Turner	Ricker	s Bridge	37 foot span	Local, Highways
Engineering 🗹	Property Acquisition	✓	Construction	✓ Other □
Bridge Replacement:	Rickers Bridge (#0019) over Martin Stream.	Located 0.2	27 of a mile southerly of Route	117.
WIN#	Work Type		Scope	Total
017879.00	Development		Bridge Replacer	ment \$695,000



Allagash	Dickey Roa	ad 864 foot span	Local, Highways
Engineering 🗹	Property Acquisition	Construction 🔽	Other
Bridge Wearing Surface R westerly of Frank Mack Ro		over the Saint John River. Located 0.07 of a mile	
WIN#	Work Type	Scope	Total
018080.10	Preservation	Bridge Wearing Surface Replacement	t \$250,000
Bridgewater	Boundary Line	Road 90 foot span Major	r Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🔽	Other
Bridge Replacement: Bou	ndary Bridge (#3734) over Prestile Stream. Lo	cated 0.13 of a mile northeasterly of Corner Road	
WIN#	Work Type	Scope	Total
017869.00	Development	Bridge Replacement	\$2,195,000
Bridgewater	West Roa	d 13 foot span Minor	r Collector, Highways
		·	
Engineering 🗹	Property Acquisition 🔽	Construction ✓	Other
	, , ,	y Stream. Located 1.22 miles northerly of Kinney	
WIN#	Work Type	Scope	Total
017868.00	Development	Bridge Replacement	\$450,000
Caribou	Caribou Muni	cipal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
New Construction: Obstru		oonstruction —	Other E
WIN#	Work Type	Scope	Total
019516.00	Development	New Construction	\$154,500
Caribou	Grimes Roa	ad 0.40 mile(s) Minor	r Collector, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other
Slope Stabilization: Begin a mile.	ning 0.45 of a mile southerly of Grimes Mill Roa	ad and extending northerly on Grimes Road for 0.4	40 of
WIN#	Work Type	Scope	Total
019230.00	Preservation	Slope Stabilization/Protection	\$164,000

Caribou	North Mai	n Street	Non-Motorized	
Engineering 🗹	Property Acquisition	Construction	✓ Other □	
	Sidewalk installed on North Main Street, connecting			
WIN#			Total	
017483.00	Work Type Development	Scope New Construct		
	201006		ν,	
Caribou	Route	e 1 10 foot span	Principal Arterial, Highways	
Engineering 🗸	Property Acquisition	Construction	✓ Other □	
	1 7 1			
Maysville Road.	bilitation: Hardwood Brook Bridge (#6306) over h	Hardwood Brook. Located 0.12 of a mile	northerly of	
WIN#	Work Type	Scope	Total	
019319.00	Rehabilitation	Bridge Culvert Rehal	bilitation \$200,000	
Caribou	Rout	e 1 0.65 mile(s)	Principal Arterial, Highways	
Engineering 🗹	Property Acquisition	Construction	Other	
Highway Resurfacing	g: Beginning 0.05 of a mile northerly of High Stre	eet and extending northerly to Route 89.		
WIN#	Work Type	Scope	Total	
019227.00	Preservation	Mill and Fill Pl	us \$506,421	
Caribou	Route	e 89 188 foot span	Minor Arterial, Highways	
Caribou	Notice	100 100t opan	minor Antonial, mightinayo	
Engineering	Property Acquisition	Construction	✓ Other □	
Bridge Scour Countermeasures: Little Madawaska Bridge (#5567) over Little Madawaska River. Located 0.37 of a mile southwesterly of Madawaska Road.				
WIN#	Work Type	Scope	Total	
019320.00	Rehabilitation	Bridge Substructure Re	habilitation \$210,000	
Caribou,Conno	r Twp Rout	e 1 10.02 mile(s)	Principal Arterial, Highways	
Engineering	Property Acquisition	Construction	✓ Other □	
Highway Resurfacing	g: Beginning 0.15 of a mile northerly of Bennett [Drive and extending northerly on Route 1	for 10.02 miles.	
WIN#	Work Type	Scope	Total	
019233.00	Preservation	1 1/4" Overla	y \$2,332,289	

Dyer Brook	Dyer Brook Road	0.83 mile(s) Ma	jor Collector, Highways
Engineering	Property Acquisition	Construction	Other
Preliminary Engineering for Future northerly on Dyer Brook Road for 0	Highway Improvements: Beginning 3.02 miles nor 0.83 of a mile.	therly of Pond Road and extending	
WIN#	Work Type	Scope	Total
019231.00	Development	Reconstruction	\$75,000
Dyer Brook, Oakfield, Smy	yrna Interstate 95 Northbound	11.60 mile(s)	Interstate, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginning 1 Northbound for 11.60 miles.	1.07 miles northerly of the Dyer Brook town line and	extending northerly on Interstate 9	95
WIN#	Work Type	Scope	Total
016819.30	Preservation	Mill and Fill	\$4,600,000
E Twp	E Plantation Road	21 foot span	Local, Highways
Engineering	Property Acquisition 🗹	Construction <a>V	Other
Bridge Culvert Replacement: Three	ee Brooks Bridge (#3617) over Three Brooks. Loca	ted at the Blaine town line.	
WIN#	Work Type	Scope	Total
019316.00	Development	Bridge Culvert Replacement	\$610,000
Fagle Lake Wallagrage	Pouto 44	2 42 mile(s) Ma	ior Collector, Highways
Eagle Lake,Wallagrass	Route 11	3.43 mile(s) Ma	jor Collector, Highways
Engineering 🗸	Property Acquisition 🔽	Construction 🗸	Other
Highway Reconstruction: Beginnin 3.43 miles.	ng 0.05 of a mile southerly of the Eagle Lake town li	ne and extending northerly on Rou	te 11 for
WIN#	Work Type	Scope	Total
017235.00	Development	Reconstruction	\$8,144,000
Easton	Route 10	0.77 mile(s) Ma	jor Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginning (0.15 northerly of Center Road and extending 0.77 o	f mile.	
WIN#	Work Type	Scope	Total
019224.00	Preservation	Mill and Fill	\$149,960

Fort Kent	Main Street	212 foot span	Minor Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other -
Bridge Wearing Surf Dufour Street.	face Replacement: Main Street Bridge (#2500) over the Fish R	iver. Located 0.06 of a mile soutl	heasterly of
WIN#	Work Type	Scope	Total
019061.00	Preservation	Bridge Wearing Surface Replac	ement \$250,000
Fort Kent	Route 1	0.01 mile(s)	Minor Arterial, Highways
Engineering	Property Acquisition 🗸	Construction 🗸	Other
Strut Replacement:	Located 4.28 miles northerly of the Frenchville town line.		
WIN#	Work Type	Scope	Total
016842.00	Rehabilitation	Strut Replacement	\$320,000
Fort Kent	Route 161	0.04 mile(s)	Major Collector, Highways
Engineering	Property Acquisition 🔽	Construction 🗹	Other
Strut Improvement:	Located 0.02 of a mile northerly of Village Road on Route 161.		
WIN#	Work Type	Scope	Total
019246.00	Rehabilitation	Strut Rehabilitation	\$184,500
Frenchville	Northern Aroostook Regio	n	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: 4			
WIN#	Work Type	Scope	Total
019513.00	Development	New Construction	\$154,500
Frenchville	Northern Aroostook Regio	n	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: U	Jpdate Airport Master Plan Study.		
WIN#	Work Type	Scope	Total
019517.00	Field Investigations, Studies and Research	Planning Studies	\$171,667

Frenchville	R	oute 1	1.45 mile(s)	Minor Arterial, Highways
Engineering 🗹	Property Acquisition		Construction	✓ Other □
Highway Resurfacing: Beginning	0.26 of a mile easterly of Route	162 and extendin	g westerly on Route 1 for 1.	45 miles.
WIN#	Work Type		Scope	Total
017994.00	Preservation		Mill and Fill	\$561,220
				A1 =
Houlton	Houlton	International		Air Transportation
Engineering	Property Acquisition		Construction	Other 🗸
Reconstruction: Construct Gener	ral Aviation Tie-Down Apron and	Apron Edge Ligh	ting Improvements - Phase	2.
WIN#	Work Type		Scope	Total
019514.00	Development		Reconstruction	s463,500
Houlton	510	lewalks		Non-Motorized
Engineering	Property Acquisition		Construction	Other
Engineering for Drainage and Perroads, including; School, Chandle				ools on local
WIN#	Work Type		Scope	Total
019418.00	Development		New Construction	on \$11,000
Houlton	Sid	lewalks		Non-Motorized
Engineering 🗹	Property Acquisition		Construction	✓ Other □
Bicycle and Pedestrian Facility Im Putnam Avenue, Columbia Street	•	mprovements to in	clude four new sidewalks or	n North Street,
WIN#	Work Type		Scope	Total
016135.00	Development		New Construction	on \$170,000
Island Falls	Interstate 9	95 Northbound	147 foot span	Interstate, Highways
Engineering L	Property Acquisition		Construction	Other
Bridge Scour Countermeasures: northerly of Interstate 95 Exit #27		e (#1401) over Ma	ttawamkeag River. Located	1 1.11 miles
WIN#	Work Type		Scope	Total
019323.00	Rehabilitation		Bridge Substructure Reh	nabilitation \$165,000

Island Falls	Interstate 95 Southbound	146 foot span	Interstate, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Bridge Scour Counter northerly of Interstate	rmeasures: Interstate 95 Southbound Bridge (#5178) over Matt 95 Exit #276.	tawamkeag River. Located 1.30 n	niles
WIN#	Work Type	Scope	Total
019322.00	Rehabilitation	Bridge Substructure Rehabilitat	sion \$175,000
Limestone	Main Street/Route 1A	0.88 mile(s) M	lajor Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Reconstructi 0.88 of a mile.	ion: Beginning 0.04 of a mile northerly of Bog Road and extend	ding northerly on Main Street/Rout	e 1A for
WIN#	Work Type	Scope	Total
019240.00	Development	Reconstruction	\$112,000
Limestone	Route 1A	0.02 mile(s) M	lajor Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction <a>V	Other
Strut Improvement: L	ocated 0.06 of a mile southerly of Bog Road on Route 1A.		
WIN#	Work Type	Scope	Total
019234.00	Rehabilitation	Strut Rehabilitation	\$116,000
Limestone	Route 223	0.35 mile(s) M	lajor Collector, Highways
Engineering 🗹	Property Acquisition 🗹	Construction 🗹	Other
Highway Improvemen	ts: Beginning 0.60 of a mile northerly of Murphy Road and exte	ending northerly on Route 223 for	0.35 of a
WIN#	Work Type	Scope	Total
019243.00	Operational and Safety Improvements	Safety Improvements	\$172,000
Linneus	New Limerick Road	0.01 mile(s) M	lajor Collector, Highways
Engineering 🗹	Property Acquisition 🔽	Construction 🗹	Other
Strut Replacement: L	ocated 0.26 of a mile northerly of the Ruth Road on the New Li	imerick Road.	
WIN#	Work Type	Scope	Total
019332.00	Rehabilitation	Strut Replacement	\$150,000

Littleton,Monticello	Route 1	10.19 mile(s) Principal Ar	terial, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other \Box
Highway Resurfacing: Beginnir	ng 0.30 of a mile northerly of Wiley Road and	extending northerly on Route 1 for 10.19 miles.	
WIN#	Work Type	Scope	Total
019235.00	Preservation	3/4" Overlay	\$1,070,390
Macwahoc Plt	Route 2A	51 foot span Minor Ar	terial, Highways
Engineering 🗸	Property Acquisition	Construction	Other
	ure Bridge Improvements: Jordan Mill Bridge	(#3097) over the Macwahoc Stream. Located 0.54	
WIN#	Work Type	Scope	Total
019321.00	Development	Bridge Improvement	\$200,000
Macwahoc Plt,Molunkus	s Twp Route 2	4.21 mile(s) Minor Ar	terial, Highways
, , , , , ,			
Engineering <a>	Property Acquisition	Construction 🗹	Other
Highway Resurfacing: Beginnin 4.21 miles.	ng 0.54 of a mile northerly of the Mattawamke	ag town line and extending northerly on Route 2 for	
WIN#	Work Type	Scope	Total
019223.00	Preservation	3/4" Overlay	\$492,339
Madawaska,Frenchville	Route 1	1.70 mile(s) Principal Ar	terial, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Highway Resurfacing: Beginnir	ng 0.03 of a mile northerly of Fourth Avenue a	and extending northerly on Route 1 for 1.70 miles.	
WIN#	Work Type	Scope	Total
019237.00	Preservation	Mill and Fill	\$659,620
Masardis	Route 11	3.79 mile(s) Major Coll	ector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginnir miles.	ng 1.30 miles northerly of the T9R5 WELS tow	vn line and extending northerly on Route 11 for 3.79	
WIN#	Work Type	Scope	Total
019238.00	Preservation	State PPM 075	\$509,582

Masardis	Route 11	1.00 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition	Construction <a>V	Other
Highway Resurfacing: Be mile.	eginning 0.31 of a mile northerly of Sterling Ridge Road a	and extending northerly on Route 1	1 for 1.00
WIN#	Work Type	Scope	Total
019241.00	Preservation	State PPM 075	\$146,535
Masardis,Ashland	Route 11	6.50 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Be miles.	eginning 1.10 miles southerly of the Masardis town line at	nd extending northerly on Route 1	1 for 6.50
WIN#	Work Type	Scope	Total
019242.00	Preservation	State PPM 075	\$909,230
New Limerick	County Road	0.01 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition 🗸	Construction 🗹	Other
Strut Rehabilitation: Loca	tted 1.65 miles northerly of the Ludlow town line on Coun	nty Road.	
WIN#	Work Type	Scope	Total
019258.00	Rehabilitation	Strut Rehabilitation	\$75,000
Oakfield	Interstate 95 Northbound	d 160 foot span	Interstate, Highways
Engineering	Property Acquisition	Construction <a>V	Other
-	Replacement: Interstate 95 Northbound/Oakfield-Smyrnamile northeasterly of the Dyer Brook town line.	a Road Bridge (#1397) over Oakfie	ld-Smyrna
WIN#	Work Type	Scope	Total
019062.00	Preservation	Bridge Wearing Surface Replace	sement \$125,000
Orient	Route 1	17 foot span	Major Collector, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
	agrock Bridge (#2772) over Skagrock Brook. Located 0.9		
WIN#	Work Type	Scope	Total
017877.00	Development	Bridge Replacement	\$500,000

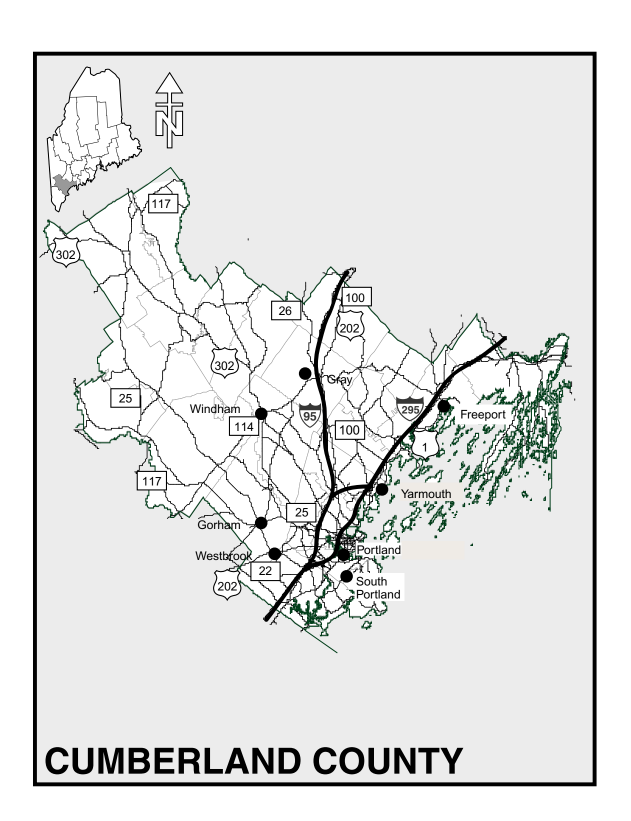
Portage Lake	Route 11	1.03 mile(s) Major Co	ollector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Begir	nning 0.94 of a mile northerly of the Nashville Pla	ntation town line and extending northerly 1.03 mile	es.
WIN#	Work Type	Scope	Total
019226.00	Preservation	1 1/4" Overlay	\$271,893
Presque Isle	Aroostook County S	Study	Planning
Engineering 🗸	Property Acquisition	Construction	Other
	unding to continue the implementation of the Aroc and \$4 million in Congressionally designated fur	ostook County Transportation Study. This includes adding.	
WIN#	Work Type	Scope	Total
006462.13	Development	New Construction	\$5,000,000
Presque Isle	ARTS		FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
Capital transportation invest	ments to support transportation services for elder	rly individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019531.00	Transit	Capital Equipment Purchase	\$96,818
Presque Isle	ARTS		FTA 5310
· ·	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other ✓
3 3	ments to support transportation services for elder	rly individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019521.00	Transit	Capital Equipment Purchase	\$96,818
Presque Isle	Northern Maine		Air Transportation
Engineering	Property Acquisition	Construction	Other <a>V
Reconstruction: Reconstruc	et General Aviation Apron (including parking) - Ph	ase 1.	
WIN#	Work Type	Scope	Total
019647.00	Development	Reconstruction	\$1,153,600

Presque Isle	Northern Maine		Air Transportation				
Engineering	Property Acquisition	Construction	Other <a>V				
Reconstruction: Reconstr	Reconstruction: Reconstruct General Aviation Apron (including parking) - Phase 2.						
WIN#	Work Type	Scope	Total				
019648.00	Development	Reconstruction	\$921,850				
Presque Isle	Route 1	0.69 mile(s) Principal A	Arterial, Highways				
Engineering 🗹	Property Acquisition	Construction 🗸	Other				
Highway Resurfacing: Be mile.	ginning 0.04 of a mile southerly of University Street and	d extending northerly on Route 1 for 0.69 of a					
WIN#	Work Type	Scope	Total				
018002.00	Preservation	Mill and Fill	\$767,989				
Presque Isle	Route 10	2.17 mile(s) Major Co	llector, Highways				
Engineering	Property Acquisition	Construction <a>V	Other 🗌				
PMRAP: Beginning 0.52	of a mile westerly of Cleaves Road and extending wester	erly 2.17 miles on Route 10.					
WIN#	Work Type	Scope	Total				
019222.00	Rehabilitation	PMRAP	\$500,000				
Presque Isle	Route 163	0.58 mile(s) Minor A	Arterial, Highways				
Engineering	Property Acquisition	Construction 🗹	Other				
Highway Resurfacing: Be Main Street.	ginning 0.06 of a mile easterly of Ward Street and exter	nding easterly on Route 163 for 0.58 of a mile	to				
WIN#	Work Type	Scope	Total				
019261.00	Preservation	Mill and Fill	\$348,474				
Presque Isle	Route 227	0.30 mile(s) Major Co	llector, Highways				
Engineering 🗸	Property Acquisition	Construction 🗹	Other				
Highway Resurfacing: Be	gining at State Road and extending northerly 0.30 of a	mile.					
WIN#	Work Type	Scope	Total				
019225.00	Preservation	Mill and Fill	\$143,331				

Sherman, Crystal	Interstate 95,	Northbound	12.79 mile(s)	Interstate,	Highways
Engineering <a>	Property Acquisition		Construction	✓	Other
Highway Resurfacing:	Beginning 2.87 of a mile northerly of the Ber	nedicta town line a	and extending northerly 12	2.79 miles.	
WIN#	Work Type		Scope		Total
016819.20	Preservation		Mill and Fill		\$5,085,000
Smyrna	Inters	tate 95		Interstate,	Highways
Engineering	Property Acquisition		Construction	✓	Other
Guardrail Installation:	Replace sections of median guardrail on Inte	erstate 95 in Smyri	na.		
WIN#	Work Type		Scope		Total
019515.00	Operational and Safety Improvements	Gua	ard Rail Installation and	Replacement	\$40,000
Smyrna	Ro	ute 2	12 foot span	Major Collector,	Highways
Engineering 🗹	Property Acquisition	✓	Construction	V	Other
Bridge Culvert Replace line.	ement: Dunn Brook Bridge (#5837) over Dur	n Brook. Located	0.29 of a mile southerly of	of the Ludlow town	
WIN#	Work Type		Scope		Total
017878.00	Development		Bridge Culvert Replace	cement	\$440,000
Smyrna	Roi	ute 2	5.23 mile(s)	Major Collector,	Highways
Engineering	Property Acquisition	✓	Construction	✓	Other
PMRAP: Beginning 0. 95 Southbound On-ran	05 of a mile northerly of Donnelly Street and	extending norther	ly on Route 2 for 5.23 mile	es to the Interstate	
WIN#	Work Type		Scope		Total
019330.00	Rehabilitation		PMRAP		\$775,620
Stockholm	North Jem	tland Road	77 foot span	Major Collector,	Highways
Engineering 🗸	Property Acquisition	✓	Construction		Other
Preliminary Engineerin 0.05 of a mile westerly	g for Future Bridge Replacement: Madawas of the West Road.	ka Bridge (#5160)	over the Little Madawask	a River. Located	
WIN#	Work Type		Scope		Total
019318.00	Development		Bridge Replacem	ent	\$150,000

T14 R6 WELS,T15 R6 WELS,Winterville Plt	Route 11	6.31 mile(s) N	Major Collector, Highways
Engineering <a>	Property Acquisition 🗹	Construction	Other L
	ure Highway Reconstruction (including clim g northerly on Route 11 for 6.31 miles.	nbing lane): Beginning 0.93 of a mile souther	erly of the
WIN#	Work Type	Scope	Total
019236.00	Development	Reconstruction	\$150,000
T17 R4 WELS	Route 162	28 foot span M	lajor Collector, Highways
Engineering	Property Acquisition	Construction <a>V	Other
Bridge Culvert Replacement: M Agatha town line.	lcLean Brook Bridge (#3960) over McLean	Brook. Located 3.65 miles southwesterly o	of the Saint
WIN#	Work Type	Scope	Total
019317.00	Development	Bridge Culvert Replacement	t \$840,000
Van Buren	Main Street/Ro	ute 1 0.01 mile(s) Pri	incipal Arterial, Highways
Engineering	Property Acquisition 🗹	Construction 🗹	Other
Strut Replacement: Located 0.4	46 of a mile northerly of Parent Road on Ma	ain Street/Route 1.	
WIN#	Work Type	Scope	Total
019239.00	Rehabilitation	Strut Replacement	\$225,000
Van Buren	Main Street/Ro	ute 1 1.01 mile(s) Pri	incipal Arterial, Highways
Engineering <a>Image: Image	Property Acquisition	Construction 🗹	Other
Drainage Improvements: Locat	ed 0.02 of a mile northerly of Saint Francis	Street on Main Street/Route 1.	
WIN#	Work Type	Scope	Total
019229.00	Preservation	Other Highway Maintenance	\$162,000
Wallagrass	Soldier Pond R	Road 221 foot span M	linor Collector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Bridge Scour Countermeasures	: Soldier Pond Bridge (#3901) over the Fis	sh River. Located 0.69 of a mile easterly of	Route 11.
WIN#	Work Type	Scope	Total
019315.00	Rehabilitation	Bridge Substructure Rehabilita	stion \$320,000

Washburn	Route 164	6.26 mile(s) M	ajor Collector, Highways
Engineering 🗹	Property Acquisition 🔽	Construction 🗸	Other
PMRAP: Beginning 0.36 o	of a mile easterly of Route 228 and extending southeaste	erly on Route 164 for 6.26 miles.	
WIN#	Work Type	Scope	Total
019331.00	Rehabilitation	PMRAP	\$1,224,380
Weston,Orient	Route 1	4.53 mile(s) M	ajor Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beg 4.53 miles.	ginning 0.56 of a mile northerly of Butterfield Landing Ro	ad and extending northerly on Route	e 1 for
WIN#	Work Type	Scope	Total
019232.00	Preservation	3/4" Overlay	\$796,202
Woodland	Perham Road	0.02 mile(s) M	inor Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
Strut Replacement: Locate	ed 0.26 of a mile northerly of Davis Road on Perham Roa	ad.	
WIN#	Work Type	Scope	Total
019247.00	Rehabilitation	Strut Replacement	\$150,000



Bridgton,Fryel	ourg Route 302	5.90 mile(s) Principa	al Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Reconstru	ction: Beginning at the Stack Em Inn Road and extendin	g westerly 5.90 miles.	
WIN#	Work Type	Scope	Total
019109.00	Development	Reconstruction	\$7,400,000
Brunswick	BNAS Redevelopn	nent	Planning
Engineering <a>	Property Acquisition	Construction	Other
Transportation Asso Naval Air Station.	essment: Evaluation of transportation improvements to a	ssist in the redevelopment efforts of the Brunsw	ick
WIN#	Work Type	Scope	Total
016314.00	Field Investigations, Studies and Research	Planning Studies	\$650,000
Brunswick	Brunswick Execu	tive	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Rehabilitation: Rep	olace Failed Facility Utilities (Boilers, Generators, Water a	nd Sewer Distribution).	
WIN#	Work Type	Scope	Total
019460.00	Rehabilitation	Rehabilitation	\$1,000,000
Brunswick	Brunswick Execu	tive	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Removal of Obstruc	ctions: Demolish Hangar 1 Foundation & Repair Ramp.		
WIN#	Work Type	Scope	Total
019651.00	Development	Removal of Obstructions	\$576,000
Brunswick	Brunswick Execu	tive	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Reconstruction: St	ormwater Drainage Improvements.		
WIN#	Work Type	Scope	Total
019660.00	Development	Reconstruction	\$1,500,000

Brunswick	Brunswic	k Executive	Air Transportation
For the second			
Engineering	Property Acquisition	Construction	Other 🗹
Rehabilitation:	Phase 2 Utility Segregation (Water/Sewer/Electrica	al System Improvements).	
WIN#	Work Type	Scope	Total
019656.00	Rehabilitation	Rehabilitation	\$2,000,000
Brunswick	Brunswic	k Executive	Air Transportation
Blullswick	Diuliswic	A LACCULIVE	All Transportation
Engineering	Property Acquisition	□ Construction □	Other 🗹
Rehabilitation:	Renovate/Repair Airport Buildings.		
WIN#	Work Type	Scope	Total
019457.00	Rehabilitation	Rehabilitation	\$1,000,000
			.
Brunswick	Brunswic	k Executive	Air Transportation
Engineering	Property Acquisition	□ Construction □	Other 🗹
Sale or Purcha	se of Lot or Building: Purchase approach easemen	ts.	
WIN#	Work Type	Scope	Total
019650.00	Development	Sale or Purchase of Lot or Building	\$250,000
Brunswick	Brunswic	k Executive	Air Transportation
Engineering	Property Acquisition	□ Construction □	Other 🗹
Rehabilitation:	Air Terminal Renovations - Building 200 Exterior ar	nd Common Areas.	
WIN#	Work Type	Scope	Total
019653.00	Rehabilitation	Rehabilitation	\$1,350,000
D		le Everytine	A: T
Brunswick	Brunswic	k Executive	Air Transportation
Engineering	Property Acquisition	□ Construction □	Other 🗹
New Construct	ion: Install New Snow Removal Equipment Building	g with Heated Sand Storage.	
WIN#	Work Type	Scope	Total
019452.00	Development	New Construction	\$750,000

Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction:	Construct T-Hangars or Box Hangar.		
WIN#	Work Type	Scope	Total
019655.00	Development	New Construction	\$450,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
	Install Airport Signage.		J
WIN#		Saana	Total
019652.00	Work Type Development	Scope New Construction	\$291,000
013032.00	Development	New Construction	Ψ231,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🔽
Planning Studies: \$	Study Airport Energy Usage/Improvements.		
WIN#	Work Type	Scope	Total
019659.00	Field Investigations, Studies and Research	Planning Studies	\$50,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Planning Studies: \$	Study Airfield Lighting Improvements.		
WIN#	Work Type	Scope	Total
019657.00	Field Investigations, Studies and Research	Planning Studies	\$50,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Rehabilitation: Ren	ovate Hangar 4.		
WIN#	Work Type	Scope	Total
019461.00	Rehabilitation	Rehabilitation	\$750,000

Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Rehabilitation: American	s with Disabilities Act (ADA) Facility Improvements.		
WIN#	Work Type	Scope	Total
019654.00	Rehabilitation	Rehabilitation	\$200,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: Instal	Perimeter Fencing per Wildlife Management Plan.		
WIN#	Work Type	Scope	Total
019592.00	Development	New Construction	\$450,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Rehabilitation: Demolish	Old Fuel Farm.		
WIN#	Work Type	Scope	Total
019458.00	Rehabilitation	Rehabilitation	\$350,000
Brunswick	Brunswick Executive		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Removal of Obstructions:	Demolition of Buildings 9 and 292.		
WIN#	Work Type	Scope	Total
019658.00	Development	Removal of Obstructions	\$400,000
Brunswick	Mill Street		Non-Motorized
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Pedestrian Activated Safe	ety Flashers: Located on Route 1 near the pedestrian b	oridge.	
WIN#	Work Type	Scope	Total
019383.00	Development	New Construction	\$20,000

Brunswick	Ro	ute 1		Major	Collector, Intersection
Engineering 🗹	Property Acquisition	V	Construction	✓	Other
Intersection Improven	ments without Signal: Located at the intersec	tion of Route	1, Durham Road, and Hillside	Road.	
WIN#	Work Type		Scope		Total
017241.00	Operational and Safety Improvements		Intersection Improv	vement	\$725,000
Brunswick	Ro	ute 1		Princi	ipal Arterial, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
Intersection Improven	ments: Located at the intersection of Route 1	and Pleasant	Street.		
WIN#	Work Type		Scope		Total
019120.00	Operational and Safety Improvements		Intersection Improv	vement	\$430,000
Brunswick	Ro	ute 1	0.97 mile(s)	Princi	ipal Arterial, Highways
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other
Traffic Signals: Locat	ted at the intersection of Route 1, Pleasant S	treet, Church	Street and Maine Street.		
WIN#	Work Type		Scope		Total
019119.00	Operational and Safety Improvements		Traffic Signal	s	\$530,000
Brunswick	Route '	196 Ramp	1.22 mile(s)	Princi	ipal Arterial, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
Highway Resurfacing	: Located at the on- and off-ramps of Route	196 and Route	e 1 in Brunswick.		
WIN#	Work Type		Scope		Total
019101.00	Preservation		Mill and Fill		\$404,892
Cape Elizabeth	Shor	e Road	Ma	jor Collect	or, Bicycle/Pedestrian
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other
Drainage and Pedesti village area to improv	rian Safety Improvements: Located at Shore re pedestrian safety.	Road. Conne	ecting neighborhoods, schools	s, Route 77 a	and the
WIN#	Work Type		Scope		Total
019387.00	Development		New Construct	ion	\$729,000

Cumberland	Route 26	1.07 mile(s) Minor	Arterial, Highways
Engineering	Property Acquisition <a>V	Construction <a>V	Other
	eginning at Brown Road and extending northerly on Rou	te 26 for 1.07 miles.	
WIN#	Work Type	Scope	Total
017883.00	Development	Reconstruction	\$2,590,000
Falmouth	Route 1	1.15 mile(s) Major C	ollector, Highways
Engineering 🗹	Property Acquisition 🗹	Construction 🗹	Other \square
	ed for funding based on continued PACTS Financial sup uning at Foreside Road and extending northerly on Rout		
WIN#	Work Type	Scope	Total
019096.00	Preservation	3/4" Overlay	\$717,680
Freeport	Flying Point Road	•	ollector, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
Strut Replacement: Located	0.47 of a mile northerly of Pleasant Hill Road on Flying	Point Road.	
WIN#	Work Type	Scope	Total
019113.00	Rehabilitation	Strut Replacement	\$507,000
Freeport	South Street		Non-Motorized
Engineering	Property Acquisition	Construction	Other
Engineering for Drainage and	d Pedestrian Safety Improvements: Along South Street	, between Bow and West Streets in Freep	ort.
WIN#	Work Type	Scope	Total
019381.00	Development	New Construction	\$5,000
Freeport	Upper Main Street	1.40 mile(s) Major C	ollector, Highways
Engineering 🗹	Property Acquisition ✓	Construction 🗹	Other
	ed for funding based on continued PACTS Financial sup uning at Mallet Drive and extending northerly on Upper N	•	
WIN#	Work Type	Scope	Total
019086.00	Preservation	3/4" Overlay PLUS	\$766,250

Gorham	Brack	ett Road		Majo	or Collector, Highways
Engineering	Property Acquisition	✓	Construction	✓	Other _
	ents: Located at the intersection of Bracket				outer —
WIN#	Work Type	r road, Libby Av	Scope	au.	Total
017243.00	Operational and Safety Improvements		Intersection Improv	rement	\$2,200,000
	, , ,		·		.,,
Gorham	Dow	ntown			Non-Motorized
Engineering	Property Acquisition	✓	Construction		Other
Engineering for Bicycle railroad bed.	e and Pedestrian Facility: Connecting the do	owntown, neighb	orhoods and business area	s along the	historic
WIN#	Work Type		Scope		Total
019385.00	Development		New Constructi	on	\$16,850
Gorham	New Por	tland Road	0.36 mile(s)	Majo	or Collector, Highways
Engineering	Property Acquisition	✓	Construction	✓	Other
	nsidered for funding based on continued PAI Beginning at Main Street and extending ea			ile	
WIN#	Work Type	sterry on New 1 c	Scope	iie.	Total
019121.00	Preservation		3/4" Overlay		\$256,210
Gorham	Ro	ute 22		Mino	or Arterial, Intersection
Engineering	Property Acquisition	✓	Construction	✓	Other
	Located at the intersection of Route 22 and				Other 🗆
WIN#	Work Type	Title Dullillalli N	Scope		Total
017244.00	Operational and Safety Improvements		Safety Improvement	ents	\$675,000
	, , ,		, ,		. ,
Gorham	Ro	ute 22	13 foot span	Majo	or Collector, Highways
Engineering <a>V	Property Acquisition	✓	Construction	✓	Other
Bridge Culvert Rehabil Scarborough town line	litation: Curtis Bridge (#5768) over the East	Stroudwater Riv	er. Located 1.19 miles nort	herly of the	
WIN#	Work Type		Scope		Total
019276.00	Rehabilitation		Bridge Culvert Rehab	oilitation	\$230,000

Gorham	Routes 22	, 25, 112, 11	4	Planning
Engineering 🗹	Property Acquisition		Construction	Other _
Phase 1 - Field Inve Authority (MTA) as t	estigations, Studies and Research: Efforts for I the lead, and MaineDOT serving in an advisory	Routes 22, 25 role with a 20	, 112 and 114 in Gorham; Maine [·] 0% cost share.	Turnpike
WIN#	Work Type		Scope	Total
016315.10	Field Investigations, Studies and Research	:h	Feasibility Studies	\$1,250,000
Gorham,Scarb	orough,Buxton Ro	ute 22	3.32 mile(s)	Major Collector, Highways
Engineering	Property Acquisition		Construction	Other
Highway Resurfacin	g: Beginning at Route 114 and extending nort	therly 3.32 mil	es to Broadturn Road.	
WIN#	Work Type		Scope	Total
017995.00	Preservation		1 1/4" Overlay	\$533,400
Gray	Depo	ot Road	91 foot span	Major Collector, Highways
J. 2,				
Engineering	Property Acquisition	✓	Construction \checkmark	Other _
	ement: Sweetser Bridge (#5781) over the Roy			
WIN#	Work Type	var Kiver. Loc	Scope	Total
017913.00	Development		Bridge Deck Replacen	
	-			
Hollis,Standish	n Ro	ute 35	160 foot span	Major Collector, Highways
Engineering 🗹	Property Acquisition	✓	Construction V	Other _
Bridge Replacemen	t: Bonny Eagle Covered Bridge (#2190) over t	the Saco Rive	r. Located on the Hollis-Standish	town line.
WIN#	Work Type		Scope	Total
016704.00	Development		Bridge Replacemen	t \$2,750,000
New Glouceste	er Cobbs B	ridge Road	105 foot span	Local, Highways
Engineering	Property Acquisition	✓	Construction	Other _
Preliminary Enginee	ering for Future Bridge Improvement: Cobbs B	ridge (#3137)	over the Royal River. Located 1.	44 miles
northerly of Route 2 WIN#	31. Work Type		Scope	Total
019275.00	Development		Bridge Improvemen	

New Gloucester	Route 4/Ro	oute 231		Minor	Arterial, Highways
Engineering	Property Acquisition	<u>/</u>	Construction	✓	Other
Intersection Improvement	ents: Located at the intersection of Route 4 an	nd Route 231.			
WIN#	Work Type		Scope		Total
019006.00	Operational and Safety Improvements		Intersection Improv	ement/	\$600,000
New Gloucester,	Poland Route	122	1.11 mile(s)	Major C	ollector, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other \square
Highway Resurfacing:	Beginning 0.02 of a mile westerly of the Aubur	rn town line and	d extending westerly 1.11	miles.	
WIN#	Work Type		Scope		Total
019087.00	Preservation		1 1/4" Overlag	/	\$245,890
North Yarmouth	North I	Road	98 foot span		Local, Highways
Engineering	Property Acquisition	/	Construction	✓	Other \Box
Bridge Wearing Surface 0.32 of a mile northwes	e Replacement: Sweetser Bridge (#5877) whiterly of Route 9.	ich carries Nort	h Road over the Chandler	River. Located	
WIN#	Work Type		Scope		Total
019051.00	Preservation	E	Bridge Wearing Surface I	Replacement	\$150,000
North Yarmouth	Walnut Hill Ro	d/Route 115	2.37 mile(s)	Major C	ollector, Highways
Engineering 🗹	Property Acquisition		Construction	V	Other
PMRAP: Beginning at	Route 115 and extending northerly on Walnut	Hill Road/Rout	e 115 for 2.37 miles.		
WIN#	Work Type		Scope		Total
019111.00	Rehabilitation		PMRAP		\$475,000
Portland	Baxter Bo	oulevard	0.90 mile(s)	Major C	ollector, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
	sidered for funding based on continued PACT Beginning at Forest Avenue and extending no				
WIN#	Work Type	Julicity 0.30 01	Scope		Total
017337.00	Preservation		Mill and Fill Plu	us	\$133,000

