

This list includes all candidate ARRA projects initially cleared for advancement.

Those highlighted in yellow are the projects that have been funded in FY 2009/2010.

PROJECT DESCRIPTION	DBNUM	MP	AMOUNT	DESCRIPTION
A1 <b>Ocean Drive (CR619) Bridge over Townsends Inlet Recoating Steelwork</b>	<b>FSS09525</b>		<b>\$2,150,000</b>	<b>Specs complete, no design needed; all permits in hand; SHPO staff has indicated "No interest"; CED submitted; bids package being prepared</b>
<b>Ocean Drive (CR619) Bridge over Grassy Sound Recoating Steelwork</b>	<b>FSS09526</b>		<b>\$1,800,000</b>	<b>Specs complete, no design needed; all permits in hand; SHPO staff has indicated "No interest"; CED submitted</b>
C.R.698 (Fairton-Millville Road)	FSS09552	1.2 - 4.4	\$825,000	Mill & overlay travel lanes only; update w/ eco drainage heads
<b>C.R.607 (West Avenue)</b>	<b>FSS09538</b>	<b>6.24 to 7.38</b>	<b>\$600,000</b>	<b>Mill &amp; overlay existing pavement only; small area of 2" overlay of existing - no stream crossing involved; replace existing drainage systems in kind; design nearly complete; draft CED submitted and reviewed</b>
<b>C.R.621 (West Park Drive)</b>	<b>FSS09540</b>	<b>2.16 to 2.77</b>	<b>\$300,000</b>	<b>Mill &amp; overlay existing pavement only; small area of 2" overlay of existing - no stream crossing involved; update with eco drainage heads; design nearly complete; draft CED submitted and reviewed</b>
C.R.628 (College Avenue)	FSS09542	0.0 to 1.45	\$500,000	Mill & overlay existing pavement only; area of 2" overlay of existing - no stream crossing involved; update with eco drainage heads; design nearly complete; draft CED submitted and reviewed
C.R.552S (Broad St.)/C.R.552 (Mays Landing Road)	FSS09531	0.95 to 3.41 & 15.27 to 15.80	\$800,000	Mill & overlay travel lanes only; update with eco drainage heads
C.R.655 (Lincoln Avenue)	FSS09544	0.0 - 1.9	\$850,000	Mill & overlay travel lanes only; update w/ eco drainage heads
C.R.697 (Atlantic Street)	FSS09551	0.0 to 0.53	\$225,000	Mill & overlay existing pavement only; update with eco drainage heads
<b>C.R.622 (Cornwell Drive)</b>	<b>FSS09541</b>	<b>0.62 to 1.17</b>	<b>\$150,000</b>	<b>Mill &amp; overlay existing pavement only; update with eco drainage heads</b>
<b>C.R.678 (Wade Boulevard)</b>	<b>FSS09549</b>	<b>0.0 - 1.32</b>	<b>\$650,000</b>	<b>Mill &amp; overlay travel lanes only; update w/ eco drainage heads</b>
C.R.638 (Burlington Road)	FSS09543	2.82 to 3.58	\$700,000	Mill & overlay existing pavement only; update with eco drainage heads
<b>S. East Avenue, Chestnut Ave. to Landis Ave.</b>	<b>FSS09553</b>		<b>\$1,069,000</b>	<b>Rehab of existing concrete road joint repair, curb &amp; gutter repair, and bituminous overlay CED submitted and under review, design nearly complete</b>
E. Park Ave., NE Blvd. to N. Main Rd.	FSS09554		\$965,000	Resurfacing of existing bituminous roadway with alligator cracking, trench restorations, and isolated areas of rutting.
Vineland Traffic Signal Replacement	FSS09555		\$462,000	Replacement of signal heads at 26 intersections to 12-in. LED heads, and replacement of antiquated ped assemblies with MUTCD standard assemblies
<b>CR 667 Harmersville - Pecks Corner Rd</b>	<b>FSS09556</b>	<b>2.6 - 4.7</b>	<b>\$838,000</b>	<b>The project will improve durability, ride ability, and safety, without any ROW or environmental implications. Steel-beam guiderail installed near or within any freshwater transition areas will be done within 30 inches of the existing edge of paving, and be limited to the driving of steel posts, with no vegetation disturbance or modification. Other safety improvements are limited to replacing old signs, new long life striping, raised pavement markers, and installation of new bicycle safe grates and eco-friendly curb pieces on inlets that already exist. This project does not include any new storm drainage facilities, inlets, pipes, etc. Non-vegetative surface treatment beneath guiderail will be prohibited within 100 ft of wetlands.</b>
CR 540 Pointers Road	FSS09557	5.6 - 6.9	\$1,888,410	Resurfacing
Upgrade of 5 Traffic Signals in Wildwood	FSS09527		\$500,000	Signal equipment upgrade

