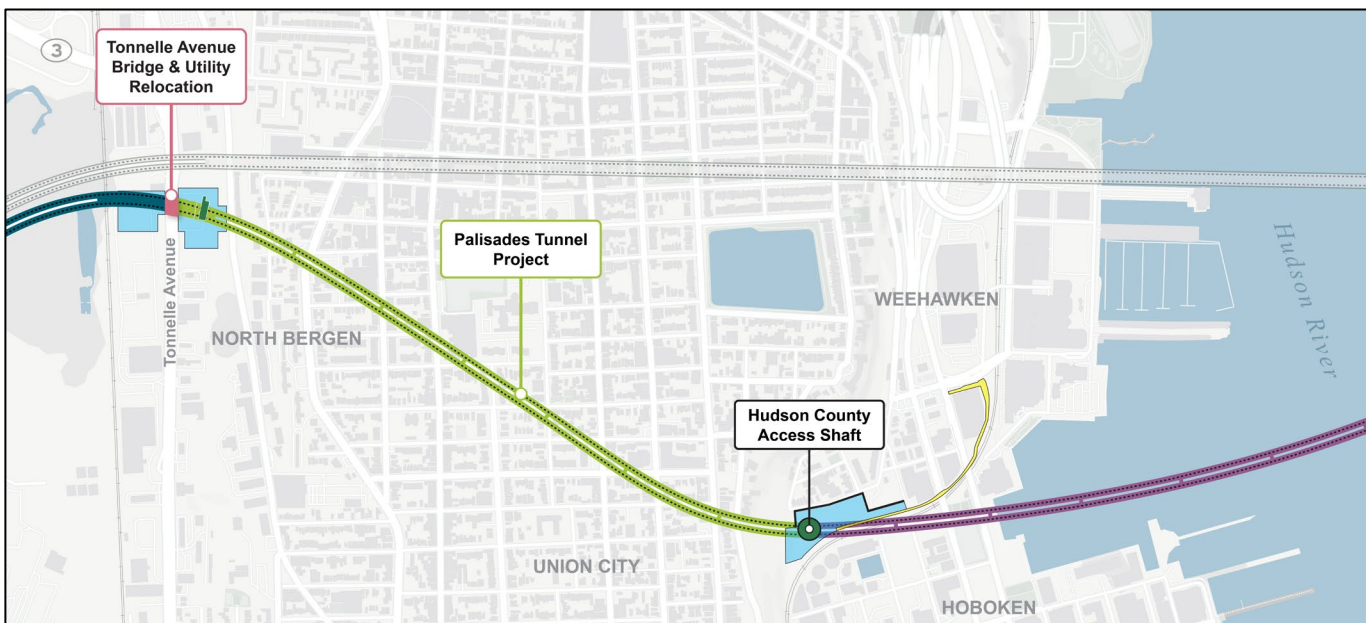


CONSTRUCTION NOTICE

WHAT: Construction Work Pause

WHERE: Palisades Portal and Hudson County Shaft Construction Sites

WHEN: February 6, 2026



Effective February 6, 2026, construction at the Hudson Tunnel Project's New Jersey sites will be largely paused until additional funding becomes available.

GDC's contractors have spent the last two weeks winding down work at most sites. Limited construction operations will continue in the short-term, including:

- At the Hudson County Shaft Site in Hoboken and Weehawken, the Palisades Project team will complete slurry wall construction.
- In North Bergen, the Tonnelle Project team will complete the final stages of construction.

During this time, equipment may be secured and stored on each site, and barges may be demobilized. Supervisors will be retained to ensure the integrity of the space, and regular maintenance, including site-specific snow removal, will occur. Safety is GDC's top priority and all construction sites will be kept safe and secure for the duration of the pause.

Background

Federal funding for the Hudson Tunnel Project has been paused since October 1 of last year. Since then, GDC has utilized available funding sources and credit to keep the project moving forward as planned. GDC has now drawn down nearly all available sources and credit.

Pausing the Palisades Tunnel Project, along with the Manhattan Tunnel and HRGS Projects in New York, will result in the immediate loss of nearly 1,000 jobs.



An extended pause would put at risk approximately 11,000 construction jobs on the current projects, as well as the 95,000 jobs and \$19.6 billion in economic activity that construction of the Hudson Tunnel Project is anticipated to generate overall.

For more information on the construction pause, please see [Hudson Tunnel Project Construction To Be Suspended Due To Lack of Federal Funding](#).

Questions or Concerns?

24/7 Hotline: 800-239-9497

Email: ManhattanConstruction@gatewayprogram.org

Project Overview: www.gatewayprogram.org

