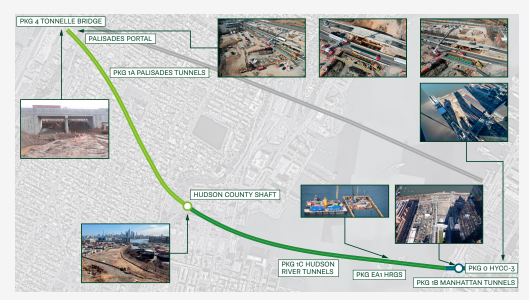
Gateway Development Commission (GDC) is the bi-state public authority charged with delivering the Hudson Tunnel Project (HTP), a critical set of passenger rail infrastructure projects that will improve transportation up and down the east coast, create hundreds of thousands of jobs, and strengthen the national economy for decades to come.

The HTP will make two crucial improvements to the national rail network:

- Building nine miles of new passenger rail track between New York and New Jersey, including a new, two-tube tunnel under the Hudson River.
- Rehabilitating the existing 115-year-old tunnel, a source of chronic delays for hundreds of thousands of daily passengers.

GDC has separated the HTP into ten distinct construction projects. Work has started on five of these projects. The total budget for construction is \$16 billion.



Key Dates 2035 New tunnel 2038 Rehab of existing tunnel completed

Creating Jobs and Growing the Economy



The Most Urgent Infrastructure Project in the Nation

Reliable, modern rail transportation up and down the Northeast Corridor (NEC) is essential to America's economic success, but the existing rail tunnel between New Jersey and New York can no longer meet the region's needs.

Addressing this single point of failure on the most heavily used passenger rail line in the country will **relieve a choke point that 450 trains and 200,000 riders pass through every day** and unlock long-term economic growth that benefits all Americans.

The NEC is the most heavily used passenger rail line in the U.S., with more than 2,000 trains per day carrying approximately 800,000 daily passenger trips across eight states and Washington D.C. This region produces 20 percent of the nation's GDP and is home to 97 Fortune 500 companies.

The existing tunnel is a fracture point in the most congested stretch of the NEC. The latest data shows **there are delays in the North River Tunnel nearly two out of every three days**. Riders were delayed a total of 545 hours in 2023 – an average of 1.5 hours per day. **The number one cause of delays: faulty infrastructure**.

Negative Impacts of a Tunnel Shutdown

Shutting the existing tunnel down for repairs without a replacement already built would have massive, widespread negative impacts that would hurt Americans from coast to coast.

Closing the tunnel would cost the U.S. economy **\$100 million per day**. Even a planned shutdown of just one tube would cause a **\$16 billion loss in GDP** over four years.

Closing one tube in the existing tunnel without a replacement would cause a 75% reduction in capacity, **reducing service from 24 trains per hour to six**. With fewer trains, more people will drive, increasing commute times for drivers and delaying emergency response.

Current Conditions in the Existing Tunnel



Advancing Construction on Schedule

Five of the ten construction projects that make up the HTP are in progress.

- The Tonnelle Avenue Project is building a new roadway bridge over the future tunnel's tracks and creating an access point for the Tunnel Boring Machines.
- The Hudson Yards Concrete Casing Section 3 Project is building the last segment of the rail right-of-way that trains will pass through to get from the new tunnel to NY Penn Station.
- The Hudson River Ground Stabilization Project is in-water work to stabilize the riverbed and protect the marine ecosystem in preparation for tunnel boring beneath the river.
- The Palisades Tunnel Project is constructing the first mile of the new tunnel in New Jersey. This is the first project that involves tunnel boring.
- **The Manhattan Tunnel Project** is building the portion of the tunnel that connects to the Hudson Yards Concrete Casing and preparing the ground under Manhattan's West Side for tunnel boring.

GDC is on track to complete the Tonnelle Ave. Project by the end of 2025. **The Tunnel Boring Machines that will dig the New Jersey portion of the tunnel will arrive in early 2026**. By the end of 2026, contracts to build each section of the new tunnel will be awarded.



Hudson River Ground Stabilization



Tonnelle Avenue Bridge & Utility Relocation