SOUTH JERSEY TRANSPORTATION PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM

Fiscal Years 2010-2013



ATLANTIC CAPE MAY CUMBERLAND SALEM

TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEARS 2010– 2013

FINAL

Approved by Policy Board

June 22, 2009

South Jersey Transportation Planning Organization 782 S. Brewster Road – Unit B-6 Vineland, New Jersey 08361

Website: www.sjtpo.org

Tel: (856) 794-1941

Fax: (856) 794-2549

SOUTH JERSEY TRANSPORTATION PLANNING ORGANIZATION

POLICY BOARD

DANIEL M. BEYEL

Chairman, SJTPO

Cape May County Freeholder Director

FRANK SUTTON

Vice-Chairman, SJTPO

Atlantic County Freeholder

LOUIS N. MAGAZZU

Secretary/Treasurer, SJTPO

Cumberland County Freeholder Director

BETH E. TIMBERMAN

Freeholder

Salem County

THOMAS A. WOSPIL

Director, Capital Investment Planning

NJ Department of Transportation

ROBERT ROMANO

Mayor

City of Vineland

LEONARD C. DESIDERIO

Mayor

City of Sea Isle

JEFFREY T. RIDGWAY

Committeeman

Pittsgrove Township

LORENZO LANGFORD

Mayor

City of Atlantic City

KATHLEEN AUFSCHNEIDER

Deputy Executive Director S.J. Transportation Authority

PIPPA WOODS

NJ Transit – Capital Planning & Programs

The preparation of this report has been financed in part by the U.S. Department of Transportation, Federal Highway Administration (FHWA). This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for its contents or its use thereof.

TABLE OF CONTENTS

Resolutions

Section I Introduction

Section II Highway Projects

Section III Regional Highway Programs

Section IV NJDOT Statewide Programs

Section V NJ Transit Programs

Section VI Authority Projects

Section VII Transition Projects

Section VIII Glossary

Crrgpfkz'C Air Quality Conformity

Appendix B Summary of Significant Public

Comments & Responses

SOUTH JERSEY TRANSPORTATION PLANNING ORGANIZATION

RESOLUTION 0906-22: Adopting the SJTPO FY 2010-2013 Transportation Improvement Program

WHEREAS, the South Jersey Transportation Planning Organization (SJTPO) is the Metropolitan Planning Organization (MPO) designated under Federal Law for the southern region of New Jersey including Atlantic, Cape May, Cumberland, and Salem Counties; and

WHEREAS, MPOs are responsible for developing a Transportation Improvement Program (TIP) that sets forth significant surface transportation projects for at least four years, as required by the Federal Metropolitan Planning Rule (23 CFR 450 and 500; and 49 CFR 613C); and

WHEREAS, the SJTPO FY 2010-2013 TIP was developed in accordance with the requirements of the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA), the Transportation Equity Act for the 21st Century (TEA-21), and the Safe, Accountable, Flexible, Efficient Transportation Equity Act: a Legacy for Users (SAFETEA-LU); and

WHEREAS, the transportation plans and programs developed by the SJTPO are required to conform to the purposes of the State Implementation Plan for air quality control and Sections 174 and 176 (c) and (d) of the Clean Air Act (42 U.S.C. 7504, 7506 (c) and (d)); and

WHEREAS, the TIP is consistent with the current conforming Plan; and

WHEREAS, the processes for interagency consultation and public involvement required by the Conformity Rule have been met; and

WHEREAS, citizens, private transportation providers, and all interested parties have had an opportunity to participate and have their views considered in the development of the TIP and its Conformity Determination; and

WHEREAS, no comments were received from the public, and

NOW, THEREFORE, BE IT RESOLVED, that the Policy Board of the South Jersey Transportation Planning Organization hereby determines that the SJTPO FY 2010-2013 Transportation Improvement Program conforms to the purposes of the State Implementation Plan and the Clean Air Act; and

BE IT FURTHER RESOLVED, that the Policy Board hereby adopts the FY 2010-2013 TIP.

Certification

I hereby certify that the foregoing is a correct and true copy of a resolution adopted by the Policy Board of the South Jersey Transportation Planning Organization at its meeting of June 22, 2009.

Monica LoGuidice for

Louis N. Magazzu, Secretary/Treasurer

SOUTH JERSEY TRANSPORTATION PLANNING ORGANIZATION

RESOLUTION 0906-23: Self-Certifying the SJTPO Transportation Planning Process

WHEREAS, the Federal regulations pertaining to Metropolitan Transportation Planning, Part 450 of Title 23 Code of Federal Regulations, published in the Federal Register dated October 28, 1993, require Metropolitan Planning Organizations to annually certify to the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) that their transportation planning process is being conducted in accordance with all applicable requirements; and

WHEREAS, the proposed revisions to these regulations published in the Federal Register dated May 25, 2000, add requirements which are included in the list below; and

WHEREAS, the South Jersey Transportation Planning Organization (SJTPO) is the Metropolitan Planning Organization (MPO) designated under Federal law for the southern region of New Jersey including Atlantic, Cape May, Cumberland, and Salem Counties; and

WHEREAS, the SJTPO planning process is addressing the major issues facing the area; and

WHEREAS, the SJTPO planning process is being conducted in accordance with all applicable requirements of:

- (1) 23 U.S.C. 134 and 49 U.S.C. 5303-5306, which require a continuing, cooperative, and comprehensive transportation planning process that results in plans and programs that consider all transportation modes and supports community development and social goals;
- (2) Sections 174 and 176(c) and (d) of the Clean Air Act (42 U.S.C. 7504, 7506(c) and (d)), and 40 CFR part 93, which require that implementation plans in metropolitan areas be in conformance with the requirements of the Clean Air Act Amendments:
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000 d-1), 49 CFR part 21, and 23 CFR part 230, and the Title VI assurance executed by the State under 23 U.S.C. 324 and 29 U.S.C. 794;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex or age;
- (5) Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and U.S. DOT regulations "Transportation for Individuals with Disabilities" (49 CFR parts 27, 37, and 38);
- (7) Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (8) Section 324 of title 23, U.S.C., regarding the prohibition of discrimination based on gender;

- (9) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 35 regarding discrimination against individuals with disabilities;
- (10) The provisions of 49 CFR part 20 regarding restrictions on influencing certain Federal activities; and
- (11) All other applicable provisions of Federal law.

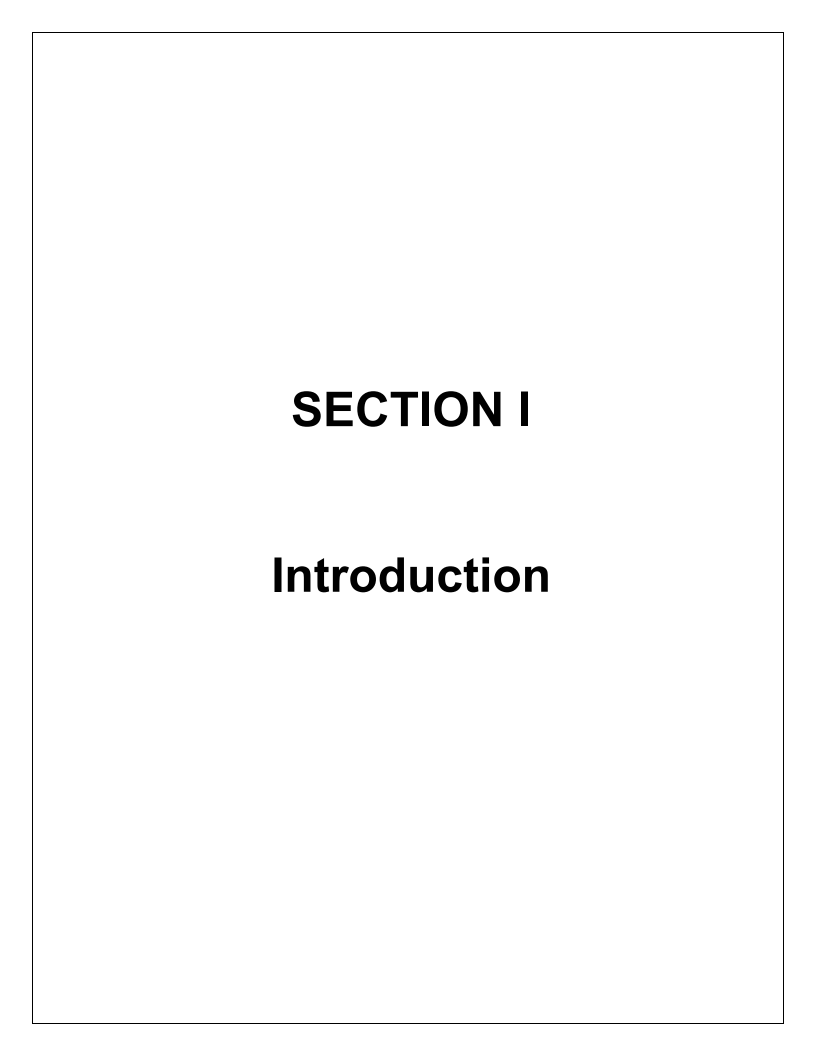
NOW, THEREFORE, BE IT RESOLVED, that the Policy Board of the South Jersey Transportation Planning Organization hereby self-certifies that the planning process for the region is being conducted in accordance with all the applicable Federal requirements._

Certification

I hereby certify that the foregoing is a correct and true copy of a resolution adopted by the Policy Board of the South Jersey Transportation Planning Organization at its meeting of June 22, 2009.

Monica LoGuidice for

Louis N. Magazzu, Secretary/Treasurer



INTRODUCTION

A. THE MPO ROLE IN CAPITAL PROGRAMMING

Under federal law, transportation planning for urbanized areas is carried out through Metropolitan Planning Organizations (MPOs), which coordinate planning activities of participating agencies. They also provide a forum for cooperative decision-making among state and local agencies, public and private transit operators, and the public. In meeting federal requirements, MPOs maintain the eligibility of their member agencies for federal transportation funds for planning, capital improvements, and operations. Among the MPOs' foremost responsibilities is the adoption of the Transportation Improvement Program (TIP).

The TIP is a list of projects and programs scheduled to be implemented over a period of at least four years. Transportation projects must be included in the TIP to receive most types of federal funding. The TIP allows for a broad-based review of the region's capital programming and represents a consensus among major transportation interests in the region as to what improvements should have priority for available funds.

Federal actions in the 1990s significantly expanded and strengthened MPO responsibilities. Among these actions were the passage of the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991, and the Clean Air Act Amendments (CAAA) of 1990. Under ISTEA, MPOs were entrusted with an expanded role in transportation planning and capital programming. They became partners with state government in making decisions about how transportation tax dollars were spent, thus bringing decisions closer to those served. Accompanying this new authority, however, were new detailed standards, including requirements for conformity with the CAAA and increased emphasis on public involvement. The Transportation Equity Act for the 21st Century (TEA-21), enacted in 1998, basically reaffirmed and retained the structure of the planning process under ISTEA. The Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), signed on August 10, 2005, builds on the initiatives of the previous two transportation Acts, and emphasizes the importance of safety, long a top SJTPO priority.

B. <u>SJTPO AS MPO</u>

Effective July 1, 1993, the South Jersey Transportation Planning Organization (SJTPO) was designated the MPO for the southern New Jersey Counties of Atlantic, Cape May, Cumberland, and Salem. SJTPO replaced three small, existing MPOs and incorporated areas not previously served. The formation of SJTPO allowed for a stronger regional approach to solving transportation problems and brought new opportunities to southern New Jersey, in accordance with the intent of ISTEA.

SJTPO is governed by the Policy Board consisting of eleven voting members:

Eight elected officials: One from each of the counties - Atlantic, Cape May, Cumberland and Salem (4)

Mayors of the City of Vineland and the City of Atlantic City (2) One from a municipality in Cape May County and Salem County (2)

Three representatives: New Jersey Department of Transportation (NJDOT) (1)

New Jersey Transit (NJTRANSIT) (1)

South Jersey Transportation Authority (SJTA) (1)

A thirteen member Technical Advisory Committee (TAC) provides input to the Policy Board. It consists of staff of each Policy Board member, as well as representatives of the New Jersey Turnpike Authority, and the Delaware River and Bay Authority.

C. <u>THE FY 2010 - 2019 SJTPO TIP</u>

This TIP includes the State and local highway projects, regional highway programs, NJDOT Statewide programs, and NJ Transit programs. Over \$1.0 billion of Federal and State funding for fiscal years (FY) 2010-2019 is identified for transportation improvements within the four Counties. A section showing major authority projects is also included.

A revised TIP is produced each year. Of particular note in the TIP is the \$39.7 million allocated to SJTPO over the first four years for projects using federal Surface Transportation Program funds (labeled "STP-SJ" in the project listings). SJTPO's member agencies became entitled to these funds by their agreement to work together through the formation of SJTPO.

A summary of TIP projects and programs are listed in the Project Summary. They serve as an index to the individual description pages in Sections II, III, IV, and V, which provide more detailed information for each project and program, and also illustrates locations, funding and program categories.

D. THE TRANSPORTATION PLANNING PROCESS

The TIP links the transportation planning process to implementation. Central to this process is the Regional Transportation Plan (RTP), which provides a framework for guiding investment decisions over a 20-year period. It includes both long and short-range strategies and actions leading to the development of an integrated intermodal transportation system that facilitates the efficient movement of people and goods.

Under federal regulation, all projects in the TIP must be consistent with the RTP. In addition, projects that are regionally significant under the federal Air Quality Conformity Rule must be drawn from the RTP. SJTPO's most recent 2025 Regional Transportation Plan was adopted in June 2001, amended in July 2002, and amended again in July 2003. A major update of the RTP was adopted in July 2008 by the SJTPO Policy Board.

As mentioned under sub-section A, SAFETEA-LU sets forth eight planning factors which each MPO RTP must recognize. These factors build on the seven issue areas contained in TEA-21, which carried over from the sixteen planning factors specified by ISTEA. These eight provisions listed in SAFETEA-LU are:

- 1) Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- 2) Increase the safety of the transportation system for all motorized and non-motorized users;
- 3) Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users;
- 4) Increase accessibility and mobility of people and freight;
- 5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;

- 6) Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- 7) Promote efficient system management and operation; and
- 8) Emphasize the preservation of the existing transportation system.

E. MANAGEMENT SYSTEMS

Supporting the transportation planning process are the management systems, particularly the Congestion Management System (CMS). ISTEA required larger MPOs with ozone air quality non-attainment areas, like SJTPO, to develop and maintain a CMS for their region. A CMS provides information on transportation system performance and alternative strategies for alleviating congestion and enhancing mobility. Federal funds may not be programmed for major capacity-adding projects in the ozone non-attainment area unless they result from a fully operational CMS.

SJTPO adopted its Fully Operational CMS Plan in November 1997 and amendments in March 1998. Specific procedures were adopted in January 1999. All projects in this TIP result from the CMS and its procedures.

In order to maintain this process into the new legislation, SAFETEA-LU requires operations and management strategies that improve the performance of existing facilities while relieving vehicular congestion and improving safety for people and freight.

F. PROJECT DEVELOPMENT & PREPARATION

Project development for implementation is a continuous and usually complex process. A major milestone in this process is when a project obtains a position in the TIP. Projects often must undergo an initial study and development process before they can be considered for inclusion in the TIP. Exceptions are those cases where a project is very simple (a *Programmatic Categorical Exclusion*) or listed only to draw on federal funds to support preliminary project development activities.

The study and development process is a central component of the *project pipeline*. It is intended to take initial unstructured proposals and transform them -- if they can meet a series of tests for merit -- into fully-defined projects that can be included in the TIP and ultimately put out for bid. This procedure is necessary because federal law requires a "fiscally constrained" TIP in which component projects do not exceed anticipated revenues.

Study & Development yields a feasible and appropriate project (or other solution) to address a transportation problem. It includes developing a preferred alternative, securing community support, obtaining approval of environmental agencies, and developing a specific scope of work for the project.

Highway projects normally start as problem statements that clearly identify specific problems, needs, or opportunities. Problem statements come from various sources, including elected officials, county and local planning agencies, NJDOT staff, users of the State's transportation system, SJTPO-funded studies, NJDOT's Capital Investment Strategy, corridor strategies developed through the planning process, and the Regional Transportation Plan.

Only a few of the many problem statements received can be worked on, so they are evaluated by both SJTPO and NJDOT. NJDOT's evaluation considers technical priority, planned intake levels for different kinds of projects, engineering judgment, and commitments to external stakeholders. Also, implementation of statewide policies, anticipated feasibility of a solution, anticipated environmental impact, and anticipated community support. SJTPO identifies regional priorities through a similar evaluation, with emphasis on consultation with its members.

NJDOT and SJTPO then negotiate which problem statements should undergo further development. Those selected for further work are assigned to the Study & Development Program. Because NJDOT typically accepts one new Study and Development entry every one or two years, opportunities for new projects on the State system are limited. Study and Development has three specific phases: concept development, feasibility assessment, and final scope development. The last two phases are collectively known as "scoping". The specific phases of work are further described in the Glossary in Section VIII. Projects that have substantially completed study and development become part of the project pool from which TIP projects are selected each year. The selection process is described in Section G.

G. <u>TIP DEVELOPMENT</u>

The TIP is the product of nearly a year's work, with staff work by SJTPO, NJDOT, and NJ Transit. Initially, projects are tested for ability to be advanced for implementation within the year proposed and to verify scope and cost. All projects that pass the screening are placed in the project pool for further review and evaluation. The project pool is then analyzed by SJTPO, NJDOT, and NJ Transit to identify priorities.

SJTPO has a Project Selection Process and Ranking System that is used when needed to evaluate projects from a regional perspective. It sets criteria for scoring projects against seven major goals:

- 1. Support the regional economy.
- 2. Improve safety.
- 3. Reduce congestion and promote mobility.
- 4. Protect and improve the environment.
- 5. Preserve and maintain the existing transportation system.
- 6. Favor projects for more important facilities, services, and programs.
- 7. Favor cost-effective projects.

The project ranking system assigns a numeric point value to each potential project based on the degree to which it satisfies the various criteria. For example, under "Support the regional economy" goal, the criteria are: access to tourism destinations and/or recreational facilities; transportation and circulation important to the agricultural economy; serving an existing or planned employment center or industrial park; significant impact on economic growth and development, will help broaden the economy, or is important in maintaining current economic activity; importance to the movement of freight or commodities; and scope of economic activity supported.

A separate document is available on SJTPO's website <u>www.sjtpo.org</u> describing the entire Project Selection Process and Ranking System.

The resulting priorities become the basis for negotiating the TIP project portion to use available funds. However, other factors are also important, including geographic equity, staff resources, special purposes of funds, legal mandates, relationship between projects, and the need to coordinate the phasing of projects. To complete the TIP, Regional and Statewide highway programs are added, as well as transit programs and major authority projects.

H. FUNDING SOURCES

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) are the major federal funding sources for projects in the TIP. In addition, the State of New Jersey provides funds through appropriations and through the Transportation Trust Fund that have been used to fund selected projects. Counties, municipalities, private developers, toll road authorities, and transit operators are also potential sources of project funding.

I. FINANCIAL PLAN

Federal planning regulations require that the TIP contain a financial plan that demonstrates how the TIP will be implemented. It must indicate the resources from public and private sources that are reasonably expected to be made available and any recommendations for innovative financing techniques to fund needed projects and programs. In accordance with the requirements in the federal legislation, federal expenditures in the first four years of the TIP are strictly constrained to expect funding. In other words, planned expenditures do not exceed projected revenues.

The ten-year SJTPO TIP represents a joint commitment between NJDOT, NJ Transit, and SJTPO to provide funding for specifically identified projects and programs within the region, in addition to participation in the statewide programs. To comply with federal guidelines, it is based on an explicit set of statewide financial assumptions, which are set out in this section.

NJDOT develops an estimate of available state and federal revenues to support the state's transportation budget during the ten fiscal years from FY 2010 through FY 2019. (For planning purposes, state revenues are estimated on the basis of state fiscal years, which begin July 1, and federal revenues are estimated on the basis of federal fiscal years, which begin October 1.) This amount constitutes the funding expected to be available to support the whole FY 2010-2019 Statewide Transportation Improvement Program. With two notable exceptions, federal and state funds are not "allocated" to - that is, required to be spent within the boundaries of - the state's three MPOs. The first exception is STP funds, some of which are required under a formula in SAFETEA-LU to be allocated to MPOs. The second exception is Trust Fund state aid funds, which are allocated on a county-by-county basis under statutory and regulatory formula.

The actual budgeting of federal and state funds for projects within the MPO areas is a product of the development of the three regional TIPs, the Statewide TIP, and the annual capital program. On a statewide basis, the cost of projects programmed for a particular fiscal year must equal the planned resources for that year. Each project must also be assigned to a funding category that is appropriate for the project and within which adequate funding is available. From year to year there may be significant variations in the amount of funds actually programmed within an MPO area, as needs and specific project implementation schedules dictate. These programming decisions are made on a cooperative basis with the participation of NJDOT, NJ Transit, local government representatives, and other agencies (all of whom are members of the MPOs), the State Legislature, citizens' groups, and the general public.

J. <u>FINANCING TRANSITION PROJECTS</u>

Transition projects are projects which are programmed for implementation in the previous TIP that are not actually available for implementation until after October 1, 2009 when this FY 2010-2019 TIP takes effect. This could be for either scheduling or obligation authority limitation reasons.

To provide a smooth transition between one TIP period and the next, New Jersey's MPOs and appropriate state and federal agencies have agreed that the first 60 days after approval of the FY 2010-2019 State TIP will be considered a transition period, in which projects included in the FY 2009-2018 State TIP will be considered eligible for federal funding actions, even though they are not included in the FY 2010-2019 State TIP. The list of potential transition projects for SJTPO appears in Section VII.

K. <u>AIR QUALITY CONFORMITY</u>

Once a proposed TIP has been compiled, it is reviewed for its effect on air quality. Under the regulations implementing the CAAA, areas with a Regional Transportation Plan (RTP) that conforms with the CAAA may base a finding of conformity for a TIP on the consistency of the TIP with the RTP, rather than on a new emissions analysis. The conformity finding for this TIP is summarized in Appendix A.

L. PUBLIC PARTICIPATION

After it has successfully met the air quality tests, the TIP and its accompanying air quality conformity finding enter final formal public involvement procedures. In keeping with federal mandates, SJTPO seeks to actively promote public participation in the planning process. Because of the vital importance of the TIP to transportation in the region, SJTPO has instituted special procedures within its official Public Involvement Policy to ensure that citizens, affected agencies, employees, private providers of transportation and other interested parties have an opportunity to comment on the proposed program.

Specifically, SJTPO takes the following steps: placing public notice in area newspapers; sending copies of the proposed TIP and conformity finding to libraries in each county and to key participating agencies within the region; posting it on SJTPO's website; sending copies to all Technical Advisory Committee members; providing notice directly to SJTPO's mailing list; holding a public meeting; and providing a 30-day public comment period. Public comments are considered and a written summary and report on the disposition of significant comments is provided as a part of the final document.

M. THE APPROVED TIP

After the TIP and its air quality conformity finding are adopted by the SJTPO Policy Board and the TIP is formally approved by the State, the conformity finding is subject to review by the U.S. Environmental Protection Agency. The TIP is then incorporated without modification into the final State Transportation Improvement Program. Finally, both Federal Highway and Federal Transit Administrations must concur with the conformity finding and approve the TIP and the State TIP as to process.

When a project is in the approved TIP it is scheduled for funding, however, it is not assured of implementation. TIP projects may be subject to additional study and analysis or public hearings. Any of these steps may reveal that an improvement does not warrant advancement or may require further study to justify implementation.

N. AMENDMENTS AND MODIFICATIONS

The FY 2010 element of the TIP represents an estimate of the projects that are planned for advancement during the program year. Nevertheless, project revisions may be needed during the course of the year that requires SJTPO, NJDOT, or NJ Transit to take action in modifying or amending the TIP. Such revisions must maintain fiscal constraint, the project selection process, air quality conformity, and appropriate public involvement.

SJTPO, NJDOT, and NJ Transit have entered into a Memorandum of Understanding, which specifies the procedures for modifications and amendments under the federal planning regulations. One goal of the agreement was to simplify the process as much as possible. Accordingly, the involved State agency is authorized to make certain changes, such as small cost increases, without any action by SJTPO. More significant changes, such as larger cost increases or moving a project from the second or third year to the current year, are reviewed by SJTPO administratively. Even larger revisions, such as adding or deleting a project, require action by the SJTPO Policy Board, which includes opportunity for public involvement.

O. MAJOR PROJECTS IMPLEMENTED FROM THE FY 2008-2011 TIP

The federal planning regulations require that the TIP list major projects from the previous TIP that were implemented and identify any significant delays in the planned implementation of major projects. A list of major projects implemented to date can be found below. Since time remains in the fiscal year, others may be implemented before the year ends.

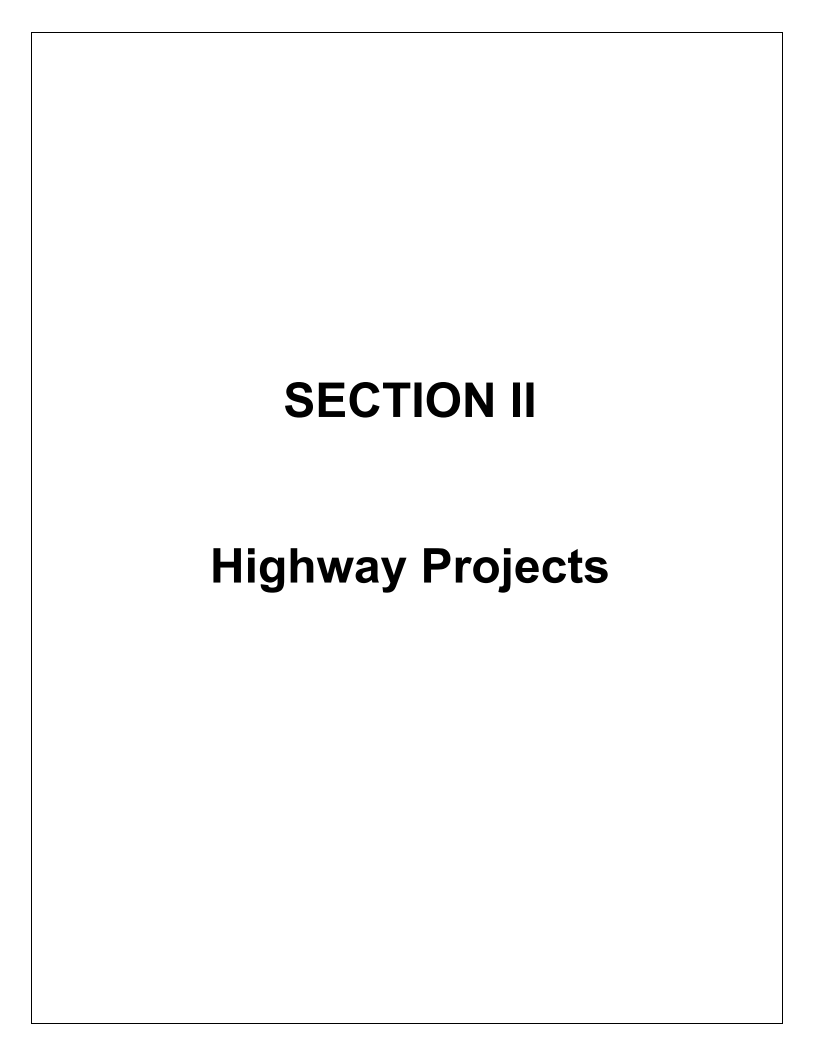
DBNUM	County	Project	Status
98323	Atlantic	Delilah Rd. Bridges over Rt. 30 and Water Mains	Project will be completed by May 31, 2009

P. ADVANCE CONSTRUCTION PROJECTS

Advance Construction (AC) is a procedure to advance federally funded projects into the current fiscal year and implement them with other than federal funds. Then, in a later year, federal funds are used to reimburse the initial funding source. Use of AC is subject to the availability of other than federal funds (e.g., state funds) in the year in which the project is to be implemented, and the availability of federal funds in the year in which the AC project is to be converted to a regular federal aid project.

AC projects are to be listed individually in the TIP, and in the combined State TIP, in both the year the project is to be implemented and the year in which the conversion is to take place. This notification is provided so it is clearly understood that the "other funds" are available and that future federal funds may be committed to the AC projects. Fiscal constraint must be maintained throughout this process for both the implementing and conversion years.

When AC is used in the development, amendment, or modification of the TIP and State TIP, SJTPO and the State will explain the procedure following SJTPO's adopted Public Involvement Policy. SJTPO and the State agree that the inclusion of an AC project in the TIP and the State TIP in the year the project is to be implemented signifies that the project can be converted to federal funding when federal funds become available and that the decision to convert has been made.



Project Name DBNUM/UPC

S9820 950749 Airport Circle Elimination, CR 563, 646

Intersection, operational, and safety improvements at the intersection of Tilton Road (CR 563) and Delilah Road (CR 646) will include elimination of the circle, signalization, and geometric improvements.

The following special Federal appropriation was allocated to this project. SAFETEA-LU FY 2005 High Priority \$800,000 available over a five-year period, ID #NJ-149.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

Atlantic County

Atlantic

Egg Harbor Twp.

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	ERC	HPP20	\$0.76									

DBNUM/UPC

Project Name

S0706

078026 Almond Road (CR 540), Centerton Road to the Maurice River, Resurfacing

This project will provide for the resurfacing and rehabilitation of Almond Road (CR 540) from Centerton Road (CR 553) to the Maurice River. This project is multi-year funded under the provisions of Section 13 of P.L. 1995, c.108.

Program Category

SPONSOR Salem County COUNTY Salem

MUNICIPALITY Pittsgrove Twp.

Local Aid

(figures are in millions)

	PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	
--	------	-----	-------	------	------	------	------	------	------	------	------	------	------	------	--

1019

SJTPO

STP-SJ

CON

\$1.47

DBNUM/UPC Project Name

S0903 O98003 Almond Road (CR 540), CR 645 to Cumberland County Line, Resurfacing

The project provides for the resurfacing of Almond Road from CR 645 to the Cumberland County line, in Pittsgrove Twp., Salem Co.

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 \$2,191,000

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Salem County

Salem

Pittsgrove Twp.

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	STP-SJ			\$1.19	\$1.00						

DBNUM/UPC Project Name

S0912 098029 Bears Head Road, Estell Ave. to Harley Ave., Repaving (CR 552)

Repaving - Pavement depth will vary depending on the condition of the existing roadway.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

211

SJTPO

Atlantic

Hamilton Twp.

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	
------	-----	-------	------	------	------	------	------	------	------	------	------	------	------	--

1019

SJTPO

CON

STP-SJ

\$1.20

DBNUM/UPC Project Name

S0910 098027 Bears Head Road, Pittsburg Ave. to Rt. 40, Repaying (CR 552)

Repaving - Pavement depth will vary depending on the condition of the existing roadway.

Program Category SPO

SPONSOR SJTPO COUNTY

MUNICIPALITY

Atlantic

Hamilton Twp.

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.50

1019 SJTPO DES STP-SJ \$0.10

DBNUM/UPC Project Name

S0913 098030 Brigantine Blvd., Sec. 1A, Repaving (CR 638)

Repaving of Brigantine Blvd. from mp 0.0 (end of NJ 87) to mp 0.7

Program Category SPONSOR COUNTY MUNICIPALITY

SJTPO Atlantic Brigantine City

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.50

DBNUM/UPC Project Name

S0914 098031 Brigantine Blvd., Sec. 1B, Repaving (CR 638)

SJTPO

Repaving of Brigantine Blvd., from mp 0.7 to 37th St.

Program Category SPONSOR

COUNTY Atlantic MUNICIPALITY

Brigantine City

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.50

DBNUM/UPC Project Name

FSS09685 096850 Cape May County Bridge Painting Program

The project consists of removing existing coatings (grease and red lead) and rust buildup from the steel components of the bridge including the superstructure and bridge railing and recoating the steel with organic zinc-rich primer, a high-build epoxy intermediate coat and a urethane finish coat; constructing a temporary containment system; and maintenance and protection of traffic. Incorporates: 1) FSS09526, Ocean Dr. over Grassy Sound; 2) FSS09525, Ocean Dr. over Townsends Inlet

Program Category SPONSOR COUNTY MUNICIPALITY

SJTPO Cape May Avalon Boro Middle Twp.

