

# Penobscot County

<b>Alton, Old Town</b>	<b>Route 43</b>	<b>4.50 mile(s)</b>	<b>Major Collector, Highway</b>
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Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>
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*This project will be considered for funding based on the availability of all eligible resources.*

PMRAP: Beginning at the Kirkland Road and extending easterly 4.50 miles to the Interstate 95 ramp ends.

PIN	Work Type	Scope	Total
017507.00	Rehabilitation	PMRAP	\$679,245

<b>Bangor</b>	<b>BAT</b>	<b>Transit</b>
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Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input type="checkbox"/>
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*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

Transit Capital Assistance for Supply Equipment and Preventative Maintenance for the Greater Bangor Metropolitan Area (BAT) Community Connector Federal. Transit Administration \$5307.

PIN	Work Type	Scope	Total
014930.00	Transit Operations	Capital-Eligible Maintenance	\$396,450

<b>Bangor</b>	<b>BAT</b>	<b>Transit</b>
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Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>
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*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

Transit Capital Assistance for Supply Equipment and Preventative Maintenance for the Greater Bangor Metropolitan Area (BAT) Community Connector. Federal Transit Administration \$5307.

PIN	Work Type	Scope	Total
014931.00	Transit Operations	Capital-Eligible Maintenance	\$417,793

<b>Bangor</b>	<b>Route 2</b>	<b>17 foot span</b>	<b>Minor Arterial, Bridge</b>
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Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>
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*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Red Bridge (#2711), located 0.04 of a mile northerly of the Meadowbrook Road.

PIN	Work Type	Scope	Total
015090.00	Development	Bridge Replacement	\$585,000

<b>Bangor</b>	<b>Route 222</b>	<b>194 foot span</b>	<b>Principal Arterial, Bridge</b>
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Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input type="checkbox"/>	Other <input type="checkbox"/>
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*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Preliminary Engineering for Future Bridge Replacement: Union Street I-95 Bridge (#5797) over I-95, located 0.04 of a mile southerly of Ohio Street.

PIN	Work Type	Scope	Total
016681.00	Development	Bridge Replacement	\$200,000

<b>Bangor</b>	<b>Route 15</b>	<b>190 foot span</b>	<b>Major Collector, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Preliminary Engineering for Future Bridge Replacement: Ohio Street I-95 Bridge (#5790) over I-95, located 0.06 of a mile northerly of Fifteenth Street.

PIN	Work Type	Scope	Total
016682.00	Development	Bridge Replacement	\$200,000

<b>Bangor</b>	<b>Interstate 395</b>	<b>117 foot span</b>	<b>Interstate, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Rehabilitation: Interstate 395 Main Street Bridge (#5799) over Route 1A and Route 9.

PIN	Work Type	Scope	Total
017099.00	Rehabilitation	Bridge Rehabilitation	\$300,000

<b>Bangor</b>	<b>Interstate 395</b>	<b>1563 foot span</b>	<b>Interstate, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Rehabilitation: Veterans Remembrance Bridge (#1558) over the Penobscot River, located on the Bangor-Brewer town line.

PIN	Work Type	Scope	Total
017100.00	Rehabilitation	Bridge Rehabilitation	\$800,000

<b>Bangor</b>	<b>The Lynx</b>		<b>Transit</b>
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

Federal Transit Administration: Section 5310 for the elderly and disabled, Penquis Community Action, the Lynx, Region 3. Fiscal Year 2010. To purchase buses.

PIN	Work Type	Scope	Total
017177.00	Transit Operations	Capital Equipment Purchase	\$123,439

<b>Bangor</b>	<b>The Lynx</b>		<b>Transit</b>
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

Federal Transit Administration: Section 5310 for the elderly and disabled, Penquis Community Action, the Lynx, Region 3. Fiscal Year 2011. To purchase buses.

