

Table 1: AGGREGATE DATA, BY FORMULA PROGRAM¹

Information Requested	Please Insert Your Data in This Column
Recipient name	Rhode Island Department of Transportation
Federal formula program (i.e., Highway Infrastructure Investment, Transit Capital Investment, Fixed Guideway Infrastructure Investment, or Clean Water State Revolving Funds)	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Amount of Recovery Act funds allocated/apportioned to recipient (Transit agencies: please report on the amount of Recovery Act funds available to your agency and not the overall amount apportioned to your urbanized area)	137095725
Amount of Recovery Act funds obligated	48686078.90
Amount of Recovery Act funds outlayed	165052.89
Number of projects put out to bid (i.e., the project has been advertised)	21
Estimated amount of Recovery Act funds associated with projects put out to bid	37949652.3

¹ With regard to each Federal formula program, recipients should report information in each applicable category. For example, if the Minnesota Department of Transportation had begun work on a highway bridge repair, it would likely report the project in each of the following categories: number of projects put out to bid; estimated amount of Recovery Act funds associated with projects put out to bid; number of projects under contract; amount of Recovery Act funds associated with projects under contract; number of projects in which work has begun; and amount of Recovery Act funds associated with projects in which work has begun.

With regard to Highway Infrastructure Investment, Governors, in coordination with Metropolitan Planning Organizations (“MPOs”), should submit the following Table 1 forms: (1) aggregate data for the entire State; and (2) a separate copy of Table 1 representing aggregate data for funds suballocated to each MPO serving a Transportation Management Area pursuant to Section 133 of Title 23, United States Code. For example, with regard to Highway Infrastructure Investment, the Governor of Oregon should submit the following forms: Table 1 for the entire State of Oregon; Table 1 for Recovery Act funds suballocated to Eugene, Oregon; Table 1 for Recovery Act funds suballocated to Portland, Oregon; Table 1 for Recovery Act funds suballocated to Salem, Oregon; and Table 2 for each project in the State.

Information Requested	Please Insert Your Data in This Column
Number of projects under contract (i.e., the contract has been awarded)	1
Amount of Recovery Act funds associated with projects under contract	2840557.66
Number of projects in which work has begun (i.e., the contractor has received a “notice to proceed” or the work has begun in-house, where applicable)	1
Amount of Recovery Act funds associated with projects in which work has begun	2840557.66
Number of projects in which work has been completed (i.e., the work has been completed by a contractor or in-house, where applicable)	0
Amount of Recovery Act funds associated with completed projects	0
Number of direct, on-project jobs created or sustained by Recovery Act funds (i.e., the number of employees created or sustained by Recovery Act funds, including employees of recipient, prime contractors, consultants, and subcontractors)	11
Total job hours created or sustained by Recovery Act funds (i.e., the total job hours for employees cited in above line)	325
Total payroll of job hours created or sustained by Recovery Act funds (i.e., the total dollar amount of wages paid for job hours created or sustained by Recovery Act funds)	8909.08

Information Requested	Please Insert Your Data in This Column
Aggregate expenditure from State sources for projects eligible for funding under the Federal formula program during the period from 2/17/09 through 3/31/09	4468849.00
Amount of funds that recipient planned to spend as of 2/17/09 from State sources for projects eligible for funding under the Federal formula program during the period from 2/17/09 through 9/30/10	38000000.00
Any decrease (from the amount reported in the line above) in the amount of funds that the recipient now plans to spend from State sources for projects eligible for funding under the Federal formula program during the period from 2/17/09 through 9/30/10	0

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Enhancement Project - Manton Ave.
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	TEA2060 8888180
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-IE-001
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Facilities for Pedestrians and Bicycles
Estimated project total cost	675547.74
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Manton Ave. Streetscape from Delaine St. to Sisson St. (0.8 miles), which includes sidewalks, crosswalks, street trees and street lighting. Other funds (Federal and City) will be used to upgrade signal at Manton Ave. and Atwells Ave.

² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	1R Highway Improvements to West Main Rd.
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF144
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-004
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Restoration and Rehabilitation
Estimated project total cost	6048526.50
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Resurfacing of West Main Road from Coddington Highway to John Kesson Lane. Includes removal of existing concrete median markers; curbing and sidewalk replacement; new signage and pavement markings; replacement and/or addition to traffic signal and pedestrian signal equipment; and traffic signal interconnection.

³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Route 1 Median Landscaping
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	0001104
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CL-013
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Reconstruction – No Added Capacity
Estimated project total cost	156981.90
Project rationale (Note: Please provide a short description of how the project will advance the recipient’s transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Project includes excavating planting beds, placing loam and installing new planting material in select locations in the U.S. Route 1 median between Mooresfield Road and the Oliver Stedman Government Center. Contract includes two-year mowing and maintenance agreement.

⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	CCVE/RVD Design
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	TRMS009
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CT-015
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Traffic Management /Engineering - HOV
Estimated project total cost	505203.05
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Installation of radar-based vehicle detectors, at same location as existing traffic cameras, to collect data on traffic volume, speeds. The new detectors provide alerts to TMC operators to announce increasing traffic congestion. Technology will allow RIDOT to post travel time on electronic message signs (40 locations).

⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Bridge Washing C - 10
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	MAIN022
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CM-024
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Special Bridge
Estimated project total cost	1391634.55
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Powerwashing of 65 of Rhode Island's 772 bridges to remove road salts, dirt and bird droppings. Includes: Cumberland, East Providence, Lincoln, North Smithfield, Pawtucket, Portsmouth, Providence, and Tiverton. RIDOT goal of powerwashing all bridges with 10 contracts every 5 years.

⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁷

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Bridge Washing C - 11
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	MAIN023
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CM-025
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Special Bridge
Estimated project total cost	984378.15
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Powerwashing of 65 of Rhode Island's 772 bridges to remove road salts, dirt and bird droppings. Includes: Burrillville, Charlestown, Cranston, East Greenwich, Exeter, Hopkinton, Johnston, Narragansett, North Kingstown, Richmond, South Kingstown, Warwick, West Greenwich, West Warwick, and Westerly. RIDOT goal of powerwashing all bridges with 10 contracts every 5 years.

⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁸

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Statewide Striping - North
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	4444072
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CT-026
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Safety
Estimated project total cost	1811221.25
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Application of striping on State roadways in Burrillville, Central Falls, Cumberland, Glocester, Lincoln, North Providence, North Smithfield, Pawtucket, Smithfield and Woonsocket.

⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁹

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Statewide Striping - East Bay
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	4444073
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CT-027
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Safety
Estimated project total cost	1695755.50
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Application of striping on State roadways in Barrington, Bristol, East Providence, Little Compton, Middletown, Newport, Portsmouth, Providence, Tiverton and Warren.

⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁰

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	ADA - Legion Way/Providence St.
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AWDA019
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-028
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Reconstruction No Added Capacity
Estimated project total cost	1081626.91
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Installation of new sidewalks and curbing on Legion Way from Main St. to Providence St. and Providence St. from Legion Way to East Main St./Route 115. (1 miles).

¹⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹¹

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Warren Avenue Revetment
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	R012009
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-029
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Environmental Only
Estimated project total cost	425169.72
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Construction of a 400-foot rocky seawall along the shoreline of the Seekonk River, salt marsh mitigation, installation of a stone dust river walk and landscaping on the adjacent Warren Avenue project in East Providence.

¹¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹²

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Route 138 1R
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF138
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-030
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Reconstruction – No Added Capacity
Estimated project total cost	2840557.66
Project rationale (Note: Please provide a short description of how the project will advance the recipient’s transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Resurfacing of Main Rd./Route 138, including curbing, sidewalks, and drainage and guardrail improvements, from John Street to the Massachusetts State Line(2.3 miles)

¹² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹³

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	1R Nate Whipple Highway C-1
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF160
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-037
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Resurfacing
Estimated project total cost	3803681.70
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Resurfacing of Nate Whipple Highway/Route 120, including curbing, sidewalk, guardrail, minor drainage work, and signal work from Diamond Hill Road/Route 114 to Mendon Road/Route 122 (2.6 miles).

¹³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁴

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Resurfacing Route 246
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF139
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-039
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Reconstruction - No added Capacity
Estimated project total cost	1686601.69
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Resurfacing of Old Louisquisset Pike/Route 246 from Breakneck Hill Rd./Route 123 to Route 116/Route 146 interchange (2.3 miles).

¹⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁵

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Statewide Guardrail Repl./Repair 2009
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	9999071
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CM-040
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Safety
Estimated project total cost	1199796.14
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Replacement and repair of rusted, damaged and/or substandard guardrail.

¹⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁶

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Stormdrain Retrofit - Outfall W-6
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	SDRP007
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-041
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Mitigation of Water Pollution due to Highway Runoff
Estimated project total cost	917943.77
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Construction of stormwater treatment pond at interchange of Route 6 and Killingly St./Route 128.