(figures are in millions) Sea Isle City

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON ARRA-SJ \$3.95

Project Name DBNUM/UPC

S0610 068074 Commissioners Pike (CR 581), Woodstown-Daretown Road to Route 40, Phase IV

This project will provide for the resurfacing of approximately 1.35 miles of Commissioners Pike. The project may also include replacement of cross drains and the installation of guide rail as necessary.

Program Category

SPONSOR Salem County

FUND

COUNTY

MUNICIPALITY

Local Aid

MPO

Salem

Pilesgrove Twp. Upper Pittsgrove T

2014

(figures are in millions)

2010 2011 2012

2013

2015

2017

2016

2018

2019

1019 **SJTPO**

PLAN

CON

PHASE

STP-SJ

\$1.00

DBNUM/UPC

Project Name

S0506

058036 Commissioners Pike, Phase III, Woodstown Road to Watson Mill Road, CR 581

This project will provide for the resurfacing of Commissioners Pike from Woodstown Road (CR 603) to Watson Mill Road (CR 672). The project may also include replacement of cross drains and installation of guide rail as necessary.

Program Category

SPONSOR

STP-SJ

COUNTY

MUNICIPALITY

Local Aid

(figures are in millions)

Salem County

Salem

Alloway Twp.

PLAN

MPO PHASE **FUND**

2010 2011 2012

2013

2014

2015

2016

2017

2018

2019

1019

SJTPO

CON

\$1.40

DBNUM/UPC Project Name

S0902 098002 Corsons Tavern Road, Resurfacing (CR 628)

Roadway resurfacing and drainage improvements.

Limits: Rt. 9 in Upper Township to Main St. in Dennis Township

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Cape May

Upper Twp.
Dennis Twp.

(figures are in millions)

Denr

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.00

DBNUM/UPC Project Name

FSS09686 096860 Cumberland County ARRA Road Program

This program will mill & overlay existing pavement only; update with eco drainage heads; install long life traffic stripes and markings on pavement; install RPM on pavement, provide new curb pieces at existing inlets to conform to current water management standards; replace existing curb and sidewalk for ADA compliance; remove and replace existing beam guide rail, end terminals, etc. Incorporates: 1)FSS09541, Cornwell Dr.; 2) FSS09529, Irving Ave.; 3) FSS09530, Sherman Ave.; 4) FSS09549, Wade Ave.; 5) FSS09538, West Ave.; 6) FSS09540, West Park Dr.; 7) FSS09536, Wheaton Rd.

Program Category SPONSOR COUNTY MUNICIPALITY

Local Lead

Cumberland

Various

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 1019 **SJTPO** CON ARRA-SJ \$2.35

DBNUM/UPC Project Name

S0802 088040 Dante Avenue, Phase 2, Venezia Road to Union Avenue, Resurfacing

Resurfacing of Dante Avenue (Phase 2), from Venezia Road to Union Avenue in Vineland City

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Cumberland

Vinelnad City

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.39

DBNUM/UPC Project Name

S0905 098011 First Road, Resurfacing

Resurfacing of First Road from Twelfth St. to Weymouth Rd in Hammonton Town, Atlantic County.

Atlantic County

Program Category

SPONSOR

COUNTYAtlantic

MUNICIPALITY
Hammonton Town

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.43

DBNUM/UPC Project Name

98543 985430 Garden State Parkway Interchange Improvements in Cape May

This project will address grade-separated interchanges at Shell Bay Avenue, Stone Harbor Boulevard, and Crest Haven Road.

The following special Federal appropriations were allocated to this project. TEA-21/Q92 \$5,125,498, (ID #NJ 026); SAFETEA-LU High Priority \$32,000,000, (ID# NJ 136), (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 \$76,224,000.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJ Turnpike AuthorityCape MayLower Twp.(figures are in millions)Middle Twp.

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	HPP20			\$22.93							
1019	SJTPO	CON	OTHER			\$15.29	\$38.00						
1019	SJTPO	DES	DEMO	\$1.23									
1019	SJTPO	DES	HPP20	\$2.02	\$3.25								
1019	SJTPO	ROW	HPP20		\$1.00								

DBNUM/UPC Project Name

FSS09556 095560 Harmersville-Pecks Corner Road, Jericho Road to Route 49 (CR 667)

The project will improve durability, rideability and safety. Proposed steel-beam guiderail installed near or within any freshwater transition areas will be done within 30 inches of the existing edge of paving and be limited to the driving of steel posts, with no vegetation disturbance or modification. Other safety improvements are limited to replacing old signs, placement of new long-life striping, raised pavement markers, and installation of new bicycle-safe grates and eco-friendly curb pieces on inlets that already exist. The project does not include any new storm drainage facilities, inlets, pipes, etc. Non-vegetative surface treatment beneath quiderail will be prohibited within 100 ft. of wetlands.

Program CategorySPONSORCOUNTYMUNICIPALITYLocal LeadSalemQuinton Twp.

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 SJTPO 1019 CON ARRA-SJ \$0.84

DBNUM/UPC Project Name

S0901 098001 JFK Boulevard Reconstruction (CR 625)

Reconstruction of roadway including guiderail and drainage improvements.

Limits: Ludlam's Thorofare to Landis Avenue in Sea Isle City

Program CategorySPONSORCOUNTYMUNICIPALITYCape May CountyCape MaySea Isle City

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$2.00

DBNUM/UPC Project Name

S0803 088041 Landis Avenue, Myrtle Street to Boulevards, Resurfacing

Resurfacing of Landis Avenue from Myrtle Street to the Boulevards in Vineland City.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Cumberland

Vineland City

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$0.81

DBNUM/UPC Project Name

S0915 098032 Landis Avenue, Union Rd. to Cumberland County Line, Repaying (CR 540)

Repaying of Landis Ave. from Union Rd. to the Cumberland County Line in Buena Vista Twp.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Atlantic

Buena Vista Twp.

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$0.90

1019 SJTPO DES STP-SJ \$0.10

Project Name DBNUM/UPC

S0911 098028 Landis Avenue, Union Rd. to Tuckahoe Rd., Repaving

Repaving - Pavement depth will vary depending on the condition of the existing roadway.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Atlantic

Buena Vista Twp.

(figures are in millions)

PLAN MPO PHASE **FUND** 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 **SJTPO** CON STP-SJ \$0.90

DBNUM/UPC

Project Name

S0002

950126 Middle Thorofare, Mill Creek, Upper Thorofare Bridges, CR 621

This project will provide for the proposed replacement of Ocean Drive over the existing Middle Thorofare, Mill Creek and Upper Thorofare on CR 621, as well as the improvement of Ocean Drive from Route 109 to the Upper Thorofare Bridge.

The following special Federal appropriation was allocated to this project. SAFETEA-LU FY 2005, Section 3224 \$1,600,000 (ID# NJ226) (available 20% per year).

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

Cape May County

Cape May

Lower Twp.

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 **SJTPO** LPD HPP20 \$1.46

Project Name DBNUM/UPC

S0908 098016 Pomona Road, Tilton Road to Rt. 30, Repaving

Repaving of Pomona Road between Tilton Rd. and Rt. 30, Galloway Twp., Atlantic Co.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Atlantic

Galloway Twp.

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

SJTPO 1019

CON

STP-SJ

\$0.60

DBNUM/UPC

Project Name

04325

043250 Route 9, Beasley's Point Bridge

This project will provide for the rehabilitation of the existing structure.

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 \$15,704,000.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

NJDOT

Atlantic

Upper Twp.

Somers Point City

(figures are in millions)

Atlantic

Egg Harbor Twp.

MPO PHASE FUND 2019 **PLAN** 2010 2011 2012 2013 2014 2015 2016 2017 2018 SJTPO **ERC** STATE \$0.47 \$0.47 \$0.47 \$0.47 \$0.47 \$0.47 1019 \$1.30 \$1.30 \$0.47 \$0.47 SJTPO **ERC** STATE \$0.47 \$0.47 \$0.47 \$0.47 \$0.47 \$0.47 \$0.47 1019 \$1.30 \$1.30 \$0.47

DBNUM/UPC Project Name

95043 950203 Route 9, Bennett's Crossing, Intersection Improvements

This project will eliminate the existing intersection of Route 9 and Bennett's Crossing Road with a new intersection at the proposed Tabernacle Road (CR 647) extension. The Project will replace the at-grade railroad crossing currently existing at Bennett's Crossing Road with a new at-grade crossing on an extension of Tabernacle Road from Seashore Drive (CR 626) to Route 9. The project will address the current geometric conditions at the vicinity of Bennett's Crossing Road intersection with Route 9, where left turning traffic from Route 9 northbound must stop for southbound traffic, then at the railroad track, and then for Seashore Road. The project will provide the required stopping sight distance along Route 9 with Tabernacle Road extension. The project will improve the horizontal curves on Route 9, provide a safe storage area for vehicles turning left from Route 9 onto Tabernacle Road extension, improve driveways to conform to the access code and improve safety at the at-grade railroad crossing, particularly during the peak school hour.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTCape MayLower Twp.(figures are in millions)

PLAN FUND 2012 2019 MPO PHASE 2010 2011 2013 2014 2015 2016 2017 2018 1019 **SJTPO** CON **HSIP** \$8.58

DBNUM/UPC Project Name

9351 950574 Route 9, Breakwater Road Extension (CR 613)

Improvements include the extension of Breakwater Road from Seashore Road to Route 9. The existing traffic signal at the intersection of Breakwater Road and Seashore Road would be improved to accommodate the new road. Additional improvements at this intersection include dedicated eastbound/westbound left-turn lanes on Breakwater Road at Seashore Road. Northbound and southbound Seashore Road would consist of one shared through/right-turn lane and one dedicated left-turn lane. The eastern approach of Breakwater Road would be the mirror image of the western approach. This roadway section would consist of one shared through/right-turn lane, one dedicated left-turn lane and an eight-foot outside shoulder.

A traffic signal would be constructed at the intersection of Breakwater Road and Route 9. The signal would be interconnected to the railroad crossing signal system so that vehicles would not be allowed to turn onto Breakwater Road from Route 9 when a train is approaching. A dedicated left-turn lane is planned for Route 9 northbound and a dedicated right-turn lane is planned for Route 9 southbound. Cresse Lane (Sally Marshall Road) will be closed and Weeks Landing Road will remain closed.

Route 9 will have an umbrella drainage system. Concrete curbing will be provided along the existing section of Breakwater Road and along Seashore Road. Inlets will be constructed at the appropriate locations to drain the runoff from the roadway. The inlets will be connected to a new pipe system, which will be placed along the new portion of Breakwater Road would have berms. Inlets will be spaced appropriately to collect this runoff and transfer it to the pipe system. Three stormwater detention infiltration basins are proposed to meet NJDEP Coastal Program CAFRA requirements of water quality.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTCape MayLower Twp.(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	NHS	\$7.80									

DBNUM/UPC Project Name

96022 950299 Route 30, Pomona Road (CR 575)

This project will extend from Genoa Road to 1600 feet east of the intersection with Pomona Road, and on Pomona Road beginning 25 feet north of the existing NJ TRANSIT rail line to the vicinity of Father Keis Drive. Improvements will consist of widening on Route 30 eastbound and westbound to accommodate left-turn lanes, shoulders and border areas on both approaches to Pomona Road. Pomona Road will be widened to accommodate shared left-turn and through lanes, shoulders and border areas on both approaches to Route 30. All lane widths will be 12 feet and shoulders will be 10 feet on Route 30 and six feet on Pomona Road. A four-foot concrete mountable curb median will be provided for the purpose of controlling access in the vicinity of the intersection. Fire engine access to Pomona Volunteer Fire Company will be provided via a break in the median. Signalization and pedestrian crossing improvements will be included for both Route 30 and Pomona Road. Drainage improvements are included for both Route 30 and Pomona Road. This project will be designed to be bicycle/pedestrian compatible.

The following special Federal appropriation was allocated to this project. FY06 SAFETEA-LU, HPP \$4,000,000 (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 \$8,563,000.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTAtlanticGalloway Twp.(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	NHS	\$2.60									

Project Name DBNUM/UPC

02310 023100 Route 48, Layton Lake Dam

This project will provide for the proposed improvements to this dam which is identified as a Class 2 rating. The existing spillway is not adequate to pass the design flood without overtopping of the dam.

Program Category Roadway Preservation **SPONSOR** NJDOT

COUNTY Salem

MUNICIPALITY

2018

2019

Carneys Point Twp.

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017
1019	SJTPO	CON	STATE					\$2.50			
1019	SJTPO	DES	STP			\$0.60					
1019	SJTPO	ROW	STATE				\$0.20				

Project Name DBNUM/UPC

2149H **048033** Route 49/55, Interchange Improvements at Route 55

This project will provide for the lengthening of the Route 55 southbound off-ramp to Route 49 with a longer stacking lane for the left turn.

Program Category Congestion Relief (figures are in millions) **SPONSOR** NJDOT

COUNTY

MUNICIPALITY

Cumberland

Millville City

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018	2019
--	------

1019 SJTPO CON STATE \$21.17

DBNUM/UPC Project Name

242 960429 Route 50, Tuckahoe River Bridge (2E 3B)

The existing bascule bridge carries two 10-foot travel lanes and a 10-foot shoulder. The replacement will be a fixed structure with a nine-foot, six-inch vertical clearance from Mean High Water Level on the same alignment. The new structure will have two 12-foot travel lanes and 6-foot shoulders, as well as a six-foot sidewalk on the northbound side of the bridge. A temporary structure will be constructed next to the existing structure to maintain traffic during construction. Additional roadway improvements will include signalizing the Route 50 and Route 49 intersection as well as providing a 15-foot through lane and 12-foot left-turn lane northbound and a 12-foot through lane and 15-foot right-turn lane southbound. The intersection of Route 50 and Tuckahoe-Mount Pleasant Road will be reconfigured to allow for one-way operation of Tuckahoe-Mount Pleasant Road only. Traffic wishing to access Route 50 will be able to gain safer access to the highway through the reconstructed Marshall Avenue and Kendall Lane intersections. This project will be designed to be bicycle/pedestrian compatible.

The following Federal appropriations were allocated to this project. FY06 SAFETEA-LU/HPP \$3,200,000 (ID# NJ 185), (available 20% per year).

Program CategorySPONSORCOUNTYMUNICIPALITYBridge and Roadway PNJDOTAtlanticUpper Twp.(figures are in millions)AtlanticCorbin City

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	BRIDGE	_	\$7.80								
1019	SJTPO	CON	BRIDGE		\$7.80								
1019	SJTPO	CON	HPP20		\$2.92								
1019	SJTPO	CON	HPP20		\$2.92								
1019	SJTPO	CON	STP		\$7.88								
1019	SJTPO	CON	STP		\$7.88								

DBNUM/UPC Project Name

244A 048030 Route 52, Causeway Replacement and Somers Point Circle Elimination, Contract B

This project will provide for the replacement of two movable bridges located closest to Somers Point and Ocean City at Ship Channel and Broad Thorofare with high-level fixed span structures (i.e. 55-foot vertical clearance above the navigation channel). In addition, this project will replace the Somers Point Circle with a signalized intersection with widening of Route 52 adjacent to the circle as well as extensive context sensitive design elements to the Route 9 intersection. As part of this project, the Ocean City Visitors Center will be replaced on site as part of a planned scenic overlook.

The NJDOT and the FHWA have agreed to progress the construction of Route 52 Contract B under the Tapered Match provisions of TEA-21, Section 1302. The use of Tapered Match will expedite the completion of the project in 36 months in comparison to 40 months under the original scheme using debt financing (GARVEE). The use of Tapered Match further reduces the project cost by an estimated \$60 million through the avoidance of GARVEE instrument debt service, and the State is able to provide an additional \$170 million of non-Federal funds to the project.

The following special Federal appropriations were allocated to this project. FY 2003/55B \$993,500 and FY 2004/Bridge Discretionary Program/H06 \$1,175,523

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 \$303,700,000.

Program Category	SPONSOR	COUNTY	MUNICIPALITY
Bridge and Roadway P	NJDOT	Atlantic	Ocean City
(figures are in millions)		Atlantic	Somers Point City

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	STATE	\$37.67	\$82.06	\$76.47							
1019	SJTPO	CON	STATE	\$37.67	\$82.06	\$76.47							

DBNUM/UPC Project Name

961653 Route 52, Causeway Replacement, Contract A

This project will provide for the replacement of 1.2 miles of the interior portion of the existing Route 52 Causeway between Elbow Island and Visitor Center Island in both directions. The bridges being replaced in this contract are Elbow Thorofare and Rainbow Thorofare. This portion of the new bridge will be a lower-level structure (i.e. approximately 15 feet to 20 feet above the water). In addition, as part of this project, access ramps will be constructed down onto Rainbow Island in both directions for fishing and recreational access. The southbound bridge toward Ocean City will contain a 10-foot multi-use sidewalk for bicycle as well as pedestrian use and will be separated from traffic with an approved traffic barrier system.

The construction of Contract A is funded under the federal GARVEE program. State Bonds have been issued to provide the necessary cash to award the contract. Repayment of the bonds (plus interest) will be provided from anticipated future federal apportionments over a 12-year period. Total construction funding needed is expected to be \$184,100,000.

The following special Federal appropriations were allocated to this project. FY 2003/55B \$993,500 and FY 2004/Bridge Discretionary Program/H06 \$1,175,523

Program CategorySPONSORCOUNTYMUNICIPALITYBridge PreservationNJDOTCape MayOcean City(figures are in millions)

PLAN	I МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	BRIDGE	\$14.90	\$14.90	\$14.90	\$14.90	\$14.90	\$14.90	\$14.90	\$14.90		,

DBNUM/UPC Project Name

93216 950469 Route 130, Hollywood Avenue (CR 618)

This project will provide for proposed safety and operational improvements to address problems caused by the severe acute angle of the intersection. A horizontal curve also causes sight distance problems for Rt. 130 northbound traffic. Local business driveways are believed to contribute to accidents. Scope of project to be determined.

Program Category SPONSOR Safety NJDOT

COUNTY Salem MUNICIPALITY

Carneys Point Twp.

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	NHS				\$3.00						
1019	SJTPO	DES	NHS		\$1.00								
1019	SJTPO	ROW	STATE		\$0.50								

DBNUM/UPC Project Name

97045 950147 Salem-Hancocks Bridge Road I, CR 658

Proposed roadway reconstruction. Limits: Rt.49 to Hagerville Road (CR 637).

Salem County

Program Category SPONSOR

COUNTY

MUNICIPALITY

Local Aid
(figures are in millions)

Salem

Salem City Elsinboro Twp.

Lower Alloways Cre

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.00

DBNUM/UPC Project Name

98330 983300 Salem-Hancocks Bridge Road II, CR 658

Proposed reconstruction and widening of the roadway. Limits: Hagerville Road (CR 637) to Fort Elfsborg Road (CR 624)

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid Salem County

Salem Salem City

(figures are in millions)

Lower Alloways Cre

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$0.80

DBNUM/UPC Project Name

Proposed reconstruction and/or widening of roadway. Limits: Elfsborg Road (CR 624) to Hancock's Bridge

Program Category SPONSOR

COUNTY

MUNICIPALITY

Salem County

Salem

Lower Alloways Cre

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 SJTPO CON STP-SJ \$1.00

DBNUM/UPC Project Name

S0009 068048 Sea Isle Boulevard, Section II, Garden State Parkway to Ludlams Thorofare, CR 625

This project will provide for raising Sea Isle Boulevard above the 100-year flood line, replacing or rehabilitating stormwater culverts, and replacing a long timber bulkhead to improve the accessibility to Sea Isle City during storm and tidal events. Sea Isle Boulevard is the only viable emergency route for Sea Isle City and, therefore, it is imperative that the Boulevard be made accessible in all conditions.

The following special Federal appropriation was allocated to this project. SAFETEA-LU FY 2005, \$1,600,000 (available 20% per year) (ID# NJ-140).

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 \$7,590,000.

Program CategorySPONSORCOUNTYMUNICIPALITYLocal AidCape May CountyCape MayDennis Twp.(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	HPP20	\$1.46									
1019	SJTPO	CON	STP-SJ	\$2.36	\$3.77								

DBNUM/UPC Project Name

S0703 078023 Sherman Avenue (CR 552), at the Boulevards

This project will raise approach roads to the railroad crossing, provide drainage, grade crossing, signalization, paving and striping. This project carries a special federal appropriation in the amount of \$1,400,000 (available at 20% per year. ID NJ-189).

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 \$5,378,000.

Program CategorySPONSORCOUNTYMUNICIPALITYLocal AidCumberland CountyCumberlandVineland City(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	HPP20	\$1.28									
1019	SJTPO	CON	STP-SJ	\$2.00	\$2.10								

Project Name DBNUM/UPC

S0904 098010 Somers Point - Mays Landing Road, Resurfacing

Resurfacing of Somers Point - Mays Landing Road from Rt. 9 to Bridge EH-21 in Somers Point City, Atlantic County.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Atlantic County

Atlantic

Somers Point City

(figures are in millions)

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 **SJTPO** CON STP-SJ \$0.68

DBNUM/UPC Project Name

FSS09553 095530 South East Avenue, Chestnut Avenue to Landis Avenue

Rehab of existing concrete roadway, joint repair, curb & gutter repair, and bituminous overlay. Existing pavement show extensive longitudinal and transverse cracking, settlement of utility repair trenches and concrete gutter, and polished exposed aggregate.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Lead

Cumberland

Vineland City

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	ARRA-SJ	\$1.07									

Project Name DBNUM/UPC

S0907 098015 Tilton Road, Burton Ave. to Cresson Ave., Repaying (Sec. 4A)

Repaving on Tilton Rd.

Limits: Burton Ave. to Cresson Ave.

Program Category

(figures are in millions)

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

Atlantic

Northfield City

Egg Harbor Twp.

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	STP-SJ			\$1.10							
1019	SJTPO	DES	STP-SJ		\$0.05	ŢIO							

Project Name DBNUM/UPC

098026 Tilton Road, Cresson Ave. to Hingston Ave., Repaving (Sec. 4B) **S0909**

Repaving - Pavement depth will vary depending on the condition of the existing roadway.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

STP-SJ

Atlantic

Northfield City

(figures are in millions)

1019

SJTPO

Egg Harbor Twp.

PLAN MPO PHASE **FUND** 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

\$1.10

SJTPO 1019 CON STP-SJ

DES

\$0.05

DBNUM/UPC Project Name

98516 985160 Tuckahoe Road NJT Bridge (AKA Jim Lee Crossing), Cape May Branch Rail Line, CR 557

This project will provide for a bridge replacement on essentially the same alignment. The existing structure has two 12-foot travel lanes with three-foot shoulders and will be demolished. This project will be bicycle compatible.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

NJDOT

Atlantic

Estell Manor City

2014

(figures are in millions)

PLAN MPO PHASE

FUND

2010 2011

2012

2013

2015

2016

2018

2017

2019

1019

SJTPO C

CON

BRIDGE

\$7.24

DBNUM/UPC

Project Name

S0906 098014

098014 W. Duerer Street, Pomona Rd. to Cologne Ave., Repaving

Repaving of W. Duerer St. from Pomona Road to Cologne Ave.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

SJTPO

STP-SJ

Atlantic

Galloway Twp.

(figures are in millions)

PLAN MPO PHASE FUND

2010 2011

2012

2013

2014

2015

2016

2017

2018

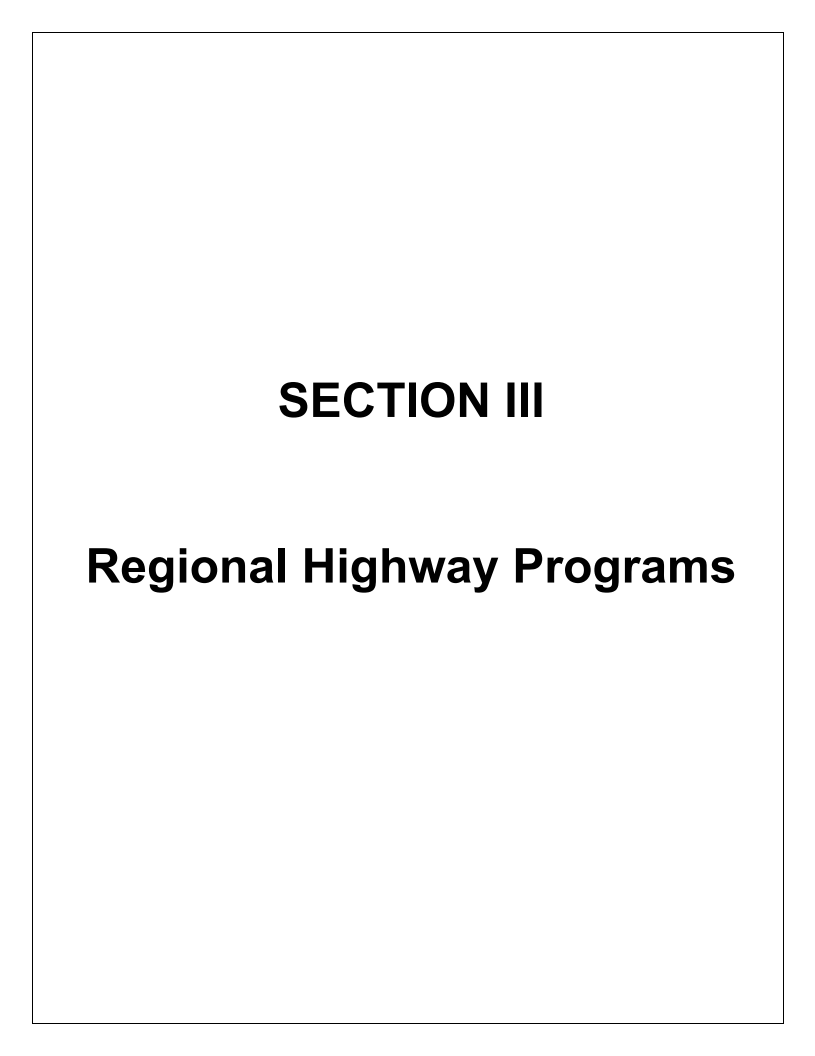
2019

1019

SJTPO

CON

\$0.83



DBNUM/UPC Project Name

X065 Local CMAQ Initiatives

Under the guidance of the Metropolitan Planning Organizations, local projects will be developed that will enhance air quality. The Congestion Mitigation and Air Quality Improvement Program (CMAQ) was established by ISTEA and is continued under SAFETEA-LU. CMAQ funds are allocated to the states for use in non-attainment and maintenance areas for projects that contribute to the attainment of the Clean Air Act standards by reducing emissions from highway sources.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Quality of Life

Local Lead

Various

Various

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	CMAQ	\$1.90	\$1.90	\$1.90	\$1.90	\$1.90	\$1.90	\$1.90	\$1.90	\$1.90	\$1.90

DBNUM/UPC

Project Name

X41A1

Local County Aid, SJTPO

This program provides funds allocated to the counties within the SJTPO MPO area for transportation improvements under the New Jersey Transportation Trust Fund Act.

Program Category

SPONSOR Local Lead **COUNTY**Various

MUNICIPALITY

Various

Local Aid

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	ERC	STATE	\$13.10									
1019	SJTPO	ERC	STATE		\$9.52	\$9.52	\$9.52	\$9.52	\$9.52	\$9.52	\$9.52	\$9.52	\$9.52

DBNUM/UPC Project Name

X98A1 Local Municipal Aid, SJTPO

This program provides funds allocated to municipalities in the SJTPO area for transportation improvements under the New Jersey Transportation Trust Fund Act.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

Local Lead

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	ERC	STATE	\$8.37									
1019	SJTPO	ERC	STATE		\$6.20	\$6.20	\$6.20	\$6.20	\$6.20	\$6.20	\$6.20	\$6.20	\$6.20

DBNUM/UPC Project Name

X30A Metropolitan Planning

The Department supports the federally mandated metropolitan planning organization (MPO) transportation planning process. The Metropolitan Planning Organizations carry out a "3C" transportation planning process whereby planning activities are conducted on a continuous basis while also providing a forum for cooperative decision making among responsible State and local officials, public and private transit operators and the general public.

Program Category
Local Aid

SPONSOR

COUNTY

MUNICIPALITY

MPO

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	PLS	PL	\$0.92	\$0.92	\$0.92	\$0.92	\$0.92	\$0.92	\$0.92	\$0.92	\$0.92	\$0.92
1019	SJTPO	PLS	PL-FTA	\$0.46	\$0.46	\$0.46	\$0.46	\$0.46	\$0.46	\$0.46	\$0.46	\$0.46	\$0.46
1019	SJTPO	PLS	STP-SJ	\$0.28	\$0.25	\$0.25	\$0.27	\$0.27	\$0.27	\$0.27	\$0.27	\$0.27	\$0.27

DBNUM/UPC Project Name

S044 058025 SJTPO, Future Projects

This program will provide funding for local projects to be selected by the South Jersey Transportation Planning Organization, the designated Metropolitan Planning Organization for Salem, Cumberland, Cape May and Atlantic counties.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

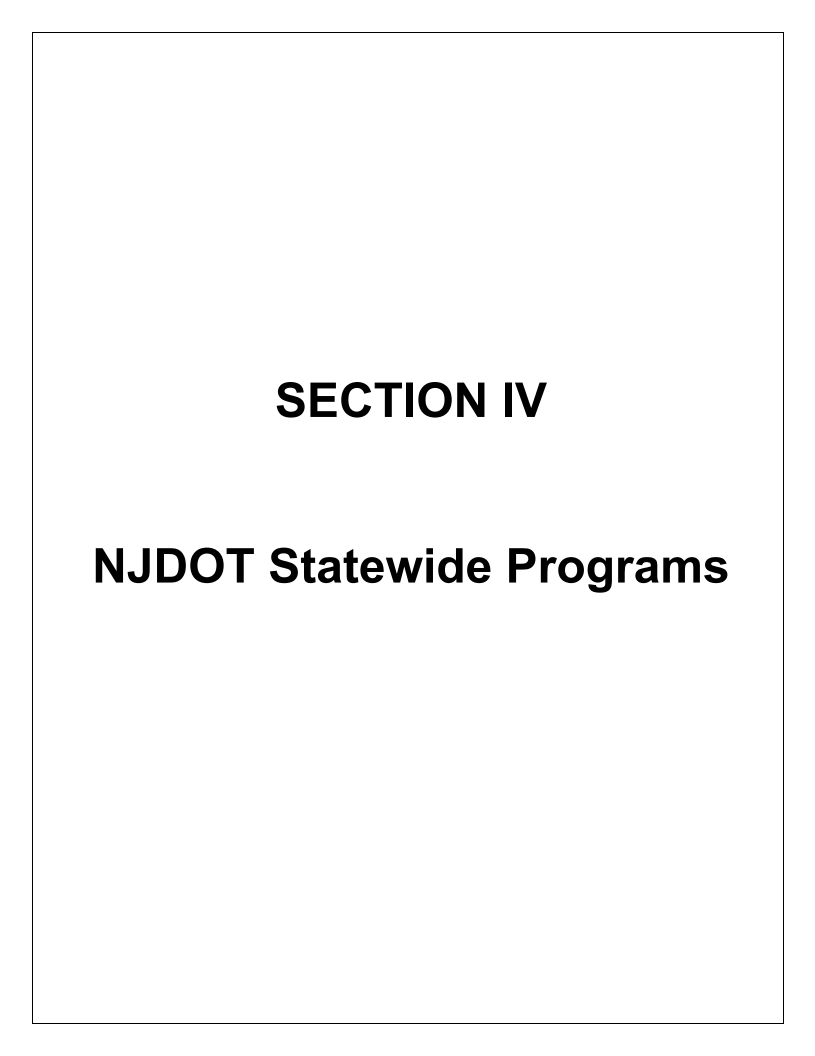
Local Aid

SJTPO

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	ERC	STP-SJ			\$3.99	\$3.86	\$5.16	\$7.16				
1019	SJTPO	ERC	STP-SJ			40.77	******	*****	*****	\$9.66	\$9.66	\$9.66	\$9.66



DBNUM/UPC Project Name

X242 Accident Reduction Program

This is a comprehensive program of safety improvements designed to counter hazardous conditions and locations identified by the Safety Management System. Treatments include raised pavement marker installation whose goal is a measurable reduction in the nighttime and wet weather accidents, pavement improvements at locations identified as having significant crash history due to pavement related skid problems, and utility pole delineation. This program will also provide for the removal of fixed objects which have been identified as safety hazards. In addition, funding will be provided for the development and implementation of quick-turnaround projects at locations which show excessive occurrence of accidents as well as remediation of potentially hazardous conditions.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	HSIP	\$1.00	\$0.39	\$0.39	\$0.39	\$0.39	\$0.39	\$0.39	\$0.39	\$0.39	\$0.39

DBNUM/UPC Project Name

X12 800009 Acquisition of Right of Way

Advance acquisition and demolition of key right of way parcels, easements, transportation facilities, and access and development rights will preserve transportation corridors for future transportation use.

