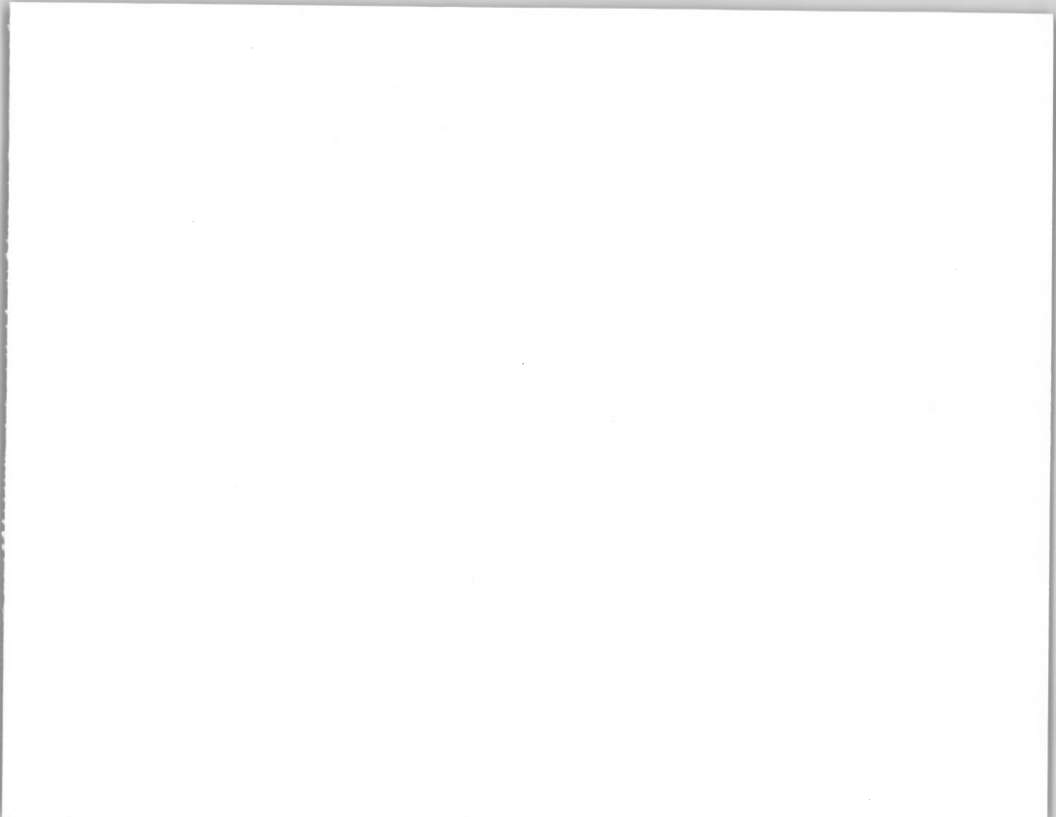
NU TRANSPORTATION

3

New Jersey Department of Transportation Governor James E. McGreevey Commissioner Jack Lettiere



NJ TRANSPORTATION

New Jersey Department of Transportation Governor James E. McGreevey Commissioner Jack Lettiere

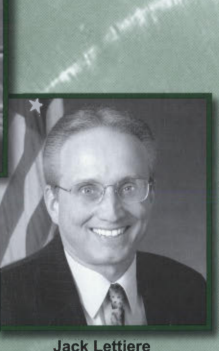
The *New Jersey Transportation Fact Book 2003* presents information about the New Jersey Department of Transportation and other agencies that provide transportation services in New Jersey. We hope it will prove helpful. Please contact the NJDOT Communications Office at (609) 530-4280 for further information.

New Jersey State Library

Transportation in New Jersey



James E. McGreevey Governor



Commissioner

Smart Transportation for Smart Growth

Targeted transportation capital investments are among the most effective means to achieve the goals of Governor James E. McGreevey's Smart Growth initiative. They will encourage Smart Growth development in urban and older suburban areas, protect open space, increase transportation options and reduce automobile traffic.

Closer operational and planning relationships between the various transportation agencies, starting with NJDOT and NJ TRANSIT and including the proposed consolidation of the New Jersey Turnpike and Garden State Parkway, lead the way to Smart Growth.

An efficient transportation system is a hallmark of our quality of life and economic productivity. The condition of our highways, the efficiency of our mass transit, our ability to make timely improvements and our strategic use of limited resources all support our Smart Growth goals.

Contra and a mail water

The New Jersey Commissioner of Transportation serves *ex officio* for: New Jersey Transit Corporation, Chair; New Jersey Transportation Trust Fund Authority, Chair; Delaware Valley Regional Planning Commission; New Jersey Commerce and Economic Growth Commission, Board of Directors; New Jersey Highway Authority; New Jersey Monorail Legislative Commission; New Jersey Redevelopment Authority; New Jersey Turnpike Authority; North Jersey Transportation Planning Authority; Regional Intergovernmental Transportation Coordinating Study Commission; South Jersey Transportation Authority; South Jersey Transportation Planning Organization.

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New Jersey Department of Transportation



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Bridges and Tunnels

Bridge Owners Burlington County Bridge Commission Cape May County Bridge Commission Delaware River Joint Toll Bridge Commission Delaware River and Bay Authority Delaware River Port Authority

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New Jersey Department of Transportation

New Jersey Department of Transportation

1035 Parkway Avenue PO Box 600 Trenton, NJ 08625 www.njdot.nj.gov www.njcommuter.com (609) 530-4280 (Communications) 1(800) POTHOLE 1(800) 245-POOL (Ridesharing) 1(888) NJROADS (Customer Relations)

Executive Management Team

Jack Lettiere Commissioner **James Snyder Deputy Commissioner** Kris Kolluri Chief of Staff Steven B. Hanson Chief Financial Officer Kathleen M. Immordino Assistant Commissioner Administration Arthur Silber Assistant Commissioner **Capital Program Management** Madelyn Rumowicz Assistant Commissioner Interagency Coordination Mark Matzen Assistant Commissioner Intergovernmental Relations

Chester J. Lyszczek

W. Dennis Keck

Victoria Rivera-Cruz

Richard Remington

Diane Legreide

Richard J. Gimello

Robert Salman

Assistant Commissioner Operations

Assistant Commissioner Planning and Development

Director Affirmative Action and Civil Rights

Director Communications

Director Motor Vehicle Commission

Executive Director Maritime Resources

Inspector General

OUR MISSION

To provide reliable, environmentally and socially responsible transportation and motor vehicle services to support and improve the safety and mobility of people and goods in New Jersey.



Employees

Over 5,162 men and women in NJDOT work in these job categories:

0	Female	Male	Total	
Technician	170	665	835	
Skilled craft	10	673	683	
Service maintenance	38	749	787	
Professional	395	1063	1458	
Paraprofessional	314	126	440	
Officials & Administra	tors 60	199	259	
Office clerical	587	113	700	

NJDOT Headquarters Facilities

David J. Goldberg Transportation Complex 1035 Parkway Avenue PO Box 600 Trenton 08625

Finance & Administration Building

Engineering & Operations Building

Arthur F. Foran Technical Services Building

Fernwood Shops: repair, dispatch, sign, pavement management, records and regional central electrical repairs

Central Warehouse

Materials Testing Laboratory

Office Supply Stockroom

Print Shop

DOT TOT



David J. Goldberg Transportation Complex

Regional Headquarters

Region North 200 Stierli Court Mount Arlington 07856-1322 (973) 770-5170 Aram Mardekian, Executive Director

Region Central 100 Daniels Way Freehold 07728 (732) 409-3263 Bernard James, Executive Director

Region South One Executive Campus Route 70 West Cherry Hill 08002 (856) 486-6600 Jeffrey Callahan, Executive Director



Motor Vehicle Commission

225 East State Street Trenton 08666 <u>www.nj.gov/mvc</u> <u>www.accessdmv.com</u> (Automated registration renewal) 1(888) 486-3339 (General information toll free in NJ) or (609) 292-6500 (from out of state) 1(888) NJMOTOR (Inspection information) 1(877) DMVNJ4U (AccessDMV automated registration renewal) 1(888) 651-9999 (Insurance surcharge payments)



Facilities

Individual facilities may contain one or more of the following:

Driver field testing	19	
Driver written testing	31	
Agencies	46	
Inspection stations	32	
Regional service centers	4	

Wayne Regional Service Center 1578 Route 23 Wayne 07470

West Deptford Regional Service Center Route 44 and Mid-Atlantic Parkway West Deptford 08086

Eatontown Regional Service Center State Highway 36 Eatontown 07724

Trenton Regional Service Center 120 South Stockton Street Trenton 08666

Specialty sites

3



UNITED STATES DEPARTMENT OF TRANSPORTATION/NEW JERSEY

Federal Highway Administration

840 Bear Tavern Road, Suite 310 West Trenton 08628-1019 www.fhwa.dot.gov/ (609) 637-4200; FAX (609) 538-4913 Washington Office: (202) 366-0650

Division Administrator

Dennis L. Merida

The Federal Highway Administration is part of the United States Department of Transportation with offices in each state. The New Jersey Division office is responsible for administering the federal aid program in New Jersey. Efforts are focused on five national strategic goals: mobility, safety, productivity, human and natural environment and national security.