PIN	Work Type	Scope	Total
017178.00	Transit Operations	Capital Equipment Purchase	\$129,611

<b>Bangor</b>		<b>Broadway</b>		<b>Major Collector, Intersection</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>		

*This project will be considered for funding based on continued BACTS financial support.*

Intelligent Transportation Systems: Installation of overhead video detection system for an existing traffic signal. located at the intersection of Broadway and State Street.

PIN	Work Type	Scope	Total
017319.00	Operational and Safety Improvements	Intelligent Transportation Systems	\$20,000

<b>Bangor</b>		<b>Hogan Road</b>	<b>1.87 mile(s)</b>	<b>Major Collector, Other</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>		

*This project will be considered for funding based on continued BACTS financial support.*

Safety Improvements: Beginning at State Street and extending northerly 1.87 miles to Stillwater Avenue. Install new controller at State Street; install 3,000 feet of signal interconnect wire from State Street to Mount Hope Avenue.

PIN	Work Type	Scope	Total
017320.00	Operational and Safety Improvements	Safety Improvements	\$29,000

<b>Bangor</b>		<b>Maine Avenue</b>		<b>Major Collector, Intersection</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>		

*This project will be considered for funding based on continued BACTS financial support.*

Intersection Improvements w/Signal Replacement: Located at the Intersection of Maine Avenue and Godfrey Boulevard. Installation of a new signal, signal supports, video detection and control cabinet.

PIN	Work Type	Scope	Total
017321.00	Operational and Safety Improvements	Intersection Improvement	\$354,158

<b>Bangor</b>		<b>Ohio Street</b>	<b>1.09 mile(s)</b>	<b>Major Collector, Highway</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>		

*This project will be considered for funding based on continued BACTS financial support.*

Mill and Fill Plus: Beginning at the Griffin Road and extending northerly 1.09 miles to Blue Hill West.

PIN	Work Type	Scope	Total
017322.00	Preservation	Mill and Fill Plus	\$844,254

<b>Bangor</b>		<b>Route 2</b>	<b>0.20 mile(s)</b>	<b>Minor Arterial, Highway</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>		

*This project will be considered for funding based on continued BACTS financial support.*

Mill and Fill Plus: Beginning at Union Street and extending 0.20 of a mile to Cedar Street.

PIN	Work Type	Scope	Total
017326.00	Preservation	Mill and Fill Plus	\$267,445

<b>Bangor</b>		<b>Route 2</b>	<b>1.09 mile(s)</b>	<b>Minor Arterial, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>	
<i>This project will be considered for funding based on continued BACTS financial support.</i>				
Mill and Fill Plus: Beginning at Cedar Street and extending northerly 1.09 miles to the I-95 Bridge.				
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>	
017327.00	Preservation	Mill and Fill Plus	\$780,270	

<b>Bangor</b>		<b>Bangor International</b>	<b>Air Transportation</b>	
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>	
<i>This project will be considered for General Fund general obligation bond, federal and local funding.</i>				
Reconstruction: Reconstruct General Aviation Apron - Phase 1, 2, and 3 (Design Only).				
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>	
017421.00	Development	Reconstruction	\$200,000	

<b>Bangor</b>		<b>Bangor International</b>	<b>Air Transportation</b>	
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>	
<i>This project will be considered for General Fund general obligation bond, federal and local funding.</i>				
Reconstruction: Reconstruct Cargo Apron - Phase 3.				
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>	
017422.00	Development	Reconstruction	\$1,325,000	

<b>Bangor</b>		<b>Bangor International</b>	<b>Air Transportation</b>	
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>	
<i>This project will be considered for General Fund general obligation bond, federal and local funding.</i>				
Capital Equipment Purchase: Purchase Snow Removal Equipment (Vacuum Truck).				
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>	
017423.00	Development	Capital Equipment Purchase	\$200,000	

<b>Bangor</b>		<b>Bangor International</b>	<b>Air Transportation</b>	
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>	
<i>This project will be considered for General Fund general obligation bond, federal and local funding.</i>				
Planning Studies: Master Plan Update.				
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>	
017424.00	Field Investigations, Studies and Research	Planning Studies	\$300,000	

Bangor		Bangor International		Air Transportation	
Engineering	<input type="checkbox"/>	Property Acquisition	<input type="checkbox"/>	Construction	<input type="checkbox"/>
				Other	<input checked="" type="checkbox"/>

*This project will be considered for General Fund general obligation bond, federal and local funding.*

Reconstruction: Reconstruct Cargo Apron - Phase 2.

