

National Grid Northwest Nassau Reliability Project

Garden City Presentation

December 6, 2018

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Northwest Nassau Natural Gas Reliability Project

What is the Project and Why?

- Multi-Year, regional project to modernize the natural gas system in Nassau County.
- Project needed to improve the safety and reliability of the system.
- Project began in 2017 with the installation of pipeline from Old Westbury to Roslyn.
- Pipe installation continues to bring pipeline south & installation of two regulator stations.
- 2019's phase will involve installing 2 miles of pipeline to connect current work to existing line along Stewart Avenue.

Northwest Nassau Natural Gas Reliability Project



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Timeline for Garden City:

- Now/Next Week – National Grid representatives knocking door-to-door along the route.
- Week of 12/10 – Test-Holing will begin to allow for more accurate final design of the project. Beginning on Fair Court then head south.
- Winter/Early Spring 2019 – National Grid selects contractor for project. Maintains communication and updates to Village.
- Spring 2019/May – National Grid continues door-to-door outreach ahead of project beginning.
- June 2019 – Crews to begin on the southern end (Stewart @ Wetherhill) and work their way North.
- National Grid to maintain presence in field, conduct door-to-door outreach and maintain website and updates to community - <https://NationalGridGasProjectsNY.com/>



New York
Gas Projects



Northwest Nassau Natural Gas Reliability Project

 Opt-in for email newsletter.

About

National Grid is making a multi-million dollar investment to modernize our natural gas system in Northwest Nassau County. This project, known as the Northwest Nassau Natural Gas Reliability Project, will help improve safety and reliability, and provide Long Island's gas system with greater operational flexibility. It will also improve the gas system's capacity to support economic growth. Upon completion of the project, National Grid will have installed approximately six miles of new gas main and built two new regulator stations in Northwest Nassau County.

[Learn More ▶](#)



Construction Update: December 3, 2018

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Last week our construction team installed new gas main on Locust Lane and pipe testing components on Jefferson Avenue in Roslyn Heights. Our construction team also continued work on the regulator stations on Red Ground Road in Old Westbury. The outreach team will continue to keep residents informed during work and give notice of upcoming activities.

*Over the next week, neighbors can expect to see:

- Regulator station component installation on the westbound LIE Service Road off of Red Ground Road in Old Westbury.
- Pipe testing component installation on Jefferson Avenue and Coolidge Street in Roslyn Heights.
- Gas main installation on Locust Lane between Woodhollow Road and Saddle Lane in Roslyn Heights.
- Continued outreach along Locust Lane and Roslyn Road in advance of upcoming gas main installation.

Traffic management updates:

- During the day, local closures will be in effect on Harding Avenue and Jefferson Avenue with flaggers present to redirect traffic as necessary.
- The right lane of the westbound LIE Service Road will continue to be closed 200 feet east and west of Red Ground Road in Old Westbury.
- During the day, Locust Lane will be closed except to local traffic south of Woodhollow Road with flaggers present to redirect traffic as necessary.

As always, feel free to reach out by emailing us at NWNassau@NationalGridGasProjectsNY.com, or by calling our project hotline (516-882-4864). Also, please make sure to use the signup box below to receive these updates directly to your email inbox.

*Please note, due to the complexities of outdoor construction, schedule is subject to change.

Questions?