Program CategorySPONSORCOUNTYMUNICIPALITYCapital Program DeliveNJDOTVariousVarious

1019 Statewide ROW STATE \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00					

DBNUM/UPC Project Name

04311 043110 Asbestos Surveys and Abatements

This program will provide initial funding for term agreements to provide for advanced design services which include asbestos surveying and preparation of plans and specifications for the asbestos abatement and air monitoring process needed on construction contracts.

Program Category
Capital Program Delive
(figures are in millions)

SPONSOR

NJDOT

COUNTY

MUNICIPALITY

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	DES	STATE	\$1.10	\$1.15	\$1.20	\$1.25	\$1.25	\$1.30	\$1.30	\$1.40	\$1.40	\$1.40

DBNUM/UPC Project Name

X72A Betterments, Bridge Preservation

The ongoing State portion of this program is for minor improvements to the state highway system for bridge maintenance repair contracts, repair parts, and miscellaneous needs for emergent bridge projects. The Interstate-Maintenance funded portion of the program will address only Interstate routes to insure the integrity of structures by providing preventive maintenance, such as deck and joint inspection and repair, scupper inspection and repair and deck sealing treatments.

Program Category
Bridge Preservation

SPONSOR NJDOT COUNTY

MUNICIPALITY

Various Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	I-MAINT							\$8.30	\$9.20	\$9.70	\$9.70
1019	Statewide	EC	I-MAINT		\$4.84	\$6.68	\$6.88	\$8.34	\$5.84				
1019	Statewide	EC	I-MAINT	\$5.71									
1019	Statewide	EC	STATE	\$17.39									
1019	Statewide	EC	STATE		\$21.66	\$22.82	\$24.62	\$30.36	\$37.56				
1019	Statewide	EC	STATE							\$40.30	\$45.60	\$57.60	\$57.60

Project Name DBNUM/UPC

Betterments, Dams 01335 013350

This program will provide funding for DEP mandated cyclic (2 year) inspections and the preparation and maintenance of Emergency Action Plans (EAP), Operations and Maintenance Manuals (O&M) and Hydrology and Hydraulics (H&H) engineering studies to Department-owned dams. If needed, minor improvements will be provided for hydraulically inadequate dams located on the state highway system.

Program Category Roadway Preservation

NJDOT

SPONSOR

COUNTY

MUNICIPALITY

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$0.35	\$0.35	\$0.35	\$0.35	\$0.40	\$0.40	\$0.40	\$0.40	\$0.45	\$0.45

DBNUM/UPC **Project Name**

X72B

Betterments, Roadway Preservation

This is an ongoing program of minor improvements to the state highway system for miscellaneous maintenance repair contracts, repair parts, miscellaneous needs for emergent projects, handicap ramps, and drainage rehabilitation/maintenance.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Roadway Preservation

(figures are in millions)

NJDOT

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00

DBNUM/UPC Project Name

X72C Betterments, Safety

This is an ongoing program of minor improvements to the state highway system such as beam guide rail and impact attenuators, as well as safety fencing.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

MUNICIPALITY

Various

Safety

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00

DBNUM/UPC

Project Name

X185

Bicycle & Pedestrian Facilities/Accommodations

This is a comprehensive program to insure the broad implementation of the Statewide Bicycle/Pedestrian Master Plan and the implementation of federal and state policies and procedures pertaining to bicycle and pedestrian access and safety. This program includes addressing bicycle and pedestrian travel needs through the development of bicycle and pedestrian improvements on state and county systems as independent capital projects and by ensuring that all departmental projects include full consideration of bicycle and pedestrian needs. Funding will also be provided for the design and/or construction of bicycle/pedestrian facilities. Also included within this program is funding for bicycle/pedestrian mass media programs.

Program CategorySPONSORCOUNTYIntermodal ProgramsNJDOTVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	CMAQ	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00
1019	Statewide	ERC	STATE	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

Project Name DBNUM/UPC

Bridge Deck Replacement Program 03304 033040

This program will provide funding for design and construction of deck preservation, deck replacement and superstructure replacement projects in various locations throughout the state. This is a statewide program which will address an approved priority listing of deficient bridge decks.

Program Category Bridge Preservation

SPONSOR

COUNTY Various

MUNICIPALITY

(figures are in millions)

NJDOT

Various

(ligules	ale	1111	11111110115)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	BRIDGE	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00
1019	Statewide	EC	BRIDGE	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00

DBNUM/UPC

Project Name

X07E

Bridge Inspection, Local Bridges 800037

This program will provide regular structural inspection of local bridges as required by federal law. This program will also enable the in-depth scour evaluation of potentially scour susceptible local bridges which were not fully evaluated as part of the prior effort.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

(figures are in millions)

NJDOT

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	BRIDGE	\$1.15	\$0.43	\$1.24	\$0.47	\$1.34	\$0.50	\$1.45	\$0.54	\$1.56	\$0.59

DBNUM/UPC Project Name

X07A 800002 Bridge Inspection, State NBIS Bridges

This program will provide regular structural inspection of state highway and NJ TRANSIT highway-carrying bridges as required by federal law. This program will also enable the in-depth scour evaluation of potentially scour susceptible bridges which were not fully evaluated as part of the prior effort.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019 S.	JTPO	EC	BRIDGE	\$0.90	\$0.92	\$0.97	\$0.99	\$1.05	\$1.07	\$1.13	\$1.16	\$1.22	\$1.25

DBNUM/UPC F

Project Name

X70 800018

Bridge Management System

This is a program for the development, improvement, and implementation of New Jersey's Bridge Management System, a computerized system of analyzing bridge rehabilitation and replacement needs.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

n	NJDOT	Various	Various
lions)			

	PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1	019	Statewide	EC	BRIDGE	\$0.36	\$0.38	\$0.40	\$0.42	\$0.44	\$0.46	\$0.48	\$0.50	\$0.52	\$0.54

DBNUM/UPC Project Name

X08 Bridge Painting Program

This program will provide painting of the steel on various bridges as an anti-corrosion measure in order to extend the life of these bridges. Bridge painting contracts will be awarded to preserve and extend the useful life of bridges. The bridge painting contracts will be constituted from an approved list of bridges based on the availability and regional breakdown of funding.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

NJDOT

Various V

Various

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	STP	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC

Project Name

98316

Bridge Scour Countermeasures

Bridge scour countermeasure contracts will provide the needed protection to various substructure elements to extend the life of state bridges over waterways. The bridge scour countermeasure contracts will be constituted from an approved list of bridges and will be based on the availability and regional breakdown of funding.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

(figures are in millions)

NJDOT

Various

ous Various

various variou

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	BRIDGE	\$11.80	\$10.25	\$8.25	\$8.25	\$8.25	\$7.00	\$5.50	\$5.50	\$5.50	\$5.50

Project Name DBNUM/UPC

Bridge, Emergency Repair 98315

This program will allow NJDOT to obtain emergency bridge repairs (through various Bridge Maintenance Contracts - i.e. Concrete Structural Repair, Structural Steel Repair, Timber Structure Repair, Movable Bridge Repair Contracts). This program will also allow the NJDOT to obtain emergency technical consultant assistance for inspection and repair design when the safety of a bridge(s) is compromised due to a collision or flood damage, etc. These consultants will be available to assist Department personnel on an as-needed basis.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$27.60	\$30.00	\$31.50	\$33.10	\$34.80	\$36.60	\$38.50	\$40.50	\$42.50	\$42.50

DBNUM/UPC

Project Name

98319

Capital Contract Payment Audits

This program will provide funding for the auditing of capital project contract invoices that involve reimbursement of direct and overhead costs. The Federal Highway Administration requires such audits on all engineering firms doing business with the Department of Transportation in order to ensure accurate billing of project costs.

Program Category

SPONSOR NJDOT

COUNTY

MUNICIPALITY

Capital Program Suppo (figures are in millions)

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50

DBNUM/UPC Project Name

This is a program of low-cost, quick-turnaround intelligent transportation system (ITS) improvements to improve traffic flow and provide traveler information on the state's transportation system. This program will provide for the deployment of these through separate ITS projects or be added within other roadway and bridge infrastructure preservation projects to effectively complete these at the minimum cost and disruption to traffic during construction. ITS equipment are long lead time items and this program will allow procurement to proceed in advance and then to be installed in the first stages to also assist in the mitigation of traffic impacts during construction of those projects. ITS equipment could include Dynamic Message Signs to provide real time traffic conditions in strategic locations to allow the motoring public to make informed decisions on possible alternatives.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTVariousVarious

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	STATE	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00

DBNUM/UPC Project Name

02378 023780 Congestion Relief, Operational Improvements (Fast Move Program)

This is a program of low-cost, quick-turnaround capital improvements to relieve congestion at key bottleneck locations throughout the state.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTVariousVarious

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00

Project Name DBNUM/UPC

Construction Inspection X180 800029

In order to provide for inspection of construction projects on an as-and-where-needed basis, the Department has provided term agreements, lasting one year, for inspection of projects when and where needed. This service will also include materials plant inspection of structural steel and pre-fabricated structural members.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Delive

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE		\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00
1019	Statewide	EC	STATE	\$11.90									

Project Name DBNUM/UPC

05304 053040

Construction Program IT System (TRNS.PORT)

This program will provide a replacement system for the current information technology (IT) systems supporting the construction program. It will also implement the electronic bidding system for advertising projects including annual licensing fees.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Delive

(figures are in millions)

NJDOT

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.75	\$1.75	\$1.00	\$1.00	\$1.10	\$1.10	\$1.25	\$1.25	\$1.25	\$1.30

DBNUM/UPC Project Name

99322A 048018 Culvert Inspection Program, Locally-owned Structures

This program will provide for regular structural inspection of county-owned and locally-owned highway bridges of less than 20 feet.

Program Category

SPONSOR NJDOT COUNTY

MUNICIPALITY

Bridge Preservation

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$4.50	\$4.50	\$4.50	\$4.50	\$4.50	\$4.50	\$4.50	\$4.50	\$4.50	\$4.50

DBNUM/UPC Project Name

99322 Culvert Inspection Program, State-owned Structures

This program will provide for the inspection of state-owned highway bridges less than 20 feet in length.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Bridge Preservation

NJDOT

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	FC.	STATE	\$0.80	\$0.80	\$0.90	\$0.90	\$0.90	\$1.00	\$1.00	\$1.00	\$1.10	\$1.10

Project Name DBNUM/UPC

DBE Supportive Services Program X142

This is a federal grant program which provides support to individual disadvantaged business enterprise (DBE) contractors through technical assistance, on-site visits, DBE conferences, newsletters, and similar types of assistance.

Program Category SPONSOR Capital Program Suppo NJDOT

COUNTY

MUNICIPALITY

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019 S	tatewide	EC	STP	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50

DBNUM/UPC **Project Name**

Design, Emerging Projects 800021 X106

This program will provide initial funding for Capital Program Management task order agreements as well as projects emerging from feasibility assessment. Funding is also provided for review of projects and for advanced design services which include, but are not limited to, the following functions--development of base plan for final design; location of existing features within footprints, such as project monumentation, topography, utilities and drainage, using Subsurface Utility Engineering (SUE), General Field survey, GPS survey, Primary Control survey and Aerial photography; geotechnical work, specifically soil borings; administrative work needed to set budgets and manpower for right of way acquisition; asbestos surveying or plans, specifications and air monitoring for abatement process.

Program Category SPONSOR COUNTY MUNICIPALITY Capital Program Delive NJDOT Various Various (figures are in millions)

	PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
10	019	Statewide	DES	EB	\$2.60	\$2.60	\$2.60	\$2.60	\$2.60	\$2.60	\$2.60	\$2.60	\$2.60	\$2.60
10	019	Statewide	DES	STATE	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00

Project Name DBNUM/UPC

Design, Geotechnical Engineering Tasks 05342 053420

This program will provide funding for term agreements to obtain consultant services to perform Geotechnical Services for various projects within the geographical confines of the state of New Jersey. The work covered by this agreement will be limited to Geotechnical Engineering Services and consists of two major tasks: conducting subsurface exploration programs and providing geotechnical designs and analysis for bridge and structure foundations, roadway engineering and rock engineering.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Delive (figures are in millions) NJDOT

Various

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	DES	STATE	\$0.30		\$0.30		\$0.30		\$0.30		\$0.30	

DBNUM/UPC

Project Name

X197

Disadvantaged Business Enterprise

This is a federal grant to provide an integrated program of training and business development services to expand the capacity of Disadvantaged Business Enterprise (DBE) firms to more equitably compete for public works contracts in New Jersey.

Program Category

SPONSOR NJDOT

COUNTY

MUNICIPALITY

Capital Program Suppo

(figures are in millions)

Various

\$0.10	40.40	# 0.40	00.40	00.40	00.10	00.40							
	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	STP	EC	Statewide	1019

Project Name DBNUM/UPC

Drainage Rehabilitation & Improvements X154D

This program will fund low-cost/high-value drainage projects on the state highway drainage system.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Roadway Preservation

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STP	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

DBNUM/UPC **Project Name**

X154

Drainage Rehabilitation and Maintenance, State

This program will provide for the rehabilitation and maintenance of state highway drainage systems; which may include: removal of material, video inspection, contract salary costs, retrofitting inlet covers due to Stormwater Management Regulations, acquisition and maintenance of specialized drainage equipment.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Roadway Preservation

(figures are in millions)

NJDOT

Various

Various

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 EC STATE \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 Statewide \$3.00 \$3.00 \$3.00

Project Name DBNUM/UPC

Electrical and Signal Safety Engineering Program X147

This is a comprehensive training and mitigation program to improve safety conditions for NJDOT employees working on traffic signal poles in the vicinity of electric lines. Includes relocation of electrical lines.

Program Category

SPONSOR

COUNTY Various

MUNICIPALITY

Capital Program Suppo

NJDOT

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$0.10		\$0.10		\$0.10		\$0.10		\$0.10	

DBNUM/UPC

Project Name

X241

Electrical Facilities

This program will provide for purchase of materials and the replacement, repair, preservation, and installation of electrical facilities along the state highway system. Included in this program are highway lighting, sign lighting, cathodic protection for bridges, road weather information systems and traffic counting/monitoring sites.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Suppo

(figures are in millions)

NJDOT

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.75	\$1.75	\$1.75	\$1.75	\$1.75	\$1.75	\$1.75	\$1.75	\$1.75	\$1.75

Project Name DBNUM/UPC

Environmental Investigations X75 800030

This program will provide funding for environmental assessment work products provided on a quick-response basis through specialized task-order consultant agreements in such areas as ecology, hazardous waste investigations, cultural resource investigations and mitigation, and NEPA and Section 4(f) documentation. Funding is also provided for environmental permit fees, laboratory fees, and other environmental consultant agreements requiring 100% state funding. This general program will, furthermore, provide for the cleanup at various locations, of gasoline UST Discharge, reduction and disposal of solid and hazardous waste materials from state highway system preservation operations and private disposal sites used during construction and subsequent maintenance of transportation facilities.

Program Category Capital Program Delive **SPONSOR** NJDOT

COUNTY

MUNICIPALITY

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$3.15	\$3.15	\$3.15	\$3.15	\$3.15	\$3.15	\$3.15	\$3.15	\$3.15	\$3.15

DBNUM/UPC

Project Name

03309

Environmental Project Support

This program will provide for environmental services for the following activities: Land Use Regulation Program payments, wetland delineations, wetland mitigation monitoring, wetland mitigation remediation, cultural resources mitigation, hazardous waste investigations and studies and hydrology/hydraulic investigations and studies. These activities are in support of meeting environmental commitments and prevent costly violations.

Program Category Capital Program Delive (figures are in millions) **SPONSOR** NJDOT

COUNTY

MUNICIPALITY

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	PD	STATE	\$0.40	\$0.40	\$0.40	\$0.40	\$0.40	\$0.40	\$0.40	\$0.40	\$0.40	\$0.40

DBNUM/UPC Project Name

X15 Equipment Purchase (Vehicles, Construction, Safety)

This program will provide for direct purchase of replacement or new equipment to include, but not limited to the following: construction equipment, snow plow trucks, light duty trucks, passenger vehicles including vans & cars, radios, rollers, concrete mixers, asphalt spreaders, trailer-mounted arrow boards, safety trucks, portable light towers, truck-mounted attenuators, portable message boards, emergency service patrol vehicles, incident management response trucks, Ward Fuel System hardware and software, HARs trailers for diversion route planning and implementation (and all parts associated with this equipment). This equipment will support the expanded capital, safety and maintenance programs. Part of this funding should be used to replace equipment that is over-age and that has fallen behind the planned life cycle due to recurring budget short falls and budget cuts in the equipment area.

Program Category
Capital Program Suppo

SPONSOR NJDOT COUNTY

MUNICIPALITY

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00

DBNUM/UPC

Project Name

00377 003770

Ferry Program

This program will provide federal dollars allocated from the Ferry Boat Discretionary Fund program for construction/improvement to ferry boats and ferry terminals. Funding comes from set-aside funds and potential earmarks.

Program Category
Intermodal Programs
(figures are in millions)

SPONSOR

COUNTY

MUNICIPALITY

NJDOT

\

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	FERRY	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00

DBNUM/UPC Project Name

X34 Freight Program

This program will provide for the rehabilitation and improvement of key elements of the State's rail freight network, including acquisition, rehabilitation, facility construction, and substitute service assistance under the State Freight Assistance Program, matching of federal funds, and participation in other projects and programs for improvement of the intermodal goods movement network and support of economic development initiatives.

In addition, Federal High Priority funding is provided for the Port Reading project which will improve air quality through the reduction of engine idling behind Rosewood Lane. (\$640,000 available 20% per year, ID NJ-242)

Program CategorySPONSORCOUNTYMUNICIPALITYIntermodal ProgramsNJDOTVariousVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$12.50	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00

DBNUM/UPC Project Name

03305 033050 Intelligent Transportation Systems

This program will provide funding to support the Department's Intelligent Transportation Systems (ITS) Investment Strategy, the ITS Architecture and other ITS initiatives to maintain, enhance, and expand the ITS facilities throughout the State, including integration with Transportation Security Systems. Maintenance of the ITS Architecture is necessary to meet FHWA requirements for the funding of ITS related projects or ITS components within other improvement projects. This support includes the review and development of new technology applications, procurement and testing deployments of new technologies, the design and development of contract documents to implement new technologies, the design and development of contract documents to implement specific initiatives, engineering assistance to the Department's Traffic Operations Centers, and maintaining an ITS information database integration with the Department's Geographic Information System (GIS).

Funding is also provided for NJIT as the ITS Resource Center to utilize the university's engineering and information technology programs to assist the Department in evaluating new technologies and optimizing strategies for the deployment of ITS to meet the transportation needs of the State. This NJIT resource will be the primary research and technology support of the Department's ITS Engineering Bureau and will be organized to best respond to the Department's need to keep up with the complex and continually changing ITS technologies.

Program Category	SPONSOR	COUNTY	MUNICIPALITY
Congestion Relief	NJDOT	Various	Various
(figures are in millions)			

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	EB	\$1.00	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50	\$1.50
1019	Statewide	ERC	STATE		\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50
1019	Statewide	ERC	STATE	\$0.50									

DBNUM/UPC Project Name

98333 Intersection Improvement Program

This program will provide for the development and implementation of safety and operational improvements at intersections identified by the Safety Management System as having significant safety problems.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Safety

(figures are in millions)

NJDOT

Various

Various

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 Statewide ERC STATE \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00

DBNUM/UPC Project Name

X151 Interstate Service Facilities

This program will provide for the development and implementation of improvements and landscaping to the network of interstate highway service facilities.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Quality of Life

NJDOT

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10

DBNUM/UPC Project Name

X137 Legal Costs for Right of Way Condemnation

This program will provide reimbursement to the Division of Law for legal work performed in connection with right of way condemnation and capital project litigation.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Delive

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60

DBNUM/UPC Project Name

X161 Local Aid for Centers of Place

This is an innovative program to help New Jersey communities which have become "designated centers of place" under the State Development and Redevelopment Plan to develop and implement transportation improvements that support the planning and implementation agenda of the center.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

NJDOT

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC Project Name

X186 Local Aid, Infrastructure Fund

This program will provide local aid funding for counties and municipalities in addition to funding provided by the basic Trust Fund Act program.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

Local Lead

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	STATE	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50	\$17.50

DBNUM/UPC Project Name

X98Z Local Municipal Aid, Urban Aid

This program provides funds allocated to Urban Aid for transportation improvements under the New Jersey Transportation Trust Fund Act.

Program Category

SPONSOR Local Lead **COUNTY** Various MUNICIPALITY

Various

Local Aid

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	STATE	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00

DBNUM/UPC Project Name

04314 043140 Local Safety/ High Risk Rural Roads Program

The Local Safety Program will provide funds to counties and municipalities for the improvement of dangerous intersections and other road improvements, focusing on pedestrian and vehicular safety improvements of critical need that can be delivered in a short period of time, generally, less than twelve months from problem identification to completion of construction. This program also encompasses mandatory federal funding of \$1.7 million per year for High Risk Rural Roads, for safety countermeasures on rural major or minor collector roads, or on rural local roads.

Program CategorySPONSORCOUNTYMUNICIPALITYLocal AidLocal LeadVariousVarious

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	ERC	HSIP	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC Project Name

X196 Maintenance & Fleet Management System

This program will provide for the continued operation and system upgrades of the Maintenance & Fleet Management Systems. These systems provide enhanced data accumulation and cost management dissemination capabilities for maintenance operations and a required compatible data source for related systems that are required for federal funding justification (Pavement and Bridge Management Systems). Also included will be purchase of equipment for the DOT fleet and provide for monthly air-time fees.

Program CategorySPONSORCOUNTYMUNICIPALITYRoadway PreservationNJDOTVariousVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC Project Name

01309 013090 Maritime Transportation System

This program will provide funding to support New Jersey's Maritime Industry and Marine Transportation System. The system includes navigable channels, dredging and dredged material management technologies, marine environment enhancements, berth and terminal structures, related intermodal transportation facilities and corridors, shipping, receiving and cargo movement tracking systems, GPS/GIS, Vessel Traffic and Port Information Systems, Physical Oceanographic Real-Time Systems, science, technology and education programs. Navigation aides, boat building technologies, ocean habitat tracking systems and other new technologies interact to create a seamless system linking all aspects of the maritime industry into a single transportation matrix. Funding may also be provided for the Port Jersey channel dredging project.

 Program Category
 SPONSOR
 COUNTY

 Intermodal Programs
 NJDOT
 Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

MUNICIPALITY

Various

DBNUM/UPC Project Name

X233 Motor Vehicle Crash Record Processing

This program provides the in-house Crash Records unit with upgraded equipment and new methodology. The comprehensive crash record database will include driver/crash correlation, crash location, data for driver updates, and database cleaning (correction) process. Data entry, scanning and imaging will be performed by a private contractor.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious(figures are in millions)

PLAN MPO PHASE **FUND** 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 FC \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 1019 Statewide **STP** \$4.00 \$4.00 \$4.00 \$4.00

DBNUM/UPC Project Name

01342 013420 National Boating Infrastructure Grant Program

This program will provide funds to construct, renovate, and maintain tie-up facilities for vessels that are 26 feet or more in length. Tie-up facilities include mooring buoys, day-docks, navigational aides, seasonal slips, safe harbors, floating and fixed piers, floating and fixed breakwaters, dinghy docks, restrooms, retaining walls, bulkheads, dockside utilities, pump out stations, recycling and trash receptacles, electric service, water supplies, and pay telephones. Activities eligible for funding are: construction, renovation and maintenance of public and private boating infrastructure tie-up facilities; one-time dredging only between the tie-up facility and the already maintained channel; installation of navigational aides; application of funds to grant administration; and funding preliminary costs.

Program CategorySPONSORCOUNTYMUNICIPALITYIntermodal ProgramsNJDOTVariousVarious(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	ARRA-NBIG	\$5.00									
1019	Statewide	EC	NBIG	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60	\$1.60

DBNUM/UPC Project Name

99372 993720 Orphan Bridge Reconstruction

This program will provide for engineering and construction for orphan bridges. It is anticipated that these bridges will be designed utilizing in-house and task order designers. These bridges will be reconstructed in the existing footprint, with the abutments being repaired and the superstructures being replaced with prefabricated/precast systems whenever possible.

Program CategorySPONSORCOUNTYMUNICIPALITYBridge PreservationNJDOTVariousVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00

DBNUM/UPC Project Name

X28B Park and Ride/Transportation Demand Management Program

This is a comprehensive program of developing, implementing and evaluating a variety of statewide Transportation Demand Management (TDM) strategies that provide alternatives to single-occupant vehicle use, including commuter ridesharing assistance, on-line ride matching program, planning and marketing of park and rides; grants to counties and municipalities for local park and rides; park and ride leases; marketing of TDM options; bicycle and pedestrian marketing; support of statewide voluntary employer programs; funding for ridesharing incentives, such as the "Carpooling Makes Sense" program; development of programs to serve transportation disadvantaged populations; and TDM solutions in a traffic mitigation or corridor management context. Additionally, this program includes the assessment of TMA/TDM strategies on air quality, traffic congestion, and the statewide transportation system.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTVariousVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	CMAQ	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00	\$8.00
1019	Statewide	EC	STATE	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC Project Name

X51 Pavement Preservation

This program will allow NJDOT to accomplish eligible federal pavement preservation activities on New Jersey's Interstate highway system and will also allow for pavement preservation on all other state-maintained roads, which help to keep New Jersey's highway system in a state of good repair. With timely preservation, the Department can provide the traveling public with improved safety and mobility, reduced congestion and smoother, longer lasting pavements.

Program CategorySPONSORCOUNTYMUNICIPALITYRoadway PreservationNJDOTVariousVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	I-MAINT	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

DBNUM/UPC Project Name

X29 Physical Plant

This program will provide for major repairs, rehabilitation, and replacement of Department physical plant facilities which are not in compliance with fire and safety standards, do not meet building codes, or which are functionally obsolete for supporting current maintenance, construction, and engineering activities.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Suppo NJI

NJDOT

Various Various

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	STATE	\$6.50	\$6.50	\$6.50	\$6.50	\$6.50	\$6.50	\$6.50	\$6.50	\$6.50	\$6.50

DBNUM/UPC

Project Name

X30

Planning and Research, Federal-Aid

The Department will continue to address planning and research needs in a comprehensive program of studies and proposal development in order to maximize the use of financial resources and staff. Activities will include data collection, inter-governmental planning coordination, planning work in support of the management systems, research initiatives and Local Technical Assistance Program.

Program Category
Capital Program Delive
(figures are in millions)

SPONSOR NJDOT COUNTY

MUNICIPALITY

Various Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	PLS	SPR	\$18.90	\$18.90	\$18.90	\$18.90	\$18.90	\$18.90	\$18.90	\$18.90	\$18.90	\$18.90
1019	Statewide	PLS	SPR-FTA	\$0.74	\$0.74	\$0.74	\$0.74	\$0.74	\$0.74	\$0.74	\$0.74	\$0.74	\$0.74
1019	Statewide	PLS	STP	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00

DBNUM/UPC Project Name

X140 Planning and Research, State

This program will provide for planning activities which include needs assessments, geometric deficiencies, local aid assistance, congestion management, travel market analysis, formulation of a new statewide plan, facilitating/implementing intermodalism, demographics, access management plans, transportation policy, equipment, modeling, clean air initiatives, data collection equipment, deployment of new technology initiatives, and research initiatives.

Program Category
Capital Program Delive

(figures are in millions)

SPONSOR

COUNTY

MUNICIPALITY

NJDOT

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	PLS	STATE	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00

DBNUM/UPC Project Name

X135

Pre-Apprenticeship Training Program for Minorities and Females

This program will provide funding for a pre-apprenticeship program to train minorities and females to qualify for entry into union apprenticeship programs and employment on NJDOT construction projects.

Program Category
Capital Program Suppo
(figures are in millions)

SPONSOR

NJDOT

COUNTY

MUNICIPALITY

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STP	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50

Project Name DBNUM/UPC

Program implementation costs, NJDOT X10

This program will provide funding for salaries and other administrative expenses which directly relate to developing and delivering the capital program. This funding is allocated for multiyear and previously authorized project costs.

Program Category Capital Program Delive (figures are in millions) **SPONSOR**

COUNTY Various

\$113.66

MUNICIPALITY

NJDOT

STATE

Various

\$121.14

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	OTHER	\$80.00									

\$117.45

DBNUM/UPC

Statewide

Project Name

X32 800023

1019

Project Development, Feasibility Assessment

This program will provide funding for feasibility assessment work on various identified needs on the state transportation system. Functions to be performed include, but are not limited to, determination of whether the concept submitted with a Problem Statement can feasibly evolve into a project in light of environmental and community constraints and issues. Feasibility assessment can also include environmental analysis to determine the environmental constraints in a project area, and community involvement work.

Program Category

SPONSOR NJDOT

COUNTY

MUNICIPALITY

\$125.20

\$129.36

\$133.70

\$138.24

\$142.90

\$147.72

Capital Program Delive (figures are in millions)

EC

\$29.98

Various

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	FA	STATE		\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00
1019	Statewide	FA	STATE	\$9.00									

Project Name DBNUM/UPC

Project Development, Preliminary Design 99321

This program will provide for preliminary design work on projects which have satisfactorily completed the feasibility assessment phase. Projects eligible to be funded under this line item are listed in the approved Project Development Work Program and Study and Development Program.

Program Category

(figures are in millions)

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Delive

NJDOT

Various

Various

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

1019 **SJTPO**

DBNUM/UPC

PD

EΒ

\$2.00

Project Name

05341 053410

Project Enhancements

This program will provide funding for new methodology for the advancement of the Capital Program due to changes in policy and procedures. This program will provide enhanced data accumulation and advanced dissemination capabilities for senior management.

Program Category Capital Program Delive

SPONSOR

COUNTY

MUNICIPALITY

NJDOT

Various Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20

DBNUM/UPC Project Name

X35A1 800027 Rail-Highway Grade Crossing Program, Federal

This program will provide funding for the elimination of hazards at rail-highway grade crossings, the rehabilitation of grade crossing surfaces, and the installation of protective warning devices for roadways both on and off the federal-aid system. Funding will also be provided for the traffic control items required during the construction work and the installation of advance warning signs and pavement markings at all highway-rail grade crossings.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious

(figures are in millions)

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	RHC	\$1.80	\$1.80	\$2.00	\$2.00	\$2.20	\$2.20	\$2.40	\$2.40	\$2.60	\$2.60

DBNUM/UPC Project Name

X35A Rail-Highway Grade Crossing Program, State

This program will provide state funding for the elimination of hazards at rail-highway grade crossings by the closure of crossings or the upgrade/improvement of protective warning devices for roads throughout the state. This funding will allow flexibility in allocating monies for emergency repairs as well as to the areas in need regardless of their geographic location (MPO). This program will also allow grade crossing closures without drawing down the federal funds used for grade crossing improvements. Funding will also be provided for the design of traffic detours required for the crossing surface reconstruction projects.

