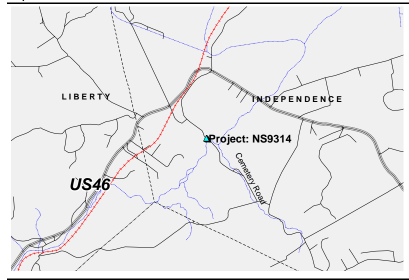
# **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes Mileposts: N/A DBNUM: NS9314

Section Cemetery Road Bridge over Pequest River

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.



Counties:

Warren

Municipalities: Independence Twp.

NJDOT CIS Category: Local System Support

**RCIS Category:** 

Bridges

Sponsor:

Warren County

Est. Total Project Cost:

(Million) \$2.460

FY 2010 - 2013 TIP Cost: (Million) \$1.760

PHASE	SOURCE	2010	2011	2012	2013
CON	STP-NJ	\$1.760			
	_	\$1.760			

2014-2019				

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes CR 519 DBNUM: FSN09397 Mileposts:

Section CR 519, Roadway Improvements

This project will provide pavement repair and resurfacing on CR 519 which is a major collector road on the Warren County road system. Traffic volumes on this roadway exceed 10,000 vehicles per day with a high percentage of truck traffic. The high volume of traffic and heavy trucks have caused ruts and cracking in the pavement surface. Correction of these conditions is needed to provide a safe riding surface for the general public. The proposed project will include milling the existing pavement to a depth of 4 inches. The project will restore the pavement to the original design cross section and profile. There will be no regrading of roadside berms or slopes. Minor restoration work along the road edge will be performed as necessary.



### Counties:

Warren

### Municipalities:

Harmony Twp. White Twp.

### NJDOT CIS Category:

Local System Support

### **RCIS Category:**

Road Preservation

### Sponsor:

Warren

# **Est. Total Project Cost:**

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$3.720

		•	, .		
PHASE	SOURCE	2010	2011	2012	2013
CON	ARRA-NJ	\$3.720			
		\$3.720			

Unconstrained
Information

2014-2019

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

DBNUM: NS9909 **Routes** Mileposts: N/A

**Section** Newburgh Road Bridge over Musconetcong River

Built in 1908, the Newburgh Road Bridge over the Musconetcong River in Washington and Mansfield Townships in Morris and Warren Counties is functionally obsolete. The existing bridge is a two span structure. The bridge deck consists of simply supported multiple rolled steel stringers and is supported on stone masonry abutments and a mid-span pier. The bridge has inadequate deck geometry, inadequate turning radii, substandard lane widths, and has been prioritized as a high priority for indepth scour evaluation. Morris County will replace the existing bridge with a bridge on a new alignment that meets current width, horizontal and vertical alignment, structure capacity, and safety standards.



#### Counties:

Morris Warren

### **Municipalities:**

Washington Twp. Mansfield Twp.

### NJDOT CIS Category:

Local System Support

### **RCIS Category:**

**Bridges** 

### Sponsor:

Morris County

### **Est. Total Project Cost:**

(Million) \$4.525

FY 2010 - 2013 TIP Cost: (Million) \$3.500

PHASE	SOURCE	2010	2011	2012	2013
CON	STP-NJ		\$3.500		
	•		\$3.500		

Unconstrained
Information

2014-2019

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes Mileposts: N/A DBNUM: NS9909

Section Newburgh Road Bridge over Musconetcong River

Built in 1908, the Newburgh Road Bridge over the Musconetcong River in Washington and Mansfield Townships in Morris and Warren Counties is functionally obsolete. The existing bridge is a two span structure. The bridge deck consists of simply supported multiple rolled steel stringers and is supported on stone masonry abutments and a mid-span pier. The bridge has inadequate deck geometry, inadequate turning radii, substandard lane widths, and has been prioritized as a high priority for indepth scour evaluation. Morris County will replace the existing bridge with a bridge on a new alignment that meets current width, horizontal and vertical alignment, structure capacity, and safety standards.



#### Counties:

Morris Warren

### Municipalities:

Washington Twp. Mansfield Twp.

### NJDOT CIS Category:

Local System Support

### **RCIS Category:**

**Bridges** 

### Sponsor:

Morris County

### **Est. Total Project Cost:**

(Million) \$4.525

FY 2010 - 2013 TIP Cost: (Million) \$3.750

\$.250

 SOURCE
 2010
 2011
 2012
 2013

 STP-NJ
 \$.250
 \$3.500

\$3.500

Unconstrained Information

2	014	-2019

**PHASE** 

**ROW** 

CON

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

**Routes** 22 CR 519 **Mileposts:** 3.66 **DBNUM:** 9136A

**Section** Belvidere Road, Interim Improvements

A Tier 2 Screening will be undertaken to identify potential interim improvements to the intersection of Route 22 and CR 519 (Belvidere Road).



Counties:

Warren

Municipalities:

Greenwich Twp. Pohatcong

Twp.

**NJDOT CIS Category:** 

**Congestion Relief** 

**RCIS Category:** 

Not Available

Sponsor:

**NJDOT** 

**Est. Total Project Cost:** 

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$2.137

PHASE	SOURCE	2010	2011	2012	2013
CON	NHS	\$2.137			
		\$2.137			

2014-2019

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes 46 Mileposts: 7.26 DBNUM: 03304A

Section Beaver Brook Bridge Replacement (WB)

This project will replace the entirety of the Route 46 WB structure over Beaver Brook in White Township, Warren County. In addition to replacing the superstructure with a multi-beam system, improvements will include driving new piles, repairing the abutment seats and replacing the existing bearings.



