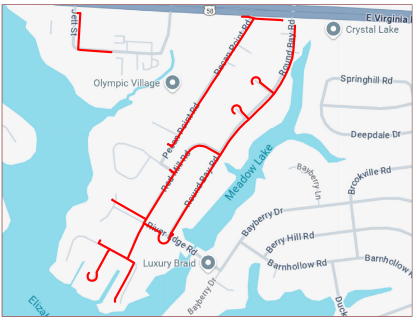
Round Bay Rd. SAVE



Project map, affected streets highlighted in red

The work in your neighborhood is part of the **Steps to Advance Virginia's Energy (SAVE)** program, our company's modernization initiative aimed at renewing our existing natural gas infrastructure. During this project, we will replace aging, older pipes with new pipes that are more durable, reduce methane emissions and are less expensive to maintain.

Our construction process is completed in the following phases:

Phase 1
Notify Residents

Phase 2
Replace Gas Main

Phase 3
Replace Service Line and Relocate Meter

Phase 4
Restore
Project Area

Use the QR code provided to learn more and view additional information about our **SAVE** program including:

- Construction Process Fact Sheet that provides more details about the phases of construction.
- Construction site safety reminders for ensuring you and your loved ones remain safe around any active construction sites.
- → Frequently Asked Questions document with answers to the most common questions about SAVE and our projects.
- ✓ Informative video detailing the purpose of SAVE and the positive impacts of our work.
- Utility line color coding information to help you identify the markings in your yard.

City Affected

Norfolk

Streets Affected

Arch Cove Ct. Virginia Beach Blvd.
Bar Harbor Dr. Stanart St.

Bar Harbor Dr. Stanart S Round Bay Cir. Jett St.

Round Bay Ct. River Edge Rd. Round Bay Rd. Westcove Ct. Red Mill Rd. Rivers Edge Pecan Point Rd. Landing

Doswell St.

Project Scope

Installation of:

- 121 Services
- **7 7885'** of 2" Plastic
- **对 1038'** of 4" Plastic
- **7** 10′ of 4″ Steel

Our Commitment

Virginia Natural Gas is committed to completing our SAVE project as quickly and safely as possible and with minimal service interruptions. We will keep you informed of any construction work affecting your neighborhood. Thank you for your patience.



Learn More!Scan the
QR code

Questions? 866.229.3575
G2VNGCustomerCare@southernco.com

virginianaturalgas.com/neighborhood