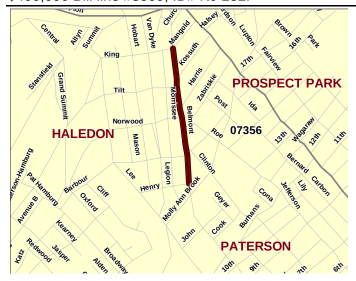
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes CR 675 Mileposts: DBNUM: 07356

**Section** Belmont Avenue Gateway Community Enhancement Project

This project is a streetscape which will begin at the intersection of Haledon Avenue (County Route 504) and Belmont Avenue and extend south to the Haledon/Paterson border at Burhans Avenue (County Route 62). Included in the scope of work is the replacement of all existing concrete curb and sidewalk, adding textured pavement crosswalks, upgrading traffic signal equipment, and adding traffic calming measures. The project also includes detectable warning surfaces, benches, trash receptacles, decorative street lighting, decorative bollards, 'storm water retention at grade planters', bike racks, banners, signs, and landscaping.

The following special Federal appropriation was allocated to this project: FY05 SAFETEA LU/HPP \$400,000 Bill line #3509, ID# NJ 232.



#### Counties:

Passaic

#### Municipalities:

Haledon Boro

### **NJDOT CIS Category:**

Local System Support

#### RCIS Category:

Road Enhancement

#### Sponsor:

Haledon Boro

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.365

|       | 1 1 2010 2010 11 |        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |      |      |
|-------|------------------|--------|--|------|------|
| PHASE | SOURCE           | 2010   | 2011                                   | 2012 | 2013 |
| ERC   | HPP20            | \$.365 |  |      |      |
|       |                  | \$.365 |  |      |      |

| I | 2014-2019 |
|---|-----------|
|   |           |
|   |           |

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

Routes CR 675 Mileposts: DBNUM: 07356

Section Belmont Avenue Gateway Community Enhancement Project (CR 675)

This project is a streetscape along Belmont Avenue within the Central Business District of the Borough of Haledon. The project limits are from King Street to Henry Street. The project will enhance the corridor and improve business within the area. Included in the scope of work is the replacement of all existing concrete curb and sidewalk, adding textured pavement crosswalks, upgrading traffic signal equipment, and adding traffic calming measures. The project also includes detectable warning surfaces, benches, trash receptacles, decorative street lighting, decorative bollards, 'storm water retention at grade planters', bike racks, banners, signs, and landscaping.

The following special Federal appropriation was allocated to this project: FY05 SAFETEA LU/HPP \$350,000 ID# NJ103 and \$400,000 ID# NJ 232.



#### Counties:

Passaic

#### Municipalities:

Haledon Boro

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Road Enhancement

#### Sponsor:

Haledon Boro

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.703

|       | 11 2010 2010 111 00011 (111111011) 401100 |      |        |      |      |  |
|-------|---|------|--------|------|------|--|
| PHASE | SOURCE                                    | 2010 | 2011   | 2012 | 2013 |  |
| ERC   | HPP20                                     |      | \$.703 |      |      |  |
|       |   |      | \$.703 |      |      |  |

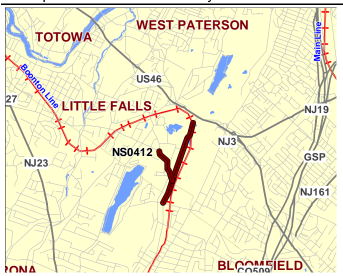
| 2014-2019 |
|-----------|
|           |
|           |

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

**Routes** CR 620,631 **Mileposts:** 0 - 0.85 **DBNUM:** NS0412

Section Clove Road/Long Hill Road Improvements

Clove Road/Long Hill Road connects Route 46 to Upper Mountain Avenue, which is a main access route to downtown Montclair. Despite the presence of several high volume driveways serving Montclair State University dorms, parking lots, and access routes, no dedicated turning lanes exist along this route. This lack of turning lanes has caused a large percentage of recorded accidents to be related to turning movements. Additionally, the lack of sidewalks has created safety issues for pedestrians accessing both the dorms and parking areas. The County will investigate alternatives for the improvement of this roadway.



#### Counties:

Passaic

### Municipalities:

Little Falls Twp.

#### **NJDOT CIS Category:**

Local System Support

#### RCIS Category:

Road Enhancement

#### Sponsor:

Passaic County

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$3.220

| 1 1 2010 2010 111 00011 (111111011) 401220 |        |      |         |      |      |
|--|--------|------|---------|------|------|
| PHASE                                      | SOURCE | 2010 | 2011    | 2012 | 2013 |
| DES  | HPP20  |      | \$2.520 |      |      |
| DES  | STP-NJ |      | \$.700  |      |      |
| ROW  | STP-NJ |      |         |      |      |
| CON  | STP-NJ |      |         |      |      |
|  |        |      | \$3.220 |      |      |

| <b>Unconstrained</b> |
|----------------------|
| Information          |

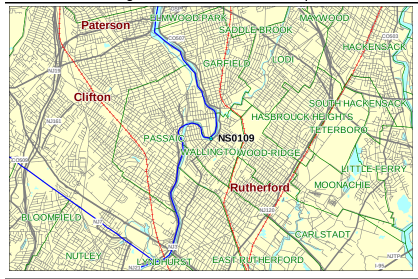
| 2014-2019 |
|-----------|
|           |
|           |
| \$1.400   |
| \$4.500   |
| \$5.900   |

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

Routes Mileposts: N/A DBNUM: NS0109

**Section** Eighth Street Bridge

The Eighth Street Bridge over the Passaic River in the City of Passaic is classified as structurally deficient and fracture critical. The overall condition of the bridge is considered to be poor and it is posted for 13 ton, 19 ton and 30 ton weight restriction. The County plans to improve the condition of the structure through either rehabilitation or replacement.



#### Counties:

Passaic

#### Municipalities:

Passaic City Wallington Boro

### **NJDOT CIS Category:**

Local System Support

### **RCIS Category:**

Bridges

#### Sponsor:

Local Lead

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

(Million) \$9.223

FY 2010 - 2013 TIP Cost: (Million) \$8.350

|       |        |      | ·····, +· |      |         |
|-------|--------|------|-----------|------|---------|
| PHASE | SOURCE | 2010 | 2011      | 2012 | 2013    |
| ROW   | STP-NJ |      | \$.800    |      |         |
| CON   | STP-NJ |      |           |      | \$7.550 |
|       |        |      | \$.800    |      | \$7.550 |

|   | 2014-2019 |
|---|-----------|
|   |           |
|   |           |
| ı |           |

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

Routes Mileposts: N/A DBNUM: NS9606

Section Fifth Avenue Bridge (AKA Fair Lawn Avenue Bridge) over Passaic River

The Fifth Avenue Bridge crosses the Passaic River and connects Route 20 in Paterson to River Road in Fair Lawn. Fifth Avenue Bridge is in very poor condition with a deteriorating substructure, section loss in the superstructure, and inadequate geometry. It is height and weight restricted, requiring trucks to detour around it. The bridge is eligible for the National Register of Historic Places. The County is proposing to replace the existing bridge with a new slightly wider bridge at the same location.



#### Counties:

Passaic

#### **Municipalities:**

Fair Lawn Boro

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Bridges

#### Sponsor:

**Passaic County** 

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

(Million) \$10.460

FY 2010 - 2013 TIP Cost: (Million) \$1.400

|       | 1 1 2010 2010 111 003t: (Million) \$1.400 |      |         |        |      |
|-------|---|------|---------|--------|------|
| PHASE | SOURCE                                    | 2010 | 2011    | 2012   | 2013 |
| DES   | STP-NJ                                    |      | \$1.200 |        |      |
| ROW   | STP-NJ                                    |      |         | \$.200 |      |
| CON   | STP-NJ                                    |      |         |        |      |
|       | -   |      | \$1.200 | \$.200 |      |

| Unconstrained |
|---------------|
| Information   |

| 2014-2019 |
|-----------|
|           |
|           |
| \$10.000  |
| \$10.000  |

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

Routes Mileposts: N/A DBNUM: NS9606

Section Fifth Avenue Bridge (AKA Fair Lawn Avenue Bridge) over Passaic River

The Fifth Avenue Bridge crosses the Passaic River and connects Route 20 in Paterson to River Road in Fair Lawn. Fifth Avenue Bridge is in very poor condition with a deteriorating substructure, section loss in the superstructure, and inadequate geometry. It is height and weight restricted, requiring trucks to detour around it. The bridge is eligible for the National Register of Historic Places. The County is proposing to replace the existing bridge with a new slightly wider bridge at the same location.



