PROJECT NAME	Project ID No.	TIP No.
Brass Castle Road Bridge over Pohatcong Creek, CR 623	NS9905	NS9905

Brass Castle Road (Bridge No. 2102215, County Route 623) over the Pohatcong Creek in Washington Township is structurally deficient and functionally obsolete. This project includes the replacement of the existing deficient bridge with a new structure that meets current NJDOT design standards. The new bridge will have two travel lanes, shoulders and sidewalks.

COUNTY: Warren MUNICIPALITY: Washington Twp. MILEPOSTS: N/A STRUCTURE NO.: 2102215 LEGISLATIVE DISTRICT: 23 SPONSOR: Warren County PROGRAM CATEGORY: Bridge Preservation - Local Bridges

МРО	Phase	Fund	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	CON	STP-NJ		\$950,000			

PROJECT NAME	Project ID No.	TIP No.
Cemetery Road Bridge over Pequest River	NS9314	NS9314

Cemetery Road crosses the Pequest River in Independence Township. The bridge is in poor condition and is deteriorating. It is eligible for the National Register of Historic Places. The structure will be replaced.

COUNTY: Warren MUNICIPALITY: Independence Twp. MILEPOSTS: N/A STRUCTURE NO.: 2101202 LEGISLATIVE DISTRICT: 23 SPONSOR: Warren County PROGRAM CATEGORY: Bridge Preservation - Local Bridges

МРО	Phase	Fund	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	ROW	STP-NJ		\$50,000			
NJTPA	CON	STP-NJ				\$1,000,000	

PROJECT NAME	Project ID No.	TIP No.
Route 57, Corridor Scenic Preservation	97062A	97062A

This is an innovative pilot program to restore, preserve and enhance scenic beauty and to preserve mobility in the Route 57 corridor from Route 22 to Route 182. Funding may be used to acquire landscape parcels, scenic easements, or farmland preservation easements on land abutting or within the viewshed of Route 57, as well as to advance landscape, pedestrian safety and operational improvements within the towns and villages in the corridor. This program will benefit Smart Growth in the corridor.

COUNTY: Warren MUNICIPALITY: Various MILEPOSTS: 0 - 21.10 STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 23 SPONSOR: NJDOT PROGRAM CATEGORY: Quality of Life - Transportation Enhancements

MPO	Phase	Fund		FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	ERC	STATE	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000
PROJECT NAME						<i>iject ID No.</i>	<i>TIP No.</i>
Route 57, CR 519 Intersection Improvement						062B 9	7062B

The project may include the addition of left and right turning lanes at each approach to the intersection. Two structures may also be included within this project. This project will be designed to be bicycle/pedestrian compatible.

The following special Federal appropriation was allocated to this project. FY 2004/Section 115/H17 \$1,300,000 (balance available \$1,300,000) and FY06 SAFETEA-LU/HPP, \$2,160,000 (available 20% per year).

COUNTY: Warren MUNICIPALITY: Lopatcong Twp. MILEPOSTS: 1.30 - 1.70 STRUCTURE NO.: 2101031 2105152 LEGISLATIVE DISTRICT: 23 SPONSOR: NJDOT PROGRAM CATEGORY: Congestion Relief - Hwy Operational Improvements

МРО	Phase	Fund	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	PD	DEMO	\$1,300,000				

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PROJ	ECT NAME				Pro	oject ID No.	TIP No.
	te 80, Ea d, Resur	ast of Delav facing	owlton 05	5396	05396		
	project wil milepost 0		e milling and resu	rfacing of both t	he eastbound	and westbour	nd lanes
MUN			Knowlton Twp.				
		ISTRICT: 23		ISOR: NJDOT			
PRO	GRAM CATE	GORY: Roady	vay Preservation -	Highway Resurfac	ing		
MPO	Phase	Fund	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	CON	STATE	\$16,500,000				
	<i>ECT NAME</i> te 80, R	ockfall Mitiç	gation, Allam	uchy Towns		oject ID No. 5348	<i>TIP No.</i> 05348
weat	thered, cau	sing loose rock	stbound sides of fragments to fall stop the rockfall.				
MUN							
	SLATIVE D GRAM CATE	ISTRICT: 23 GORY: Safety	SPON - Rockfall Mitigati	ISOR: NJDOT on			
MPO	Phase	Fund	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	ERC	I-MAINT	\$700,000				

PROJECT NAME	Project ID No.	TIP No.
Route 94, Yard's Creek Bridge	9371	9371

This project consists of replacing the existing structurally inadequate bridge on an alignment that minimizes right of way and environmental impacts. Traveling north, the alignment consists of a curve to the left, a short tangent section, and a curve to the right. There is an existing vertical sag curve at the structure that will be improved slightly. The existing bridge is 30 feet in width and consists of two 12-foot lanes and two 3-foot shoulders. The new structure will be designed for two 12-foot lanes and two 8-foot shoulders. Roadway approach improvements are limited to less than 400 feet north and south of the centerline of Yard's Creek.

COUNTY: Warren MUNICIPALITY: Knowlton Twp. MILEPOSTS: 3.00 - 3.20 STRUCTURE NO.: 2117154 LEGISLATIVE DISTRICT: 23 SPONSOR: NJDOT PROGRAM CATEGORY: Bridge Preservation - Bridge Rehab and Replacement

МРО	Phase	Fund	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
NJTPA	CON	STATE	\$2,480,000				