Portland	Bicycle/Pedestri	an	Non-Motorized
Engineering	Property Acquisition	Construction	Other 🗹
Sidewalks and trail improve	ments in the vicinity of East End Elementary and	Longfellow Elementary Schools.	
WIN#	Work Type	Scope	Total
017585.00	Development	New Construction	\$186,400
Portland	Capisic Street	1.27 mile(s) Major Col	lector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction 🗸	Other
	red for funding based on continued PACTS Final	• •	
Highway Resurfacing: Begi		y on Capisic Street for 1.27 miles to Stevens Avenue).
WIN#	Work Type	Scope	Total
019082.00	Preservation	3/4" Overlay	\$795,135
Portland	Casco Bay Island D	istrict	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🔽
	projects, equipment, facilities, safety and securit ovide transportation for the public.	y, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019597.00	Transit	Capital-Eligible Maintenance	\$486,860
Portland	Casco Bay Island D	istrict	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and securit	y, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019539.00	Transit	Capital Equipment Purchase	\$486,860
Portland	Casco Bay Tran	sit	PACTS
Engineering	Property Acquisition	Construction	Other <a>
	red for funding based on continued PACTS Final		
passenger ferry service to the	rk on the Casco Bay Lines ferry terminal, vessel ne islands off Portland.	s and computers. The organization provides	
WIN#	Work Type	Scope	Total
019463.00	Transit	Capital-Eligible Maintenance	\$115,000

Engineering V Property Acquisition V Construction V Other This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Eastern Promenade and extending southwesterly on Congress Street for 0.52 of a mile to Washington Avenue. Wink Work Type Scope Total Downtown Major Collector, Bicycle/Pedestrian Downtown Portland to improve safety, mobility and economic development. Engineering V Property Acquisition V Construction Other Downtown Portland to improve safety, mobility and economic development. Wink Work Type Scope Total New Construction S30,000 Portland Eastern Promenade 1.20 mile(s) Major Collector, Highways Engineering V Property Acquisition V Construction V Other D13383,000 Development Eastern Promenade 1.20 mile(s) Major Collector, Highways Engineering V Property Acquisition V Construction V Other D143830,000 Progression of the Indiana Acquisition V Construction V Other D143830,000 Progression Segmining at Atlantic Street and extending on Eastern Promenade of 1.20 mile(s) Major Collector, Highways Engineering V Property Acquisition V Construction V Other D14380,000 Preservation For Street 0.44 mile(s) Major Collector, Highways Street Williams Allantic Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. Wink Work Type Scope Total This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. Wink Work Type Scope Total Scope Total Scope S	Portland	Congress	Street	0.52 mile(s)		Major Collector, Highways
This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Eastern Promenade and extending southwesterly on Congress Street for 0.52 of a mile to Washington Avenue. Wiln# Work Type Scope Total 01994.00 Preservation 3/4" Overlay \$453,750 Portland Downtown Major Collector, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction Other Downtown Portland to improve safety; mobility and economic development. Wiln# Work Type Scope Total New Construction Scope Total Safety Improvements: Located In Downtown Portland to improve safety; mobility and economic development. Wiln# Work Type Scope Total New Construction Scope Total Safety Improvements: Located In Downtown Portland to improve safety; mobility and economic development. Wiln# Work Type Scope Total This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. Wiln# Work Type Scope Total Scope Total Scope Total For Street O.44 mile(s) Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. Wiln# Work Type Scope Total Scope Total Scope Scope Total Scope						
Highwary Resurfacincing: Beginning at Eastern Promenade and extending southwesterly on Congress Street for 0.52 of a mile to Washington Avenue. Wink# Work Type Scope Total 019094.00 Preservation 3/4" Overlay \$453,750 Portland Downtown Major Collector, Bicycle/Pedestrian Promenade of Portland Downtown Major Collector, Bicycle/Pedestrian Promenade of Portland Downtown Portland to improve safety, mobility and economic development. Wink# Work Type Scope Total 019389.00 Development New Construction \$30,000 Portland Development New Construction \$30,000 Portland Development New Construction Promenade In 20 miles (s) Major Collector, Highways Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. Wink# Work Type Scope Total 019095.00 Preservation Fore Street 0.44 mile(s) Major Collector, Highways Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending non-therity on Fore Street 1.20 miles to Washington Street. Highway Resurfacing: Beginning at Franklin Street and extending non-therity on Fore Street 1.20 miles to Washington Street. Highway Resurfacing: Beginning at Franklin Street and extending non-therity on Fore Street 1.20 miles to Center Street. Wink# Work Type Scope Total 1.20 miles to Washington Street. Highway Resurfacing: Beginning at Franklin Street and extending non-therity on Fore Street 1.20 miles to Center Street. Wink# Work Type Scope Scope Total 1.20 miles to Center Street. Wink# Scope Tota	Engineering 🗹	Property Acquisition	•	Construction	✓	Other
Wilhight Work Type Scope Total 019094.00 Preservation 34" Overlay \$453,750 Portland Downtown Major Collector, Bicycle/Pedestrian Engineering IV Property Acquisition IV Construction Other Engineering for Drainage and Pedestrian Safety Improvements: Located In Downtown Portland to improve safety, mobility and consoning development. \$30,000 Wilk# Work Type Scope Total 0193399.00 Development New Construction \$30,000 Portland Eastern Promenade Major Collector, Highways Engineering IV Property Acquisition IV Construction Major Collector, Highways Filiphway Resurfacing: Beginning at Atlanta Street and extending on Eastern Promenade for 1.20 miles to Weshington Street. \$1,107,915 Portland For Street 0.44 mile(s) Major Collector, Highways Engineering IV Property Acquisition IV Construction Other Implication This project will be considered for funding based on continued PACTS Financial support. Highway Overlay \$786,875 Portland Franklin S	This project will be con-	sidered for funding based on continued PACTS	S Financial s	support.		
019094.00 Preservation Downtown 3/4" Overlay \$453,750 Portland Downtown Major Collector, Bicycle/Pedestrian and Pedestrian Safety Improvements: Located In Downtown Portland to improve safety, mobility and economic development. WINH# Work Type Scope Total of 19389.00 Development New Construction ✓ Other Improvement \$30,000 Portland Eastern Promenade 1.20 mile(s) Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other Improvement Win## Work Type Scope Total of the Improvement of the Improvemen		Beginning at Eastern Promenade and extending	ng southwes	terly on Congress Street for	0.52 o	of a mile to
Engineering ✓ Property Acquisition ✓ Construction □ Other □ Engineering of Drainage and Pedestrian Safety Improvements: Located In Downtown Portland to improve safety, mobility and economic development. WiN# Work Type Scope Total 019389.00 Development New Construction ✓ Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WiN# Work Type Scope Total 019095.00 Proservation 3/4" Overlay 51,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending on Fore Street To 0.44 mile(s) Major Collector, Highways Resurfacing: Beginning at Franklin Street and extending northerity on Fore Street To 0.44 of a mile to Center Street. WiN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay 5678,875 Portland Franklin Street and extending northerity on Fore Street To 0.44 of a mile to Center Street. WiN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay 5678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Competion of a 0.03 of a mile Franklin Street December Street Path 0.003 mile(s) Principal Arterial, Bicycle/Pedestrian Competion of a 0.03 of a mile Franklin Street path 0.003 mile(s) Principal Arterial, Bicycle/Pedestrian Competion of a 0.03 of a mile Franklin Street path 0.03 mile Franklin Street path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Competion of a 0.03 of a mile Franklin Street path 0.03 mile Franklin S	WIN#	Work Type		Scope		Total
Engineering of Drainage and Pedestrian Safety Improvements: Located In Downtown Portland to improve safety, mobility and economic development. WIN## Work Type Scope Total 019389.00 Development New Construction \$30,000 Portland Eastern Promenade 1.20 mile(s) Major Collector, Highways Engineering of Property Acquisition of Property Acquisition of PacTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WIN## Work Type Scope Total 019095.00 Preservation \$34" Overlay \$1,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Engineering Property Acquisition of Construction Other This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending nor Eastern Promenade for 1.20 miles to Washington Street. Win## Work Type Scope Total Engineering Property Acquisition of Construction Other This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerity on Fore Street for 0.44 of a mile to Center Street. WiN## Work Type Scope Total 019122.00 Preservation Street Path Scope Total 019122.00 Preservation 3/4" Overlay S678,875 Portland Franklin Street Path O.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering Property Acquisition O.03 mile(s) Principal Arterial, Bicycle/Pedestrian Franklin Street Path O.03 an mile Franklin Street because of a results of a desablibility analysis. Engineering Property Acquisition Or Construction Or Other Onther Other Property Acquisition Or Other Other Property Property Acquisition Or Other Other Other Property Property Acquisition Or Other Other Property Property Acquisition Or Other O	019094.00	Preservation		3/4" Overlay		\$453,750
Engineering for Drainage and Pedestrian Safety Improvements: Located In Downtown Portland to improve safety, mobility and economic development. WIN# Work Type Scope Total O19389.00 Development Restrict Promenade Scope Total O19389.00 Development Restrict Promenade International Property Scope Scope Total O19389.00 Development Restrict Promenade International Property Scope International Property Scope Scope Total O19095.00 Preservation Property Scope Total O19095.00 Preservation Restrict Property Scope Total O19095.00 Preservation Preservation O19095.00	Portland	Downt	own	Maj	or Co	ollector, Bicycle/Pedestrian
Engineering for Drainage and Pedestrian Safety Improvements: Located In Downtown Portland to improve safety, mobility and economic development. WIN# Work Type Scope Total O19389.00 Development Restrict Promenade Scope Total O19389.00 Development Restrict Promenade International Property Scope Scope Total O19389.00 Development Restrict Promenade International Property Scope International Property Scope Scope Total O19095.00 Preservation Property Scope Total O19095.00 Preservation Restrict Property Scope Total O19095.00 Preservation Preservation O19095.00						
WIN# Work Type Scope Total 19389.00 Development Satern Promenade 1.20 mile(s) Major Collector, Highways Fingineering Property Acquisition Construction Construction Major Collector, Highways Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WIN# Work Type Scope Total 1.20 miles to Washington Street. WIN# Work Type Scope Total 1.01 miles to Washington Street. Fore Street 0.44 mile(s) Major Collector, Highways St.1,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Resurfacing: Beginning at Franklin Street and extending northerity on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 1.01 miles to Washington Street. WiN# Work Type Street 1.04 of a mile to Center Street. WiN# Work Type Scope Total 1.01 miles to Washington Street Individual PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerity on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 1.01 miles to Washington Street Street. WiN# Work Type Scope Total 1.01 miles to Washington Street Street. Franklin Street Path 0.03 mile(s) Principal Atterial, Bicycle/Pedestrian 1.01 miles to Washington Street Individual Pactor Street Individual	Engineering <a>	Property Acquisition	•	Construction		Other
Portland Eastern Promenade 1.20 mile(s) Major Collector, Highways Resultacing: Beginning at Atlantic Street and extending on Eastern Promenade 0.44 mile (s) Major Collector, Highways Resultacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WIN# Work Type Scope Total 0.19095.00 Preservation 3/4" Overlay \$1,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Resultacing: Beginning at Eastern Promenade for 1.20 miles to Washington Street. ### Property Acquisition		• • •	ated In Down	ntown Portland to improve sa	fety, n	nobility and
Portland Eastern Promenade 1.20 mile(s) Major Collector, Highways	WIN#	Work Type		Scope		Total
Engineering	019389.00	Development		New Constructi	on	\$30,000
This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WIN# Work Type Scope Total 019095.00 Preservation 3/4" Overlay \$1,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Portland	Eastern Pro	omenade	1.20 mile(s)		Major Collector, Highways
This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WIN# Work Type Scope Total 019095.00 Preservation 3/4" Overlay \$1,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total						
Highway Resurfacing: Beginning at Atlantic Street and extending on Eastern Promenade for 1.20 miles to Washington Street. WIN# Work Type Scope Total 19995.00 Preservation 3/4" Overlay \$1,107,915 Portland Fore Street 0.44 mile(s) Major Collector, Highways Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 19122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Bicycle/Pedestrian Bicycle/Pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Engineering 🗹	Property Acquisition		Construction	✓	Other
Property Acquisition		_		• •	shingt	ton Street.
Portland Property Acquisition Construction Constructio	WIN#	Work Type		Scope		Total
Engineering Property Acquisition Construction Construct	019095.00	Preservation		3/4" Overlay		\$1,107,915
This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Portland	Fore S	treet	0.44 mile(s)		Major Collector, Highways
This project will be considered for funding based on continued PACTS Financial support. Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total						
Highway Resurfacing: Beginning at Franklin Street and extending northerly on Fore Street for 0.44 of a mile to Center Street. WIN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Engineering 🗸	Property Acquisition	•	Construction	✓	Other
WIN# Work Type Scope Total 019122.00 Preservation 3/4" Overlay \$678,875 Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction ✓ Other This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	This project will be con-	sidered for funding based on continued PACTS	S Financial s	support.		
Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Highway Resurfacing:	Beginning at Franklin Street and extending no	rtherly on Fo	ore Street for 0.44 of a mile to	Cent	er Street.
Portland Franklin Street Path 0.03 mile(s) Principal Arterial, Bicycle/Pedestrian Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total		••		•		Total
Engineering ✓ Property Acquisition ✓ Construction ✓ Other □ This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total						. ,
This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Portland	Franklin St	reet Path	0.03 mile(s)		
This project will be considered for funding based on continued PACTS Financial support. Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total						
Completion of a 0.03 of a mile Franklin Street bicycle-pedestrian connection at Interstate 295, Exit 7, between Marginal Way and the Back Cove Trail; pending the results of a feasibility analysis. WIN# Work Type Scope Total	Engineering 🗹	Property Acquisition		Construction	✓	Other
WIN# Work Type Scope Total	Completion of a 0.03 of	a mile Franklin Street bicycle-pedestrian conr		• •	Margi	nal Way and
·				_		
	WIN# 019092.00	Work Type Development		Scope New Constructi	on	Total \$195,000

Portland	International Jetport		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	Replacement of Aircraft Rescue and Fire Fighting (Al	RFF) Truck.	
WIN#	Work Type	Scope	Total
019645.00	Development	Capital Equipment Purchase	\$1,030,000
Portland	International Jetport		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: Terminal	Apron Expansion Phase 1B - Deicing Capture Reimbu	rsement #1.	
WIN#	Work Type	Scope	Total
019449.00	Development	New Construction	\$2,454,833
Portland	International Jetport		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: Terminal A	Apron Phase 1B - Deicing Capture Reimbursement #	2.	
WIN#	Work Type	Scope	Total
019646.00	Development	New Construction	\$2,969,833
Portland	International Jetport		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Capital Equipment Purchase:		CONSTRUCTION	Oulei 💌
WIN#		Scono	Total
019644.00	Work Type Development	Scope Capital Equipment Purchase	\$1,545,000
	22.2.5	Japan - Jarpinon I diondo	ψ.,οπο,οσο
Portland	International Parkway	0.32 mile(s) Majo	r Collector, Highways
Engineering	Property Acquisition	Construction 🗹	Other 🗌
	d for funding based on continued PACTS Financial sup	oport.	
	ning at Congress Street and extending southeasterly o		ile to
WIN#	Work Type	Scope	Total
019117.00	Preservation	3/4" Overlay	\$169,000

Portland	Interstate 295	foot span	Interstate, Highways
Engineering	Property Acquisition	Construction V	Other
	ce Replacement: Seventeen (17) bridges located in F		
Northbound.	or replacement.	oritana ana ocum romana on morotato 200	
WIN#	Work Type	Scope	Total
017929.00	Preservation	Bridge Wearing Surface Replaceme	nt \$4,530,064
Portland	Interstate 295 North	abound 0.06 mile(s)	Interstate, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Rehabilitation	n: Intersection and I-295 ramp improvements at Fore	st Avenue.	
WIN#	Work Type	Scope	Total
010557.01	Operational and Safety Improvements	Ramp Improvements	\$1,095,200
Portland	Multi-use Tra	11	Non-Motorized
Fortiallo	Multi-use ITal		Non-Motorized
Engineering <a>	Property Acquisition 🔽	Construction 🗸	Other
	nsidered for funding based on continued PACTS Fina ulti-use trail from the Portland Transportation Center a		reet.
WIN#	Work Type	Scope	Total
017336.00	Development	New Construction	\$120,750
Portland	Park Avenue	0.34 mile(s) Princ	pal Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
	nsidered for funding based on continued PACTS Fina	ncial support.	
Safety Improvements: Avenue.	Beginning at Saint John Street and extending weste	rly on Park Avenue for 0.34 of a mile to Deerin	g
WIN#	Work Type	Scope	Total
019428.00	Operational and Safety Improvements	Safety Improvements	\$260,000
Portland	Portland - MET	RO	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗸
	ation projects, equipment, facilities, safety and securi	ty, operations and planning for area-wide publ	ic
WIN#	Work Type	Scope	Total
019558.00	Transit	Capital-Eligible Maintenance	\$121.769

Portland	Portland - MET	RO	FTA 5307
	Fiscal Year 2013	3	
Engineering	Property Acquisition	Construction	Other 🔽
	1 7 1		Otner 🖭
	rtation projects, equipment, facilities, safety and secul is to provide transportation for the public.	ity, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019547.00	Transit	Capital-Eligible Maintenance	\$121,769
Portland	Regional Transit	- RTP	FTA 5310
	Fiscal Year 2012	2	
Engineering	Property Acquisition	Construction	Other 🔽
Capital transportation	investments to support transportation services for eld	derly individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019631.00	Transit	Capital Equipment Purchase	\$91,985
Portland	Regional Transit	- RTP	FTA 5310
	Fiscal Year 201	3	
Engineering	Property Acquisition	Construction	Other 🗹
Capital transportation	investments to support transportation services for eld	derly individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019520.00	Transit	Capital Equipment Purchase	\$91,985
Dortland	Designal Transpo	wastion	DACTE
Portland	Regional Transpo	rtation	PACTS
Engineering	Property Acquisition	Construction	Other 🗹
	onsidered for funding based on continued PACTS Find	• •	
	natic vehicle locator modules, and supporting compor provider based in Portland.	ents, for the Regional Transportation Program; a	
WIN#	Work Type	Scope	Total
019466.00	Transit	Capital Equipment Purchase	\$244,613
Portland	Remaining Alloc	ation	PACTS
Engineering	Property Acquisition	Construction ✓	Other
This project will be co	onsidered for funding based on continued PACTS Fina	ancial support.	
	umber (WIN) for the transfer of undesignated Portland Planning Organization (MPO) funding. The available		
WIN#	Work Type	Scope	Total
013103.00	Planning and Program Development	MPO Program Management	\$2,110,311

Portland	Route 2	22 1.53 mile(s)	Principal Arterial, Highways
Engineering <a>	Property Acquisition	Construction	✓ Other □
Highway Resurfacing:	Beginning at Caleb Street and extending wester	rly 1.53 miles.	
WIN#	Work Type	Scope	Total
019078.00	Preservation	Mill and Fill	\$1,311,895
Portland	Route 3	802	Principal Arterial, Intersection
Engineering	Property Acquisition	Construction	✓ Other □
	nsidered for funding based on continued PACTS	''	
	ents with Signal: Located at the intersection of F		Tatal
WIN# 017340.00	Work Type Operational and Safety Improvements	Scope Intersection Improv	Total sement \$166,000
Portland	Saint John	•	Principal Arterial, Highways
Tortiana	Sum Som	on our mine(s)	· ····o.pai / ii io: iai, · iigiiii a, o
Engineering	Property Acquisition	Construction	✓ Other □
	nsidered for funding based on continued PACTS		U Outer
	Beginning at Congress Street and extending on		Park Avenue.
WIN#	Work Type	Scope	Total
019430.00	Operational and Safety Improvements	Safety Improvement	ents \$551,250
Portland	School	ls Mi	inor Arterial, Bicycle/Pedestrian
Engineering <a>	Property Acquisition	Construction	✓ Other □
	n Safety Improvements: Safety flashing signals and Washington Avenue, near Tukeys Bridge, to in		Street, Outer
WIN#	Work Type	Scope	Total
019420.00	Development	New Construction	on \$45,000
Portland	Sidewal	lks	Non-Motorized
Engineering <a>	Property Acquisition	Construction	✓ Other □
New Construction: Pe	edestrian sidewalks on or near the University of S	outhern Maine campus in Portland.	
WIN#	Work Type	Scope	Total
012315.10	Development	New Construction	on \$134,364

017858.00

Portland	Traffic Signal Coordi	nation 2.46 mile(s) P	rincipal Arterial, Intersection
Engineering	Property Acquisition	Construction <a>V	Other
This project will be o	considered for funding based on continued PACTS Finan	cial support.	
	ination and Associated Intersection Upgrades: Beginning reer (Forest/Stevens/Allen Streets).	g at High Street and extending wester	ly for 2.46
WIN#	Work Type	Scope	Total
017857.00	Operational and Safety Improvements	Traffic Signals	\$800,000
Portland	Traffic Signal Coordi	nation 0.66 mile(s) P	rincipal Arterial, Intersection
Engineering	Property Acquisition	Construction <a>V	Other \Box
This project will be o	considered for funding based on continued PACTS Finan	cial support.	
	ination and Associated Intersection Upgrades: Beginning of a mile to Westbrook Crossing.	g at Warren Avenue and extending so	outherly
WIN#	Work Type	Scope	Total
017856.00	Operational and Safety Improvements	Traffic Signals	\$65,000
Portland	Veranda Street	0.50 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition 🔽	Construction <a>V	Other
This project will be o	considered for funding based on continued PACTS Finan	cial support.	
Highway Resurfacing	g: Beginning at Washington Avenue and extending north	nerly on Veranda Street for 0.50 of a r	mile.
WIN#	Work Type	Scope	Total
019093.00	Preservation	3/4" Overlay	\$354,090
Portland,Falmo	outh Route 1	1403 foot	Major Collector, Highways
		span	
Engineering	Property Acquisition <a>V	Construction <	Other
Bridge Replacement	:: Martin Point Bridge (#2515) over the Presumpscot Riv	er. Located on the Portland-Falmoutl	n town line.
WIN#	Work Type	Scope	Total
016731.00	Development	Bridge Replacement	\$17,250,000
Portland,Westb	orook Traffic Signal Coordi	nation 1.96 mile(s) P	rincipal Arterial, Intersection
Portiana, west.	Traine Signal Cooldi	nation 1.90 nine(s) r	micipal Arterial, intersection
Engineering 🗹	Property Acquisition	Construction 🗹	Other
This project will be o	considered for funding based on continued PACTS Finan	cial support.	
	ination: Beginning at County Road and Spring Street in Vitional Parkway and related signal connections for 0.58 o		
WIN#	Work Type	Scope	Total

Traffic Signals

\$70,000

Operational and Safety Improvements

Scarborough	Eastern Co	rridor	Non-Motorized
Engineering	Property Acquisition	Construction	Other
			Other 🗆
	cycle and pedestrian connection between Scarb	•	
WIN# 019386.00	Work Type Development	Scope New Construction	Total \$150,000
019300.00	Development	New Construction	φ130,000
Scarborough	Payne Ro	pad 1.42 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
	Beginning at Broadway and extending northerly		Other 🗀
0 , 0	, , ,		T -4-1
WIN# 019105.00	Work Type Preservation	Scope	Total \$611,490
019103.00	Freservation		\$011,430
Scarborough	Route	9	Minor Arterial, Highways
			a
Engineering 🗹	Property Acquisition	Construction 🗸	Other L
• •	sidered for funding based on continued PACTS in the intersection of the continued Signal: Located at the intersection of the continued PACTS in the continued PA	• •	nd Broad Turn
WIN#	Work Type	Scope	Total
017343.00	Operational and Safety Improvements	Intersection Improvement	nt \$3,350,000
Scarborough, Sou	uth Portland Eastern T	rail	PACTS
Engineering 🗹	Property Acquisition 🗸	Construction <a>V	Other
This project will be cons	sidered for funding based on continued PACTS	Financial support.	
	Improvements: Eastern Trail along Old Bog Ro View Drive in Scarborough.	ad. Beginning at Gary L. Maietta Way in So	outh Portland
WIN#	Work Type	Scope	Total
019426.00	Development	New Construction	\$189,275
Scarborough, Sou	uth Portland Interstate 295 No	orthbound 8.44 mile(s)	Interstate, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
Highway Resurfacing:	Beginning at the Intersection of Interstate 295 ar	nd Interstate 95 and extending northerly on I	Interstate 295
Northbound for 8.44 mil	les to the Falmouth town line.	Caana	Total
016788.00	Work Type Preservation	Scope Mill and Fill Plus	\$8,799,313

Sebago	Rou	ıte 107	0.01 mile(s)		Minor Collector, Highway
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other
	ated 0.08 mile northerly of Convene Road	on Route 107.			
WIN#	Work Type		Scope		Total
019114.00	Rehabilitation		Strut Replacem	ent	\$381,50
	1		244		N . 0 4 1 1
Sebago,Baldwin	Kennebun	k Pond Road	2.11 mile(s)		Minor Collector, Highway
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other
PMRAP: Beginning at Ro	oute 107 and extending westerly on Kenn	ebunk Pond Roa	d for 2.11 miles.		
WIN#	Work Type		Scope		Total
019110.00	Rehabilitation		PMRAP		\$475,00
South Portland	Bro	adway	1.12 mile(s)		Major Collector, Highway
South Fortialia		,	(-,		,,,,
Engineering 🗹	Property Acquisition		Construction	V	Other
	dered for funding based on continued PA eginning at Cottage Road and extending			Picket	tt Street.
WIN#	Work Type	·	Scope		Total
019098.00	Preservation		3/4" Overlay		\$814,00
South Portland	Bus	Garage			PACT
Engineering 🗹	Property Acquisition		Construction	V	Other
	dered for funding based on continued PA	CTS Financial su			
	ital funding for replacement of a bus gara		•	vill con	mbine the
WIN#	Work Type		Scope		Total
017350.00	Development		New Construct	ion	\$714,45
South Portland	Dartmo	outh Street	0.23 mile(s)		Major Collector, Highway
Engineering 🗸	Property Acquisition	✓	Construction	✓	Other
	dered for funding based on continued PA		•		
Highway Resurfacing: Be	eginning at Rumery Street and extending	easterly on Dartr	nouth Street for 0.23 of a n	nile.	
WIN#	Work Type		Scope		Total
019097.00	Preservation		3/4" Overlay		\$175,37

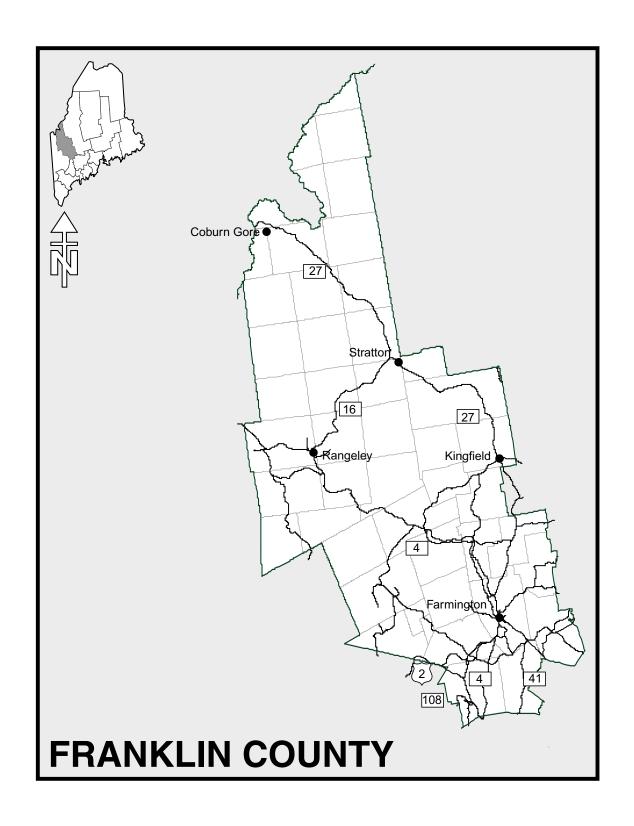
South Portland	Inters	state 295	12 foot span		Interstate, Highways
Engineering 🗸	Property Acquisition	✓	Construction	<u> </u>	Other \square
Bridge Culvert Rehabilitation: Red Connector.	l Brook Bridge (#6282) over Red	d Brook. Located	d 1.07 miles southerly of the	Scarborough	ı
WIN#	Work Type		Scope		Total
019278.00	Rehabilitation		Bridge Culvert Rehal	oilitation	\$275,000
South Portland	Mill C	reek Hub			PACTS
Engineering V	Duamento Acquisition		Construction		Other M
Engineering	Property Acquisition	OTO 5:	Construction		Other 🔽
This project will be considered for Transit Hub: Construction of a tran	•		• •		
WIN#	Work Type		Scope		Total
017351.00	Development		New Constructi	on	\$360,470
South Portland	Ro	oute 1	152 foot span	Prin	cipal Arterial, Bridge
				✓	
Engineering	Property Acquisition	<u> </u>	Construction		Other L
Bridge Removal and Intersection In northerly of Main Street.	mprovement: South Portland In	terchange Overp	pass Bridge (#6199), located	d 0.16 of a mil	е
WIN#	Work Type		Scope		Total
011062.00	Development		Bridge Remov	al	\$1,600,000
South Portland	Rume	ry Street	0.55 mile(s)	Major	Collector, Highways
Engineering	Property Acquisition	<u> </u>	Construction	<u> </u>	Other \square
This project will be considered for Highway Resurfacing: Beginning a	-			artmouth Stree	et.
WIN#	Work Type	,	Scope		Total
019084.00	Preservation		3/4" Overlay		\$291,000
South Portland, Westbroo	ok Cummi	ings Road	0.73 mile(s)	Mine	or Arterial, Highways
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Engineering 🗹	Property Acquisition	✓	Construction		Other
This project will be considered for	•			orthorly on	
Preliminary Engineering for Future Cummings Road for 0.73 of a mile		ilililiy at Kurilin(g i iiii Koau and extending n	ortherry Off	
WIN#	Work Type		Scope		Total
019091.00	Development		Reconstructio	n	\$973.406

South Portland,P	ortland Route 1	Minor Arterial, E	Bicycle/Pedestrian
	Parameter Associations	Construction ✓	Others -
Engineering 🗹	Property Acquisition	21 21 21 2	Other \square
Design and Construct a Route 1 for 0.98 of a m	a Bicycle and Pedestrian Facility: Beginning at Veter ille.	ans Memorial Bridge and extending northerly on	
WIN#	Work Type	Scope	Total
017574.00	Development	New Construction	\$1,250,000
South Portland,P	ortland Route 77	4748 foot Principal <i>i</i> span	Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Fender System Preser	vation: Casco Bay Bridge (#5900) over the Fore Rive	er. Located at the Portland-South Portland town line	е.
WIN#	Work Type	Scope	Total
019052.00	Rehabilitation	Bridge Substructure Rehabilitation	\$500,000
	B d B	4.94 mile(s)	Local Highway
Standish	Boundary Roa	1.01 mile(s)	Local, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
	Pave shoulders through the curves, install warning anding easterly 1.01 miles.	signage and chevrons. Beginning 1.79 miles easter	rly
WIN#	Work Type	Scope	Total
019003.00	Operational and Safety Improvements	Intersection Improvement	\$140,000
Standish	Route 25/35	Minor Arterial, E	Bicycle/Pedestrian
		,	
Engineering 🗹	Property Acquisition 🗸	Construction	Other
Engineering for Draina businesses in Standish	ge and Pedestrian Safety Improvements: Located or	n Route 25, and Route 35, near schools and	
WIN#	Work Type	Scope	Total
019388.00	Development	New Construction	\$59,000
Standish	Route 35	Major Co	ollector, Highways
Engineering <a>	Property Acquisition 🗸	Construction 🗸	Other \Box
Intersection Improvement	ents without a Signal: Located at the intersection of R	Route 35 and the Whites Bridge Road.	
WIN#	Work Type	Scope	Total
012757.00	Operational and Safety Improvements	Intersection Improvement	\$559,375

Standish,Limingt	on Rou	ute 25	4.85 mile(s)	Minor Arterial, Highways
Engineering 🗹	Property Acquisition		Construction 🗸	Other _
	Beginning at Route 113 and extending north	herly on Pour		Other L
		neny on Rout	_	Tatal
WIN# 019079.00	Work Type Preservation		Scope 3/4" Overlay	Total \$754,446
	1100011441011		or a crondy	\$701,110
Westbrook	Bridg	e Street	0.98 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	✓	Construction 🗸	Other
This project will be con	nsidered for funding based on continued PAC	CTS Financial	l support.	
Highway Resurfacing:	Beginning at Main Street and extending nor	rtherly on Brid	lge Street for 0.98 of a mile to Cum	berland Street.
WIN#	Work Type		Scope	Total
019099.00	Preservation		3/4" Overlay	\$634,430
Westbrook	Bridg	e Street	106 foot span	Major Collector, Highways
Engineering	Property Acquisition	✓	Construction	Other
Preliminary Engineerin 0.06 of a mile northerly	g for Future Bridge Improvements: Bridge S	Street Bridge ((#5661) over the Presumpscot Rive	er. Located
WIN#	Work Type		Scope	Total
019282.00	Development		Bridge Improvement	\$200,000
Westbrook	Cumberl	land Street	103 foot span	Major Collector, Highways
			Construction 🗸	
Engineering 🗹	Property Acquisition	<u> </u>		Other L
Bridge Replacement: (Main Street.	Cumberland Mills East Bridge (#5490) over	the Presumps	scot River. Located 0.23 of a mile	northerly of
WIN#	Work Type		Scope	Total
011064.00	Development		Bridge Replacement	\$4,166,722
Westbrook	Cumberl	land Street	85 foot span	Major Collector, Highways
Engineering 🗹	Property Acquisition	V	Construction 🗸	Other _
Bridge Replacement: (Main Street.	Cumberland Mills West Bridge (#1519) over	tne Presump	scot River. Located 0.27 of a mile	nortnerly of
WIN#	Work Type		Scope	Total
011063.00	Development		Bridge Replacement	\$3,773,657

Westbrook	East Bridge Stree	t 1.19 mile(s) Major (Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Othor
	4 34	22.20.00.0	Other L
	nsidered for funding based on continued PACTS Finance Beginning at Methodist Road and extending easterly or	• •	on
WIN#	Work Type	Scope	Total
019100.00	Preservation	3/4" Overlay	\$795,181
Westbrook	Route 302	20 foot span Principa	l Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Bridge Replacement: I	Mill Brook Bridge (#3467) over Mill Brook. Located 0.03	3 of a mile southeasterly of Methodist Road.	
WIN#	Work Type	Scope	Total
017092.04	Development	Bridge Replacement	\$1,622,064
Windham	River Road	5.97 mile(s) Major (Collector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
	on: Beginning at Route 202 and extending northerly 5.9		Juil 2
			Total
WIN# 011219.10	Work Type Development	Scope Reconstruction	\$6,000,000
011213.10	Development	Reconstruction	\$0,000,000
Windham	Route 302	1.16 mile(s) Principa	l Arterial, Highways
Engineering <a>	Property Acquisition	Construction <a>V	Other L
Highway Resurfacing:	Beginning at Route 35 and extending northerly on Rou	te 302 for 1.16 miles to Whites Bridge Road.	
WIN#	Work Type	Scope	Total
019077.00	Preservation	Mill and Fill	\$1,386,716
Windham	Route 4/202	25 foot span Mino	r Arterial, Highways
winunam	Route 4/202	23 Tool spair Willio	i Aiteriai, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗹	Other \square
Bridge Rehabilitation: mile southerly of Keene	Glantz Bridge (#2315) which carries Route 4 and Route e Road.	202 over the Pleasant River. Located 0.03 of	a
WIN#	Work Type	Scope	Total
019054.00	Rehabilitation	Bridge Rehabilitation	\$120,000

V 41	Ind		Interested a 115 phones
Yarmouth	Interstate 295		Interstate, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
New Construction: Ramp imp	provements that will also accommodate a park and ride	facility, located on Interstate 295 at Ex	it 15.
WIN#	Work Type	Scope	Total
011086.00	Development	New Construction	\$8,270,000
Yarmouth	Interstate 295 Northbound	0.25 mile(s)	Interstate, Highways
Engineering 🗸	Property Acquisition	Construction 🗸	Other _
			Other 🗆
Slope Stabilization: Located Northbound for 0.25 of a mile	0.75 of a mile northerly of the Route 1 overpass and ex	tending northerly on Interstate 295	
WIN#	Work Type	Scope	Total
019108.00	Preservation	Slope Stabilization/Protection	\$560,000
Yarmouth	Park and Ride Lot		Non-Motorized
Engineering 🗸	Property Acquisition	Construction 🗸	Other
New Construction: Parking lo	ot development in conjunction with the Interstate 295 int	terchange project at Exit 15.	
WIN#	Work Type	Scope	Total
017490.00	Development	New Construction	\$1,500,000
Yarmouth	Route 1	Major Collecto	r, Bicycle/Pedestrian
Engineering 🗹	Property Acquisition	Construction	Other
	afety Improvements: Located between Hannaford Plaz	a and the East Main Street Ramp on R	oute
1 in Yarmouth.	and mentioned and a second second maintained in the	a and the Edot Main Groot Hamp on H	
WIN#	Work Type	Scope	Total
019393.00	Development	New Construction	\$21,000