#### Counties:

Passaic

#### **Municipalities:**

Fair Lawn Boro

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

**Passaic County** 

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

(Million) \$10.460

FY 2010 - 2013 TIP Cost: (Million) \$11.400

| PHASE | SOURCE | 2010    | 2011   | 2012     | 2013 |
|-------|--------|---------|--------|----------|------|
| DES   | BRIDGE | \$1.200 |        |          |      |
| ROW   | STP-NJ |         | \$.200 |          |      |
| CON   | STP-NJ |         |        | \$10.000 |      |
|       | -      | \$1.200 | \$.200 | \$10.000 |      |

| Unconstrained |
|---------------|
| Information   |

| 2014-2019 |
|-----------|
|           |
|           |
|           |
|           |

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

Routes Mileposts: N/A DBNUM: NS9606

Section Fifth Avenue Bridge (AKA Fair Lawn Avenue Bridge) over Passaic River

The Fifth Avenue Bridge crosses the Passaic River and connects Route 20 in Paterson to River Road in Fair Lawn. Fifth Avenue Bridge is in very poor condition with a deteriorating substructure, section loss in the superstructure, and inadequate geometry. It is height and weight restricted, requiring trucks to detour around it. The bridge is eligible for the National Register of Historic Places. The County is proposing to replace the existing bridge with a new slightly wider bridge at the same location.



#### Counties:

Passaic

#### **Municipalities:**

Fair Lawn Boro

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Bridges

#### Sponsor:

**Passaic County** 

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

(Million) \$10.460

FY 2010 - 2013 TIP Cost: (Million) \$10.200

| PHASE | SOURCE | 2010   | 2011 | 2012     | 2013 |
|-------|--------|--------|------|----------|------|
| ROW   | STP-NJ | \$.200 |      |          |      |
| CON   | STP-NJ |        |      | \$10.000 |      |
|       |        | \$.200 |      | \$10.000 |      |

| Unconstrained |  |
|---------------|--|
| Information   |  |

| 2 | 014- | 2019 |
|---|------|------|
|   |      |      |
|   |      |      |
|   |      |      |

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

Routes Mileposts: DBNUM: 09535

Section Montclair State University Roadway Improvements

In an ongoing effort to improve the safety and functionality of the existing vehicular and pedestrian circulation patterns, MSU will reconfigure the college entrances and roadways that intersect with Normal Avenue. The scope of improvements includes the following:

Converting College Avenue from a one way two-lane entrance used by all campus visitors, students, faculty and staff to a single lane ceremonial entry drive reserved for visitors only; Improving the safety of the College Avenue entrance with new decorative sidewalks, standard light poles, benches and bollards, raised crosswalks, textured handicap ramps, dedicated vehicle and bus drop off/pick up areas, improved service delivery access and complimentary landscape plantings; Reconstructing Carlisle Avenue currently a one-way two lane exit road to accommodate the campus community's day to day traffic with an additional entrance travel lane and a Normal Avenue westbound right turn lane into campus; Additionally, a proposal for a traffic signal at the intersection of Normal and Carlisle Avenue to accommodate the entering traffic; Regarding the Normal Avenue/Carlisle Avenue intersection, this intersection has been designed to accommodate the new entering traffic with and without a signal. At this point in time, the University intends to bid the traffic signal as an alternate dependent upon the available funding.

This project is the subject of a special appropriation: SAFETEA-LU, Technical Corrections Act of 2008, Sec 105 (139), \$2,400,000.

#### **Counties:**

Passaic Essex

#### Municipalities:

Clifton City Little Falls Twp. Montclair Twp.

#### **NJDOT CIS Category:**

Local System Support

#### RCIS Category:

Road Enhancement

#### Sponsor:

Local Lead

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$2.190

PHASE SOURCE 2010 2011 2012 2013

CON HPP20 \$2.190 \$2.190

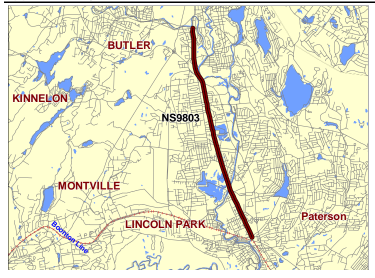
| 2014-2019 |
|-----------|
|           |
|           |

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

Routes Mileposts: N/A DBNUM: NS9803

Section NY Susquehanna and Western Rail Line Bicycle/Pedestrian Path

NYS&W Bicycle and Pedestrian Path will provide for the construction of a pedestrian and bicycle path over an existing railroad bed from Post Lane (Riverdale) to Mountain View Station (Wayne) which is approximately 6 miles.



#### Counties:

Morris Passaic

#### Municipalities:

Riverdale Boro Pequannock Twp. Wayne Twp.

## **NJDOT CIS Category:**

Multimodal Programs

### **RCIS Category:**

Bike/Ped

#### Sponsor:

Morris County

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

(Million) \$11.240

FY 2010 - 2013 TIP Cost: (Million) \$9.500

| PHASE | SOURCE | 2010    | 2011 | 2012    | 2013 |
|-------|--------|---------|------|---------|------|
| ROW   | STP-NJ | \$2.000 |      |         |      |
| CON   | STP-NJ |         |      | \$7.500 |      |
|       |        | \$2.000 |      | \$7.500 |      |

| 2014-2019 |
|-----------|
|           |
|           |
|           |

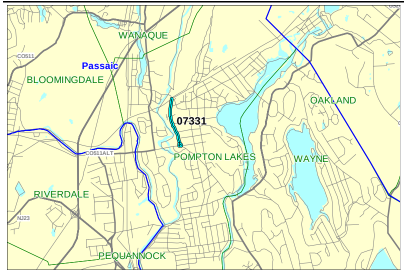
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes Mileposts: DBNUM: 07331

Section Pompton Lakes Downtown Streetscape

This proposed streetscape project intends to enhance pedestrian safety and to better complement the downtown commercial district. Improvements include replacing existing sidewalks, installing new curbing, crosswalks and street lights. The project limits are from the monuments at the intersection of the Paterson/Hamburg Turnpike and Wanaque Avenue to the NY Susquehanna and Western Railroad Grade Crossing on Wanaque Avenue, including side streets to public school and other public facilities in the Borough of Pompton Lakes, Passaic County

This project is also funded through the following special appropriations: 1) FY06 SAFETEA-LU, ID# NJ 234, \$800,000); 2) FY06 SAFETEA-LU, ID# NJ 108, \$650,000.



#### Counties:

Passaic

#### Municipalities:

Pompton Lakes Boro

### NJDOT CIS Category:

Multimodal Programs

#### **RCIS Category:**

Bike/Ped

#### Sponsor:

To be determined

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$1.370

|       |        | ,       | , .  |      |      |
|-------|--------|---------|------|------|------|
| PHASE | SOURCE | 2010    | 2011 | 2012 | 2013 |
| CON   | HPP20  | \$1.370 |      |      |      |
|       |        | \$1.370 |      |      |      |

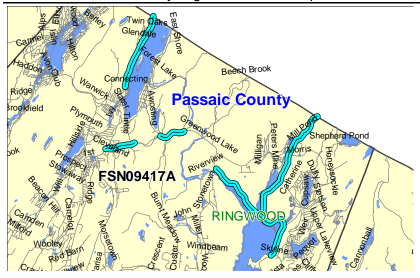
| 2014-2019 |
|-----------|
|           |
|           |

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

DBNUM: FSN09417A **Routes** Mileposts:

Section Resurfacing Program, Passaic County, Contract 1, (Ringwood-West Milford)

Proposed improvements consist of 1 ½ " pavement overlay at the following locations: Greenwood Lake Turnpike (CR 511) Action Auto to Skyline Drive (Ringwood), Greenwood Lake Turnpike (CR 511) east of Awosting Road to south of East Shore Road (W. Milford), Marshall Hill Road (CR 696) Lincoln Avenue to Airport Road (W. Milford). Proposed improvements consist of 1 ½ " pavement overlay and guiderail replacement at the following locations: Sloatsburg Road (CR 697) Greenwood Lake Turnpike to New York State line (Ringwood), Lakeside Avenue (CR 511) 1 mile north of Union Valley Road to New York State line (W. Milford). Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated Pavement Lines and Markings, with long-life Thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



