



Corning Natural Gas is undergoing Infrastructure Replacement Program

Since 2005, Corning Natural Gas has undertaken an aggressive infrastructure replacement program replacing nearly 54 miles of older mains and 2,800 services throughout our service territory. This program is intended to improve the safety and reliability of our service.

If the gas main in front of your home will be undergoing a renewal or replacement please rest assured that we will do everything we can to condense the period of disruption and create minimal disturbance for you and your neighbors. For this process we may have to excavate a trench for the new main and service. The restoration work will be completed by Corning Natural Gas. All we ask is that you water the restored and reseeded grass areas of your property as needed.

If we are performing a service replacement to your home and you currently have a gas meter located inside your home, we will be relocating the meter outside. The location of the new outside meter is to be on the side of the structure that is closest to the gas main. The meter must be installed in an area where minimal damage could occur due to outside forces (such as ice, snow, vehicles, etc.). Corning will reconnect the outlet of the relocated meter to your house piping at no cost to you.

Corning Natural Gas operates under very strict construction and operation standards that have been established to assure the safety of our customers, public and our employees. We appreciate your cooperation and understanding during our construction work.

Below is a list of streets and areas that Corning Natural Gas Corporation expects to be working on during 2013:

- **Village of Painted Post:** West High Street, Nobriga Lane, Maple Avenue, Pine Street, Brainard Place, Rand Avenue, Roche Drive, Craig Drive, Thompson Drive, Davis Street, Keefe Boulevard, Fairview Avenue (portions), Omalia Circle and Grace Boulevard.
- **Gibson:** Main Street, County Route 45 – College Avenue (portions) and Gorton Road (portions).
- **City of Corning:** Steuben Street (from Watauga to Etruscan Lane), Cutler Avenue (from Cayuta Avenue to Western Lane), West Fifth Street (portion)
- **Tuscarora:** State Route 417 and Cartown Road.
- **Southport:** Pennsylvania Avenue – Route 328 (portion)
- **Addison:** Tuscarora Street (portion) and Brooks Avenue.

- If you intend to excavate, you must first arrange to locate the buried gas lines at your work sites **BEFORE** you dig.
- The greatest risk to underground natural gas pipelines is accidental damage during excavation. Even minor damage such as a gouge, scrape, dent, or crease to a pipeline or its coating may cause a leak or failure. To assure the safety of the facility, Corning Natural Gas must inspect and repair any damage, no matter how minor it appears.
- The One Call Center will provide excavators with specific details regarding precautions required.
- Failure to comply with the law can jeopardize public safety, results in costly damages and can lead to substantial fines.
- NYS law requires at least 2 full working days notification prior to beginning the work.



**Know what's below.
Call before you dig.**