

**Stefanie Pola**  
Gas Forewoman  
Gas Operations – Capital Construction



***Come attend our open house informational session hosted by Central Hudson at the City of Newburgh Activity Center, located at 401 Washington St, on March 13th, from 5:00 p.m. to 6:30 p.m.***

February 29, 2024

Dear Central Hudson Customer,

In an effort to improve the safety, reliability, and performance of the natural gas distribution system, Central Hudson is undertaking a comprehensive natural gas main and service replacement program in select communities throughout the Mid-Hudson Valley to address and modernize aging infrastructure.

As part of this improvement initiative, Central Hudson will be investing in the natural gas system in your neighborhood by replacing the main lines in the street and service lines that connect to individual homes and businesses. Central Hudson is working with our contract construction partners to install these new natural gas distribution mains and services.

Replacement of approximately 10,100 feet of gas lines in the City of Newburgh is formally set to begin in March and the project is estimated to take 6 months to complete. Construction trenching will occur along:

- Grove St, between Orchard St and W Van Ness St
- Orchard St
- West St, between Broadway and South St
- Van Ness St, between West St and Fullerton Ave
- 1<sup>st</sup> St, between West St and Fullerton Ave
- Arlington Pl
- 3<sup>rd</sup> St, between West St and Hughes St
- Valley Ave, between 1<sup>st</sup> St and South St
- Humphries Pl
- Richman Ave
- Englebride Pl

24 South St  
Highland, NY 12528

(845) 452-2000  
Direct: (845) 240-3688  
email: [spola@cenhud.com](mailto:spola@cenhud.com)  
[www.CentralHudson.com](http://www.CentralHudson.com)

- Allison Ave
- South St, between West St and Fullerton Ave

If your service line is affected, our contract construction partner will contact you to schedule an appointment for its replacement. Please note that this entire process requires work to be performed both inside and outside of your home or business. Natural gas meters currently located indoors will be relocated by Central Hudson or one of our contractors to an outdoor location to improve future access to this equipment by utility personnel. All Central Hudson employees and contractors display identification badges.

Any disruptions to your property will be restored by our crews or our professional landscape and paving contractors. If you do not own the home or property, please refer all decisions concerning this work to the property owner.

Central Hudson is working closely with your municipal officials in planning this work, such as coordination with paving, restoration, and other planned infrastructure projects. In addition, ***we invite you to attend an open house informational session*** hosted by Central Hudson at the City of Newburgh Activity Center, located at 401 Washington St, on March 13th, from 5:00 p.m. to 6:30 p.m. There, we will be glad to provide additional information about the project and address questions you or your neighbors may have.

If you have any questions about this activity, please do not hesitate to contact me at (845) 240-3688. ***For more information about this important initiative and to view weekly updates for each project, visit [CenHud.com/GasProjects](http://CenHud.com/GasProjects) on your browser or at the QR code below.***

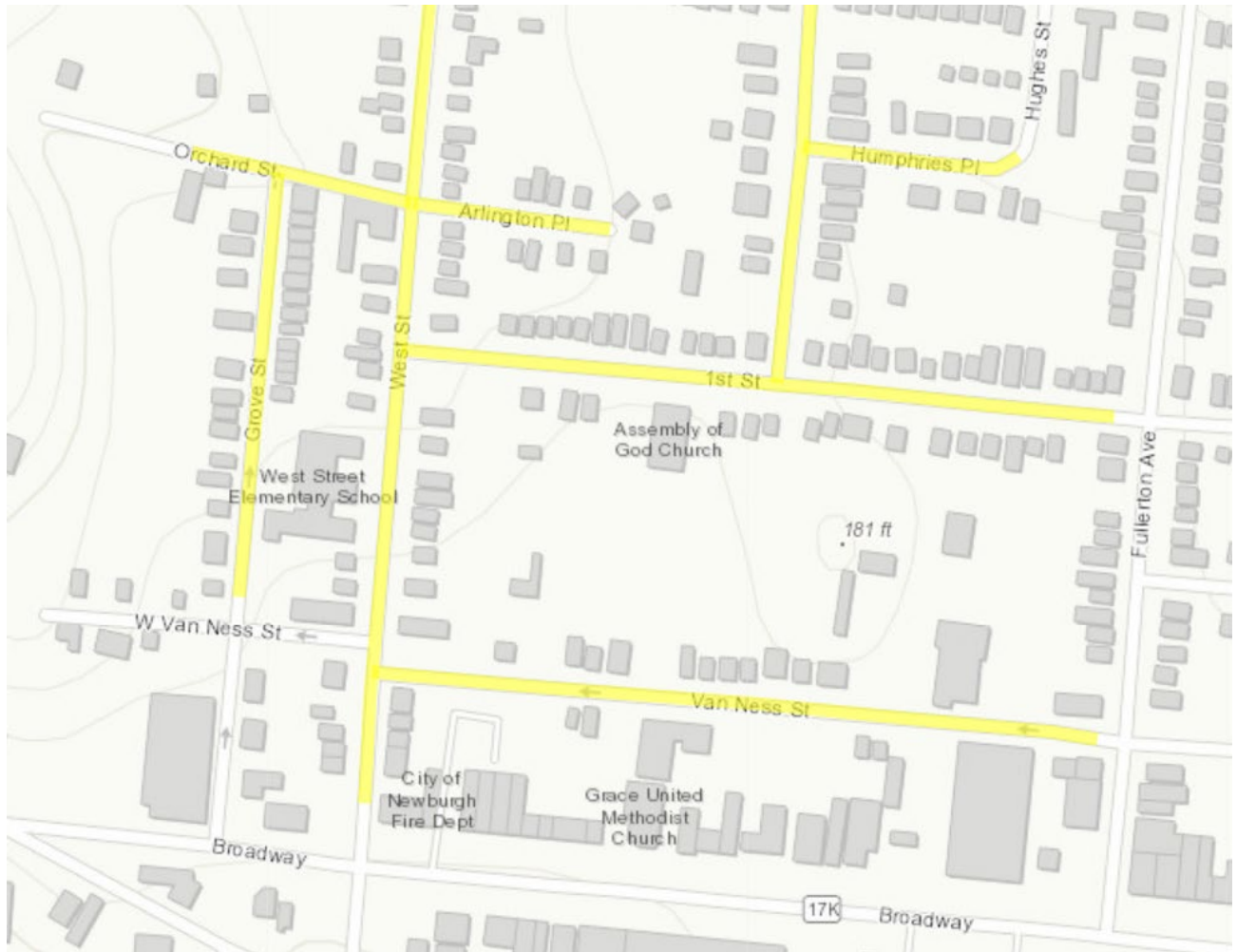
Sincerely,

Stefanie Pola  
Gas Forewoman, Capital Construction  
Central Hudson Gas & Electric Corp.



24 South St  
Highland, NY 12528

(845) 452-2000  
Direct: (845) 240-3688  
email: [spola@cenhud.com](mailto:spola@cenhud.com)  
[www.CentralHudson.com](http://www.CentralHudson.com)



24 South St  
Highland, NY 12528

(845) 452-2000  
Direct: (845) 240-3688  
email: [spola@cenhud.com](mailto:spola@cenhud.com)  
[www.CentralHudson.com](http://www.CentralHudson.com)



24 South St  
Highland, NY 12528

(845) 452-2000  
Direct: (845) 240-3688  
email: [spola@cenhud.com](mailto:spola@cenhud.com)  
[www.CentralHudson.com](http://www.CentralHudson.com)