This program will also provide funding for emergency repairs to the riding surface of highway-rail grade crossings identified during inspections or from complaints received. These repairs will be accomplished by a DOT contractor as priority situations are identified. These repairs will be limited to surface repairs that do not require railroad infrastructure work, or reconstruction of the crossing. This program will also include the installation of roadway-related items (signs, pavement markings) that have been identified as missing or needing replacement or are required (outstanding work from municipalities and counties) to close out federally funded grade crossing projects from previous years.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious

PLAN MPO FUND 2010 2011 2012 2014 2015 2016 2017 2018 2019 **PHASE** 2013 1019 Statewide CON STATE \$2.20 \$2.20 \$2.40 \$2.40 \$2.60 \$2.60 \$2.60 \$2.80 \$2.80 \$3.00

DBNUM/UPC Project Name

99409 994090 Recreational Trails Program

New Jersey's Recreational Trails Program provides grants to public agencies and non-profit organizations for a variety of trail projects. The program is administered by the NJ Department of Environmental Protection, Division of Parks and Forestry. Under the program, a minimum of 30 percent of the project funding must be provided for motorized trail projects (ATVs, dirt bikes, snowmobiles), 30 percent for non-motorized (hiking, biking, horseback riding), and 40 percent for diverse use, which is any combination of motorized and non-motorized trail user types. New Jersey has established a maximum grant award of \$15,000 for non-motorized and diverse projects. Grantees must match 20 percent of the total project costs.

Program Category Intermodal Programs SPONSOR

COUNTY

MUNICIPALITY

NJDEP

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	REC TRAILS	\$1.30	\$1.30	\$1.30	\$1.30	\$1.30	\$1.30	\$1.30	\$1.30	\$1.30	\$1.30

DBNUM/UPC

Project Name

X144

Regional Action Program

This is a program of low-cost, quick-turnaround capital improvements to be accomplished under the management of the NJDOT Office of Landscape Architecture. Also included is funding for small-scale landscape contracts to minimize adverse effects of a highway where engineering solutions are prohibitive.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Roadway Preservation

NJDOT

Various

Various

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC Project Name

XO3A Restriping Program & Line Reflectivity Management System

This program is administered by NJDOT and will provide for the application of long-life pavement markings and raised pavement markers on the state highway system. In addition, a new Line Reflectivity Management Unit will be formed within Maintenance Engineering, Operations, to take reflectivity readings of pavement markings in order to more efficiently develop the annual striping program for NJDOT. All equipment purchases will be funded by the NJDOT Equipment line item.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	STP	\$2.20	\$2.20	\$2.20	\$2.20	\$2.20	\$2.20	\$2.20	\$2.20	\$2.20	\$2.20

DBNUM/UPC Project Name

X03E Resurfacing Program

This is a comprehensive program of providing renewed riding surfaces to state highways to prolong the life of the pavement and provide a smoother ride for users of the system. The resurfacing program is a key component of NJDOT's broader Pavement Management Program, which is aimed at preserving and extending the life of state highways. Individual highway segments are selected for resurfacing or other treatments through the Department's pavement management system. The program consists primarily of the resurfacing of highway segments, but may also include selected repair activities, minor upgrades such as curbing, application of long-life pavement markings and raised pavement markers on the state highway system and acquisition of essential equipment and materials.

Program CategorySPONSORCOUNTYMUNICIPALITYRoadway PreservationNJDOTVariousVarious(figures are in millions)

PLA	N MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$67.08	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00	\$70.00

DBNUM/UPC Project Name

99327A Resurfacing, Federal

This program provides for the development of the design documents for pavement resurfacing. This line item will be utilized to provide engineering needed to prepare contract documents to advertise resurfacing projects. Project lists will be developed by using the Pavement Management System and visual inspection of the roadway segments in need of repair.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Roadway Preservation NJI

NJDOT

Various Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	CON	NHS					\$5.00	\$10.00	\$10.00	\$10.00	\$10.00	\$16.00
1019	Statewide	DES	NHS	\$5.92	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00	\$7.00

DBNUM/UPC

Project Name

05339 053390

Right of Way Database/Document Management System

This program will provide funding to update the existing Access database with a system that is approved and supported by the Division of Information Technology. This "next generation" system will have scheduling, document production, management control, GIS and extensive reporting capabilities. All information of the proposed system has been presented to Information Technology and has the advocacy of CPM's senior management as well as the Department's Office of the Inspector General.

Program Category

SPONSOR

NJDOT

COUNTY Various MUNICIPALITY

Various

Capital Program Delive

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10

DBNUM/UPC Project Name

05340 053400 Right of Way Full-Service Consultant Term Agreements

This program will allow for the increased utilization of full service right of way consultant firms, to address peak workload demands in the right of way component of the capital program delivery process.

Recommended are six statewide term agreements, each for a three-year period in amounts not to exceed \$3,000,000. The agreements will be established based on initial binding amounts of \$10,000, with the funding of individual task order assignments referenced to project specific state and federal right of way accounts.

Program CategorySPONSORCOUNTYMUNICIPALITYCapital Program DeliveNJDOTVariousVarious(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ROW	STATE	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10
1019	Statewide	ROW	STP	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20

DBNUM/UPC Project Name

04313 043130 Safe Corridors Program

This program will provide for the identification and implementation of safety improvements along the Safe Corridor locations as outlined in the Safety First Initiative. These include portions of Routes 1, 9, 22, 40, 46, 47, 73 and 206. The safety improvements proposed are striping, signage, crosswalks, bus shelters, handicap ramps, bicycle accommodations, travel lane modifications, resurfacing, changes in accommodating "U" turns, pedestrian refuge islands, corner modifications and innovative technology, i.e. pedestrian/bicycle detectors, etc.

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	HSIP	\$1.50	\$2.50	\$2.50	\$2.50	\$2.50	\$10.00	\$20.00	\$25.00	\$35.00	\$76.00

DBNUM/UPC Project Name

99358 Safe Routes to School Program

This program will address locally initiated pedestrian access and safety projects which will provide safe access to schools.

Under the federal SAFETEA-LU legislation, funding has been provided to the states to undertake a Safe Routes to Schools program. Ten to thirty percent of the money must fund enforcement, education and encourage programs. The remaining funding must fund programs leading to the construction of bicycle and pedestrian facilities as well as the salary of a full-time program coordinator.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Intermodal Programs

Local Lead

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	SRTS	\$5.01	\$5.01	\$5.01	\$5.01	\$5.01	\$5.01	\$5.01	\$5.01	\$5.01	\$5.01

DBNUM/UPC

Project Name

X239 800008

Sign Structure Inspection Program

This program will provide for the inspection of overhead and cantilever sign structures on state roadways. There are over 1,700 sign structures, including overhead, cantilever and variable message structures on state routes. There have been several near failures of these structures.

This program will also provide for the inspection of approximately 200 high mast light pole structures on state roadways. There have been several failures of these structures in other states.

Program Category

SPONSOR NJDOT COUNTY

MUNICIPALITY

Quality of Life

(figures are in millions)

\

Various Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	
1019	Statewide	EC	STATE	\$1.50	\$1.60	\$1.60	\$1.70	\$1.70	\$1.80	\$1.80	\$1.90	\$1.90	\$2.00	

Project Name DBNUM/UPC

Sign Structure Rehabilitation Program X239A

This program will provide for the rehabilitation of existing VMS (variable message signs), overhead and cantilever sign structures located on state highways. A number of existing signs have been found to have fatigue cracking that necessitates remedial action. Since the Sign Structure Inspection Program is approximately 20% complete, it is anticipated that additional cracking of sign structures will be discovered as that program progresses.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Quality of Life

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	CON	STP	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00
1019	Statewide	DES	STP	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00

DBNUM/UPC Project Name

Signs Program, Statewide X39

This program will provide for the systematic upgrade of state highway signs, including refurbishing of deteriorated signs, installation of new signs, and improvement and updating of messages.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Quality of Life

(figures are in millions)

NJDOT

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

Project Name DBNUM/UPC

Smart Growth Initiatives X186A

In support of the State's Smart Growth policies, this program will provide assistance to counties and/or municipalities, as well as provide funding for Public/Private Partnerships.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

NJDOT

Various

Various

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50

DBNUM/UPC

Project Name

X150

State Police Enforcement and Safety Services

This program will provide reimbursement for State Police equipment, facilities, and services for enforcement of safety rules and traffic control in construction work zones, including Operations capital projects.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Delive

(figures are in millions)

NJDOT

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00

DBNUM/UPC Project Name

X230 Statewide Incident Management Program

This statewide program is aimed at reducing delays due to transportation incidents. This program will provide funding for the following: equip and train a NJDOT Incident Response Team; train county and local emergency responders on methods to reduce traffic delays caused by incidents; develop, print and distribute diversion route manuals; develop partnerships with local and state law enforcement organizations; and maintain a State Police Traffic Incident Management Unit.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTVariousVarious

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	EB	\$7.90	\$7.90	\$7.90	\$7.90	\$7.90	\$7.90	\$7.90	\$7.90	\$7.90	\$7.90

DBNUM/UPC Project Name

X66 990031 Traffic Monitoring Systems

This program provides for the collection of essential traffic and roadway inventory data including traffic counts, vehicle classifications, roadway video, automated mapping and various other geographical information system activities. Included in this item are the construction, reconstruction and restoration of weigh-in-motion (WIM) and continuous traffic counting installations; and acquisition of equipment to upgrade existing stations and to replace equipment which has failed. Site selection is made in accordance with federal requirements for the Traffic Monitoring System and the NJDOT's Traffic Monitoring System implementation plan that has been approved by the Federal Highway Administration. Funding is used for professional services to carry out the short-term traffic monitoring program, updates of the Straight Line Diagrams and production of the CD-ROM, and local road inventory database updates; for construction services for a contractor to replace in-road traffic monitoring sensors; to continue Data Warehouse Maintenance activities; and to initiate/update a Roadway Digital Imaging program. Funds are also used to construct, upgrade and renew weigh-in-motion stations as directed by the Commissioner to monitor, for five years, changes in truck travel patterns that result from new large truck regulations that took effect in April 2007.

Program CategorySPONSORCOUNTYMUNICIPALITYCapital Program DeliveNJDOTVariousVarious(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	PLS	EB	\$11.60	\$12.90	\$12.91	\$13.20	\$13.80	\$14.50	\$15.20	\$16.00	\$16.50	\$17.20
1019	Statewide	PLS	STATE	\$3.00									

DBNUM/UPC Project Name

X82 990033 Traffic Operations Center (South)

This program will provide for the development and implementation of state-of-the-art traffic management techniques including maintaining a traffic operations center; incident management and construction traffic mitigation; highway advisory radio; operation and maintenance of computerized traffic signal, traffic surveillance, motorist information systems; minor ITS installations; TOC operation for Route 29 tunnel; operation of the DOT Emergency Call Center (CDU); and other techniques.

Program CategorySPONSORCOUNTYMUNICIPALITYCongestion ReliefNJDOTVariousVarious

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	SJTPO	EC	EB	\$1.02	\$1.20	\$1.20	\$1.20	\$1.20	\$1.20	\$1.20	\$1.20	\$1.20	\$1.20

DBNUM/UPC Project Name

X47 Traffic Signal Replacement

This program will provide for the purchase of materials and installation of new and upgraded traffic signals statewide and related improvements to the operation of signals. This program will provide for the replacement of traffic signals on an annual basis and assist regional operations in the rehabilitation and maintenance of our highway lighting system. It also includes the replacement of energy efficient LED indicators (STATE). Through a newly developed traffic signal management system (currently under development) that will provide a condition rating of the signal equipment integrated with crash data and congestion management system data, this program will prioritize the signals for replacement based on the above data. The results of the priority locations will be to systematically replace aging signal equipment, optimize the operation of the signal, and provide maximum efficiency of the intersection (HSIP).

Program CategorySPONSORCOUNTYMUNICIPALITYSafetyNJDOTVariousVarious(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	HSIP	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50
1019	Statewide	EC	STATE	\$5.50	\$5.50	\$5.50	\$5.50	\$5.50	\$5.50	\$5.50	\$5.50	\$5.50	\$5.50

DBNUM/UPC Project Name

04320 043200 Traffic Signal Timing and Optimization

This program will provide for a comprehensive program to develop optimized traffic signal timings for state highways. The program will include development and implementation of new traffic signal timings and re-timings of existing installations using modern, computerized modeling and simulation techniques for development of such timings.

Program Category
Capital Program Suppo
(figures are in millions)

SPONSOR

COUNTY

MUNICIPALITY

NJDOT

Various

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STP	\$1.70	\$1.70	\$1.70	\$1.70	\$1.70	\$1.70	\$1.70	\$1.70	\$1.70	\$1.70

DBNUM/UPC Project Name

X244

Training and Employee Development

This program will provide for the assessment, planning, development and delivery of training and employee development programs inclusive of equipment, materials and software necessary to advance the skills and knowledge of Department employees to implement the capital program.

Program Category
Capital Program Suppo
(figures are in millions)

SPONSOR

NJDOT

COUNTY

MUNICIPALITY

Various Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STP	\$1.80	\$1.80	\$1.80	\$1.80	\$1.80	\$1.80	\$1.80	\$1.80	\$1.80	\$1.80

DBNUM/UPC Project Name

01316 013160 Transit Village Program

This program will provide dedicated funding to local governments that have been selected for inclusion in the Transit Village Program. Projects which may be funded under this program are bike paths, sidewalks, streetscaping, and signage.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

DBNUM/UPC Project Name

02393 023930

Transportation and Community System Preservation Program

The Federal Government has allocated funds for various projects under the Transportation and Community System Preservation Program. The funding for these projects are earmarked via various Federal appropriations acts.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Local Aid

(figures are in millions)

Local Lead

Various

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
------	-----	-------	------	------	------	------	------	------	------	------	------	------	------

1019

Statewide

ERC

DEMO

\$4.00

DBNUM/UPC Project Name

X43 Transportation Demand Management Program Support

At the discretion of the Department, and as resources allow, this program would include funding for county-supported TMA Feasibility Studies; and TDM projects or pilot programs in areas of New Jersey not served by Transportation Management Associations (TMAs).

Program CategoryCongestion Relief

SPONSOR

COUNTY

MUNICIPALITY

gestion Relief NJ

NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019 St	tatewide F	PLS	CMAQ	\$0.23	\$0.23	\$0.23	\$0.23	\$0.23	\$0.23	\$0.23	\$0.23	\$0.23	\$0.23

DBNUM/UPC Project Name

r reject rearrie

X107

Transportation Enhancements

This program provides federal funding for projects such as scenic enhancements, historic preservation, and bicycle and pedestrian improvements.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Quality of Life

NJDOT

V

Various

Various

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	ARRA-TE	\$19.50									
1019	Statewide	ERC	STP-TE	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00

DBNUM/UPC Project Name

V11 Unanticipated Design, Right of Way and Construction Expenses, State

This program will provide funding for unanticipated project needs, contract change orders, consultant agreement modifications, utility readjustments, elements of federal-aid projects for which federal funding is not available under federal regulations, court-ordered condemnation awards, acceleration of federal-aid projects through multi-year funding agreements with FHWA, settlement of project accounting discrepancies with FHWA, and minor work identified during the year.

Program CategorySPONSORCOUNTYMUNICIPALITYCapital Program DeliveNJDOTVariousVarious

(figures are in millions)

(figures are in millions)

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	ERC	STATE	\$29.94									
1019	Statewide	ERC	STATE			\$20.00		\$20.00	\$20.00	\$21.71	\$23.75	\$23.75	\$23.75
1019	Statewide	ERC	STATE		\$25.10		\$20.18						

DBNUM/UPC Project Name

X101 800024 Underground Exploration for Utility Facilities

This program provides funding for the use of subsurface testing to accurately locate and identify underground utilities for the purpose of mitigating design and construction problems caused by conflicts with utility locations.

Program CategorySPONSORCOUNTYMUNICIPALITYCapital Program DeliveNJDOTVariousVarious

PLAN MPO PHASE FUND 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 \$0.20 \$0.20 \$0.20 1019 Statewide EC STATE \$0.20 \$0.20 \$0.20 \$0.20 \$0.20 \$0.20 \$0.20

DBNUM/UPC Project Name

X126 University Transportation Research Technology

This program will provide funding for consultant and university research centers and programs providing support for New Jersey transportation research needs, including the multistate University Transportation Research Center/Research Foundation, NJIT, the National Center for Transportation and Industrial Productivity at NJIT, the LTAP center at Rutgers, the Center for Advanced Infrastructure and Transportation at Rutgers, Rowan University, the College of New Jersey and Stevens Institute of Technology. This program will also provide funding for policy research activities.

Program Category
Capital Program Delive
(figures are in millions)

SPONSOR NJDOT COUNTY

MUNICIPALITY

Various

Various

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00

DBNUM/UPC

Project Name

X182 800025

Utility Reconnaissance and Relocation

This program will provide reimbursement for design and construction costs for utility companies required to relocate facilities due to transportation improvement projects.

Program Category
Capital Program Delive
(figures are in millions)

SPONSOR NJDOT COUNTY

MUNICIPALITY

Various

Various

PLAN	MPO	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1019	Statewide	EC	STATE	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00

Project Name DBNUM/UPC

Youth Employment and TRAC Programs X199

This is a federal grant program that provides employment and training opportunities to at-risk youths in New Jersey, especially those in urban areas.

Program Category

SPONSOR

COUNTY

MUNICIPALITY

Capital Program Suppo

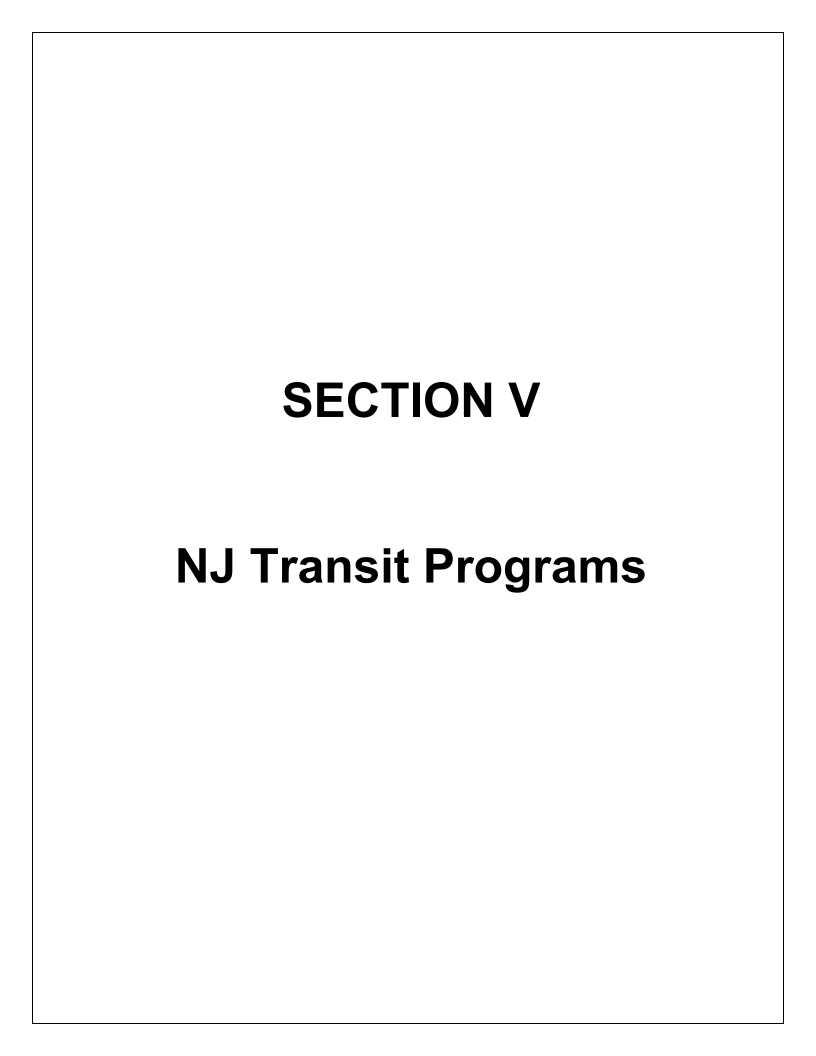
NJDOT

Various

Various

(figures are in millions)

PLAN	МРО	PHASE	FUND	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
				_									
1019	Statewide	EC	STP	\$0.25	\$0.25	\$0.25	\$0.25	\$0.25	\$0.25	\$0.25	\$0.25	\$0.25	\$0.25



DBNUM Project NameT70 ADA--Equipment

COUNTY

MUNICIPALITY

Various

Various

Funding is provided for the purchase of Access Link vans and/or small buses to serve people with disabilities.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	CAP	\$0.094	\$0.09	\$0.09	\$0.09	\$0.09	\$0.09	\$0.09	0.09	\$0.09	\$0.09

DBNUMProject NameCOUNTYMUNICIPALITYT521Atlantic City Jitney (Earmark)Atlantic CityAtlantic City

Funding is provided for SAFETEA-LU earmarks which will support replacement of NJ TRANSIT Jitney Buses in Atlantic City.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	SECT 5309D	САР	\$0.750									

DBNUM Project Name COUNTY

MUNICIPALITY

MUNICIPALITY

Various

T05 Bridge and Tunnel Rehabilitation Various

Various

This program provides funds for the design, repair, rehabilitation, replacement, painting, inspection of tunnels/bridges, and other work such as movable bridge program, drawbridge power program, and culvert/bridge/tunnel right of way improvements necessary to maintain a state of good repair.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108. Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.667	\$0.77	\$0.84	\$0.84	\$0.96	\$1.31	\$1.31	1.31	\$1.31	\$1.31

Project Name COUNTY **DBNUM Building Capital Leases** Various T32

Funding is provided for capital improvements and lease payment obligations at NJ TRANSIT operating and office installations.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	CAP	\$0.267	\$0.27	\$0.27	\$0.27	\$0.27	\$0.27	\$0.27	0.27	\$0.27	\$0.27

DBNUMProject NameCOUNTYMUNICIPALITYT111Bus Acquisition ProgramVariousVarious

This program provides funds for replacement of transit, commuter, and suburban buses for NJ TRANSIT as they reach the end of their useful life as well as the purchase of additional buses to meet service demands. Annual Federal lease payments are provided for 650 FY99 NOVA Transit buses, and 1371 Cruiser buses. Annual Transportation Trust Fund pay-as-you-go funding is provided for over 2300 buses replacements over the next 10-years.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	SECT 5307	САР	\$4.109	\$3.40	\$3.45	\$3.49	\$1.94	\$0.24	\$0.15				
SJTPO	STATE	САР	\$3.337	\$2.07	\$3.29	\$3.29	\$3.29	\$6.14	\$6.40	3.95	\$3.95	\$3.92	

DBNUMProject NameCOUNTYMUNICIPALITYT06Bus Passenger Facilities/Park and RideVariousVarious

This program provides funds for the bus park and ride program, improvements to bus passenger facilities and the purchase and installation of bus stop signs and shelters.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

МРО	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.037	\$0.04	\$0.04	\$0.14	\$0.14	\$0.14	\$0.14	0.14	\$0.14	\$0.14

DBNUM Project Name

COUNTY

MUNICIPALITY

T08 Bus Support Facilities and Equipment

Various

Various

This program provides funds to maintain NJ TRANSIT's bus fleet including but not limited to, bus tires, engines and transmissions and other parts, support vehicles\equipment (for bus operations), maintenance equipment, and bus mid-life overhaul needs. Also included is midlife rehabilitation of bus facilities, other capital improvements to various support facilities and bus mid-life overhauls.

Expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.114	\$0.11	\$0.11	\$0.21	\$0.21	\$0.21	\$0.68	0.68	\$0.68	\$0.21

DBNUMProject NameCOUNTYMUNICIPALITYT09Bus Vehicle and Facility Maintenance/Capital MaintenanceVariousVarious

Funding is provided for acquisition/installation/rehabilitation of major components associated with capital equipment and facilities in accordance with Transportation Trust Fund requirements and expanded eligibility criteria.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	EC	\$1.640	\$1.64	\$1.64	\$1.64	\$1.64	\$1.64	\$1.64	1.64	\$1.64	\$1.64

DBNUM Project Name

COUNTY

MUNICIPALITY

T68 Capital Program Implementation

Various

Various

Funding is provided for capital project management activities associated with capital program/project delivery including procurement and DBE/SBE activities.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.965	\$1.01	\$1.01	\$1.06	\$1.21	\$1.27	\$1.33	1.40	\$1.40	\$1.40

DBNUMProject NameCOUNTYMUNICIPALITYT515Casino Revenue FundVariousVarious

State law provides 7.5% of the Casino Tax Fund to be appropriated for transportation services for senior and disabled persons. This element also supports capital improvements that benefit the senior and disabled populations. The law provides 85% of these funds to be made available to the counties through NJ TRANSIT for capital, operating, and administrative expenses for the provision of locally coordinated para-transit services. The amount each county receives is determined by utilizing an allocation formula based on the number of residents 60 years of age and over as reflected in the most recent U.S. Census Report.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	CASIN O RFVFN	ERC	\$1.566	\$1.57	\$1.57	\$1.61	\$1.61	\$1.61	\$1.61	1.61	\$1.61	\$1.61

DBNUM *Project Name*T13 Claims support

COUNTY

MUNICIPALITY

Various

Various

Funding is provided for claims related to capital projects; expert witnesses, court settlement, and other costs to defend NJ TRANSIT's interests as a result of litigation.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	EC	\$0.094	\$0.09	\$0.09	\$0.09	\$0.09	\$0.09	\$0.09	0.09	\$0.09	\$0.09

DBNUMProject NameCOUNTYMUNICIPALITYT170Cumberland County Bus ProgramCumberlandVarious

This program provides funds for capital and operating assistance for Cumberland County UZA, including purchase of buses, minivans, support equipment, facility improvements and capital maintenance costs.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	SECT 5307	САР	\$1.020	\$1.02	\$1.02	\$1.02	\$1.02	\$1.02	\$1.02	1.02	\$1.02	\$1.02

DBNUM Project Name

COUNTY

MUNICIPALITY

T16 Environmental Compliance

Various

Various

Funding for compliance with environmental regulations at both bus and rail facilities includes but is not limited to replacement of leaking fuel tanks, clean up of contaminated soil and ground water, oil/water separators, asbestos removal, and fueling station improvements at various facilities.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.141	\$0.14	\$0.14	\$0.14	\$0.1 4	\$0.14	\$0.14	0.14	\$0.14	\$0.14

DBNUM Project NameT20 Immediate Action Program

COUNTY

MUNICIPALITY

Various

Various

Funding is provided for emergency project needs under the rail, bus, and headquarters programs; contract change orders; consultant agreement modifications; and other unanticipated work identified during the course of the year, thus allowing the agency to be responsive to emergency and unforeseen circumstances which arise unexpectedly.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.472	\$0.58	\$0.40	\$0.49	\$0.43	\$0.46	\$0.46	0.46	\$0.46	\$0.46

DBNUM Project Name

COUNTY

MUNICIPALITY

T199

Job Access and Reverse Commute Program

Various

Various

The Job Access and Reverse Commute Program, funded through the Transportation Equity Act for the 21st Century (TEA-21), is intended to support transportation services to connect welfare recipients and other transit dependents to jobs and related employment activities. JARC program funds are matched with Local and/or TANF funds.

Specific projects are identified at the MPO level.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	JARC	SWI	\$0.188	\$0.19	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	0.20	\$0.20	\$0.20	
SJTPO	МАТСН	SWI	\$0.188	\$0.19	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	0.20	\$0.20	\$0.20	

DBNUM Project Name
T53E Locomotive Overhaul

COUNTY Various

MUNICIPALITY

Various

Funding is provided for the cyclic overhaul of locomotives based on manufacturer replacement standards to support the equipment through its useful life.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

МРО	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	CAP	\$0.326	\$0.48	\$0.36	\$0.24	\$0.24	\$0.24	\$0.24	0.24	\$0.24	\$0.24

DBNUM Project Name
T122 Miscellaneous

COUNTY

MUNICIPALITY

Various

Various

Funding is provided for the continuation of the mandated vital records program and other miscellaneous administrative expenses such as, but not limited to, match funds for special services grants and physical plant improvements incurred throughout the year.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108. Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.023	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	0.02	\$0.02	\$0.02

DBNUMProject NameCOUNTYMUNICIPALITYT552New Freedom ProgramVariousVarious

This program provides funding to encourage services and facilities improvements to address the transportation needs of persons with disabilities that go beyond those required by the American with disabilities Act. The program provides for associated capital and operating costs to help people with disabilities participate more fully in the workforce and in community life.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	NEW FREED OM	ERC	\$0.097	\$0.10	\$0.11	\$0.11	\$0.11	\$0.12	\$0.12	0.13	\$0.13	\$0.13

DBNUM

Project Name

COUNTY

MUNICIPALITY

T529

NJ TRANSIT Community Shuttles (Earmark)

Various

Various

Funding is provided for SAFETEA-LU earmarks for NJ TRANSIT Community Shuttle Buses.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	SECT	CAP	\$0.005										

5309D

DBNUM

Project Name COUNTY MUNICIPALITY

T55 Other Rail Station/Terminal Improvements Various Various

Funding is provided for the design, land acquisition and construction of various station and parking upgrades throughout the rail and light rail systems. Funding is provided for Station and Facility inspection and repair program and Station Revitalization Program (STARS).