Avon	Ro	oute 4	47 foot span	Minor Arterial, Highways
Engineering	Property Acquisition		Construction 🗸	Other
Engineering	. , ,	. 51 . 6:		
line.	: Cates Bridge (#2138) over Moun	it Blue Strean	 Located 1.11 miles westerly of the 	ne Strong town
WIN#	Work Type		Scope	Total
019296.00	Rehabilitation		Bridge Substructure Rehabi	litation \$155,000
Carrabassett Valley	Ro	ute 27	39 foot span	Minor Arterial, Highways
Fraircainn	Duamanto Acquisition		Construction 🗸	Other
Engineering	Property Acquisition			Other L
Campbell Field Road.	: North Branch Bridge (#5346) ove	er Carrabasse	ett River. Located 0.75 of a mile we	esterly of
WIN#	Work Type		Scope	Total
019300.00	Rehabilitation		Bridge Substructure Rehab	litation \$160,000
Carrabassett Valley	Sugarlo	af Regional		Air Transportation
	B		• • • •	
Engineering	Property Acquisition		Construction	Other <a>V
New Construction: Self Service	Fuel (12,000 Gallon Tank) to inclu	ide Storm Wa	ater Pollution Prevention Plan (SWF	PPP) Update.
WIN#	Work Type		Scope	Total
019490.00	Development		New Construction	\$226,600
Chain of Ponds Twp	Ro	ute 27	34 foot span	Major Collector, Highways
Engineering	Property Acquisition		Construction 🗸	Other L
Bridge Scour Countermeasures: Stream Township town line.	: Gold Brook Bridge (#3267) over	Gold Brook.	Located 0.91 of a mile northwester	ly of the Alder
WIN#	Work Type		Scope	Total
019293.00	Rehabilitation		Bridge Substructure Rehabi	litation \$155,000
Chain of Ponds Twp	Ro	ute 27	15 foot span	Major Collector, Highways
	B			011
Engineering	Property Acquisition	✓	Construction ✓	Other
Bridge Culvert Rehabilitation: H Gore town line.	lathan Bog Bridge (#3271) over Ha	athan Bog. Lo	ocated 0.94 of a mile southerly of th	ne Coburn
WIN#	Work Type		Scope	Total
017871.00	Rehabilitation		Bridge Culvert Rehabilita	stion \$390,000

Eustis	Scenic O	Overlook		N	Major Collector,	Highways
Enginessing	Dramantu Association		Construction	✓		Other
Engineering U	Property Acquisition		Construction			Other \square
	cenic Overlook on Route 27.		_			
WIN#	Work Type		Scope Scenic Improven			Total
014197.07	Development		Scenic improven	ients		\$156,742
Farmington	High Street/M	laple Avenue		٨	lajor Collector,	Highways
Engineering 🗹	Property Acquisition		Construction	✓		Other
Intersection Improvem	nents: Located at the Intersection of High Stree	et and Maple Ave	enue.			
WIN#	Work Type		Scope			Total
019018.00	Operational and Safety Improvements		Intersection Improv	vement		\$28,000
Jay	Route	e 133		١	Major Collector,	Highways
July					, ,	
Engineering 🗹	Property Acquisition	✓	Construction	✓		Other
Intersection Improvem	nents: Located at the intersection of Route 133	3 and Hyde Road	l.			
WIN#	Work Type		Scope			Total
019019.00	Operational and Safety Improvements		Intersection Improv	vement		\$128,000
	Pow	10.47	0.04 mile/e)		Inian Callagton	Himburaya
Jay	Route	te 17	0.01 mile(s)	N	lajor Collector,	Highways
Engineering 🗸	Property Acquisition		Construction	✓		Other
Strut Replacement: Le	ocated 0.06 of a mile northerly of the Quarry Ro	Road on Route 17	·.			
WIN#	Work Type		Scope			Total
016836.00	Rehabilitation		Bridge Culvert SI	ipline		\$100,000
			4.05 (1.7)			
Jay	Rout	ite 4	1.25 mile(s)	Pr	incipal Arterial,	Highways
Engineering 🗹	Property Acquisition	✓	Construction	✓		Other
Highway Reconstruction	on: Beginning at Pineau Street and extending	northerly on Rou	ute 4 for 1.25 miles.			
WIN#	Work Type	•	Scope			Total
017882.00	Development		Reconstruction	on		\$2,900,000

New Sharon	Route 2	0.01 mile(s) Principal	Arterial, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
Strut Improvements:	Located 1.57 miles easterly of Route 134 on Route 2.		
WIN#	Work Type	Scope	Total
019178.00	Rehabilitation	Bridge Culvert Slipline	\$120,000
New Sharon	Route 2	472 foot span Principal	Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Bridge Scour Counter Route 134.	measures: Sandy River Bridge (#5724) over the Sandy F	River. Located 0.08 of a mile northwesterly of	
WIN#	Work Type	Scope	Total
019294.00	Rehabilitation	Bridge Substructure Rehabilitation	\$310,000
Rangeley	Route 4	Major Collector,	Bicycle/Pedestrian
Engineering <a>	Property Acquisition	Construction	Other
	age and Pedestrian Safety Improvements: Connecting by p and to improve economic development.	usinesses and neighborhoods in the downtown	
WIN#	Work Type	Scope	Total
019410.00	Development	New Construction	\$13,500
Rangeley	Steven A. Bean Munic	ipal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: Ap	oron Expansion.		
WIN#	Work Type	Scope	Total
019487.00	Development	New Construction	\$328,570
Rangeley	Steven A. Bean Munic	ipal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: Air	port Improvements; in accordance with future Airport Mas	ster Plan Update.	
WIN#	Work Type	Scope	Total
019638.00	Field Investigations, Studies and Research	Planning Studies	\$169,950

Rangeley, Dallas Plt	Route 16	4.48 mile(s) Maj	or Collector, Highways
		Construction 🗸	au -
Engineering 🗸	Property Acquisition		Other U
PMRAP: Beginning at the inter	rstection of Pleasant Street and extending easterly 4	I.48 miles.	
WIN#	Work Type	Scope	Total
019164.00	Rehabilitation	PMRAP	\$900,000
Sandy River Plt	Route 4	28 foot span M	inor Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Bridge Scour Countermeasures	s: Saddleback Bridge (#2735) over Cascade Stream	n.	
WIN#	Work Type	Scope	Total
019297.00	Rehabilitation	Bridge Substructure Rehabilitation	n \$155,000
Sandy River Plt	Route 4	4.72 mile(s) M	inor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginni	ng 2.44 miles southerly of Raymond Road and exter	nding northerly on Route 4 for 4.72 mil	es.
WIN#	Work Type	Scope	Total
019160.00	Preservation	1 1/4" Overlay	\$1,143,115
Wilton	Route 156	1.90 mile(s) Maj	or Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
PMRAP: Beginning 0.70 of a n	nile northerly of Old Route 2 and extending northerly	on Route 156 for 1.90 miles.	
WIN#	Work Type	Scope	Total
019171.00	Rehabilitation	PMRAP	\$435,000
Merc	Paril 450	40 for all arrays	on Oallantan Himboon
Wilton	Route 156	12 foot span Maj	or Collector, Highways
Engineering 🗸	Property Acquisition	Construction 🗸	Other
Bridge Culvert Rehabilitation:	Pine Brook Bridge (#2666) over Pine Brook. Locate	d 0.23 of a mile northwesterly of Hans	lip Road.
WIN#	Work Type	Scope	Total
019295.00	Rehabilitation	Bridge Culvert Rehabilitation	\$170,000

Wilton	Route 2/Route 1	56 Princip	al Arterial, Highways
Engineering	Property Acquisition	Construction <a>V	Other
Intersection Improver	ments: Located at the intersection of Route 2 and Route	e 156.	
WIN#	Work Type	Scope	Total
019017.00	Operational and Safety Improvements	Intersection Improvement	\$515,000
Wyman Twp	Route 16	57 foot span Min	or Arterial, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Bridge Scour Counte Carrabassett Valley t	rmeasures: Stoney Brook Bridge (#5342) over Stoney Bown line.	Brook. Located 0.81 of a mile northwesterly of	the
WIN#	Work Type	Scope	Total
019299.00	Rehabilitation	Bridge Substructure Rehabilitation	\$155,000

Amherst	Airline Road/Rout	e 9 0.19 mile(s) F	Principal Arterial, Highways
Engineering	Property Acquisition	Construction	Other
	the A reference		27.0
	ng for Future Highway Improvements: Located 0.80 of ad/Route 9 for 0.19 of a mile.	a mile westerly of the Elisworth Road a	and extending
WIN#	Work Type	Scope	Total
019339.00	Operational and Safety Improvements	Safety Improvements	\$25,000
Bar Harbor	Main Street	0.46 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	Construction <	Othor
	1 7 1		Other L
	nts: Beginning at Mount Desert Street and extending no	_	
WIN#	Work Type	Scope	Total
019344.00	Preservation	Other Highway Maintenan	nce \$250,000
Bar Harbor	Route 3	4.29 mile(s)	Minor Arterial, Highways
			a
Engineering <a>V	Property Acquisition 🗸	Construction	Other L
	ng for Future Reconstruction: Beginning 0.15 of a mile iles to Route 233. Sections of project are anticipated to		
WIN#	Work Type	Scope	Total
019197.00	Development	Reconstruction	\$1,500,000
Blue Hill	Route 15	N	lajor Collector, Intersection
Engineering	Property Acquisition 🗹	Construction 🗸	Other L
Intersection Improvem	nents: Located at the intersection of Routes 15, 172, ar	nd the Beech Hill Road.	
WIN#	Work Type	Scope	Total
017258.00	Development	New Construction	\$1,260,000
Blue Hill	Route 175	114 foot span	Minor Collector, Highways
			, ,
Engineering 🗹	Property Acquisition 🔽	Construction 🗸	Other
Bridge Rehabilitation:	Blue Hill Falls Bridge (#5038) over a tidal basin. Loca	ted 0.53 of a mile southerly of Parker F	Point Road.
WIN#	Work Type	Scope	Total
017712.00	Development	Bridge Improvement	\$4,715,000

Blue Hill	Safe Routes to School	I	Non-Motorized
Engineering 🗹	Property Acquisition	Construction 🗹	Other _
	/Pedestrian Improvements: New sidewalk on High		
	foot bridge improvements for pedestrians.	on our control of the country and country and	
WIN#	Work Type	Scope	Total
016357.00	Development	New Construction	\$65,000
Brooklin	Route 175	Minor Collector, E	Bicycle/Pedestrian
Engineering	Property Acquisition	Construction	Other \Box
	edestrian Safety Improvements: Connecting the so	chool, post office and village area and post offi	ce
on Route 175 in Brooklin.	Waste Torra	0	T-4-1
WIN# 019417.00	Work Type Development	Scope New Construction	Total \$17,000
	·		. ,
Brooksville	Route 175	0.01 mile(s) Minor Co	ollector, Highways
Engineering 🗹	Property Acquisition 🔽	Construction 🗹	Other \Box
Strut Replacement: Located 0	0.81 of a mile southerly of Route 176 on Route 175.		
WIN#	Work Type	Scope	Total
019191.00	Rehabilitation	Strut Replacement	\$275,000
Bucksport, Orland	Route 46	6.78 mile(s) Major Co	ollector, Highways
Bucksport, Orland	Notic 40	o.ro milo(s) inajor oc	oncotor, riigiiways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
PMRAP: Beginning 0.02 of a	mile easterly of the Orland town line and extending	easterly on Route 46 for 6.78 miles.	
WIN#	Work Type	Scope	Total
019338.00	Rehabilitation	PMRAP	\$700,000
Ellsworth	Route 1	3.00 mile(s) Principal	Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginn to 0.10 of a mile northerly of B	ing 1.11 miles northerly of the Orland town line and end Road.	d extending northerly on Route 1 for 3.00 miles	3
WIN#	Work Type	Scope	Total
019204.00	Preservation	1 1/4" Overlay	\$825,515

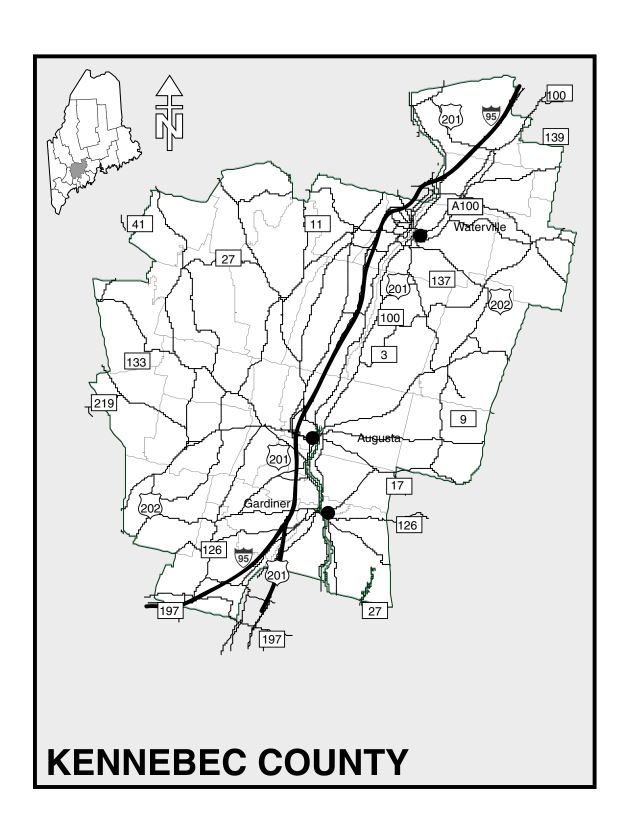
Ellsworth	Route 180	1.74 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
Bridge Removal: Elimination Union River connecting Rout	n of Graham Lake Dam Bridge (#0463) with the roadway	being relocated along the west s	side of the
WIN#	Work Type	Scope	Total
010063.10	Development	New Construction	\$6,330,000
Ellsworth	Route 1A	1.35 mile(s) Pr	incipal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction	Other
	Future Reconstruction: Beginning 0.35 of a mile northerlother intersection of State and Oak Streets.	ly of Route179/180 and extending	g southerly
WIN#	Work Type	Scope	Total
019196.00	Development	Reconstruction	\$200,000
Ellsworth	Route 1A		Principal Arterial,
			Bicycle/Pedestrian
Engineering	Property Acquisition	Construction	Other
Engineering for Bicycle and I Street.	Pedestrian Safety Improvements: Located on Route 1A	, and connecting Birch Avenue to	Church
WIN#	Work Type	Scope	Total
019413.00	Development	New Construction	\$10,000
Ellsworth	Surry Road/Route 172	0.01 mile(s)	Major Collector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction 🗸	Other
Strut Replacement: Located	I 1.57 miles southerly of the Ellsworth/Surry town line on	Surry Road/Route 172.	
WIN#	Work Type	Scope	Total
019341.00	Rehabilitation	Strut Replacement	\$300,000
Franklin	Route 182	13 foot span	Major Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Bridge Culvert Replacement: Brook Road.	: Alder Brook Bridge (#5728) over Alder Brook. Located	d 0.85 of a mile northerly of the A	lder Hill
WIN#	Work Type	Scope	Total
019310.00	Development	Bridge Culvert Replacemen	t \$500,000

Gouldsboro	Route 18	0.07 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	Construction	Other
Highway Improvements: Emnortherly 0.07 of a mile.	bankment fill to reduce guardrail, beginning	0.10 of a mile southerly of the Clinic Road	and extending
WIN#	Work Type	Scope	Total
017121.00	Rehabilitation	Structural Overlay	\$60,000
Gouldsboro	Route 18	6 Minor 0	Collector, Bicycle/Pedestrian
Engineering 🗹	Property Acquisition	Construction	Other
	d Pedestrian Safety Improvements: Connectic and community development, and safety.		school
WIN#	Work Type	Scope	Total
019415.00	Development	New Construction	\$35,000
Gouldsboro	Route 18	6 0.01 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
Culvert Replacement: Loca	ted 0.05 of a mile southerly of the Clinic Roa	d.	
WIN#	Work Type	Scope	Total
017542.00	Rehabilitation	Strut Replacement	\$250,000
Mount Desert	Route 10	0.01 mile(s)	Major Collector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction 🗸	Other
Strut Rehabilitation: Located	d 1.87 miles southerly of the Bar Harbor tow	n line.	
WIN#	Work Type	Scope	Total
019337.00	Rehabilitation	Strut Rehabilitation	\$200,000
Orland,Ellsworth	Route 1	7.52 mile(s)	Principal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Begin miles.	nning 0.32 of a mile northerly of Gray Meado	w Road and extending northerly on Route	1 for 7.52
WIN#	Work Type	Scope	Total
019205.00	Preservation	Mill and Fill	\$3,052,686

Penobscot	Rout	te 166	1.89 mile(s)	Major Colle	ctor, Highways
Engineering	Duna auto A a moiaitia a		Construction	✓	Othor
	Property Acquisition	<u>.</u> .			Other L
	g: Beginning at the Castine town line and exten	nding and e			
WIN#	Work Type		Scope		Total
019190.00	Preservation		3/4" Overlay	y	\$250,315
Prospect,Veror	na Island Rou	te 1/3	2042 foot	Principal Art	erial, Highways
			span		
Engineering	1 2 1	✓	Construction	✓	Other L
Bridge Removal: W	aldo-Hancock Bridge (#3008) over the Penobso	cot River. L	ocated at the Prospect-Verona	a town line.	
WIN#	Work Type		Scope	_	Total
007965.58	Development		Bridge Remov	val	\$7,598,000
T28 MD	Roi	ute 9	26 foot span	Principal Art	erial, Highways
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other
Bridge Culvert Reha mile easterly of Back	abilitation: Starvation Brook Bridge (#1086) whi k Road.	ch carries F	Route 9 over Starvation Brook.	Located 0.25 of a	
WIN#	Work Type		Scope		Total
019307.00	Rehabilitation		Bridge Culvert Reha	bilitation	\$300,000
Tremont	Tremo	nt Road	18 foot span	Minor Colle	ctor, Highways
		V	0 1		2 11
Engineering 	Property Acquisition		Construction		Other L
	ring for Future Bridge Replacement: Clark Brid 7 of a mile northeasterly of Flat Iron Road.	lge (#3663)	which carries Tremont Road of	over Marshall	
WIN#	Work Type		Scope		Total
019305.00	Development		Bridge Replacer	ment	\$150,000
Tremont	West Trei	mont Roa	d 0.10 mile(s)	Minor Colle	ctor, Highways
Engineering	. , ,		Construction	✓	Other
Highway Safety Imp Road for 0.10 of a m	rovements: Beginning 0.22 of a mile easterly o nile.	f the Berna	rd Road and extending easterly	y on West Tremont	
WIN#	Work Type		Scope		Total
017120.00	Operational and Safety Improvements		Safety Improvem	nents	\$225,000

Trenton	Acadia Gate	Acadia Gateway Center	
	Fiscal Yo	ear 2012	
Engineering	Property Acquisition	Construction	Other <
Fiscal Year 2012.	istration and maintenance facility for Down	neast Transportation and the Island Explorer Bus Se	nvice.
WIN#	Work Type	Scope	Total
019679.00	Transit	Capital Equipment Purchase	\$1,315,644
Trenton	Acadia Gate	eway Center	Highway Mass Transit
	Fiscal Yo	ear 2013	
Engineering	Property Acquisition	□ Construction □	Other 🗹
Construction of the admin Fiscal Year 2013.	istration and maintenance facility for Dowr	neast Transportation and the Island Explorer Bus Se	ervice.
WIN#	Work Type	Scope	Total
019506.00	Transit	Capital Equipment Purchase	\$1,315,644
Trenton	Hancock	« County	Air Transportation
		•	
Engineering	Property Acquisition	□ Construction □	Other 🗸
New Construction: Const	ruct Parallel Taxiway - Phase 1.		
WIN#	Work Type	Scope	Total
019642.00	Development	New Construction	\$644,780
Trenton	Hancock	k County	Air Transportation
Engineering L	Property Acquisition	Construction	Other 🗸
Reconstruction: Design T	erminal Building Expansion.		
WIN#	Work Type	Scope	Total
019643.00	Development	Reconstruction	\$103,000
Trenton	Hancock	k County	Air Transportation
Engineering	Property Acquisition	□ Construction □	Other 🗹
New Construction: Design	n and Construct Itinerant Apron - Phase 1.		
WIN#	Work Type	Scope	Total
019510.00	Development	New Construction	\$1,887,990

Trenton	Hancock	County			Air Transportation
Engineering	Property Acquisition		Construction		Other 🗹
New Construction: D	esign & Construct Snow Removal Equipment B	Building (to	include Sand Storage).		
WIN#	Work Type		Scope		Total
019498.00	Development		New Construct	ion	\$430,000
	0.18.	4.5	0.04 (1)		M: 0 II / 11 I
Trenton	Oak Poir	nt Road	0.01 mile(s)		Minor Collector, Highways
Engineering 🗹	Property Acquisition	/	Construction	✓	Other
Strut Replacement: I	Beginning 2.37 miles southerly of the Ellsworth t	town line o	n Oak Point Road/Route 230.		
WIN#	Work Type		Scope		Total
019340.00	Rehabilitation		Strut Replacem	ent	\$300,000
Trenton	Route	3/230			Minor Arterial, Intersection
Engineering 🗹	Property Acquisition	~	Construction	✓	Other
Intersection Improver and the installation of	ments: Located at the intersection of Routes 3 a f a signal.	and 230. R	Realign intersection with a new	airpo	rt access road
WIN#	Work Type		Scope		Total
015690.00	Operational and Safety Improvements		Intersection Improv	/eme	nt \$2,877,426



Augusta	Augusta	State	Air Transportation
Engineering	Property Acquisition	Construction	Other 🔽
Capital Equipment Pu	urchase: Snow Removal Equipment.		
WIN#	Work Type	Scope	Total
019471.00	Development	Capital Equipment Purchase	\$272,950
Augusta	Augusta	State	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Sale or Purchase of L	ot or Building: Easement - Runway 8-26.		
WIN#	Work Type	Scope	Total
019470.00	Development	Sale or Purchase of Lot or Build	ding \$77,250
Augusta	Augusta	State	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Removal of Obstruction	ons: Obstruction Removal/Lighting to Runway 8	3-26.	
WIN#	Work Type	Scope	Total
019472.00	Development	Removal of Obstructions	\$103,000
Augusta	Downtown I	Riverfront	Non-Motorized
Engineering 🗹	Property Acquisition	Construction	Other
	ele and Pedestrian Safety connection: connecting afety, economic development and mobility.	g Kennebec River Rail Trail and downtown riverfr	ont
WIN#	Work Type	Scope	Total
019399.00	Development	New Construction	\$28,750
Augusta	Eastern A	Avenue	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Intersection Improven	ments: Located at the intersection of Eastern Av	renue and Hospital Street.	
WIN#	Work Type	Scope	Total
019009.00	Operational and Safety Improvements	Intersection Improvement	\$29,000

Augusta	Farrington-Middle School	on-Middle Schools Minor Arterial, Bicycle/	
Engineering 🗹	Property Acquisition	Construction	Other \Box
Engineering for Bicycle and and the Augusta Middle Sch	Pedestrian Safety Improvements: Located in neighbonool.	rhoods near the Farrington Elementary	y School
WIN#	Work Type	Scope	Total
019403.00	Development	New Construction	\$9,000
Augusta	Interstate 95	0.07 mile(s)	Interstate, Highways
Engineering 🗸	Property Acquisition	Construction 🗹	Other
•	nange, and rehabilitate Old Belgrade Road, to provide Noby the state, hospital and city will be revised should Ma		•
WIN#	Work Type	Scope	Total
016313.10	Development	Reconstruction	\$11,000,000
Augusta	Mount Vernon Avenue	1.40 mile(s)	linor Arterial, Highways
Engineering	Property Acquisition	Construction	Other \Box
Preliminary Engineering for Road.	Future Highway Improvements: Beginning at Boothby	Street and extending 1.15 miles to Bor	nd Brook
WIN#	Work Type	Scope	Total
017296.00	Development	Reconstruction	\$300,000
Augusta	Route 105	0.01 mile(s) Ma	jor Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Strut Replacement: Located	d 0.47 of a mile easterly of Cony Road on Route 105.		
WIN#	Work Type	Scope	Total
019263.00	Rehabilitation	Strut Replacement	\$520,000
Augusta	Route 11/202	0.60 mile(s)	linor Arterial, Highways
Engineering 🗸	Property Acquisition 🗹	Construction 🗹	Other \Box
Highway Reconstruction: B of a mile to the Old Winthrop	eginning 0.14 of a mile easterly of Granite Hill Road ar	nd extending easterly on Route 11/202	for 0.60
WIN#	Work Type	Scope	Total
004270.10	Development	Reconstruction	\$5.577.764

Augusta	Route 201	0.36 mile(s) Mino	or Arterial, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other -
Highway Resurfacing: Begin	ning 0.05 of a mile northerly of Locke Street and ex	tending northerly on Route 201 for 0.36 of a	mile.
WIN#	Work Type	Scope	Total
019128.00	Preservation	Mill and Fill	\$258,504
Augusta	Route 201	2098 foot Mind span	or Arterial, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
Bridge Painting: Memorial Br Gage Street.	idge (#5196) over the Kennebec River and Pan Am	Railroad. Located 0.02 of a mile northerly	of
WIN#	Work Type	Scope	Total
016816.00	Preservation	Bridge Painting	\$12,900,000
Augusta	Route 201	1.04 mile(s) Mino	or Arterial, Highways
Engineering 🗹	Property Acquisition 🔽	Construction 🗸	Other
Highway Resurfacing: Begin Rotary in Augusta.	ning at the Hallowell town line and extending northe	erly on Route 201 for 1.04 miles to the West	
WIN#	Work Type	Scope	Total
017052.00	Rehabilitation	Structural Overlay	\$1,622,500
Augusta	Route 27	Minor Arteria	l, Bicycle/Pedestrian
Engineering	Property Acquisition	Construction	Other
	age and Pedestrian Safety Improvements: Connect ction of Darin and Civic Center Drive/Route 27.	ing the intersection of Marketplace/Civic Ce	enter
WIN#	Work Type	Scope	Total
019402.00	Development	New Construction	\$23,500
Augusta	Routes 8/11	2.36 mile(s) Mino	or Arterial, Highways
Engineering <a>	Property Acquisition	Construction 🔽	Other
	ginning 0.23 of a mile northerly of Mill Street and ex and extending northerly on Route 11 for 0.08 of a r		2)
WIN#	Work Type	Scope	Total
019147.00	Preservation	5/8" Overlay	\$265.791

Augusta, Vassalbor	co Cross Hill	Road	2.61 mile(s)	Local	l, Highways
Engineering 🗹	Property Acquisition		Construction	V	Other
Signing: Installation of hig	h retroreflectivity warning signs and chevron	s, where approp	oriate, through 2.61 mile	es.	
WIN#	Work Type		Scope		Total
019011.00 O	perational and Safety Improvements		Signing		\$24,000
Augusta,Vassalboro	o Route 2	201	8.07 mile(s)	Minor Arteria	l, Highways
Engineering	Property Acquisition		Construction	✓	Other
	ginning 0.17 of a mile northerly of Riverside I	Drive and extend			Other 🗆
WIN#		Jilve and extent		201 101 8.07 ITILIES.	Total
019141.00	Work Type Preservation		Scope 5/8" Overlay		\$1,023,350
	Troscivation		oro overlay		ψ1,020,000
Augusta, Vassalboro	o,China Route	3	9.65 mile(s)	Principal Arteria	l, Highways
Engineering	Property Acquisition		Construction	✓	Other
Highway Resurfacing: Be	ginning 0.12 of a mile easterly of Church Hill	Road and exter	nding northerly on Route	e 3 for 9.65 miles to	
WIN#	Work Type		Scope		Total
019150.00	Preservation		Mill and Fill		\$2,239,383
Belgrade	Castle Islan	d Road	0.01 mile(s)	Minor Collector	r, Highways
Engineering	Property Acquisition		Construction	✓	Other
	ed 1.18 miles easterly of the Rome town line	on Castle Islan	d Road.		
WIN#	Work Type		Scope		Total
019265.00	Rehabilitation		Strut Replacem	ent	\$170,000
Benton, Clinton, Wa Fairfield, Pittsfield,		orthbound	15.84 mile(s)	Interstate	, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
Highway Resurfacing: Be	ginning 0.45 of a mile northerly of the Oaklan	nd town line and	extending northerly on	Interstate 95 for	
WIN#	Work Type		Scope		Total
019136.00	Preservation		Mill and Fill		\$5,544,000

China	Rot	ute 32	1.06 mile(s)	Major Collector, Highways		
Engineering	Proporty Agguicition		Construction	✓ Other □		
	Property Acquisition					
	Highway Resurfacing: Beginning 0.20 of a mile northerly of Chadwick Hill Road and extending northerly on Route 32 for 1.06 miles to 0.08 of a mile northerly of Tobey Road.					
WIN#	Work Type		Scope	Total		
019142.00	Preservation		5/8" Overlay	\$134,167		
Clinton,Burnhar	m,Pittsfield Route	e 11/100	6.05 mile(s)	Major Collector, Highways		
Engineering	Dranavtu Association		Construction	✓ Other □		
	Property Acquisition			21.1		
	at Silver Street and extending northeasterly or	n Koute 11				
WIN#	Work Type		Scope	Total		
019151.00	Rehabilitation		PMRAP	\$1,200,000		
Gardiner	Rou	te 126		Non-Motorized		
Engineering	Property Acquisition	✓	Construction	Other		
New Construction: S Route 126 to Ash Stre	idewalk along Route 126 to the Middle Schooleet.	ol from the \	West Hill Road, and on the West H	lill Road from		
WIN#	Work Type		Scope	Total		
017520.00	Development		New Constructio	n \$334,000		
Gardiner	Ro	ute 9	0.72 mile(s)	Minor Arterial, Highways		
			-			
Engineering	Property Acquisition	✓		Other		
Highway Resurfacing	: Beginning at the Gardiner-West Gardiner to	own line and	d extending easterly 0.72 of a mile			
WIN#	Work Type		Scope	Total		
011352.00	Preservation		1 1/4" Overlay PLU	JS \$539,344		
Hallowell	Winthr	op Street	0.20 mile(s)	Major Collector, Highways		
Engineering 🗹	Property Acquisition	✓	Construction	Other _		
Highway Safety Impro	ovements: Catch basin and closed system drending easterly 0.20 of a mile to Route 201.	ainage rep	air/replacement on Winthrop Stree	t: Beginning at		
WIN#	Work Type		Scope	Total		
017105.00	Operational and Safety Improvements		Safety Improvemen	nts \$331,500		

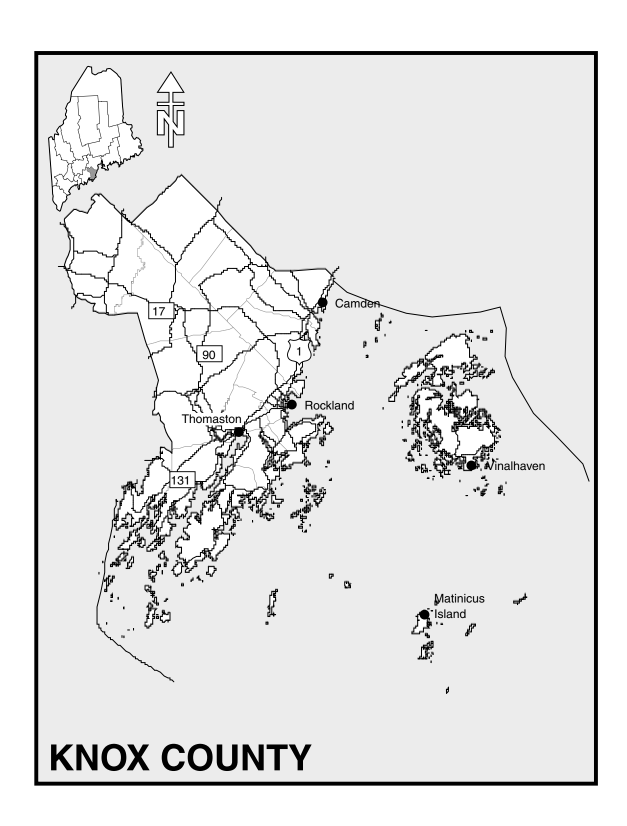
Hallowell	Winthrop	Street 0.01 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition	Construction	✓ Other □
Strut Replacement: I	Located 0.09 of a mile westerly of Whitten Road of	on Winthrop Street.	
WIN#	Work Type	Scope	Total
019260.00	Rehabilitation	Strut Replacem	nent \$96,500
Jefferson,White sea,Augusta	field,Windsor,Chel Route	e 17 12.58 mile(s)	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction	✓ Other □
Highway Resurfacing miles.	g: Beginning 0.15 of a mile southerly of Winslow	Mill Road and extending northerly on Ro	oute 17 for 12.58
WIN#	Work Type	Scope	Total
019133.00	Preservation	Mill and Fill	\$4,582,000
Leeds, Wayne	Route	219 1.82 mile(s)	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction	✓ Other □
PMRAP: Beginning a	at Route 106 and extending northeasterly on Rou	ute 219 for 1.82 miles to the Wayne town	n line.
WIN#	Work Type	Scope	Total
019152.00	Rehabilitation	PMRAP	\$575,000
Monmouth	Academy	/ Road	Local, Bicycle/Pedestrian
Engineering	Property Acquisition	Construction	Other
Engineering for Bicyc School and Cottrell E	cle and Pedestrian Safety Improvements: Connected and Pedestrian Saf	cting Academy Road/ Route 132 to the I	Monmouth Middle
WIN#	Work Type	Scope	Total
019404.00	Development	New Construct	ion \$50,000
Monmouth	Route	202	Minor Arterial, Highways
Engineering	Property Acquisition	Construction	✓ Other □
Intersection Improver	ments including Flashing Beacon: Located at the	e intersection of Route 11/202 and Route	∋ 132.
WIN#	Work Type	Scope	Total
••••			

Oakland, Watervil	le Park and Ride	Tr	ansportation Demand Management
Engineering	Property Acquisition	Construction <a>V	Other
Park and Ride Facilities	: Construction of a Park and Ride facility in the Water	erville/Oakland area.	
WIN#	Work Type	Scope	Total
019474.00	Development	New Construction	\$200,000
Readfield	Route 17		Non-Motorized
Engineering <a>	Property Acquisition 🔽	Construction 🗹	Other
	struction of a sidewalk along Route 17, beginning at son Drive, then continuing on Millard Harrison Drive t		pprox.
WIN#	Work Type	Scope	Total
017521.00	Development	New Construction	\$564,000
Readfield,Mount \	Vernon Route 41	1.48 mile(s) Maj	or Collector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
PMRAP: Beginning 0.5	8 of a mile southerly of the Mount Vernon town line a	and extending northerly on Route 41 for 1.48	miles.
WIN#	Work Type	Scope	Total
019139.00	Rehabilitation	PMRAP	\$265,000
Waterville	Eustis Parkway	y 1.01 mile(s) Majo	or Collector, Highways
Engineering	Property Acquisition	Construction <a>V	Other
Eustis Parkway-Beginni	ing at North Street and extending to Oak Street. Nortkway. Mayflower Hill Road-Beginning 0.07 of a mile		
WIN#	Work Type	Scope	Total
019127.00	Preservation	5/8" Overlay	\$192,175
Waterville	First Rangeway	y Major	Collector, Intersection
Engineering <	Property Acquisition	Construction 🗹	Other \Box
Intersection Improveme	nts: Located at the intersection of Chase Avenue an	d First Rangeway. Locally Administered Proje	ect.
WIN#	Work Type	Scope	Total
015683.00	Operational and Safety Improvements	Intersection Improvement	\$145,000

Waterville	Inland Hospital Con	nplex	Non-Motorized
Engineering 🗹	Property Acquisition	Construction	Other
Engineering for Drainage an Kennedy Memorial Drive to	nd Pedestrian Safety Improvements: Located on Wilkes Street.	the Inland Hospital Complex and connecting	
WIN#	Work Type	Scope	Total
019407.00	Development	New Construction	\$15,000
Waterville	Kennebec Valley (CAP	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🔽
	ost efficient use of funds to provide passenger trade services to enhance access to health care, sho	ansportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019683.00	Transit	Capital Equipment Purchase	\$47,000
Waterville	Kennebec Valley (CAP	FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>V
Capital transportation invest	tments to support transportation services for elde	rly individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019526.00	Transit	Capital Equipment Purchase	\$115,865
Waterville	Kennebec Valley (CAP	FTA 5310
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🔽
Capital transportation invest	tments to support transportation services for elde	rly individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019352.00	Transit	Capital Equipment Purchase	\$115,865
Waterville	Kennebec Valley (CAP	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger transfer to services to enhance access to health care, sho	ansportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019684.00	Transit	Capital Equipment Purchase	\$47,000

Waterville	Robert LaFleur		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: I	Environmental Assessment for Easements.		
WIN#	Work Type	Scope	Total
019633.00	Field Investigations, Studies and Research	Planning Studies	\$30,900
Waterville	Robert LaFleur		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Sale or Purchase of	f Lot or Building: Reimbursement for Aviation Easements.		
WIN#	Work Type	Scope	Total
019635.00	Development	Sale or Purchase of Lot or Building	\$154,500
Waterville	Robert LaFleur		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Reconstruction: Ru	unway 5-23 - Phase 1 (Design Only).		
WIN#	Work Type	Scope	Total
019634.00	Development	Reconstruction	\$460,410
Waterville	Robert LaFleur		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Reconstruction: Ru	unway 5-23 Reconstruction Phase - 2.		
WIN#	Work Type	Scope	Total
019636.00	Development	Reconstruction	\$4,144,720
West Gardiner	Interstate 295		Interstate, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Lighting: Located of	on Interstate 295 at Exit #51 in Gardiner.		
WIN#	Work Type	Scope	Total
019145.00	Operational and Safety Improvements	Lighting	\$350,000