PIN	Work Type	Scope	Total
017425.00	Development	Reconstruction	\$1,037,106

Bangor		Union Street		Multi-modal	
Engineering	<input type="checkbox"/>	Property Acquisition	<input type="checkbox"/>	Construction	<input checked="" type="checkbox"/>
				Other	<input type="checkbox"/>

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

Rehabilitation: Sidewalk behind existing granite curb on Union Street to improve pedestrian safety.

PIN	Work Type	Scope	Total
017479.00	Development	New Construction	\$82,000

Bangor		Odlin Road		Multi-modal	
Engineering	<input type="checkbox"/>	Property Acquisition	<input type="checkbox"/>	Construction	<input checked="" type="checkbox"/>
				Other	<input type="checkbox"/>

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

New Construction: New sidewalk on the Odlin Road to improve pedestrian safety.

PIN	Work Type	Scope	Total
017480.00	Development	New Construction	\$194,000

Bangor		Downeast School		Multi-modal	
Engineering	<input type="checkbox"/>	Property Acquisition	<input type="checkbox"/>	Construction	<input checked="" type="checkbox"/>
				Other	<input type="checkbox"/>

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

New Construction: Construction of sidewalks in the vicinity of the Down East School, to improve pedestrian safety.

PIN	Work Type	Scope	Total
017525.00	Development	New Construction	\$83,000

Bangor		Down East School		Multi-modal	
Engineering	<input type="checkbox"/>	Property Acquisition	<input type="checkbox"/>	Construction	<input checked="" type="checkbox"/>
				Other	<input type="checkbox"/>

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

New Construction: Phase 2 of the Down East School sidewalk project, to increase pedestrian safety.

PIN	Work Type	Scope	Total
017526.00	Development	New Construction	\$232,000

<b>Bradley</b>	<b>Cram Street</b>	<b>39 foot span</b>	<b>Local, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*  
 Bridge Culvert Replacement: Jenkins Bridge (#3365) over the Great Works Stream, located 0.79 of a mile northerly of Main Street.

PIN	Work Type	Scope	Total
016687.00	Development	Bridge Culvert Replacement	\$800,000

<b>Brewer</b>	<b>Wilson Street</b>	<b>0.50 mile(s)</b>	<b>Principal Arterial, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for funding based on continued BACTS financial support.*  
 Highway Reconstruction: Beginning at Parkway South and extending 0.50 of a mile to the Green Point Road.

PIN	Work Type	Scope	Total
014793.00	Development	Reconstruction	\$1,174,575

<b>Brewer</b>	<b>Pierce Road</b>	<b>0.85 mile(s)</b>	<b>Major Collector, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for funding based on continued BACTS financial support.*  
 Mill and Fill Plus: Beginning at the Downeast Toyota entrance and extending northerly 0.85 of a mile to Eastern Avenue.

PIN	Work Type	Scope	Total
017323.00	Preservation	Mill and Fill Plus	\$311,342

<b>Brewer</b>	<b>State Street</b>	<b>0.24 mile(s)</b>	<b>Minor Arterial, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for funding based on continued BACTS financial support.*  
 Mill and Fill Plus: Beginning at Mullen Way and extending northerly 0.24 of a mile to Eastern Avenue.