Professionals provide technical expertise in these areas:

- roadway and bridge design, construction and maintenance
- · value engineering and other evaluation tools
- policy and planning
- highway design and construction
- intelligent transportation systems
- environmental protection and enhancement
- innovative financing
- land acquisition
- · research, development and technology transfer.

Employees Program administered 27 professionals \$750,000,000 a year

Federal Motor Carrier Safety Administration

840 Bear Tavern Road, Suite 310 West Trenton 08628-1019 (609) 637-4222; FAX (609) 538-4913

Field Office

275 Paterson Avenue Little Falls 07424 (973) 357-4134; FAX (973) 357-4099

Division Administrator

Christopher Rotondo

Recent legislation established the Federal Motor Carrier Safety Administration within the United States Department of Transportation with offices in each state.

The primary goal of the Administration is to enforce federal safety and hazardous materials regulations and general highway safety programs. Through the Motor Carrier Safety Assistance Program and technology grants, the Administration provides funding to the states to enhance highway safety and enforcement.

Employees Program administered 13 professionals \$7,000,000 a year



Finance

New Jersey Transportation Trust Fund

Major funding is provided to transportation through the New Jersey Transportation Trust Fund which is up for renewal in FY 2004. Established in 1984, the fund uses revenues from a constitutionally dedicated state gas tax, the toll roads and certain heavy truck fees. Of the \$2.62 billion budget for NJDOT and NJ TRANSIT in FY 2003, the Trust Fund contributed \$408 million. The Trust Fund enables New Jersey to take advantage of all available federal and state monies for transportation.

Capital Program

The FY 2003 Capital Program, a total of \$2.62 billion, is planned for state highway improvements, rail and bus improvements, local transportation needs, airports, intermodal goods movement enhancements, bicycle and pedestrian projects, transportation enhancements, and transportation and economic development projects.

The program is based on a New Jersey Transportation Trust Fund appropriation in fiscal year 2003 of \$408 million plus \$89,000,000 in additional funding made available by refinancing of the original Hudson-Bergen Light Rail Transportation Grant Anticipation Notes and \$965,000 for Air Safety.

Federal funds are assumed at a total level of \$1.33 billion, including \$821,667,000 from the Federal Highway Administration, \$484,870,000 from the Federal Transit Administration and \$21,000,000 from the Federal Aviation Administration.

This capital program is the product of extensive deliberations and outreach. The annual program — together with a draft multi-year plan — has been developed with the participation of New Jersey's three metropolitan planning organizations. These bodies, which are comprised largely of county and municipal representatives, are responsible for preparing and approving multiyear transportation improvements.

Construction contracts awarded through NJDOT

Fiscal Year	Projects	\$ million
1996	131	\$595.4
1997	131	359.1
1998	135	410.9
1999	82	325.3
2000	101	440.6
2001	102	472.6
2002	96	472.5

Consultant selections awarded through NJDOT

Fiscal Year	Projects	\$ million
1996	109	\$80.1
1997	62	38.9
1998	113	70.8
1999	95	55.4
2000	112	95.1
2001	101	114.7
2002	119	188.2

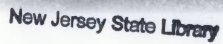


Construction contracts awarded through NJ TRANSIT

Fiscal Year		\$ million
1996	50	\$140.7
1997	56	1,276.0
1998	45	99.2
1999	50	744.7
2000	41	148.9
2001	27	121.7
2002	30	90.6

Consultant contracts awarded through NJ TRANSIT

Fiscal Year		\$ million
1996	54	\$59.4
1997	21	61.8
1998	33	15.0
1999	42	21.6
2000	19	20.4
2001	8	24.2
2002	18	25.9



JTRANSIT



Transportation Trust Fund for Counties and MunicipalitiesTHE STATE AID PROGRAMMunicipal Aid: \$67,500,000

The State Aid Program, made up of three separate programs, distributes \$150,000,000 from the Transportation Trust Fund to counties and municipalities for deserving projects. All of the funding for these programs is subject to annual appropriation by the Legislature.

County Aid: \$67,500,000

These funds are allotted to the 21 counties by a formula that takes into account the county's population and road mileage. Every year, each county develops an Annual Transportation Program (ATP) identifying projects and estimated costs. These may be improvements to public roads and bridges under county jurisdiction, public transportation or other transportation related work. Upon review and approval of the ATP, the Department provides up-front funding for the full amount of the county allotment.

Discretionary Aid: \$15,000,000

These funds are set aside to address emergent or regional needs. Any county or municipality may apply at any time. These projects are approved at the discretion of the Commissioner of Transportation. NJDOT will pay 75 percent of the award amount or the allotment, whichever is less, at the time that the construction award is approved. All 566 municipalities may apply for projects that improve public roads and bridges under municipal jurisdiction. Applications are solicited, evaluated and rated by NJDOT staff. The results are presented to a Screening Committee comprised of Municipal Engineers and NJDOT staff appointed by the Commissioner of Transportation. The Committee evaluates the projects and makes recommendations to the Commissioner for approval. NJDOT will pay 75 percent of the award amount or the allotment; whichever is less, at the time that the construction award is approved. This is how these funds are distributed:

\$59,979,000: Appropriated for municipalities in each county based on a formula that takes into account county population and municipal road mileage within the county. These funds are allotted to individual projects within various municipalities through a competitive process.

\$5,000,000: Allotted to cities that qualify for urban aid under N.J.S.A.52:27D-178 et seq. "State Aid to Municipalities for Services and to Offset Property Taxes" as determined by the Division of Local Government Service, Department of Community Affairs. Funds are allotted based on a percentage of the amount of funds allocated to each eligible municipality by the Department of Community Affairs.

\$2,521,000: Allotted to Jersey City and Newark subject to review and approval of an ATP. This allocation is ensured at a level not less than their combined total of 1984 apportioned Federal Aid Urban System Funds and state match, including their portion of any non-attributable funds made available to Small Urban Areas.



OTHER PROGRAMS

NJDOT distributes other monies to counties and municipalities for these projects:

Economic Development

In addition to our state and federal aid programs, NJDOT also supports the Governor's economic and business growth initiative and the state's redevelopment program. This is done through proactive business advocacy. Urban

Coordinating Council technical support, Board representation on the NJ Commerce and Economic Growth Commission, the Brownfields Task Force technical support, and by reviewing

District Roxbury Corporate Center 200 Stierli Court Mount Arlington 07856 (973) 770-5070 FAX: (973) 770-5172 Sussex

Morris

Somerset

Mercei

Burlington

Atlantic

Cape Mav

Camden

Gloucester

Cumberland

Salem

Warren

Hunterdon

Passaic

Essex

Union

Ocean

Monmouth

Middlesex

Bergen

Hudson

existing legislation to provide flexible and proactive support to communities and their economic development plans.

Bicycle Projects, Local System

NJDOT has provided \$7 million to local governments to support projects that will result in the creation of a new independent bicycle facility or

to make an existing roadway bicycle compatible.

 Pedestrian Projects, Local System 1 Executive Campus Route 70 West Cherry Hill 08002 (856) 486-6618 FAX: (856) 486-6771

strict 4

To assist local FAX: (856) 486-6771 governments in providing a safer environment for pedestrians, NJDOT has provided \$5 million for locally initiated pedestrian projects.

Local Aid for Centers of Place

Each year NJDOT provides funds to those communities that qualify as approved Centers of Place through the Department of Treasury's Office of State Planning. NJDOT has provided \$3 million for this program in fiscal year 2003.

Livable Communities Pilot Program

New in 2003, Governor McGreevey approved the state budget with an appropriation of \$9 million for a Statewide Livable Communities Program. This program will fund planning, design and implementation of municipal projects to further investments in our transportation infrastructure and to support non-traditional transportation projects developed at the local level to advance

> District 2 153 Halsey Street, 5th Floor Newark 07102 (973) 877-1500 FAX: (973) 877-1556

community based needs and goals.

• Transportation Enhancement Program Funds are provided from the Transportation

Enhancement Act (TEA-21) and may be used for non-traditional transportation projects with a direct transportation relationship that enhance quality of life while reaching the greatest number of people.