West Gardiner	Inters	state 295	2.00 mile(s)	1	nterstate, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
Lighting: Located on	Interstate 295 at Exit #49 in West Gardiner.				
WIN#	Work Type		Scope		Total
017783.00	Operational and Safety Improvements		Lighting		\$350,000
West Gardiner	Inters	state 295		I	nterstate, Highways
Engineering	Property Acquisition		Construction	✓	Other
Guardrail Installation:	Replace sections of median guardrail on Inf	terstate 295	in West Gardiner.		
WIN#	Work Type		Scope		Total
019137.00	Operational and Safety Improvements		Guard Rail Installation and	d Replacement	\$120,000
Winslow	Cros	sswalks			Non-Motorized
Engineering 🗹	Property Acquisition		Construction	✓	Other
New Construction: C the Winslow Element	onstruction of thermo plastic high visibility creary School.	osswalks in t	the vicinity of the Winslow Junio	r High School a	and
WIN#	Work Type		Scope		Total
017522.00	Development		New Construct	ion	\$72,000
Winslow,Waterv	rille Rou	ute 137	2.29 mile(s)	Major (Collector, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
Highway Resurfacing	: Beginning at China Road and extending no	ortherly on R	oute 137 for 2.29 miles to Silver	r Street.	
WIN#	Work Type		Scope		Total
019126.00	Preservation		5/8" Overlay	,	\$342,667
Winthrop,Readf	ield Ro	ute 41	5.09 mile(s)	Mino	r Arterial, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
PMRAP: Beginning a	at Route 133, in Winthrop, and extending nor	therly on Ro	ute 41 for 5.09 miles to Route 1	7, in Readfield.	
WIN#	Work Type		Scope		Total
019349.00	Rehabilitation		PMRAP		\$225,000

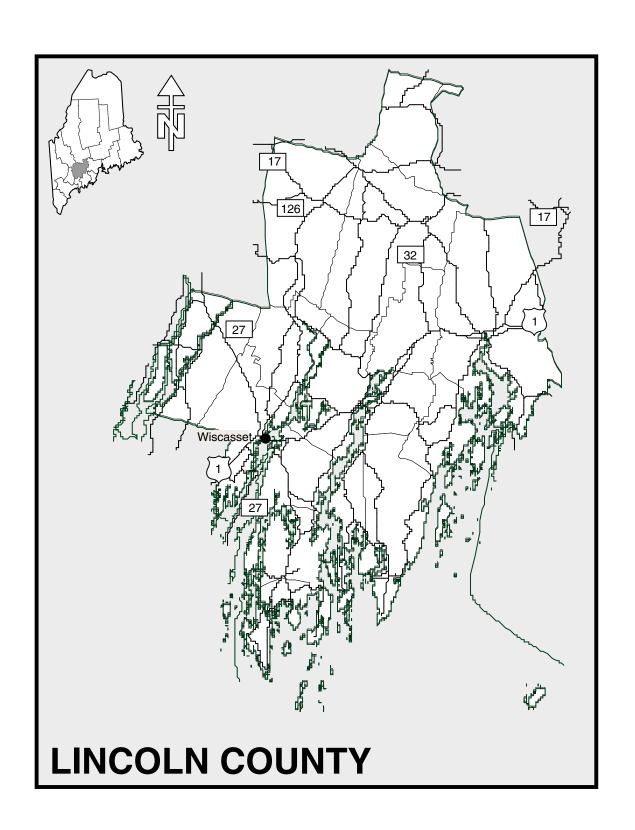


Appleton	Route 105	43 foot span Minor (Collector, Highways
Engineering <a>V	Property Acquisition 🔽	Construction 🗸	Other
Bridge Rehabilitation: Burket	tt Bridge (#3487) over the Medomak River. Locate	ed 0.29 of a mile westerly of Collinstown Road	
WIN#	Work Type	Scope	Total
019056.00	Rehabilitation	Bridge Rehabilitation	\$200,000
Camden	Route 105		Non-Motorized
Engineering 🗸	Property Acquisition	Construction	Other
Engineering for Drainage and Washington Street/Route 105	d Pedestrian Safety Improvements: Beginning at I	Matthew John Avenue and extending northerly	on
WIN#	Work Type	Scope	Total
019400.00	Development	New Construction	\$57,500
North Haven	Pulpit Point Road	117 foot span	Local, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
Bridge Replacement: Beach	Bridge (#3955) over Pulpit Harbor Cove. Located	d 0.65 of a mile southerly of the Shore Road.	
WIN#	Work Type	Scope	Total
016723.00	Development	Bridge Replacement	\$772,500
Rockland	Coastal Trans, Inc		FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>V
Capital transportation investment	nents to support transportation services for elderly	individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019522.00	Transit	Capital Equipment Purchase	\$58,034
Rockland	Coastal Trans, Inc		FTA 5310
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>V
Capital transportation investment	nents to support transportation services for elderly	r individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019523.00	Transit	Capital Equipment Purchase	\$58,034

Rockland	Knox County Re	gional	Air Transportation
Engineering	Property Acquisition	Construction	Other 🔽
Removal of Obstruct	tions: Obstruction Removal and Perimeter Fencing.		
WIN#	Work Type	Scope	Total
019649.00	Development	Removal of Obstructions	\$1,030,000
Rockland	Knox County Re	gional	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Resurfacing: Rehab	oilitate Runway 13-31.		
WIN#	Work Type	Scope	Total
019481.00	Rehabilitation	Resurfacing	\$3,090,000
Rockland	Knox County Re	gional	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: A	irport Master Plan Update.		
WIN#	Work Type	Scope	Total
019473.00	Field Investigations, Studies and Research	Planning Studies	\$154,500
Rockland	Route 1	0.56 mile(s) Principa	l Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Resurfacing	g: Beginning at Rankin Street and extending northerly	on Route 1 for 0.56 of a mile to Union Street.	
WIN#	Work Type	Scope	Total
019125.00	Preservation	5/8" Overlay	\$96,500
Rockland	Route 1	0.77 mile(s) Principa	l Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Resurfacing	g: Beginning at Park Drive and extending northerly 0.	77 of a mile.	
WIN#	Work Type	Scope	Total
019149.00	Preservation	5/8" Overlay	\$123,200

Rockland	kland Route 1		Principal Arterial, Highways	
Engineering 🗹	Property Acquisition 🔽	Construction 🗸	Other	
Traffic Signals: Located	at the intersection of Route 1 and Broadway.			
WIN#	Work Type	Scope	Total	
019431.00	Operational and Safety Improvements	Traffic Signals	\$160,000	
Rockland	White Street	Local,	Bicycle/Pedestrian	
Engineering 🗹	Property Acquisition	Construction	Other	
Engineering for Pedestria	in Safety Gap Improvements: Located on White Street I the Community Recreation Building in the downtown a	and Limerock Street and connecting to the area.		
WIN#	Work Type	Scope	Total	
019398.00	Development	New Construction	\$4,300	
Rockport,Hope	Route 17	4.53 mile(s) Minor	Arterial, Highways	
Engineering 🗹	Property Acquisition	Construction <a>V	Other	
Highway Resurfacing: Be	eginning 0.05 of a mile northerly of West Street and ext	ending northerly on Route 17 for 4.53 miles.		
WIN#	Work Type	Scope	Total	
019132.00	Preservation	Mill and Fill	\$1,013,000	
Saint George	Route 73	0.01 mile(s) Major C	ollector, Highways	
Engineering 🗹	Property Acquisition 🗸	Construction <a>V	Other	
Strut Replacement: Loca	ated 0.74 of a mile westerly of Route 131 on Route 73.			
WIN#	Work Type	Scope	Total	
019267.00	Rehabilitation	Strut Replacement	\$335,000	
Thomaston	Route 1/131	2.45 mile(s) Principal	Arterial, Highways	
Engineering 🗹	Property Acquisition	Construction	Other	
Preliminary Engineering f extending easterly 2.45 m	or Future Highway Reconstruction: Beginning 0.29 of a niles.	a mile easterly of the Warren town line and		
WIN#	Work Type	Scope	Total	
017890.00	Development	Reconstruction	\$350,000	

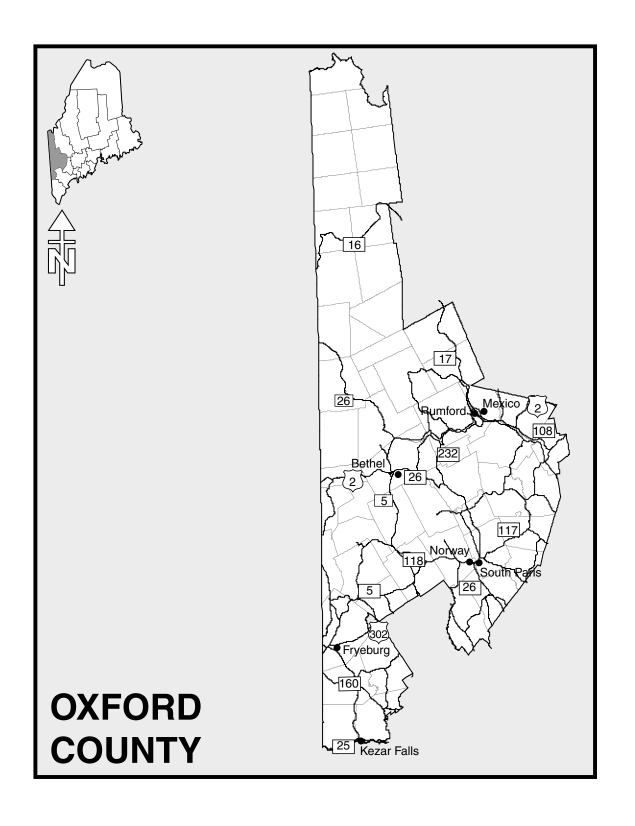
Maine Department of	Transportation			riscal feats 2012-2013 Work Flati
Warren	Rou	te 1	2.45 mile(s)	Principal Arterial, Highways
Engineering <a>	Property Acquisition	✓	Construction	Other
	ing for Future Highway Reconstruction: Beginn .40 miles to Route 97.	ing 0.23 o	of a mile southerly of Sandy Shores	Road and
WIN#	Work Type		Scope	Total
017889.00	Development		Reconstruction	\$450,000
Washington	Rout	e 17	37 foot span	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	✓	Construction	Other
Bridge Widening: Bor Somerville town line.	wman Bridge (#2088) which carries Route 17 o	ver Davis	s Stream. Located 1.0 mile southea	sterly of the
WIN#	Work Type		Scope	Total
019055.00	Development		Bridge Widening	\$200,000
Washington	Route	e 220	0.13 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	✓	Construction <u></u>	Other
	ovements: Catch basin and closed system drain ortherly 0.13 of a mile to the Old Union Road.	nage repa	air/replacement on Route 220: Begi	inning at Route
WIN#	Work Type		Scope	Total
017107.00	Development		Reconstruction	\$75,000
Washington, Lib	perty Pinnacle Roa	ıd/Route	e 220 0.10 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	✓	Construction	Other
Drainage Improvemen	nts: Beginning at Route 220 and extending eas	sterly on I	Pinnacle Road/Route 105 for 0.10 o	f a mile.
WIN#	Work Type		Scope	Total
019250.00	Operational and Safety Improvements		Safety Improvement	ts \$155,000



Boothbay, Boot	hbay Harbor Rou	Route 27 Minor Collector, Bicycle/Pedestrian		
Engineering	Property Acquisition		Construction	Other
Engineering for Drain village areas.	nage and Pedestrian Safety Improvements: Lo	ocated on I	Route 27 and connecting businesses,	schools and
WIN#	Work Type		Scope	Total
019397.00	Development		New Construction	\$39,000
Bremen	Rou	ıte 32	0.05 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition	V	Construction	Other
Strut Replacement: I	Located 1.32 miles southerly of Biscay Road.			
WIN#	Work Type		Scope	Total
018103.00	Rehabilitation		Strut Replacement	\$95,000
Damariscotta	Ro	ute 1		Non-Motorized
Engineering <a>	Property Acquisition	✓	Construction <a>V	Other
New Construction: S	idewalk from downtown along Business Route	e 1 in the b	ousiness area.	
WIN#	Work Type		Scope	Total
017475.00	Development		New Construction	\$360,000
Damariscotta	Rou	te 129	Major C	ollector, Bicycle/Pedestrian
Engineering	Property Acquisition		Construction	Other
Engineering for Drain neighborhoods and the	nage and Pedestrian Safety Improvements: Lo	ocated on I	Route 129 and connecting downtown,	businesses,
WIN#	Work Type		Scope	Total
019406.00	Development		New Construction	\$37,000
Dresden	Rou	te 197		Major Collector, Highways
Engineering	Property Acquisition		Construction	Other
Flashing Beacon Inst	allation: Located at the intersection of Route	128 and R	oute 197.	
WIN#	Work Type		Scope	Total
019140.00	Operational and Safety Improvements		Flashing Beacon	\$25,000

Newcastle	Route 1	70 foot span Principal A	rterial, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
Bridge Painting: Ramp A Bridge	e (#5887) over Ramp A from Route 1B. Loc	cated 0.32 of a mile southerly of Academy Hill Road.	
WIN#	Work Type	Scope	Total
019288.00	Preservation	Bridge Painting	\$250,000
Pittston, Dresden	Route 27	2.67 mile(s) Minor A	rterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginning	ng at the Dresden town line and extending n	ortherly on Route 27 for 2.67 miles.	
WIN#	Work Type	Scope	Total
019134.00	Preservation	3/4" Overlay	\$394,385
South Bristol	Route 129	78 foot span Major Col	lector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗹	Other
Bridge Replacement: Gut Bridge	ge (#2339) over the Gut. Located 0.17 of a r	mile easterly of the West Side Road.	
WIN#	Work Type	Scope	Total
016750.00	Development	Bridge Replacement	\$9,560,438
Waldoboro,Warren	Route 1	2.47 mile(s) Principal A	rterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
Highway Resurfacing: Beginnin miles.	ng 0.30 of a mile southerly of the Waldoboro	town line and extending northerly on Route 1 for 2.47	7
WIN#	Work Type	Scope	Total
019148.00	Preservation	Mill and Fill	\$801,016
Wiscasset	Wiscasset Munic	cipal A	ir Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	onstruct Runway and Crack Seal Apron.	Constitution	- Cuici -
WIN#	Work Type	Scope	Total
019480.00	Development	Reconstruction	\$1,004,250
3.3 100100	2010100111	1100011011 dollori	ψ1,00 1 ,200

Wiscasset	Wiscasset Mu	ınicipal	Air Transportation	
Engineering	Property Acquisition	Construction	Other 🗹	
Planning Studies:	Environmental Assessment for Master Plan Projects.			
WIN#	Work Type	Scope	Total	
019637.00	Field Investigations, Studies and Research	Planning Studie	s \$154,500	
Wiscasset,Ed	gecomb Route	l 2720 foot span	Principal Arterial, Highways	
		Span		
Engineering	Property Acquisition	Construction	✓ Other □	
Bridge Wearing Surface Replacement: Donald E. Davey Bridge (#2262) over the Sheepscot River. Located at the Wiscasset-Edgecomb town line.				
WIN#	Work Type	Scope	Total	
019287.00	Preservation	Bridge Wearing Surface R	eplacement \$1,700,000	



Bethel	Bethel Regional		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: Constru Modifications and Obstruction	ct General Aviation Terminal - includes Apron E. on Lighting.	xpansion, Parking, Fencing, Apron Lighting	
WIN#	Work Type	Scope	Total
019482.00	Development	New Construction	\$309,000
Bethel	Bethel Region	al	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Sale or Purchase of Lot or E Terminal.	Building: Land Acquisition - Easements for Obst	ruction Lighting and Design for General Aviation	
WIN#	Work Type	Scope	Total
019492.00	Development	Sale or Purchase of Lot or Building	\$154,500
Canton	Route 108	0.01 mile(s) Minor	Arterial, Highways
Engineering <a>	Property Acquisition 🗸	Construction 🗸	Other
Strut Replacement: Locate	d 2.49 miles northerly of the intersection of Rout	e 108 and Route 140 on Route 108.	
WIN#	Work Type	Scope	Total
019173.00	Rehabilitation	Strut Replacement	\$110,000
Canton	Route 140	14 foot span Major C	ollector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction 🗸	Other
Bridge Replacement: Bog I	Brook Bridge (#0645) over Bog Brook. Located	0.07 of a mile northerly of the Bixby Road.	
WIN#	Work Type	Scope	Total
019292.00	Development	Bridge Replacement	\$300,000
Dixfield	Route 142	Major Collector,	Bicycle/Pedestrian
Engineering	Property Acquisition	Construction	Other
Engineering for Bicycle and and schools.	Pedestrian Safety Improvements: Located on F	Route 142 and Nash Street to connect neighborhoo	ods
WIN#	Work Type	Scope	Total
019409.00	Development	New Construction	\$25,000

Dixfield	Ro	oute 2	2.80 mile(s)	Principal Arterial, Highways
Engineering	Property Acquisition	✓	Construction	Other
Preliminary Engineering for Future for 2.80 miles to the Canton Point		ning at the Ha	III Hill Road and extending easte	rly on Route 2
WIN#	Work Type		Scope	Total
019169.00	Rehabilitation		Full Depth Reclain	n \$800,000
Dixfield	Severy	Hill Road	74 foot span	Local, Highways
Engineering	Property Acquisition	✓	Construction	Other
Bridge Deck Replacement: Whee		/lile Stream. Lo	ocated 0.13 of a mile northerly o	of the Jav town
line.	3		,	
WIN#	Work Type		Scope	Total
019057.00	Development		Bridge Deck Replacer	ment \$175,000
Fryeburg	Eastern Slo	opes Region	nal	Air Transportation
Engineering	Property Acquisition		Construction	Other 🗸
New Construction: Taxilane.				
WIN#	Work Type		Scope	Total
019661.00	Development		New Construction	s206,000
Fryeburg	Mounta	in Division		Non-Motorized
Engineering	Property Acquisition	✓	Construction	Other
Bicycle/Pedestrian Facility Improve intersection of Route 113 near Bro			at the New Hampshire state line	e to the
WIN#	Work Type		Scope	Total
016130.00	Development		New Construction	n \$995,827
Fryeburg	Rou	ıte 302	23 foot span	Principal Arterial, Highways
Engineering	Property Acquisition	✓	Construction	Other
Bridge Replacement: Little Pond I				
WIN#	Work Type		Scope	Total
017872.00	Development		Bridge Replaceme	

Grafton Twp	Route	26 0.01 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction	✓ Other □
Strut Replacement: L	ocated 1.78 miles northerly of the Newry town lin	ne on Route 26.	
WIN#	Work Type	Scope	Total
019181.00	Development	Bridge Culvert Rep	lacement \$100,000
Mechanic Falls,	Oxford Route	26 3.50 mile(s)	Principal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction	✓ Other □
Highway Resurfacing	: Beginning 0.01 of a mile north of Pigeon Hill Ro	load and extending northerly 3.50 miles	
WIN#	Work Type	Scope	Total
019104.00	Preservation	5/8" Overla	y \$537,743
Mexico,Dixfield	Route	e 2 0.75 mile(s)	Principal Arterial, Highways
Engineering <a>V	Property Acquisition	Construction	✓ Other □
Highway Resurfacing	: Beginning 2.33 miles northerly of Duntile Stree	et and extending northerly on Route 2 fo	or 0.75 of a mile.
WIN#	Work Type	Scope	Total
019175.00	Preservation	Mill and Fil	I \$500,550
Otisfield, Oxford	Gore R	Road 0.49 mile(s)	Local, Highways
Engineering 🗹	Property Acquisition	Construction	✓ Other □
	nigh retroreflectivity curve warning signs and che om Kayla Drive for 0.49 miles to Hidden Lake Ro		n the Gore Road
WIN#	Work Type	Scope	Total
019035.00	Operational and Safety Improvements	Signing	\$43,000
Oxford	Oxford Count	ty Regional	Air Transportation
Engineering	Property Acquisition	Construction	Other ✓
Resurfacing: Rehabil	litate Old Portion of Apron.		
WIN#	Work Type	Scope	Total
019450.00	Rehabilitation	Resurfacing	g \$384,190

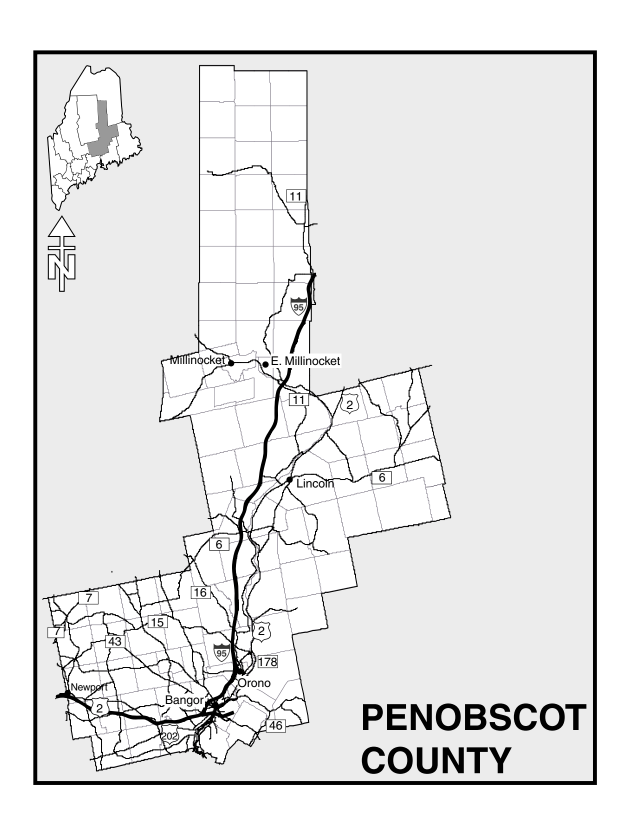
Oxford	Route 121	177 foot span Mind	or Collector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction	Other
Preliminary Engineering for 0.04 of a mile northeasterly	Future Bridge Improvement: Covered Bridge (#373) of West Poland Road.	8) over the Little Androscoggin River. Loc	ated
WIN#	Work Type	Scope	Total
019268.00	Development	Bridge Improvement	\$200,000
Paris	Route 119	0.01 mile(s) Mino	or Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Strut Replacement: Located	d 0.69 of a mile northerly of the Halls Pond Road.		
WIN#	Work Type	Scope	Total
017536.00	Rehabilitation	Strut Replacement	\$305,000
Porter	Route 25	5.64 mile(s) Mi	nor Arterial, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Highway Resurfacing: Begin the New Hampshire State Li	nning 0.03 of a mile northerly of Bridge Street and e	xtending northerly on Route 25 for 5.64 mi	iles to
WIN#	Work Type	Scope	Total
019116.00	Preservation	1 1/4" Overlay	\$1,391,965
Roxbury	Route 120	0.01 mile(s) Majo	or Collector, Highways
Engineering <a>	Property Acquisition 🗹	Construction 🗸	Other
Strut Replacement: Located	d 6.35 miles westerly of Frye Road on Route 120.		
WIN#	Work Type	Scope	Total
019183.00	Development	Bridge Culvert Replacement	\$125,000
Rumford	Andover Road	0.01 mile(s) Majo	or Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗹	Other
Strut Replacement: Located	d 1.38 miles northerly of Route 2 on Andover Road.		
WIN#	Work Type	Scope	Total
016837.00	Development	Bridge Culvert Replacement	\$130,000

Rumford	Congress Str	reet 355 foot span	Local, Highways
Engineering 🗹	Property Acquisition 🔽	Construction	Other
Preliminary Engineeri northeasterly of Lowe	ing for Future Bridge Improvement: Haverhill Bridge Ill Street.	(#5931) over Mill Yard. Located 0.10 of a	a mile
WIN#	Work Type	Scope	Total
019290.00	Development	Bridge Improvement	\$100,000
Rumford	Route 108	268 foot span	Minor Arterial, Highways
Engineering	Property Acquisition 🔽	Construction 🗹	Other
	ace Replacement: Upper Canal Bridge (#5619) whic of a mile northeasterly of Route 2.	h carries Route 108 over Mill Canal (Andr	oscoggin
WIN#	Work Type	Scope	Total
019058.00	Preservation	Bridge Wearing Surface Repla	scement \$250,000
Rumford	Sidewalks	;	Non-Motorized
Engineering	Property Acquisition	Construction	Other
New Construction: S	idewalks to improve pedestrian safety near the Rum	ford Elementary School.	
WIN#	Work Type	Scope	Total
017524.00	Development	New Construction	\$80,000
West Paris	Route 219	0.01 mile(s)	Major Collector, Highways
West I alls	Noute 213	0.01 11110(3)	major concetor, riigirways
Engineering 🗹	Property Acquisition 🗹	Construction 🗹	Other L
Strut Improvements:	Located 2.89 miles easterly of Route 26 on Route 2	19.	
WIN#	Work Type	Scope	Total
019182.00	Rehabilitation	Bridge Culvert Rehabilitat	sion \$75,000
Woodstock	Route 26	0.10 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
	vements: Stabilize failing Bryant Pond Wall in Wood		
WIN#			Total
019168.00	Work Type Operational and Safety Improvements	Scope Safety Improvements	\$300,000

Woodstock,Bethel,Milton Twp,Rumford	Route 232	6.71 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other

PMRAP: Beginning at Route 26 in Woodstock and extending northerly on Route 232 for 6.71 miles.

WIN#Work TypeScopeTotal019170.00RehabilitationPMRAP\$1,400,000



Bangor	Bangor Area - BA	т	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, by ide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019561.00	Transit	Capital-Eligible Maintenance	\$348,125
Bangor	Bangor Area - BA	Т	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, by ide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019563.00	Transit	Capital-Eligible Maintenance	\$348,125
Bangor	Bangor Internation	nal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Reconstruction: Reconstruc	t General Aviation Apron - Phase 2 (Design).		
WIN#	Work Type	Scope	Total
019507.00	Development	Reconstruction	\$103,000
Bangor	Bangor Internation	nal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: Drainage	e Improvements - Phase 1, consisting of video in	spection and inlet/outlet repairs.	
WIN#	Work Type	Scope	Total
019509.00	Development	New Construction	\$206,000
Bangor	Bangor Internation	nal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Lighting: Design and Constr	ruct Replacement of Helipad Lights.		
WIN#	Work Type	Scope	Total
019641.00	Development	Lighting	\$175,100

Bangor	Bangor Inte	rnational		Air Transportation
Engineering	Property Acquisition	Constr	uction	Other 🗹
	ons: Drainage Improvements - Phase 2 (Repair			Cilio.
WIN#	Work Type		cope	Total
019640.00	Development		Obstructions	
				, , ,,,,,
Bangor	Bangor Inte	rnational		Air Transportation
Engineering	Property Acquisition	Constr	uction \Box	Other 🗹
Lighting: Replace Airf	ield Signs.			
WIN#	Work Type	So	cope	Total
019639.00	Development	Lig	hting	\$387,080
Danger	Broad	way		Interstate, Highways
Bangor	Bioau	way		interstate, nighways
Engineering 🗹	Property Acquisition	Constr	uction 🗹	Other
Ramp Improvements:	Located on Broadway at the Intersection of Ro	ute 15 and Interstate 95 Southbo	ound ramps.	
WIN#	Work Type	So	оре	Total
019216.00	Operational and Safety Improvements	Ramp Im	provements	\$200,000
Bangor	Cedar S	Street		Local, Highways
Bangoi	Ceuai S	olieel		Local, Highways
Engineering 🗹	Property Acquisition	Constr	uction 🔽	Other
Intersection Improvem	ents: Located at the intersection of Cedar Stre	et and Third Street.		
WIN#	Work Type	So	соре	Total
019020.00	Operational and Safety Improvements	Intersection	Improvement	\$120,000
Bangor	Griffin I	Road 0.85 mile(s)	Minor Arterial, Highways
- Dangoi	<u> </u>			
Engineering 🗹	Property Acquisition	Constr	uction 🗹	Other 🗌
	nsidered for funding based on continued BACTS Beginning at Kenduskeag Avenue and extend	• •	for 0.85 of a m	nile to
WIN#	Work Type	So	оре	Total
019211.00	Preservation	3/4" Ove	erlay PLUS	\$326,504

Bangor	Hogan Road	1.87 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	Construction <	Other
	nsidered for funding based on continued BACTS Financi		Otilei 🗀
Safety Improvements:	Beginning at State Street and extending northerly 1.87 all 3,000 feet of signal interconnect wire from State Stree	miles to Stillwater Avenue. Install new	controller at
WIN#	Work Type	Scope	Total
017320.00	Operational and Safety Improvements	Safety Improvements	\$29,000
Bangor	Hogan Road		Interstate, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other \Box
Intersection Improvem	nents: Located at the intersection of Hogan Road and In	terstate 95 Southbound ramps.	
WIN#	Work Type	Scope	Total
019021.00	Operational and Safety Improvements	Intersection Improvement	\$156,070
Bangor	Hogan Road		Major Collector, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other
This project will be co	nsidered for funding based on continued BACTS Financi	ial support.	
Intersection Improvem Boulevard and Springer	nents: Installation of a video traffic detection system at the Drive.	ne intersection of Hogan Road, Bangor	Mall
WIN#	Work Type	Scope	Total
019439.00	Operational and Safety Improvements	Intelligent Transportation Syst	ems \$25,000
Bangor	Hogan Road		Minor Arterial, Highways
Engineering	Property Acquisition	Construction <	Other
	nsidered for funding based on continued BACTS Financi		
	nents: Installation of a video traffic detection system at the	• •	Road and
WIN#	Work Type	Scope	Total
019440.00	Operational and Safety Improvements	Intelligent Transportation Syst	ems \$25,000
Bangor	Hogan Road	0.21 mile(s)	Minor Arterial, Highways
Engineering <a>	Property Acquisition ✓	Construction <	Other
	nsidered for funding based on continued BACTS Financi	ial support.	
Highway Resurfacing: Boulevard.	Beginning at Interstate 95 and extending northerly on H	logan Road for 0.21 of a mile to Bangor	r Mall
WIN#	Work Type	Scope	Total
019210.00	Preservation	Mill and Fill	\$252,707

Bangor	Intermodal Facility		Marine Highway	
Engineering	Property Acquisition	Construction	Other	
Planning Study: Up	date of a three port strategy in Portland, Searsport and East	port.		
WIN#	Work Type	Scope	Total	
019696.00	Field Investigations, Studies and Research	Planning Studies	\$150,000	
Bangor	Interstate 395	120 foot span Int	terstate, Highways	
Engineering	Property Acquisition 🗸	Construction	Other	
Preliminary Enginee a mile northerly of the	ring for Future Bridge Replacement: Webster Avenue Bridge ne Odlin Road.	e (#5796) over Webster Avenue, located 0.44 o	of	
WIN#	Work Type	Scope	Total	
019311.00	Development	Bridge Replacement	\$200,000	
Bangor	Interstate 95	2.30 mile(s) Int	terstate, Highways	
Engineering	Property Acquisition	Construction <a>V	Other	
Guardrail Installation	n: Replace sections of median guardrail on Interstate 95 in E	Bangor.		
WIN#	Work Type	Scope	Total	
019201.00	Operational and Safety Improvements	Guard Rail Installation and Replacement	\$690,000	
Bangor	Interstate 95	3.70 mile(s)	terstate, Highways	
Engineering	Property Acquisition	Construction 🔽	Other	
Guardrail Installation	n: Replace sections of median guardrail on Interstate 95 bet	ween Bangor and Old Town.		
WIN#	Work Type	Scope	Total	
019199.00	Operational and Safety Improvements	Guard Rail Installation and Replacement	\$1,040,000	
Bangor	Interstate 95 Northbou	nd 0.08 mile(s) Int	terstate, Highways	
Engineering	Property Acquisition	Construction 🗸	Other	
Ramp Improvements	s: Realign the northbound on-ramp at Interstate 95 Exit #18	4 to increase the length of the acceleration lan	e.	
WIN#	Work Type	Scope	Total	
019256.00	Operational and Safety Improvements	Ramp Improvements	\$700,000	

Bangor	Maine Ave	nue	Major Collector, Highways
Engineering <a>V	Property Acquisition	Construction	✓ Other □
	sidered for funding based on continued BACTS F	-inancial support.	
	ents: Construction of a roundabout at the interse	• •	llevard.
WIN#	Work Type	Scope	Total
017321.00	Operational and Safety Improvements	Intersection Improve	ment \$1,075,000
Bangor	Maine Ave	nue 0.31 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition		✓ Other □
	sidered for funding based on continued BACTS I Beginning at Griffin Road and extending northerl	• • • • • • • • • • • • • • • • • • • •	Codfroy
Boulevard.	beginning at Gillin Road and extending norther	y on Maine Avenue for 0.51 of a fille to	Godiley
WIN#	Work Type	Scope	Total
019203.00	Preservation	Mill and Fill Plus	\$183,274
Bangor	Oak Stre	et	Principal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction	✓ Other □
Intersection Improveme	sidered for funding based on continued BACTS Feets: Installation of a video traffic detection systems and Weshington Street/Evaborgo Street	• • • • • • • • • • • • • • • • • • • •	ncock Street, Oak
WIN#	eet and Washington Street/Exchange Street. Work Type	Scope	Total
019441.00	Operational and Safety Improvements	Intelligent Transportation	
Bangor	Odlin Ro		Major Collector, Highways
90		()	
Engineering 🗹	Property Acquisition	Construction	✓ Other □
, ,	sidered for funding based on continued BACTS F	''	
	Beginning at Ammo Industrial Pike and extending e 395 and Outer Hammond Street.	g northerly on Odlin Road for 0.42 of a r	nile to the
WIN#	Work Type	Scope	Total
019014.00	Preservation	Mill and Fill	\$190,025
Bangor	PenquisC	AP	FTA 5310
	Fiscal Year 2	012	
Engineering	Property Acquisition	Construction	Other 🗸
Capital transportation in	nvestments to support transportation services for	elderly individuals and persons with dis	abilities.
WIN#	Work Type	Scope	Total
019626.00	Transit	Capital Equipment Pu	rchase \$123,298

Bangor	Penqui	uisCAP	FTA 5310
	Fiscal Ye	ear 2013	
Engines du u	P		
Engineering	Property Acquisition	Construction	Other ✓
	n investments to support transportation services	, ,	
WIN#	Work Type	Scope	Total
019627.00	Transit	Capital Equipment Po	urchase \$123,298
Bangor	Roui	ute 2 1.29 mile(s)	Major Collector, Highways
Fundamenta a	Promonto Aconto Mario	Occasionation	✓ Other □
Engineering	Property Acquisition	Construction	Other U
	considered for funding based on continued BACT g: Beginning at Union Street and extending wes	• •	idge No. 5794,
WIN#	Work Type	Scope	Total
017326.00	Preservation	Mill and Fill Plu	us \$1,047,715
Bangor	Stillwater	er Avenue	Major Collector, Highways
Engineering	Property Acquisition	Construction	✓ Other □
Signing: Located at	the intersection of Stillwater Avenue and the Ba	angor Mall Entrance.	
WIN#	Work Type	Scope	Total
019022.00	Operational and Safety Improvements	Signing	\$29,000
D	Olilloss	0.47!/-\	Maion Oallanton Hinkoro
Bangor	Stillwater	er Avenue 0.17 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition	✓ Construction	✓ Other □
This project will be c	considered for funding based on continued BACT	TS Financial support.	
Highway Resurfacing a mile to the Home I	g: Beginning at the southern Bangor Mall entrar Depot entrance.	nce and extending northerly on Stillwater A	evenue for 0.17 of
WIN#	Work Type	Scope	Total
019209.00	Preservation	Mill and Fill	\$167,131
Bangor	Union	Street	Principal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction	✓ Other □
This project will be c	considered for funding based on continued BACT	TS Financial support.	
	ments with Signal: Installation of a video traffic and pedestrian signal poles, pedestrian countdown		ion Street and
WIN#	Work Type	Scope	Total

WIN# Work Type Scope Total

019437.00 Operational and Safety Improvements Traffic Signals \$72,854

Bangor, Hermon	Route 2	0.33 mile(s) N	linor Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other 🗌
	nsidered for funding based on continued BACTS Financial		Other 🗀
, ,	Beginning at Hammond Street Extension and extending v	• •	ee 2 for
WIN#	Work Type	Scope	Total
019202.00	Preservation	Mill and Fill Plus	\$392,319
Bangor,Hermon, gh	Hampden,Newbur Interstate 95 Southbou	nd 7.86 mile(s)	Interstate, Highways
Engineering <a>	Property Acquisition	Construction <a>V	Other
Highway Resurfacing:	Beginning at Interstate 95 Exit #180 and extending south	erly on Interstate 95 Southbound for 7.8	6 miles.
WIN#	Work Type	Scope	Total
016784.20	Preservation	Mill and Fill	\$3,222,600
Brewer	State Street	Princ	cipal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction <a>V	Other 🗌
This project will be cor	nsidered for funding based on continued BACTS Financial	support.	
Intersection Improvem	ents with Signal: Located at the intersection of State Stre	et and Penobscot Street.	
WIN#	Work Type	Scope	Total
019433.00	Operational and Safety Improvements	Traffic Signals	\$55,159
Brewer	State Street	N	linor Arterial, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
	nsidered for funding based on continued BACTS Financial		S.II.O.
	ents: Located at the intersection of State Street and East		
WIN#	Work Type	Scope	Total
019438.00	Operational and Safety Improvements	Safety Improvements	\$61,181
Brewer	State Street	Princ	cipal Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other 🗌
	nsidered for funding based on continued BACTS Financial		
	ents with Signal: Located at the intersection of State Stre		
WIN#	Work Type	Scope	Total
019432.00	Operational and Safety Improvements	Traffic Signals	\$47,288