PIN	Work Type	Scope	Total
017324.00	Preservation	Mill and Fill Plus	\$248,495

<b>Brewer</b>	<b>Wilson Street</b>	<b>Principal Arterial, Intersection</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for funding based on continued BACTS financial support.*  
 Safety Improvements: Traffic signal improvements, including new mast arm signal supports, controller cabinet with foundation, overhead video detection, and pedestrian countdown signal heads located at the intersection of Wilson and Parkway South Streets.

PIN	Work Type	Scope	Total
017325.00	Operational and Safety Improvements	Safety Improvements	\$64,500

<b>Carmel</b>	<b>Fuller Road</b>	<b>36 foot span</b>	<b>Local, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Norton Bridge (#5102), located 0.66 of a mile westerly of the Hermon town line.

PIN	Work Type	Scope	Total
015092.00	Development	Bridge Replacement	\$840,000

<b>Carmel</b>	<b>Routes 2/100</b>	<b>253 foot span</b>	<b>Major Collector, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Pan Am Railroad Crossing Bridge (#2976) over Pan Am Railroad, located 0.11 of a mile easterly of the Hinckley Road.

PIN	Work Type	Scope	Total
015622.00	Development	Bridge Replacement	\$3,000,000

<b>Carmel,Newburgh,Hampden,Hermon</b>	<b>Interstate 95 Northbound</b>	<b>5.90 mile(s)</b>	<b>Interstate, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal and state Highway Fund resources.*

Mill and Fill Plus: Beginning 2.70 miles northerly of the Carmel town line and extending northerly 5.90 miles; includes all ramps.

PIN	Work Type	Scope	Total
016821.00	Preservation	Mill and Fill Plus	\$2,965,000

<b>Charleston</b>	<b>Route 11</b>	<b>20 foot span</b>	<b>Major Collector, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Creamery Bridge (#2196) over Rollins Brook, located approximately 1.98 miles northerly of the Corinth town line.

PIN	Work Type	Scope	Total
015093.00	Development	Bridge Replacement	\$630,000

<b>Charleston</b>	<b>Route 11</b>	<b>11 foot span</b>	<b>Major Collector, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Culvert Rehabilitation: Richards Bridge (#3972) over Richards Brook, located 4.07 miles easterly of the Corinth town line.

PIN	Work Type	Scope	Total
016693.00	Rehabilitation	Bridge Culvert Rehabilitation	\$190,000

<b>Clifton, Eddington</b>		<b>Route 9</b>	<b>9.35 mile(s)</b>	<b>Principal Arterial, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>	

*This project will be considered for eligibility for federal and state Highway Fund resources.*

Highway Resurfacing: Beginning 0.29 of a mile easterly of the Eddy Heights Road and extending easterly 9.35 miles to 0.46 of a mile easterly of Mill Lane.

PIN	Work Type	Scope	Total
016810.00	Rehabilitation	Structural Overlay	\$5,639,000

<b>Dexter</b>		<b>Dexter Regional Airport</b>	<b>Air Transportation</b>	
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input type="checkbox"/>	Other <input checked="" type="checkbox"/>	

*This project will be considered for General Fund general obligation bond, federal and local funding.*

Reconstruction: Design Runway 16-34.

PIN	Work Type	Scope	Total
017428.00	Development	Reconstruction	\$200,000

<b>East Millinocket</b>		<b>Route 157</b>	<b>Minor Arterial, Signal</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>	

*This project will be considered for eligibility for federal, state and general obligation bond funding.*

Traffic Signals: Replace the existing traffic signal, located at the intersection of Route 157 and Maple Street.

PIN	Work Type	Scope	Total
017291.00	Operational and Safety Improvements	Traffic Signals	\$120,000

<b>Eddington</b>		<b>Route 46</b>	<b>0.01 mile(s)</b>	<b>Minor Arterial, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>	

*This project will be considered for funding based on the availability of all eligible resources.*

Culvert Replacement: Located 0.14 of a mile northerly of the Hatcase Pond Road.

