

Pipeline Replacement Project



Project map, affected streets highlighted in red (above)

Virginia Natural Gas provides safe and reliable natural gas service to more than 284,000 customers across southeastern Virginia. To ensure that safety and reliability are maintained, we have already made significant enhancements to portions of our natural gas distribution system and we plan to continue by replacing more than 200 miles of older, aging underground infrastructure with new, more modern pipes in coming years.

The work in your neighborhood is part of the company's natural gas infrastructure modernization program known as **SAVE** (Steps in Advancing Virginia's Energy Plan). This program allows us to make necessary upgrades to our natural gas pipeline system with the expectation of increased safety, reliability and lower operating costs, while supporting the local economy by providing jobs and reducing emission.

As part of this project, we will replace aging mains and services, which may have developed leaks or become damaged over time due to road projects or age. The older pipe will be replaced with new polyethylene plastic that is less expensive to maintain and more durable. Perhaps best of all, we're ensuring families and business owners have ready access to America's most abundant, environmentally friendly fuel ... today and tomorrow.

STREETS AFFECTED – NORFOLK

Granby Street	W. Severn Road
Willow Wood Drive	S. Ridgeley Road
Willow Grove Court	Oak Grove Road
Orchard Street	Sinclair Street
W. Arden Circle	Filbert Street
E. Arden Circle	

PROJECT SCOPE

- Installation of: 37 Services
- 1,200' of 2" plastic
- 6,000' of 4" plastic
- 5,500' of 12" steel

OUR COMMITMENT

We understand your time is valuable, so we take great care in implementing construction practices that limit disturbances to homeowners and businesses. We appreciate your patience and understanding as we work to complete this important work.

PROJECT CONTACT

Contact: Jon Blackwell
Phone: **757.616.7547**
Email: jblackwe@aglresources.com