Brewer	Wilso	n Street	0.50 mile(s)	Principal Arte	erial, Highways
Engineering <a>V	Property Acquisition	✓	Construction	✓	Other
	nsidered for funding based on continued BAC				Other —
	on: Beginning at Parkway South and extendi	•	•	e Green Point	
WIN#	Work Type		Scope		Total
014793.00	Development		Reconstructio	on	\$2,095,000
Brewer	Wilso	n Street		Principal Arte	erial, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
, ,	nsidered for funding based on continued BAC ents: Located at the intersection of Wilson S	•	•		
WIN#	Work Type		Scope		Total
019436.00	Operational and Safety Improvements		Safety Improvem	ents	\$33,300
Brewer	Wilso	n Street		Principal Arte	erial, Highways
Engineering 🗹	Property Acquisition		Construction	✓	Other
	nsidered for funding based on continued BAC ents: Located at the intersection of Wilson S		•		
WIN#	Work Type		Scope		Total
019434.00	Operational and Safety Improvements		Intersection Improv	/ement	\$158,593
Brewer	Wilso	n Street		Principal Arte	erial, Highways
F	Downston Association		O-material in	✓	Others 🗆
Engineering This project will be core	Property Acquisition	CTS Financial acceptance	Construction	•	Other
	nsidered for funding based on continued BAC ents with Signal: Located at the intersection	•	•		
WIN#	Work Type		Scope		Total
019435.00	Operational and Safety Improvements		Traffic Signal	s	\$195,506
Brewer, Orringto	on South M	lain Street	0.36 mile(s)	Minor Arte	erial, Highways
Engineering <a>V	Property Acquisition		Construction	✓	Other
	nsidered for funding based on continued BAC Beginning at Harriman Lane and extending	•	•	a mile to the	
WIN#	Work Type		Scope		Total
019212.00	Preservation		Mill and Fill		\$205,868

Brewer,Bangor	Interstate 395	2.40 mile(s)	Interstate, Highways
Engineering	Property Acquisition	Construction <a>V	Other
Guardrail Installation:	Replace sections of median guardrail on Interstate 3	95 between Bangor and Brewer.	
WIN#	Work Type	Scope	Total
019200.00	Operational and Safety Improvements	Guard Rail Installation and Replacer	ment \$480,000
Carmel	Route 69	33 foot span Ma	jor Collector, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Bridge Scour Counter	rmeasures: Tracy Bridge (#5191) over Tracy Brook. L	ocated 0.08 of a mile northwesterly of Ash H	ill Road.
WIN#	Work Type	Scope	Total
019314.00	Rehabilitation	Bridge Substructure Rehabilitation	on \$105,000
Carmel, Etna, Pl	ymouth Twp Interstate 95 North	bound 12.36 mile(s)	Interstate, Highways
Engineering 🗹	Property Acquisition	Construction	Other
Preliminary Engineeri Interstate 95 for 12.36	ng for Future Highway Resurfacing: Beginning at the 3 miles.	Plymouth town line and extending northerly o	on
WIN#	Work Type	Scope	Total
019186.00	Preservation	Mill and Fill	\$120,000
Carmel,Hermon	Route 2	5.60 mile(s) Ma	jor Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗹	Other
PMRAP: Beginning a Hermon.	at Damascus Road in Carmel and extending northerly	on Route 2 for 5.60 miles to Black Stream Ro	oad in
WIN#	Work Type	Scope	Total
019336.00	Rehabilitation	PMRAP	\$1,485,000
Corinth	Route 15	2.58 mile(s) N	linor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction <	Other
Highway Resurfacing miles to Route 11.	: Beginning 0.04 of a mile northerly of Hayman Drive	and extending northwesterly on Route 15 for	2.58
WIN#	Work Type	Scope	Total
019207.00	Preservation	1 1/4" Overlay	\$733,984

Corinth,Charleston	Route 1	1 1.70 mile(s)	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginnir Deer View Lane.	ng at Route 43 and extending northerly o	n Route 11 for 1.70 miles to 0.17 of a mile s	southerly of
WIN#	Work Type	Scope	Total
019221.00	Preservation	Mill and Fill	\$586,120
Dexter	Dexter Reg	ional	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
New Construction: Design & Pe	ermitting for Apron, Taxi lane and Hanga	r.	
WIN#	Work Type	Scope	Total
019483.00	Development	New Construction	\$206,000
Dexter	Dexter Reg	ional	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Reconstruction: Reconstruction	n of the General Aviation Apron/Taxilane	- Phase 1.	
WIN#	Work Type	Scope	Total
019486.00	Development	Reconstruction	\$303,850
Dixmont,Newburgh	Route 20	10.67 mile(s)	Major Collector, Highways
Engineering <a>Image: Image	Property Acquisition	Construction 🗹	Other
Highway Resurfacing: Beginnir	ng at the Troy town line and extending no	ortherly on Route 202 for 10.67 miles.	
WIN#	Work Type	Scope	Total
019135.00	Preservation	1 1/4" Overlay	\$2,260,015
East Millinocket	Route 11/	0.20 mile(s)	Minor Arterial, Highways
Engineering <a>Image: Image	Property Acquisition	Construction 🗹	Other
Highway Reconstruction: Begir Avenue.	nning at Cone Street and extending south	neasterly on Route 11/157 for 0.20 of a mile	to Western
WIN#	Work Type	Scope	Total
019245.00	Development	Reconstruction	\$175,000

Eddington	Route 9	Route 9 Principal Arteria	
Engineering <a>	Property Acquisition 🔽	Construction 🗸	Other
Intersection Improver	ments without Signal: Located at the intersection of F	Route 9 and Route 178.	
WIN#	Work Type	Scope	Total
017259.00	Operational and Safety Improvements	Intersection Improvement	ent \$760,000
Etna	West Plymouth	Road 0.10 mile(s)	Minor Collector, Highways
Engineering 🗹	Property Acquisition	Construction ✓	Other
Drainage Improveme 69 for 0.10 of a mile.	ents: Beginning 0.25 of a mile westerly of Page Road	and extending easterly on West Plymou	uth Road/Route
WIN#	Work Type	Scope	Total
019345.00	Operational and Safety Improvements	Safety Improvements	\$10,000
Garland	Garland Exeter	Road 0.01 mile(s)	Minor Collector, Highways
Engineering 🗹	Property Acquisition 🗹	Construction <	Other
Strut Replacement: I	Located 0.21 of a mile northerly of the Exeter town lin	ne on Garland Exeter Road.	
WIN#	Work Type	Scope	Total
019334.00	Rehabilitation	Strut Replacement	\$250,000
Hampden	Route 1A	0.59 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition	Construction ✓	Other
This project will be co	onsidered for funding based on continued BACTS Fir	ancial support.	
Highway Reconstructure Hillside Drive.	tion: Beginning 0.26 of a mile northerly of Wheeldon	Heights and extending southerly 0.59 of	a mile to
WIN#	Work Type	Scope	Total
014796.00	Development	Reconstruction	\$1,400,238
Hampden	Route 9	Major (Collector, Bicycle/Pedestrian
Engineering 🗹	Property Acquisition	Construction	Other
Engineering for Drair Mayo Road.	nage and Pedestrian Safety Improvements: Located	on Route 9 in the vicinity of Sidney Boule	evard and
WIN#	Work Type	Scope	Total
019401.00	Development	New Construction	\$8,000

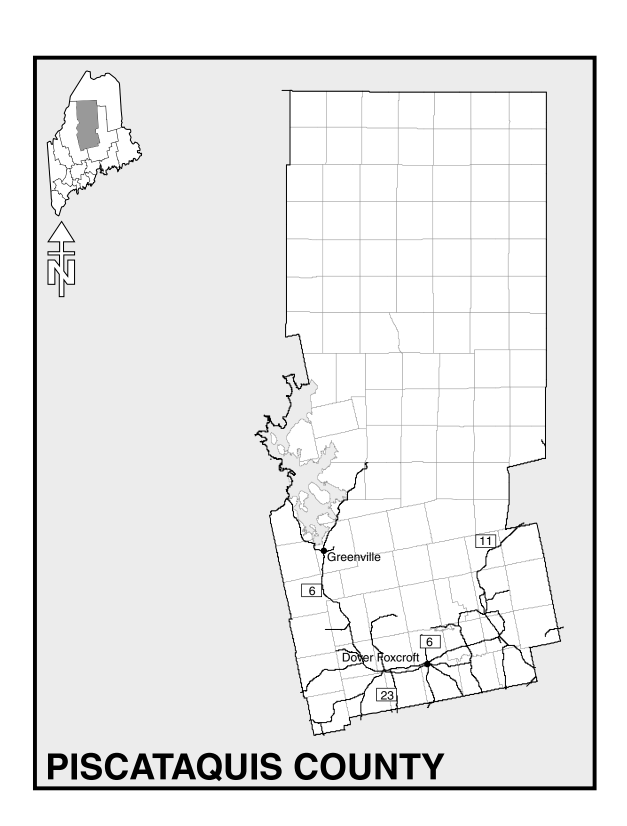
Hermon	Route 2		Non-Motorized
Engineering 🗸	Property Acquisition 🗸	Construction	Other
Engineering for Drainage and F School and the Village Center.	Pedestrian Safety Improvements: Located	on Route 2 and connecting businesses, the High	
WIN#	Work Type	Scope	Total
019414.00	Development	New Construction	\$45,000
Hermon,Carmel	Route 2	3.10 mile(s) Major	Collector, Highways
Engineering 🗸	Property Acquisition	Construction 🗸	Other
PMRAP: Beginning at Read H extending southerly to the Etna		. Section 2: Beginning at the Damascus Road	
WIN#	Work Type	Scope	Total
019329.00	Rehabilitation	PMRAP	\$600,000
Kenduskeag	Stetson Roa	ad 110 foot span Minor (Collector, Highways
Engineering 🗸	Property Acquisition	Construction 🗹	Other \Box
Bridge Replacement: Village E	Bridge (#2975) over Kenduskeag Stream. L	ocated 0.04 of a mile easterly of Town House Roa	d.
WIN#	Work Type	Scope	Total
017576.00	Development	Bridge Replacement	\$2,600,000
Kenduskeag,Corinth	Route 15	4.92 mile(s) Mino	r Arterial, Highways
Engineering 🗸	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginni northerly of Hayman Drive.	ng at Southard Avenue and extending nort	herly on Route 15 for 4.92 miles to 0.04 of a mile	
WIN#	Work Type	Scope	Total
019206.00	Preservation	Mill and Fill	\$1,833,888
Lincoln	Lincoln Regio	onal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Sale or Purchase of Lot or Buil Runway 17-35.	ding: Easement Acquisition for both Appro	aches - Parcel 22 and Design and Permitting for	
WIN#	Work Type	Scope	Total
019662.00	Development	Sale or Purchase of Lot or Building	\$309,000

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Millinocket	Millinock	et Municipa	al		Air Transportation
For all and the second	Downson Association		Occapionalism		Other 🗹
Engineering	Property Acquisition		Construction		Other 🖳
•	Vest Side Master Plan Update.				
WIN#	Work Type		Scope		Total
019666.00	Field Investigations, Studies and Research	:n	Planning Studi	es	\$30,900
Millinocket	Roi	ute 11		Ма	jor Collector, Highways
				✓	
Engineering 🗹	Property Acquisition	✓	Construction	V	Other U
Intersection Improve	ments: Located at the intersection of Route 1	1 and Kataho	din Avenue.		
WIN#	Work Type		Scope		Total
019065.00	Operational and Safety Improvements		Intersection Improv	/ement	\$125,000
Newburgh	Ro	ute 9		Majo	r Collector, Intersection
3					
					_
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other
Intersection Improve visibility of the inters	ments without Signal: Located at the intersec ection.	tion of Route	e 9 and Route 69. Increase the	sight dista	nce and
WIN#	Work Type		Scope		Total
017257.00	Operational and Safety Improvements		Intersection Improv	vement	\$265,000
Newport	Ro	ute 2	Ma	jor Colle	ctor, Bicycle/Pedestrian
Engineering 🗹	Property Acquisition		Construction		Other U
	nage and Pedestrian Safety Improvements: L	ocated on Ro			
WIN#	Work Type		Scope	•	Total
019412.00	Development		New Construct	ion	\$5,000
Old Town	Bennoch Ro	oad (Route	e 16) 516 foot span	Ма	jor Collector, Highways
Engineering	Property Acquisition	✓	Construction	✓	Other L
Bridge Deck Replace town line.	ement: Interstate 95 Bridge (#6062) over Inter	state 95. Lo	ocated 0.08 of a mile southeast	erly of the	Alton
WIN#	Work Type		Scope		Total
019301.00	Development		Bridge Deck Replac	cement	\$2,000,000

Old Town	Center Street	0.06 mile(s)	Minor Arterial, Highways
Engineering	Property Acquisition 🔽	Construction V	Other
	considered for funding based on continued BACTS Finance	23	- Cuici L
	ction: Beginning at Water Street and extending easterly o		st Branch
WIN#	Work Type	Scope	Total
019208.00	Development	Reconstruction	\$91,307
Old Town	Dewitt Field		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: E	Environmental Assessment for Master Plan Projects.		
WIN#	Work Type	Scope	Total
019511.00	Field Investigations, Studies and Research	Planning Studies	\$154,500
	~		A: -
Old Town	Old Town Municip	oal	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Reconstruction: Re	construct Runway 4-22; including Runway Edge Lighting	and Construction of a Hangar Taxilane.	
WIN#	Work Type	Scope	Total
019670.00	Development	Reconstruction	\$3,090,000
Old Town	Stillwater Avenu	e 0.38 mile(s)	Minor Arterial, Highways
			,,
Engineering 	Property Acquisition 🗸	Construction 🗹	Other \square
	considered for funding based on continued BACTS Financeston, Physica 2. Reginging 0.20 of a mile portheasterly of		storly on
Stillwater Avenue fo	ction: Phase 2 - Beginning 0.29 of a mile northeasterly of or 0.38 of a mile.	College Avenue and extending northea	Sterry UII
WIN#	Work Type	Scope	Total
019213.00	Development	Reconstruction	\$863,318
Old Town	Stillwater Avenue	e 1.04 mile(s)	Minor Arterial, Highways
Engineering <a>	Property Acquisition 🔽	Construction 🗸	Other \Box
This project will be	considered for funding based on continued BACTS Financ	cial support.	
Highway Reconstru elementary school.	ction: Beginning at College Avenue and extending northe	easterly on Stillwater Avenue for 1.04 mil	les to the
WIN#	Work Type	Scope	Total
014794.00	Development	Reconstruction	\$1,904,969

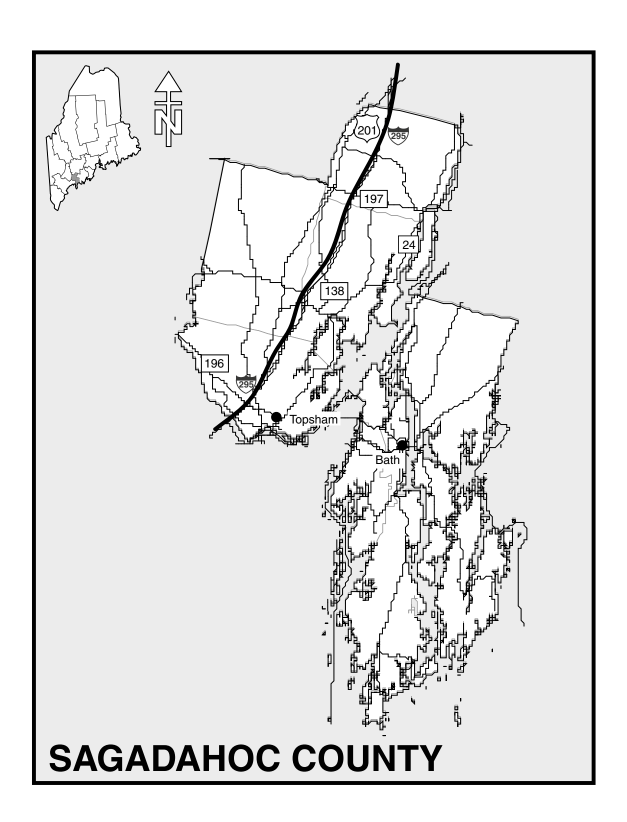
Orono	Bicycle/P	Pedestrian		Non-Motorized
Engineering	Dromonty Acquicition	Cons	struction 🗸	Othor
	Property Acquisition			Other U
	Create a new bicycle and pedestrian connector Hilltop Road) to the athletic facilities along Black		campus, from the Hillto	pp
WIN#	Work Type		Scope	Total
017482.00	Development	New C	Construction	\$370,000
Orono	Forest	Avenue 2.93 mile	e(s) Minor (Collector, Highways
Engineering	Property Acquisition	Cons	struction 🗸	Other 🗌
PMRAP: Beginning	at Taylor Road (Dump Road) and extending 2.9	93 miles to Essex Street.		
WIN#	Work Type		Scope	Total
018143.00	Rehabilitation	ı	PMRAP	\$400,000
Orono	Stillwate	er Avenue	Major Co	llector, Intersection
Engineering	Property Acquisition	✓ Cons	struction 🗸	Other
Intersection Improve	ments without Signal: Located at the intersecti	on of Stillwater Avenue and Fore	est Avenue.	
WIN#	Work Type		Scope	Total
017261.00	Operational and Safety Improvements	Intersection	on Improvement	\$1,620,000
Stetson	Rout	te 222 15 foot s	nan Major (Collector, Highways
Ototson				onco.o.,ga,c
Engineering <a>V	Property Acquisition	Cons	struction 🗸	Other L
Bridge Culvert Repla line.	cement: Hill Mill Bridge (#5629) over Hill Mill S	Stream. Located 0.57 of a mile e	asterly of the Newport to	wn
WIN#	Work Type		Scope	Total
019308.00	Development	Bridge Cul	vert Replacement	\$500,000



Abbot	Вас	k Road	28 foot span	Local, Highways
Engineering <a>	Property Acquisition	✓	Construction 🗸	Other
	ilitation: Brown Bridge (#5657) over Brown E		ated 2.05 miles northerly of the Guilf	ord town line.
WIN#	Work Type		Scope	Total
019309.00	Rehabilitation		Bridge Culvert Rehabilit	ation \$300,000
Abbot	Rout	te 6/7/15	235 foot span	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	✓	Construction V	Other
Bridge Rehabilitation:	Page-Carr Bridge (#5725) over the Piscata	quis River.	Located 0.10 of a mile southerly of	Pond Road.
WIN#	Work Type		Scope	Total
019306.00	Rehabilitation		Bridge Rehabilitatio	n \$1,000,000
Blanchard Twp	Mount	tain Road	24 foot span	Local, Highways
Engineering	Property Acquisition	✓	Construction V	Other _
	Blackstone Bridge (#0940) over Blackstone		cated 0.05 of a mile westerly of Knap	op Road.
WIN#	Work Type		Scope	Total
019303.00	Development		Bridge Replacemen	t \$237,000
Brownville	Davis Str	eet/Route	e 11 0.47 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	✓	Construction 🗸	Other
	: Beginning 0.10 of a mile northerly of the Randing northerly on Davis Street/Route 11 for			t/Route 11
WIN#	Work Type	0.47 OI a III	Scope	Total
019343.00	Operational and Safety Improvements		Safety Improvement	
Brownville	Ro	ute 11	16 foot span	Major Collector, Highways
Engineering 🗹	Property Acquisition	✓	Construction V	Other
Bridge Culvert Replace Corner Road.	cement: Whetstone Bridge (#3588) over Wh	etstone Bro	ook. Located 0.31 of a mile northerly	of Buckley's
WIN#	Work Type		Scope	Total
017870.00	Development		Bridge Culvert Replace	ment \$550,000

Greenville	Greenville Municip	oal .	Air Transportation
Engineering	Property Acquisition	Construction	Other <a>V
Reconstruction: Design and	d Permitting Taxiway 14-32.		
WIN#	Work Type	Scope	Total
019488.00	Development	Reconstruction	\$206,000
Kingsbury Plt	Route 16	0.01 mile(s) Major Co	llector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction 🗸	Other
Strut Replacement: Located	d 4.71 miles westerly of the Mayfield town line on	Route 16.	
WIN#	Work Type	Scope	Total
019179.00	Rehabilitation	Strut Replacement	\$100,000
Milo	Pleasant Street	309 foot span Minor Co	llector, Highways
Engineering 🗹	Property Acquisition	Construction <a> ✓	Other
Bridge Wearing Surface Resouthwesterly of Pleasant R	placement: Pleasant River Bridge (#3244) over th	ne Pleasant River. Located 0.09 of a mile	
WIN#	Work Type	Scope	Total
019304.00	Preservation	Bridge Wearing Surface Replacement	\$250,000
Milo	Route 11	0.85 mile(s) Major Co	llector, Highways
Engineering 🗸	Property Acquisition	Construction 🗸	Other
Drainage Improvements: B	eginning at Elm Street and extending northerly on	Route 11 for 0.85 of a mile.	
WIN#	Work Type	Scope	Total
019342.00	Preservation	Other Highway Maintenance	\$150,000
Milo	Route 6	1.19 mile(s) Minor A	Arterial, Highways
Engineering 🗸	Property Acquisition	Construction ✓	Other
Highway Resurfacing: Begi	inning at Billington Road and extending northerly o	on Route 6 for 1.19 miles.	
WIN#	Work Type	Scope	Total
019187.00	Rehabilitation	Foamed Asphalt	\$811,956

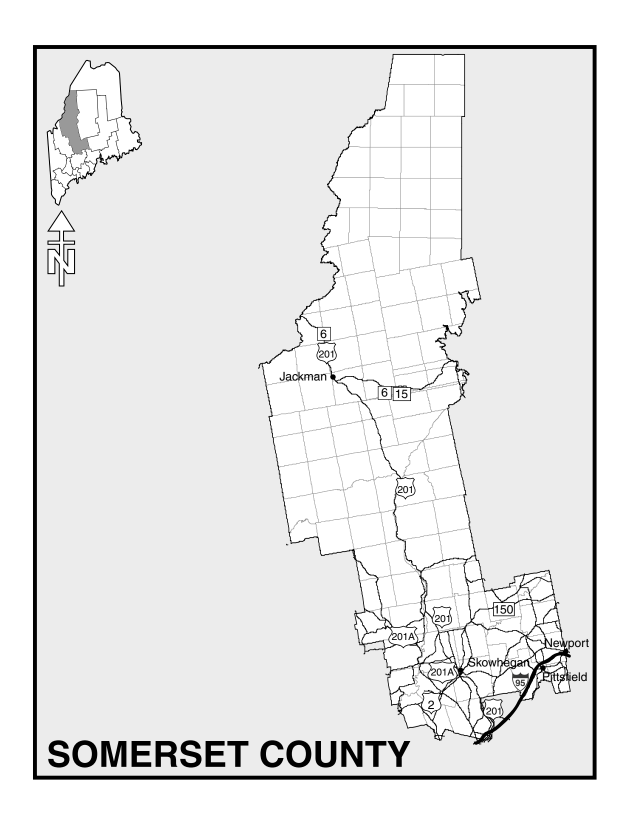
Parkman	Route 150	24 foot span Major	Collector, Highways
Engineering 🗸	Property Acquisition 🔽	Construction 🗸	Other
Bridge Culvert Replacement Wellington Road.	t: Pingree Bridge (#2668) over Pingree Center Stre	am. Located 0.01 of a mile southerly of	
WIN#	Work Type	Scope	Total
019302.00	Development	Bridge Culvert Replacement	\$800,000
Parkman, Guilford	Route 150	0.47 mile(s) Major	Collector, Highways
Engineering 🗸	Property Acquisition ✓	Construction	Other
Preliminary Engineering For extending northerly on Rout	Future Highway Reconstruction: Beginning 0.20 of e 150 for 0.47 of a mile.	f a mile southerly of the Guilford town line an	nd
WIN#	Work Type	Scope	Total
019192.00	Development	Reconstruction	\$150,000
Sebec	Route 6	0.01 mile(s) Min	or Arterial, Highways
Engineering 🗸	Property Acquisition 🗹	Construction 🗹	Other
Strut Replacement: Located	d 1.28 miles easterly of the Dover-Foxcroft town line	on Route 6.	
WIN#	Work Type	Scope	Total
016839.00	Rehabilitation	Strut Rehabilitation	\$335,000
Shirley	Route 6	3.00 mile(s) Min	or Arterial, Highways
Engineering 🗸	Property Acquisition	Construction ✓	Other
Highway Resurfacing: Beginiles.	nning 1.77 miles northerly of the Greenville town line	e and extending northerly on Route 6 for 3.0	00
WIN#	Work Type	Scope	Total
019220.00	Preservation	3/4" Overlay	\$417,260
Willimantic	Sebec Lake Road/Route	e 150 0.01 mile(s) Minor	r Collector, Highways
Engineering 🗸	Property Acquisition	Construction <a>V	Other
Strut Replacement: Located	d 0.01 of a mile westerly of the Airport Road on Seb	ec Lake Road/Route 150.	
WIN#	Work Type	Scope	Total
019193.00	Rehabilitation	Strut Replacement	\$75,000



Bath	Comme	rcial Street	Major	Collector, Bicycle/Pedestrian
Engineering V	Dramarty Association	✓	Construction	Othor
Engineering	Property Acquisition		Construction	Other U
Engineering for Drainage and Pe	edestrian Safety Improvements: L	ocated on Comme.	rcial Street from Train Statio	n to downtown.
WIN#	Work Type		Scope	Total
019390.00	Development		New Construction	\$11,000
Bath	Ro	oute 1	1288 foot	Principal Arterial, Highways
			span	
Engineering 🗹	Property Acquisition	✓	Construction	Other
Preliminary Engineering for Futu tracks. Located 0.17 of a mile no	re Bridge Rehabilitation: West Ap ortherly of Middle Road.	pproach Bridge (#3	838) over the Maine Eastern	Railroad
WIN#	Work Type		Scope	Total
019273.00	Rehabilitation		Bridge Rehabilitatio	n \$150,000
Bowdoin,Bowdoinham,F	Richmond Rou	ıte 201	8.40 mile(s)	Major Collector, Highways
,				
Engineering 🗹	Property Acquisition		Construction V	Other
Highway Resurfacing: Beginning	g at the Topsham town line and ex	xtending northerly	on Route 201 for 8.40 miles t	o Main Street.
WIN#	Work Type		Scope	Total
019130.00	Preservation		5/8" Overlay	\$958,287
Bowdoinham	Side	ewalks		Non-Motorized
Bowdonniani	Side	5wain3		Non-motorized
Engineering 🗹	Property Acquisition	✓	Construction V	Other
	dewalks within village area to conr	nect downtown serv	vices, such as schools, librar	y, store,
riverfront park, and town office. WIN#	Work Type		Scope	Total
017473.00	Development		New Construction	\$668,750
Brungwick Tanaham	Interstate 20	95 Northbound	932 foot span	Interstate, Highways
Brunswick,Topsham	interstate 25	95 Northbound	832 foot span	interstate, nighways
Engineering	Property Acquisition		Construction V	Other
Bridge Scour Countermeasures: Topsham town line.	Androscoggin River Bridge (#626	68) over the Andro	scoggin River. Located at th	e Brunswick-
WIN#	Work Type		Scope	Total
019269.00	Rehabilitation		Bridge Substructure Rehal	pilitation \$155,000

Brunswick,Topsham	Route 196	1.82 mile(s) F	Principal Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Beginnin	g at Route 1 and extending northerly on Route	196 for 1.82 miles.	
WIN#	Work Type	Scope	Total
019123.00	Preservation	Mill and Fill	\$1,666,797
Richmond	Gardiner Street		Local, Bicycle/Pedestrian
Engineering 🗸	Property Acquisition	Construction	Other
Engineering for Drainage and Pemile to the elementary school.	edestrian Safety Improvements: Located on Ga	ardiner Street and extending easterly	0.29 of a
		_	
WIN#	Work Type	Scope	Total
019405.00	Development Pouts 407	New Construction	\$21,000
Richmond	Route 197	0.01 mile(s)	Major Collector, Highways
Engineering <a>Image: Image	Property Acquisition	Construction <a>	Other
Strut Replacement: Located 0.2	21 of a mile westerly of High School Drive on Ro	oute 197.	
WIN#	Work Type	Scope	Total
019264.00	Rehabilitation	Strut Replacement	\$285,000
Richmond	Route 197	2.83 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	Construction 🗹	Other
PMRAP: Beginning at Ridge Ro	oad and extending southerly on Route 197 for 2.	.83 miles to Williams Road.	
WIN#	Work Type	Scope	Total
019138.00	Rehabilitation	PMRAP	\$635,999
Richmond, Dresden	Route 197	1239 foot	Major Collector, Highways
		span	
Engineering	Property Acquisition	Construction 🔽	Other
Bridge Replacement: Maine Ke	nnebec Bridge (#2506) over the Kennebec Rive	er. Located at the Dresden-Richmon	d town line.
WIN#	Work Type	Scope	Total
012674.00	Development	Bridge Replacement	\$5,250,000

Topsham	Bicycle/Pedestrian		Non-Motorized				
Engineering <a>V	Property Acquisition	Construction 🗸	Other				
New Construction: Construct an off-road bicycle and pedestrian trail along the Androscoggin River, connecting the Pedestrian Swinging Bridge to an existing sidewalk on Summer Street that leads to the downtown. Will include 100 feet of new sidewalk.							
WIN#	Work Type	Scope	Total				
017471.00	Development	New Construction	\$120,000				
Topsham	Cathance River Road	d 61 foot span	Local, Highways				
Engineering 🗹	Property Acquisition 🗸	Construction	Other				
Preliminary Engineering for southerly of Katie Lane.	Future Bridge Replacement: Cathance Bridge (#51.	23) over Cathance River. Located 1.30 miles					
WIN#	Work Type	Scope	Total				
019277.00	Development	Bridge Replacement	\$200,000				
Topsham	Park and Ride	Trans	portation Demand Management				
Engineering	Property Acquisition	Construction 🗹	Other				
Park and Ride Facilities: Co	onstruction of a Park and Ride facility in Topsham.						
WIN#	Work Type	Scope	Total				
019475.00	Development	New Construction	\$200,000				
Woolwich	Dana Mill Road	32 foot span	Local, Highways				
Engineering 🗸	Property Acquisition ✓	Construction ✓	Other				
	t: Dana Mill Bridge (#0984) over Nequasset Brook.	Located 0.06 of a mile northerly of Trott Road.					
WIN#	Work Type	Scope	Total				
019289.00	Development	Bridge Culvert Replacement	\$600,000				
Woolwich	Route 128	0.04 mile(s) Critical Infras	structure Program Region 2				
Engineering 🗸	Property Acquisition 🗸	Construction 🗸	Other				
	d 0.78 of a mile easterly of Brushwood Road on Rou						
WIN#	Work Type Rehabilitation	Scope Strut Replacement	Total \$310,000				
019144.00	Kenabilitation	Strut Keplacement	3310.000				



Anson	Route 2	201A 0.01 mile(s)	Major Collector, Highways	
Engineering	Property Acquisition 🗸	Construction	✓ Other □	
	Located 0.68 of a mile southerly of the Embden to		Uilei L	
WIN#	Work Type	Scope	Total	
016838.00	Rehabilitation	Strut Replacemen		
			····	
Anson,New Por	rtland,Embden Route	e 16 8.63 mile(s)	Minor Arterial, Highways	
Engineering	Property Acquisition	Construction	✓ Other □	
	g: Beginning 1.53 miles northerly of the New Portl	tland town line and extending northerly on	Route 16 for	
8.63 miles. WIN#	Work Type	Scope	Total	
019174.00	Preservation	3/4" Overlay	\$1,087,809	
Athono	Route 1	150 0.01 mile(s)	Major Collector, Highways	
Athens	Route	130 0.01 Hille(s)	Major Collector, Highways	
Engineering 🗹	Property Acquisition	Construction	✓ Other □	
Strut Rehabilitation:	Located 4.30 miles northerly of Route 151 on Rou	oute 150.		
WIN#	Work Type	Scope	Total	
019180.00	Rehabilitation	Strut Rehabilitation	on \$75,000	
Athens	Route 1	150 0.46 mile(s)	Major Collector, Highways	
Autono	iteals	3113 mms(c)	major comocior, mgaye	
Engineering 🗹	Property Acquisition	Construction	✓ Other □	
Highway Rehabilitation	on: Beginning 0.31 of a mile northerly of Route 15	51 and extending northerly on Route 150 t	for 0.46 of a mile.	
WIN#	Work Type	Scope	Total	
019177.00	Rehabilitation	Structural Overla	y \$250,000	
Canaan	Route	e 2 0.81 mile(s)	Principal Arterial, Highways	
Engineering 🗸	Property Acquisition	Comptunction	✓ Other □	
	, , ,			
Highway Reconstruction: Beginning 0.71 of a mile easterly of Oak Pond Road and extending easterly on Route 2 for 0.81 of a mile to the easterly junction of Route 23.				
WIN#	Work Type	Scope	Total	
017886.00	Development	Reconstruction	\$2,150,000	

Canaan	Route 23	0.08 mile(s) Major (Collector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Reconstruction	on: Beginning 1.11 miles easterly of Hubbard Road and	d extending easterly 0.08 of a mile.	
WIN#	Work Type	Scope	Total
019167.00	Development	Reconstruction	\$300,000
Canaan, Skowhe	gan Route 2	0.86 mile(s) Principa	l Arterial, Highways
Engineering <a>	Property Acquisition 🗸	Construction 🗸	Other
Highway Reconstruction	on: Beginning at the Skowhegan town line and extending	ng easterly on Route 2 for 0.86 of a mile.	
WIN#	Work Type	Scope	Total
017885.00	Development	Reconstruction	\$1,900,000
Fairfield	Interstate 95	1.00 mile(s)	nterstate, Highways
Engineering <a>V	Property Acquisition	Construction 🗸	Other
Lighting: Located on I	nterstate 95 at Exit #132 in Fairfield.		
WIN#	Work Type	Scope	Total
017782.00	Operational and Safety Improvements	Lighting	\$350,000
Fairfield	Route 201	4.26 mile(s) Principa	l Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: mile north of Route 23.	Beginning 0.75 of a mile northerly of Mountain Avenue	e and extending northerly 4.26 miles to 0.10 of a	ı
WIN#	Work Type	Scope	Total
019129.00	Preservation	Mill and Fill	\$1,492,995
Fairfield	Route 201	0.62 mile(s) Principa	l Arterial, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: mile.	Beginning 0.13 of a mile northerly of Mountain Avenue	e and extending northerly on Route 201 for 0.62	of a
WIN#	Work Type	Scope	Total
019131.00	Preservation	Mill and Fill	\$296,097

Jackman	Newton Field		Air Transportation
Engineering L	Property Acquisition	Construction	Other <a>V
Reconstruction: Apron	Expansion - Phase 2.		
WIN#	Work Type	Scope	Total
019582.00	Development	Reconstruction	\$154,500
Jackman	Newton Field		Air Transportation
Engineering L	Property Acquisition	Construction	Other 🗹
New Construction: Apro	on Expansion/Access Road Improvements.		
WIN#	Work Type	Scope	Total
019484.00	Development	New Construction	\$215,000
Kingfield,Lexingto	on Twp.New Route 16	7.31 mile(s) Minor	Arterial, Highways
Portland		, ,	, 5
Engineering 🗹	Property Acquisition	Construction 🔽	Other
Highway Resurfacing: E	Beginning at Maple Street and extending northerly on Ro	ute 16 for 7.31 miles.	
WIN#	Work Type	Scope	Total
019159.00	Preservation	3/4" Overlay	\$867,746
Lexington Twp	Long Falls Dam Road	I 75 foot span Minor C	ollector, Highways
Lexington Twp	Long Fails Dail Noad	1 75 loot spair willion C	ollector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
Bridge Replacement: Le Portland town line.	ower Sandy Stream Bridge (#5128) over Sandy Stream.	Located 1.49 miles northerly of the New	
WIN#	Work Type	Scope	Total
019291.00	Development	Bridge Replacement	\$1,320,000
Long Pond Twp	Route 15	0.01 mile(s) Major C	ollector, Highways
Engineering	Property Acquisition	Construction 🗸	Other \square
Strut Improvement: Loc	cated 0.08 of a mile easterly of the Sandwich Academy G	rant Township town line.	
WIN#	Work Type	Scope	Total
019185.00	Rehabilitation	Bridge Culvert Slipline	\$170,000

Madison	Route 201	5.82 mile(s) Principal	Arterial, Highways
Engineering <a>V	Property Acquisition	Construction 🗸	Other
Highway Resurfacing:	Beginning at Route 148 and extending northerly on Route	201 for 5.82 miles.	
WIN#	Work Type	Scope	Total
019176.00	Preservation	3/4" Overlay	\$1,032,267
Madison	Route 201	Principal A	rterial, Intersection
Engineering 🗹	Property Acquisition 🔽	Construction 🗸	Other
Intersection Improvem	nents with Signal: Install a left turn lane at the intersection of	of Route 201 and Route 148.	
WIN#	Work Type	Scope	Total
015685.00	Operational and Safety Improvements	Intersection Improvement	\$450,000
Madison	Route 43	1.70 mile(s) Major C	ollector, Highways
Engineering <a>V	Property Acquisition	Construction 🗸	Other
Signing: Beginning at	Park Street and extending northerly on Route 43 for 1.70 n	niles.	
WIN#	Work Type	Scope	Total
019016.00	Operational and Safety Improvements	Signing	\$195,000
New Portland	Route 146	0.14 mile(s) Major C	ollector, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Drainage Improvemen	tts: Beginning 0.02 of a mile westerly of Old Kingfield Road	and extending easterly 0.14 of a mile.	
WIN#	Work Type	Scope	Total
019166.00	Preservation	Other Highway Maintenance	\$300,000
New Portland	Route 146	0.12 mile(s) Major C	ollector, Highways
Engineering <a>V	Property Acquisition	Construction 🗸	Other \square
Drainage Improvemen	nts: Beginning at Route 27 and extending easterly on Route	e 146 for 0.12 of a mile.	
WIN#	Work Type	Scope	Total
019157.00	Operational and Safety Improvements	Safety Improvements	\$190,000