#### Counties:

Passaic

#### Municipalities:

West Milford Twp. Ringwood Boro

## NJDOT CIS Category:

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

2013

Passaic County

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

Unconstrained

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$1.077

**PHASE** 

ARRA-NJ

CON

SOURCE 2010 2011 2012

> \$1.077 \$1.077

| 2014-2019 |
|-----------|
|           |
|           |
|           |
|           |

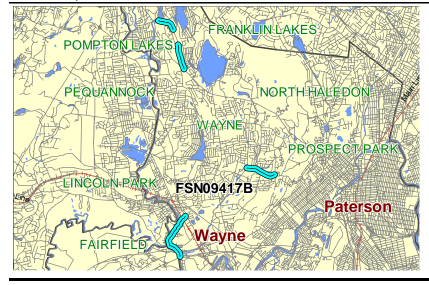
| information |
|-------------|
| 2014-2019   |
|             |
|             |

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

Routes Mileposts: DBNUM: FSN09417B

Section Resurfacing Program, Passaic County, Contract 2, (Wayne)

Proposed improvements consist of guiderail replacement and 1.5" pavement overlay at the following locations: Colfax Road (CR 687) Vale Road through Terhune Drive; Fairfield Road (CR 670) NJ Route 23 South through US Route 46 West. Proposed improvements consist of guiderail replacement and milling 2" and paving 2" at the following location: Preakness Avenue (CR 666) Valley Road through Garside Avenue. Proposed improvements consist of milling 2" and paving 2" at the following location: Colfax Road (CR 687) Paterson-Hamburg Turnpike through Tulip Terrace. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated Pavement Lines and Markings, with long-life Thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Guiderail replacement will occur on vegetated surface and will include crashworthy end Treatments, meeting Federal Standards. Where necessary, signs will also be replaced.



#### Counties:

**Passaic** 

### Municipalities:

Wayne Twp.

## NJDOT CIS Category:

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

Passaic County

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.804

| PHASE | SOURCE  | 2010   | 2011 | 2012 | 2013 |
|-------|---------|--------|------|------|------|
| CON   | ARRA-NJ | \$.804 |      |      |      |
|       |         | \$.804 |      |      |      |

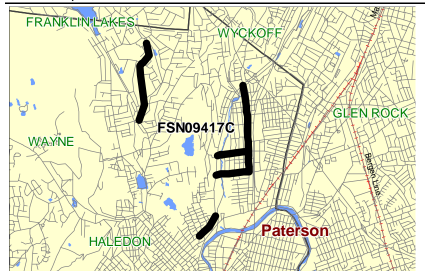
| 2014-2019 |
|-----------|
|           |
|           |
|           |

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

Routes Mileposts: DBNUM: FSN09417C

Section Resurfacing Program, Passaic County, Contract 3, (Hawthorne/North Haledon)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Diamond Bridge Avenue (CR 654) Goffle Road to Lafayette Avenue; Lafayette Avenue (CR 665) Diamond Bridge Avenue to Goffle Road; North 8th Street (CR 657) Goffle Road to Prescott Avenue; Warburton Avenue Goffle Road to Lafayette Avenue. Proposed improvements consist of 1 ½" pavement overlay at the following locations: Squaw Brook Road (CR 671) Oakdale Road south to High Mountain Road. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated Pavement Lines and Markings, with long-life Thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



#### Counties:

**Passaic** 

### Municipalities:

Nort Haledon Borough Hawthorne Boro

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

Passaic County

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.516

**PHASE** 

CON

SOURCE 2010 2011 2012 2013
ARRA-NJ \$.516 \$.516

| 2014-2019 |
|-----------|
|           |
|           |

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

Routes Mileposts: DBNUM: FSN09417D

Section Resurfacing Program, Passaic County, Contract 4, (Little Falls)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Long Hill Road (CR 631) Notch Road through Lower Notch Road; Main Street (CR 631) Essex County line through NJ Route 23; Main Street (CR 631) Montclair Avenue through Wilmore Avenue; Francisco Avenue (CR 612) Ridge Road through Long Hill Road. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings, with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



#### Counties:

**Passaic** 

## Municipalities:

Little Falls Twp.

### **NJDOT CIS Category:**

Local System Support

#### RCIS Category:

Road Preservation

#### Sponsor:

Passaic County

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.425

PHASE SOURCE 2010 2011 2012 2013
CON ARRA-NJ \$.425 \$.425

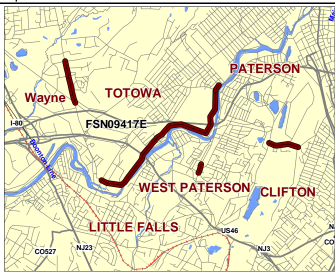
| 2014-2019 |
|-----------|
|           |
|           |

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

Routes Mileposts: DBNUM: FSN09417E

Section Resurfacing Program, Passaic County, Contract 5, (Totowa/Woodland Park)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Riverview Drive (CR 640) Railroad Bridge through Totowa/Wayne line; Totowa Road (CR 640/644) Union Boulevard through Lincoln Street; Weasel Drive Road (CR 634) Rifle Camp Road through Woodland Park/Clifton Line; Browertown Road (CR 635) Lackawanna Avenue through Mulrooney Circle. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings, with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



## Counties:

**Passaic** 

#### **Municipalities:**

Totowa Boro Woodland Park Boro

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

Passaic County

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.561

|       |         |        | y +  |      |      |
|-------|---------|--------|------|------|------|
| PHASE | SOURCE  | 2010   | 2011 | 2012 | 2013 |
| CON   | ARRA-NJ | \$.561 |      |      |      |
|       |         | \$.561 |      |      |      |

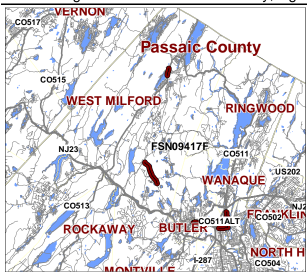
| 2014-2019 |
|-----------|
|           |
|           |

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

Routes Mileposts: DBNUM: FSN09417F

**Section** Resurfacing Program, Passaic County, Contract 6, (West Milford/Pompton Lakes/Bloomingdale)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Main Street (CR 694) Reeve Avenue through Reeve Bridge (Bloomingdale); Paterson-Hamburg Turnpike (CR 689/511 Alt.) Morris County line through Wayne line (Pompton Lakes); Union Valley Road (CR 513) County Culvert PC-432 through Plymouth Avenue (West Milford); Macopin Road (CR 693) Mountain Springs Road through Echo Lake Road (West Milford). Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings, with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



#### Counties:

**Passaic** 

### Municipalities:

West Milford Twp. Pompton Lakes Boro Bloomingadale Boro

### NJDOT CIS Category:

Local System Support

#### RCIS Category:

Road Preservation

#### Sponsor:

Passaic County

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.703

| 1 1 2010 - 2013 111 COSt. (Million) \$0.703 |        |      |      |      |  |
|---|--------|------|------|------|--|
| OURCE                                       | 2010   | 2011 | 2012 | 2013 |  |
| RRA-NJ                                      | \$.703 |      |      |      |  |
|   | \$.703 |      |      |      |  |

Unconstrained Information

| 2014-2019 |
|-----------|
|           |
|           |
|           |

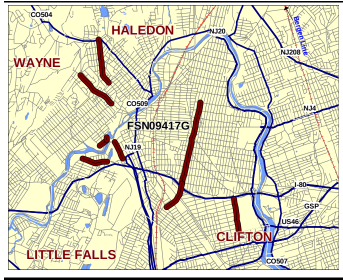
PHASE CON

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

DBNUM: FSN09417G **Routes** Mileposts:

Section Resurfacing Program, Passaic County, Contract 7, (Paterson/Haledon)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Grand Street (CR 638) McBride Avenue through New Street, Paterson; Lakeview Avenue (CR 623) Crooks Avenue through Maryland Avenue (I-80 Bridge), Paterson; West Broadway Avenue (CR 673) Union Avenue through Katz Avenue (Paterson, Haledon); Spruce Street (CR 639) Grand Street through McBride Avenue (Paterson); Front Street (CR 666) Wayne Avenue through Preakness Avenue (Paterson); Madison Avenue (CR 649) Main Street through Tenth Avenue (Paterson); Belmont Avenue (CR 675) Burhans Avenue through Haledon Avenue (Haledon). Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