МРО	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.094	\$0.09	\$0.14	\$0.14	\$0.14	\$0.14	\$0.14	0.14	\$0.14	\$0.14

DBNUM Project Name
T121 Physical Plant

COUNTY Various

MUNICIPALITY

Various

Funding is provided for demolition of out-of-service facilities, energy conservation program, work environment improvements, replacement of antiquated administrative support equipment, purchase of material warehouse equipment, replacement of non-revenue vehicles, and other minor improvements to various bus/rail facilities.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	ERC	\$0.076	\$0.03	\$0.08	\$0.08	\$0.08	\$0.08	\$0.08	0.08	\$0.08	\$0.08

DBNUMProject NameCOUNTYMUNICIPALITYT135Preventive Maintenance-BusVariousVarious

This program provides funding for the overhaul of buses including preventive maintenance costs in accordance with federal guidelines as defined in the National Transit Database Reporting Manual and federal law.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

МРО	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	SECT 5307	САР	\$4.638	\$4.64	\$4.64	\$2.68	\$4.64	\$4.64	\$4.64	4.64	\$4.64	\$4.64

DBNUMProject NameCOUNTYMUNICIPALITYT39Preventive Maintenance-RailVariousVarious

This program provides funding for the overhaul of rail cars and locomotives and other preventive maintenance costs in accordance with federal funding guidelines as defined in the National Transit Database Reporting Manual and federal law.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	SECT 5307	САР	\$1.838	\$1.75	\$1.49	\$1.30	\$0.62	\$0.40	\$0.18				
SJTPO	SECT 5309	САР	\$1.145	\$1.09	\$1.21	\$1.26	\$1.78	\$1.84	\$1.90	1.91	\$1.74	\$1.56	

DBNUMProject NameCOUNTYMUNICIPALITYT34Rail Capital MaintenanceVariousVarious

This program provides for rail maintenance of equipment/Maintenance of way. The Rail Capital Maintenance project includes Rail Maintenance of Way (MOW) activities and Rail Maintenance of Equipment (MOE) activities in accordance with TTF eligibility requirements.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	CAP	\$3.002	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00	3.00	\$3.00	\$3.00

DBNUMProject NameCOUNTYMUNICIPALITYT112Rail Rolling Stock ProcurementVariousVarious

This program will provide for the replacement of rail rolling stock, including engineering assistance and project management, to replace overaged equipment including rail cars, revenue service locomotives, and expansion of NJ TRANSIT rolling stock fleet (cars and locomotives) to accommodate projected ridership growth and other system enhancements over the next ten years. Funding is provided to support vehicles\equipment (for rail operations). Annual funds are provided for Comet V single-level car lease payments, Electric Locomotive lease payments, Diesel Locomotive lease payments, Dual Power Locomotives and Multi-Level rail car lease payments.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase		2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	SECT 5307	САР	:	\$1.318	\$2.61	\$3.41	\$4.08	\$4.06	\$4.05	\$4.56	7.05	\$5.14	\$5.75	
SJTPO	STATE	САР	:	\$0.049	\$0.25	\$1.06	\$0.41	\$0.41	\$0.41	\$1.02	0.41	\$0.52	\$0.41	

DBNUM	Project Name	COUNTY	MUNICIPALITY
T150	Section 5310 Program	Various	Various

This program provides for the purchase of small buses or van-type vehicles for agencies that serve the elderly and persons with disabilities. Formerly known as Section 16 Program.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MATCH funds are provided from the State. Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	SECT 5310	САР	\$0.210	\$0.24	\$0.25	\$0.26	\$0.28	\$0.29	\$0.31	0.33	\$0.33	\$0.33
SJTPO	STATE	САР	\$0.038	\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	0.04	\$0.04	\$0.04

DBNUM T151 Project Name

Section 5311 Program

COUNTY Various

MUNICIPALITY

Various

This program provides funding for the rural public transportation program. MATCH funds are provided from NJ TRANSIT and local funds.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

МРО	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	МАТСН	САР	\$0.260	\$0.28	\$0.30	\$0.31	\$0.33	\$0.34	\$0.36	0.38	\$0.38	\$0.38
SJTPO	SECT 5311	CAP	\$0.260	\$0.28	\$0.30	\$0.31	\$0.33	\$0.34	\$0.36	0.38	\$0.38	\$0.38

DBNUMProject NameCOUNTYMUNICIPALITYT508Security ImprovementsVariousVarious

This program provides funds for continued modernization/improvements of NJ TRANSIT Police and other security improvements. Today, the NJ TRANSIT Police Department is the only transit policing agency in the country with statewide authority and jurisdiction. The Department was created on January 1, 1983, and it evolved as a result of the passage of the Public Transportation Act of 1979 and subsequent legislation on the state and federal levels.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108. Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	SWI	\$0.121	\$0.12	\$0.12	\$0.12	\$0.12	\$0.12	\$0.12	0.12	\$0.12	\$0.12

DBNUMProject NameCOUNTYMUNICIPALITYT120Small/Special Services ProgramVariousVarious

Funding is provided for NJ TRANSIT efforts which initiate or promote transit solutions to reduce congestion, manage transportation demand and improve air quality. Included are funds for the Vanpool Sponsorship Program, Transporation Management Association Program, East Windsor Community Shuttle operating support. Funding is also provided for capital acquisition/operating expenses for the Community Shuttle Program, Bike/Transit facilitation, and other activities that improve air quality and help reduce congestion.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	STATE	EC	\$0.048	\$0.06	\$0.06	\$0.06	\$0.06	\$0.06	\$0.06	0.06	\$0.06	\$0.06	

DBNUMProject NameCOUNTYMUNICIPALITYT88Study and DevelopmentVariousVarious

This element provides funds for system and infrastructure planning studies to ready projects for design, as well as demand forecasting and other related planning work.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	PLS	\$0.216	\$0.22	\$0.22	\$0.22	\$0.22	\$0.22	\$0.22	0.22	\$0.22	\$0.22

DBNUM Project Name COUNTY MUNICIPALITY
T500 Technology Improvements Various Various

This element funds improvements to passenger communication and fare collection systems and other information technology improvements to meet internal and external customer needs. Funding is included for Public Address Upgrades/Onboard Communication Systems, Bus Radio System Upgrade Program, GIS Systems, TVM Replacement/Expansion, Smart Card Technology and improvements at stations systemwide, computer systems and services, photocopy lease payments, ADA Access Link computer upgrades and upgrades to increase efficiency and productivity of NJ TRANSIT's technology infrastructure to support services to customers.

Expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	STATE	EC	\$0.685	\$0.37	\$0.32	\$0.30	\$0.30	\$0.30	\$0.30	0.30	\$0.30	\$0.30

DBNUMProject NameCOUNTYMUNICIPALITYT42Track ProgramVariousVarious

Funding is provided for an annual program of track rehabilitation including systemwide replacement of life-expired ties and other rail improvements, ROW fencing, equipment necessary to maintain a state of good and safe repair, purchase of long lead-time materials for next construction season, maintenance-of-way work equipment, interlocking improvements, passing sidings and other improvements. Also included is funding for NJ TRANSIT's capital cost-sharing obligations related to use of Amtrak/Conrail facilities.

Eexpenditures are for costs of projects in specific years only.

This is a multi-year funded project under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	SECT 5309	ERC	\$0.423	\$0.53	\$0.46	\$0.47				0.05	\$0.29	\$0.53
SJTPO	STATE	ERC	\$0.516	\$0.26	\$0.35	\$0.16	\$1.26	\$1.06	\$0.1 5	0.16	\$0.14	\$0.14

DBNUMProject NameCOUNTYMUNICIPALITYT210Transit EnhancementsVariousVarious

Funding is provided for projects or project elements that are designed to enhance mass transportation service or use and are physically or functionally related to transit facilities as outlined in FTA Circular 9030.1C., including funding for a Statewide Bus Signs and Shelter Maintenance Upgrade Program and historic restoration of NJ TRANSIT facilities.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
SJTPO	SECT 5307- TF	ERC	\$0.023	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	0.02	\$0.02	\$0.02	
SJTPO	STATE	ERC	\$0.011										

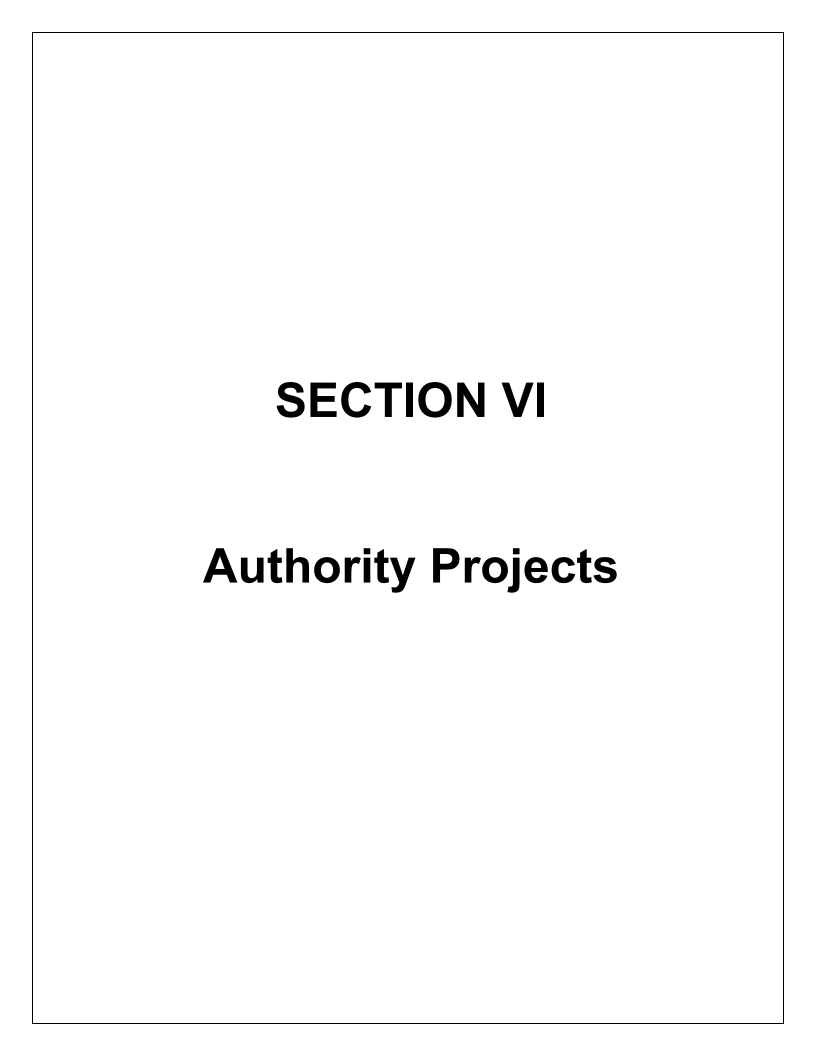
DBNUMProject NameCOUNTYMUNICIPALITYT300Transit Rail InitiativesVariousVarious

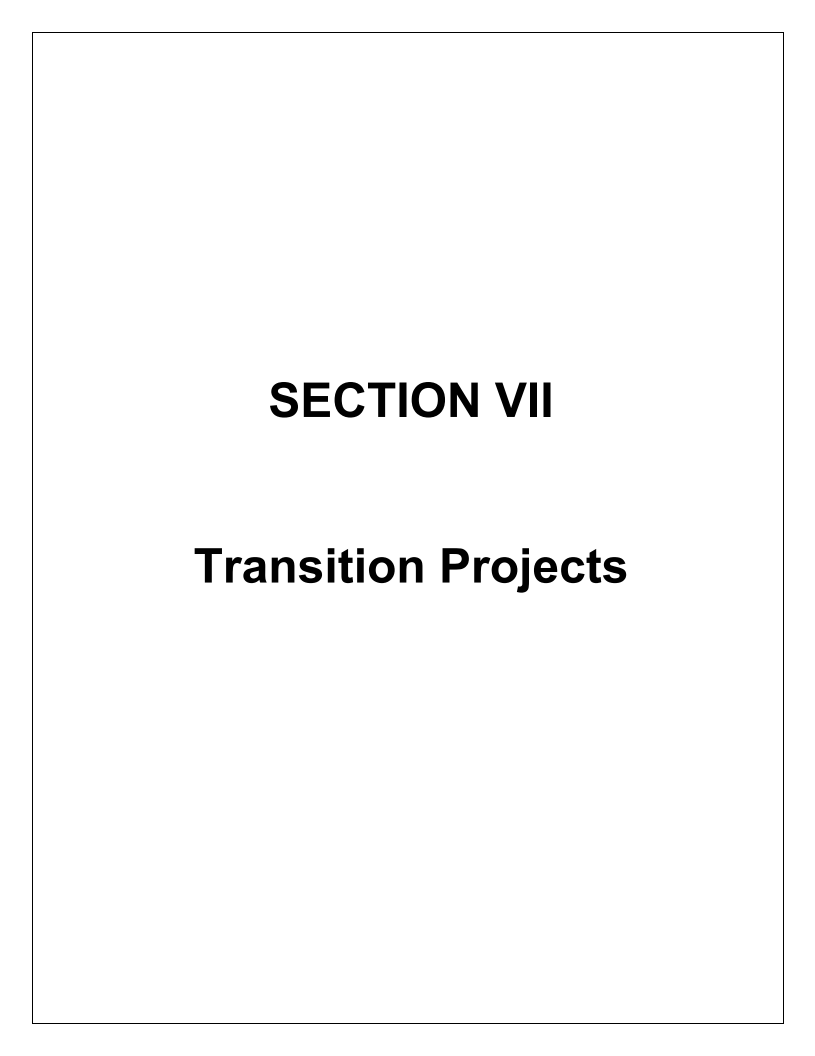
This program provides funding for transit expansion projects, including new fixed guideway, new station construction and rolling stock acquisition. Also included are FTA new starts projects authorized under New Jersey Urban Core or SAFETEA-LU. Potential projects in this category include (in no rank order): HBLR Extension to 8th Street Bayonne; Northern Branch Rail; HBLR Extension to Secaucus; HBLR Secaucus-Meadowlands Connector; Passaic-Bergen rail service on the NYS&W east of Hawthorne using Diesel Multiple Unit (DMU) passenger equipment; Restoration of commuter rail service on the NYS&W west of Hawthorne; Restoration of commuter rail service to Lackawanna Cutoff; Port Morris Improvements; Rail Spur to the Meadowlands Sports Complex; West Shore--Hoboken to West Haverstraw; NERL Elizabeth Segment from NJ TRANSIT'S Northeast Corridor Midtown Elizabeth Station to Newark Liberty International Airport via the Elizabeth Waterfront; Restoration of commuter rail service on the West Trenton line; River LINE LRT Capitol Extension; Second Phase of River LINE LRT/PATCO Extension; Route 1 BRT, Second Phase of NERL (Newark Penn Station to Newark Liberty International Airport); Commuter rail extension in Monmouth and Ocean Counties; Extension of Cape May Seashore Line north to Hammonton (to Atlantic City Rail Line); Commuter Rail extension to Phillipsburg, improvements on the Atlantic City Rail Line, new Portal Bridge, new rail station improvements such as Atlantic City Line/River LINE connection, River LINE Cramer Hill Station, Moynihan Station, Penn Station New York Platform extentions, Penn Station New York Central Concourse, Bus Rapid Transit Initiatives, Park and Rides and Smart Card Technology Program along with other new systemwide, rail, bus, and light rail initiatives arising during the year. Funding is also provided to advance projects dependent on federal formula funds, federal earmarks, other non-federal (including private) funding, and/or state resources available beyond planned levels.

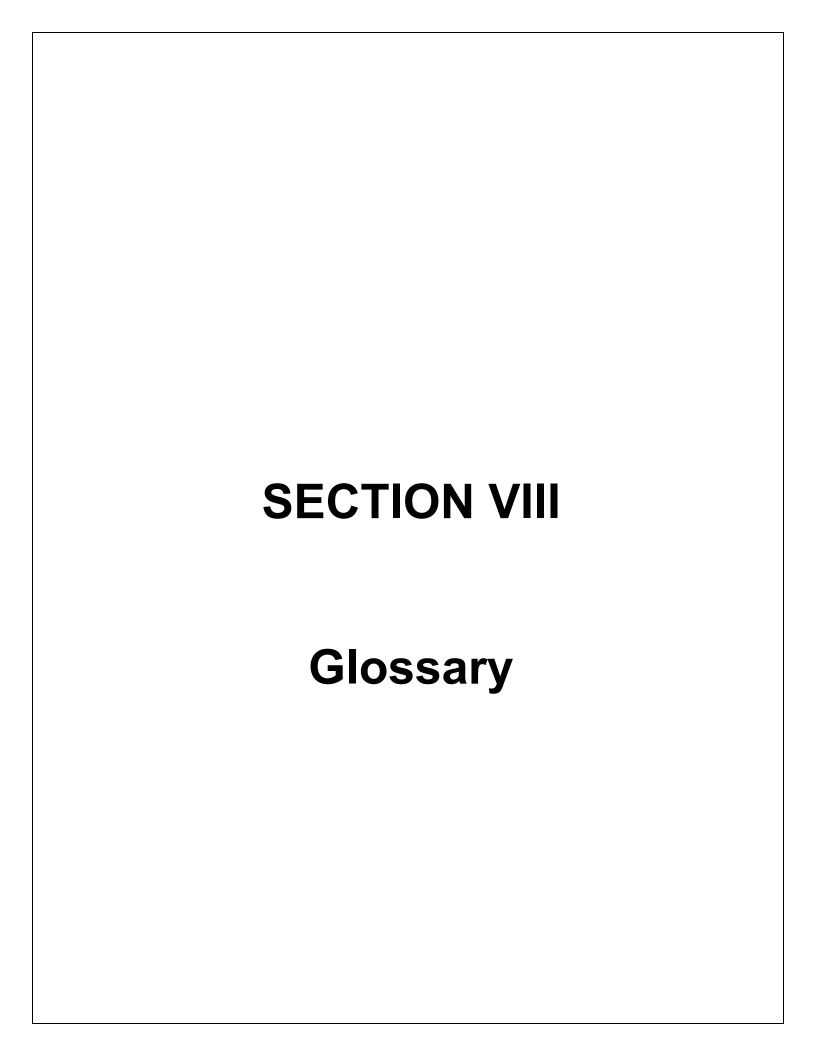
Toll Credit will be used as the non-federal match. An explanation of toll credit can be found in the Introduction Section of the STIP. In addition, expenditures are for costs of projects in specific years only.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108.

MPO	FUND	Phase	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
SJTPO	OTHER	ERC	\$0.578	\$0.58	\$0.58	\$0.58	\$0.58	\$0.58	\$0.58	0.58	\$0.58	\$0.58







GLOSSARY

The following serves as a guide to terms used in the Transportation Improvement Program:

PHASES OF WORK

This classification indicates the stage of development of a project as it moves through the "project development pipeline."

Planning Study (PLS)

A phase or type of work involving traffic studies needs analyses, corridor studies, and other work preparatory to project development. This phase of work is also called "Concept Development." CD denotes NJDOT Concept Development; LCD denotes Concept Development by a local entity (MPO, county, municipality).

The purpose of Concept Development is to deliver projects to Scope Development with a well-defined need and a recommended concept that has been environmentally screened and has received community support. Concept Development includes the following major elements:

- * early and intensive public involvement
- * an evaluation of project need
- * an analysis of physical deficiencies
- * environmental screening
- * evaluation of alternative strategies/fulfillment of CMS requirements
- definition of potential concepts, limits and/or complimentary strategies
 as well as staging and phasing opportunities
- address community design/aesthetic opportunities
- * order of magnitude cost estimate

The Concept Development Process is divided into the following four phases:

- 1. Background Research and Work Program Development
- 2. Problem Identification and Project Need
- 3. Congestion Management Strategies and Fulfilling Congestion Management System (CMS) Requirements
- 4. Concept Development and Analysis

Project Development (PRD)

A phase or type of work intended to develop feasible project proposals that produce the best balance among transportation needs, environmental values, public concerns and costs. The end products of scoping are: a recommended scheme with a realistic cost estimate; an approved environmental document; reasonable assurance that environmental permits can be obtained; community support, or documentation explaining why such support cannot reasonably be obtained; and identification of right of way (ROW) needs and costs. Scoping consists of two phases in NJDOT: Feasibility Assessment and Final Scope Development. FA denotes Feasibility Assessment and PD denotes Preliminary Design by NJDOT; LFA denotes Local Feasibility Assessment and LPD denotes Local Preliminary Design by a local entity (MPO, county, municipality).

Feasibility Assessment is the first phase of scoping, during which the Bureau of Project Scope Development performs sufficient engineering to determine whether the concept emerging from Concept Development can be feasibly evolved into a project in light of environmental and

community constraints and issues. If it cannot be reasonably demonstrated that environmental approvals and community support are forthcoming, the concept will neither become a project, nor pass into the Five-Year Capital Program.

During Feasibility Assessment, project schemes that balance project objectives against environmental, community, engineering and budget constraints are developed. If alternatives which can resolve the problem to full engineering standards in light of constraints cannot be developed, then a full range of design and alignment alternatives will be considered, including those which back off desirable standards and instead meet minimum standards, which drop below minimum standards, or even those which do not achieve one or more of the project goals. In essence, BPSD will systematically "ratchet down" project expectations until a good fit between engineering goals and environmental and political considerations are achieved. This will lead to the development of what has been termed at the Initially Preferred Alternative (IPA).

During Feasibility Assessment, the community involvement will generally be limited to coordination with municipal staff and officials, although, if deemed necessary, the Department may decide to conduct the public meetings normally reserved for Final Scope Development. This may include the obtaining of the actual resolution of support from the community governing body.

Feasibility Assessment will culminate in a presentation to the CPC regarding the potential project. If deemed a worthy project, the project will be assigned to a PM and entered into the Draft Project Pool for completion of Final Scoping. If the project is determined to be "fatally flawed," it will be recommended for termination, or recycled for reconsideration as part of Concept Development.

Final scope development_is the process of advancing preliminary engineering and obtaining formal community and environmental approval of the Initially Preferred Alternative. During FSD, the Program Manager who was liaison for the Feasibility Assessment phase will assume full control of the project. A number of activities will be simultaneously set in motion, based on the IPA: Community Involvement, Environmental Documentation, and Design services.

To obtain the formal community involvement buy-in, a public meeting will be generally be arranged, which may lead to some minor adjustments to the project's scope. Ultimately, the local officials will be asked to provide a resolution of support endorsing the project.

To obtain the environmental approvals for the IPA, consultation with outside agencies, such as the State Historic Preservation Office may be necessary. The approved Environmental Document will be based on technical studies conducted by the Environmental Teams within the Bureau of Environmental Services, and will generally consist of a Categorical Exclusion. The Final Scope Development phase will not be considered complete until the Environmental Document is approved.

The Preliminary Engineering conducted during this phase will be initiated to facilitate later final design activities. They will be based on the IPA, and consist of, among other things: development of base plans for final design; development of geometric design sufficiently to clarify environmental impacts and to define ROW parcels; utilities discovery and verification; geotechnical studies (soil borings and analysis); preliminary drainage work; and development of property acquisition cost estimates.

Design (DES)

A phase or type of work consisting of taking a recommended solution and scope of work defined in the project development phase and developing a final design, including right of way and construction plans.

Design and Construction (EC)

Funding is provided for both design and construction costs.

Design and Right of Way (ER)

Funding is provided for both design and right of way costs.

Design, Right of Way and Construction (ERC)

Funding is provided for design, right of way, and construction costs.

Right of Way (ROW)

A phase or type of work in which the land needed to build a project is purchased.

Construction (CON)

A phase or type of work involving the actual building of a project.

Utility (UTIL)

In some cases, the utility relocation work associated with a project must be programmed separately from the actual construction phase of work. These items are shown under the "Utility" category.

Capital Acquisition (CAP)

Term used to denote the acquisition of rolling stock by NJ TRANSIT.

FUNDING CATEGORIES

Projects are funded under various <u>funding categories</u>, depending on the type of work to be done.

Air Safety

State funds allocated for aviation purposes.

BOND99

These are funds that were allocated to statewide transportation improvements in the Statewide Transportation and Local Bridge Bond Act of 1999.

BOND99LOC

These are funds that were allocated to the counties for the repair and rehabilitation of local bridges in the Statewide Transportation and Local Bridge Bond Act of 1999.

<u>Bridge</u>

This federal-aid funding category provides funds for the rehabilitation or replacement of bridges defined as structurally deficient and/or functionally obsolete according to federal definitions.

Bridge-Off

This federal-aid funding category provides funds for the rehabilitation or replacement of bridges defined as structurally deficient and/or functionally obsolete according to federal definitions. This funding is used for bridges that are off the federal-aid system.

Congestion Mitigation and Air Quality (CMAQ)

This federal-aid funding category was established under the federal Intermodal Surface Transportation Efficiency Act (ISTEA) to support projects which improve air quality and/or relieve congestion without adding new highway capacity. These funds are especially targeted for states like New Jersey with serious air quality problems.

<u>Demonstration Funds (DEMO)</u>

Federal transportation acts sometime target specific projects in various states in addition to general programs for federal support. This funding category includes "demonstration" funding provided under ISTEA, as well as "high priority project" funding provided under TEA-21. These projects, for "demonstration" or "high priority project" funding often have special rules applying to their use.

Emergency Repair (Emergency Relief)

Funds are made available by the Federal Highway Administration, through the Federal Emergency Management Administration, for repairs to the infrastructure as a result of natural disasters.

Federal Aviation Administration (FAA)

Federal Funds allocated for aviation purposes.

Ferry Funds (Ferry)

Federal funds are allocated for the rehabilitation and/or development of ferry facilities.

Interstate Maintenance (I-Maint)

A federal-aid funding category has been established to promote resurfacing, rehabilitation, and preventive maintenance on the interstate system.

Minimum Guarantee (MIN GAR)

The Transportation Equity Act for the 21st Century (TEA-21) specifies for each State a specific share of the aggregate annual funding for Interstate Maintenance, National Highway System, Bridge, Congestion Mitigation and Air Quality Improvement, Surface Transportation Program, Metropolitan Planning. The percentage shares were set to result in a 90.5 percent return.

The percentage shares are adjusted each year to ensure that each State's share of apportionments for the specified programs is at least 90.5 percent of its percentage contributions to the Highway Account. The shares of States falling below that minimum return will be increased and the shares of the remaining States will be decreased so that the shares continue to total 100 percent.

No state may receive less than \$1 million per year in Minimum Guarantee funds.

National Boating Infrastructure Grant Program

Federal funds are provided to construct, renovate, and maintain tie-up facilities for vessels that are 26 feet or more in length. Activities eligible for funding are: construction, renovation and maintenance of public and private boating infrastructure tie-up facilities; one-time dredging only between the tie-up facility and the already maintained channel; installation of navigational aides; application of funds to grant administration; and funding preliminary costs.

National Highway System (NHS)

ISTEA has created a "national highway system," consisting of the interstate highway system and other key highway links. The NHS funding category has been established to support improvement projects on this key network.

Planning (PL)

This federal-aid funding category provides funds for the federally mandated transportation planning process conducted within each Metropolitan Planning Organization.

Public Lands Highways (PLH)

This is a source of federal funds to be used for various unanticipated public lands grants received through the FHWA Public Lands Highways Discretionary Program. The PLH funds are available for transportation planning, research, engineering, and construction of the highways, roads, and parkways, or of transit facilities within the Federal public lands. Eligible projects may also include the following, but must meet the public lands highway criteria: transportation planning for tourism and recreational travel; adjacent vehicular parking areas; interpretive signage; acquisition of necessary scenic easements and scenic or historic sites; provision for pedestrians and bicycles; construction and reconstruction of roadside rest area including sanitary and water facilities; other appropriate public road facilities such as visitor centers.

Recreational Trails (REC. TRAILS)

New Jersey's Recreational Trails Program provides grants to public agencies and non-profit organizations for a variety of trail projects. The NJ Department of Environmental Protection, Division of Parks and Forestry administer the program.

State

The "State" or "TTF" category is used to show the disposition of funding received from the New Jersey Transportation Trust Fund.

Statewide Planning and Research (SPR)

Federal law requires a percentage of funds allocated to states for highway improvements to be devoted to planning and research activities.

Support Services (SUP SRV)

Support Services is a federal-aid funding category established under TEA-21 for services and activities provided in connection with minority business enterprise programs which are designed to increase the total number of minority businesses active in the highway program and contribute to the growth and eventual self-sufficiency of individual minority businesses so that such businesses may achieve proficiency to compete, on an equal basis, for contracts and subcontracts.

Surface Transportation Program (STP)

The Surface Transportation Program is a federal-aid funding category established under ISTEA, which encompasses funding previously made available under various smaller federal-aid categories as well as a broad, flexible component. Funding must be set aside for safety (STP-SY) and transportation enhancement (STP-TE). Sub-allocations must be made to urbanized and non-urbanized areas (STP-NJ; funding provided to NJTPA, STP-STU; funding provided to DVRPC, STP-SJ; funding provided to SJTPO).

Transit

Transit funding categories are indicated generally by reference to federal statutory categories and are identified as follows:

CMAQ—See definition on Page 4 of this Glossary.

JARC—Non-Federal Transportation Administration funds used to meet local share match for Job Access and Reverse Commute Program.

Local Match—Funds provided by local agencies as match to Job Access and Reverse Commute Program.

Match-Local—Funds provided by local agencies as match to Section 5311 and other grants.

Match-Oper—Operation funds provided by NJ TRANSIT as match to Section 5311 grants.

Match State—State funds used to match Job Access and Reverse Commute Program.

Other—Potential federal earmarks or unidentified non-traditional transit funds.

Section 5307—Federal Transit Administration Urbanized Area Formula Program.

Section 5309—Federal Transit Administration Fixed-Guideway Modernization Program

Section 5309D—Federal Transit Administration Discretionary/Earmarked funds.

Section 5310—Federal Transit Administration Elderly and Persons with Disabilities Program.

Section 5311—Federal Transit Administration Non-urbanized Area Formula Program and Rural Transit Assistance Program.

State—New Jersey Transportation Trust Funds

TTF (GANS)—Additional State funds which will become available as a result of refinancing the original Hudson-Bergen LRT Grant Anticipation Notes.

Urban Core—Federal Transit Administration Section 5309 funds for projects defined by TEA-21 as "Urban Core" projects.

Various Federal (VAR FEDERAL)

This funding category is used to denote unanticipated allocations of Federal funds, outside the parameters of the regular apportionment process. Until such allocations are made, the exact funding source is not known.

PROJECT CATEGORIES

For the purpose of program planning and analysis, transportation improvements are classified into categories, generally defined by the type of "product" they produce. This classification system improves the department's ability to develop system objectives and performance measurements. These classifications are:

Bridge Preservation

This classification includes work, which is designed to keep the existing bridges functioning, and in a state of good repair, including work which rehabilitates or replaces existing bridges to current design standards. Program categories within this classification include <u>bridge</u> rehabilitation and replacement, <u>bridge capital maintenance</u>, <u>bridge management</u>, <u>local bridges</u>, <u>NJ TRANSIT bridges</u>, and railroad overhead bridges.

Capital Program Delivery

This classification includes a variety of activities that provide direct support to the capital program pipeline. Program categories within this classification include <u>program implementation</u> costs, planning and research, project scoping and design, right of way and utility, construction, unanticipated expenses, project cost settlement, and transportation grants.

Capital Program Support

This classification includes a variety of "overhead" type activities that indirectly contribute to the project pipeline. Program categories within this classification include <u>facilities and equipment</u>, <u>contractor support</u>, <u>operational support</u>.

Congestion Management

This classification encompasses work that improves the flow of people and goods along transportation corridors. Specific programs under this heading include highway.operational.improvements, hottleneck widening, intelligent transportation systems, demand management, and congestion management system.

Intermodal Programs

This classification includes work that addresses improvements/provisions for alternative modes of transportation. Program categories within this classification include <u>aviation</u>, <u>goods</u> <u>movement</u>, <u>bicycle/pedestrian</u>, <u>ferries</u>, <u>paratransit</u>, <u>intermodal connections</u>, <u>rail</u>, <u>and other modes</u>.

Local Aid

This classification provides for development and implementation of transportation improvements on the local roadway network. Program categories within this classification include <u>local aid to counties</u>, <u>local aid to municipalities</u>, <u>local aid discretionary</u>, <u>local aid other programs</u>, <u>local roadway improvements</u>, <u>regional planning and project development</u>.

Quality of Life

This classification includes work which is designed enhance the environment associated with, or impacted by, transportation improvements. Program categories within this classification include transportation enhancements, noise walls, landscape, air quality, signs, wetland mitigation, and rest areas.

Roadway Preservation

This classification includes work that is designed to keep the existing highway system functioning and in a state of good repair, including work which upgrades segments of the system to current design standards. Program categories within this classification include highway rehabilitation and reconstruction, highway resurfacing, highway capital maintenance, drainage, truck size and weight control, pavement management system, and dams.

Safety

This classification includes work that is designed to improve safety for the travelling public on the existing highway system. Program categories within this classification include <u>safety</u> improvements, safety management, and safety capital maintenance.

Strategic Mobility

This classification includes work that adds to the capacity of the transportation system through major capital construction. Under this heading are projects listed as <u>missing links</u>, <u>major widening</u>, and economic development.

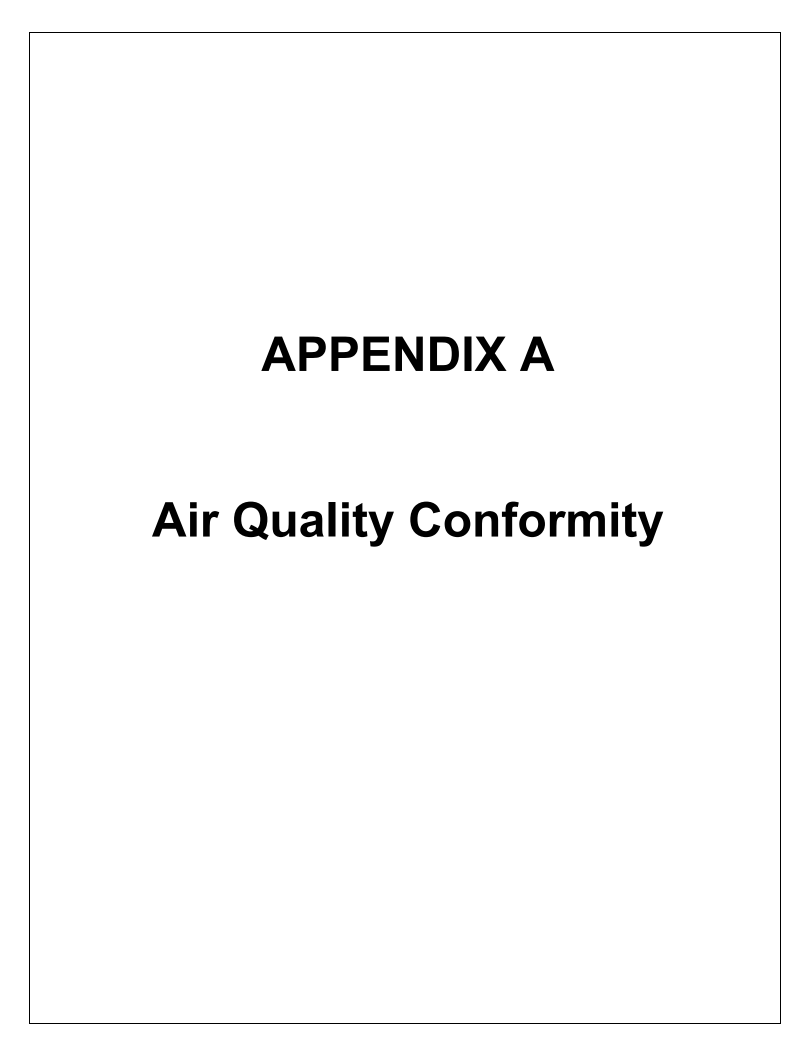
METROPOLITAN PLANNING ORGANIZATIONS

Metropolitan Planning Organizations (MPOs) are planning organizations that serve as the forum for cooperative transportation decision making for metropolitan planning areas as required by federal regulations. MPOs consist of representatives of state and local governments and major transportation agencies. There are three MPOs in New Jersey:

<u>DVRPC</u> - Delaware Valley Regional Planning Commission. The MPO covering the counties of Mercer, Burlington, Camden, and Gloucester.