Counties:

Warren

Municipalities:

White Twp.

**NJDOT CIS Category:** 

**Bridge Assets** 

**RCIS Category:** 

Bridges

Sponsor:

**NJDOT** 

**Est. Total Project Cost:** 

(Million) \$3.853

FY 2010 - 2013 TIP Cost: (Million) \$4.068

PHASE	SOURCE	2010	2011	2012	2013
CON	BRIDGE	\$4.068			
		\$4.068			

2014-2019				

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

**Routes** 57 CR 519 **Mileposts:** 1.40 - 1.60 **DBNUM:** 97062B

**Section** CR 519 Intersection Improvement

The project will provide operational and safety improvements at the Rt. 57 and CR 519 intersection. The intersection approaches will be widened to provide turning lanes and shoulders. The project includes replacement of two structures over the Lopatcong Creek; the existing bridges, on Rt. 57, immediately to the east of the intersection and on Rt. 519, immediately to the north of the intersection will be demolished and reconstructed further away from the immediate vicinity of the intersection. In order to accomplish this, the Lopatcong Creek will also be relocated.

The following special Federal appropriation was allocated to this project. 1) FY 2004/Section 115/H17 \$1,300,000, ID# NJ088; 2)FY06 SAFETEA-LU/HPP, \$2,160,000 (available 20% per year), ID# NJ225.



### Counties:

Warren

### Municipalities:

Lopatcong Twp.

### NJDOT CIS Category:

Congestion Relief

### **RCIS Category:**

Road Enhancement

### Sponsor:

NJDOT

#### **Est. Total Project Cost:**

(Million) \$11.940

FY 2010 - 2013 TIP Cost: (Million) \$2.080

F1 2010 - 2013 TIF COSt. (WIIIIOII) \$2.000					
PHASE	SOURCE	2010	2011	2012	2013
DES	HPP20	\$1.280			
DES	STP	\$.300			
ROW	STATE		\$.500		
CON	STATE				
		\$1.580	\$.500		

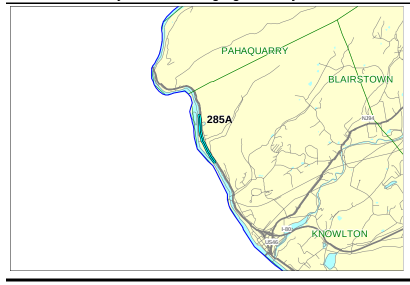
	2014-2019
	\$7.950
ſ	\$7.950

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

**Routes** 80 **Mileposts:** 1.55 - 2.75 **DBNUM:** 285A

Section Truck Weigh Station, Eastbound, Knowlton Township

This project will provide for the upgrade of the existing truck weigh station in Knowlton Township. Proposed improvements will provide upgraded weighing equipment (weigh-in-motion scale and automated internal directional signals, 70 foot long three-platform static scale, truck weight monitoring system and a closed-circuit television system) and support facilities that will enable New Jersey State Police to more effectively perform their duties in enforcing truck weight and safety regulations. Other improvements will include advanced warning signing as well as extending the acceleration/deceleration lanes on I-80. Only five truck parking spaces will be provided in order to contain the facility within existing right of way.



### Counties:

Warren

### Municipalities:

Knowlton Twp.

### **NJDOT CIS Category:**

Road Assets

### **RCIS Category:**

Road Preservation

### Sponsor:

NJDOT

### **Est. Total Project Cost:**

(Million) \$19.775

FY 2010 - 2013 TIP Cost: (Million) \$18.724

PHASE SOURCE 2010 2011 2012 2013

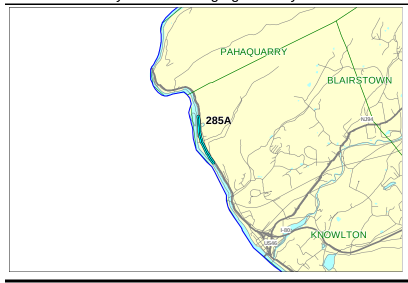
CON I-MAINT \$18.724 \$18.724

# **Transportation Improvement Program Fiscal Years 2010 - 2013**

**Routes** 80 **Mileposts:** 1.55 - 2.75 **DBNUM:** 285A

Section Truck Weigh Station, Eastbound, Knowlton Township

This project will provide for the upgrade of the existing truck weigh station in Knowlton Township. Proposed improvements will provide upgraded weighing equipment (weigh-in-motion scale and automated internal directional signals, 70 foot long three-platform static scale, truck weight monitoring system and a closed-circuit television system) and support facilities that will enable New Jersey State Police to more effectively perform their duties in enforcing truck weight and safety regulations. Other improvements will include advanced warning signing as well as extending the acceleration/deceleration lanes on I-80. Only five truck parking spaces will be provided in order to contain the facility within existing right of way.



#### Counties:

Warren

### Municipalities:

Knowlton Twp.

### NJDOT CIS Category:

Road Assets

### **RCIS Category:**

Road Preservation

### Sponsor:

NJDOT

### **Est. Total Project Cost:**

(Million) \$19.775

FY 2010 - 2013 TIP Cost: (Million) \$15.205

PHASE SOURCE 2010 2011 2012 2013

CON I-MAINT \$15.205 \$15.205

2014-2019