PIN	Work Type	Scope	Total
011478.00	Rehabilitation	Strut Replacement	\$127,816

<b>Eddington</b>		<b>Route 9</b>	<b>Principal Arterial, Intersection</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>	

*This project will be considered for eligibility for federal, state and general obligation bond funding.*

Intersection Improvements without Signal: Located at the intersection of Route 9 and Route 178.

PIN	Work Type	Scope	Total
017259.00	Operational and Safety Improvements	Intersection Improvement	\$560,000

<b>Enfield</b>		<b>Pleasant River Lumber</b>		<b>Freight Rail</b>	
Engineering	<input type="checkbox"/>	Property Acquisition	<input type="checkbox"/>	Construction	<input checked="" type="checkbox"/>
<i>This project will be considered for funding based on approval of a General Fund general obligation bond.</i> Rail Operational Improvements: Construction of a new rail siding and transload area at the Pleasant River Lumber Company facility.					
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>		
015264.00	Operational and Safety Improvements	Rail Operational Improvements	\$157,326		

<b>Enfield</b>		<b>Route 2</b>		<b>Minor Arterial, Signal</b>	
Engineering	<input checked="" type="checkbox"/>	Property Acquisition	<input checked="" type="checkbox"/>	Construction	<input checked="" type="checkbox"/>
<i>This project will be considered for eligibility for federal, state and general obligation bond funding.</i> Intersection Improvements without Signal: Located at the intersection of Route 2 and Route 155.					
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>		
017256.00	Operational and Safety Improvements	Intersection Improvement	\$240,000		

<b>Etna</b>		<b>Route 143</b>		<b>0.20 mile(s)</b>		<b>Major Collector, Highway</b>	
Engineering	<input checked="" type="checkbox"/>	Property Acquisition	<input checked="" type="checkbox"/>	Construction	<input checked="" type="checkbox"/>	Other <input type="checkbox"/>	
<i>This project will be considered for funding based on the availability of all eligible resources.</i> Highway Safety Improvements: Beginning 0.98 of a mile southerly of Route 2 and Route 143 and extending southerly 0.20 of a mile.							
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>				
017118.00	Operational and Safety Improvements	Safety Improvements	\$115,000				

<b>Garland</b>		<b>Valley Avenue Road</b>		<b>28 foot span</b>		<b>Local, Bridge</b>	
Engineering	<input checked="" type="checkbox"/>	Property Acquisition	<input checked="" type="checkbox"/>	Construction	<input checked="" type="checkbox"/>	Other <input type="checkbox"/>	
<i>This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.</i> Bridge Culvert Rehabilitation: Gordan Bridge (#0836) over Meadow Brook, located 1.78 miles northerly of the Exeter town line.							
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>				
017087.00	Rehabilitation	Bridge Culvert Rehabilitation	\$400,000				

<b>Hampden</b>		<b>Route 1A</b>		<b>0.59 mile(s)</b>		<b>Minor Arterial, Highway</b>	
Engineering	<input checked="" type="checkbox"/>	Property Acquisition	<input checked="" type="checkbox"/>	Construction	<input checked="" type="checkbox"/>	Other <input type="checkbox"/>	
<i>This project will be considered for funding based on continued BACTS financial support.</i> Highway Reconstruction: Beginning 0.26 of a mile northerly of Wheeldon Heights and extending southerly 0.59 of a mile to Hillside Drive.							
<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>				
014796.00	Development	Reconstruction	\$1,228,238				

**Hermon** **Route 2** **4.89 mile(s)** **Major Collector, Highway**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for funding based on the availability of all eligible resources.*

PMRAP: Beginning at the Annis Road and extending easterly 4.89 miles to the Bangor town line.

PIN	Work Type	Scope	Total
017506.00	Rehabilitation	PMRAP	\$823,694

**Howland** **Coffin Street** **528 foot span** **Major Collector, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Piscataquis Bridge (#3040) over the Piscataquis River, located 0.10 of a mile northeasterly of Route 6.

