









Pipeline Replacement Project

POPLAR, LAKEVIEW, W. ELMA, AND STAFFORD **PROJECT**

South Jersey Gas is improving our natural gas infrastructure that provides safe, reliable, affordable natural gas to 400,000 customers across southern New Jersey.

The upcoming work in your neighborhood is part of our company's ongoing pipeline replacement program, which upgrades aging natural gas mains and services with new, durable plastic.

We may dig on your property as part of this work. A temporary repair will be made until final restoration occurs, typically within 60 to 90 days. Openings in concrete will be temporarily patched with asphalt until final restoration occurs. Openings made in grass areas during the winter may not be restored until warmer weather to facilitate growth.

Residents along this project route will have access to and from their properties at all times. Appropriate traffic control personnel will direct motorists and pedestrians around all work.

Our Commitment

We take great care in implementing construction practices that limit disturbances to homeowners and businesses and we understand your time is valuable. We appreciate your patience and thank you for allowing us to provide you with safe, reliable, affordable natural gas service.

Municipality: Laurel Springs County: Camden

Project Timeframe August 2024

Streets Directly Affected Lakeview Avenue Lindsay Avenue Poplar Avenue W. Elma Avenue W. Stafford Avenue

Project Scope

- Work will take place Monday through Friday, from 7:00 a.m. to 5:00 p.m. Some Saturday work during the same time frame may occur.
- Our certified contractor will replace aging gas mains with new, durable plastic pipe.
- Service lines from the gas main in the street up to the gas meter will also be replaced.
- If your gas meter is located inside of your home or business, it will be relocated outside.
- Your gas service will be temporarily turned off but will be restored as quickly as possible, in most cases within 8 hours.

PROJECT INFORMATION - Reference the Poplar, Lakeview, W. Elma, and Stafford Project