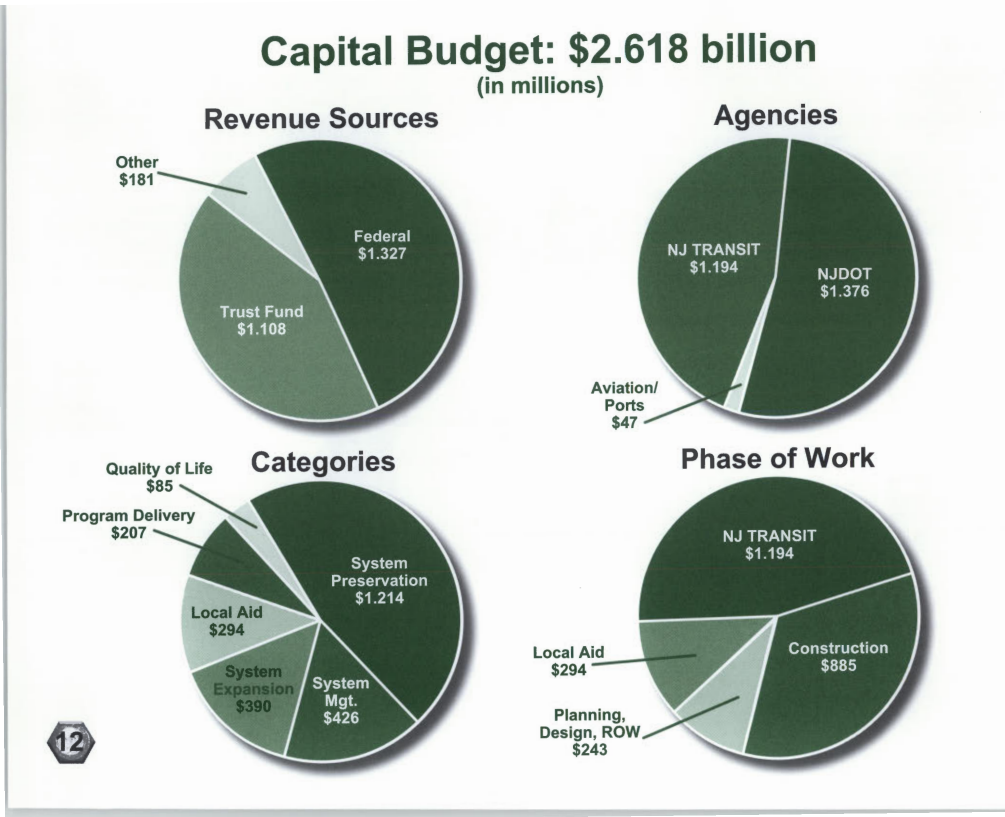
Local Scoping and Local Lead Programs
 These programs provide federal funds

District 3 100 Daniels Way Freehold 07728 (732) 308-4002 FAX: (732) 308-4003 directly to counties and major cities for the advancement of projects through the National Environment Policy Act design, right-of-way, and/or construction. Projects

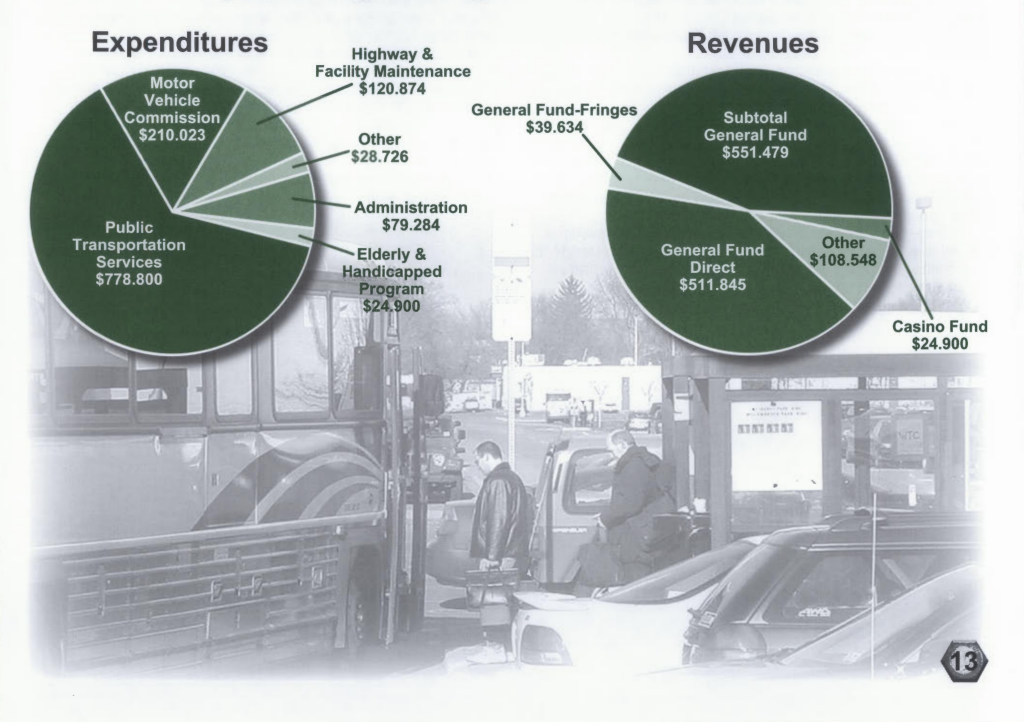
are selected through the participation of the local governments in the Metropolitan Planning Process. • **Park and Rides** <u>www.njcommuter.com/html/prlocate.htm</u> In an effort to promote alternate modes of transportation, NJDOT provides assistance to communities in identifying park and ride opportunities. This assistance may be in the form of technical assistance and/or funding.

More information is available online at www.nj.gov/transportation/business/localaid





Operating Budget: \$1.242 million



TRUST FUND EXTENSION

The Legislature approved a four-year extension of New Jersey's Transportation Trust Fund (TTF) in 2000. The TTF provides money for highway and transit improvements throughout the state.

The Congestion Relief and Transportation Trust Fund Renewal Act, as the legislation is known, increased the size of the overall TTF program from \$700 million a year to \$900 million a year for the state fiscal year beginning July 1, 2000, and to \$950 million a year for the following three years. When combined with federal transportation funding, this will provide for an annual program of more than \$2 billion a year in transportation improvements for state highways, NJ TRANSIT, county and municipal needs and other transportation services.

In the legislation, lawmakers called on NJDOT to develop a capital investment strategy for the use of transportation funds, which lists goals such as reducing the backlog of structurally deficient bridges, improving highway pavement conditions, building new bikeways and reducing highway fatalities.



Bridge Bond Update

All of the \$500 million of bridge bond funds for repair of county and municipal bridges and other statewide transportation projects have been appropriated.

A total of 231 local bridge projects received \$250 million. Of that amount \$19,363,712 has been expended to date. Of the \$80 million appropriated for public transportation (NJ TRANSIT) projects, \$72,870,804 has been expended. The NJ TRANSIT projects include the rehabilitation of the Bergen Tunnel, work at the Hoboken Terminal and Yard as well as the new Union Station on the Rahway Valley line. Of the \$170 million appropriated for statewide Department of Transportation projects, \$141,221,807 has been expended.



Green Sergeants Covered Bridge, Sergeantsville



Roads

Jurisdiction (2001)	Miles
NJDOT	2,344*
NJ Turnpike Authority**	148
NJ Highway Authority**	173
South Jersey Transportation Authority	46
Palisades Interstate Parkway	11
Bridge Authorities	29
County	7,428
Municipality	25,382
Parks	649
Total	36,210
Vehicle Miles Traveled (Annual)	Billions
1990	58.922
1991	59.288
1992	59.249
1993	59.726
1994	60.466
1995	61.013
1996	62.164
1997	63.280
1998	64.616
1999	65.919
2000	67.172
2001	68.497

NJDOT Operations	FY 2002 (est.)
Contractor plows	1,147
Contractor loaders, graders	154
Contractor spreaders	134
Dams inspected annually	3
Dams owned	20
Drawbridges operated (2 or 3 shifts)	20
Drawbridge inspection (3 or 4 times annually	() 228
Emergency service patrol responses	30,000
Emergency responses, after hours	7,000
Lane miles resurfaced	419
Lights maintained, highway	35,300
Lights maintained, lanes, ramps, shoulders	15,829
Mowings	33,000 acres
Mowings statewide	every 30 days
Permits, access	226
Permits, highway	2,775
Responses, emergency	20,000
Responses, after hours	15,829
Salt storage (in tons)	152,875

*NJDOT operates and maintains 15,829 miles of lanes, ramps and outside shoulders.

**Legislation to merge the New Jersey Turnpike and the Garden State Parkway was introduced in February 2003, less than a year after Governor James E. McGreevey established the Toll Road Consolidation Commission. Consolidation would provide \$42 million in savings over the next six years and further the Governor's goals of regional Smart Growth planning.





Traffic signals maintained	2
Traffic signals upgraded	140
Traffic signals relamped	2,094
Traffic signals inspected	5,614
The second s	A PARTICIPAL STATE

Fleet

Autos	316	
Trucks	1,691	
Road equipment	5,821	
Costs		
Litter pickup	\$ 3,500,000	
Snow / ice control	14,800,000	
Striping	7,500,000	
Trash removal	.9 million	

Safety First

A Highway Safety Task Force appointed by Governor James E. McGreevey unveiled a 12-point "Safety First" campaign in March.

EXITS

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The effort combines road improvements, stricter police enforcement and new driver education initiatives to reduce fatalities and injuries.

Task Force members represent NJDOT, the State Police, the AAA Auto Clubs of New Jersey, the New Jersey Motor Truck Association, the federal Motor Carrier Safety Administration and the Federal Highway Administration.