PIN	Work Type	Scope	Total
015635.00	Development	Bridge Replacement	\$8,480,000

**Howland,Enfield** **Routes 6/116/155** **926 foot span** **Minor Arterial, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Preliminary Engineering for Future Bridge Improvement: Penobscot River Bridge (#2660) over the Penobscot River, located on the Howland-Enfield town line.

PIN	Work Type	Scope	Total
016705.00	Development	Bridge Improvement	\$640,000

**Kenduskeag** **Village Bridge** **110 foot span** **Minor Collector, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Preliminary Engineering for Future Bridge Replacement: Village Bridge (#2975) over Kenduskeag Stream, located 0.04 of a mile northerly of Route 15.

PIN	Work Type	Scope	Total
011041.00	Development	Bridge Replacement	\$200,000

**Lagrange** **South Lagrange Road** **28 foot span** **Local, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Banton Bridge (#0855) over Deas Stream, located 0.68 of a mile northerly of the Bradford town line.

PIN	Work Type	Scope	Total
017089.00	Development	Bridge Replacement	\$300,000

**Lincoln** **Route 2** **14 foot span** **Minor Arterial, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Combolasse Bridge (#2170) over Combolasse Stream, located 0.50 of a mile northerly of Reed Drive.

PIN	Work Type	Scope	Total
016712.00	Development	Bridge Replacement	\$400,000

**Lincoln** **Route 2** **4.05 mile(s)** **Minor Arterial, Highway**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal and state Highway Fund resources.*

Highway Resurfacing: Beginning 0.02 of a mile northerly of Penobscot Valley Avenue and extending easterly 4.05 miles to 0.46 of a mile southerly of the Ferry Road, includes drainage additions.

PIN	Work Type	Scope	Total
017312.00	Preservation	Mill and Fill	\$1,300,000

**Medway, East Millinocket, Grindstone Twp** **Route 11** **4.60 mile(s)** **Minor Collector, Highway**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for funding based on the availability of all eligible resources.*

PMRAP: Beginning 0.04 of a mile northerly of Route 11 and Route 157 and extending northerly 4.60 miles.

PIN	Work Type	Scope	Total
017508.00	Rehabilitation	PMRAP	\$1,002,000

**Milford** **County Road** **216 foot span** **Local, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Second Otter Bridge (#2754) over Otter Stream, located 0.59 of a mile northerly of Richards Lane.

PIN	Work Type	Scope	Total
016667.00	Development	Bridge Replacement	\$150,000

**Newburgh** **Kennebec Road** **0.07 mile(s)** **Minor Collector, Highway**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for funding based on the availability of all eligible resources.*

Highway Safety Improvements: Beginning 0.11 of a mile westerly of the Haskell Road and extending easterly 0.07 of a mile to 0.04 of a mile westerly of the Haskell Road.

PIN	Work Type	Scope	Total
017119.00	Operational and Safety Improvements	Safety Improvements	\$350,000

<b>Newburgh</b>	<b>Route 9</b>	<b>Major Collector, Intersection</b>	
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state and general obligation bond funding.*

Intersection Improvements without Signal: Located at the intersection of Route 9 and Route 69. Increase the sight distance and visibility of the intersection.

PIN	Work Type	Scope	Total
017257.00	Operational and Safety Improvements	Intersection Improvement	\$265,000

<b>Newport</b>	<b>Route 2</b>	<b>217 foot span</b>	<b>Major Collector, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Main Street Bridge (#2501) over the Sebasticook River, located 0.06 of a mile northerly of Water Street.

PIN	Work Type	Scope	Total
015625.00	Development	Bridge Replacement	\$3,530,000

<b>Newport</b>	<b>Routes 7/11</b>	<b>17 foot span</b>	<b>Minor Arterial, Bridge</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Culvert Replacement: Mulligan Stream Bridge (#6103) over Mulligan Stream, located 1.00 mile northerly of the Corinna town line.

