Central Hudson Gas & Electric Corp.

#### **Natural Gas Main Replacement and Expansion Program**



5/3/24 Update

\_\_\_\_\_\_

# **City of Newburgh**

Main installation will continue the week of 5/6/24 on West Street with lane changes and lane closures.

### **City of Kingston**

Construction will continue the week of 5/6/24 on Saint James Street (between Clinton Avenue and Prospect Street) and on Fair Street (between Maiden Lane and Franklin Street). Expect road closures and/or lane closures in areas of active construction.

Service replacements will continue the week of 5/6/24 on Maiden Lane (between Clinton Avenue and Fair Street) and on Saint James Street (Green Street to Clinton Avenue). Lane closures and/or detours are expected.

# **Wappingers Falls**

Main installation will continue the week of 5/6/24 on East Academy Street and Prospect Street with lane changes and lane closures between South Mesier Avenue and South Remsen Avenue.

Main extension scheduled for May 9<sup>th</sup> and 10<sup>th</sup> will result in lane changes and closures at the intersection of Clapp Avenue and Elm Street Extension.

# **City of Poughkeepsie**

Main installation will continue the week of 5/6/24 on Beechwood Avenue (between Ferris Lane and Sharon Drive) and Ferris Lane (between Beechwood Avenue and Woodland Avenue). Expect road closures, detours, and alternating traffic.

Main installation will begin the week of 5/6/24 on North Hamilton Street (between Mansion Street and High Street) with road closures alternating traffic and detours.

### City of Beacon

Main installation will continue the week of 5/6/24 on Sargent Avenue, Sycamore Drive, and Wodenthe Drive. New main installation will also begin on South Chestnut Street and Dinan Street. Local traffic will be regulated by flaggers. Expect road closures and/or lane closures, detours, and alternating traffic in areas of active construction.

#### **Town of Lloyd**

Service installations will continue the week of 5/6/24 on Hillside Road. Local traffic will be regulated by flaggers.