¹⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁷

Information Requested	Please Insert Your Data in This Column
<p>Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)</p>	<p>Traffic Monitoring Stations</p>
<p>Federal formula program</p>	<p>Highway Infrastructure Investment</p>
<p>Recipient DUNS Number</p>	<p>799131685</p>
<p>Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)</p>	<p>TRMS010</p>
<p>State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)</p>	<p>2009-CT-045</p>
<p>Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)</p>	<p>Traffic Management/Engineering - HOV</p>
<p>Estimated project total cost</p>	<p>1052723.80</p>
<p>Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)</p>	<p>Installation of radar-based vehicle detectors in several locations to collect data on traffic volume, speed, and vehicle classification used for annual reporting requirements and TMC traffic flow maps (37 stations plus 6 stations for vehicle classifications).</p>

¹⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁸

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Statewide Drainage C-1
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	DRNG015
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-046
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Restoration and Rehabilitation
Estimated project total cost	568031.58
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Involved various drainage improvements in the following communities: Hopkinton (Mechanic St.), Johnston (Winsor Ave. at Hawkins Pond), North Smithfield (Greenville Rd.), and West Greenwich (Escoheag Hill Rd.).

¹⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁹

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Resurfacing Ocean and Shore Rds
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF153
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-051
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Resurfacing
Estimated project total cost	3826589.83
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Resurfacing of two sections of Ocean Rd. in from Narragansett Town Beach to Point Judith, Narragansett (3.7 miles), and Shore Road from Post Road to Ocean View Highway in Westerly (4.5 miles).

¹⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁰

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	ADA Bristol Ferry Road
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AWDA016
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-052
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Reconstruction – No Added Capacity
Estimated project total cost	1695877.24
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Installation of new sidewalks and curbing on Bristol Ferry Road from West Main Road/Route 114 to Boyd's Lane. Includes intersection improvements and new traffic signals with pedestrian signals.

²⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²¹

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	1R Improvements to Route 44 C-3A
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF136
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-055
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Resurfacing
Estimated project total cost	1866007.93
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Resurfacing of Putnam Pike/Route 44, including drainage improvements and guardrail replacement, from Tourtellote Hill Rd. to RIDOT Maintenance Facility (2 miles).

²¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²²

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Statewide Drainage C-2
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	DRNG016
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-058
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Restoration & Rehabilitation
Estimated project total cost	273698.97
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Drainage work at the intersection of Ten Rod Road/Rte 165 and Black Plain Rd in Exeter.

²² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²³

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Rubberized Asphalt Chip Sealing - 2009
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF147
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CR-062
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Resurfacing
Estimated project total cost	1799575.75
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Application of a rubberized asphalt chip seal on top of existing pavement to extend pavement service life. Roads will be sealed in Burrillville, Charlestown, Coventry, East Greenwich, Glocester, Little Compton, North Smithfield, Scituate, Westerly, and West Greenwich (22 miles).

²³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁴

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	I -95 Signing Project
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	SIGN015
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CT-064
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Safety
Estimated project total cost	3399695.63
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Replacement of signage on I-95 at Exits 6-8 (West Greenwich, East Greenwich, West Warwick, and Warwick), Exit 12B (Warwick), Exits 16-18 (Cranston and Providence), and Exit 29 (Pawtucket). Contract also includes signage on Route 146 at Route 146A in North Smithfield.

²⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁵

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Route 37 Signing Project C-2
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	SIGN016
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CT-065
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Safety
Estimated project total cost	3315932.57
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Replacement of all signage on Route 37 from Post Rd./Route 1 in Warwick to Natick Ave. in Cranston (3.2 miles).

²⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁶

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	I - 295 Safety & Lighting C-2D
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	2955108
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CH-068
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Safety
Estimated project total cost	5063651.88
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Removal and replacement of light poles and electrical systems for overhead lighting on I-295 at Exits 1, 2, 4 and 5 from Warwick to Johnston. Contract includes additional traffic cameras for the TMC.

²⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁷

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Crack Sealing 2009 - South & Central
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF148
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CR-056
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Resurfacing
Estimated project total cost	299833.75
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Cleaning and sealing cracks and open joints in the existing bituminous concrete pavement with a hot applied rubberized asphalt sealant.

²⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁸

Information Requested	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Crack Sealing 2009 - North & East
Federal formula program	Highway Infrastructure Investment
Recipient DUNS Number	799131685
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	RESF149
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	2009-CR-057
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Maintenance Resurfacing
Estimated project total cost	299833.75
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Cleaning and sealing cracks and open joints in the existing bituminous concrete pavement with a hot applied rubberized asphalt sealant.

²⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 3: CONTACT PERSON

Information Requested	Please Insert Your Data in This Column
Name	Robert Shawver PE
Title	Associate Chief Engineer Planning and Finance
Phone number	4012226940
Fax number	4012223867
Email address	rshawver@dot.ri.gov