These are the initiatives:

Education

- New car-truck safety questions on driver test
- New focus on car-truck safety in Driver Education courses
- Mandatory safety training for CDL violators
 Engineering
- \$15 million median barrier program
- 500 miles of raised pavement reflectors
- · Greater visibility in construction areas
- \$5 million for new incident management technology Enforcement
- Truck inspection at major NJ entry points
- Higher fines for overweight trucks
- Higher fines for faulty equipment
- · Fines doubled in high accident corridors



NEW JERSEY HIGHWAY AUTHORITY

Executive Offices PO Box 5050 Woodbridge 07095 (732) 442-8600; FAX (732) 293-1200 www.gspkwy.state.ni.us

Chairman Executive Director	Jerold L. Zaro Timothy C. McDonough
Facilities	Garden State Parkway PNC Bank Arts Center, Holmdel
Annual Trips	\$408,836,000 (2001)

Budget	\$219,350,000 (2002)	
Employees	1,150	

NEW JERSEY TURNPIKE AUTHORITY

Administration Building PO Box 1121 New Brunswick 08903 (732) 247-0900; FAX (732) 937-5926 www.state.nj.us/turnpike

Chairman Vice Chairman Executive Director Joseph Simunovich Joseph (J.P) Miele Michael J. Lapolla

Facilities: 28 interchanges, 8 maintenance districts and 12 service areas (Clara Barton, John Fenwick, Walt Whitman, James Fenimore Cooper, Richard Stockton, Woodrow Wilson, Molly Pitcher, Joyce Kilmer, Thomas Edison, Grover Cleveland, Alexander Hamilton, Vince Lombardi)

nnual	trips	
NODI	10	

\$227,419,976 (2001) \$472.098.600

Revenue

Ar

\$472,098,0

Number of Employees

1,494 full time; 485 part-time

Blue Star Memorial Highway

The Blue Star Memorial Highway consists of sections of Routes 22, I-78, I-80, I-95, I-295 and I-287. This roadway was designated by the Legislature in 1948 as a "living memorial" to honor the men and women of New Jersey who served in the armed forces during World War II. The Blue Star Memorial Highway council was



created shortly after to advise about the landscaping and roadside facilities. Members serve four-year terms and are unsalaried.

PALISADES INTERSTATE PARK COMMISSION

PO Box 155 Alpine 07620 (201) 768-1360; FAX (201) 767-3842

Executive Director Superintendent Carol Ash James Hall

Facilities	Palisades Interstate Parkway, two marinas, picnic areas, scenic roads and overlooks, historic sites and hiking trails
Volume	27,000,000 vehicles 1,700,000 visitors
Revenue	\$3,467,857
Employees	90 (average full time/

90 (average full time/ New Jersey)



SOUTH JERSEY TRANSPORTATION AUTHORITY

Farley Service Plaza PO Box 351 Hammonton 08037 (609) 965-6060; FAX (609) 965-7315 www.sjta.com

Chairman Executive Director	Frank Spencer James A. Crawford
Facilities	Atlantic City Expressway; Farley Service Plaza; Atlantic City International Airport; New York Avenue Parking Garage and Lot, Atlantic City
Volume	1,000,000 passengers annually (Atlantic City International Airport) 54,500,000 toll transactions Atlantic City Expressway (2001)
Revenue	\$58,712,782
Employees	261 full time; 109 part time; 29 seasonal

TRANSCOM

Transportation Operations Coordinating Committee Newport Financial Center 111 Pavonia Avenue, 6th floor Jersey City 07310-1755 (201) 963-4033; FAX (201) 963-8376 www.xcm.org

TRANSCOM is a coalition of 18 highway, transit and public safety agencies in the New York-New Jersey-Connecticut metropolitan region. Created in 1986 to provide a cooperative approach to regional transportation management, it is funded by member agencies and the Federal Highway Administration.

The board is made up of the chief executives of the 18 member agencies and all actions require their unanimous approval.

Chairman

Executive Director

Core programs

Michael C. Ascher, P.E., MTA Bridges and Tunnels Matthew Edelman

Regional incident information and coordination (Operations Information Center) Regional Construction Coordination and Multi-agency Special Event Planning Multi-agency implementation of Intelligent Transportation Systems

Employees

30



Bridges & Tunnels

HIGHWAY CARRYING BRIDGES

Bridge Owners	Bridges
Atlantic City Expressway	55
Beesley's Point Bridge Commission	2
Burlington County Bridge Commission	7
Cape May County Bridge Commission	5
Counties	2,431
Delaware and Raritan Canal	42
Delaware River and Bay Authority	2
Delaware River Joint Toll Bridge Commission	20
Delaware River Port Authority	4
Dingmans Ferry	1
Garden State Parkway	490
Margate Bridge	4
Municipalities	41
New Jersey Department of Transportation	2,346
New Jersey Sports and Expo Authority	2
New Jersey Turnpike Authority	504
NJ TRANSIT	108
Orphan	124
Palisades Interstate Parkway	15
Park Commission	1
Port Authority of NY & NJ	68
Private	18
State Parks	44
Federal	3
TOTAL BRIDGES	6,337

TUNNELS

Route 29 Tunnel in Trenton opened February 2002; first tunnel owned and operated by NJDOT

1/2 mile

Atlantic City/Brigantine Connector opened June 2001; first tunnel owned and operated by South Jersey Transportation Authority 1/2 mile See also: Port Authority of New York and New Jersey, page 32

BURLINGTON COUNTY BRIDGE COMMISSION

1300 Route 73 North PO Box 6 Palmyra 08065-1090 (856) 829-1900; FAX (856) 829-5205

Executive Director Chairman	J. Garfield DeMarco George N. Nyikita	
Facilities	Volume	
Tacony-Palmyra Bridge (toll)	16,329,153	
Burlington-Bristol Bridge (toll)	7,860,158	
Riverside-Delanco Bridge (non te	oll) NA	
Employees	116 full time; 47 part time	



CAPE MAY COUNTY BRIDGE COMMISSION

153 Crest Haven Road Cape May Court House 08210 (609) 465-7806; FAX (609) 465-8405

Chairman Executive Director Vice Chairman Treasurer Gerard A. Desiderio Stephen O'Connor William Henfey Salvatore J. DeSimone

Facilities	Ocean City Longport Bridge Corsons Inlet Bridge Townsends Inlet Bridge Grassy Sound Bridge Middle Thorofare Bridge
Volume	4,985,229
Revenues	\$2,395,141
Employees	25 full time; 22 part time
Non-toll Bridges	Lower Trenton

DELAWARE RIVER JOINT TOLL BRIDGE COMMISSION

Administration Building 110 Wood Street Morrisville, PA 19067 (215) 295-5061; FAX (215) 295-3337

Chairman Executive Director Harry Parkin Frank G. McCartney

Toll Bridges

Trenton-Morrisville New Hope-Lambertville Interstate 78 Route 22 Easton-Phillipsburg Portland-Columbia Delaware Water Gap Milford-Montague

Non-toll Bridges	Lower Trenton Calhoun Street I-95 Scudder Falls Washington Crossing New Hope-Lambertville Centre Bridge-Stockton Lumberville-Raven Rock Pedestrian Uhlertown-Frenchtown Upper Black Eddy-Milford Riegelsville Northampton Street Riverton-Belvidere Portland-Columbia Pedestrian
Volume	72,291,583 (toll) 56,510,816 (non-toll)
Revenues	\$31,890,188
Employees	340



DELAWARE RIVER AND BAY AUTHORITY

PO Box 71 New Castle, DE 19720 (302) 571-6300; FAX (302) 571-6367 www.capemay-lewesferry.com

Chairman Executive Director	Albert A. Fralinger, Jr. James T. Johnson, Jr., P.E.
Facilities	Delaware Memorial Bridge Cape May-Lewes Ferry DRBA Business Centre Cape May Airport Millville Airport New Castle Airport Three Forts Ferry Crossing (35,000 passengers) Dover Civil Air Terminal @ Dover Air Force Base
Volume	Delaware Memorial Bridge 16,400,000 (2001) Cape May-Lewes Ferry 1,236,000 passengers (2001) 408,000 vehicles (2001)
Revenues	\$90,011,839 (2001)
Employees	500

DELAWARE RIVER PORT AUTHORITY

One Port Center 2 Riverside Drive PO Box 1949 Camden 08101 (856) 968-2000; FAX (609) 968-2226 www.drpa.org

Chairman Vice Chairman Chief Executive Officer Manuel N. Stamatakis (PA) Jeffrey L. Nash (NJ) John Matheussen

Facility	Volume (westbound)	
Betsy Ross Bridge	6,627,000	
Commodore Barry Bridge	6,115,000	
Walt Whitman Bridge	19,345,000	
Ben Franklin Bridge	8,579,000	
PATCO High Speed Line 9 stations in Camden County, 4 in Philadelphia	3,500 passengers daily	
Parking	12,626 cars daily	
Employees	370 PATCO 617 DRPA	





Buses & Trains

NJ TRANSIT

One Penn Plaza East Newark 07105 (973) 491-7000; FAX (973) 491-7567 njtcustomersvc@njtransit.state.nj.us www.njtransit.com

New Jersey Transit owns and operates the state bus and train and light rail network. It also runs the Newark Subway and supports private bus operations.