CON

#### Counties:

Passaic

#### Municipalities:

Paterson City Haledon Boro

### **NJDOT CIS Category:**

Local System Support

#### RCIS Category:

Road Preservation

#### **Sponsor:**

Passaic County

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.481

**PHASE** SOURCE 2011 2012 2010 2013 **ARRA-NJ** \$.481 \$.481

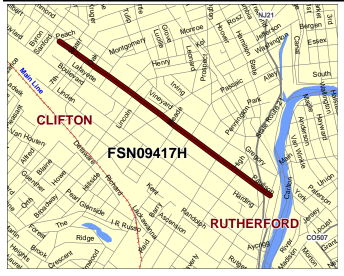
| 201 | 4-2 | 2019 |
|-----|-----|------|
|     |     |      |
|     |     |      |

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

Routes Mileposts: DBNUM: FSN09417H

**Section** Resurfacing Program, Passaic County, Contract 8, (Paulison Avenue - Peach Street to River Drive)

Proposed improvements consist of milling 2" and paving 2" on Paulison Avenue between Peach Street and River Drive in Passaic City, Passaic County. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



Counties:

Passaic

Municipalities:

Passaic City

**NJDOT CIS Category:** 

Local System Support

RCIS Category:

Road Preservation

Sponsor:

Passaic County

**Est. Total Project Cost:** 

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.540

|       |         | <u> </u> | - , , |      |      |
|-------|---------|----------|-------|------|------|
| PHASE | SOURCE  | 2010     | 2011  | 2012 | 2013 |
| CON   | ARRA-NJ | \$.540   |       |      |      |
|       |         | \$.540   |       |      |      |

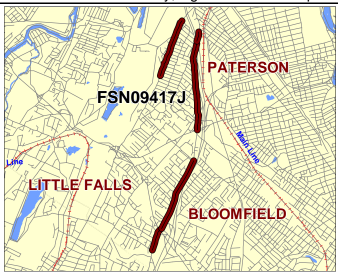
| 2 | 014-2019 |
|---|----------|
|   |          |
|   |          |

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

Routes Mileposts: DBNUM: FSN09417J

Section Resurfacing Program, Passaic County, Contract 9, (Clifton)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Broad Street (CR 509) Allwood Road through Van Houten Avenue; Broad Street (CR 509) Hazel Street through Grove Street; Grove Street (CR 623) Broad Street through US 46 East ramp; Grove Street (CR 623) NJ Route 3 through Essex/Passaic County line; Valley Road (CR 621) Stanley Street through Clifton/Paterson municipality line. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



#### Counties:

**Passaic** 

#### Municipalities:

Clifton City

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

**Passaic County** 

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$1.179

PHASE SOURCE 2010 2011 2012 2013

CON ARRA-NJ \$1.179 \$1.179

| <b>20</b> <sup>-</sup> | 14-2019 | ) |
|------------------------|---------|---|
|                        |         |   |
|                        |         |   |

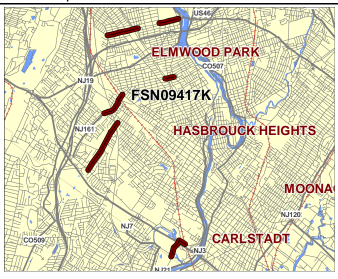
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes Mileposts: DBNUM: FSN09417K

Section Resurfacing Program, Passaic County, Contract 10, (Clifton-Paterson)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Mount Prospect Avenue (CR 609) Allwood Road through Van Houten Avenue; River Road (CR 624) Essex County line through Oak Street/ Railroad underpass; Clifton Avenue (CR 611) Paulison Avenue through Van Houten Avenue; Clifton Avenue (CR 611) Getty Avenue through Lexington Avenue; Crooks Avenue (CR 630) Lakeview Avenue through NJ Route 20/ US Route 46; Crooks Avenue (CR 630) Hazel Street through Wabash Avenue.

Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings, with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



#### Counties:

**Passaic** 

#### Municipalities:

Clifton City Paterson City

### NJDOT CIS Category:

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

Passaic County

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.523

| 1 1 2010 2010 111 00011 (111111011) \$\pi 0.020 |         |        |      |      |      |
|---|---------|--------|------|------|------|
| PHASE   | SOURCE  | 2010   | 2011 | 2012 | 2013 |
| CON   | ARRA-NJ | \$.523 |      |      |      |
|   |         | \$.523 |      |      |      |

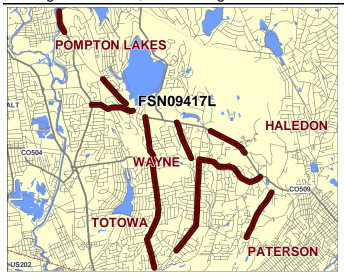
| 2014-2019 |
|-----------|
|           |
|           |
|           |

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

Routes Mileposts: DBNUM: FSN09417L

Section Resurfacing Program, Passaic County, Contract 11, (Wayne)

Proposed improvements consist of milling 2" and paving 2" at the following locations: Alps Road (CR 504 and CR 670) French Hill Road to Paterson-Hamburg Turnpike; Church Lane (CR 701) Ratzer Road to Paterson-Hamburg Turnpike; French Hill Road (CR 640) Hopper Lane to Alps Road; Jackson Avenue (CR 678) Black Oak Ridge Road to Paterson-Hamburg Turnpike; Oldham Road (CR 685) Preakness Avenue to Central Avenue; Paterson-Hamburg Turnpike (CR 689) Colfax Road to Squad Place; Paterson-Hamburg Turnpike (CR 504) Shop-Rite Culvert to College Road; Paterson-Hamburg Turnpike (US 202) Terhune Drive to Dawes Highway; Ratzer Road (CR 705) Valley Road to Paterson-Hamburg Turnpike; Valley Road (CR 681) MacDonald Drive to Ratzer Road. Proposed improvements will remain within the existing curbline. Associated work includes resetting of existing manholes and inlets; along with replacing all obliterated pavement lines and markings with long-life thermoplastic material. In addition, work will include replacing and retrofitting existing inlet castings with upgraded head castings to meet the NJDEP storm water restricted castings; along with new bicycle safe riding grates. Where necessary, sawcutting and sealing of asphalt joints will be included on those roads with existing base course, where lifting is evident. Where necessary, signs will also be replaced.



**PHASE** 

CON

#### Counties:

Passaic

#### Municipalities:

Wayne Twp.

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Road Preservation

#### Sponsor:

Passaic County

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$2.479

SOURCE 2010 2011 2012 2013 2

ARRA-NJ \$2.479 2

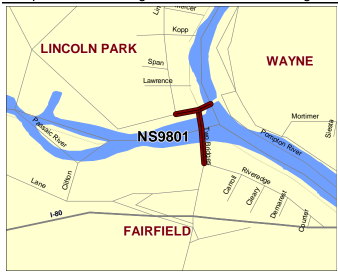
| 201 | 4- | 201 | 9 |
|-----|----|-----|---|
|     |    |     |   |
|     |    |     |   |

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

Routes Mileposts: N/A DBNUM: NS9801

Section Two Bridges Road Bridge and West Belt Extension

Two Bridges Road over the Pompton River and West Belt Highway Extension in Lincoln Park Borough and Wayne Township is a tri-county project with Passaic county as the lead. Two Bridges Road bridge is structurally deficient and functionally obsolete. Alternatives will be examined to replace the structure and provide a missing link for the West Belt Highway by relocating or realigning the bridge.



#### Counties:

Morris Passaic Essex

#### Municipalities:

Lincoln Park Boro Wayne Twp. Fairfield Twp.

#### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Bridges

#### Sponsor:

**Passaic County** 

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

(Million) \$20.250

FY 2010 - 2013 TIP Cost: (Million) \$3.000

|       |                | •       |      |         |      |
|-------|----------------|---------|------|---------|------|
| PHASE | SOURCE         | 2010    | 2011 | 2012    | 2013 |
| DES   | STP-NJ         | \$1.600 |      |         |      |
| ROW   | STP-NJ         |         |      | \$1.400 |      |
| CON   | STP-NJ         |         |      |         |      |
| •     | - <del>-</del> | \$1.600 |      | \$1.400 |      |

| Ī | 2014-2019 |
|---|-----------|
|   |           |
|   |           |
|   | \$16.600  |
|   | \$16.600  |

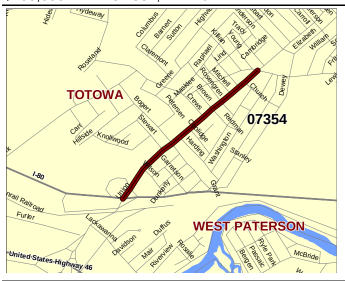
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes Mileposts: DBNUM: 07354

**Section** Union Boulevard Revitalization and Streetscape Enhancements

This project is for the revitalization of Union Boulevard and transitional areas—along Totowa Road from Memorial School, up to and including the Municipal Complex, Washington Park School and the U.S. Post Office—from the Paterson Border to the interchange of Route 80, the core area of the Borough of Totowa's Town Center, as designated by the NJ SDRP. The work will include Streetscape Improvements: installation of brick pavers between curb and sidewalk, installation of decorative street lighting, installation of decorative crosswalks and ADA accessible curb ramps, planting of street shade trees, installation of new street signage and completion of various other improvements to continue the pattern of improvement already completed along portions of Union Boulevard. The proposed improvements will encourage uniformity within the town center and will allow the business district to evolve with current planning and design standards. This project will also enhance pedestrian and vehicular safety and accessibility to the town center. The improvements along Union Boulevard will encompass transitional areas that include portions of adjacent roads that are also part of the local business district.