<u>NJTPA</u> - North Jersey Transportation Planning Authority. The MPO covering the counties of Bergen, Essex, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Ocean, Passaic, Somerset, Sussex, Union, and Warren.

<u>SJTPO</u> - South Jersey Transportation Planning Organization. The MPO covering the counties of Cape May, Atlantic, Cumberland, and Salem.



Transportation Conformity of the SJTPO Fiscal Years 2010-2013 Transportation Improvement Program and the Regional Transportation (Long Range) Plan Under All Current National Ambient Air Quality Standards



South Jersey Transportation Planning Organization 782 S. Brewster Road, Unit B6 Vineland, NJ 08361 www.sjtpo.org

> FINAL June 15, 2009 REVISED August 6, 2009

Transportation Conformity of the SJTPO FY 2010 Transportation Improvement Program and the Regional Transportation (Long Range) Plan Under All Current National Ambient Air Quality Standards

The South Jersey Transportation Planning Organization (SJTPO) is the Metropolitan Planning Organization (MPO) for the southern New Jersey region. Formed in mid-1993, SJTPO replaced three smaller, existing MPO's while incorporating other areas not previously served. Covering Atlantic, Cape May, Cumberland, and Salem counties, SJTPO works to provide a regional approach to solving transportation problems.

Transportation planning and decision-making for urbanized areas is carried out through MPO's. Traditionally, MPO's synchronize the planning actions of participating agencies in the region and provide a forum for decision-making among officials, operators, and the public.

The SJTPO coordinates the planning activities of participating agencies and provides a forum for cooperative decision-making among state and local officials, transit operators, and the general public. The SJTPO also adopts long-range plans to guide transportation investment decisions, and maintains the eligibility of its member agencies to receive federal transportation funds for planning, capital improvements, and operations.

In addition, the SJTPO has formed the South Jersey Traffic Safety Alliance (SJTSA). The Alliance's main objective is to assist all county and municipal agencies and organizations with problem assessment, development, implementation, and evaluation of educational programs, enforcement programs, and engineering projects for traffic and pedestrian safety.

Table of Contents

1	OVERVIEW/BACKGROUND	4
2	PROJECTS AND ANALYSIS YEARS	6
3	METHODOLOGY	6
	3.1 Analysis Software	
	3.2 Applicable Tests and Budgets	
4	OTHER PLANNING ASSUMPTIONS	7
	4.1 Population & Employment	
	4.2 Travel & Congestion	8
	4.3 Transit Operation Policy and Fare Changes	8
	4.4 Transportation Control Measures (TCMs)	
5	MODELS AND INPUTS	8
6	STAKEHOLDER PARTICIPATION	9
	6.1 Interagency Consultation	
	6.2 Public Involvement Procedure	9
7	ANALYSIS RESULTS	
	7.1 Action Scenarios	. 11
	7.2 Budget Tests	
	7.3 Meeting the Conformity Criteria	. 12
8	COMMENTS AND RESPONSES	
SC	OUTH JERSEY TRANSPORTATION PLANNING ORGANIZATION	
L	ist of Tables	
Ta	ble 1 - Budgets for VOC and NOx (tons per day) for SJTPO Region	7
Ta	ble 2 - VOC Budget Test, SJTPO (tons per day)	. 12
Та	ble 3 - NOx Budget Test, SJTPO (tons per day)	. 12
L	ist of Figures	
Fiç	gure 1 – 8-Hour Ozone Non-Attainment Area	5
Fig	gure 2 - SJTPO 8-Hour Conformity Schedule for 2035 Regional Transportation Plan	. 10
Fic	gure 3 – Evaluation of the Conformity Determination Criteria	. 13

1 Overview/Background

This report documents the demonstration of transportation conformity of the SJTPO FY 2010-2013 Transportation Improvement Program (TIP) and the SJTPO 2035 Regional Transportation Plan (RTP, or the Plan).

This conformity demonstration is based on the conformity Final Rule, including 40 CFR Part 93 as revised, and is consistent with the joint EPA, Federal Highway Administration, and Federal Transit Administration Regional Air Quality Consultation and Coordination process. Pollutants addressed include volatile organic compounds (VOCs), nitrogen oxides (NOx) and carbon monoxide (CO). Conformity findings must be based on established budgets (where appropriate) for VOCs, NOx and CO for all applicable analysis years in the MPO region of the designated non-attainment area. These analyses also incorporate the most recent population and employment projections approved by the SJTPO Policy Board on July 28, 2008 as part of the 2035 Regional Transportation Plan, and other applicable latest planning assumptions.

The purpose of this analysis document is to comply with the Final Rule for the 8-hour Ozone National Ambient Air Quality Standards (NAAQS).

¹On November 9, 2005 the Environmental Protection Agency (EPA) issued a final rule that will take the next steps to protect the American public from ground-level ozone pollution. This rule, often called the Phase 2 Ozone Rule, describes the actions states must take to reduce ground level ozone.

The Final Rule dictates that conformity findings within the SJTPO planning area, which is part of the Philadelphia-Wilmington-Atlantic City Moderate Ozone Non-attainment Area are under the 8-hour ozone national ambient air quality standards (NAAQS). Effective August 1, 2008 EPA has determined that the 2008 and 2009 8-hour ozone budgets, submitted by New Jersey as part of its State Implementation Plan,² "are adequate for transportation conformity purposes" and the SJTPO "must use the new 2008 and 2009 8-hour ozone budgets for future transportation conformity determinations".

Attainment of the new federal ozone standards in the area is required by the analysis year 2010, which becomes a new analysis year for ozone. Note that SJTPO is responsible for demonstrating transportation conformity for its sub-area within the greater air quality control region (AQCR). Similarly DVRPC (Camden, Burlington, Gloucester, and Mercer Counties), NJTPA (Ocean County), and other MPO's are tasked with demonstrating transportation conformity for their planning region sub-areas located within the designated non-attainment area.

The 8-hour non-attainment air quality control region (AQCR) is detailed in Figure 1 below. For the four-county SJTPO planning area, the 2008 and 2009 VOCs and NOx budgets have been established using MOBILE6 in cooperation with the New Jersey State

4

¹Excerpted from USEPA website - http://www.epa.gov/ozonedesignations/documents/Nov05/factsheet.htm

²Excerpted from USEPA website - http://www.epa.gov/EPA-AIR/2008/July/Day-17/a16390.htm

Department of Environmental Protection (NJDEP). These ozone precursor budgets are used for the analysis years of 2010, 2017, 2025 and 2035.



Figure 1 – 8-Hour Ozone Non-Attainment Area

A portion of the region, defined as Atlantic City, Atlantic County and Penns Grove, Salem County, is also part of a CO "not classified" maintenance area. It is part of a limited maintenance plan and thus SJTPO no longer has to complete a regional emissions analysis for these areas.

This document shows that all current conformity criteria established by USEPA are met. This report also describes the process followed to determine the transportation conformity of the TIP and update to the Regional Transportation Plan ("Plan"). Consistent with the requirements for non-attainment areas, SJTPO has demonstrated in this document that the TIP and Plan conform to the SIPs with respect to the respective motor vehicle emissions budgets in the corresponding implementation years.

2 Projects and Analysis Years

There are two categories of projects contained in the TIP and the Plan for the conformity demonstration: 1) regionally significant and non-exempt projects, and; 2) projects exempted from the conformity analysis. The Final Rule defines a regionally significant project as a non-exempt transportation project that is on a facility serving regional transportation needs and would normally be included in the modeling of a metropolitan area's transportation network. The emission analysis of transportation plans and programs must model all regionally significant and non-exempt projects.

The regional emissions analysis conducted to demonstrate 8-hour conformity of the TIP and the Plan includes all "regionally significant, non-exempt" projects on principal arterials and higher classifications – that is, those which can impact regional air quality. The project set includes all those in the Plan, those in the current TIP, and those which have been introduced in previous TIPs that are not yet completed.

For this iteration of conformity demonstration, the mobile source ozone emissions analysis years for VOCs and NOx are 2010 (the 8-hour ozone NAAQS attainment year, by which the region must achieve the 8-hour ozone NAAQS requirements), 2017 and 2025 (the *interim* years selected to keep all analysis years less than ten years apart) and 2035 (the *horizon* year of the *SJTPO 2035 Long Range Transportation Plan*). VOCs and NOx, which are heat-related ozone precursors, are concerns during the summer months, and are estimated for a July weekday. To demonstrate conformity, projected emissions in all analysis years must not exceed the established budgets.

A complete list of TIP projects is contained in Appendix A. All non-exempt projects that could be modeled, including non-Federal projects, will be covered in the current conformity determination. These projects are listed in Appendix A and have a completion year associated with them under the "Scenario Year" column.

3 Methodology

Ozone (O₃) is a colorless gas associated with smog or haze conditions. Ozone is not a direct emission, but a secondary pollutant formed when precursor emissions, volatile organic compounds (VOCs), also known as hydrocarbons (HC), and oxides of nitrogen/Nitrates (NOx), react in the presence of sunlight. This analysis uses a series of computer models to forecast vehicle miles of travel, speeds, and finally emissions estimates for these precursors of ozone.

3.1 ANALYSIS SOFTWARE

A combination of computer programs centered on MOBILE6.2 and PPSUITE were used to assess air quality in the SJTPO region. MOBILE6.2 is a software package developed by the USEPA to calculate mobile source emissions. PPSUITE is a software package used to pre-format and post-format data to and from MOBILE6.2. It provides a linkage between MOBILE6.2 and the transportation

model, the South Jersey Travel Demand Model (SJTDM). In this analysis emissions are calculated for two categories of pollutants: volatile organic compounds, oxides of nitrogen. (EPA HAS CONFIRMED THAT THE MOVES SOFTWARE IS NOT YET BEING UTILIZED AND THEREFORE WE ARE CONTINUING THE USE OF MOBILE6.2 TO PRODUCE EMISISONS ESTIMATES FOR THE SJTPO REGION)

3.2 APPLICABLE TESTS AND BUDGETS

The SJTPO region has emission budgets for relevant pollutants for the 8-hour Standard, and as such, only budget tests are required to demonstrate conformity. As of August 1, 2008 EPA has determined that the 2008 and 2009 8-hour ozone budgets, submitted by New Jersey as part of its State Implementation Plan, are adequate and should be used for future transportation conformity determinations. Under the SIP Revision, 13.04 tons per day of VOC and 29.64 tons per day of NOx are the budget levels for the year 2009 and later for the SJTPO region. VOC and NOx budget levels corresponding to the analysis years of 2010, 2017 2025 and 2035 are listed in Table 1. The values correspond to emissions generated for a July weekday, the prescribed analysis day/period for the VOC and NOx emission testing in the SJTPO region.

Table 1 - Budgets for VOC and NOx (tons per day) for SJTPO Region

Budgets	2010 (tons)	2017 (tons)	2025 (tons)	2035 (tons)
VOC	13.04	13.04	13.04	13.04
NOx	29.64	29.64	29.64	29.64

Budgets approved by USEPA August 1, 2008

4 Other Planning Assumptions

The latest planning assumptions must be used in the conformity analysis. Note that there are no changes to the planning assumptions which were used for the most recently adopted conformity analysis of the TIP and the Plan. The travel demand modeling process utilizing the latest planning assumptions began on March 25th, 2009.

Key elements utilized in this conformity assessment follow:

4.1 POPULATION & EMPLOYMENT

Population and employment forecasts (endorsed by the SJTPO Policy Board on July 28, 2008) were used to forecast future year traffic conditions in the SJTPO area. These demographic forecasts project population and employment trends at the county and municipal level in five – year intervals to the year 2035. The forecasts were developed from Department of Labor estimates for 2005

and in close cooperation with the county planning and economic development departments and, where available, SJTPO relied on projections prepared directly by the counties. The SJTPO Technical Advisory Committee was also involved at every step of this process.

4.2 TRAVEL & CONGESTION

For all analysis years, VMT and VHT are calculated by the South Jersey Travel Demand Model. Base year VMT was adjusted based on 2007 data from NJDOT's Highway Performance Monitoring System (HPMS) estimates, which were confirmed by NJDOT to be the latest estimates. Vehicle type mix comes from 2005 DMV registration data. The vehicle age profile is updated to 2007 data. And diesel fraction data is from 2003. In addition, auto operating costs remain at 15 cents per mile in year 2000 dollars.

4.3 TRANSIT OPERATION POLICY AND FARE CHANGES

Transit ridership has continued to grow, which provides a favorable effect on emissions. Transit service assumptions include fare/toll increases over time - detailed assumptions for different facilities were included in network coding files. In general, fares and tolls will change in step with inflation. This will cover any anticipated NJ Transit fare increases.

4.4 Transportation Control Measures (TCMs)

Transportation Control Measures that were implemented in the region, as identified in previous SIPs, are included in the base network. The current SIP does not include any Transportation Control Measures. Therefore, neither the budgets nor the conformity analysis reflect any additional Transportation Control Measures.

5 Models and Inputs

There are several requirements for travel demand models for severe ozone areas. They are:

- General Model Requirements
- Consistency with the Highway Performance Monitoring System (HPMS)
- Vehicle Miles Traveled (VMT) estimates
- Reasonable Methods to Estimate Off-Network VMT
- Capacity- and Volume-Sensitive Speed-and-Delay Estimates
- Consistency with SIP Emissions Modeling Assumptions

Vehicle age files have been updated, and PM 2.5 inputs have been updated but do not affect this analysis, since SJTPO is not required to conduct PM analysis.

The South Jersey Travel Demand Model (SJTDM) was used along with PPSUITE. This model was last validated in July 2006 to a base year of 2000. It has been accepted and was used to establish the current 2005 and projected 8-hour ozone budgets. The

latest emissions model for New Jersey, MOBILE6.2, was used for the conformity analysis. The 2005 vehicle age and distribution data were used in the analysis process.

6 Stakeholder Participation

The stakeholder participation process is being and has been conducted according to the schedule depicted in Figure 3. This includes participation of the Transportation Conformity Interagency Consultation Group and the general public at-large.

6.1 Interagency Consultation

Requirements for interagency consultation were met through the first Transportation Conformity Interagency Consultation Group (TCICG) meeting on March 18th, 2009 and follow up email coordination with the TCICG through May 14th, 2009.

If additional issues requiring consultation arose, consultation would be by conference call unless needs dictated an in-person meeting. When the proposed conformity determination documentation was completed, a summary document was distributed to all participating agencies for comment.

6.2 Public Involvement Procedure

The proposed conformity determination for the 2035 Regional Transportation Plan had a 30-day comment period. The summary document was made available to outline how conformity requirements have been met. Any questions on technical backup were addressed upon request. The public meeting was held June 4th, 2009 at the SJTPO offices.

Figure 2 - SJTPO 8-Hour Conformity Schedule for 2035 Regional Transportation Plan

	SJTPO FY10 AQ Assistance - Conformity Schedule
Date	Process
6-Mar	Confirm Project List
10-Mar	Draft Planning Assumptions document to SJTPO
18-Mar	Teleconference with Interagency Consultation Group and request concurrence of attendees on SJTPO's proposed schedule, latest planning assumptions, relevant budgets, required pollutant tests, latest emission model, analysis years, preliminary project lists, etc.
25-Mar	Start of Travel Demand Model Process.
15-Apr	Initial Conformity Determination due from consultant.
22-Apr	Provide Interagency Consultation Group with draft Conformity Determination. Request concurrence with findings using email and/or a conference call.
1-May	Publish Public Notice for Public Hearing & Comment Period.
15 May – 15 Jun	30-Day Public Review Period.
4-Jun	Public Meeting
8-Jun	TAC recommends Policy Board action on RTP and Conformity Determination.
22-Jun	Policy Board action on TIP & Conformity Determination
26-Jun	MPO TIP & Conformity Determination submitted to NJDOT

7 Analysis Results

Demographic forecasts were input to the modeling process to generate future travel demand data. Network changes resulting from the addition of improvement projects were used to define the action scenarios based on the year the proposed improvement would likely be constructed. The combination of demographic changes and network changes were ran through the modeling process, and resulted in the overall estimates of VMT, VHT, and emissions generated in the SJTPO region. A summary of the population, employment, VMT, and VHT values generated in the SJTPO region is found in Table 1 below. The VMT and VHT data are summarized by analysis period, winter, or summer, and are presented for comparative purposes.

Table 1 - Regional Travel Summary for the SJTPO Region

	2010	2017	2025	2035
Population	611,588	642,492	677,167	722,196
Employment	296,824	315,993	335,785	358,512
VMT Winter	13,005,270	13,789,090	14,863,150	16,087,880
VHT Winter	319,244	336,160	361,043	395,954
VMT Summer	24,971,071	25,883,635	27,403,316	29,278,820
VHT Summer	802,928	819,102	907,395	1,030,944

7.1 ACTION SCENARIOS

The conformity assessment depicts the results of the action scenarios model runs versus the budgets established for each emission level for the analysis years. To develop the action scenarios, the base year highway network, which is the highway system as it existed in the model in the year 2000, is used as the starting point. For each analysis year, the highway network is modified to include the projects to be analyzed, as identified in Appendix A. For the analysis year, the SJTDM is re-run with the appropriate future year demographic inputs and the modified, action scenario highway network assumed in place by the analysis year. The corresponding emissions generated are a result of both the future year demographic inputs and the new projects, or actions, added to the base network in the appropriate year(s). The emissions from these action scenarios are then compared to the corresponding analysis year emission budgets.

7.2 BUDGET TESTS

This analysis is based on the 8-hour Ozone emissions budgets (for 2009) ³approved by EPA effective as of August 1, 2008. Budget tests were performed for VOC and NOx for the SJTPO region. The tests show whether improvement actions, or the action scenarios, keep emissions within budget. Results are determined by subtracting projected emissions from the budgeted amounts. The VOC and NOx budget tests passed for the all 8-hour ozone attainment analysis years, as seen in Tables 2 and 3 below.

Table 2 - VOC Budget Test, SJTPO (tons per day)

	2010	2017	2025	2035					
Budget	13.04	13.04	13.04	13.04					
Action#	11.77	6.96	5.87	6.31					
Budget-Action	1.27	6.08	7.17	6.73					
Pass/Fail	Pass	Pass	Pass	Pass					

[#] Summer emission

Table 3 - NOx Budget Test, SJTPO (tons per day)

				,,
	2010	2017	2025	2035
Budget	29.64	29.64	29.64	29.64
Action#	25.90	9.96	5.30	4.83
Budget-Action	3.74	19.68	24.34	24.81
Pass/Fail	Pass	Pass	Pass	Pass

[#] Summer emission

7.3 MEETING THE CONFORMITY CRITERIA

Tables 2 and 3 demonstrate that the TIP and the Plan conform to the SIPs with respect to the established motor vehicle emissions budgets in the corresponding implementation years. The TIP and the Plan meet all requirements under the 8-hour ozone standard all analysis years tested.

³Excerpted from USEPA website - http://www.epa.gov/EPA-AIR/2008/July/Day-17/a16390.htm

In addition to this demonstration that the estimated regional emissions of VOCs and NOx do not exceed the respective budgets included in the SIPs established by NJDEP, SJTPO's transportation conformity results must also meet all the applicable criteria that are consistent with the requirements for non-attainment areas under the CAAA. Specifically, the transportation conformity determination must be shown:

- To be fiscally constrained (40 CFR 93.108);
- To be based on the latest planning assumptions (40 CFR 93.110);
- To be based on the latest emissions estimation model available (40 CFR 93.111);
- To include consultation procedures consistent with those described in the Final Rule (40 CFR 93.112);
- Not to interfere with the timely implementation of TCMs (40 CFR 93.113); and,
- To be consistent with the motor vehicle emissions budgets in the applicable implementation plans (40 CFR 93.118).

All identified conformity evaluation criteria in the Final Rule, and subsequent responses from SJTPO, are detailed in Figure 3.

Figure 3 – Evaluation of the Conformity Determination Criteria SJTPO's Response

Corresponding 40 CFR Part 93	Evaluation Criteria	SJTPO's Response
Section(s)		
§93.106(a)	(1) Are the transportation plan horizon years correct?	Yes. The years 2010, 2017 2025 and 2035 are the current <i>Plan</i> horizon years, appropriately include the attainment year that is in the time span, and are not more than 10 years apart.
§93.106(a) (2)(i)	Does the plan quantify and document the demographic and employment factors influencing transportation demand	Yes. The 2035 Regional Transportation Plan, of which this TIP analysis will be a part, will become the current and conforming transportation plan, which will quantify and document demographic and employment factors influencing transportation demand.
§93.106(a) (2)(ii)	Is the highway and transit system adequately described in terms of regionally significant additions or modifications to the existing transportation network which the transportation plan envisions to be operational in horizon years?	Yes. The regionally significant additions and modifications to the network utilized in this conformity analysis are listed and described. Detailed information regarding each project can be found in the respective <i>TIP</i> and <i>Plan</i> documents.
§93.108	Are the transportation improvement program and the transportation plan fiscally constrained?	Yes. The <i>TIP</i> and the <i>Plan</i> are constrained to reasonably anticipate financial resources.

Corresponding 40 CFR Part 93	Evaluation Criteria	SJTPO's Response			
Section(s)					
§93.109(a)	Has the MPO demonstrated that all applicable criteria and procedures for conformity are complied and satisfied?	Yes. As part of the response, this table itemizing criteria and responses is presented.			
§93.109(e)	Are all budget tests for VOCs, NOx, and CO satisfied as required by §93.118 and §93.119 for conformity determination?	Yes. As a moderate non-attainment area with existing 8-hour ozone <i>SIP</i> budgets, SJTPO performs budget tests to demonstrate the 8-hour ozone conformity of the <i>TIP</i> and the <i>Plan</i> . SJTPO is not required to perform CO testing at this time.			
§93.109(f)	Are the conformity determinations based upon the latest planning assumptions?	Yes.			
	(a) Is the conformity determination, with respect to all other applicable criteria in §93.111-§93.119, based upon the most recent planning assumptions in force at the time the conformity determination began?	(a) Yes. This conformity determination utilizes the most recent planning assumptions as of March 25, 2009 , the start date of the travel demand modeling process which in effect signaled the start of the conformity determination process.			
§93.110	(b) Are the assumptions derived from the estimates of current and future population, employment, travel, and congestion most recently developed by the MPO or other designated agency? Is the conformity determination based upon the latest assumptions about current and future background concentrations?	(b) Yes. This conformity determination utilizes the most recent demographic and employment data adopted by the SJTPO Policy Board in July 2008 and shown in this conformity determination document. Also, vehicle registration data from 2007 are used. The assumptions are derived from the most recent information available to SJTPO.			
	(c) Are any changes in the transit operating policies (including fares and service levels) and assumed transit ridership discussed in the determination?	(c) Yes. Applicable transit operating policies and transit ridership are addressed in conformity.			
	(d) The conformity determination must include reasonable assumptions about transit service	(d) Transit service and increases in fares, etc are addressed in this conformity demonstration. Also included are planned toll increases on DRBA facilities and the New Jersey			

Corresponding 40 CFR Part 93	Evaluation Criteria	SJTPO's Response			
Section(s)	and increases in transit fares and road and bridge tolls over time.	Turnpike.			
	() -	() O			
	(e) The conformity determination must use the latest existing information regarding the effectiveness of the transportation control measures (TCMs) and other implementation plan measures that have already been implemented.	(e) Currently, there are no adopted TCMs in the corresponding <i>SIPs</i> .			
	(f) You convention about he are effect and	(f) Key assumptions are specified and other supporting			
	(f) Key assumptions shall be specified and included in the draft documents and supporting materials used for the interagency and public consultation required by §93.105.	documents are included in this conformity determination document, which is available to the public and TCICG.			
§93.110 (cont)	and public consultation required by \$35.105.				
§93.111	Is the conformity determination based upon the latest emissions model?	Yes. The transportation conformity determination for the <i>TIP</i> and the <i>Plan</i> is based on MOBILE 6.2.			

Corresponding 40 CFR Part 93	Evaluation Criteria	SJTPO's Response
Section(s)		
§93.112	Did the MPO make the conformity determination according to the consultation procedures of the <i>Final Rule</i> or the state's conformity <i>SIP</i> ?	Yes. One Interagency consultation teleconference was held on March 18 th , 2009 with follow-up consultation held via email correspondence to the entire TCICG. All comments received have been included in this analysis according to the consultation procedures consistent with the requirements of all applicable regulations including §93.105 (a) and (e) to consider input assumptions and to review findings regarding the transportation conformity. In compliance with 23 CFR 450, a public meeting was also held to receive comments regarding transportation conformity of the TIP and the Plan under all current and NAAQS.
§93.113(b) §93.113(c)	Are TCMs being implemented in a timely manner?	There are currently no adopted transportation control measures in the <i>SIPs</i> .
§93.114	Are there a currently conforming transportation plan and a currently conforming TIP at the time of project approval?	Yes. The SJTPO FY 2010 <i>TIP analysis is performed as part of the 2035 Plan Update</i> under the current 8-hour ozone NAAQS, and are the currently conforming <i>TIP</i> and the <i>Plan</i> , respectively.
§93.115	Are the projects from a conforming Plan and TIP?	Yes. The Plan Conformity was approved on July 28, 2008, and TIP projects come from the Conforming Plan. So the TIP and the Plan remain consistent.
§93.118	For Areas with SIP Budgets: Is the Transportation Plan, TIP, or Project consistent with the established motor vehicle emissions	Yes. The <i>TIP</i> and the <i>Plan</i> result in fewer emissions than the established budgets for all pollutants in each analysis year.

Corresponding 40 CFR Part 93	Evaluation Criteria	SJTPO's Response
Section(s)	budget(s) in the applicable SIP?	
§93.122(a) (1)	Does the conformity analysis include all regionally significant projects?	Yes. The project sets for the <i>TIP</i> and the <i>Plan</i> include all regionally significant projects.
§93.122(a) (6) §93.122(a) (7)	Are reasonable methods and factors used for the regional emissions analysis consistent with those used to establish the emissions budget in the applicable implementation plan?	Yes. The ambient temperatures and other factors used in the analysis, including the methods for off-network VMT and speed have been reviewed by the TCICG, and have been deemed reasonable.
§93.122(b)	Is there a network-based travel model of reasonable methods to estimate traffic speed and delays for the purpose of transportation-related emissions estimates?	Yes. The South Jersey Travel Demand Model is a network-based model used in conjunction with PPSUITE.

8 Comments and Responses

No comments were received from the public.