Norridgewock	Central Maine Regiona	al .	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Reconstruction: Ru of Taxiway "B".	unway 15-33 and Safety Areas, Installation of Precision Approx	ach Path Indicator (PAPI), and Reconstruction	on
WIN#	Work Type	Scope	Total
019489.00	Development	Reconstruction	\$2,369,000
Norridgewock	Central Maine Regiona	al .	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: E	Environmental Assessment for Taxiway "A".		
WIN#	Work Type	Scope	Total
019669.00	Field Investigations, Studies and Research	Planning Studies	\$154,500
Norridgewock	Route 2	Principal	Arterial, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Intersection Improv	ements: Located at the intersection of Hotel Road and Main S	Street.	
WIN#	Work Type	Scope	Total
019015.00	Operational and Safety Improvements	Intersection Improvement	\$25,000
Pittsfield	Johnson Flat Road	443 foot span	Local, Highways
Engineering	Property Acquisition	Construction 🗸	Other
	rface Replacement: Johnson Flat Road Bridge (#5982) which nile northwesterly of the Burnham town line.	carries Johnsons Flat Road over Interstate 9	95.
WIN#	Work Type	Scope	Total
019060.00	Preservation	Bridge Wearing Surface Replacement	\$250,000
Pittsfield	Pittsfield Municipal		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction:	Construct Apron Expansion.		
WIN#	Work Type	Scope	Total
019512.00	Development	New Construction	\$515,000

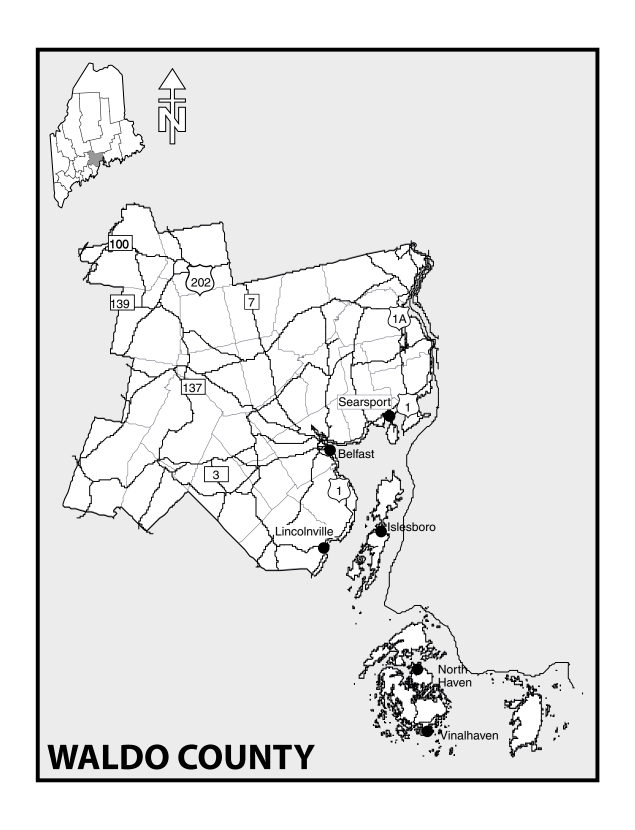
Pittsfield	Pittsfield	l Municipal		Air Trar	sportation
Engineering	Property Acquisition		Construction		Other 🔽
New Construction: Design Apron Ex	xpansion.				
WIN#	Work Type		Scope		Total
019671.00	Development		New Construct	ion	\$154,500
Rockwood Strip T1 R1 NBKP,Taunton & Raynham Academy Grant		ute 6	1.95 mile(s)	Major Collector	Highways
Engineering	Property Acquisition		Construction	✓	Other
Highway Resurfacing: Beginning 0.	04 of a mile easterly of Village	Road and extending	easterly on Route 6 fo	r 1.95 miles.	
WIN#	Work Type		Scope		Total
019162.00	Preservation		5/8" Overlay	,	\$243,149
Saint Albans	Rou	ute 23	14 foot span	Major Collector	Highways
Engineering <a>	Property Acquisition	✓	Construction	✓	Other
Bridge Culvert Rehabilitation: Ray Eline.	Brook Bridge (#5330) over Ray	Brook. Located 0.0-	4 of a mile northerly of	the Hartland town	
WIN#	Work Type		Scope		Total
019298.00	Rehabilitation		Bridge Culvert Reha	bilitation	\$200,000
Skowhegan	Ro	ute 2	0.01 mile(s)	Principal Arte	rial, Bridge
Engineering	Property Acquisition	✓	Construction	✓	Other
Strut Slip Line: Located 0.11 of a m	ile westerly of the Canaan tow	n line at the Lake Ge	orge Road.		
WIN#	Work Type		Scope		Total
017539.00	Rehabilitation		Bridge Culvert SI	ipline	\$200,000
		4:0			
Skowhegan	ко	ute 2		Critical Infrastructure	e Program Region 3
Engineering <a>	Property Acquisition		Construction	✓	Other
Slope Stabilization: Retaining wall in	mprovements along Route 2 ne	ear the Kennebec Ri	ver.		
WIN#	Work Type		Scope		Total
019153.00	Preservation		Slope Stabilization/P	rotection	\$100,000

Skowhegan	Route 201	6.35 mile(s) Principal A	rterial, Highways		
Engineering <a>	Property Acquisition	Construction 🗸	Other		
Highway Resurfacing: Beginni	ng 1.40 miles northerly of Kendall Street and ext	ending northerly on Route 201 for 6.35 miles.			
WIN#	Work Type	Scope	Total		
019158.00	Preservation	Mill and Fill	\$2,456,835		
Oweld Call Name Income	Davida O	0.00	lantan Hisbana		
Smithfield,Norridgewoo	ck Route 8	6.92 mile(s) Major Col	lector, Highways		
Engineering 🗹	Property Acquisition	Construction 🗹	Other		
	ginning 1.84 miles northerly of Route 225 extend herly of Norridgewock town line extending northe	ing northerly 4.37 miles. erly 2.01 miles. 3)Route 8 extending 0.54 of a mile	е		
WIN#	Work Type	Scope	Total		
012776.00	Development	Reconstruction	\$7,361,440		
Solon	Route 201	0.01 mile(s) Principal A	rterial, Highways		
Engineering	Property Acquisition	Construction 🗸	Other		
Strut Replacement: Located 1.	Strut Replacement: Located 1.14 miles northerly of the Madison town line on Route 201.				
WIN#	Work Type	Scope	Total		
019172.00	Rehabilitation	Strut Replacement	\$115,000		
Solon,Madison	Route 201	5.00 mile(s) Principal A	rterial, Highways		
Engineering <a>	Property Acquisition	Construction 🗸	Other		
Highway Resurfacing: Beginni	ng 0.20 of a mile northerly of Adams Road and e	extending northerly 5.00 miles.			
WIN#	Work Type	Scope	Total		
019163.00	Preservation	3/4" Overlay PLUS	\$992,393		
	D 1 10				
Starks	Route 43	0.01 mile(s) Major Col	lector, Highways		
Engineering 🗹	Property Acquisition	Construction 🗹	Other		
Strut Improvements: Located (0.15 of a mile westerly of Route 134 on Route 43	3.			
WIN#	Work Type	Scope	Total		
019184.00	Rehabilitation	Bridge Culvert Slipline	\$95,000		

Fiscal Years 2012-2013 Work Plan

Taunton & Raynham Grant,Misery Gore To Twp		e 6 3.74 mile(s)	Major Collector, Highways
Engineering <a>✓	Property Acquisition	Construction	✓ Other □
Highway Resurfacing: Begin miles to Big Moose Townshi	nning 1.42 miles southwesterly of Somers ip town line.	et Road and extending southwesterly or	n Route 6 for 3.74
WIN#	Work Type	Scope	Total
019161.00	Preservation	5/8" Overlay	\$324,800
The Forks Plt	Route	201 1.82 mile(s)	Principal Arterial, Highways
Engineering <a>	Property Acquisition	Construction	✓ Other □
	nning at the Caratunk town line and exten	ding northerly 1.82 miles.	
WIN#	Work Type	Scope	Total
019165.00	Preservation	3/4" Overlay	

West Forks Plt	Route	201 3.55 mile(s)	Principal Arterial, Highways
Engineering <a>	Property Acquisition	Construction	✓ Other □
Highway Resurfacing: Begi	nning at The Forks Plantation town line an	d extending northerly on Route 201 for	3.55 miles.
WIN#	Work Type	Scope	Total
019155.00	Preservation	5/8" Overlay	\$410,250
West Forks Plt	Route	201 3.93 mile(s)	Principal Arterial, Highways
Engineering <a>	Property Acquisition	Construction	✓ Other □
Highway Resurfacing: Beginniles.	nning 2.46 miles northerly of Dead River L	odge Road and extending northerly on	Route 201 for 3.93
WIN#	Work Type	Scope	Total
019156.00	Preservation	3/4" Overlay	\$665,545



Belfast	Belfast Municipal		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
New Construction: E	xpand Hangar Development Area/Taxilanes.		
WIN#	Work Type	Scope	Total
019469.00	Development	New Construction	\$283,250
Belfast	Bicycle/Pedestrian		Non-Motorized
Engineering	Property Acquisition	Construction 🗹	Other
	an Facility Improvement: 10-12 feet wide, paved from the Belowntown to the boathouse at Steamboat Landing; approxima		ront,
WIN#	Work Type	Scope	Total
017602.00	Development	New Construction	\$312,500
Belfast	WaldoCAP		FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
Capital transportation	n investments to support transportation services for elderly inc	dividuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019628.00	Transit	Capital Equipment Purchase	\$38,690
Belfast	WaldoCAP		FTA 5310
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗸
Capital transportation	n investments to support transportation services for elderly inc	dividuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019629.00	Transit	Capital Equipment Purchase	\$38,690
Burnham	South Horseback Road	2.26 mile(s) Mino	r Collector, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
Signing: Beginning a	at Winnecook Road and extending northerly on South Horseb	ack Road for 2.26 miles.	
WIN#	Work Type	Scope	Total
019036.00	Operational and Safety Improvements	Signing	\$110,000

Frankfort	Loggin Road	0.01 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition 🔽	Construction 🗸	Other
Strut Replacement: L	ocated 0.48 of a mile easterly of the Searsport Road.		
WIN#	Work Type	Scope	Total
017532.00	Rehabilitation	Strut Replacement	\$260,000
Islesboro	Mill Creek Road	25 foot span	Minor Collector, Highways
Engineering <a>	Property Acquisition	Construction	Other \Box
Preliminary Engineering Golf Club Road.	ng for Future Bridge Replacement: Mill Bridge (#3490) over M	Mill Creek. Located 0.10 of a mile r	northerly of
WIN#	Work Type	Scope	Total
019285.00	Development	Bridge Replacement	\$150,000
Liberty	Route 173		Major Collector, Highways
Engineering <a>	Property Acquisition 🗸	Construction 🗸	Other
Intersection Improvem	nents: Located at the intersection of Route 173 and Route 22	20.	
WIN#	Work Type	Scope	Total
017888.00	Operational and Safety Improvements	Safety Improvements	\$1,175,000
Lincolnville	Beach Road/Route 173	0.24 mile(s)	Minor Collector, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
Slope Stabilization: B 173 for 0.24 of a mile.	eginning 0.10 of a mile southeasterly of Slab City Road and	extending northwesterly on Beach	Road/Route
WIN#	Work Type	Scope	Total
019251.00	Operational and Safety Improvements	Safety Improvements	\$170,000
Pittsfield,Burnha	am Mount Road	250 foot span	Local, Highways
Engineering	Property Acquisition	Construction 🗸	Other
Bridge Scour Counter	measures: Eel Weir Bridge (#6209) over Sebasticook River.	Located at the Burnham-Pittsfield	town line.
WIN#	Work Type	Scope	Total
019286.00	Rehabilitation	Bridge Substructure Rehabilit	ation \$470,000

Prospect,Frankfort	Route 1A	3.54 mile(s) Principal A	Arterial, Highways
Engineering 🗸	Property Acquisition	Construction <a>V	Other
Highway Resurfacing: Begin miles.	nning 0.16 of a mile northerly of the Prospect town line	and extending northerly on Route 1A for 3.5	4
WIN#	Work Type	Scope	Total
019146.00	Preservation	Mill and Fill	\$1,354,469
Prospect,Verona Isla	nd Garvee Debt Service	foot span Principal Arte	erial, System-Wide
Engineering	Property Acquisition	Construction <a>	Other
Debt Service Principal: Pros	spect-Verona Bridge replacement debt service principa	al payment.	
WIN#	Work Type	Scope	Total
007965.60	Financial Administration	Financial Tracking PIN	\$9,235,000
Duranast Vanana Iala	n d	2042 fact Principal Arts	wiel System Wide
Prospect,Verona Isla	nd Route 1	2042 foot Principal Arte span	rial, System-Wide
Engineering	Property Acquisition	Construction 🗸	Other
Debt Service Interest: Prosp	pect-Verona Bridge replacement debt service interest	payment.	
WIN#	Work Type	Scope	Total
007965.61	Financial Administration	Financial Tracking PIN	\$1,846,706
Searsmont,Morrill,Be	elmont Route 3	5.19 mile(s) Principal A	Arterial, Highways
ocarsinont, morrin, be	inone industry		atorial, riigirwayo
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Begin miles.	nning 0.44 of a mile easterly of the Montville town line	and extending easterly on Route 3 for 5.19	
WIN#	Work Type	Scope	Total
019143.00	Preservation	3/4" Overlay	\$977,105
Searsport	Prospect Street	Local, E	Bicycle/Pedestrian
Engineering of	Property Acquisition	Construction	Other
Engineering 🗸	. , ,	Construction	Other
Engineering for Drainage an neighborhoods and apartme	nd Pedestrian Safety Improvements: Located on Prospent complexes in Searsport.	pect Street and connecting Route 1 to	
WIN#	Work Type	Scope	Total
019408.00	Development	New Construction	\$13,000

Searsport	Route 1/3	1.83 mile(s)	Principal Arterial, Highways
Engineering <a>	Property Acquisition	Construction	Other
Preliminary Engineering	ng for Future Highway Reconstruction: Beginning at the	Savage Road and extending northea	sterly 1.83
WIN#	Work Type	Scope	Total
017281.00	Development	Reconstruction	\$600,000
Stockton Spring	S Church Street	130 foot span	Local, Highways
Engineering <a>	Property Acquisition 🗸	Construction <a>V	Other
Bridge Replacement:	Stockton Springs Underpass Bridge (#5760) over Route	e 1. Located 0.10 of a mile northerly of	of Main Street.
WIN#	Work Type	Scope	Total
015108.00	Development	Bridge Replacement	\$2,100,000
Stockton Spring	S Main Street	0.67 mile(s)	Major Collector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
	vements: Catch basin and closed system drainage reparterly 0.67 of a mile to the Cape Jellison Road.	air/replacement on Main Street beginn	ing at Route
WIN#	Work Type	Scope	Total
017106.00	Operational and Safety Improvements	Safety Improvements	\$175,000
Stockton Spring	S Safe Routes to Sch	ool	Non-Motorized
Engineering <a>	Property Acquisition 🔽	Construction <	Other
	I Bicycle/Pedestrian Improvements: New and upgraded Cape Jellison Road. New sidewalks on Main Street and		1 to the
WIN#	Work Type	Scope	Total
016350.00	Development	New Construction	\$258,600
Waldo	Moosehead Trail/Rou	ute 7 1.88 mile(s)	Major Collector, Highways
Engineering <a>V	Property Acquisition	Construction <a>V	Other
Signing: Installation o	f chevron signs on Moosehead Trail/Route 7.		
WIN#	Work Type	Scope	Total
019012.00	Operational and Safety Improvements	Signing	\$12,000

Winterport	Route 139	0.01 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition 🗹	Construction <a>	Other
Strut Replacement: Le	ocated 0.02 of a mile easterly of Oak Street on Route 139.		
WIN#	Work Type	Scope	Total
019255.00	Rehabilitation	Strut Replacement	\$175,000

Addison	Ridge	Road	39 foot span	Lo	ocal, Highways
Engineering	Property Acquisition	✓	Construction	✓	Other
Bridge Replacement Falls town line.	: Dyke Bridge (#3718) over West Branch Pleas	sant River. Loc	ated 1.28 miles southerly o	f the Columbia	
WIN#	Work Type		Scope		Total
016849.00	Development		Bridge Replacen	nent	\$1,850,000
Baring Plt	Rou	ıte 1		Principal Arte	erial, Highways
Engineering 🗹	Property Acquisition	✓	Construction	✓	Other \Box
Intersection Improve lane for left turning v	ments without Signal: Located at the intersecti ehicles.	on of Routes 1/	9 and Route 191. Add a by	-pass shoulder-	
WIN#	Work Type		Scope		Total
017289.00	Operational and Safety Improvements		Intersection Improv	vement	\$370,000
Calais	Rou	ıte 1	7.32 mile(s)	Principal Arte	erial, Highways
Engineering	Property Acquisition		Construction	✓	Other
Highway Resurfacing	g: Beginning 0.09 of a mile northerly of Shattuc	k Road and ex	tending northerly on Route	1 for 7.32 miles to	
WIN#	Work Type		Scope		Total
019217.00	Preservation		Mill and Fill		\$2,507,000
Calais,Baring P	lt,Baileyville Rou	ıte 1	3.89 mile(s)	Principal Arte	erial, Highways
Engineering	Property Acquisition		Construction	✓	Other
Highway Resurfacing	g: Beginning at Magurrewock Road and extend	ling northerly o	n Route 1 for 3.89 miles to 0	0.04 of a mile	
WIN#	Work Type		Scope		Total
019218.00	Preservation		Mill and Fill		\$858,714
Danforth,Westo	on Rou	ıte 1	1.60 mile(s)	Major Colle	ctor, Highways
Engineering <a>V	Property Acquisition		Construction	✓	Other
Highway Resurfacing	g: Beginning 0.42 of a mile woutherly of Depot	Street and exte	ending northerly 1.60 miles.		
WIN#	Work Type		Scope		Total
019228.00	Preservation		5/8" Overlay		\$206,500

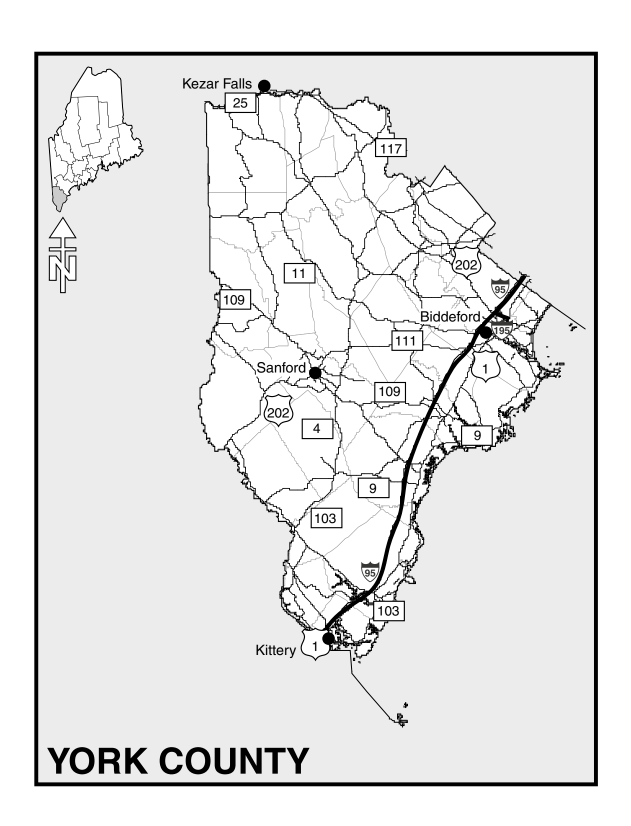
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East Machias	Route 1	1.80 mile(s) N	linor Arterial, Highways
Engineering 🗹	Property Acquisition 🗸	Construction	Other
	ring for Future Reconstruction: Beginning at the East Ma		
Route 1 for 1.80 mile		onias rever bridge and exteriaing northerly	OII
WIN#	Work Type	Scope	Total
019198.00	Development	Reconstruction	\$200,000
East Machias	Route 191	Major Collec	ctor, Bicycle/Pedestrian
Engineering 🗹	Property Acquisition	Construction	Other
	cle and Pedestrian Safety Improvements: Located on Jac	cksonville Road/Route 191 and connecting	g to the
Elm Street School. WIN#	Work Type	Scano	Total
019416.00	Work Type Development	Scope New Construction	\$6,500
	·		
Eastport	County Road	0.62 mile(s) Ma	jor Collector, Highways
Engineering 🗹	Property Acquisition	Construction	Other
Preliminary Enginee a mile to the intersec	ring for Future Reconstruction: Beginning at Route 190 a	and extending southerly on County Road for	r 0.62 of
WIN#	Work Type	Scope	Total
019194.00	Development	Reconstruction	\$75,000
Eastport	Eastport Municip	al	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
0 0	irport Master Plan Update.		Guilei —
WIN#	Work Type	Scope	Total
019508.00	Field Investigations, Studies and Research	Planning Studies	\$154,500
		•	·
Eastport	Route 190	5.21 mile(s) Prince	cipal Arterial, Highways
Engineering	Property Acquisition	Construction 🗹	Other
Beginning at the Ple	asant Point Township town line and extending northerly o	on Route 190 for 5.21 miles.	
WIN#	Work Type	Scope	Total
019188.00	Preservation	3/4" Overlay	\$1,128,113

Edmunds Twp	Route 1	131 foot span	linor Arterial, Highways
Engineering <a>	Property Acquisition 🔽	Construction	Other
	ring for Future Bridge Improvement: Tide Mill Number 2 Br of the Tide Mill Road.	idge (#3171) over Crane Mill Stream. Lo	ocated
WIN#	Work Type	Scope	Total
019313.00	Development	Bridge Improvement	\$100,000
Grand Lake Str	eam Plt Grand Lake Stream Ro	oad 10.20 mile(s) Highwa	y Resurfacing: Region 4
Engineering	Property Acquisition	Construction 🗸	Other
	g: Grand Lake Stream Road beginning at the Canal Strear I. Includes funding from Passamaguoddy Tribe.	m Bridge (# 3584) and extending easterly	y 10.20
WIN#	Work Type	Scope	Total
017839.00	Preservation	1 1/4" Overlay PLUS	\$1,900,000
Harrington	Route 1	1.47 mile(s) Ma	ijor Collector, Highways
3			
Engineering	Property Acquisition	Construction V	Other
	g: Beginning 1.77 miles northerly of the Cherryfield town lir	ne and extending northerly 1.47 miles.	
WIN#	Work Type	Scope	Total
019189.00	Preservation	3/4" Overlay	\$188,026
Machias	Machias Valley		Air Transportation
	ž		
Engineering	Property Acquisition	Construction	Other <
Removal of Obstruct Obstruction Remova	tions: Easement Acquisition for Obstruction Removal, Pern	nitting for Runway Safety Area (RSA) and	d
WIN#	Work Type	Scope	Total
019665.00	Development	Removal of Obstructions	\$206,000
Machias	Machias Valley		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Planning Studies: E	nvironmental Assessment for Obstruction Removal.		
WIN#	Work Type	Scope	Total
019664.00	Field Investigations, Studies and Research	Planning Studies	\$61,800

Machiasport	niasport Port Road 0.01 mile(s) Major Co		llector, Highways	
Engineering 🗹	Property Acquisition	Construction 🗹	Other	
Strut Replacement: Located	0.50 of a mile easterly of the Clarks Point Road	d on Port Road.		
WIN#	Work Type	Scope	Total	
019195.00	Rehabilitation	Strut Replacement	\$200,000	
Milbridge	Washington-Hanco	ck CAP	FTA 5310	
	Fiscal Year 2012			
Engineering	Property Acquisition	Construction	Other 🗸	
Capital transportation investi	ments to support transportation services for elde	erly individuals and persons with disabilities.		
WIN#	Work Type	Scope	Total	
019689.00	Transit	Capital Equipment Purchase	\$90,592	
Milbridge	Washington-Hanco	ck CAP	FTA 5310	
	Fiscal Year 2013			
Engineering	Property Acquisition	Construction _	Other 🗹	
Capital transportation investi	ments to support transportation services for elde	erly individuals and persons with disabilities.		
WIN#	Work Type	Scope	Total	
019630.00	Transit	Capital Equipment Purchase	\$90,592	
Pembroke	Old County Ro	ad 34 foot span	Local, Highways	
Engineering 🗹	Property Acquisition 🔽	Construction 🗹	Other	
Bridge Rail and Curb Improv 1.21 miles westerly of the Po		County Road over the Pennamaquan River. Locate	ed	
WIN#	Work Type	Scope	Total	
019059.00	Rehabilitation	Bridge Rail and Curb Improvement	\$150,000	
Pembroke,Perry	Route 1	5.20 mile(s) Minor	Arterial, Highways	
Engineering 🗹	Property Acquisition	Construction 🗹	Other	
Highway Resurfacing: Begir miles to Thompson Shore Ro		vn line and extending northerly on Route 1 for 5.20		
WIN#	Work Type	Scope	Total	
019214.00	Preservation	3/4" Overlay	\$855,471	

Princeton	Princeton Municipal		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Reconstruction: Do	esign Runway 15-33 Safety Area Improvements, Replace Edge	Lighting System and Fencing.	
WIN#	Work Type	Scope	Total
019673.00	Development	Reconstruction	\$154,500
Princeton	Princeton Municipal		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies:	Environmental Assessment on Master Plan Projects.		
WIN#	Work Type	Scope	Total
019672.00	Field Investigations, Studies and Research	Planning Studies	\$154,500
Princeton,Indi	an Twp Res Route 1	137 foot span	Major Collector, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
Bridge Replacement Princeton town line	nt: The Princeton-Passamaquoddy Bridge (#2688) over Grand I	Falls. Located on the Indian Town	nship-
WIN#	Work Type	Scope	Total
012662.00	Development	Bridge Replacement	\$2,420,000
Steuben	Route 1	0.01 mile(s)	Minor Arterial, Highways
Engineering	Property Acquisition 🔽	Construction 🗹	Other
Strut Rehabilitation	: Located 0.78 of a mile westerly of the Milbridge town line on F	Route 1.	
WIN#	Work Type	Scope	Total
019335.00	Rehabilitation	Strut Rehabilitation	\$200,000
Topsfield,Broo	okton Route 1	21.24 mile(s)	Major Collector, Highways
Twp,Danforth,	Weston		
Engineering	Property Acquisition	Construction 🗹	Other
Highway Rehabilita	ation: Various locations, Beginning in Danforth and extending 21	.24 miles to Topsfield.	
WIN#	Work Type	Scope	Total
019244.00	Rehabilitation	Structural Overlay	\$210,000



Alfred	Rou	te 111		Principal Art	erial, Highways
Engineering	✓ Property Acquisition	V	Construction	✓	Other
	Located at the intersection of Route 111 and Kenn				
WIN#	Work Type		Scope		Total
019427.00	Operational and Safety Improvements		Traffic Signal	ls	\$130,000
Alfred	Ro	ute 4	33 foot span	Minor Art	erial, Highways
Engineering	Property Acquisition		Construction	✓	Other
	ountermeasures: Stevens Mill Bridge (#3828) over	Mousam River.	Located 0.03 of a mile no	rtherly of Riverside	
Drive. WIN#	Work Tune		Scope		Total
019271.00	Work Type Rehabilitation		Bridge Substructure Re	habilitation	\$155,000
America I		d Dood			
Arundel	Ailled	d Road		Principal An	erial, Highways
Engineering	Property Acquisition	✓	Construction	✓	Other
Intersection Imp	rovements: Located at the intersection of Alfred R	toad and New R	oad.		
WIN#	Work Type		Scope		Total
019002.00	Operational and Safety Improvements		Intersection Impro	vement	\$500,000
Arundel	Alfred	d Road		Principal Art	erial, Highways
				·	, 0
Engineering		✓	Construction	✓	Other \square
	rovements: Located at the intersection of the Alfred	d Road and Hill			
WIN#	Work Type Operational and Safety Improvements		Scope Intersection Impro		Total \$726,000
017239.00	Operational and Salety improvements		intersection impro-	vement	\$720,000
Arundel	Durrells B	ridge Road	110 foot span	L	ocal, Highways
Engineering	✓ Property Acquisition	V	Construction	✓	Other
Bridge Substruc	ture Rehabilitation: Durrells Bridge (#6049) over th				
Route 9/35.	Work Type		Scope		Total
019053.00	Rehabilitation		Bridge Substructure Re	habilitation	\$100,000
			•		,

Arundel	Log Cabin Road	14 foot span Major Colle	ector, Highways
Engineering	Property Acquisition 🔽	Construction 🔽	Other
Bridge Culvert Replac	ement: Hutchins Bridge (#3948) over Goffs Mill Brook. Loc	ated 1.45 miles northerly of the Portland Road.	
WIN#	Work Type	Scope	Total
017867.00	Development	Bridge Culvert Replacement	\$570,000
Arundel	Route 111	0.56 mile(s) Principal Art	terial, Highways
Engineering	Property Acquisition ✓	Construction	Other
	. , ,		Other 🗆
Drews Mill Road.	action: Beginning at the Old Alfred Road and extending west	terry of Route 111 for 0.56 of a fille to the	
WIN#	Work Type	Scope	Total
019107.00	Operational and Safety Improvements	Safety Improvements	\$600,000
Berwick	Rochester Street	0.42 mile(s) Major Colle	ector, Highways
Engineering <a>	Property Acquisition	Construction 🗸	Other
This project will be co	nsidered for funding based on continued KACTS Financial s	upport.	
Highway Reconstructi	on: Beginning at Sweetser Street and extending northerly of	n Rochester Street for 0.42 of a mile.	
WIN#	Work Type	Scope	Total
017328.00	Development	Reconstruction	\$1,593,479
Berwick	Route 236	1.23 mile(s) Minor Art	terial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: miles to School Street	Beginning 0.10 of a mile southerly of Powerhouse Road and	nd extending northerly on Route 236 for 1.23	
WIN#	Work Type	Scope	Total
019088.00	Preservation	Mill and Fill	\$376,565
Berwick	Route 9	0.55 mile(s) Principal Art	terial, Highways
Engineering <a>	Property Acquisition	Construction 🗹	Other
Highway Resurfacing:	Beginning at the New Hampshire town line and extending of	easterly 0.55 of a mile.	
WIN#	Work Type	Scope	Total
019103.00	Preservation	Mill and Fill	\$440,700

Berwick	Ro	ute 9	114 foot span	Principal Arterial, Highways
Engineering	Property Acquisition	V	Construction \checkmark	Other
Bridge Rehabilitation:	Berwick Bridge (#2068) over the Salmon Fa	lls River.	. Located at the New Hampshire state	line.
WIN#	Work Type		Scope	Total
019274.00	Rehabilitation		Bridge Rehabilitatio	n \$1,100,000
Biddeford	Biddeford	d Munic	cipal	Air Transportation
Engineering	Property Acquisition		Construction	Other 🗸
Removal of Obstruction	ons: Obstruction Removal.			
WIN#	Work Type		Scope	Total
019468.00	Development		Removal of Obstruction	ons \$172,010
			054 11/	M : 0 !! / !!! !
Biddeford	Ro	ute 1	0.54 mile(s)	Major Collector, Highways
Engineering <a>	Property Acquisition	✓	Construction \checkmark	Other
	nnsidered for funding based on continued PAC ion: Beginning at Grayson Street and extendi			e.
WIN#	Work Type		Scope	Total
014814.00	Development		Reconstruction	\$3,845,564
Biddeford	Route 1/	Route '	111	Minor Arterial, Highways
Engineering 🗹	Property Acquisition	V	Construction	Other
Intersection Improven	nents: Located at the intersection of Route 1	and Rou	ite 111.	
WIN#	Work Type		Scope	Total
019004.00	Operational and Safety Improvements		Intersection Improvem	nent \$600,000
Biddeford	Shuft	le Bus		PACTS
Biddelold	Onun			
Engineering	Property Acquisition		Construction	Other 🗸
Bus Shelters: Purcha	ensidered for funding based on continued PAC ase and installation of two bus shelters, with h Saco and Old Orchard Beach.		• •	nuttle Bus
WIN#	Work Type		Scope	Total
019465.00	Transit		Capital Equipment Purc	hase \$100,000

Biddeford	Shuttle Bus		PACTS
Engineering	Property Acquisition	Construction	Other 🗸
This project will be co	nsidered for funding based on continued PACTS Financia	l support.	
	urchase of a replacement 16- to 18-passenger cutaway ve iversity of New England and downtown Biddeford-Saco.	hicle for the Shuttle Bus Nor'easter Express	
WIN#	Work Type	Scope	Total
019464.00	Transit	Capital Equipment Purchase	\$200,000
Biddeford, Saco	Pedestrian Bridge		Non-Motorized
Engineering 🗹	Property Acquisition 🔽	Construction	Other
Engineering for Pede mill development com	strian Bridge: Located at Factory Island. Connecting dow plexes.	ntown, businesses, transportation center, and	
WIN#	Work Type	Scope	Total
019391.00	Development	New Construction	\$21,000
Cornish,Limingto	on.Parsonsfield Route 25	11.28 mile(s) Minor A	rterial, Highways
3 3 3 3 3 3 3 3 3 3			
Engineering 🗹	Property Acquisition	Construction 🗹	Other _
Highway Resurfacing:	Beginning at Route 11 and extending northerly on Route	25 for 11.28 miles.	
WIN#	Work Type	Scope	Total
019090.00	Preservation	Mill and Fill	\$2,552,928
Eliot	Route 236	Minor A	rterial, Highways
Engineering 🗸	Property Acquisition	Construction <a>V	Other
	, , ,	21 27 27 27	
	nents: Located at the intersection of Route 236 and the De		
WIN#	Work Type	Scope	Total
019429.00	Operational and Safety Improvements	Intersection Improvement	\$1,000,000
Hollis	Route 117	5.41 mile(s) Major Col	llector, Highways
Tioms	Notice 111	erri illio(e)	lootoi, iligililayo
Engineering 🗹	Property Acquisition	Construction 🗹	Other _
Highway Resurfacing:	Beginning at Route 202 and extending northerly on Rout	e 117 for 5.41 miles to Plains Road.	
WIN#	Work Type	Scope	Total
019089.00	Preservation	NOVA Chip	\$876,500

Hollis	Rou	ıte 4A	139 foot span	Minor Collector	, Highways
Engineering 🗹	Property Acquisition	✓	Construction		Other
Preliminary Engineering for Future B				0.12 of a mile	Other 🗀
northeasterly of Country Club Road.	nuge Replacement. Canal Bri	lage (#1323) over the	Saco River. Localed	0.12 Of a fillie	
WIN#	Work Type		Scope		Total
019281.00	Development		Bridge Replacem	nent	\$100,000
Hollis,Buxton	Rou	ıte 4A	512 foot span	Minor Collector	, Highways
Engineering 🗸	Property Acquisition	✓	Construction		Other
	. , ,				Other 🗆
Preliminary Engineering for Future B Hollis/Buxton town line.	ridge Replacement: Bar Mills	Bridge (#3333) over	the Saco River. Locate	ed at the	
WIN#	Work Type		Scope		Total
019280.00	Development		Bridge Replacem	nent	\$100,000
Kennebunk	Factory P	asture Lane		Nor	n-Motorized
Frankranian M	Duran anti- A a sur la litta a		0		Others [
Engineering 🗸	Property Acquisition		Construction		Other L
Engineering for Drainage and Pedes Kennebunk.	trian Safety Improvements: Lo	ocated on Factory Pa	sture Lane and Depot	Street in	
WIN#	Work Type		Scope		Total
019392.00	Development		New Constructi	on	\$20,750
Kennebunk	Ro	ute 9	154 foot span	Major Collector	, Highways
Engineering 🗹	Property Acquisition	✓	Construction		Other
Bridge Replacement: Clayhill Bridge	(#2157) over Mousam River.	Located 1.34 miles	northerly of the Wells to	own line.	
WIN#	Work Type		Scope		Total
017079.00	Development		Bridge Replacem	nent	\$3,250,000
Kennebunkport	Norti	h Road	0.01 mile(s)	Local	, Highways
			()		, ,
Engineering 🗹	Property Acquisition	✓	Construction	<u> </u>	Other
Strut Replacement: Located on Nort	h Road in Kennebunkport.				
WIN#	Work Type		Scope		Total
019328.00	Rehabilitation		Strut Replaceme	ent	\$200,000