The following special Federal appropriation was allocated to this project: FY05 SAFETEA LU/HPP \$400.000. Bill line #582. ID# NJ 141.



#### Counties:

**Passaic** 

### Municipalities:

Totowa Boro

#### **NJDOT CIS Category:**

Multimodal Programs

#### RCIS Category:

Bike/Ped

#### Sponsor:

Totowa Boro

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$0.365

| PHASE | SOURCE | 2010   | 2011 | 2012 | 2013 |
|-------|--------|--------|------|------|------|
| ERC   | HPP20  | \$.365 |      |      |      |
|       |        | \$.365 |      |      |      |

| <b>Jnconstrained</b> |
|----------------------|
| Information          |

| 201 | 4-2 | 019 |
|-----|-----|-----|
|     |     |     |
|     |     |     |

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

Routes Mileposts: N/A DBNUM: NS9607

Section West Brook Road Bridge over Wanaque Reservoir

The West Brook Road Bridge carries West Brook Road over the Wanaque Reservoir in Ringwood. West Brook Road Bridge is in very poor condition with a deteriorating substructure and inadequate geometry. The lane widths and lack of shoulders or sidewalks create safety problems. The bridge is eligible for the National Register of Historic Places. The existing bridge will be replaced with a new bridge on a new alignment. The new bridge will be located south of the existing bridge. Roadway geometry will be improved as will the existing approaches.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$19,100,000.



#### Counties:

Passaic

#### Municipalities:

Ringwood Boro

### **NJDOT CIS Category:**

Local System Support

#### **RCIS Category:**

Bridges

#### Sponsor:

Passaic County

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

(Million) \$19.455

FY 2010 - 2013 TIP Cost: (Million) \$19.150

|       |        | •      | , .  |         |          |
|-------|--------|--------|------|---------|----------|
| PHASE | SOURCE | 2010   | 2011 | 2012    | 2013     |
| ROW   | STP-NJ | \$.050 |      |         |          |
| CON   | STP-NJ |        |      | \$9.100 | \$10.000 |
|       |        | \$.050 |      | \$9.100 | \$10.000 |

| 2014-201 | 9 |
|----------|---|
|          |   |
|          |   |
|          |   |

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

Routes 3 Mileposts: 3.83 - 6.36 DBNUM: 799

**Section** Passaic River Crossing

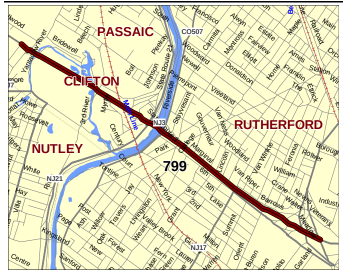
The project focuses on the replacement of the Route 3 structure over the Passaic River. The Structural Inventory and Appraisal ratings indicate that the Passaic River structure is both structurally deficient and functionally obsolete. Combined with a sufficiency rating of 39.5, the structure has been placed on the Select List with the recommendation that the bridge be replaced.

In addition to the replacement of the Passaic River Bridge, the project also focuses on safety and operational improvements throughout the corridor. High traffic volumes combined with substandard geometry, lack of acceleration/deceleration lanes and shoulders have resulted in numerous accidents with high incidence of injury and congestion. The accident rate within the project limits is four times the statewide average. Route 3 at this location is the most congested freeway section in New Jersey.

The existing Route 3 structure and approaches consist of three travel lanes in each direction without shoulders. The proposed highway section will consist of three travel lanes in each direction with the addition of shoulders, acceleration lanes and deceleration lanes. In addition, collector-distributor roads will better facilitate local traffic.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$250,500,000.

Structure Numbers: 1601160, 1601161, 1601162, 1601163, 1601164, 0203151, 0203152, 0203153



#### Counties:

Bergen Passaic

#### Municipalities:

Rutherford Boro Lyndhurst Twp. Clifton City

#### **NJDOT CIS Category:**

**Bridge Assets** 

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

NJDOT

Est. Total Project Cost:

(Million) \$254.054

#### FY 2010 - 2013 TIP Cost: (Million) \$184.594

|       | 1 1 2010 - 2013 Till Cost. (Willion) \$104.334 |           |          |      |      |
|-------|--|-----------|----------|------|------|
| PHASE | SOURCE   | 2010      | 2011     | 2012 | 2013 |
| CON   | BRIDGE   | \$28.553  | \$18.847 |      |      |
| CON   | NHS  | \$74.500  | \$50.894 |      |      |
| CON   | STATE  | \$11.800  |          |      |      |
|       |  | \$114.853 | \$69.741 |      |      |

| I | 2014-2019 |
|---|-----------|
|   |           |
|   |           |
|   |           |
|   |           |

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

Routes 3 Mileposts: 3.83 - 6.36 DBNUM: 799

**Section** Passaic River Crossing

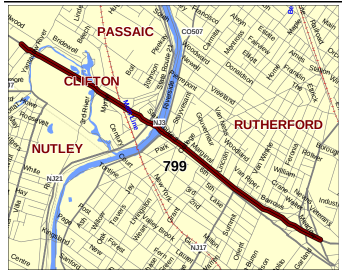
The project focuses on the replacement of the Route 3 structure over the Passaic River. The Structural Inventory and Appraisal ratings indicate that the Passaic River structure is both structurally deficient and functionally obsolete. Combined with a sufficiency rating of 39.5, the structure has been placed on the Select List with the recommendation that the bridge be replaced.

In addition to the replacement of the Passaic River Bridge, the project also focuses on safety and operational improvements throughout the corridor. High traffic volumes combined with substandard geometry, lack of acceleration/deceleration lanes and shoulders have resulted in numerous accidents with high incidence of injury and congestion. The accident rate within the project limits is four times the statewide average. Route 3 at this location is the most congested freeway section in New Jersey.

The existing Route 3 structure and approaches consist of three travel lanes in each direction without shoulders. The proposed highway section will consist of three travel lanes in each direction with the addition of shoulders, acceleration lanes and deceleration lanes. In addition, collector-distributor roads will better facilitate local traffic.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$250,500,000.

Structure Numbers: 1601160, 1601161, 1601162, 1601163, 1601164, 0203151, 0203152, 0203153



#### Counties:

Bergen Passaic

#### Municipalities:

Rutherford Boro Lyndhurst Twp. Clifton City

#### **NJDOT CIS Category:**

**Bridge Assets** 

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

NJDOT

## Est. Total Project Cost:

(Million) \$254.054

#### FY 2010 - 2013 TIP Cost: (Million) \$184.594

|       | 1 1 2010 2010 11 | . 5556. ( | Ψ        |          |      |
|-------|------------------|-----------|----------|----------|------|
| PHASE | SOURCE           | 2010      | 2011     | 2012     | 2013 |
| CON   | BRIDGE           | \$28.553  | \$9.947  | \$8.900  |      |
| CON   | NHS              | \$74.500  | \$19.000 | \$31.894 |      |
| CON   | STATE            | \$11.800  |          |          |      |
|       |                  | \$114.853 | \$28.947 | \$40.794 |      |

|   | 2014-2019 |
|---|-----------|
| I |           |
| I |           |
| I |           |
| I |           |

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

**Routes** 3 **Mileposts:** 3.83 - 6.36 **DBNUM:** 799

**Section** Passaic River Crossing

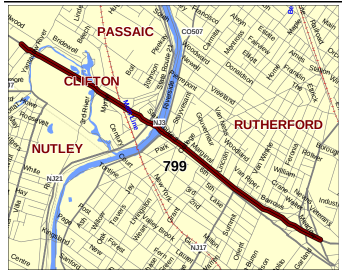
The project focuses on the replacement of the Route 3 structure over the Passaic River. The Structural Inventory and Appraisal ratings indicate that the Passaic River structure is both structurally deficient and functionally obsolete. Combined with a sufficiency rating of 39.5, the structure has been placed on the Select List with the recommendation that the bridge be replaced.