Board of Directors

Jack Lettiere Public members

Chairman Myron P. Shevell, Long Branch; John L. McGoldrick, Princeton; Patrick W. Parkinson, Middletown: Flora M. Castillo, Ventnor

Ex officio **Robert Smartt**

Paul Josephson Gwen A. Watson State Treasurer's Representative Governor's Representative Board Secretary

N

Executive Management Team

George D. Warrington

William R. Knapp

Steve Santoro **Rebecca Fields** Robert J. Guarnieri Frank Hopper

Alma Scott-Buczak

Joseph Bober **James Redeker**

Richard Sarles

Lynn Bowersox

H. Charles Wedel

Empl

Employees	10,120
Revenues	\$1,221,600,000
Fare box	546,900,000
Other (lease, parking, etc.)	65,600,000
State/federal reimbursements	609,100,000



Executive Director

Vice President/General Manager, Rail Operations New Light Rail Construction **Deputy Attorney General Auditor General** Procurement and Support Services Human Resources Assistant Executive Director **Business Diversity** Chief of Police Assistant Executive Director Policy, Technology & Customer Service Assistant Executive Director **Capital Planning and Programs** Corporate Communications and **External Affairs** Chief Financial Officer and Treasurer

Advisory Committees

North Jersey Transit Advisory Committee Suzanne Mack Chairperson Ronald Monaco Vice Chairperson

South Jersey Transit Advisory Committee

Anna Marie Gonnella **Ruth Byard Jeffrey Marinoff**

Chairperson **First Vice Chairperson** Second Vice Chairperson

Business Transit Alliance Michael Egenton Joseph F. Luste, Jr.

Chairperson Vice Chairperson

Transit Plus Advisory Board Nancy Schmatz Paul Dreifuss

Chairperson Vice Chairperson

Private Carrier Advisory Committee

Gary Mariano Francis Tedesco Co-Chairperson Co-Chairperson

Local Programs Citizens Advisory Committee

Francis X, Herbert Ann Burns Sigmund A. Kay

Chairperson Vice Chairperson Second Vice Chairperson

Ridership

	Daily	Annual	
Bus	528,900	156,887,200	
Rail	212,600	62,701,700	
Total passenger trips	752,600	222,600,000	
Bergen County Hudson-Berge	n		
Light Rail	1,100	3,091,700	

Bus Operations

Routes	240
Annual route miles	84,600,000
Buses operated	2,025
Contract carriers	193
Buses leased (owned and leased)	778
Light Rail fleet (owned and leased)	45
WHEELS	58

Newark Subway

Ridership	15,700 passenger trips	
Subway cars	16	
Bergen County Hudson-Bergen Light Rail Light Rail Ridership	3,091,700 passenger trips	
Vehicles	27	
Rail Operations		
Counties served	15	
000111103 301 000	15	
Passenger miles	1.36 billion	
	and the second	
Passenger miles	1.36 billion	
Passenger miles Route miles operated	1.36 billion 975.2	

Rail Lines

Atlantic City Line **Bergen County Line** Main & Bergen Line Montclair-Boonton Line Morris & Essex Line **Rail Safety** Operation Lifesaver participants and students educated in 2002:

North Jersey Coast Line Northeast Corridor Pascack Valley Line Port Jervis Line **Raritan Valley Line**



Aviation

Licensed facilities	533
Airports, public use	48
International	2
Publicly owned	15
Privately owned	29
State owned	1
Seaplane, privately owned	1
Airports, restricted use	38
Publicly owned	2
Privately owned	33
Seaplane, privately owned	3
Balloonports, public use	2
Privately owned	2
Balloonports, restricted use	10
Publicly owned	1
Privately owned	9
Heliports, public use	4
Publicly owned	2
Privately owned	2
Helistops, restricted use	363
Publicly owned	60
Privately owned	266
Hospitals	37

42
42
26
14
10
2

Atlantic City International Airport, **See Page 25** Newark Liberty International Airport, **See Page 26**

Funding

Fiscal Year	Transportation Trust Fund obligated
1997	\$4,973,489.82
1998	3,605,995.03
1999	657,669.00
2000	4,566,876.00
2001	6,882,000.00
2002	6,356,000.00
Fiscal Year	Federal block grant funds obligated
Year	grant funds obligated
Year 1997	grant funds obligated \$3,330,478.46
Year 1997 1998	grant funds obligated \$3,330,478.46 4,966,220.00
Year 1997 1998 1999	grant funds obligated \$3,330,478.46 4,966,220.00 15,815,307.00

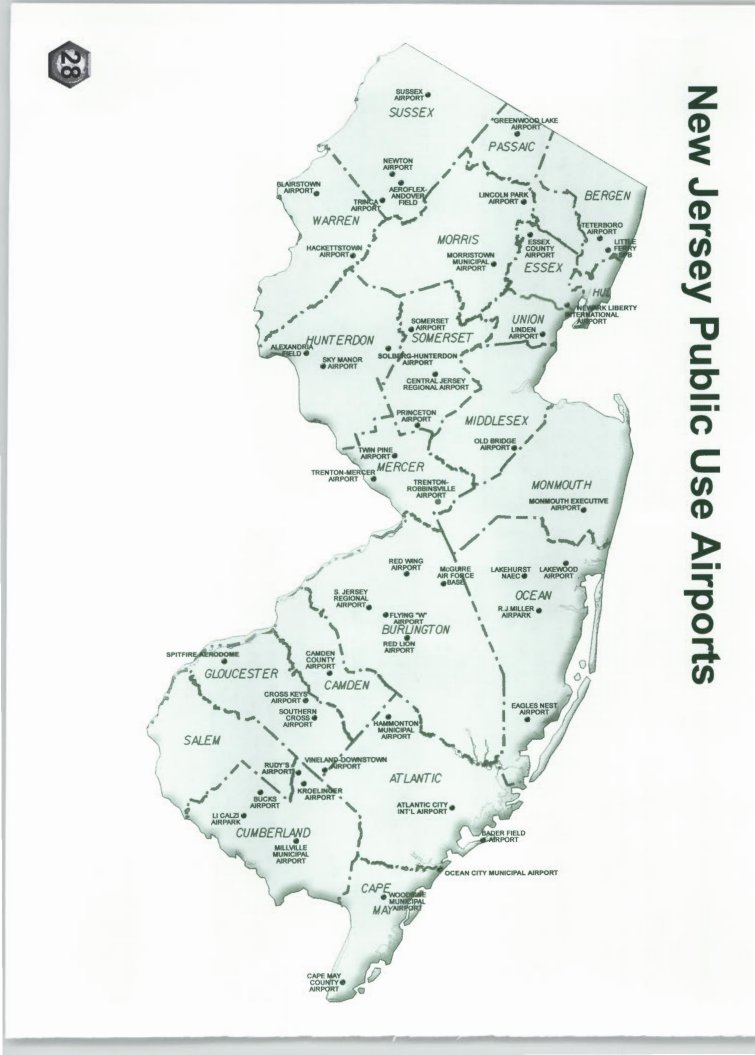


Fiscal Year	Airport safety funds (aviation fuels tax revenue)	Camden County Airport Karl M. Kleinberg	New Freedom Road Berlin	
1997	\$596,444.48	i tan ini tianizorg	(856) 767-1233	
1998	357,626.75	Cone May County Airport	County Pouto 612	
1999	83,495.61	Cape May County Airport Tom Berry	County Route 613 Rio Grande (609) 886-8652	
2000	154,188.00	,		
2001	96,963.00		(operated by DRBA)	
2002	119,398.00	Central Jersey Regional Airport	Millstone River Road	
New Jersey Public U	Ise Airports	Joseph Horner	Somerville (908) 526-2822	
Aeroflex-Andover Field John T. Flynte	Limecrest Road Andover (973) 786-5100	Cross Keys Airport Henry Ostrowsky	North Tuckahoe Road Williamstown (856) 629-3033	
Alexandria Field William Fritsche	Airport Road Pittstown (908) 730-9223	Eagles Nest Airport Diane Kummings	Stafford-Forge Road West Creek (609) 641-5822	
Atlantic City International Airpo Thomas Rafter, A.A.E	ort Tilton & Pomona Roads Atlantic City (609) 645-7895	Essex County Airport Thomas Gomez	Wright Way Fairfield (973) 227-4567	
Bader Field Airport Jerry Kilby	Pleasantville Boulevard Atlantic City (609) 347-5360	Flying W Airport John Cove	Fostertown Road Medford (609) 267-7673	
Blairstown Airport Doug Ferry	Lambert Road Blairstown (908) 362-9170	Greenwood Lake Airport NJDOT	Airport Road West Milford (609) 530-2900	
Bucks Airport Joseph J. DiOrio	Routes 77 and 49 Bridgeton (856) 455-3990	Hackettstown Airport Donald Schwanda	Airport Road Hackettstown (908) 852-4664	