Kittery	Interstate 95	1345 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition	Construction <a> ✓	Other
Bridge Wearing Surface Re	placement: Piscataqua Bridge Approach (#1477)	over Route 103, on Interstate 95	
WIN#	Work Type	Scope	Total
016708.00	Preservation	Bridge Wearing Surface Replaceme	nt \$250,000
Kittery	Interstate 95	4000 foot span	Interstate, Bridge
Engineering 🗹	Property Acquisition	Construction <a>V	Other
Bridge Wearing Surface Re	placement: Piscataqua River Bridge (#6330) ove	r the Piscataqua River, located on Interstate	95.
WIN#	Work Type	Scope	Total
016707.00	Preservation	Bridge Wearing Surface Replaceme	nt \$350,000
Kittery	Interstate 95	1345 foot span	Interstate, Highways
Engineering	Property Acquisition	Construction 🔽	Other
Bridge Painting: Piscataqua Hampshire State Line.	a River Maine Approach Bridge (#1477) over Rou	te 103. Located on Interstate 95 at the New	
WIN#	Work Type	Scope	Total
019279.00	Preservation	Bridge Painting	\$9,000,000
Kittery	Interstate 95	4000 foot span	Interstate, Highways
Engineering <a>	Property Acquisition	Construction	Other
Preliminary Engineering for at the New Hampshire State	Future Bridge Improvements: Piscataqua River E	Bridge (#6330) over the Piscataqua River. Lo	ocated
WIN#	Work Type	Scope	Total
019270.00	Development	Bridge Improvement	\$1,000,000
Kittery	Memorial Bridge	e 1201 foot Mi span	nor Arterial, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
Bridge Replacement: Mem	orial Bridge (#2546) over the Piscataqua River. L	ocated at the New Hampshire State Line.	
WIN#	Work Type	Scope	Total
010152.00	Development	Bridge Replacement	\$34,410,122

Kittery	Route	1	Minor Arterial, Highways
Engineering 🗹	Property Acquisition ✓	Construction 	Other U
Intersection Improvement	ent with Signal: Located at the intersection of R	oute 1 and Route 103.	
WIN#	Work Type	Scope	Total
012752.00	Operational and Safety Improvements	Intersection Improvement	nt \$420,000
Kittery	Route	1.00 mile(s)	Minor Arterial, Highways
rattory	ito uto	installing (s)	mino. 7 intorial, ring. mayo
Engineering 🗹	Property Acquisition	Construction	Other -
Highway Resurfacing:	Beginning at Lewis Road and extending norther	rly on Route 1 for 1.00 mile to the York town	line.
WIN#	Work Type	Scope	Total
015817.00	Preservation	3/4" Overlay	\$416,088
16.4	P	100 Maior O	allantar Diamala/Dadaatrian
Kittery	Route 1	103 Major C	ollector, Bicycle/Pedestrian
Engineering <a>	Property Acquisition	Construction	Other
	ge and Pedestrian Safety Improvements: Locat eximately 2,500 ft) along the north side of Whipp		erry Lane to
WIN#	Work Type	Scope	Total
019394.00	Development	New Construction	\$18,000
Kittery	Route 1A (E		Principal Arterial, Highways
,	·	span	
Engineering 🗹	Property Acquisition	Construction	Other
Preliminary Engineerin Located at the New Ha	g for Future Bridge Improvement: Sarah Mildre ampshire State Line.	d Long Bridge (#3641) over the Piscataqua F	River.
WIN#	Work Type	Scope	Total
016710.00	Development	Bridge Improvement	\$6,000,000
Kittery	Route 1A (E	Bypass) 55 foot span	Principal Arterial, Highways
Engineering 🗹	Property Acquisition 🗸	Construction	Other
			Other L
	g for Future Bridge Replacement: Kittery Overp ne Off-Ramp to Route 236.	pass Bridge (#3860) over Route 236. Located	d 0.08 of a
WIN#	Work Type	Scope	Total
019283.00	Development	Bridge Replacement	\$200,000

Kittery	Route	te 236		Minor Ar	terial, Highways
Engineering	Property Acquisition		Construction	✓	Other
Traffic Signals: Loca	ated at the intersection of Route 236 and Stever	nson Road	i.		
WIN#	Work Type		Scope		Total
019085.00	Operational and Safety Improvements		Traffic Signal	s	\$20,000
Lebanon	Fall F	Road	34 foot span		Local, Highways
Engineering	Property Acquisition	V	Construction	✓	Other
Bridge Replacement:	: Ford Bridge (#1219) over Little River. Located	ed 0.18 of a	a mile northeasterly of Little Rive	er Road.	
WIN#	Work Type		Scope		Total
017873.00	Development		Bridge Replacen	ment	\$735,000
Limington,Corn	nish Route	25/117	13 foot span	Minor Ar	terial, Highways
Engineering	Property Acquisition	✓	Construction	✓	Other
Bridge Culvert Repla	cement: Tannery Bridge (#3024) over Douglas	s Brook. Lo	ocated at the Cornish town line.		
WIN#	Work Type		Scope		Total
017875.00	Rehabilitation		Bridge Culvert Rehal	bilitation	\$240,000
Limington,Shap	oleigh,Newfield Rout	te 11	3.21 mile(s)	Major Coll	ector, Highways
Engineering	Property Acquisition		Construction	✓	Other \square
	ents: Shapleigh: Beginning 0.08 of a mile south				
WIN#	Work Type		Scope		Total
019075.00	Operational and Safety Improvements		Guard Rail Installation and	l Replacement	\$60,000
Ogunquit	Rou	ute 1	2.30 mile(s)	Minor Ar	terial, Highways
Engineering <a>	Property Acquisition		Construction		Other
Preliminary Engineer for 2.30 miles.	ring for Future Highway Reconstruction: Beginn	ning at the	York town line and extending no	ortherly on Route 1	
WIN#	Work Type		Scope		Total
019106.00	Development		Reconstruction	on	\$200,000

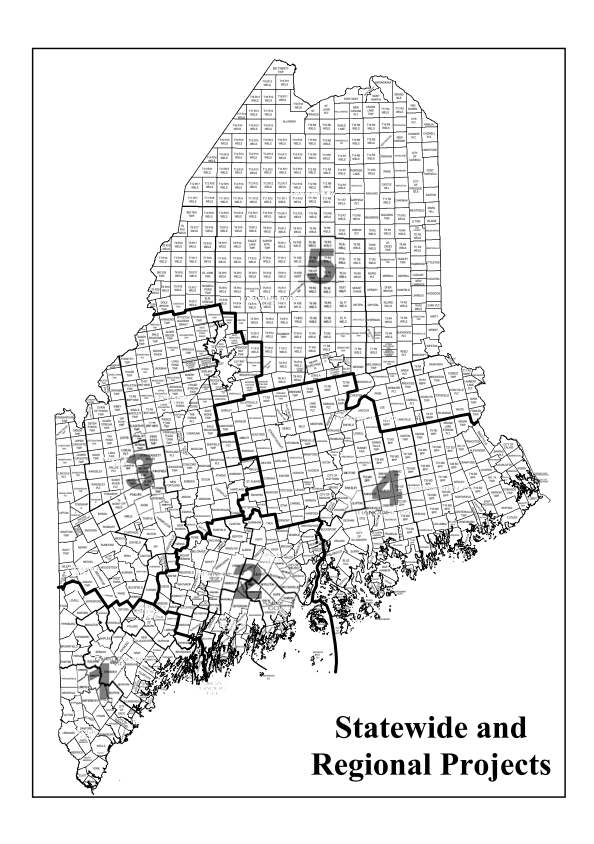
Old Orchard Beach	Route 5	0.28 mile(s) Majo	or Collector, Highways
Engineering 🗸	Property Acquisition 🗸	Construction 🔽	Other
	d for funding based on continued PACTS Financial		
	ning at Temple Avenue and extending westerly on	Ocean Park Road/Route 5 for 0.28 of a m	ile.
WIN#	Work Type	Scope	Total
019327.00	Preservation	1 1/4" Overlay	\$211,380
Old Orchard Beach	Sidewalks		Non-Motorized
Engineering	Property Acquisition	Construction 🔽	Other
New Construction: Sidewalk of the middle and elementary solutions	connections and crossing improvements, to improve	re bicycle and pedestrian safety in the vici	nity of
WIN#	Work Type	Scope	Total
017469.00	Development	New Construction	\$180,000
Saco	Route 112	0.83 mile(s) Majo	or Collector, Highways
			, g .,.
Engineering 🗹	Property Acquisition 🗸	Construction 🗸	Other
	d for funding based on continued PACTS Financial ning at Lund Road and extending westerly on Route		
WIN#	Work Type	Scope	Total
019083.00	Preservation	3/4" Overlay	\$584,455
Saco	Route 112	0.89 mile(s) Majo	or Collector, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other L
Highway Resurfacing: Beginr mile.	ning 0.51 of a mile northerly of Buxton Road and ex	stending northerly on Route 112 for 0.89 o	f a
WIN#	Work Type	Scope	Total
019102.00	Preservation	3/4" Overlay	\$185,603
Saco	Sidewalks/Flashing Lig	hts	Non-Motorized
Engineering 🗹	Property Acquisition	Construction 🗹	Other
	on Washington Street and school zone flashing lig		
WIN#	Work Type	Scope	Total
017603.00	Development	New Construction	\$85,000

Saco,Buxton	Route 112	3.38 mile(s) Major Co	llector, Highways
Engineering 🗹	Property Acquisition 🔽	Construction <a>V	Other
Highway Reconstruct 202.	ion: Beginning 0.25 of a mile northwest of the Rocky Hill	Road and extending northerly 3.38 miles to Rout	re
WIN#	Work Type	Scope	Total
009493.10	Development	Reconstruction	\$7,825,000
Sanford	Route 224	1.18 mile(s) Major Co	ollector, Highways
Engineering 🗹	Property Acquisition 🗸	Construction 🗹	Other
Full Depth Reclaim: I	Beginning at Route 202 and extending westerly on Route	224 for 1.18 miles.	
WIN#	Work Type	Scope	Total
019325.00	Rehabilitation	Full Depth Reclaim W/Cement	\$600,000
Sanford	Route 4	Minor A	Arterial, Highways
Camera			
Engineering 🗹	Property Acquisition	Construction 🗹	Other _
Intersection Improven	nents: Located at the intersection of Route 4 and School	Street.	
WIN#	Work Type	Scope	Total
019001.00	Operational and Safety Improvements	Intersection Improvement	\$21,000
Sanford	Route 4	75 foot span Minor <i>i</i>	Arterial, Highways
Engineering	Property Acquisition	Construction <a>V	Other
Bridge Scour Counter Mill Road.	rmeasures: Powers Bridge (#3827) over the Mousam Riv	er. Located 0.19 of a mile northeasterly of Jaggr	er
WIN#	Work Type	Scope	Total
019272.00	Rehabilitation	Bridge Substructure Rehabilitation	\$155,000
Sanford	Safe Routes to Scho	ool	Non-Motorized
Engineering	Property Acquisition	Construction 🗹	Other
Safe Routes to School	ol Bicycle/Pedestrian Improvements: Bicycle lanes, pede	strian crossing signals, and bicycle racks.	
WIN#	Work Type	Scope	Total
016346.00	Development	New Construction	\$45,556

Sanford	Sanford Regional	A	ir Transportation
Engineering	Property Acquisition	Construction	Other 🗹
	axiway I and II Taxilane Rehabilitation include Runup Ar	ea for 32.	
WIN#	Work Type	Scope	Total
019674.00	Rehabilitation	Resurfacing	\$324,450
			·
Sanford	School Campus Sidewa	lk Safe I	Routes to School
Engineering <a>	Property Acquisition	Construction	Other
Engineering for Bicycle and campuses.	d Pedestrian Safety Improvements: Located at Willard	Elementary School and Sanford Junior High	
WIN#	Work Type	Scope	Total
019382.00	Development	New Construction	\$11,000
Sanford	York County Comm Action	on	FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
Capital transportation inve	stments to support transportation services for elderly in	dividuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019524.00	Transit	Capital Equipment Purchase	\$88,455
Sanford	York County Comm Action	on	FTA 5310
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>V
	stments to support transportation services for elderly in		Other 🖳
·		·	Tatal
WIN# 019525.00	Work Type Transit	Scope Capital Equipment Purchase	Total \$88,455
	· · · · · · · · · · · · · · · · · · ·	oapital Equipment i di olidoo	Ψ30, 1 33
South Berwick	Reconstruction	0.44 mile(s) Major Col	lector, Highways
Engineering 🗸	Property Acquisition	Construction <a>V	Other
	ered for funding based on continued KACTS Financial s	support.	
Highway Improvements: 1)) Reconstruction: Beginning at Main Street and continui eginning at Main Street and continuing 0.15 of a mile so	ng for 0.29 of a mile northerly to the Pan Am	
WIN#	Work Type	Scope	Total
017852.00	Development	Reconstruction	\$1,230,000

South Berwick	Rou	ite 101	0.01 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	✓	Construction 🗸	Other
Strut Replacement:	Located 0.21 of a mile northerly of Flynn's Lar	ne on Route	101.	
WIN#	Work Type		Scope	Total
019262.00	Rehabilitation		Strut Replacement	\$200,500
South Berwick	Rou	ite 101	0.01 mile(s)	Major Collector, Highways
Engineering	Property Acquisition	✓	Construction 🗸	Other
Strut Replacement:	Located at the Eliot-South Berwick town line of	n Route 101		
WIN#	Work Type		Scope	Total
019118.00	Rehabilitation		Strut Replacement	\$454,000
South Berwick	Ro	ute 4	1.17 mile(s)	Minor Arterial, Highways
Engineering <a>	Property Acquisition		Construction 🗸	Other
Highway Resurfacing	g: Beginning at the New Hampshire State Line	e and extend	ling northerly on Route 4 for 1.17 mi	les.
WIN#	Work Type		Scope	Total
019115.00	Preservation		Mill and Fill	\$860,640
Waterboro	Old Ali	red Road	Major (Collector, Bicycle/Pedestrian
Engineering <	Property Acquisition		Construction	Other
Engineering for Pede Road in Waterboro.	estrian Safety Improvements: Connecting neighbors	ghborhoods,	sport fields and the Middle School of	on Old Alfred
WIN#	Work Type		Scope	Total
019396.00	Development		New Construction	\$30,000
Waterboro	Route 4	/Route 202	2	Principal Arterial, Highways
Engineering <a>V	Property Acquisition		Construction 🗸	Other
Intersection Improve	ments: Located at the intersection of Route 4	and Route 2	202.	
WIN#	Work Type		Scope	Total
019005.00	Operational and Safety Improvements		Intersection Improvement	ent \$25,000

York	Organug Road	255 foot span	Local, Bridge
Engineering	Property Acquisition ✓	Construction ✓	Other
Bridge Rehabilitation: Sew	ralls Bridge (#3096) over the York River, located 1.00 r	mile northerly of Route 103.	
WIN#	Work Type	Scope	Total
012665.00	Rehabilitation	Bridge Rehabilitation	\$1,600,000
York	Route 1	6.96 mile(s) Mi	inor Arterial, Highways
Engineering 🗹	Property Acquisition	Construction 🗸	Other
Highway Resurfacing: Be	ginning 0.22 of a mile northerly of Cider Hill Road and	extending northerly on Route 1 for 6.96 n	niles.
WIN#	Work Type	Scope	Total
015822.00	Preservation	1 1/4" Overlay	\$2,467,662
York	Spur Road	0.51 mile(s) Mi	inor Arterial, Highways
Engineering <a>V	Property Acquisition	Construction 🗹	Other
Highway Resurfacing: Be	ginning at Chases Pond Road and extending northerly	on Spur Road for 0.51 of a mile to Route	e 1.
WIN#	Work Type	Scope	Total
015823.00	Preservation	1 1/4" Overlay	\$336,479



Regional	Premature Rutting	ļ F	Production Support
Engineering	Property Acquisition	Construction	Other \Box
Investigates the caus susceptibility to moist	se of premature pavement distresses in MaineDOT's North ture .	nern Region and tests hot mix asphalt samples	for
WIN#	Work Type	Scope	Total
019050.00	Program Administration	General Program Administration	\$75,000
Statewide	511 Evaluation	Intelligent Trans	sportation Systems
Engineering	Property Acquisition	Construction	Other
511 Evaluation: An emost effective way.	evaluation of 511 service providers and the Radio Room o	perations to provide traveler information in the	
WIN#	Work Type	Scope	Total
019068.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$100,000
Statewide	511 Operations	Intelligent Trans	sportation Systems
Engineering	Property Acquisition	Construction 🗸	Other
511 Operations: Pro	vides for 511 operations; including phone calls.		
WIN#	Work Type	Scope	Total
019067.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$250,000
Statewide	Application Developm	nent F	Production Support
Engineering	Property Acquisition	Construction 🗸	Other
Application developm	nent; to pay the Office of Information Technology charges are DOT's information technology systems.	incurred in support, development and	
WIN#	Work Type	Scope	Total
019375.00	Program Administration	General Program Administration	\$5,700,000
Statewide	Aquatic Barrier	F	Production Support
Engineering <a>	Property Acquisition	Construction	Other
Analysis of Projected stream crossing local	Replacement and Costs for Potential Aquatic Barriers mattions.	aintained by MaineDOT: Identify the high priorit	ty
WIN#	Work Type	Scope	Total
019024.00	Program Administration	General Program Administration	\$50,000

Statewide	Aquatic Conservatio	n	Environmental Office
Engineering	Property Acquisition	Construction 🗸	Other
Interagency Collabo	oration: Process funding for interagency collaboration for aq	uatic conservation.	
WIN#	Work Type	Scope	Total
019363.00	Field Investigations, Studies and Research	Planning Studies	\$200,000
Statewide	Aquatic Organism Pass	age	Environmental Office
Engineering	Property Acquisition	Construction 🗸	Other
Assess regulatory of environment.	compliance of crossing structure projects. Identify measures	to avoid, and mitigate, impacts to the	
WIN#	Work Type	Scope	Total
019358.00	Development	Environmental Construction - fish	\$150,000
Statewide	Asset Services		Production Support
Engineering	Property Acquisition	Construction <a> ✓	Other
	ent: Optimizes use of available funds by monitoring and evantenance and capital improvement strategies and reporting of		nce
WIN#	Work Type	Scope	Total
019038.00	Field Investigations, Studies and Research	Planning Studies	\$1,425,000
Statewide	Aviation Study		Air Transportation
Engineering	Property Acquisition	Construction	Other 🗹
Planning Studies: I	New England General Aviation Study.		
WIN#	Work Type	Scope	Total
019632.00	Field Investigations, Studies and Research	Planning Studies	\$103,000
Statewide	Boating Infrastructur	e	Marine
Engineering <a>	Property Acquisition	Construction	Other
	ife Service: Boating Infrastructure Grant Program (BIG); Tie enovation or maintenance of tie-up facilities for transient boa		n to
WIN#	Work Type	Scope	Total
019699.00	Program Administration	General Program Administration	\$266,666

Statewide	Bridge Desigr	1	Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Bridge Design/Construction	on Program Management and Project Support.		
WIN#	Work Type	Scope	Total
019324.00	Program Administration	General Program Administration	\$1,950,000
Statewide	Bridge Inspection	ons	Bridge
Engineering 🗹	Property Acquisition	Construction	Other
Statewide Bridge Inspecti	ons: Inspections of bridges, including; scour and t	esting of bridges for public safety.	
WIN#	Work Type	Scope	Total
019064.00	Facility Inspections	Bridge Inspections	\$6,800,000
Statewide	Bridge Managem	ent	Production Support
Engineering 🗹	Property Acquisition	Construction	Other
Optimizes maintenance, r level and at project level,	repair, rehabilitation and replacement strategies for in cooperation with a team of experts from enginee	bridges using life cycle analysis, both at the nearing and environmental disciplines.	etwork
WIN#	Work Type	Scope	Total
019063.00	Program Administration	General Program Administration	\$575,000
Statewide	Bridge Testing		Production Support
Engineering <a>	Property Acquisition	Construction	Other
Perform live load testing u	using a specialized data acquisition system to prov	ide more accurate load ratings for bridges.	
WIN#	Work Type	Scope	Total
019031.00	Program Administration	General Program Administration	\$50,000
Statewide	Business Service	ees	Production Support
Engineering	Property Acquisition	Construction <	Other
Customer/Business Servin highway/bridge planning.	ces: Ports & Marine planning/management, freigh	t rail administration, rail and transit planning an	d
WIN#	Work Type	Scope	Total
019698.00	Program Administration	General Program Administration	\$2,500,000

Statewide	Capital Adn	ninistration	Production Support	
Engineering	Property Acquisition	Construction	✓ Other □	
Regulatory complian	ce, program management, development and im	plementation.		
WIN#	Work Type	Scope	Total	
019366.00	Program Administration	General Program Admin	sistration \$880,000	
Statewide	Clay Liqu	uefication	Production Support	
Statewide	Oldy Elqu	action of the second of the se	r reduction edipport	
Engineering	Property Acquisition	Construction	Other	
	ation of sensitive, low plasticity, silt clay induced of using vibratory pile driving in Presumpscot cl		s study will	
WIN#	Work Type	Scope	Total	
019049.00	Program Administration	General Program Admin	sistration \$100,000	
Statewide	Climate	Change	Environmental Office	
Engineering	Property Acquisition	Construction	✓ Other □	
	eral and state floodplain management programs tial risk associated with the replacement of floo		d mitigation.	
WIN#	Work Type	Scope	Total	
019361.00	Field Investigations, Studies and Research	Inter-agency Studies and	Planning \$70,000	
Statewide	Coastal R	desources	Environmental Office	
Engineering	Property Acquisition	Construction	✓ Other □	
Coastal Hazard and Resource Identification: Staff resources for cooperative work with MaineDOT to reduce liability of the impacts of coastal resources.				
WIN#	Work Type	Scope	Total	
019362.00	Field Investigations, Studies and Research	Inter-agency Studies and	Planning \$20,000	
Statewide	Commerci	ial Vehicle	Motor Carrier	
Engineering	Property Acquisition	Construction	✓ Other □	
Capital Equipment P Unit.	urchase: Purchase of vehicles and equipment	for the Maine State Police Commercial Vehi	icle Enforcement	
WIN#	Work Type	Scope	Total	
019701.00	Development	Capital Equipment Pu	rchase \$600,000	

Statewide	Community Development		Production Support
Engineering	Property Acquisition	Construction 🗸	Other
	al Development Programs: Metropolitan Planning Organizations ocal Technical Assistance Program, Small Harbor Improvement		
WIN#	Work Type	Scope	Total
019029.00	Program Administration	General Program Administration	\$1,875,000
Statewide	Contract Development		Production Support
Engineering	Property Acquisition	Construction 🗸	Other
Construction Contra	act Development, Procurement of Services and Payment of expe	enditures.	
WIN#	Work Type	Scope	Total
019373.00	Program Administration	General Program Administration	\$1,250,000
Statewide	Crash Records		Production Support
Engineering	Property Acquisition	Construction 🗹	Other
Analysis of the data reductions in crashe	assisting engineers and public safety officials to focus available es and injuries.	resources on countermeasures produc	cing
WIN#	Work Type	Scope	Total
019442.00	Field Investigations, Studies and Research	Traffic Studies	\$750,000
Statewide	Critical Ecosystem Restor		Environmental Office
Engineering	Property Acquisition	Construction 🗸	Other
0 0	n other bureaus, and other agencies, to address high priority pro		
	storing affected species and habitats, as impacted, by the assets		iuai
WIN#	Work Type	Scope	Total
019368.00	Mitigation	Natural Resource Mitigation	\$113,000
Statewide	Critical Infrastructure		Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Critical Infrastructur	re Improvements: Spot safety, critical infrastructure improvemen	ts and assessments statewide.	
WIN#	Work Type	Scope	Total
019252.00	Program Administration	General Program Administration	\$200,000

Statewide	DBE Support 2012	Pro	duction Support
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction 🗸	Other
	eral grant and federal funds for a program to support Disadv eased participation on federally funded highway projects an		
WIN#	Work Type	Scope	Total
019535.00	Program Administration	General Program Administration	\$230,000
Statewide	DBE Support 2013	Pro	oduction Support
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction 🗸	Other \Box
	eral grant and federal funds for a program to support Disadv eased participation on federally funded highway projects an		
WIN#	Work Type	Scope	Total
019536.00	Program Administration	General Program Administration	\$230,000
Statewide	Diversity 2012	Pro	duction Support
Engineering	Property Acquisition	Construction 🗸	Other
	assist in recruitment of businesses to participate in the Disato promote education and diversity in the trades.	dvantaged Business Enterprise (DBE) program,	
WIN#	Work Type	Scope	Total
019354.00	Program Administration	General Program Administration	\$100,000
Statewide	Diversity 2013	Pro	oduction Support
Engineering	Property Acquisition	Construction 🗸	Other \Box
	assist in recruitment of businesses to participate in the Disa ote education and diversity in the trades.	ndvantaged Business Enterprise Program, as well	ı
WIN#	Work Type	Scope	Total
019353.00	Program Administration	General Program Administration	\$100,000
Statewide	Endangered Species So	creen Envi	ronmental Office
Engineering	Property Acquisition	Construction 🗹	Other
	ngered Species Act: Screening transportation projects for coted by the Act, and ensure compliance, as required, by cons		
WIN#	Work Type	Scope	Total
019371.00	Field Investigations. Studies and Research	Natural Resource Investigation	\$50.000

Statewide	Engineering Oversight		Production Support	
Engineering	Property Acquisition	Construction 🗹	Other	
Engineering ove	rsight, evaluation and enhancements to Maine's transportation syste	em.		
WIN#	Work Type	Scope	Total	
019377.00	Program Administration	General Program Administration	\$200,000	
Statewide	Engineering Plans		Production Support	
Statewide	Engineering Fiding		r roduction Support	
Engineering	Property Acquisition	Construction <a>V	Other L	
Engineering and	Planning Preparation Software and Systems.			
WIN#	Work Type	Scope	Total	
019378.00	Program Administration	General Program Administration	\$800,000	
Statewide	Environmental Management		Environmental Office	
Statewide			Environmental Office	
Engineering	Property Acquisition	Construction 🗸	Other	
A program to en	sure continued compliance with relevant, and applicable, environme	ental regulations.		
WIN#	Work Type	Scope	Total	
019365.00	Field Investigations, Studies and Research	Cultural Resource Investigation	\$20,000	
Statewide	Environmental Office		Production Support	
Statewide	Environmental Office		Froduction Support	
Engineering	Property Acquisition	Construction 🗸	Other	
Environmental evaluation, design and review.				
WIN#	Work Type	Scope	Total	
019367.00	Development	Roadside Improvements	\$742,000	
Statewide	Environmental Office		Production Support	
Otatomao				
Engineering	Property Acquisition	Construction	Other	
Interagency and Intraagency Environmental coordination on projects.				
WIN#	Work Type	Scope	Total	
019359.00	Program Administration	General Program Administration	\$480,000	

Statewide	Excavator Leasing	g Maintenance St	urface Treatment: Statewide
Engineering	Property Acquisition	Construction 🗸	Other _
	ther: Ditching of highway segments that are planned CHIP) and the Pavement Preservation Program.	to be improved under the Collector Highway	
WIN#	Work Type	Scope	Total
019254.00	Preservation	Other Highway Maintenance	\$1,000,000
Statewide	Experimental Constru	ction Pr	oduction Support
Engineering 🗸	Property Acquisition	Construction	Other
	to evaluate products or technologies as a part of fede elopment administrators to accurately manage the co		
WIN#	Work Type	Scope	Total
019033.00	Program Administration	General Program Administration	\$15,000
Statewide	Federal Reporting	g Pr	oduction Support
Engineering	Property Acquisition	Construction ✓	Other
Federal Reporting and Co	ompliance.		
WIN#	Work Type	Scope	Total
019030.00	Program Administration	General Program Administration	\$2,500,000
Statewide	Garvee Interest	Pr	oduction Support
Engineering	Property Acquisition	Construction	Other
Debt Service Interest: Re	etirement for the 2008 Grant Anticipation Revenue Ve	ehicle (GARVEE) Bond for statewide projects.	
WIN#	Work Type	Scope	Total
017000.61	Financial Administration	Financial Tracking PIN	\$3,052,101
Statewide	Garvee Interest	Pr	oduction Support
Engineering	Property Acquisition	Construction ✓	Other
Debt Service Interest: 20	010 Grant Anticipation Revenue Vehicle (GARVEE) E	Sond debt service interest payment.	
WIN#	Work Type	Scope	Total
018111.61	Financial Administration	Financial Tracking PIN	\$3,595,192

Statewide	Garvee Principal		Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Statewide: Debt Service	Principal for the 2008 Grant Anticipation Revenue Ve	hicles (GARVEE) Bond.	
WIN#	Work Type	Scope	Total
017000.60	Financial Administration	Financial Tracking PIN	\$7,470,000
Statewide	Garvee Principal		Production Support
Engineering	Property Acquisition	Construction 🔽	Other
Debt Service Principal: 2	2010 Grant Anticipation Revenue Vehicle (GARVEE)	Bond debt service principal payment.	
WIN#	Work Type	Scope	Total
018111.60	Financial Administration	Financial Tracking PIN	\$6,070,000
Statewide	GIS Management	t	Production Support
Engineering 🗹	Property Acquisition	Construction	Other
To provide continued devinformation to the Depart	relopment and management of Geographic Information	on System tools that provide system manage	ment
WIN#	Work Type	Scope	Total
019042.00	Program Administration	General Program Administration	\$1,300,000
Statewide	Grant Administration	on	Production Support
Engineering	Property Acquisition	Construction 🗸	Other
Administer municipal pay technical and operational	ments under the Urban and Rural Initiative Program, training.	transit provider grants, local roads and other	
WIN#	Work Type	Scope	Total
019027.00	Program Administration	Training	\$1,250,000
Statewide	Highway Design		Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Highway Design/Construction	ction Program Management and Project Support.		
WIN#	Work Type	Scope	Total
019248.00	Program Administration	General Program Administration	\$4,700,000

Statewide	Hydraulic Flow Estima	tes Envi	ronmental Office
Engineering	Property Acquisition	Construction 🗹	Other
Develop methods to	o estimate design flows from observed rust and water lines ir	n culverts.	
WIN#	Work Type	Scope	Total
019370.00	Field Investigations, Studies and Research	Natural Resource Investigation	\$150,000
Statewide	Information Technolo	gy Pro	oduction Support
Engineering	Property Acquisition	Construction 🗸	Other
	n Technology's Services: To pay all rate-based charges rela vices; such as internet connections, email, desktops/laptops,		d
WIN#	Work Type	Scope	Total
019072.00	Program Administration	General Program Administration	\$4,000,000
Statewide	Intelligent Trans Devic	es Intelligent Transp	ortation Systems
Engineering	Property Acquisition	Construction 🗸	Other \Box
ITS Maintenance:	Maintenance of all ITS equipment deployed at various location	ons; statewide.	
WIN#	Work Type	Scope	Total
019071.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$500,000
Statewide	Intercity Transit		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	ate the most efficient use of funds to provide passenger trans grams and services to enhance access to health care, shopp		
WIN#	Work Type	Scope	Total
019675.00	Transit	Capital Equipment Purchase	\$590,736
Statewide	Intercity Transit		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ate the most efficient use of funds to provide passenger trans grams and services to enhance access to health care, shopp		
WIN#	Work Type	Scope	Total
019676.00	Transit	Capital Equipment Purchase	\$590,736

Statewide	Interstate Syst	em	Vegetaion Management
Engineering	Property Acquisition	Construction 🗹	Other
Establish sustainable	vegetation in roadside areas on the Interstate System	to reduce mowing and spraying.	
WIN#	Work Type	Scope	Total
017058.00	Operational and Safety Improvements	Safety Improvements	\$75,000
Statewide	Interstate Syst	em	Vegetaion Management
Engineering	Property Acquisition	Construction <a>V	Other
Remove undesirable sprepare areas for sus	secondary growth encroaching clear zones to improve tainable vegetation.	e safety, increase visibility of large animals,	and
WIN#	Work Type	Scope	Total
017058.10	Operational and Safety Improvements	Safety Improvements	\$75,000
Statewide	Linear Reference	ing	Production Support
Engineering <a>	Property Acquisition	Construction	Other
Update MaineDOT's li	inear referencing system, which is an essential part o	geographically managed and reported date	a.
WIN#	Work Type	Scope	Total
019047.00	Program Administration	General Program Administration	on \$140,000
Statewide	Long Creek Wate	rshed	Environmental Office
Engineering	Property Acquisition	Construction <a>V	Other
	MaineDOT position in the Long Creek Watershed Ma	nagement District, and to monitor storm wa	iter
WIN#	from MaineDOT porous pavement project(s). Work Type	Scope	Total
019357.00	Mitigation	Natural Resource Mitigation	
Statowida	Maintenance Pa	vina Mainton	ance Surface Treatment:
Statewide	maintenance ra	ving mainten	Statewide
Engineering	Property Acquisition	Construction 🗸	Other
	Treatments: MaineDOT will pave 1,200 miles; 600 m ed on pavement conditions in order to keep roads ser		ts will be
WIN#	Work Type	Scope	Total
019249.00	Preservation	Maintenance Surface Treatme	nt \$43,300,000

Statewide Major Studies		Planning	
Engineering	Property Acquisition	Construction 🗸	Other
Implementation of existin	g Major Studies statewide.		
WIN#	Work Type	Scope	Total
019041.00	Development	New Construction	\$2,500,000
Statewide	Management Informa	ation	Production Support
Engineering 🗹	Property Acquisition	Construction	Other
	Development and Administration: To provide on-gonent efficiency, effectiveness and transparency to the		ent
WIN#	Work Type	Scope	Total
019073.00	Program Administration	General Program Administration	\$1,200,000
Statewide	Material Quality		Production Support
Engineering	Property Acquisition	Construction 🗸	Other
Materials Quality Assurar	nce Program and Project Support.		
WIN#	Work Type	Scope	Total
019380.00	Program Administration	General Program Administration	\$1,100,000
Statewide	Materials Testing		Production Support
Engineering	Property Acquisition	Construction 🗸	Other
Materials Exploration and	Testing Services, and Equipment.		
WIN#	Work Type	Scope	Total
019379.00	Program Administration	General Program Administration	\$350,000
Statewide	MATS Expansion	1	Production Support
Engineering	Property Acquisition	Construction	Other
To further develop the sy management system.	stem used by Maintenance and Operations to mana	ge its work into a Department-wide work	
WIN#	Work Type	Scope	Total
019066.00	Program Administration	General Program Administration	\$460,000

Statewide	Mountain Division		Non-Motorized
Engineering <a>	Property Acquisition	Construction	Other
Design and Enginee	ering for future improvements to the Mountain Division Rail v	vith Trail.	
WIN#	Work Type	Scope	Total
019423.00	Development	New Construction	\$150,000
Statewide	Multimodal		Production Support
Engineering	Property Acquisition	Construction 🗹	Other
Multimodal Project B	Engineering and Development.		
WIN#	Work Type	Scope	Total
019593.00	Program Administration	General Program Administration	\$150,000
Statewide	Multimodal Design		Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Multimodal Design/0	Construction Program Management and Project Support.		
WIN#	Work Type	Scope	Total
019424.00	Program Administration	General Program Administration	\$500,000
Statewide	Multimodal Maintenan	се	Production Support
Engineering	Property Acquisition	Construction <a>V	Other
	funding for multi-modal system assets, recommending mair ectiveness to enhancing the State's infrastructure; analysis to		and
WIN#	Work Type	Scope	Total
019422.00	Program Administration	General Program Administration	\$475,000
Statewide	Natural Areas Progra	m E	invironmental Office
Engineering	Property Acquisition	Construction 🗸	Other
Funding for data col	llection and management to use for screening transportation	projects.	
WIN#	Work Type	Scope	Total
019364.00	Field Investigations, Studies and Research	Inter-agency Studies and Planning	\$20,000

Statewide	New Freedom-Non	Urban	FTA 5317
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	services and alternatives beyond those required be disabilities with transportation options; including job	by the Americans with Disabilities Act of 1990 (ADA) as and employment support services.	
WIN#	Work Type	Scope	Total
019533.00	Transit	Capital Equipment Purchase	\$120,094
Statewide	New Freedom-Non	Urban	FTA 5317
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
•	services and alternatives beyond those required beginning that is abilities with transportation options; including job	by the Americans with Disabilities Act of 1990 (ADA) os and employment support services.	
WIN#	Work Type	Scope	Total
019534.00	Transit	Capital Equipment Purchase	\$120,094
Statewide	New Freedom-Ur	ban	FTA 5317
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <
New public transportation to assist individuals with o	services and alternatives beyond those required be disabilities with transportation options; including job	by the Americans with Disabilities Act of 1990 (ADA) os and employment support services.	
WIN#	Work Type	Scope	Total
019546.00	Transit	Capital Equipment Purchase	\$122,740
Statewide	New Freedom-Ur	ban	FTA 5317
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <
	services and alternatives beyond those required be disabilities with transportation options; including job	by the Americans with Disabilities Act of 1990 (ADA) as and employment support services.	
WIN#	Work Type	Scope	Total
019548.00	Transit	Capital Equipment Purchase	\$122,740
Statewide	New Product Evalu	uation Prod	uction Support
Engineering	Property Acquisition	Construction	Other
	nagement of the New Products Program. This program to review and approve/not approve submitted program.	gram is a central clearinghouse for all new product ducts.	_
WIN#	Work Type	Scope	Total
019040.00	Program Administration	General Program Administration	\$158,000