In addition to the replacement of the Passaic River Bridge, the project also focuses on safety and operational improvements throughout the corridor. High traffic volumes combined with substandard geometry, lack of acceleration/deceleration lanes and shoulders have resulted in numerous accidents with high incidence of injury and congestion. The accident rate within the project limits is four times the statewide average. Route 3 at this location is the most congested freeway section in New Jersey.

The existing Route 3 structure and approaches consist of three travel lanes in each direction without shoulders. The proposed highway section will consist of three travel lanes in each direction with the addition of shoulders, acceleration lanes and deceleration lanes. In addition, collector-distributor roads will better facilitate local traffic.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$250,500,000.

Structure Numbers: 1601160, 1601161, 1601162, 1601163, 1601164, 0203151, 0203152, 0203153



#### Counties:

Bergen Passaic

#### Municipalities:

Rutherford Boro Lyndhurst Twp. Clifton City

#### **NJDOT CIS Category:**

**Bridge Assets** 

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

NJDOT

Est. Total Project Cost:

(Million) \$254.054

### FY 2010 - 2013 TIP Cost: (Million) \$211.000

|       | 1 1 2010 2010 11 | 1 0031. ( | Ψ2       | - 1 1.000 |      |
|-------|------------------|-----------|----------|-----------|------|
| PHASE | SOURCE           | 2010      | 2011     | 2012      | 2013 |
| CON   | BRIDGE           | \$15.500  | \$23.000 | \$15.000  |      |
| CON   | NHS              | \$74.500  | \$19.000 | \$64.000  |      |
|       | -                | \$90.000  | \$42.000 | \$79.000  |      |

| 2014-2019 |
|-----------|
|           |
|           |
|           |

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

**Routes** 3 **Mileposts:** 3.83 - 6.36 **DBNUM:** 799

**Section** Passaic River Crossing

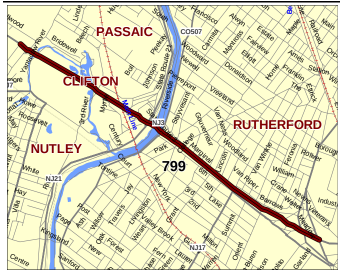
The project focuses on the replacement of the Route 3 structure over the Passaic River. The Structural Inventory and Appraisal ratings indicate that the Passaic River structure is both structurally deficient and functionally obsolete. Combined with a sufficiency rating of 39.5, the structure has been placed on the Select List with the recommendation that the bridge be replaced.

In addition to the replacement of the Passaic River Bridge, the project also focuses on safety and operational improvements throughout the corridor. High traffic volumes combined with substandard geometry, lack of acceleration/deceleration lanes and shoulders have resulted in numerous accidents with high incidence of injury and congestion. The accident rate within the project limits is four times the statewide average. Route 3 at this location is the most congested freeway section in New Jersey.

The existing Route 3 structure and approaches consist of three travel lanes in each direction without shoulders. The proposed highway section will consist of three travel lanes in each direction with the addition of shoulders, acceleration lanes and deceleration lanes. In addition, collector-distributor roads will better facilitate local traffic.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$250,500,000.

Structure Numbers: 1601160, 1601161, 1601162, 1601163, 1601164, 0203151, 0203152, 0203153



#### Counties:

Bergen Passaic

#### Municipalities:

Rutherford Boro Lyndhurst Twp. Clifton City

#### **NJDOT CIS Category:**

**Bridge Assets** 

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

NJDOT

Est. Total Project Cost:

(Million) \$254.054

FY 2010 - 2013 TIP Cost: (Million) \$250.500

|       |        |          | +-       |          |          |
|-------|--------|----------|----------|----------|----------|
| PHASE | SOURCE | 2010     | 2011     | 2012     | 2013     |
| CON   | STATE  | \$21.000 | \$86.500 | \$63.340 | \$79.660 |
|       |        | \$21.000 | \$86.500 | \$63.340 | \$79.660 |

| 2014-2019 |
|-----------|
|           |
|           |

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

**Routes** 3 46 **Mileposts:** Rt. 3: 0 - 0.50; **DBNUM:** 059

Rt. 46: 59.2 -

60.3

Section Valley Road and Notch/Rifle Camp Road Interchange

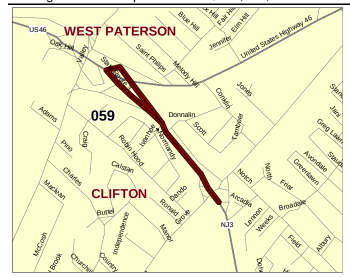
From Notch/Rifle Camp Road to the Valley Road interchange, Route 46 will be widened to provide shoulders and acceleration/deceleration lanes. An express/local configuration will also be provided along eastbound Route 46. The Notch Road/Rifle Camp Road structure will be replaced and the ramp system will be reconstructed to form a full diamond interchange. Access is provided to Rt. 46 WB via an overpass at Clove Road.

At the intersection of Route 46 and Route 3, a three-lane section will replace the existing two-lane connections. Route 46 will be realigned to converge with Route 3 from the right (not from the left as presently exists). Complete interchange upgrades will be made. The project will require the removal of four structures and replacing them with five new bridge structures. Each of these structures will be designed to meet minimum vertical underclearance of 16 feet, 6 inches. Four culverts will be impacted as well.

Structure Numbers to be replaced: 1606172, 1607150, 1607151 (replace with two structures), 1606167; Culverts to be extended: 1606170, 1606171, 1606173; Culverts to be abandoned: 1606168, 1606169.

The following special Federal appropriation was allocated to this project. FY06 SAFETEA-LU, HPP, \$9,600,000 ,ID# NJ170,(available 20% per year).

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$155,650,000.



#### Counties:

**Passaic** 

#### Municipalities:

Little Falls Twp. West Paterson Boro Clifton City

#### **NJDOT CIS Category:**

Congestion Relief

#### **RCIS Category:**

Road Enhancement

#### Sponsor:

**NJDOT** 

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

(Million) \$186.514

FY 2010 - 2013 TIP Cost: (Million) \$45.000

 PHASE SOURCE
 2010
 2011
 2012
 2013

 ROW STATE
 \$10.000
 \$35.000

 \$10.000
 \$35.000

| 2014-2019 |  |  |
|-----------|--|--|
|           |  |  |
| \$120.650 |  |  |
| \$120.650 |  |  |

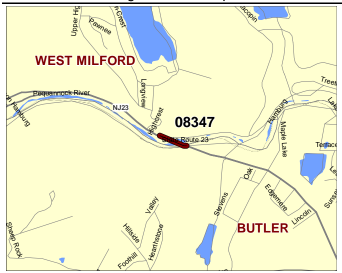
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes 23 Mileposts: DBNUM: 08347

**Section** Bridge over Pequannock River / Hamburg Turnpike

The bridge is functionally obsolete with sufficiency rating of 49.1. Based on the latest inspection report condition of superstructure and substructure is listed as in fair condition. Also, the bridge is scour critical. Currently, the bridge is listed as Priority 3 in the ranking of Bridge Management System. The bridge needs major rehabilitation/replacement including improvements to substandard geometric features to address its marginal structural condition and functional obsolescence.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$36,000,000.



#### Counties:

Morris Passaic

#### Municipalities:

Kinnelon Boro West Milford Twp.

#### **NJDOT CIS Category:**

Bridge Assets

#### RCIS Category:

**Bridges** 

#### Sponsor:

**NJDOT** 

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$2.500

|       | 1 1 2010 - 2013 11 | 0031. | Ψ11111011) Ψ2 | 000  |      |
|-------|--------------------|-------|---------------|------|------|
| PHASE | SOURCE             | 2010  | 2011          | 2012 | 2013 |
| PE    | NHS                |       | \$2.500       |      |      |
| DES   | NHS                |       |               |      |      |
| ROW   | STATE              |       |               |      |      |
| CON   | STATE              |       |               |      |      |
|       |                    |       | \$2.500       |      |      |

| 2014-2019 |
|-----------|
|           |
| \$2.400   |
| \$1.000   |
| \$36.000  |
| \$39.400  |

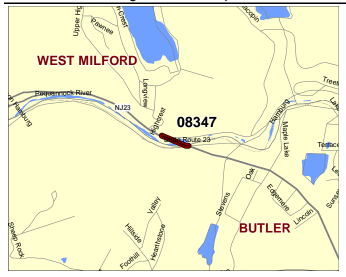
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes 23 Mileposts: DBNUM: 08347

**Section** Bridge over Pequannock River / Hamburg Turnpike

The bridge is functionally obsolete with sufficiency rating of 49.1. Based on the latest inspection report condition of superstructure and substructure is listed as in fair condition. Also, the bridge is scour critical. Currently, the bridge is listed as Priority 3 in the ranking of Bridge Management System. The bridge needs major rehabilitation/replacement including improvements to substandard geometric features to address its marginal structural condition and functional obsolescence.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$36,000,000.