Appendix A

Fiscal Year 2010-2013 Transportation Improvement Program Project Listing

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X12	N/A	Acquisition of Right of Way	Advance acquisition and demolition of key right of way parcels, easements, transportation facilities, and access and development rights to preserve transportation corridors for future transportation use.	N	Υ	Activities which do not involve or lead directly to construction		FY10-19 Draft Program
	X242	N/A	Accident Reduction Program	Comprehensive program of safety improvements.	N	Υ	Safety Improvement Program		FY10-19 Draft Program
	S0706	CR 540	Almond Road	Resurfacing and rehabilitation: Centerton Road (CR 540) to the Maurice River	N	Υ	Pavement Resurfacing and/or Rehabilitation		FY10-19 Draft Program
	S0903	CR 540	Almond Road	Resurfacing and rehabilitation: CR 645 to Cumberland County line	N	Y	Pavement Resurfacing and/or Rehabilitation		FY10-19 Draft Program
	04311	N/A	Asbestos Surveys and Abatements	Initial funding for term agreements to provide for advanced design services which include asbestos surveying and preparation of plans and specifications for the asbestos abatement and air monitoring process needed on construction contracts.	N	Υ	Planning activities conducted pursuant to Titles 23 and 49 U.S.C.		FY10-19 Draft Program
	X72A	N/A	Betterments, Bridge Preservation	Minor improvements to the state highway system for bridge maintenance repair projects, repair parts, and miscellaneous needs for emergent bridge projects. The federally – funded portion of the program will provide preventative maintenance.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	01335	N/A	Betterments, Dams	Funding for DEP mandated cycle inspections and the preparation and maintenance of Emergency Action Plans (EAP), Operations and Maintenance Manuals (O&M) and Hydrology and Hydraulics (H&H) engineering studies to Department – owned dams.	N	Υ	Engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action		FY10-19 Draft Program
	X72B	N/A	Betterments, Roadway Preservation	Miscellaneous repair contracts, repair parts, miscellaneous needs for emergent projects, handicap ramps, and drainage rehabilitation/maintenance	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X72C	N/A	Betterments, Safety	Minor improvements to the state highway system such as beam guide rail, impact attenuators, and safety fencing	N	Υ	Safety improvement program		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X185	N/A	Bicycle & Pedestrian Facilities/ Accommodation	Development of bicycle and pedestrian improvements, and design and/or construction of bicycle/pedestrian facilities. Also included is funding for bicycle/pedestrian mass media programs	N	Υ	Bicycle and pedestrian facilities		FY10-19 Draft Program
	06385	N/A	Bridge Deck Patching Program	Contracts will be awarded to preserve and extend the useful life of bridge decks.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	03304	N/A	Bridge Deck Replacement Program	Design and construction of deck preservation, and deck and superstructure replacement in various locations throughout the state.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	X07E	N/A	Bridge Inspection, Local Bridges	Regular structural inspection of local bridges as required by federal law and in-depth scour evaluation of potentially scour susceptible local bridges which were not fully evaluated as part of the prior effort.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	X07A	N/A	Bridge Inspection, State NBIS Bridges	Regular structural inspection of state highway and NJ Transit highway-carrying bridges as required by federal law and in-depth scour evaluation of potentially scour susceptible local bridges which were not fully evaluated as part of the prior effort	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	X70	N/A	Bridge Management System	Development, improvement, and implementation of New Jersey's Bridge management System, a computerized system of analyzing bridge rehabilitation and replacement needs.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X08	N/A	Bridge Painting Program	Painting of the steel on various bridges as anti-corrosion measure to extend the life of these bridges.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	08381	N/A	Bridge Replacement, Future Projects	Future projects related to bridge replacements, statewide	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	98316	N/A	Bridge Scour Counter - measures	Bridge scour countermeasure contracts will provide the needed protection to various substructure elements to extend the life of state bridges over waterways.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	98315	N/A	Bridge, Emergency Repair	Will allow emergency bridge repairs and emergency technical consultant assistance for inspection and repair design when the safety of a bridge is compromised due to a collision or flood damage, etc.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	98319	N/A	Capital Contract Payment Audits	Will provide funding for the auditing of capital project contract invoices that involve reimbursement of direct and overhead costs	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X190	N/A	Clean Cities Program	Development of an alternative fuels program to support the conversion of fleet vehicles to alternative fuels or purchase of new alternative fuels in several New Jersey urban centers	N	Υ	Planning and technical studies		FY10-19 Draft Program
	S0506	CR 581 & CR 672	Commissioners Pike, Phase III, Woodstown Road to Watson Mill Road	Resurfacing of Commissioners Pike from Woodstown Road (CR 603) to Watson Mill Road (CR 672). The project may also include replacement of cross drains and installation of guide rail as necessary	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	S0610	CR 581 & CR 672	Commissioners Pike, Phase IV, Woodstown Road to Route 40	Resurfacing of Commissioners Pike from Woodstown Road (CR 603) to Route 40. The project may also include replacement of cross drains and installation of guide rail as necessary	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	07339		Community Notification of Construction Projects	Purchase of paid media to inform the public of planned construction work	N	Υ	Planning and technical studies		FY10-19 Draft Program
	02379		Congestion Relief, ITS Improvements	Low cost, quick turnaround ITS improvements to improve traffic flow and provide traveler information on the state's transportation system	N	Υ	Traffic control devices and operating assistance other than signalization		FY10-19 Draft Program
	02378		Congestion Relief, Operational Improvements	Low cost, quick turnaround improvements to relieve congestion at key bottleneck locations	N	Υ	Traffic control devices and operating assistance other than signalization		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X180		Construction Inspection	Term agreements for inspection of construction projects	N	Υ	Planning and technical studies		FY10-19 Draft Program
	05304		Construction Program IT System	Replacement for current IT systems supporting the construction program	N	Υ	Planning and technical studies		FY10-19 Draft Program
X	S0902	CR628	Corson's Tavern Road Resurfacing	Resurfacing and drainage improvements	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	99322A		Culvert Inspection Program, Locally – Owned Structures	Regular structural inspection of county – owned and locally – owned highway bridges of less than 20 feet	N	Υ	Planning and technical studies		FY10-19 Draft Program
	99322		Culvert Inspection Program, State – Owned Structures	Regular structural inspection of state – owned highway bridges of less than 20 feet	N	Υ	Planning and technical studies		FY10-19 Draft Program
	09316		Culvert Replacement Program	Culvert replacements will be initiated based on the results of the culvert inspection program. It is anticipated that these culverts will be replaced in the same location with basically the same waterway opening size and will require no ROW and minimal utility involvement	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	S0802		Dante Ave. Ph II	Full – width milling and overlay	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X142		DBE Supportive Services Program	Support to individual DBE contractors	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X106		Design, Emerging Projects	Funding for Capital Program Management task order agreements as well as projects emerging from feasibility, and funding for review of projects and advanced design services.	N	Υ	Planning and technical studies		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	05342		Design, Geotechnical Engineering Tasks	This program will provide funding for term agreements to obtain consultant services to perform Geotechnical Services for various projects within the geographical confines of the state of New Jersey. The work covered by this agreement will be limited to Geotechnical Engineering Services and consists of two major tasks: conducting subsurface exploration programs and providing geotechnical designs and analysis for bridge and structure foundations, roadway engineering and rock engineering.	N	Y	Planning and technical studies		FY10-19 Draft Program
	X197		Disadvantaged Business Enterprise	This is a federal grant to provide an integrated program of training and business development services to expand the capacity of Disadvantaged Business Enterprise (DBE) firms to more equitably compete for public works contracts in New Jersey.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X154D		Drainage Rehabilitation & Improvements	This program will fund low-cost/high-value drainage projects on the state highway drainage system.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X154		Drainage Rehabilitation and Maintenance, State	This program will provide for the rehabilitation and maintenance of state highway drainage systems; which may include: removal of material, video inspection, contract salary costs, retrofitting inlet covers due to Stormwater Management Regulations, acquisition and maintenance of specialized drainage equipment.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X147		Electrical and Signal Safety Engineering Program	This is a comprehensive training and mitigation program to improve safety conditions for NJDOT employees working on traffic signal poles in the vicinity of electric lines. Includes relocation of electrical lines.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X241		Electrical Facilities	This program will provide for purchase of materials and the replacement, repair, preservation, and installation of electrical facilities along the state highway system. Included in this program are highway lighting, sign lighting, cathodic protection for bridges, road weather information systems and traffic counting/monitoring sites.	N	Υ	Lighting improvements		FY10-19 Draft Program
	04324		Electrical Load Center Replacement, Statewide	This project will provide for the betterment of the existing highway lighting facilities. The existing facilities do not comply with current electrical code and replacement equipment is not available. Due to high traffic volumes, maintenance of the existing facilities is hazardous to NJDOT personnel. The use of high-mast lighting will be investigated. Right of way acquisition may be required.	N	Y	Lighting improvements		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X75		Environmental Investigations	This program will provide funding for environmental assessment work products provided on a quick=response basis through specialized task-order consultant agreements in such areas as ecology, hazardous waste investigations, cultural resource investigations and mitigation, and NEPA and Section 4(f) documentation. Funding is also provided for environmental permit fees, laboratory fees, and other environmental consultant agreements requiring 100% state funding. This general program will, furthermore, provide for the cleanup at various locations, of gasoline UST Discharge, reduction and disposal of solid and hazardous waste materials from state highway system preservation operations and private disposal sites used during construction and subsequent maintenance of transportation facilities.	N	Y	Engineering to assess social. Economic, and environmental effects of the proposed action or alternatives to that action		FY10-19 Draft Program
	03309		Environmental Project Support	This program will provide for environmental services for the following activities: Land Use Regulation Program payments, wetland delineations, wetland mitigation monitoring, wetland mitigation remediation, cultural resources mitigation, hazardous waste investigations and studies and hydrology/hydraulic investigations and studies. These activities are in support of meeting environmental commitments and prevent costly violations.	N	Υ	Engineering to assess social. Economic, and environmental effects of the proposed action or alternatives to that action		FY10-19 Draft Program
	X15		Equipment Purchase (Vehicles, Construction, Safety)	This program will provide for direct purchase of replacement or new equipment.	N	Υ	Purchase of support vehicles		FY10-19 Draft Program
	00377		Ferry Program	This program will provide federal dollars allocated from the Ferry Boat Discretionary Fund program for construction/improvement to ferry boats and ferry terminals. Funding comes from set-aside funds and potential earmarks.	N	Y	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures)		FY10-19 Draft Program
	S0905	CR688	First Road Resurfacing	Resurfacing of First Road from Twelfth Street to Weymouth Road in the Town of Hammonton, Atlantic County	N	Y	Pavement Resurfacing and/or Rehabilitation		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X34		Freight Program	Rehabilitation and improvement of key elements of the state's rail freight network, including acquisitions, rehabilitation, facility construction, and substitute service assistance under the State Freight Assistance Program, matching of federal funds, and participation in other projects and programs for improvement of the intermodal goods movement network and support of economic development initiatives.	N	Υ	Rehabilitation or reconstruction of track structures, track, and track bed in existing rights of way		FY10-19 Draft Program
	98543	N/A	Garden State Parkway Interchange Improvements in Cape May	Construction of grade-separated interchanges at Shell Bay Avenue, Stone Harbor Boulevard and Crest Haven Road	Y	N		2017	FY10-19 Draft Program
	X236		Historic Bridge Preservation Program	This program will provide funds for minor rehabilitation work intended to prolong the life span of identified historic bridges in yet to be determined counties.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	03305		Intelligent Transportation Systems	This program will provide funding to support the Department's Intelligent Transportation Systems (ITS) Investment Strategy, the ITS Architecture and other ITS initiatives to maintain, enhance, and expand the ITS Facilities throughout the State, including integration with Transportation Security Systems. Maintenance of the ITS Architecture is necessary to meet FHWA requirements for the funding of ITS related projects or ITS components within other improvement projects. This support includes the review and development of new technology applications, procurement and testing deployments of new technologies, the design and development of contract documents to implement new technologies, the design and development of contract documents to implement specific initiatives, engineering assistance to the Department's Traffic Operations Centers, and maintaining an ITS information database integration with the Department's Geographic Information System (GIS).	N	Y	Planning and technical studies		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	98333		Intersection Improvement Program	This program will provide for the development and implementation of safety and operational improvements at intersections identified by the Safety Management System as having significant safety problems.	N	Υ	Safety Improvement Program		FY10-19 Draft Program
	X151		Interstate Service Facilities	This program will provide for the development and implementation of improvements and landscaping to the network of interstate highway service facilities.	N	Y	Plantings, landscaping, etc		FY10-19 Draft Program
X	S0901	CR625	JFK Boulevard Reconstruction	Reconstruction of roadway including guiderail and drainage improvements	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	S0803		Landis Avenue, Myrtle Street to Boulevards	Full – width milling and overlay	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X137		Legal Costs for Right of Way Condemnation	This program will provide reimbursement to the Division of law for legal work performed in connection with right of way condemnation and capital project litigation.	N	Υ	Activities which do not involve or lead directly to construction		FY10-19 Draft Program
	X161		Local Aid for Centers of Place	This is an innovative program to help New Jersey communities which have become "designated centers of place" under the State Development and Redevelopment Plan to develop and implement transportation improvements that support the planning and implementation agenda of the center.	N	Υ	Planning and technical studies		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	06327		Local Aid Grant Management System	This program will provide for the development and implementation of a web-based grant management system to facilitate customer service to grantees and enable better management of grant funds, both state and federal.	N	Υ	Activities which do not involve or lead directly to construction		FY10-19 Draft Program
	X186		Local Aid, Infrastructure Fund	This program will provide local aid funding for counties and municipalities in addition to funding provided by the basic Trust Fund Act program.	N	Υ	Widening narrow pavements; bicycle and pedestrian facilities; pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	08387		Local Bridges, Future Needs	This project will provide for future needs related to the local bridge system.	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	X065	N/A	Local CMAQ Initiatives	Local projects will be developed that will enhance air quality. Funds are allocated for use in non-attainment and maintenance areas for projects that contribute to the attainment of the Clean Air Act standards by reducing emissions from highway sources	N	Υ	Operating assistance to transit agencies; purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet		FY10-19 Draft Program
	X41A1	N/A	Local County Aid, SJTPO	Funds allocated to the counties within the SJTPO MPO area for transportation improvements under the NJ Transportation Trust Fund Act.	N	Υ	Widening narrow pavements; bicycle and pedestrian facilities; pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X98A1	N/A	Local Municipal Aid, SJTPO	Funds allocated to municipalities in the SJTPO area for transportation improvements under the NJ Transportation Trust Fund Act.	N	Υ	Widening narrow pavements; bicycle and pedestrian facilities; pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X98Z	N/A	Local Municipal Aid, Urban Aid	Funds allocated to Urban Aid municipalities in the SJTPO area for transportation improvements under the NJ Transportation Trust Fund Act.	N	Υ	Widening narrow pavements; bicycle and pedestrian facilities; pavement resurfacing		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category and/or rehabilitation	Scenario Year	Source
	06326	N/A	Local Project Development Support	NJDOT project management and environmental support to local governments in scoping their local projects	N	Y	Planning and technical studies		FY10-19 Draft Program
	4314	N/A	Local Safety/High Risk Rural Roads Program	Funds to counties and municipalities for the improvement of dangerous intersections and other road improvements	N	Υ	Safety Improvement Program		FY10-19 Draft Program
	X196		Maintenance & Fleet Management System	This program will provide for the continued operation and system upgrades of the Maintenance & Fleet Management Systems. These systems provide enhanced data accumulation and cost management dissemination capabilities for maintenance operations and a required compatible data source for related systems that are required for federal funding justification (Pavement and Bridge Management Systems). Also included will be purchase of equipment for the DOT fleet and provide for monthly air-time fees.	N	Υ	Activities which do not involve or lead directly to construction		FY10-19 Draft Program
	01309		Maritime Transportation System	This program will provide funding to support New Jersey's Maritime Industry and Marine Transportation System. The system includes navigable channels, dredging and dredged material management technologies, marine environment enhancements, berth and terminal structures, related intermodal transportation facilities and corridors, shipping, receiving and cargo movement tracking systems, GPS/GIS, Vessel Traffic and Port Information Systems, Physical Oceanographic Real-Time Systems, science, technology and education programs. Navigation aides, boat building technologies, ocean habitat tracking systems and other new technologies interact to create a seamless system linking all aspects of the maritime industry into a single transportation matrix.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	03316		Median Crossover Crash Prevention Program	Each Fiscal year, the median Crossover Crash Prevention Program identifies locations throughout the state which have a history, or the potential, for accidents resulting from vehicles crossing the median. The Department gets the locations approved by FHWA, designs and installs preventive treatments at these locations in order to prevent	N	Υ	Safety improvement program; adding medians		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
				such accidents.					
	X30A	N/A	Metropolitan Planning	Metropolitan Planning Organizations carry out a "3C" transportation planning process	N	Y	Planning and technical studies		FY10-19 Draft Program
	S0002	CR 621 & Rt. 109	Middle Thorofare, Mill Creek, Upper Thorofare Bridges	Replacement of Ocean Drive over the existing Middle Thorofare, Mill Creek and Upper Thorofare on CR 621 as well as the improvement of Ocean Drive from Rt. 109 to the Upper Thorofare Bridge.	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	07332		Minority and Women Workforce Training Set Aside	State law requires that an allocation of one half of one percent for State construction contracts over one million dollars is set aside for minority and women outreach and training purposes. Training and outreach activities will have particular emphasis on contractors who do not meet workforce goals. This requirement is delineated under NJAC 17:27-7.4. The Department is committing to the training requirement on a programmatic level rather than on a project-by-project level.	N	Y	Planning and technical studies		FY10-19 Draft Program
	X233		Motor Vehicle Crash Record Processing	This program provides the in-house Crash Records unit with upgraded equipment and new methodology. The comprehensive crash record database will include driver/crash correlation, crash location, data for driver updates, and database cleaning (correction) process. Data entry, scanning and imaging will be performed by a private contractor.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	01342		National Boating Infrastructure Grant Program	This program will provide funds to construct, renovate, and maintain tie-up facilities for vessels that are 26 feet or more in length. Tie-up facilities include mooring buoys, daydocks, navigational aides, seasonal slips, safe harbors, floating and fixed piers, floating and fixed breakwaters, dinghy docks, restrooms, retaining walls, bulkheads, dockside utilities, pump out stations, recycling and trash receptacles, electric service, water supplies, and pay telephones. Activities eligible for funding are: construction, renovation and maintenance of public and private boating infrastructure tie-up facilities; one-time dredging only between the tie-up facility and the already maintained					FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description channel; installation of navigational aides; application of funds to grant administration; and funding preliminary costs.	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X200C		New Jersey Scenic Byways Program	This program will assist in the advancement of the NJ Scenic Byways Program, the development, designation and implementation needed for an organization, group or community to become a state or national scenic byway, and the maintenance and enhancement of the scenic, recreational, archeological, natural, cultural and historic intrinsic qualities associated with the designated byways. Funding will be utilized for planning, design and development of the state program and for planning, design, development, marketing, and implementation of the State Byways within the State Program.	N	Y	Planning and technical studies		FY10-19 Draft Program
	S0312		Ocean View Operational Improvements	Development of intermediate and long-term improvements for the congestion at Route 9 intersections in Ocean View.	N	Υ	Planning and Technical Studies		FY10-19 Draft Program
	99372		Orphan Bridge Reconstruction	This program will provide for engineering and construction for orphan bridges. It is anticipated that these bridges will be designed utilizing in-house and task order designers. These bridges will be reconstructed in the existing footprint, with the abutments being repaired and the superstructures being replaced with prefabricated/ precast systems whenever possible.	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	X28B		Park and Ride/ Transportation Demand Management Program	This is a comprehensive program of developing, implementing and evaluating a variety of statewide Transportation Demand Management (TDM) strategies that provide alternatives to single-occupant vehicle use, including commuter ridesharing assistance, on-line ride matching program, planning and marketing of park and rides; grants to counties and municipalities for local park and rides; park and ride leases; marketing of TDM options; bicycle and pedestrian marketing; support of statewide voluntary employer programs; funding for ridesharing incentives, such as the "Carpooling Makes Sense" program; development of programs to serve transportation disadvantaged populations; and TDM solutions in a traffic mitigation or	N	Y	Continuation of ride – sharing and van – pooling promotion activities at current levels		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
				corridor management context. Additionally, this program includes the assessment of TMA/TDM strategies on air quality, traffic congestion, and the statewide transportation system.					
	X69		Pavement Management System	This program provides for the continued operation, development and enhancement of the NJDOT Pavement Management System. The Pavement Management System is an analytical tool for evaluating and prioritizing pavement needs and selecting preservation and rehabilitation strategies to optimize network condition with available resources. Development, operation and maintenance of a Pavement Management System is necessary to meet FHWA requirements for the funding of pavement-related projects. Funding is also provided for the Rutgers Pavement Resource Center. The objective of the Rutgers Pavement Resource Center is to utilize the extensive existing laboratory, field and personnel capabilities of the Rutgers pavement engineering program to assist the Department in optimizing rehabilitation strategies for the significant backlog of pavement needs. The joint NJDOT/Rutgers pavement engineering program will be the primary research and technology arm of the NJDOT Pavement Technology Unit and will be organized to best respond to the New Jersey Department of Transportation's immediate needs for implementation of advanced pavement technologies. The services to be provided by the joint DOT/ Rutgers pavement engineering program will include field and laboratory testing and evaluation, development of advanced pavement-related information systems and conduct specialized training/educational programs for NJDOT and consulting pavement professionals.	Z	Y	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X51		Pavement Preservation	This program will allow NJDOT to accomplish eligible federal pavement preservation activities on New Jersey's Interstate highway and will also allow for pavement preservation on all other state-maintained roads, which help to keep New Jersey's highway system in a state of good repair. With timely preservation, the Department can provide the traveling public with improved safety and mobility, reduced congestion and smoother, longer lasting pavements.	N	Y	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	06401		Pedestrian Safety Corridor Program	This is a zone-based approach to reduce pedestrian crashes and/or fatalities. Each zone would be identified through crash history data and estimated rates of exposure to motor vehicles/pedestrian conflicts. Each zone would be examined by NJDOT's Safety Impact Teams who would make recommendations for engineering improvements. These areas would also be focus areas for enhanced education and enforcement measures. This program will be monitored for success.	N	Υ	Safety improvement program		FY10-19 Draft Program
	06403		Pedestrian Safety Improvement Design and Construction	This is a dedicated funding for pedestrian safety corridor projects, independent roadway projects in the pipeline and Safe Streets to Transit projects. This money will be used for intersection and sidewalk improvements and traffic calming measures. It will be used for new and high-technological solutions to improve pedestrian accommodations such as overhead crosswalk illumination and high-visibility crosswalk paint.	N	Υ	Safety improvement program		FY10-19 Draft Program
	X29		Physical Plant	This program will provide for major repairs, rehabilitation, and replacement of Department physical plant facilities which are not in compliance with fire and safety standards, do not meet building codes, or which are functionally obsolete for supporting current maintenance, construction, and engineering activities.	N	Υ	Activities which do not involve or lead directly to construction		FY10-19 Draft Program
	X30		Planning and Research, Federal-Aid	The Department will continue to address planning and research needs in a comprehensive program of studies and proposal development in order to maximize the use of financial resources and staff. Activities will include data collection, inter-governmental planning coordination, planning work in support of the management systems, research initiatives and Local Technical Assistance Program.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X140		Planning and Research, State	This program will provide for planning activities which include needs assessments, geometric deficiencies, local aid assistance, congestion management, travel market analysis, formulation of a new statewide plan, facilitating/implementing intermodalism, demographics, access management plans, transportation policy, equipment, modeling, clean air initiatives, data collection equipment, deployment of new technology initiatives, and research initiatives.	N	Y	Planning and technical studies		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X135		Pre- Apprenticeship Training Program for Minorities and Females	This program will provide funding for a pre-apprenticeship program to train minorities and females to qualify for entry into union apprenticeship programs and employment on NJDOT construction projects.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X10		Program Implementation Costs, NJDOT	This program will provide funding for salaries and other administrative expenses which directly relate to developing and delivering the capital program. This funding is allocated for multi-year and previously authorized project costs.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X32		Project Development, Feasibility Assessment	This program will provide funding for feasibility assessment work on various identified needs on the state transportation system. Functions to be performed include, but are not limited to, determination of whether the concept submitted with a Problem Statement can feasibly evolve into a project in light of environmental and community constraints and issues. Feasibility assessment can also include environmental analysis to determine the environmental constraints in a project area, and community involvement work.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	99321	N/A	Project Development, PD	Preliminary design (PD) work on projects which have satisfactorily completed the feasibility assessment phase. Projects eligible to be funded under this line item are listed in the approved Project Development Work Program and Study and Development Program.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	05341		Project Enhancements	This project will provide funding for new methodology for the advancement of the Capital Program due to changes in policy and procedures. This program will provide enhanced data accumulation and advanced dissemination capabilities for senior management.	N	Y	Planning and technical studies		FY10-19 Draft Program
	09317		Radio Communication System Replacement	Replacement of current low band and 800 Mhz radio systems with new 200 Mhz system being used by NJTPK, being partnered with them to include NJDOT. NJDOT will share radio towers and pay for 3300 new radios and hardware/software for new system implementation.	N	Υ	Activities which do not involve or lead directly to construction		FY10-19 Draft Program
	X35A1	N/A	Rail-Highway Grade Crossing Program, Federal	Elimination of hazards at rail-highway grade crossings, the rehabilitation of grade crossing surfaces, and the installation of protective warning devices for roadways both on and off the federal-aid system. Funding will also be provided for the traffic control items required during the construction work	N	Υ	Railway/highway crossing warning devices; hazard elimination program		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description and the installation of advance warning signs and pavement	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
				markings at all highway-rail grade crossings.					
	X35A		Rail-Highway Grade Crossing Program, State	This program will provide state funding for the elimination of hazards at rail-highway grade crossings by the closure of crossings or the upgrade/improvement of protective warning devices for roads throughout the state. Funding will also be provided for the design of traffic detours required for the crossing surface reconstruction projects. This program will also provide funding for emergency repairs to the riding surface of highway-rail grade crossings identified during inspections or from complaints received. These repairs will be accomplished by a DOT contractor as priority situations are identified. These repairs will be limited to surface repairs that do not require railroad infrastructure work, or reconstruction of the crossing. This program will also include the installation of roadway-related items (signs, pavement markings) that have been identified as missing or needing replacement or are required (outstanding work from municipalities and counties) to close out federally funded grade crossing projects from previous years.	N	Y	Hazard elimination program; railroad/highway crossing warning devices		FY10-19 Draft Program
	99409		Recreational Trails Program	New Jersey's Recreational Trails Program provides grants to public agencies and non-profit organizations for a variety of trail projects.	N	Υ	Planning and technical studies; transportation enhancement activities; bicycle and pedestrian facilities		FY10-19 Draft Program
	X144		Regional Action Program	This is a program of low-cost, quick-turnaround capital improvements to be accomplished under the management of the NJDOT Office of Landscape Architecture. Also included is funding for small-scale landscape contracts to minimize adverse effects of a highway where engineering solutions are prohibitive.	N	Υ	Plantings, landscaping, etc		FY10-19 Draft Program
	X03A	N/A	Restriping Program & Line Reflectivity Management Program	Program administered by NJDOT will provide for the application of long-life pavement markings and raised pavement markers on the state highway system. In addition, a new Line Reflectivity Management Unit will be formed within Maintenance Engineering, Operations, to take reflectivity readings of pavement markings in order to more	N	Υ	Pavement marking demonstration		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description efficiently develop the annual striping program for NJDOT. All equipment purchases will be funded by the NJDOT Equipment Line Item.	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X03E		Resurfacing Program	This is a comprehensive program of providing renewed riding surfaces to state highways to prolong the life of the pavement and provide a smoother ride for users of the system. The resurfacing program is a key component of NJDOT's broader Pavement Management Program, which is aimed at preserving and extending the life of state highways. Individual highway segments are selected for resurfacing or other treatments through the Department's pavement management system. The program consists primarily of the resurfacing of highway segments, but may also include selected repair activities, minor upgrades such as curbing, application of long-life pavement markings and raised pavement markers on the state highway and acquisition of essential equipment and materials.	N	Y	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	99327A		Resurfacing, Federal	This program provides for the development of the design documents for pavement resurfacing. This line item will be utilized to provide engineering needed to prepare contract documents to advertise resurfacing projects. Project lists will be developed by using the Pavement Management System and visual inspection of the roadway segments in need of repair.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	05339		Right of Way Database/ Document Management System	This program will provide funding to update the existing Access database with a system that is approved and supported by the Division of Information Technology. This "next generation" system will have scheduling, document production, management control, GIS and extensive reporting capabilities. All information of the proposed system has been presented to Information Technology and has the advocacy of CPM's senior management as well as the Department's Office of the Inspector General.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	05340		Right of Way Full-Service Consultant Term Agreements	This program will allow for the increased utilization of full service right of way consultant firms, to address peak workload demands in the right of way component of the capital program delivery process. Recommended are six statewide term agreements, each for a three-year period in amounts not to exceed \$3,000,000. The agreements will be established based on initial binding amounts of \$10,000,	N	Υ	Planning and technical studies		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description with the funding of individual task order assignments referenced to project specific state and federal right of way accounts.	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X152		Rockfall Mitigation	This program will provide for the engineering and construction of projects to reduce the potential of rockfalls onto highways, creating safety problems which could potentially cause personal injury or property damage. This program will also be utilized to update and maintain the Rockfall Hazard Mitigation System (RHMS), which evaluates all highway rock cuts and identifies potential rockfall issues. It is anticipated that these activities will be performed utilizing both in-house and consultant engineering forces.	N	Y	Safety improvement program		FY10-19 Draft Program
	04364		Rutgers Transportation Safety Resource Center	This program includes reducing traffic-related fatalities, injuries and crashes by providing traffic and safety engineering services, training activities, and traffic records database support. The center will also provide support to other established programs such as safety conscious planning (SCP), Police Technical Assistance Program (PTAP), Comprehensive Strategic Highway Safety Plan (CSHSP), Senior Safety and the Safety Management Task Force (SMTF).	N	Y	Planning and technical studies		FY10-19 Draft Program
	04313		Safe Corridors Program	This program will provide for the identification and implementation of safety improvements along the Safe Corridor locations as outlined in the Safety First Initiative. These include portions of Routes 1, 9, 22, 40, 46, 47, 73 and 206. The safety improvements proposed are striping, signage, crosswalks, bus shelters, handicap ramps, bicycle accommodations, travel lane modifications, resurfacing, changes in accommodating "U" turns, pedestrian refuge islands, corner modifications and innovative technology, i.e. pedestrian/bicycle detectors, etc.	N	Y	Safety improvement program		FY10-19 Draft Program
	99358		Safe Routes to School Program	This program will address locally initiated pedestrian access and safety projects which will provide safe access to schools. Under the Federal SAFETEA-LU legislation, funding has been provided to the states to undertake a Safe Routes to Schools program. Ten to thirty percent of the money must fund enforcement, education and encourage programs. The remaining funding must fund programs leading to the construction of bicycle and pedestrian facilities as well as the salary of a full-time program coordinator.	N	Υ	Safety improvement program		FY10-19 Draft Program

