FY 2024-2033 DRAFT STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM Transportation Authorities Project Descriptions

New Jersey Turnpike Authority

Delaware River Turnpike Bridge

Delaware River Turnpike Bridge

This project will widen from two lanes in each direction to four lanes in each direction. The project is planned to demolish the existing truss arch spans and approach viaducts and construct new twin crossings with four lanes on each crossing.

ROUTE (MILEPOSTS):

COUNTY: Burlington

Cost (\$ Millions)	Construction (Year)
\$500.000	2021 - 2030

Garden State Parkway

GSP Interchange 80 Completion and Widening between MP 80 - 83

Proposed improvements include completing the missing moves at Interchange 80. This interchange consists of a southbound exit ramp and northbound entrance ramp at US Route 9 and County Route 530, as well as increase capacity and eliminate unsafe weaving conditions by implementing collectordistributor roads (between Interchanges 81-82/82A; in each direction to accommodate future traffic demands. Auxiliary lanes will be lengthened, and full left and right shoulders will be provided for safety and operational enhancement. These improvements will require reconstruction and or replacement of several structures, including bridges over Toms River and Lakehurst Road (County Route 527).

ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Ocean	\$75.000	2020 - 2024

Passaic River Bridge Improvements

The Garden State Parkway Bridge over the Passaic River, US Route 46, and River Drive is being widened to provide full-width lanes and adequate shoulders. This project is intended to extend the remaining life of the structure and improve safety.

ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Passaic, Bergen	\$85.000	2021 - 2025

FY 2024-2033 DRAFT STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM Transportation Authorities Project Descriptions

New Jersey Turnpike Authority

New Jersey Turnpike

Bridge Reconstruction Between Interchanges 9 and 10

Five bridges between interchanges 9 and 10 are being reconstructed and repaired. The structures include the Basilone Memorial Bridge over the Raritan River and four smaller bridges over local roads, an access road, and a railroad right of way. The work entails reconstructing bridge decks, repairing structural steel, strengthening the superstructures, and making other miscellaneous improvements.

ROUTE (MILEPOSTS):	(83.0 - 88.0)	Cost (\$ Millions)	Construction (Year)
COUNTY: Middlesex		\$125.000	2022 - 2025

NJ Turnpike Interchange 1 to 4 Capacity Enhancements

This project includes design and construction of one additional lane and full shoulders in each direction between Interchange 1 to 4. Additional improvements will include geometric and capacity improvements at Interchanges 1, 2, 3 and 4, solutions to alleviate congestion on the local roadway network at ramp termini, the replacement or retrofit of most of the 66 bridges over/along the Turnpike, shoulder improvements and interchange lighting. The program is in its design phase.

ROUTE (MILEPOSTS): (0.0 - 36.5)	Cost (\$ Millions)	Construction (Year)
COUNTY: Salem, Gloucester, Camden	\$1,100.000	2025

Newark Bay-Hudson County Extension Improvements Program, Project 1

This project will modernize the 4.1 miles pf the Newark Bay-Hudson County Extension from Interchange 14 in Newark to Interchange 14A in Bayonne and Jersey City. A major protion of this project is replacing the Vincent Robert Casiano bridge, the bridge structure over Newark Bay connecting Newark to Bayonne.

ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Hudson, Essex	\$4,300.000	2026 - 2036

TPK Tremley Point Connector at Interchange 12

This project will provide access from Interchange 12 through Carteret, NJ, over the Rahway River, and into Tremley Point in Linden, NJ. The project consists of a new roadway and bridges featuring two lanes in each direction with full shoulders. The total length of the project is approximately 1.1 miles.

ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Middlesex, Union	\$200.000	2020 - 2026

TPK Westerly Alignment Mainline Widening Between Southern Mixing Bowl - 15W and Replacement of Laderman Bridge

This project plans to dualize the Laderman Memorial Bridge by constructing a new bridge adjacent to the existing bridge. The existing Laderman Memorial Bridge will be reconstructed with full shoulders.

ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Hudson	\$3,500.000	2023 - 2028