#### Counties:

Morris Passaic

#### Municipalities:

Kinnelon Boro West Milford Twp.

#### **NJDOT CIS Category:**

Bridge Assets

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

**NJDOT** 

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$4.000

|       | 1 1 2010 2010 11 | . 0001. ( | ινιιιιοιι, ψ |      |      |
|-------|------------------|-----------|--------------|------|------|
| PHASE | SOURCE           | 2010      | 2011         | 2012 | 2013 |
| PE    | NHS              |           | \$4.000      |      |      |
| DES   | NHS              |           |              |      |      |
| ROW   | STATE            |           |              |      |      |
| CON   | STATE            |           |              |      |      |
|       |                  |           | \$4.000      |      |      |

| 2014-2019 |
|-----------|
|           |
| \$2.400   |
| \$1.000   |
| \$36.000  |
| \$39.400  |

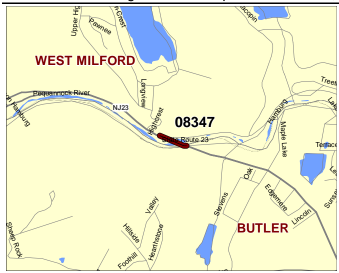
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes 23 Mileposts: DBNUM: 08347

**Section** Bridge over Pequannock River / Hamburg Turnpike

The bridge is functionally obsolete with sufficiency rating of 49.1. Based on the latest inspection report condition of superstructure and substructure is listed as in fair condition. Also, the bridge is scour critical. Currently, the bridge is listed as Priority 3 in the ranking of Bridge Management System. The bridge needs major rehabilitation/replacement including improvements to substandard geometric features to address its marginal structural condition and functional obsolescence.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$36,000,000.



#### Counties:

Morris Passaic

#### Municipalities:

Kinnelon Boro West Milford Twp.

#### NJDOT CIS Category:

Bridge Assets

#### **RCIS Category:**

**Bridges** 

#### Sponsor:

**NJDOT** 

## Est. Total Project Cost:

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$2.500

| FY 2010 - 2013 TIP Cost: (Million) \$2.500 |        |      |      |         |      |
|--|--------|------|------|---------|------|
| PHASE                                      | SOURCE | 2010 | 2011 | 2012    | 2013 |
| PE   | NHS    |      |      | \$2.500 |      |
| DES  | NHS    |      |      |         |      |
| ROW  | STATE  |      |      |         |      |
| CON  | STATE  |      |      |         |      |
|  |        |      |      | \$2.500 |      |

| 2014-2019 |
|-----------|
|           |
| \$2.400   |
| \$1.000   |
| \$36.000  |
| \$39.400  |

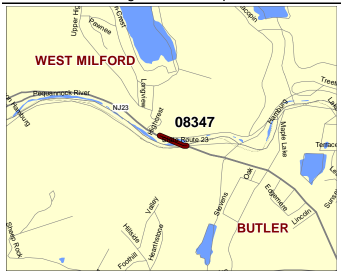
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

Routes 23 Mileposts: DBNUM: 08347

**Section** Bridge over Pequannock River / Hamburg Turnpike

The bridge is functionally obsolete with sufficiency rating of 49.1. Based on the latest inspection report condition of superstructure and substructure is listed as in fair condition. Also, the bridge is scour critical. Currently, the bridge is listed as Priority 3 in the ranking of Bridge Management System. The bridge needs major rehabilitation/replacement including improvements to substandard geometric features to address its marginal structural condition and functional obsolescence.

This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108. Total construction funding needed is expected to be \$36,000,000.



#### Counties:

Morris Passaic

#### Municipalities:

Kinnelon Boro West Milford Twp.

#### **NJDOT CIS Category:**

Bridge Assets

#### RCIS Category:

**Bridges** 

#### Sponsor:

**NJDOT** 

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

(Million) Not Available

FY 2010 - 2013 TIP Cost: (Million) \$4.000

|       |        |      | - , , |         |      |
|-------|--------|------|-------|---------|------|
| PHASE | SOURCE | 2010 | 2011  | 2012    | 2013 |
| DES   | BRIDGE |      |       | \$4.000 |      |
| ROW   | STATE  |      |       |         |      |
| CON   | STATE  |      |       |         |      |
|       |        |      |       | \$4.000 |      |

| 2014-2019 |
|-----------|
|           |
| \$1.000   |
| \$36.000  |
| \$37.000  |

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

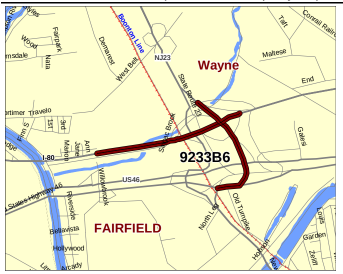
**Routes** 23 80 **Mileposts:** 23: 5.1-5.7; 80: **DBNUM:** 9233B6

52.8-53.75

**Section** Long-term Interchange Improvements

The proposed long-term improvements may involve a major construction project that addresses existing weekday and weekend congestion problems and provides for a critical missing link in the highway network. While the NJDOT's Interchange Study recommended several concepts for long-term improvements, the Routes 23/46/80 Task Force could not, based on the preliminary nature of such concepts, determine one concept to endorse. The Routes 23/46/80 Task Force agreed that the NJDOT should further develop four concepts to determine the most viable alternative to meet the needs of the interchange.

The following special Federal appropriation was allocated to this project. FY06 SAFETEA-LU, HPP \$1,200,000, ID# NJ202, (available 20% per year).



#### Counties:

Passaic Essex

#### Municipalities:

Wayne Twp. Fairfield Twp.

#### **NJDOT CIS Category:**

Congestion Relief

#### **RCIS Category:**

Road Enhancement

#### Sponsor:

**NJDOT** 

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

(Million) \$42.000

FY 2010 - 2013 TIP Cost: (Million) \$1.095

| PHASE | SOURCE | 2010    | 2011 | 2012 | 2013 |
|-------|--------|---------|------|------|------|
| PD    | HPP20  | \$1.095 |      |      |      |
|       |        | \$1.095 |      |      |      |

| 2 | 2014-2019 |
|---|-----------|
|   |           |
| F |           |

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

**Routes** 46 **Mileposts:** 60.94 - 61.47 **DBNUM:** 98364

**Section** Broad Street Bridge Replacement and Operational Improvements

Replacement of Superstructure and Rehabilitation of Substructure of the bridge (1607-154), Rt 46 over Broad Street. Due to a poor structural rating the decks on these bridges (EB & WB) need replacement. Full closure of each bridge and Broad St. is required on successive weekends. A precast system will be used. US 46 will be resurfaced from the eastern limits of the US 46 project at Van Houten Ave. to Seventh Ave. It will be proposed that the utility work on the high-voltage energy lines will be done in advance of construction. Similar work on US 46 over the Ere-Lackawanna RR will be done so it should be feasible to do both locations at the same time. Because this is weekend work, this project may be merged with another in the area for the construction phase. Main St. over US 46 may be downscaled to a project involving substructure repairs and the addition of a cover plate on one of the bottom flanges. This work would be done on weekdays.

The following Federal appropriation was allocated to this project. FY06 SAFETEA-LU/HPP \$500,000 and FY06 SAFETEA-LU/HPP, \$9,500,000 (available 20% per year). This appropriation also includes Route 46, Broad Street Bridge Replacement; Route 46/23/80 Interchange Improvements; and Route 46/23 Connector.