New	DBNUM 06402	Route	Project Name Safe Streets to Transit Program	Project Description This program will identify areas around train stations or bus stops and identify the risks based on crash history and exposure. Once the areas are identified, this program will	Regionally Significant	Exempt	Exempt Category Safety improvement program	Scenario Year	Source FY10-19 Draft
	X68		Safety Management System	develop multi-modal improvement plans to address the issues. This program will provide for the development and improvement of the New Jersey Safety Management System, which includes a computerized system of analyzing accident data for state highways to identify potential locations for safety improvements, as required by federal law. Also included is individual field investigation of potential safety improvements to respond to concerns raised by the public on state, county, and municipal roadways. Maintenance Safety Enhancement Program: To coach workers regarding maintenance work zone safety and familiarize them with NJDOT Work Zone Safety Set-Up Guide, emphasizing safety of the motoring public and the workforce. To develop and implement a Work Zone Safety Program that will improve work zone safety at road maintenance and utility sites. To establish uniform standards for all regions, permitted utility companies and other entities that perform maintenance/survey/inspection work on the state highway system. Standardize and insure compliance with NJDOT Work Zone Safety Set-Up Guide. Identify critical training needs and deliver education of work zone safety. Explore new ways to enhance information dissemination relative to work zone safety. To prevent hazardous conditions caused by roadway equipment by improving safety relative to equipment/vehicles used on maintenance projects. To provide a statewide safety contract for work zone safety deployment on maintenance, survey, utility and engineering inspection projects.	N	Y	Planning and technical studies		FY10-19 Draft Program
	97045	CR658	Salem – Hancock's Bridge Road Phase I	This project will provide for pavement resurfacing and/or rehabilitation, guiderails, crash cushions, and landscaping from NJ 49 to Hagersville Road (CR 637).	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	98330	CR658	Salem – Hancock's Bridge Road Phase II	This project will provide for pavement resurfacing and/or rehabilitation, guiderails, crash cushions, and landscaping from Hagersville Road (CR 637) to Fort Elfsborg Road (CR 624).	N	Y	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	09337	CR658	Salem – Hancock's Bridge Road Phase III	This project will provide for pavement resurfacing and/or rehabilitation, guiderails, crash cushions, and landscaping from Fort Elfsborg Road (CR 624) to Hancock's Bridge.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	S0009	CR 625	Sea Isle Boulevard Section II, Garden State Parkway to Ludlams Thorofare	Project will provide for raising Sea Isle Boulevard above the 100-year flood line, replacing or rehabilitating stormwater culverts and replacing long timber bulkhead to improve the accessibility to Sea Isle City during storm and tidal events	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	S0703	CR 552	Sherman Avenue at the Boulevards	This project will raise approach roads to the railroad crossing, provide drainage, grade crossing, signalization, paving, and striping	N	Υ	Intersection signalization project at individual intersection		FY10-19 Draft Program
	X239		Sign Structure Inspection Program	This program will provide for the inspection of overhead and cantilever sign structures on state roadways. There are over 1,700 sign structures, including overhead, cantilever and variable message structures on state routes. There have been several near failures of these structures. This program will also provide for the inspection of approximately 200 high mast light pole structures on state roadways. There have been several failures of these structures in other states.	N	Υ	Directional and informational signs		FY10-19 Draft Program
	X239A		Sign Structure Rehabilitation Program	This program will provide for the rehabilitation of existing VMS (variable message signs), overhead and cantilever sign structures located on state highways. A number of existing signs have been found to have fatigue cracking that necessitates remedial action. Since the Sign Structure Inspection Program is approximately 20% complete, it is anticipated that additional cracking of sign structures will be discovered as that program progresses.	N	Y	Directional and informational signs		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X239A4		Sign Structure Replacement Contract 2007-1	This project will provide for the repair/replacement of sign structures located on state highways in the central and northern part of the state. This is a multi-year funded project under the provisions of Section 13 of P.L. 1995, c.108. Total funding needed is anticipated to be \$11.95 million.	N	Υ	Directional and informational signs		FY10-19 Draft Program
	X39		Signs Program, Statewide	This program will provide for the systematic upgrade of state highway signs, including refurbishing of deteriorated signs, installation of new signs, and improvement and updating of messages.	N	Υ	Directional and informational signs		FY10-19 Draft Program
	S044		SJTPO, Future Projects	Program will provide funding for local projects to be selected by the SJTPO, the designated Metropolitan Planning Organization for Salem, Cumberland, Cape May and Atlantic counties	N	Υ	Pavement resurfacing and/or rehabilitation; planning and technical studies		FY10-19 Draft Program
	X186A		Smart Growth Initiatives	In support of the State's Smart Growth policies, this program will provide assistance to counties and/or municipalities, as well as provide funding for Public/Private Partnerships.	N	Υ	Planning and technical studies		FY10-19 Draft Program
X	S0904	CR 559	Somers Point – Mays Landing Road Resurfacing	Resurfacing from US 9 to Bridge Eh – 21 in the City of Somers Point and Egg Harbor Township, Atlantic County	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
X	09361		South Inlet Transportation Improvement Project	The Casino Reinvestment Development Authority (CRDA) has identified certain road improvements to be performed in Atlantic City on certain feeder roads that will maintain, operate and support Atlantic City Expressway projects of the South Jersey Transportation Authority, including on Melrose Ave. between Delaware and Connecticut Aves, on Connecticut Ave. from Melrose to Oriental Aves, and on Massachusetts Ave. and various other intersection and capital improvements in connection with this project. NJDOT has agreed to provide one-third of the eligible costs, plus the additional needed to finance bonds. \$1.25M TTF funding will be provided to SJTA by NJDOT annually for 20 years for this purpose, except for the first year which will be \$1.25M LAIF. SJTA will issue debt based on NJDOT's funding guarantee and provide the funding to CRDA."	N	N		2017	FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X150		State Police Enforcement and Safety Services	This program will provide reimbursement for State Police equipment, facilities, and services for enforcement of safety rules and traffic control in construction work zones, including Operations capital projects.	N	Υ	Safety improvement program		FY10-19 Draft Program
	04312		State Police Safety Patrols	This program will provide funding for additional state police presence on state highways to reduce accidents and fatalities and document the impacts of additional enforcement on overall highway safety and compliance with traffic laws.	N	Υ	Safety improvement program		FY10-19 Draft Program
	X230		Statewide Incident Management Program	This statewide program is aimed at reducing delays due to transportation incidents. This program will provide funding for the following: equip and train a NJDOT Incident Response Team; train county and local emergency responders on methods to reduce traffic delays caused by incidents; develop, print and distribute diversion route manuals; develop partnerships with local and state law enforcement organizations; and maintain a State Police Traffic Incident Management Unit.	N	Υ	Safety improvement program		FY10-19 Draft Program
	06324		Statewide Traffic Management/ Information Program	This program provides for the creation and operation of a 24-hour operation center jointly staffed by NJDOT, NJ Turnpike Authority – Turnpike Operations, NJ Turnpike Authority – Parkway Operations, NJ State Police and other agencies. STMC will serve three primary functions: TOC for the northern half of the state, night/weekend operation for the entire state and finally, the coordinator of any major traffic event which could impact any of the toll roads. This project also provides for statewide contracts to maintain and operate ITS facilities and programs such as 511 and TRANSCOM.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	S0808		Tilton Road, Delilah Road to mp 10.0, Resurfacing (CR 563)	Resurfacing of Tilton Road (CR 563), from Delilah Road to mp 10.0 in Egg Harbor Twp., Atlantic Co.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	X66		Traffic Monitoring Systems	This program provides for the collection of essential traffic and roadway inventory data including traffic counts, vehicle classifications, roadway video, automated mapping and various other geographical information system activities. Included in this item are the construction, reconstruction and	N	Υ	Planning and technical studies		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
				restoration of weigh-in-motion (WIM) and continuous traffic counting installations; and acquisition of equipment to upgrade existing stations and to replace equipment which has failed. Site selection is made in accordance with federal requirements for the Traffic Monitoring System and the NJDOT's Traffic Monitoring System implementation plan that has been approved by the Federal Highway Administration. Funding is used for professional services to carry out the short-term traffic monitoring program, updates of the Straight Line Diagrams and production of the CD-ROM, and local road inventory database updates; for construction services for a contractor to replace in-road traffic monitoring sensors; to continue Data Warehouse Maintenance activities; and to initiate/update a Roadway Digital Imaging program. Funds are also used to construct, upgrade and renew weight-in-motion stations as directed by the Commissioner to monitor, for five years, changes in truck travel patterns that result from new large truck regulations that took effect in April 2007.					
	X82		Traffic Operations Center (South)	Program will provide for the development and implementation of state-of-the-art traffic management techniques including maintaining a traffic operations center; incident management and construction traffic mitigation; highway advisory radio; operation and maintenance of computerized traffic signal, traffic surveillance, motorist information systems; minor ITS installations; TOC operation for Route 29 tunnel; operation of the DOT Emergency Call Center (CDU); and other techniques.	N	Υ	Traffic control devices and operating assistance other than signalization projects		FY10-19 Draft Program
	X47		Traffic Signal Replacement	This program will provide for the purchase of materials and installation of new and upgraded traffic signals statewide and related improvements to the operation of signals. This program will provide for the replacement of traffic signals on an annual basis and assist regional operations in the rehabilitation and maintenance of our highway lighting system. It also includes the replacement of energy efficient LED indicators (STATE). Through a newly developed traffic signal management system (currently under development) that will provide a condition rating of the signal equipment integrated with crash data and congestion management system data, this program will prioritize the signals for replacement based on the above data. The results of the priority locations will be to systematically replace aging	N	Y	Traffic control devices and operating assistance other than signalization projects		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description signal equipment, optimize the operation of the signal, and	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
				provide maximum efficiency of the intersection (HSIP).					
	04320		Traffic Signal Timing and Optimization	This program will provide for a comprehensive program to develop optimized traffic signal timings for state highways. The program will include development and implementation of new traffic signal timings and re-timings of existing installations using modern, computerized modeling and simulation techniques for development of such timings.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X244		Training and Employee Development	This program will provide for the assessment, planning, development and delivery of training and employee development programs inclusive of equipment, materials and software necessary to advance the skills and knowledge of Department employees to implement the capital program.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	01316		Transit Village Program	This program will provide dedicated funding to local governments that have been selected for inclusion in the Transit Village Program. Projects which may be funded under this program are bike paths, sidewalks, streetscaping, and signage.	N	Υ	Transportation enhancements activities; bicycle and pedestrian facilities		FY10-19 Draft Program
	02393		Transportation and Community System Preservation Program	The Federal Government has allocated funds for various projects under the Transportation and Community System Preservation Program. The funding for these projects are earmarked via various Federal appropriations acts.	N	Υ	Transportation enhancements activities; bicycle and pedestrian facilities		FY10-19 Draft Program
	X43		Transportation Demand management Program Support	At the discretion of the Department, and as resources allow, this program would include funding for county-supported TMA Feasibility Studies; and TDM projects or pilot programs in areas of New Jersey not served by Transportation Management Associations (TMAs).	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X107		Transportation Enhancements	This program provides federal funding for projects such as scenic enhancements, historic preservation, and bicycle and pedestrian improvements.	N	Υ	Transportation enhancements activities		FY10-19 Draft Program
	98516		Tuckahoe Road NJT Bridge - Cape May Branch Rail Line, CR 557	This project will provide for an at-grade crossing on essentially the same alignment. The existing structure has two 12 foot travel lanes with three-foot shoulders and will be demolished. This project will be bicycle compatible.	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	X11		Unanticipated Design, Right of Way and Construction Expenses, State	This program will provide funding for unanticipated project needs, contract change orders, consultant agreement modifications, utility readjustments, elements of federal-aid projects for which federal funding is not available under federal regulations, court-ordered condemnation awards, acceleration of federal-aid projects through multi-year funding agreements with FHWA, settlement of project accounting discrepancies with FHWA, and minor work identified during the year.	N	Y	Activities which do not involve or directly lead to construction		FY10-19 Draft Program
	X101		Underground Exploration for Utility Facilities	This program provides funding for the use of subsurface testing to accurately locate and identify underground utilities for the purpose of mitigating design and construction problems caused by conflicts with utility locations.	N	Υ	Activities which do not involve or directly lead to construction		FY10-19 Draft Program
	X126		University Transportation Research Technology	This program will provide funding for consultant and university research centers and programs providing support for New Jersey transportation research needs, including the multistate University Transportation Research Center/ Research Foundation, NJIT, the national Center for Transportation and Industrial Productivity at NJIT, the LTAP center at Rutgers, the Center for Advanced Infrastructure and Transportation at Rutgers, Rowan University, the College of New Jersey and Stevens Institute of Technology. This program will also provide funding for policy research activities.	N	Υ	Planning and technical studies		FY10-19 Draft Program
	X182		Utility Reconnaissance and Relocation	This program will provide reimbursement for design and construction costs for utility companies required to relocate facilities due to transportation improvement projects.	N	Υ	Activities which do not involve or directly lead to construction		FY10-19 Draft Program
	X199		Youth Employment and TRAC Programs	This is a federal grant program that provides employment and training opportunities to at-risk youths in New Jersey, especially those in urban areas.	N	Υ	Activities which do not involve or directly lead to construction		FY10-19 Draft Program
X	04325		US 9, Beasley's Point Bridge	This project will provide for the rehabilitation of the existing structure.	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	95043	US 9, CR 647 & CR 626	Bennett's Crossing Intersection Improvements	Project will eliminate the existing intersection of Rt. 9 and Bennett's Crossing Road with a new intersection at the proposed Tabernacle Road (CR 647) extension. The project will replace the at-grade railroad crossing currently existing at Bennett's Crossing Road with a new at-grade crossing on an extension of Tabernacle Road from Seashore Drive (CR 626) to Route 9	Z	Υ	Railroad/highway crossing warning devices; Intersection signalization projects at individual intersections		FY10-19 Draft Program
	9351	US 9 & CR 613	Breakwater Road Extension	Improvements include the extension of Breakwater Road from Seashore Road to Route 9. The existing traffic signal at the intersection of Breakwater Road and Seashore Road will be improved to accommodate the new road, etc.	N	N		2017	FY10-19 Draft Program
	S0103A	US 9	Northfield Sidewalk Replacement Ph II	Project will provide new sidewalks, curbs, curb cuts and where appropriate crosswalks	N	Υ	Bicycle and pedestrian facilities		FY10-19 Draft Program
	04317	US 30	Route 30, 5 th to 8 th terrace East, Drainage Improvements	This project will provide for the construction of a split pipe system (one along the southbound lane and one along the northbound lane). The proposed discharge point is downstream of the municipal crossing. Oil/grit separators will provide treatment of the stormwater.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	06370	US 30	Route 30, Absecon Boulevard over Beach Thorofare	An immediate design and construction contract is required to repair and slow the rate of deterioration to this structure. Several elements of this bridge exhibit severe deterioration, and if no significant repairs are initiated, the useful service life of this structure will be compromised. Since the complete replacement of this structure is considered unfundable, rehabilitation is recommended. The design may result in more than one construction contract.	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	09311	US 30	Route 30 Pavement Rehabilitation, Atlantic County	This pavement rehabilitation Pipeline 3 project was identified as Rank #10 in the Pavement Management System. Priority #10 in the PMS Maintenance Resurfacing List.	N	Υ	Pavement resurfacing and/or rehabilitation		FY10-19 Draft Program
	96022	US 30 and CR 575	Route 30, Pomona Road (CR 575)	This project will extend from Genoa Road to 1600 feet east of the intersection with Pomona Road, and on Pomona Road beginning 25 feet north of the existing NJ TRANSIT rail line to the vicinity of Father Keis Drive. Improvements will consist of widening on Route 30 eastbound and westbound to accommodate left-turn lanes, shoulders and border areas on both approaches to Pomona Road. Pomona Road will be widened to accommodate shared left-turn and through lanes, shoulders and border areas on both approaches to Route 30. All lane widths will be 12 feet and shoulders will be 10 feet on Route 30 and six feet on Pomona Road. A four-foot concrete mountable curb median will be provided for the purpose of controlling access in the vicinity of the intersection. Fire engine access to Pomona Volunteer Fire Company will be provided via a break in the median. Signalization and pedestrian crossing improvements will be included for both Route 30 and Pomona Road. Drainage improvements are included for both Route 30 and Pomona Road. This project will be designed to be bicycle/pedestrian compatible.	N	Y	Pavement resurfacing and/or rehabilitation: widening narrow pavements; bicycle and pedestrian facilities; adding medians; intersection channelization projects		FY10-19 Draft Program
X	02310	NJ 48	Route 48, Layton Lake Dam	This project will provide for the proposed improvements to this dam which is identified as a Class 2 rating. The existing spillway is not adequate to pass the design flood without overtopping of the dam.	N	Y	Hazard elimination program		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	95017		Route 49, Buckshutem Road, Intersection Improvements (CR 670)	The existing geometric layout is a six-legged, unsignalized intersection separated by grass and concrete medians. Existing geometry contributes to driver confusion upon entering the intersection. Median openings and unclear signing make turning maneuvers from minor street approaches difficult and confusing. In addition to geometric deficiencies, the existing Route 49, Buckshutem Road intersection also experiences operational and safety deficiencies. The proposed alternative improves the existing alignment of Route 49 and creates a new, signalized intersection. The signal will be located at the intersection of Route 49, Manheim Avenue and the realigned Buckshutem Road. Florida Avenue is realigned to intersect with the Buckshutem Road Connector at a slight right angle. North Elm Street will not have direct access to Route 49. A short connection from East Commerce Street to Route 49 will be provided, forming an unsignalized "T" intersection with Route 49. Only right in/right out turning movements will be permitted at this new intersection. Minor changes to the intersection of Route 49 and East Avenue are also proposed to alleviate problems for turning vehicles.	N	Y	Intersection reconfiguration project		FY10-19 Draft Program
	2149H	NJ 49 & NJ 55	Interchange Improvements at Rt. 55	This project will provide for the lengthening of the Rt. 55 SB off-ramp to Rt. 49 as well as additional left-turn lanes and widening of Rt. 49 to accommodate an additional auxiliary lane for approximately one-half mile	N	Y	Intersection reconfiguration project		FY10-19 Draft Program
	242	NJ 50 and NJ 49	Tuckahoe River Bridge (2E 3B)	The replacement will be a fixed structure on the same alignment. The new structure will have two 12-foot travel lanes and 6-foot shoulders, as well as a six-foot sidewalk on the NB side of the bridge Additional roadway improvements will include signalizing the Rt. 50 and Rt. 49 intersection as well as providing a 15- foot through lane and 12-foot left turn lane NB and a 12-foot through lane and a 15-foot right-turn lane SB	N	Y	Reconstructing bridges (no additional travel lanes) and intersection signalization projects at individual intersections		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	244A	NJ 52	Causeway replacement and Somers Point Circle Elimination Contract B	This project will provide for the replacement of two movable bridges located closest to Somers Point and Ocean City at Ship Channel and Broad Thorofare with high-level fixed span structures. In addition, this project will replace the Somers Point Circle with a signalized intersection with widening of Route 52 adjacent to the circle as well as extensive context sensitive design elements to the Route 9 intersection.	N	N		2017	FY10-19 Draft Program
	244	NJ 52	Causeway Replacement Contract A	This project will provide for the replacement of 1.2 miles of the interior portion of the existing Rt. 52 Causeway between Elbow Island and Visitor Center Island in both directions. The bridges being replaced in this contract are Elbow Thorofare and Rainbow Thorofare. In addition, access ramps will be constructed down onto Rainbow Island in both directions for fishing and recreational access.	N	Y	Reconstructing bridges (no additional travel lanes) and Bicycle and Pedestrian Facilities		FY10-19 Draft Program
	01339	Rt. 54	Rt. 54, Rt. 322 to Cape May Branch Bridge	Rehabilitation of the Rt. 54 structure over Rt. 322. The bridge over the Cape May Point Branch will be replaced. A third structure over Route 322 will be rehabilitated	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
	93216	US 130	Route 130, Hollywood Avenue (CR 618)	Safety and operational improvements to address problems caused by the severe acute angle of the intersection. A horizontal curve also causes sight distance problems for Rt. 130 northbound traffic. Local business driveways are believed to contribute to accidents. Scope of project to be determined.	N	Υ	Safety improvement program, Increasing sight distance.		FY10-19 Draft Program
	06414	I-295	Route 295 NB, So. of Route 130 to South of Pedricktown- Woodstown Road, Resurfacing	It is proposed to mill and resurface the entire roadway. Deteriorated curb to curb with existing low reveal will be reconstructed. No utility work is anticipated. Only resurfacing and incidentals required to facilitate the resurfacing as outlined in the scope of work for 3R projects will be done.	N	Υ	Pavement Resurfacing and/or Rehabilitation		FY10-19 Draft Program
X	03304C	US 322	Route 322, Big Ditch Bridge Replacement	This project will replace bridge #0119-156 over Big Ditch	N	Υ	Reconstructing bridges (no additional travel lanes)		FY10-19 Draft Program
X	06405	US 322	Route 322, Woodland Drive/Wal-Mart	A Problem Statement has been received which indicates there is a stop controlled intersection in front of the Woodlands Condominiums and the entrance to the Wal-Mart	N	Υ	Safety improvement program		FY10-19 Draft Program

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
			Intersection, Pedestrian Improvements	Shopping Center. The intersection provides two center turn lanes, separated from the mainline of Route 322 by concrete channelization, allowing left turns into the two developments and U-turns from both directions. Pedestrian fencing is located in this area; however, the running lanes provide gaps, allowing pedestrians to cross Route 322. Warning signs direct pedestrians to the Leipzig Avenue intersection located 1300 feet to the east; however, it is approximately a five minute walk to that intersection. In the past six years, 16 pedestrian crashes have been reported between the Woodland Condominiums and McKee Avenue.					
	63520 SJTA31	Atlantic City Exp'wy	Third Lane Widening	Provide a third lane on the AC Expressway Westbound from Milepost 7 to Milepost 31	Υ	Ν		2017	SJTA
X	SJTA32	Atlantic City Exp'wy	Mississippi Avenue Widening	Construction to widen Mississippi Avenue in Atlantic City from Atlantic Avenue to Arctic Avenue. The widening will provide one travel lane eastbound and one travel lane westbound. Current configuration has only a single one way lane westbound.	Y	N		2017	SJTA
	63016	NJ 50	AC Expressway: Exit 17	Provide a full interchange at Route 50 to accommodate recent growth in the Egg Harbor City/Mays Landing area	Y	N		2017	SJTA
X			Garden State Parkway Interchange 30 – 80 Widening	One additional lane in each direction between Interchange 30 and 80	Y	Z		2017	NJTA
X			Parkway Mullica River Bridge	This project provides for the design and construction phases of improvements at the Parkway crossing of the Mullica River. The primary work includes the construction of a new parallel bridge and bridge redecking, structural repairs and seismic retrofit on the existing bridge, Structure No. 49.0.	Y	N		2017	NJTA
X			Parkway Interchange 41 Improvements	Presently local traffic accesses the Garden State Parkway through a service road to the Atlantic City Service Area from Jimmie Leeds Road. This project will provide two additional ramps to allow access to Jimmie Leeds Road to and from the south.	Y	N		2017	NJTA

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
X			Parkway Interchange 44 Improvements	Presently Interchange 44 provides access to the Garden State Parkway to and from the north. This project will complete the interchange to provide two additional ramps with toll plazas to allow access to and from the south.	Y	N		2017	NJTA
X			Turnpike / Parkway Southern Improvements	This project will provide miscellaneous improvements to mainline and Interchanges located in the southern portion of the Garden State Parkway between MP 0 and MP 48, including a new northbound off-ramp and new southbound on – ramp at Interchange 17	Y	N			NJTA
	T70		ADA – Equipment	Funding is provided for the purchase of Access Link vans and/or small buses to serve people with disabilities.	N	Y	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet.		NJ Transit
	T05		Bridge and Tunnel Rehabilitation	This program provides funds for the design, repair, rehabilitation, replacement, painting, inspection of tunnels/bridges, and other work such as movable bridge program, drawbridge power program, and culvert/bridge/tunnel right of way improvements necessary to maintain a state of good repair.	N	Υ	Widening narrow pavements or reconstructing bridges (no additional travel lanes).		NJ Transit
	T32		Building Capital Leases	Funding is provided for capital improvements and lease payment obligations at NJ TRANSIT operating and office installations.	N	Y	Specific activities which do not involve or lead directly to construction.		NJ Transit
	T11		Bus Acquisition Program	This program provides funds for replacement of transit, commuter, and suburban buses for NJ TRANSIT as they reach the end of their useful life as well as the purchase of additional buses to meet service demands. Federal lease payments are provided for 1371 Cruiser buses. Pay-as-yougo funding is provided for over 2300 buses replacements over the next 10-years.	N	Y	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet.		NJ Transit

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	Т93		Bus Maintenance Facilities	This program provides funds for bus maintenance facilities systemwide.	N	Υ	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).		NJ Transit
	T06		Bus Passenger Facilities/Park and Ride	This program provides funds for the bus park and ride program, improvements to bus passenger facilities and the purchase and installation of bus stop signs and shelters systemwide.	N	Υ	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).		NJ Transit
	T08		Bus Support Facilities and Equipment	This program provides funds to maintain NJ TRANSIT's bus fleet including but not limited to, bus tires, engines and transmissions and other parts, support vehicles\equipment (for bus operations), maintenance equipment, and bus midlife overhaul needs. Also included in midlife rehabilitation of bus facilities, other capital improvements to various support facilities and bus mid-life overhauls.	N	Y	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).		NJ Transit
	T09		Bus Vehicle and Facility Maintenance/ Capital Maintenance	Funding is provided for acquisition/installation/rehabilitation of major components associated with capital equipment and facilities in accordance with Transportation Trust Fund requirements and expanded eligibility criteria.	N	Y	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).		NJ Transit
	T68		Capital Program Implementation	Funding is provided for capital project management activities associated with capital program/project delivery including procurement and DBE/SBE activities.	N	Y	Planning and technical studies.		NJ Transit

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	T515		Casino Revenue Fund	State law provides 7.5% of the Casino Tax Fund to be appropriated for transportation services for senior and disabled persons. This element also supports capital improvements that benefit the senior and disabled populations.	N	Υ	Operating assistance to transit agencies.		NJ Transit
	T13		Claims Support	Funding is provided for claims related to capital projects, expert witnesses, court settlement, and other costs to defend NJ TRANSIT's interests as a result of litigation.	N	Υ	Planning and technical studies.		NJ Transit
	T170		Cumberland County Bus Program	This program provides funds for capital and operating assistance for Cumberland County UZA, including purchase of buses, minivans, support equipment, facility improvements and capital maintenance costs.	N	Υ	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet.		NJ Transit
	T16		Environmental Compliance	Funding is provided for compliance with environmental regulations at both bus and rail facilities includes but not limited to replacement of leaking fuel tanks, clean up of contaminated soil and ground water, oil/water separators, asbestos removal, and fueling station improvements at various facilities.	N	Υ	Planning and technical studies.		NJ Transit
	T20		Immediate Action Program	Funding is provided for emergency project needs under the rail, bus, and headquarters programs; contract change orders; consultant agreement modifications; and other unanticipated work identified during the course of the year, thus allowing the agency to be responsive to emergency and unforeseen circumstances which arise unexpectedly.	N	Υ	Planning and technical studies.		NJ Transit
	T199		Job Access and Reverse Commute Program	The Job Access and Reverse Commute Program, funded through the Transportation Equity Act for the 21 st Century (TEA-21), is intended to support transportation services to connect welfare recipients and other transit dependents to jobs and related employment activities. JARC program funds are matched with Local and/or TANF funds.	N	Υ	Operating assistance to transit agencies.		NJ Transit

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	T53E		Locomotive Overhaul	Funding is provided for the cyclic overhaul of locomotives based on manufacturer replacement standards to support the equipment through its useful life.	N	Y	Rehabilitation of transit vehicles.		NJ Transit
	T501		Major Bridge Program	Funding is provided for the NJ TRANSIT Major Bridge Replacement and Rehabilitation program, including but not limited to rehabilitation/replacement at Raritan Valley Line bridges, Lower Hack Bridge Rehabilitation, and NEC Portal Bridge.	N	Y	Widening narrow pavements or reconstructing bridges (no additional travel lanes).		NJ Transit
	T122		Miscellaneous	Funding is provided for the continuation of the mandated vital records program and other miscellaneous administration expenses such as, but not limited to, match funds for special services grants and physical plant improvements incurred throughout the year.	N	Υ	Planning and technical studies.		NJ Transit
	T552		New Freedom Program	This program provides funding to encourage services and facilities improvements to address the transportation needs of persons with disabilities that go beyond those required by the American with Disabilities Act. The program provides for associated capital and operating costs to help people with disabilities participate more fully in the workforce and in community life.	N	Υ	Construction of small passenger shelters and information kiosks.		NJ Transit
	T55		Other Rail Station/Terminal Improvements	Funding is provided for the design, land acquisition and construction of various stations, parking and related facilities, and upgrades throughout the system including related track and rail infrastructure work. Also included are station and facility inspection and repair, customer service station bike locker installation – systemwide, and STARS Program.	N	Y	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).		NJ Transit
	T121		Physical Plant	Funding is provided for demolition of out-of-service facilities, energy conservation program, work environment improvements, replacement of antiquated administrative support equipment, purchase of material warehouse equipment, replacement of non-revenue vehicles, and other minor improvements to various bus/rail facilities.	N	Υ	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary		NJ Transit

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category structures).	Scenario Year	Source
	T135		Preventive Maintenance – Bus	This program provides funding for the overhaul of buses including preventive maintenance costs in accordance with federal guidelines as defined in the National Transit Database Reporting Manual and federal law.	N	Υ	Rehabilitation of transit vehicles.		NJ Transit
	T34		Rail Capital Maintenance	The Rail Capital Maintenance project includes Rail Maintenance of Way (MOW) activities and Rail Maintenance of Equipment (MOE) activities in accordance with TTF eligibility requirements.	N	Υ	Rehabilitation or reconstruction of track structures, track, and trackbed in existing rights-of-way.		NJ Transit
	T53G		Rail Fleet Overhaul	This program provides funds for the mid-life overhaul and reliability/safety improvements of rail cars based on manufacturer recommendations and other rolling stock modifications to meet recently issued FRA and APTA mandated standards.	N	Y	Rehabilitation of transit vehicles.		NJ Transit
	T39		Preventive Maintenance – Rail	This program provides funding for the overhaul of rail cars and locomotives and other preventive maintenance costs in accordance with federal funding guidelines as defined in the National Transit Database Reporting Manual and federal law.	N	Υ	Rehabilitation of transit vehicles.		NJ Transit
	T117		Rail Park and Ride	This program provides funding for land acquisition, design, and construction of parking improvement projects at various locations. Funding is also provided for related track, station and rail infrastructure work.	N	Υ	Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).		NJ Transit

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	T112		Rail Rolling Stock Procurement	This program provides funds for the replacement of rail rolling stock, including engineering assistance and project management, to replace overaged equipment including rail cars, revenue service locomotives, and expansion of NJ TRANSIT rolling stock fleet (cars and locomotives) to accommodate projected ridership growth and other system enhancements over the next ten years.	N	Υ	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet.		NJ Transit
	T150		Section 5310 Program	This program provides funds for the purchase of small buses or van-type vehicles for agencies that serve the elderly and persons with disabilities.	N	Υ	Operating assistance to transit agencies.		NJ Transit
	T151		Section 5311 Program	This program provides funding for rural public transportation program.	N	Υ	Operating assistance to transit agencies.		NJ Transit
	T508		Security Improvements	This program provides funds for continued modernization/improvements of NJ TRANSIT Police and other security improvements.	N	Υ	Operating assistance to transit agencies.		NJ Transit
	T50		Signals and Communication Electric Systems	This project provides funding for continued modernization/improvements to the signal and communications systems, including completion of systemwide installation of automatic train control (ATC) and Positive Train Stop (PTS), signal/communications upgrade of interlockings, and other communication improvements. This project also provides funding for systemwide electric traction general upgrades including: substation replacement, wayside hot box detection system, rail microwave system upgrades, replacement of substation batteries and electric switch heaters, emergency power backup systemwide, rehabilitation of systemwide overhead catenary structures and foundations.	N	Y	Construction or renovation of power, signal, and communications systems.		NJ Transit
	T120		Small/Special Services Program	Funding is provided for NJ TRANSIT efforts which initiate or promote transit solutions to reduce congestion, manage transportation demand and improve air quality. Included are State funds for the Vanpool Sponsorship Program, Transportation Management Association Program, and Federal funds for East Windsor Community Shuttle operating support. Funding is also provided for capital acquisition/operating expenses for the Community Shuttle Program, Bike/Transit facilitation, and other activities that	N	Υ	Operating assistance to transit agencies.		NJ Transit

New	DBNUM	Route	Project Name	Project Description improve air quality and help reduce congestion.	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
				improve all quality and help reduce congestion.					
	T88		Study and Development	This element provides funds for system and infrastructure planning studies to ready projects for design, as well as demand forecasting and other related planning work.	N	Υ	Planning and technical studies.		NJ Transit
	T500		Technology Improvements	This element funds improvements to passenger communication and fare collection systems and other information technology improvements to meet internal and external customer needs. Funding is included for Public Address Upgrades/Onboard Communication Systems, Bus Radio System Upgrade Program, GIS Systems, TVM Replacement/Expansion, Smart Card Technology and improvements at stations systemwide, computer systems and services, photocopy lease payments, ADA Access Link computer upgrades and upgrades to increase efficiency and productivity of NJ TRANSIT's technology infrastructure to support services to customers.	N	Υ	Construction or renovation of power, signal, and communications systems.		NJ Transit
	T42		Track Program	Funding is provided for an annual program of track rehabilitation including systemwide replacement of life-expired ties and other rail improvements, right-of-way fencing, equipment necessary to maintain a state of good and safe repair, purchase of long lead-time materials for next construction season, maintenance-of-way work equipment, interlocking improvements, passing sidings and other improvements. Also included is funding for NJ TRANSIT's capital cost-sharing obligations related to sue of Amtrak/Conrail facilities.	N	Y	Rehabilitation or reconstruction of track structures, track, and trackbed in existing rights-of-way.		NJ Transit
	T210		Transit Enhancements	Funding is provided for projects or project elements that are designed to enhance mass transportation service or use and are physically or functionally related to transit facilities as outlined in FTA Circular 9030.1C., including funding for a Statewide Bus Signs and Shelter Maintenance Upgrade Program and historic restoration of NJ TRANSIT facilities.	N	Y	Construction of small passenger shelters and information kiosks.		NJ Transit

New	DBNUM	Route	Project Name	Project Description	Regionally Significant	Exempt	Exempt Category	Scenario Year	Source
	T300		Transit Rail Initiatives	This program provides funding for transit expansion projects, including new fixed guideway, new station construction and rolling stock acquisition. Also included are FTA new starts projects authorized under New Jersey Urban Core or SAFETEA-LU. Potential projects in this category include (in no rank order): Extension of Cape May Seashore Line north to Hammonton (to Atlantic City Rail Line); Bus Rapid Transit Initiatives, Park and Rides and Smart Card Technology Program along with other new systemwide, rail, bus, and light rail initiatives arising during the year.	N	Y	Planning and technical studies.		NJ Transit

The following is a list of Corridor Improvements modeled in the State's Long Range Transportation Plan submitted August 2007. These represent congested corridors in the horizon year of 2035 and the financially constrained mitigating improvements that should be done in these corridors. It is intended that these improvements will be modeled for this RTP conformity assessment.

Corridor	Lane-miles	Interchanges/Intersections
Route 55/47/347/657	42	16
40/322	30	18
TOTAL	72	34

Appendix B

SOUTH JERSEY TRANSPORTATION PLANNING ORGANIZATION

Conformity Determination for New American Recovery and Reinvestment Act of 2009 (ARRA) Projects and Funding

(per Transportation Conformity Rule, 40 CFR Parts 51 and 93, Sec 93.126, Table 2)

DBNUM	PROJECT	DETERMINATION
244A	Rt. 52 Causeway Replacement and Somers Point Circle Elimination	Included in FY 2009 – 2012 TIP Conformity Determination
09311	Route 30 Pavement Rehabilitation, Atlantic County	Pavement resurfacing and/or rehabilitation
NEW	I-295, Corridor Bridge Painting	Widening narrow pavements or reconstructing bridges (no additional travel lanes)
T70	ADA Equipment	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet.
T06	Bus Passenger Facilities/Park and Ride	Reconstruction or renovation of transit buildings and structures
T55	Other Rail Station/Terminal Improvements	Pennsauken Transfer Station (to connect ACRL and River Line) not in SJTPO region; and rehabilitation or reconstruction of track structures, track, and track bed in existing rights – of - way
T135	Preventive Maintenance - Bus	Rehabilitation of transit vehicles
T39	Preventive Maintenance - Rail	Rehabilitation of transit vehicles
T151	Section 5311 Program	Operating assistance to transit agencies
T42	Track Program	Rehabilitation or reconstruction of track structures, track, and track bed in existing rights – of - way
Var	SJTPO ARRA A-List	Pavement resurfacing and/or rehabilitation; traffic control devices and operating assistance other than signalization projects; widening narrow pavements or reconstructing bridges (no additional travel lanes)

March 6. 2009

APPENDIX B

Summary of Significant Public Comments & Responses