PIN	Work Type	Scope	Total
016722.00	Development	Bridge Culvert Replacement	\$650,000

<b>Old Town</b>	<b>Route 16</b>	<b>1.82 mile(s)</b>	<b>Major Collector, Highway</b>
Engineering <input type="checkbox"/>	Property Acquisition <input type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for funding based on the availability of Highway Fund resources.*

Maintenance Surface Treatment: Beginning at Gilman Falls Road and extending southerly 1.82 miles to the Urban Compact Line.

PIN	Work Type	Scope	Total
017023.00	Preservation	Maintenance Surface Treatment	\$80,772

<b>Old Town</b>	<b>Stillwater Avenue</b>	<b>1.04 mile(s)</b>	<b>Minor Arterial, Highway</b>
Engineering <input checked="" type="checkbox"/>	Property Acquisition <input checked="" type="checkbox"/>	Construction <input checked="" type="checkbox"/>	Other <input type="checkbox"/>

*This project will be considered for funding based on continued BACTS financial support.*

Highway Reconstruction: Beginning at College Avenue and extending northeasterly 1.04 miles to the elementary school.

PIN	Work Type	Scope	Total
014794.00	Development	Reconstruction	\$846,261

**Orono** **Stillwater Avenue** **Major Collector, Intersection**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state and general obligation bond funding.*

Intersection Improvements without Signal: Located at the intersection of Stillwater Avenue and Forest Avenue.

PIN	Work Type	Scope	Total
017261.00	Operational and Safety Improvements	Intersection Improvement	\$1,620,000

**Orono** **Bicycle and Pedestrian** **Multi-modal**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for funding based on approval of a General Fund general obligation bond and federal funding availability.*

New Construction: Create a new bicycle and pedestrian connector on the Orono Campus, from the Hilltop Recreation Center area (Hilltop Road) to the athletic facilities along the Black Bear Road.

PIN	Work Type	Scope	Total
017482.00	Development	New Construction	\$370,000

**Orrington** **Route 15** **2.75 mile(s)** **Minor Arterial, Highway**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state and general obligation bond funding.*

Highway Improvement: Beginning 0.10 of a mile northerly of Railroad Crossing #365453 and extending northerly 2.75 miles to 0.21 of a mile southerly of Railroad Crossing #365455.

PIN	Work Type	Scope	Total
009204.10	Development	Reconstruction	\$8,800,000

**Prentiss Twp T7 R3 NBPP** **Route 171** **16 foot span** **Minor Collector, Bridge**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Replacement: Little Mud Brook Bridge (#5707) over Little Mud Brook, located 1.94 miles northerly of the Averill Road.

PIN	Work Type	Scope	Total
016742.00	Development	Bridge Replacement	\$550,000

**Springfield** **Bottle Lake Road** **0.01 mile(s)** **Minor Collector, Highway**

Engineering  Property Acquisition  Construction  Other

*This project will be considered for funding based on the availability of all eligible resources.*

Strut Replacement: Located 0.03 of a mile southerly of the Lakeville town line.

PIN	Work Type	Scope	Total
017544.00	Rehabilitation	Strut Replacement	\$212,500

<b>T2 R8 NWP</b>	<b>Interstate 95</b>	<b>458 foot span</b>	<b>Minor Arterial, Bridge</b>
<b>Engineering</b> <input checked="" type="checkbox"/>	<b>Property Acquisition</b> <input type="checkbox"/>	<b>Construction</b> <input checked="" type="checkbox"/>	<b>Other</b> <input type="checkbox"/>

*This project will be considered for eligibility for federal, state, general obligation bond and TransCAP Bond bridge funding.*

Bridge Painting: Lincoln Spur/I-95 Bridge (#6074) over I-95, located 0.17 of a mile westerly of the Chester town line.

<b>PIN</b>	<b>Work Type</b>	<b>Scope</b>	<b>Total</b>
<b>016759.00</b>	<b>Preservation</b>	<b>Bridge Painting</b>	<b>\$870,000</b>