#### Counties:

**Passaic** 

Municipalities:

Clifton City

**NJDOT CIS Category:** 

**Bridge Assets** 

**RCIS Category:** 

Bridges

Sponsor:

NJDOT

**Est. Total Project Cost:** 

Unconstrained Information

(Million) \$6.804

FY 2010 - 2013 TIP Cost: (Million) \$5.610

 PHASE
 SOURCE
 2010
 2011
 2012
 2013

 CON
 NHS
 \$5.610
 \$5.610
 \$5.610

| 20 | )14 | -20 | 19 |
|----|-----|-----|----|
|    |     |     |    |
|    |     |     |    |
|    |     |     |    |

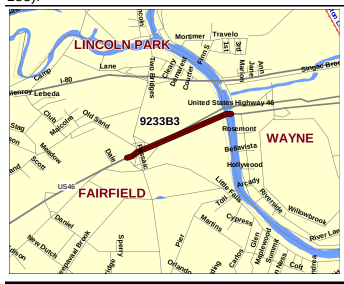
## **Transportation Improvement Program Fiscal Years 2010 - 2013**

**Routes** 46 **Mileposts:** 54.96 - 55.56 **DBNUM:** 9233B3

Section Passaic Avenue to Willowbrook Mall

Route 46 will be widened between Passaic Avenue and Willowbrook Mall, from four lanes to six lanes using the existing shoulders as an additional travel lane. New shoulders will be constructed adjacent to the current shoulders; however, no right of way acquisition will be required. No widening will take place on the bridge structure; however, the existing shoulders will be used as an additional travel lane. Interim structural repairs are required for structure number 0722157. This will include deck repair, repairs to the abutments, sidewalk and bridge railing. The bridge deck will be restriped to accommodate three traffic lanes. Four sign structures will also be constructed.

The following Federal appropriations were allocated to this project: 1) FY06 SAFETEA-LU/HPP \$500,000 (ID# NJ 263); 2) FY06 SAFETEA-LU/HPP, \$9,500,000 (ID# NJ 247) (available 20% per year). This appropriation also includes Route 46, Broad Street Bridge Replacement; Route 46/23/80 Interchange Improvements; and Route 46/23 Connector; 3) FY 2006 SAFETA-LU, \$4,000,000 (ID# NJ 188).



#### Counties:

**Essex Passaic** 

#### Municipalities:

Fairfield Boro Wayne Twp.

#### **NJDOT CIS Category:**

Congestion Relief

#### **RCIS Category:**

Road Enhancement

#### Sponsor:

**NJDOT** 

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

(Million) \$19.541

FY 2010 - 2013 TIP Cost: (Million) \$7.800

| 1 1 2010 2010 11 | . 0001. (                | Ψ.   | .000   |   |
|------------------|--------------------------|--|--|---|
| SOURCE           | 2010                     | 2011   | 2012   | 2013  |
| HPP20            | \$1.300                  |  |  |   |
| HPP10            |                          |  | \$.260   |   |
| HPP20            |                          |  | \$3.706  |   |
| NHS              |                          |  | \$2.534  |   |
| -                | \$1.300                  |  | \$6.500  |   |
|                  | SOURCE HPP20 HPP10 HPP20 | SOURCE 2010  HPP20 \$1.300  HPP10 HPP20  NHS | SOURCE 2010 2011 HPP20 \$1.300 HPP10 HPP20 NHS | SOURCE         2010         2011         2012           HPP20         \$1.300         \$1.260           HPP10         \$3.706         \$3.706           NHS         \$2.534 |

| I | 2014-2019 |
|---|-----------|
| Ĺ |           |
| l |           |
| L |           |
| L |           |
|   |           |

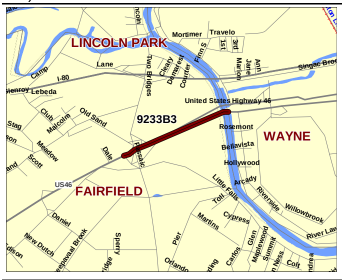
# **Transportation Improvement Program Fiscal Years 2010 - 2013**

**Routes** 46 **Mileposts:** 54.96 - 55.56 **DBNUM:** 9233B3

**Section** Passaic Avenue to Willowbrook Mall

Route 46 will be widened between Passaic Avenue and Willowbrook Mall, from four lanes to six lanes using the existing shoulders as an additional travel lane. New shoulders will be constructed adjacent to the current shoulders; however, no right of way acquisition will be required. No widening will take place on the bridge structure; however, the existing shoulders will be used as an additional travel lane. Interim structural repairs are required for structure number 0722157. This will include deck repair, repairs to the abutments, sidewalk and bridge railing. The bridge deck will be restriped to accommodate three traffic lanes. Four sign structures will also be constructed.

The following Federal appropriations were allocated to this project: 1) FY06 SAFETEA-LU/HPP \$500,000 (ID# NJ 263); 2) FY06 SAFETEA-LU/HPP, \$9,500,000 (ID# NJ 247) (available 20% per year). This appropriation also includes Route 46, Broad Street Bridge Replacement; Route 46/23/80 Interchange Improvements; and Route 46/23 Connector; 3) FY 2006 SAFETA-LU, \$4,000,000 (ID# NJ 188).



#### Counties:

Essex Passaic

#### Municipalities:

Fairfield Boro Wayne Twp.

#### **NJDOT CIS Category:**

Congestion Relief

#### RCIS Category:

Road Enhancement

#### Sponsor:

**NJDOT** 

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

(Million) \$19.541

FY 2010 - 2013 TIP Cost: (Million) \$7.800

|       | 1 1 2010 2010 11 | 1 0031. ( | ι <b>ν</b> ιιιιιοιι <i>)</i> ψ | .000 |      |
|-------|------------------|-----------|--------------------------------|------|------|
| PHASE | SOURCE           | 2010      | 2011                           | 2012 | 2013 |
| UTI   | HPP20            | \$1.300   |                                |      |      |
| CON   | HPP10            |           | \$.260                         |      |      |
| CON   | HPP20            |           | \$3.706                        |      |      |
| CON   | NHS              |           | \$2.534                        |      |      |
|       | -                | \$1.300   | \$6.500                        |      |      |
|       |                  |           |                                |      |      |

| I | 2014-2019 |
|---|-----------|
|   |           |
|   |           |
|   |           |
|   |           |
|   |           |

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

Routes 46 Mileposts: 60.91 - 61.28 DBNUM: 9029A

**Section** Van Houten Avenue to Broad Street, Drainage Improvements

This project will provide for drainage improvements which are required as a result of the construction of the Route 46/Van Houten Avenue improvement project. DMS Rank 54.



#### Counties:

**Passaic** 

#### Municipalities:

Clifton City

### **NJDOT CIS Category:**

**Road Assets** 

#### **RCIS Category:**

Road Preservation

### Sponsor:

**NJDOT** 

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

(Million) \$6.000

FY 2010 - 2013 TIP Cost: (Million) \$0.500

|       |        | '    | - , , |      |        |
|-------|--------|------|-------|------|--------|
| PHASE | SOURCE | 2010 | 2011  | 2012 | 2013   |
| DES   | STP    |      |       |      | \$.500 |
| ROW   | STATE  |      |       |      |        |
| CON   | STATE  |      |       |      |        |
|       |        |      |       |      | \$.500 |

| I | 2014-2019 |
|---|-----------|
| ĺ |           |
| I | \$.200    |
| I | \$4.100   |
| ľ | \$4.300   |

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

Routes 202 23 Mileposts: Rt. 202: 62.95- DBNUM: 10304

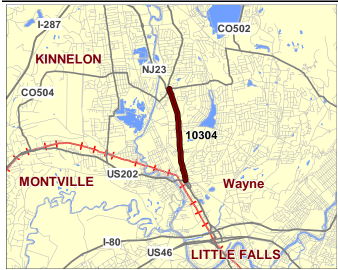
65.38; Rt. 23; 8.94-10.2

#### Section and Route 23, Resurfacing

**PHASE** 

CON

Proposed pavement rehabilitation strategy to occur on the following sections: Rt. 202, mp 62.95-65.38; Rt. 23, mp 8.94-10.2. These NHSS sections will provide for some full depth repairs, milling and overlay to sither match existing grade or provide a 2 to 3 inch increase in profile grade.



#### Counties:

Morris Passaic

#### Municipalities:

Wayne Twp. Pequannock Twp.

#### **NJDOT CIS Category:**

Road Assets

#### **RCIS Category:**

Not Available

#### Sponsor:

**NJDOT** 

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

(Million) \$7.342

FY 2010 - 2013 TIP Cost: (Million) \$6.910

\$6.910

 SOURCE
 2010
 2011
 2012
 2013

 ARRA-DOT
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910
 \$6.910

| Unconstrained |  |
|---------------|--|
| Information   |  |

| 2014-2019 | ) |
|-----------|---|
|           |   |
|           |   |