Statewide	Non-Interstate Syst	tem \	egetaion Management
Engineering	Property Acquisition	Construction 🗸	Other
Establish sustainable	e vegetation in roadside areas on the non-Interstate Syste	em to reduce mowing and spraying.	
WIN#	Work Type	Scope	Total
017059.00	Operational and Safety Improvements	Safety Improvements	\$100,000
Statewide	NSTI 2012		Production Support
Olaio III ao			
Funingsping	Dunnanty Annuicition	Construction ✓	Other
Engineering	Property Acquisition		Other L
National Summer Traprofessions. Federa	ansportation Institute: Annual grant funding to support yo ıl Fiscal Year 2012.	outh education in transportation related	
WIN#	Work Type	Scope	Total
019046.00	Program Administration	General Program Administration	\$31,000
Statewide	NSTI 2013		Production Support
Engineering	Property Acquisition	Construction	Other
	ansportation Institute: Annual grant funding to support yo		
WIN#	Work Type	Scope	Total
019045.00	Program Administration	General Program Administration	\$31,000
Statewide	OJT Support		Production Support
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction 🗸	Other
Funding for services projects.	to promote, and increase, diversity in employment in high	hway construction trades, and on federally f	unded
WIN#	Work Type	Scope	Total
019351.00	Program Administration	General Program Administration	\$550,000
Statewide	OJT Support		Production Support
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction <a>V	Other
Funding for services projects.	to promote, and increase, diversity in employment in high	hway construction trades, and on federally f	unded
WIN#	Work Type	Scope	Total
019355.00	Program Administration	General Program Administration	\$550,000

Statewide	On the Job Training		Production Support
Engineering	Property Acquisition	Construction	Other
Funding for required	d monitoring of trades training program to ensure attainment of	f diversity project goals.	
WIN#	Work Type	Scope	Total
019350.00	Program Administration	General Program Administration	\$100,000
Statewide	On the Job Training		Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Funding for required	d monitoring of trades training program to ensure attainment of	f diversity project goals.	
WIN#	Work Type	Scope	Total
019356.00	Program Administration	General Program Administration	\$100,000
Statewide	Origin Destination Stud	у	Production Support
Engineering	Property Acquisition	Construction <a>V	Other
	ffic characteristics, and patterns, utilizing various data collection		ations.
WIN#	Work Type	Scope	Total
019025.00	Field Investigations, Studies and Research	Traffic Studies	\$180,000
Statewide	Park and Ride	Tr	ansportation Demand
			Management
Engineering	Property Acquisition	Construction 🗸	Other
Maintenance: State	ewide; maintenance of Park and Ride facilities.		
WIN#	Work Type	Scope	Total
019518.00	Rehabilitation	Rehabilitation	\$80,000
Statewide	Park and Ride	Tr	ansportation Demand
			Management
Engineering	Property Acquisition	Construction 🗸	Other
Park and Ride Facil	lities: Statewide; as the need arises, construction of new Park	and Ride facilities.	
WIN#	Work Type	Scope	Total
019519.00	Development	New Construction	\$120,000

Statewide	Pedestrian Improvement	ents	Production Support
Engineering	Property Acquisition	Construction	Other
Economic, Transpor	rtation, Safety and Community Impacts of Pedestrian Improment projects.	ovements in Maine: Quantify the benefits of	
WIN#	Work Type	Scope	Total
019034.00	Program Administration	General Program Administration	\$75,000
Statewide	Pile Load Test		Production Support
Engineering	Property Acquisition	Construction _	Other
	pile load test results from the past 20 years to determine r	more reliable static pile capacity estimates.	
WIN#	Work Type	Scope	Total
019044.00	Program Administration	General Program Administration	\$50,000
Statewide	Planning Policy		Production Support
Engineering	Property Acquisition	Construction <a>V	Other
Transportation polic	y initiation, review and development.		
WIN#	Work Type	Scope	Total
019023.00	Field Investigations, Studies and Research	Planning Studies	\$625,000
Statewide	Planning Program	1	Production Support
Engineering	Property Acquisition	Construction 🗸	Other
	ne federally mandated Statewide Planning and Research P		Other 🗆
WIN#	Work Type	Scope	Total
019043.00	Field Investigations, Studies and Research	Planning Studies	\$625,000
		-	
Statewide	Pooled Fund		Production Support
Engineering	Property Acquisition	Construction	Other
	ts: National Cooperative Highway Research Program (NC tion Consortium, Clear Roads Initiative, American Associat		
WIN#	Work Type	Scope	Total
019032.00	Program Administration	General Program Administration	\$800,000

Statewide	ide Problem Solving		Production Support		
Engineering 🗸	Property Acquisition		Construction		Other
	ablished to address research needs that arise to of state of the practice, collecting and analyzing				
WIN#	Work Type		Scope		Total
019037.00	Program Administration		General Program Adm	inistration	\$157,000
Statewide	Program D	evelopment			Production Support
Engineering	Property Acquisition		Construction	✓	Other
	m Development: Work includes enhanced pro			pacts, candid	date
WIN#	Work Type		Scope		Total
019026.00	Planning and Program Development		Statewide Program De	velopment	\$1,250,000
Statewide	Project De	evelopment			Production Support
Engineering	Property Acquisition		Construction	✓	Other
Capital Project Develo	lopment and Production.				
WIN#	Work Type		Scope		Total
019346.00	Program Administration		General Program Adm	inistration	\$1,100,000
Statewide	Property M	lanagement			Production Support
Engineering	Property Acquisition		Construction	✓	Other
Property Managemen	nt and Acquisition.				
WIN#	Work Type		Scope		Total
019347.00	Program Administration		General Program Adm	inistration	\$1,400,000
Statewide	Rail-Hwy Cro	ssing Progra	n	Rail-l	Highway Intersection
					Improvements
Engineering 🗸	Property Acquisition		Construction	✓	Other
	ossing Improvements, Statewide: These funds public railway-highway crossings.	provide for the	elimination of hazards, and	d the installat	ion of
WIN#	Work Type		Scope		Total
019697.00	Development	Sigr	nal Improvements(Rail/Hi	ghway Cros	sing) \$2,400,000

Statewide	Research Program		Production Support
Engineering <a>	Property Acquisition	Construction	Other
	evelop, establish and implement a management process that ents and a research program that conforms to a pre-approve		
WIN#	Work Type	Scope	Total
019039.00	Program Administration	General Program Administration	\$220,000
Statewide	Rest Areas	Mainter	nance & Operations
Engineering	Property Acquisition	Construction 🗸	Other
Capital improvement	needs at Visitor Information Centers and Rest Areas.		
WIN#	Work Type	Scope	Total
017060.00	Rehabilitation	Rehabilitation	\$800,001
Statewide	River Gauge System	Intelligent Trans	sportation Systems
Engineering	Property Acquisition	Construction 🗸	Other
Flood Gauges: Fund protection.	ling for maintenance of United States Geological Survey (US	SGS) flood gauges used for infrastructure	
WIN#	Work Type	Scope	Total
019069.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$100,000
Statewide	Safe Routes Safety	Saf	e Routes to School
Engineering <a>	Property Acquisition	Construction	Other
Statewide Education: schools.	Federally required safety, education and transportation pro	ogram for improving safety on routes leading	to
WIN#	Work Type	Scope	Total
019421.00	Development	New Construction	\$109,500
Statewide	Safety Office	•	Production Support
Engineering	Property Acquisition	Construction 🗸	Other
Oversight, evaluation	and enhancement of transportation safety operations and in	mprovements statewide.	
WIN#	Work Type	Scope	Total
019374.00	Program Administration	General Program Administration	\$1,200,000

Statewide	School Programs	3	Non-Motorized
Engineering	Property Acquisition	Construction	Other
	nd Pedestrian Safety Program: To provide trainings in sch s to reduce bicyclists and pedestrians injuries and deaths.		
WIN#	Work Type	Scope	Total
019425.00	Development	New Construction	\$185,550
Statewide	Sidewalk Complian	ice	Non-Motorized
Engineering	Property Acquisition	Construction	Other
Americans with Disa	abilities Act (ADA): Federally required pedestrian safety in	mprovements on existing stand alone sidewalks.	
WIN#	Work Type	Scope	Total
019419.00	Development	New Construction	\$62,500
Statewide	Slopes	0.25 mile(s) Critical Infras	tructure Program
			Region 1
Engineering	Property Acquisition	Construction ✓	Other
Highway Improveme	ents: To improve safety, and for mitigation of potential slop	pe failures.	
WIN#	Work Type	Scope	Total
019253.00	Operational and Safety Improvements	Safety Improvements	\$100,000
Statewide	Small Harbor Improve	ement	Marine
Engineering	Property Acquisition	Construction ✓	Other
	vement Program (SHIP) constructs and rehabilitates munic		
WIN#	cess to the coast. The program leverages municipal matc Work Type	Scope	Total
019700.00	Rehabilitation	Rehabilitation	\$1,000,000
Statewide	Small Watershed	I Env	rironmental Office
Engineering	Property Acquisition	Construction ✓	Other
	Il watershed gauging at 15 sites to complete the last rema	ining gap (small watershed peak flow estimation)	
in Mainery i nvoioi	ouv design memous.		
in MaineDOT hydrol WIN#	Work Type	Scope	Total

Statewide	State Cost Allocation	ı Pr	oduction Support
Engineering	Property Acquisition	Construction <a> ✓	Other
	n Plan (STACAP): This plan enables the Maine Controller's -billed central services to State Programs that operate with F		
WIN#	Work Type	Scope	Total
019376.00	Program Administration	General Program Administration	\$3,000,000
Statewide	State System Plan	ı	Air Transportation
Engineering	Property Acquisition	Construction	Other 🗸
Planning Studies: U	Jpdate State System Plan Study - Aviation.		
WIN#	Work Type	Scope	Total
019552.00	Field Investigations, Studies and Research	Planning Studies	\$206,000
Statewide	Statewide Cap Purchas	ses	FTA 5310
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>V
•	on investments to support transportation services for elderly	individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019540.00	Transit	Capital Equipment Purchase	\$92,914
Statewide	Statewide Cap Purchas	ses	FTA 5310
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>V
Capital transportation	on investments to support transportation services for elderly	individuals and persons with disabilities.	
WIN#	Work Type	Scope	Total
019541.00	Transit	Capital Equipment Purchase	\$92,914
Statewide	Streamflow Gauging	Env	rironmental Office
Engineering	Property Acquisition	Construction <a>V	Other
	ovements: Continue gauging at sites in Maine, as part of a l		ng
WIN#	Work Type	Scope	Total
019369.00	Field Investigations, Studies and Research	Natural Resource Investigation	\$152,000

Statewide	Strip	ing	Maintenance & Operations	
Engineering	Property Acquisition	Construction	Other	
Striping: Statewide s	striping for Fiscal Years 2012-2013.			
WIN#	Work Type	Scope	Total	
019070.00	Operational and Safety Improvements	Striping	\$10,700,000	
Statewide	Survey S	Support	Production Support	
Engineering	Property Acquisition	Construction •	Other	
Survey Project Suppo	ort and Equipment.			
WIN#	Work Type	Scope	Total	
019348.00	Program Administration	General Program Admini	stration \$2,200,000	
Statewide	Systems I	Planning	Production Support	
		S		
Engineering	Property Acquisition	Construction	Other	
	m Planning and Management: Traveler Informand Safety Analysis and Conceptual Design.	ation, Transportation System Performance, T	ravel Demand	
WIN#	Work Type	Scope	Total	
019028.00	Program Administration	General Program Admini	stration \$1,875,000	
Statewide	Van Pul	rchase	Transportation Demand	
			Management	
Engineering	Property Acquisition	Construction	Other 🗸	
Capital Equipment Po	urchase: GoMaine van purchases.			
WIN#	Work Type	Scope	Total	
019554.00	Transit	Capital Equipment Pure	chase \$240,000	
Statewide	Veget	ation	Vegetaion Management	
Engineering	Property Acquisition	Construction	Other	
Add vegetated screen	ns, living snow fences, and correct vegetation d	eficiencies along the state corridors.		
WIN#	Work Type	Scope	Total	
017062.00	Operational and Safety Improvements	Safety Improvemen	ts \$75,000	

Statewide	Vehicle Counting		Production Support
Engineering	Property Acquisition	Construction 🗸	Other
	data collection sufficient to meet FHWA reporting requirements ase. Special counts are gathered upon request for Legislature a		е
WIN#	Work Type	Scope	Total
019443.00	Field Investigations, Studies and Research	Traffic Studies	\$1,240,000
Statewide	Weigh In Motion	Intelligent Tr	ansportation Systems
Engineering <a>	Property Acquisition	Construction 🗸	Other
Weigh in Motion (W	IM): Statewide installation of WIM's on the Interstate System.		
WIN#	Work Type	Scope	Total
019444.00	Operational and Safety Improvements	Safety Improvements	\$505,000
Ctotowide	Weigh In Metion	Intelligent Tr	ansportation Systems
Statewide	Weigh In Motion	intenigent ir	ansportation systems
Engineering	Property Acquisition	Construction <a> ✓	Other
Weigh In Motion (W	IM): Statewide installation of WIM's on Non-Interstate highway	S.	
WIN#	Work Type	Scope	Total
019445.00	Operational and Safety Improvements	Safety Improvements	\$285,000
Statewide	Well Claims		Environmental Office
Otatewide	Well Claime		Zimioiliai Oilioo
Engineering L	Property Acquisition	Construction 🗹	Other
	evaluate assertions made by owners of private water supplies the shave damaged the owner's potable water supplies.	nat MaineDOT winter maintenance, or	
WIN#	Work Type	Scope	Total
019372.00	Field Investigations, Studies and Research	Cultural Resource Investigation	\$40,000

Transit dministration/Operations

Transit **Administration / Operations**

Auburn	AVCOG		FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🔽
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019447.00	Transit	Administrative Assistance	\$56,250
Auburn	AVCOG		FTA 5303
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	pport work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019617.00	Transit	Administrative Assistance	\$90,986
Auburn	AVCOG		FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019448.00	Transit	Administrative Assistance	\$56,250
Auburn	AVCOG		FTA 5303
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
Metropolitan planning to sup planning for the movement a	oport work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019618.00	Transit	Administrative Assistance	\$90,986
Auburn	citylink - ADA Ope	er	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019614.00	Transit	Operating Assistance	\$102,827

Auburn	citylink - ADA Ope	r	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019567.00	Transit	Operating Assistance	\$102,827
Auburn	citylink - Oper		FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019612.00	Transit	Operating Assistance	\$416,672
Auburn	citylink - Oper		FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019613.00	Transit	Operating Assistance	\$416,672
Auburn	Western Maine Trar	is.	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, ovide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019598.00	Transit	Operating Assistance	\$419,850
Auburn	Western Maine Trar	is.	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	ost efficient use of funds to provide passenger trar d services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019693.00	Transit	Administrative Assistance	\$175,000

Auburn	Western Maine Tra	ins.	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	ansportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019691.00	Transit	Operating Assistance	\$873,110
Auburn	Western Maine Tra	ns.	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	ansportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019692.00	Transit	Operating Assistance	\$873,110
Auburn	Western Maine Tra	ins.	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	ansportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019694.00	Transit	Administrative Assistance	\$175,000
Auburn	Western Maine Tra	ins.	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>
	projects, equipment, facilities, safety and security by the transportation for the public.	, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019599.00	Transit	Operating Assistance	\$419,850
Bangor	BACTS		FTA 5303
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	port work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019619.00	Transit	Administrative Assistance	\$85,194

Bangor	BACTS		FTA 5303
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>
	upport work elements and activities resulting in baland and goods in metropolitan areas.	ced and comprehensive intermodal transportation	า
WIN#	Work Type	Scope	Total
019620.00	Transit	Administrative Assistance	\$85,194
Bangor	Bangor Area - BAT ADA	Ор	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	n projects, equipment, facilities, safety and security, o provide transportation for the public.	perations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019609.00	Transit	Operating Assistance	\$159,963
Bangor	Bangor Area - BAT ADA	Ор	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other ✓
	n projects, equipment, facilities, safety and security, oprovide transportation for the public.	perations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019566.00	Transit	Operating Assistance	\$159,963
Bangor	Bangor Area - BAT Op	per	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	n projects, equipment, facilities, safety and security, oprovide transportation for the public.	perations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019564.00	Transit	Operating Assistance	\$597,384
Bangor	Bangor Area - BAT Op	er	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	n projects, equipment, facilities, safety and security, oprovide transportation for the public.	perations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019565.00	Transit	Operating Assistance	\$597,384

Bangor	PenquisCAP		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	most efficient use of funds to provide passenger trar and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019495.00	Transit	Administrative Assistance	\$146,269
Bangor	PenquisCAP		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	most efficient use of funds to provide passenger trar and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019695.00	Transit	Operating Assistance	\$336,774
Bangor	PenquisCAP		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	most efficient use of funds to provide passenger trar and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019497.00	Transit	Administrative Assistance	\$146,270
Bangor	PenquisCAP		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🔽
	most efficient use of funds to provide passenger trar and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019568.00	Transit	Operating Assistance	\$336,774
Bath	Bath - City Bus		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
•	most efficient use of funds to provide passenger trar and services to enhance access to health care, shop	,	
WIN#	Work Type	Scope	Total
019570.00	Transit	Operating Assistance	\$93,142

Bath	Bath -	City Bus	FTA 5311
	Fiscal	Year 2012	
Engineering	Property Acquisition	Construction	Other <a>V
		ssenger transportation in non-urbanized areas through h care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019687.00	Transit	Administrative Assistance	\$2,750
Bath	Bath -	City Bus	FTA 5311
	Fiscal \	Year 2013	
Engineering	Property Acquisition	Construction	Other 🗹
		ssenger transportation in non-urbanized areas through h care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019569.00	Transit	Administrative Assistance	\$2,750
Bath	Bath -	City Bus	FTA 5311
	Fiscal \	Year 2013	
Engineering	Property Acquisition	Construction	Other 🗹
		ssenger transportation in non-urbanized areas through h care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019571.00	Transit	Operating Assistance	\$93,142
Belfast	Wald	doCAP	FTA 5311
	Fiscal	Year 2012	
Engineering	Property Acquisition	□ Construction □	Other 🗹
		ssenger transportation in non-urbanized areas through n care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019685.00	Transit	Administrative Assistance	\$68,750
Belfast	Wald	doCAP	FTA 5311
	Fiscal \	Year 2012	
Engineering	Property Acquisition	□ Construction □	Other 🗹
		ssenger transportation in non-urbanized areas through h care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019478.00	Transit	Operating Assistance	\$119,512

Belfast	WaldoCAP		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>V
	most efficient use of funds to provide passenger tran and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019686.00	Transit	Administrative Assistance	\$68,750
Belfast	WaldoCAP		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	most efficient use of funds to provide passenger tran and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019479.00	Transit	Operating Assistance	\$119,512
Biddeford	вѕоов		FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🔽
	n projects, equipment, facilities, safety and security, provide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019550.00	Transit	Operating Assistance	\$299,192
Biddeford	BSOOB		FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	n projects, equipment, facilities, safety and security, provide transportation for the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019551.00	Transit	Operating Assistance	\$299,192
Biddeford	UNE - ZOOM Trans	it	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🔽
	most efficient use of funds to provide passenger tran and services to enhance access to health care, shop		
WIN#	Work Type	Scope	Total
019456.00	Transit	Operating Assistance	\$323,500

Biddeford	UNE - ZOOM T	ransit	FTA 5311
	Fiscal Year 20°	13	
Engineering	Property Acquisition	Construction	Other <a>V
		r transportation in non-urbanized areas through shopping, education, employment and public services	s.
WIN#	Work Type	Scope	Total
019455.00	Transit	Operating Assistance	\$323,500
Biddeford, Old Orcha	rd Beach, Transit Service I	Design High	way Mass Transit
Saco			
Engineering	Property Acquisition	Construction	Other
Biddeford, Saco, Old Orchard	d Beach transit design plan.		
WIN#	Work Type	Scope	Total
019572.00	Transit	Administrative Assistance	\$150,000
Brunswick	Amtrak Downe	aster	Passenger Rail
Engineering	Property Acquisition	Construction	Other 🗹
Operating Assistance: Down	neaster operating subsidy for when service be	ecomes active between Portland and Brunswick.	
WIN#	Work Type	Scope	Total
019454.00	Transit	Operating Assistance	\$900,000
Brunswick	Brunswick Exp	olorer High	way Mass Transit
Engineering 🗹	Property Acquisition	Construction	Other
Brunswick Explorer 2012.			
WIN#	Work Type	Scope	Total
019467.00	Transit	Operating Assistance	\$312,500
Cranberry Isles	Ferry Service	ce	FTA 5311
	Fiscal Year 20°	12	
Engineering	Property Acquisition	Construction	Other 🗹
		r transportation in non-urbanized areas through shopping, education, employment and public services	
WIN#	Work Type	Scope	Total
019499.00	Transit	Operating Assistance	\$44,000

Cranberry Isles	Ferry Service		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019500.00	Transit	Operating Assistance	\$44,000
Ellsworth	Island Explorer		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019527.00	Transit	Operating Assistance	\$582,144
Ellsworth	Island Explorer		FTA 5311
	Fiscal Year 2012		
_			
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tradd services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019528.00	Transit	Administrative Assistance	\$79,375
Ellsworth	Island Explorer		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗸
·	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019680.00	Transit	Operating Assistance	\$582,144
Ellsworth	Island Explorer		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019688.00	Transit	Administrative Assistance	\$79,375

Isle Au Haut	Ferry S	Service	FTA 5311
	Fiscal Ye	ear 2012	
Engineering	Property Acquisition	Construction	Other 🗹
		senger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019529.00	Transit	Operating Assistance	\$116,000
Isle Au Haut	Ferry S	Service	FTA 5311
	Fiscal Ye	ear 2013	
Engineering	Property Acquisition	Construction	Other 🗹
		senger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019530.00	Transit	Operating Assistance	\$116,000
Milbridge	Washington-F	lancock CAP	FTA 5311
	Fiscal Ye	ear 2012	
Engineering	Property Acquisition	Construction	Other 🗹
		senger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019502.00	Transit	Operating Assistance	\$97,966
Milbridge	Washington-F	Hancock CAP	FTA 5311
	Fiscal Ye	par 2013	
Engineering	Property Acquisition	Construction	Other <
		senger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019501.00	Transit	Administrative Assistance	\$38,736
Milbridge	Washington-F	Hancock CAP	FTA 5311
	Fiscal Ye	ear 2013	
Engineering	Property Acquisition	Construction	Other <a>
		senger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019503.00	Transit	Operating Assistance	\$97,966

Milbridge	Wests Transportati	on	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>
	ost efficient use of funds to provide passenger traid services to enhance access to health care, shop	nsportation in non-urbanized areas through oping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019505.00	Transit	Operating Assistance	\$41,032
Milbridge	West's Transportat	ion	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra id services to enhance access to health care, shop	nsportation in non-urbanized areas through oping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019493.00	Transit	Administrative Assistance	\$30,585
Milbridge	West's Transportat	ion	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
Develop and facilitate the m coordination of programs an	ost efficient use of funds to provide passenger traids services to enhance access to health care, shop	nsportation in non-urbanized areas through oping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019494.00	Transit	Administrative Assistance	\$30,585
Milbridge	Wests Transportation	FY12	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>V
	ost efficient use of funds to provide passenger trai	nsportation in non-urbanized areas through oping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019504.00	Transit	Operating Assistance	\$41,032
		3	
Milbridge	WHCA-CAP		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>V
	ost efficient use of funds to provide passenger traid services to enhance access to health care, shop	nsportation in non-urbanized areas through oping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019496.00	Transit	Administrative Assistance	\$38,736

Portland	Amtrak Do	owneaster	Passenger Rail
Engineering 🗹	Property Acquisition	Construction	Other
Operating Assistance: Do 2013.	wneaster operating subsidy for service bet	tween Portland and Boston for Federal Fiscal Years 2012-	
WIN#	Work Type	Scope	Total
019462.00	Transit	Operating Assistance	\$17,000,000
Portland	Casco Bay Is	land District	FTA 5311
	Fiscal Ye	ear 2012	
Engineering	Property Acquisition	Construction	Other 🗹
		enger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019459.00	Transit	Administrative Assistance	\$93,750
Portland	Casco Bay Is	land District	FTA 5311
	Fiscal Ye	ear 2012	
Engineering	Property Acquisition	□ Construction □	Other 🗹
Develop and facilitate the is coordination of programs a	most efficient use of funds to provide pass and services to enhance access to health o	enger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019576.00	Transit	Operating Assistance	\$319,754
Portland	Casco Bay Is	land District	FTA 5311
	Fiscal Ye	ear 2013	
Engineering	Property Acquisition	Construction	Other 🗸
•	·	enger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019577.00	Transit	Operating Assistance	\$319,754
Portland	Casco Bay Is	land District	FTA 5311
	Fiscal Ye	ear 2013	
Engineering	Property Acquisition	Construction	Other <
		enger transportation in non-urbanized areas through care, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019446.00	Transit	Administrative Assistance	\$93,750

Portland	GPCOG		FTA 5303
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	oport work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019621.00	Transit	Administrative Assistance	\$271,371
Portland	GPCOG		FTA 5303
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <
	oport work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019622.00	Transit	Administrative Assistance	\$271,371
Portland	Portland - METR	0	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, ovide transportation for the public.	, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019611.00	Transit	Operating Assistance	\$2,438,142
Portland	Portland - METR	0	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security, rovide transportation for the public.	, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019600.00	Transit	Operating Assistance	\$2,438,142
Portland	Regional Transit - I	RTP	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <
Develop and facilitate the m coordination of programs ar	nost efficient use of funds to provide passenger trand services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019580.00	Transit	Administrative Assistance	\$128,781

Portland	Regional Transit -	RTP	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <
	ost efficient use of funds to provide passenger tr and services to enhance access to health care, sh	ansportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019578.00	Transit	Operating Assistance	\$137,368
Portland	Regional Transit -	RTP	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger to	ansportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019573.00	Transit	Administrative Assistance	\$128,781
Portland	Regional Transit -	RTP	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and securit ovide transportation for the public.	y, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019601.00	Transit	Operating Assistance	\$330,188
Portland	Regional Transit -	RTP	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and securit ovide transportation for the public.	y, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019602.00	Transit	Operating Assistance	\$330,188
Portland	Regional Transit -	RTP	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗸
	ost efficient use of funds to provide passenger tr ad services to enhance access to health care, sh	ansportation in non-urbanized areas through opping, education, employment and public services.	_
WIN#	Work Type	Scope	Total
019579.00	Transit	Operating Assistance	\$137,368

Portland	York County Comm	Action	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and securit ovide transportation for the public.	ty, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019604.00	Transit	Operating Assistance	\$136,568
Portland	York County Comm	Action	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and securit ovide transportation for the public.	ty, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019605.00	Transit	Operating Assistance	\$136,568
Presque Isle	ARTS		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	ost efficient use of funds to provide passenger to describe to enhance access to health care, sh	ransportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019583.00	Transit	Administrative Assistance	\$193,491
Presque Isle	ARTS		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	ost efficient use of funds to provide passenger to nd services to enhance access to health care, sh	ransportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019581.00	Transit	Operating Assistance	\$206,390
Presque Isle	ARTS		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <
Develop and facilitate the m coordination of programs an	ost efficient use of funds to provide passenger to ad services to enhance access to health care, sh	ransportation in non-urbanized areas through opping, education, employment and public services.	_
WIN#	Work Type	Scope	Total
019584.00	Transit	Administrative Assistance	\$193,491

Presque Isle	ARTS		FTA 5311
	Fiscal Year 20	13	
Engineering	Property Acquisition	Construction	Other 🗹
Develop and facilitate the n coordination of programs at	nost efficient use of funds to provide passenge nd services to enhance access to health care,	r transportation in non-urbanized areas through shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019574.00	Transit	Operating Assistance	\$206,390
Rockland	Coastal Trans	, Inc.	FTA 5311
	Fiscal Year 20	12	
Engineering	Property Acquisition	Construction	Other 🔽
•		r transportation in non-urbanized areas through shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019585.00	Transit	Operating Assistance	\$101,158
Rockland	Coastal Trans	, Inc.	FTA 5311
	Fiscal Year 20	12	
Engineering	Property Acquisition	Construction	Other 🔽
		r transportation in non-urbanized areas through shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019587.00	Transit	Administrative Assistance	\$90,980
Rockland	Coastal Trans	, Inc.	FTA 5311
	Fiscal Year 20	13	
Engineering	Property Acquisition	Construction	Other <a>
		r transportation in non-urbanized areas through shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019586.00	Transit	Operating Assistance	\$101,158
Rockland	Coastal Trans	, Inc.	FTA 5311
	Fiscal Year 20	13	
Engineering	Property Acquisition	Construction	Other 🗹
Develop and facilitate the macoordination of programs and	nost efficient use of funds to provide passenge nd services to enhance access to health care,	r transportation in non-urbanized areas through shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019588.00	Transit	Administrative Assistance	\$90,980

Sanford	SMRPC		FTA 5303
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	port work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019532.00	Transit	Administrative Assistance	\$20,720
Sanford	SMRPC		FTA 5303
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	port work elements and activities resulting in bala and goods in metropolitan areas.	anced and comprehensive intermodal transportation	
WIN#	Work Type	Scope	Total
019623.00	Transit	Administrative Assistance	\$20,720
Sanford	York County Comm A	action	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	orojects, equipment, facilities, safety and security, by or the public.	operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019603.00	Transit	Operating Assistance	\$229,808
Sanford	York County Comm A	action	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019575.00	Transit	Administrative Assistance	\$86,680
Sanford	York County Comm A	action	FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019589.00	Transit	Operating Assistance	\$1,016,584

Sanford	York County Comm A	Action	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security ovide transportation for the public.	, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019610.00	Transit	Operating Assistance	\$229,808
Sanford	York County Comm A	Action	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>V
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019591.00	Transit	Administrative Assistance	\$86,680
Sanford	York County Comm A	Action	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger tra d services to enhance access to health care, sho	nsportation in non-urbanized areas through pping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019590.00	Transit	Operating Assistance	\$1,016,584
South Portland	South Portland Bo	us	FTA 5307
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>V
	projects, equipment, facilities, safety and security ovide transportation for the public.	, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019606.00	Transit	Operating Assistance	\$314,466
South Portland	South Portland B	us	FTA 5307
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	projects, equipment, facilities, safety and security ovide transportation for the public.	, operations and planning for area-wide public	
WIN#	Work Type	Scope	Total
019607.00	Transit	Operating Assistance	\$314,466

Statewide	Intercity Transit		FTA 5311
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <a>
	ost efficient use of funds to provide passenger trans d services to enhance access to health care, shopp		
WIN#	Work Type	Scope	Total
019677.00	Transit	Operating Assistance	\$677,308
Statewide	Intercity Transit		FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ost efficient use of funds to provide passenger trans d services to enhance access to health care, shopp		
WIN#	Work Type	Scope	Total
019678.00	Transit	Operating Assistance	\$677,308
Statewide	JARC - Non-Urban		FTA 5316
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ation services for employment and employment rela access from urbanized and non-urbanized areas for		
WIN#	Work Type	Scope	Total
019594.00	Transit	Operating Assistance	\$675,508
Statewide	JARC - Non-Urban		FTA 5316
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ation services for employment and employment rela access from urbanized and non-urbanized areas for		
WIN#	Work Type	Scope	Total
019595.00	Transit	Operating Assistance	\$675,508
Statewide	JARC - Urban		FTA 5316
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ation services for employment and employment rela access from urbanized and non-urbanized areas for		
WIN#	Work Type	Scope	Total
019542.00	Transit	Operating Assistance	\$618,640

Statewide	JARC - Ur	ban	FTA 5316
	Fiscal Year 2	2013	
Engineering	Property Acquisition	Construction	Other <a>V
		nent related activities for welfare recipients and low- areas for employment opportunities in suburban areas.	
WIN#	Work Type	Scope	Total
019559.00	Transit	Operating Assistance	\$618,640
Statewide	MaineDo	тот	FTA 5304
	Fiscal Year 2	2012	
Engineering	Property Acquisition	Construction	Other 🗹
State planning and resear Federal Highway Administ		ooth the Federal Transit Administration (FTA) and the	
WIN#	Work Type	Scope	Total
019615.00	Transit	Administrative Assistance	\$124,273
Statewide	MaineDO	т	FTA 5304
	Fiscal Year 2	2013	
Engineering	Property Acquisition	Construction	Other 🗹
State planning and resear Federal Highway Administ		ooth the Federal Transit Administration (FTA) and the	
WIN#	Work Type	Scope	Total
019616.00	Transit	Administrative Assistance	\$124,273
Statewide	New Freedom-N	lon Urban	FTA 5317
	Fiscal Year 2	2012	
Engineering	Property Acquisition	Construction	Other 🗹
	services and alternatives beyond those require isabilities with transportation options; includin	red by the Americans with Disabilities Act of 1990 (ADA) g jobs and employment support services.	
WIN#	Work Type	Scope	Total
019543.00	Transit	Administrative Assistance	\$21,350
Statewide	New Freedom-N	lon Urban	FTA 5317
	Fiscal Year 2	2012	
Engineering	Property Acquisition	Construction	Other 🗹
	services and alternatives beyond those require isabilities with transportation options; includin	red by the Americans with Disabilities Act of 1990 (ADA) g jobs and employment support services.	
WIN#	Work Type	Scope	Total
019596.00	Transit	Operating Assistance	\$192,150

Statewide	New Freedom-Non U	rban	FTA 5317
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ervices and alternatives beyond those required by abilities with transportation options; including jobs		
WIN#	Work Type	Scope	Total
019544.00	Transit	Administrative Assistance	\$21,350
Statewide	New Freedom-Non U	rban	FTA 5317
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	ervices and alternatives beyond those required by abilities with transportation options; including jobs		
WIN#	Work Type	Scope	Total
019562.00	Transit	Operating Assistance	\$192,150
Statewide	New Freedom-Urba	an	FTA 5317
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other <
	ervices and alternatives beyond those required by abilities with transportation options; including jobs		
WIN#	Work Type	Scope	Total
019549.00	Transit	Administrative Assistance	\$21,820
Statewide	New Freedom-Urba	an	FTA 5317
	Fiscal Year 2012		
Engineering	Property Acquisition	Construction	Other 🗹
	ervices and alternatives beyond those required by abilities with transportation options; including jobs		
WIN#	Work Type	Scope	Total
019556.00	Transit	Operating Assistance	\$196,384
Statewide	New Freedom-Urba	an	FTA 5317
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other <a>V
	ervices and alternatives beyond those required by abilities with transportation options; including jobs		
WIN#	Work Type	Scope	Total
019545.00	Transit	Administrative Assistance	\$21,820

Statewide	New Freedom-Urb	an	FTA 5317	
	Fiscal Year 2013			
Engineering	Property Acquisition	Construction	Other <a>	
	ervices and alternatives beyond those required by abilities with transportation options; including jobs	the Americans with Disabilities Act of 1990 (ADA) and employment support services.		
WIN#	Work Type	Scope	Total	
019560.00	Transit	Operating Assistance	\$196,384	
Statewide	Rural Transit Assista	ance	FTA 5311	
	Fiscal Year 2012			
Engineering	Property Acquisition	Construction	Other 🗸	
	ost efficient use of funds to provide passenger tra	nsportation in non-urbanized areas through pping, education, employment and public services.		
WIN#	Work Type	Scope	Total	
019537.00	Transit	Administrative Assistance	\$115,051	
Statewide	Rural Transit Assista	ance	FTA 5311	
	Fiscal Year 2013			
Engineering	Property Acquisition	Construction	Other <a>	
Develop and facilitate the mocoordination of programs an	ost efficient use of funds to provide passenger tra	nsportation in non-urbanized areas through pping, education, employment and public services.		
WIN#	Work Type	Scope	Total	
019538.00	Transit	Administrative Assistance	\$115,051	
Statewide	Statewide Administra	ation	FTA 5311	
	Fiscal Year 2012			
Engineering	Property Acquisition	Construction	Other <	
•	ost efficient use of funds to provide passenger tra	nsportation in non-urbanized areas through pping, education, employment and public services.		
WIN#	Work Type	Scope	Total	
019553.00	Transit	Administrative Assistance	\$100,672	
Statewide	Statewide Administra	ation	FTA 5311	
	Fiscal Year 2013			
Engineering	Property Acquisition	Construction	Other 🗹	
	ost efficient use of funds to provide passenger tra	nsportation in non-urbanized areas through pping, education, employment and public services.		
WIN#	Work Type	Scope	Total	
019557.00	Transit	Administrative Assistance	\$100.672	

Statewide	Transit Oper F	Planning Highw	way Mass Transit
Engineering	Property Acquisition	Construction	Other
Statewide Transit Opera	ational Planning.		
WIN#	Work Type	Scope	Total
019690.00	Transit	Operating Assistance	\$150,000
Statewide	Transit Ser	rvice Transpo	ortation Demand
Statewide	Hansit Sei	vice iranspo	Management
Engineering 🗹	Property Acquisition	Construction	Other
Operating costs for the	Go Maine Vanpool Program.		
WIN#	Work Type	Scope	Total
019667.00	Transit	Operating Assistance	\$600,000
Waterville	Kennebec Val	lev CAP	FTA 5311
Trator Tillo	Fiscal Year 2		
Engineering	Property Acquisition	Construction	Other 🗹
		ger transportation in non-urbanized areas through e, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019476.00	Transit	Operating Assistance	\$242,798
Waterville	Kennebec Val	ley CAP	FTA 5311
	Fiscal Year 2	2012	
Engineering	Property Acquisition	Construction	Other 🗹
		ger transportation in non-urbanized areas through e, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019681.00	Transit	Administrative Assistance	\$215,648
Waterville	Kennebec Val	ley CAP	FTA 5311
	Fiscal Year 2	2013	
Engineering	Property Acquisition	Construction	Other 🗸
		ger transportation in non-urbanized areas through e, shopping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019477.00	Transit	Operating Assistance	\$242,798

Waterville	Kennebec Valley C	CAP	FTA 5311
	Fiscal Year 2013		
Engineering	Property Acquisition	Construction	Other 🗹
	most efficient use of funds to provide passenger tra and services to enhance access to health care, sho	ansportation in non-urbanized areas through opping, education, employment and public services.	
WIN#	Work Type	Scope	Total
019682.00	Transit	Administrative Assistance	\$215,648

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