Hammonton Municipal Airport Andrew Kondrach	County Route 693 Hammonton (609) 561-0100	Morristown Municipal Airport William G. Barkhauer	Airport Road Morristown (973) 538-6400
Kroelinger Airport Alfred J. Bernardini	Rt. 47 Vineland (856) 696-5481	Newark Liberty International Airport Susan Baer	Route 22 & NJ Turnpike Newark (973) 961-6000
Lakewood Airport Frank Edwards	Route 528 Lakewood (732) 364-0800	Newton Airport Stella Jump	Stickles Pond Road Newton (973) 383-3549
LiCalzi Airpark Gertrude J. LiCalzi	Dutch Neck Road Bridgeton (856) 451-2186	Ocean City Municipal Airport William R. Colangelo	26 th and Bay Avenue Ocean City
Lincoln Park Airport Joseph Rendeiro	Beaver Brook Road Lincoln Park (973) 628-7166	Old Bridge Airport Paul Cerniglia	(609) 525-9223 Pension Road Old Bridge
Linden Airport Paul Dudley	Route 1 Linden (908) 862-5557	Princeton Airport	(732) 446-0303 Route 206 Princeton
Little Ferry Seaplane Base Anastasios Georgas	Bergen Turnpike & Main Street Little Ferry (201) 440-1100	Ken A. Nierenberg Red Lion Airport Marianne B. Worth	(609) 921-3100 Red Lion Road Southampton
Millville Airport Rocco Tomanelli	Cedarsville Road Millville (856) 825-1244 (operated by DRBA)	Red Wing Airport George P. Dengler	(609) 859-2266 Jobstown- Juliustown Road Jobstown
Monmouth Executive Airport Ed Brown	Highway 34 Wall (732) 938-4800	Robert J. Miller Airpark Stephen Childers	(609) 298-6645 Route 530 Berkeley Township (732) 240-3520

Rudy's Airport Rudolph Chalow	Stanley Terrace Vineland (856) 691-4917	Trenton-Robbinsville Airport Mark Sentarian	Sharon Road Robbinsville (609) 259-1059
Sky Manor Airport Kent Linn	Sky Manor Road Pittstown (908) 996-4200	Trinca Airport Alexander Davidson	Airport Road Andover (973) 786-5019
Solberg-Hunterdon Airport Solberg Aviation Company	Thor Solberg Road Readington (908) 534-4000	Twin Pine Airport William Weasner	Pennington-Lawrenceville Road & Federal City Road Pennington (609) 737-0001
Somerset Airport G. Daniel Walker	Airport Road Bedminster (908) 722-2444	Vineland-Downstown Airport Curtis Nixholm	Harding Highway Vineland (856) 697-3300
South Jersey Regional Airport Robert Matthews	Stacy Haines Road Medford (609) 267-3131	Woodbine Municipal Airport Clifton Anderson	County Route 550 Woodbine (609) 861-1300
Southern Cross Airport Edward A. Carter	South Tuckahoe Road Williamstown (856) 629-6699		
Spitfire Aerodome Jack Fetsko	Route 643 Pedricktown (856) 351-9300	The second	
Sussex Airport Paul G. Styger	Route 565 Sussex (973) 875-7337		
Teterboro Airport Lanny Rider	Industrial Avenue Teterboro (201) 296-4737		
Trenton-Mercer Airport Justin Edwards	Bear Tavern Road West Trenton (609) 882-1601		27



Goods Movement

Total freight tonnage:	375.2 million tons
Truck	283.1 million tons
Rail	66.5 million tons
Water	24.4 million tons
Air	1.2 million tons
Port Newark/Elizabeth (2001)	
19.8 million metric tons	(1.95 million ocean containers)
229,000 direct/indirect jobs	\$25 billion business
South Jersey Port Corporation (2001) 2.35 million tons	
24,605 direct/indirect jobs	\$398 million business
Newark Liberty International Airport (200 787,00 tons (2.3 million tons regional*)	1)
8th largest air cargo in US (20th in world)	* including FedEx and UPS
Distribution	

Distribution

Centrally located in the largest market in the world Within one day of 2/3 of US population NJ's fourth largest industry

Maritime Resources

The Office of Maritime Resources (OMR) provides interagency support, program planning and policy recommendations on maritime issues to the Governor, Commissioner and the Legislature. It also promotes coordination and cooperation with and among state, multi-state, federal and non-governmental agencies and provides public education on maritime issues.

OMR serves as the primary advisory body and lead agency for support of New Jersey's \$50 billion maritime industry which includes ports and terminals, cargo movement, boat manufacturing and sales, ferry operations, government services, marine trades and maritime environmental resources.

The office supports technology research and development, investigates innovative dredged material management technologies to ensure a balance between development and protection of the ecosystem, and advocates and plans for continued development and growth of New Jersey's marine transportation system.

OMR projects include:

Policy and Planning: The Comprehensive Port Improvement Plan, Port Jersey Channel Deepening, NJDOT Berm Project, National Marine Transportation System Initiative, NJ's Marine Trades Program, federal initiatives such as the Water Resources Development Act, ISTEA, Harbor Maintenance Tax and the Claremont Channel, the Volatization Project (PCBs from dredged materials), Coast Day, "All Hands On Deck" Harbor Education Program, NJDOT Freight Working Group, State Channel Dredging, Dredged Material Management, marine trade industry surveys, Commuter Ferry Wake Study.



Maritime Development: Commuter ferries, Port Inland Distribution Network and related short sea shipping efforts, National Boating Infrastructure Grant Program, Maritime Industry Fund, federal initiatives, Delaware River Ports, Military Ocean Terminal Bayonne and harbor deepening.

Marine Biology: NJ Toxics Workplan, Harbor Estuary Program, NJ Flats, Passaic River Restoration, Hudson-Raritan Restoration Program.

Technology Development: AirGuard[™] (pneumatic sediment barrier system), Palmyra Cove Demonstration Project, Decontamination Technologies Demonstration Program, PA Mines Demonstration Project, NJ Sediment Processing Facility, Dredged Material Beneficial Use Options.

Director of Maritime Resources (609) 530-4770

Commercial Vehicles Information Systems and Networks

New Jersey began to design a Commercial Vehicle Information Systems and Networks (CVISN) program in 2000. The objective is to have an electronic data exchange to support commercial vehicle operations. The system will be consistent with the state's commitments, federal standards and compatible with systems in other states.

New Jersey's CVISN is being developed by a project team that includes public agencies, regional authorities and organizations, the Federal Motor Carrier Safety Administration and the Federal Highway Administration. Its first action was to design timely access to safety and health assurance information about drivers, vehicles and carriers on inspections and accidents, end-to-end electronic credentialling and electronic data exchanges for automated, accurate roadside and fixed-site screening. A CVISN in New Jersey will result in a more efficient flow of commerce, access to accurate information by law enforcement and a greater level of safety and health protection for residents.

The Intermodal International Transportation Center

The Intermodal International Transportation Center is a universitybased resource center for advanced intermodal transportation research and economic planning at the New Jersey Institute of Technology. The center supports the development and maintenance of a safe, efficient, integrated regional multimodal transportation system serving the communities and residents of northern New Jersey and beyond.

Portway International Intermodal Corridor

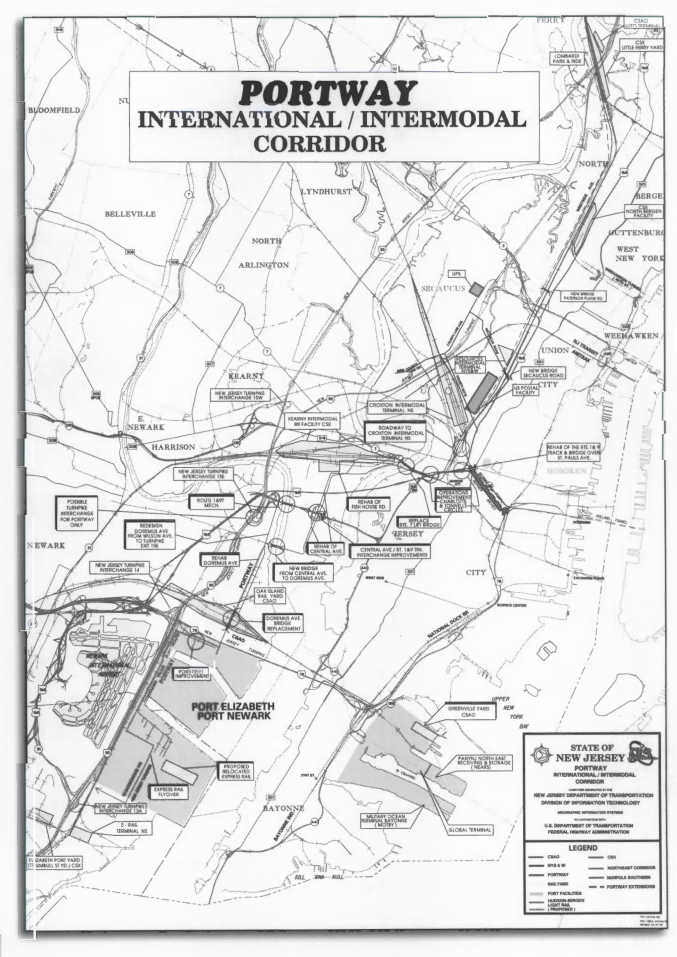
Portway is a series of 11 independent NJDOT projects that will improve access to and between the Newark-Elizabeth Air/Seaport Complex, intermodal rail facilities, trucking and warehousing/transfer facilities, and the regional surface transportation system. These facilities and their access routes are the front door to global and domestic commerce for New Jersey and the greater metropolitan New York region.