A1-List TOTAL

\$15,272,410

A2 C.R.540 & 747 (Almond Road)	FSS09528	31.4 - 33.1 & 0.0 - 0.1	\$525,000	Mill & overlay travel lanes only; update w/ eco drainage heads
<b>C.R.552 (Irving Avenue)</b>	<b>FSS09529</b>	<b>3.8 - 6.0</b>	<b>\$275,000</b>	<b>Mill &amp; overlay travel lanes only; update w/ eco drainage heads</b>
<b>C.R.552 (Sherman Avenue)</b>	<b>FSS05930</b>	<b>6.0 to 7.75</b>	<b>\$225,000</b>	<b>Mill &amp; overlay travel lanes only; update with eco drainage heads; update guiderail to current standards</b>
		7.75 to 10.42	\$1,290,000	Mill & overlay travel lanes only; update with eco drainage heads; update guiderail to current standards
C.R.553 (Bridgeton-Port Norris Road)	FSS09533	1.1 - 8.3 & 11.8 - 15.4	\$2,900,000	Mill & overlay travel lanes only; update with eco drainage heads; update guiderail to current standards
C.R.553 (Fairton-Gouldtown Road)	FSS09534	16.17 to 18.73	\$750,000	Mill & overlay existing pavement only; update w eco drainage heads
C.R.553 & 611 (Centerton Road)	FSS09535	23.78 to 26.90 & 0.98 to 1.98	\$1,100,000	Mill & overlay travel lanes only; update with eco drainage heads; update guiderail to current standards
		Third Street to 'G' Street	\$300,000	Mill & overlay existing pavement only; replace existing concrete curb & sidewalk in kind; replace existing drainage systems in kind
<b>C.R.555 (Wheaton Avenue)</b>	<b>FSS09536</b>	<b>'G' Street to Coombs Road</b>	<b>\$150,000</b>	<b>Mill &amp; overlay existing pavement only; replace existing concrete curb &amp; sidewalk in kind; replace existing drainage systems in kind; design nearly complete; draft CED submitted</b>
		Coombs Road to N.J.S.H.55	\$650,000	Mill & overlay existing pavement only; replace existing concrete curb & sidewalk in kind; replace existing drainage systems in kind
C.R.555 (Main Road)	FSS09537	12.07 to 15.53	\$1,150,000	Mill & overlay existing pavement only; update with eco drainage heads
C.R.610 & C.R.555 (Cedarville Road)	FSS09539	6.00 to 11.40 & 9.48 to 9.87	\$1,600,000	Mill & overlay travels lanes only; update with eco drainage heads
C.R.655 (Lincoln Avenue)	FSS09547	4.76 to 6.08	\$750,000	Mill & overlay existing pavement only; update w/ eco drainage heads
C.R.670 (Buckshutem Road)	FSS09548	8.53 to 12.54 & 13.37 to 18.08	\$1,780,000	Mill & overlay travel lanes only; update with eco drainage heads
C.R.678 (Wade Boulevard)	FSS09550	1.32 to 2.0	\$350,000	Mill & overlay existing pavement only; area of 2" overlay of existing - no stream crossing involved; udpate with eco drainage heads
Avalon Boulevard (CR601) Resurfacing	FSS09558	0.0 - 3.7	\$1,191,000	Project does not require any permits and there are no cultural resources issues; project can be added to the Avalon Blvd Bridge Project (DB# S0401) as extension of project limits; See attached
<b>A2-List TOTAL</b>			<b>\$14,986,000</b>	

All projects are exempt; no conformity or LRP amendment needed  
The phase for all projects is CON