The Goals of Portway

- Portway will increase safety and support seamless intermodal and roadway connections.
- Portway will relieve current high levels of congestion and meet growing future demands resulting from increased activity at port facilities, rail yards and distribution centers.
- Portway will promote economic development, create jobs, and improve the environment.
- Portway will improve access to Brownfields sites and facilitate their re-use as value-added processing centers and other goods movement logistics purposes.

Director of Division of Systems Planning & Research (609) 530-2866





PORT AUTHO	RITY OF ND NEW JERSEY	Facility Port Authority Bus Terminal	Volume 57,000,000 passengers
225 Park Avenue South, 18 th Floor New York, NY 10003 (212) 435-7000			2,200,000 bus movements (2001)
(973) 961-6600 www.panynj.gov		George Washington Bridge (G.W.B.) G.W.B. Bus Station	53,467,000 vehicles (2001) 5,500,000 passengers,
Executive Director Chairman	Joseph J. Seymour Jack G. Sinagra		262,000 bus movements (2001)
	Facility	Lincoln Tunnel	20,987,000 vehicles (2001 eastbound)
Aviation	John F. Kennedy International Airport Newark Liberty International Airport LaGuardia Airport Teterboro Airport	Holland Tunnel	4,616,000 vehicles (2001 eastbound)
	Downtown Manhattan Heliport AirTrain Newark AirTrain JFK	Staten Island Bridges Goethals Bridge	14,236,000 vehicles (2001 eastbound)
Port Commerce	Port Newark Elizabeth-Port Authority Marine Terminal	Bayonne Bridge Outerbridge Crossing	3,556,000 vehicles (2001 eastbound) 15,020,000 vehicles (2001 eastbound)
	Port Authority Auto Marine Terminal Brooklyn Piers Red Hook Container Terminal Howland Hook Marine Terminal	Employees	6,075 PANY/NJ 980 PATH 7,055
PATH	PATH Rail Rapid Transit System Journal Square Transportation Center Harrison Car Maintenance Facility Consolidated Maintenance Facility Running Repair Shop 13 PATH Stations		INTERNET MY



Planning

The Department's planning is done in several formats. One is a long range look at strategic transportation issues through 2025. We also have short-term agendas. One example is a plan to reduce the backlog of deteriorating bridges through several funding plans. Feasibility and scoping for construction projects already in the pipeline are also planning tasks.

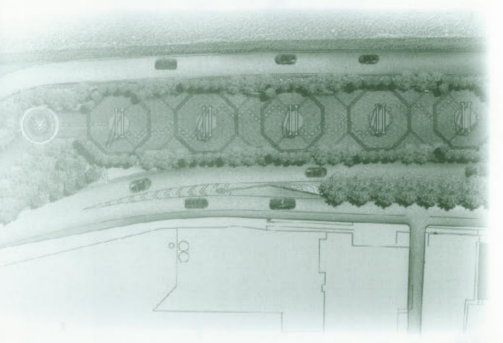
The NJDOT planning process is collaborative: the desires of the people who live, work or pass through transportation projects are central to it. Our priorities are not only safety and mobility but also societal, aesthetic, historic and environmental values. Continued dialogue with our constituents is central to our Context Sensitive Design techniques.

An update of the state's long range plan, *Transportation Choices 2025*, identifies and addresses the needs and priorities of New Jersey's transportation system over the next 25 years. It establishes a policy structure to support the changing system and sets out the strategies and financial resources needed to sustain this vision.

The plan contains five-year and 10-year programs and a 25year forecast; technical analyses of core issues and the results of extensive public outreach through focus groups, surveys, interviews with public agencies and interest groups, information centers, employee reactions and an interactive web site. Copies of the plan are available from James Lewis at (609) 530-2884. The plan is also available online, <u>www.njchoices.com</u>.

Metropolitan Planning Organizations (MPOs) composed of locally elected officials and representatives of transportation and other state agencies are federally mandated and designated by the Governor in each urban area. Each is a forum for continuing coordinated transportation planning and programs for its portion of the federal funds in a document called a Transportation Improvement Program (TIP). The MPOs formulate a long-range transportation plan, set short-term priorities, allocate funds and involve the public. NJDOT is a voting member of each of the state's three regional MPOs and coordinates their TIPs. Following MPO approval of the TIP, the Department assembles them into a statewide TIP, which is submitted to the Federal Highway Administration and the Federal Transit Administration.

Transportation Choices 2025 provides direction for the MPOs to conduct the corridor studies and complete other preparatory work for identifying regional projects. MPO plans and *Transportation Choices 2025* support New Jersey's *State Development and Redevelopment Plan*, a guide to direct investment and growth that can be sustained in areas in New Jersey where a transportation infrastructure already exists. This approach also protects rural and sensitive lands from development.



Route 29 deck park plans, Trenton.



Regional Planning and Coordination

North Jersey Transportation Planning Authority (NJTPA), Inc.

Counties: Bergen, Essex, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Ocean, Passaic, Somerset, Sussex, Union, Warren (6,000,000 people) Joel S. Weiner, Executive Director One Newark Center, 17th Floor Newark 07102 (973) 639-8400; FAX (973) 639-1953

Delaware Valley Regional Planning Commission (DVRPC)

Counties: Burlington, Camden, Gloucester, and Mercer (and part of Pennsylvania under a bistate contract) John J. Coscia, Executive Director The Bourse Building, 8th Floor 111 S. Independence Mall, East Philadelphia, PA 19106-2515 (215) 592-1800; FAX (215) 592-9125 jcoscia@dvrpc.org www.dvrpc.org

South Jersey Transportation Planning Organization (SJTPO)

Counties: Atlantic, Cape May, Cumberland, Salem Timothy G. Chelius, Executive Director 1173 East Landis Avenue Vineland 08360-4213 (856) 794-1941; FAX (856) 794-2549

I-95 Corridor Coalition

The I-95 Corridor Coalition advances the intelligent transportation systems of its membership of state, local and regional agencies. NJDOT is a member of this Maine-to-North Carolina organization. John Baniak, Executive Director 6850 Versar Center, Suite 350 Springfield, VA 22151 (518) 584-4826; FAX (413) 502-8226 <u>i95cc@aol.com</u> www.I95coalition.org

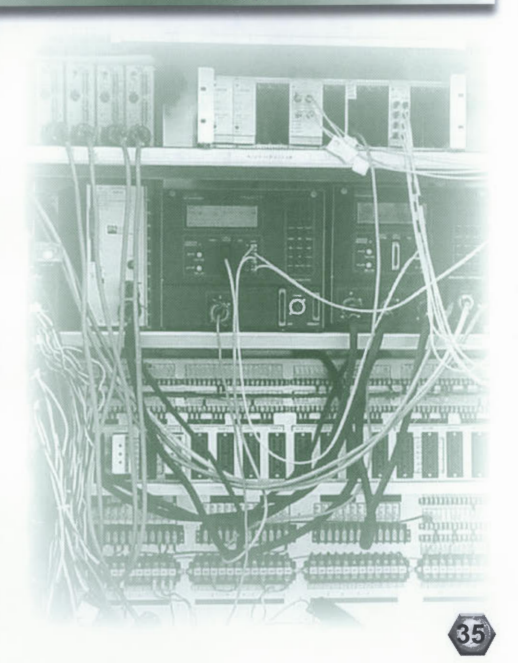


Research & Technology

Research and technology facilitate value-added quality solutions to problems. NJDOT works with university, professional and business partners to develop new products and techniques for our transportation system.

There are currently more than 70 transportation research projects dealing with infrastructure, traffic, safety, operations support, human factors, and transit, including:

- rut testing with modified superpave mixtures
- early strength concrete mixes for pavement and bridges and concrete maturity
- adaptive control strategies for traffic signals
- · infrastructure costs attributed to commercial vehicles
- integral abutments, continuity connections and circular elastomeric bearings
- traffic flow with 55 and 65 mph speed limits
- technologies to reduce harmful diesel emissions from trucks and buses
- non-emitting hydrogen fuel cell systems in NJDOT equipment
- fog sensor system to alert traffic managers
- crosswalk lighting system



Transportation Demand Services

The objective of Transportation Demand Measures (TDM) is to develop services and programs which will reduce the reliance on single occupant vehicles, reduce vehicle trips and miles of travel. These services and programs contribute to reducing traffic congestion and supporting more livable communities by:

- increasing the public's knowledge and benefits of a wide variety of transportation alternatives
- finding new TDM tools and strategies; analyzing legal impediments as well as technology advances
- ensuring that park and ride facilities are safe, convenient and fairly priced
- ensuring that NJDOT studies and projects consider bicyclist and pedestrian needs, and that information on bicyclist and pedestrian facilities and safety are widely distributed
- providing technical assistance and planning guidelines to communities interested in improving mobility around transit stations or bus stops (the Transit Village Program)



Commute Options

One of the key ways that a commuter's reliance on single occupant vehicles for travel to work can be reduced is to provide more options. Our Commute Options program covers modes of transportation beyond traditional single person auto and transit travel. The services we provide include rideshare matching, NJ TRANSIT's Vanpool Sponsorship Program, the Park-Ride Program and Challenge Grant shuttles.

To help commuters understand all of the options that they have available to them, we have established a Web site, <u>www.njcommuter.com</u>, to provide information on carpooling, vanpooling, public transit and park and ride locations to the general public.

The Web site serves to provide commuters a rideshare matching application, a vanpool application (if commuting distance is greater than 12 miles), a list of park-ride locations throughout the state and helps commuters calculate their cost savings for ridesharing based on mileage, the number of riders and the price of gasoline.

NJDOT administers the rideshare matching system, the nine Transportation Management Associations (TMAs) provide follow-up and assist commuters directly. There are currently 14,608 commuters in the rideshare-matching database. In 2001, the 14,000 applications received, 18 percent of all applicants were placed in a carpool. When adjusted for transit and vanpool placements through TMAs, the placement rate jumps to 31 percent.



Bicyclists

Bicycle safety Bike safety fun for school children and manuals for their parents are available at <u>www.state.nj.us/transportation/publicat/FUNPACK_/game</u>

Bicycle Accommodations

2,000 more miles of facilities for bicycling is the NJDOT goal for the year 2010. The following projects are underway.

TYPE	MILES	EXAMPLE
Delaware & Raritan Canal State Park	12	FY 99-00 only "Gaps," e.g. trail bridge over Route 1
Projects in Development	475	Independent improvements initiated by NJDOT, e.g. Route 94 (0-27.7)
Transportation Enhancements	100	Federal funds for nontraditional transportation projects
National Recreational Trail System (NJDEP)	65	FY 99-01 Federal funds for multi-use trails selected by Trail Council, e.g. Pemberton Trail

Local bicycle projects	318	FY 99-01 Trust Fund \$9,000,000 awarded for FY 01, various trails and bike compatible road improvements
State park projects	67	Independent projects initiated by NJDOT/ NJDEP
Fast track bicycle accommodations	279	Independent bicycle compatibility project initiated by NJDOT
A Tour C	A Tour Gu	A Tour Guide for Crollists

NJDOT published nine new tour guides in 2003. They are available at <u>www.njdot.nj.gov.</u>



New Jersey Bicycle Advisory Council

The New Jersey Advisory Council, established in 1995 following a recommendation of the State Bicycle and Pedestrian Master Plan, is composed of representatives of the bicycling community and the public agencies and organizations that will guide the implementation of the plan.

The following agencies participate: the Governor's Office of Policy and Planning, NJDOT and NJ TRANSIT; the Departments of Environmental Protection, Community Affairs, Education, Law and Public Safety; the Metropolitan Planning Organizations; the County Planners and Engineers Associations; the League of Municipalities and bicycling organizations.

Pedestrian safety study intersections

This is a special initiative to address pedestrian safety at key locations. In the second round, improvements are being developed at the following locations:

INTERSECTION

COUNTY

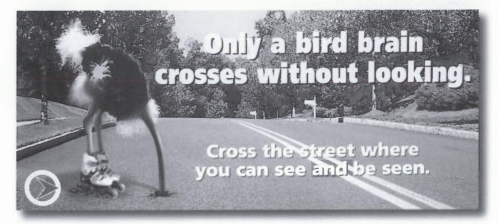
County Route 501 (JFK Blvd.) at 15 th Street, Bayonne City	Hudson County
Echelon Road at Kirkbride Road, Voorhees Township	Camden County
Atlantic Avenue at Michigan Avenue, Atlantic City	Atlantic County
Atlantic Avenue at Kentucky Avenue, Atlantic City	Atlantic County

County Route 39 (South Washington Avenue) at County Route 70 (West Main Street), Bergenfield Berg

Bergen County

County Route 606 (Hamilton Avenue) at Clinton Avenue, Trenton

Mercer County



Smart Moves For Business

This program was initiated in March 1998. It is a statewide regulatory initiative (N.J.A.C. 16:50) to stimulate and support New Jersey employers to take actions that encourage voluntary participation in commute options. The regulation articulates the procedures for employers to follow as they register with the Department for tax credit eligibility and to apply for challenge grants for innovative commute strategies. These procedures are not complex or time-consuming and they serve as incentives for employer participation.

The Department has awarded \$300,000 in challenge grants for five employer-based shuttle projects. There are two active shuttles operating. The program has \$380,000 available for new applications.

While employees at only a few dozen worksites chose to take advantage of the employer tax credits in prior years, we are developing ways to market the new federal tax benefits to employers. The federal tax benefit program is called "Commuter Choice."



WorkFirst New Jersey

NJDOT partners with NJ TRANSIT, the Departments of Human Services and Labor and the State Employment and Training Commission to respond to the transportation needs of participants by eliminating transportation barriers to employment.

Since 1997 every county has maintained a comprehensive transportation coordination plan that integrates public transportation and community services to improve the effectiveness of both. These county plans form the basis for eligibility for state Transportation Innovation Funds, the Federal Transit Administration's Job Access and Reverse Commute (JARC) program and the Department of Human Services' WorkFirst New Jersey Transportation Block grants.

Under the JARC program, New Jersey received approximately \$3,700,000 in federal funds for two dozen projects throughout the state. In addition, NJ TRANSIT has submitted grants requesting an additional \$3,600,000 in federal funds to continue and expand these projects. For more information on JARC, please contact program coordinator James Flynn at (973) 491-7382.

NJDOT, NJ TRANSIT, and the NJ Department of Human Services also partner to provide transit passes to eligible individuals. In the first eleven months of 2002 approximately 59,000 monthly passes were distributed, along with approximately 144,000 one-way tickets. For 2002 this program has brought in nearly \$3,500,000 in additional revenue. For more information on this program, please call Louis Capadona at NJ TRANSIT at (973) 491-7109.

Transportation Management Associations (TMAs)

The nine transportation management associations (TMAs) are private, nonprofit organizations that provide services to employers, commuters and others to reduce trips, increase transit and ridesharing and reduce vehicle miles traveled on New Jersey roads. Their mission statements and service areas are determined by a Board of Directors/Trustees with six to ten private and public members. TMA programs are mostly geared to improve transportation choices. They may promote and broker carpooling, vanpooling, bicycling, walking, shuttle services and alternative work schedules.

TMAs also participate in the Department's WorkFirst New Jersey, Ozone Action Partnership and Electric Car Station programs.

BUDGET: \$3,300,000 – \$3,500,000 annually for operating expenses for specific activities under federal guidelines. TMAs each received between \$348,000 and \$670,000 in 2001-2002. They are funded by NJDOT at approximately 80 percent, except Transit Plus, funded almost entirely by NJ TRANSIT. Work programs are approved in cooperation with the Federal Highway Administration. For more information please call Paul Thomas at (609) 530-8039.

Transit Villages

The Transit Village program is based on the concept that neighborhoods can be enhanced by train stations and other mobility investments, and through them revitalize its infrastructures and economic development. Creation of Transit Villages also can increase transit ridership.

The five transit villages in the first tier of this new program are South Amboy, Rutherford, South Orange, Morristown and Pleasantville. Riverside is in the second tier.

For more information, please contact program coordinator Monica Etz at (609) 530-5957.



Rutherford Station



ТМА	Executive Director	Phone; FAX	E-Mail	Web (www)
Cross County Connection Greentree Executive Campus 2002 D Lincoln Dr. W Marlton 08053	William Ragozine	(865) 596-8228; FAX (865) 983-0388	ccctma@transportationchoices.com	transportation choices.com
Greater Mercer TMA 15 Roszel Rd. Princeton 08540	Sandra Brillhart	(609) 452-1491; FAX (609) 452-0028	tma@gmtma.org	gmtma.org
Hudson TMA Peninsula at Bayonne Harbor Foot of 32 nd St., Route 440 Bldg. 82, Rm. 189, Unit 6 Bayonne 07002	Suzanne Mack	(201) 339-0078; FAX (201) 339-8411	traffic@hudsontma.org	hudsontma.org
Hunterdon Area Rural Transit 84 Park Avenue Flemington 08882	Tara Braddish	(908) 788-5553; FAX (908) 788-8583	info@hart-tma.com	hart-tma.com
Keep Middlesex Moving 100 Bayard St. 2nd fl. New Brunswick 08901	Peter Cantu	(732) 745-4465; FAX (732) 745-7482	KMM@kmm.org	kmm.org
Meadowlink Commuter Services 201 Route 17N Rutherford 07070	Krishna Murthy	(201) 939-4242; FAX (201) 939-2630	info@meadowlink.org	meadowlink.org
RideWise of Raritan Valley 166 W. Main St. Somerville 08876	Nancy Jusko	(908) 704-1011; FAX (908) 704-1494	nancy@ridewise.org	ridewise.org
Transit Plus of Essex & Union One Penn Plaza Newark 07015	Lou Capadona	(973) 491-7109; FAX (973) 491-8881	lcapadona@njtransit.com	njtransit.com
TransOptions 2 Ridgedale Ave., Suite 200 Cedar Knolls 07927 (formerly McRides)	John F. Ciaffone	(973) 267-7600; FAX (973) 267-6209	info@transoptions.org	transoptions.org



