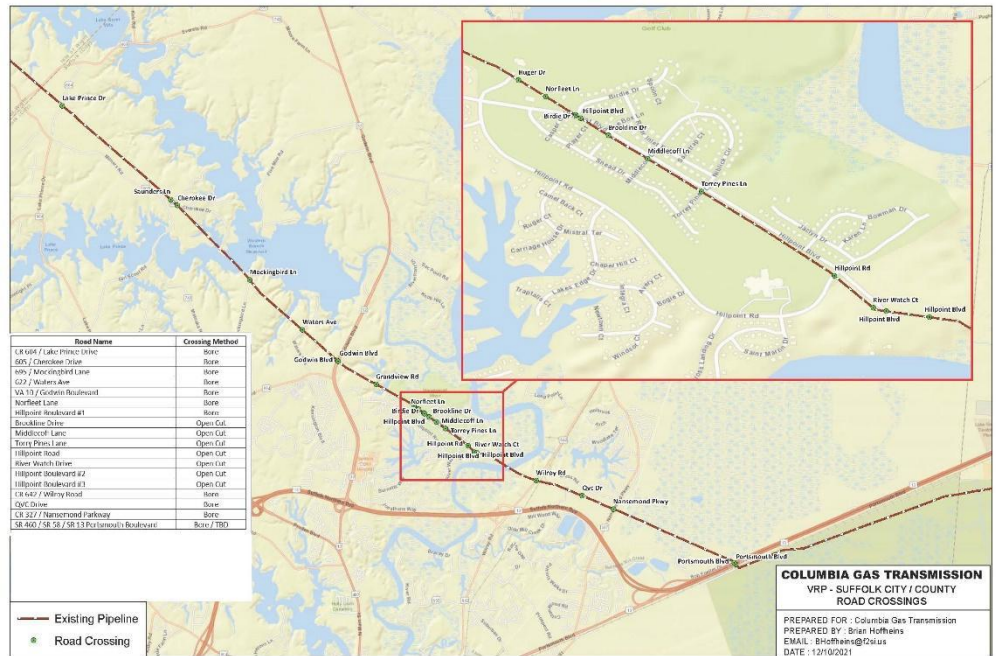


# VIRGINIA RELIABILITY RIPOFF PROJECT

## Where would the VRP be routed?

- The project travels through Surry, Sussex, Southampton, and Isle of Wight Counties and the Cities of Suffolk and Chesapeake
- Areas with existing pollution, inadequate infrastructure or improper sewer storage
- Areas prone to flooding and include, or are near to wetlands
- The Nansemond River and the Great Dismal Swamp



TC Energy & Columbia Gas have announced a 48-mile pipeline expansion project for the Hampton Roads and Southeast areas of VA

## What does the project entail?

- Digging up and replacing 48 miles of pipe and increasing the diameter from 12 inches to 24 inches Adding 135 million cubic feet of gas per day, at a higher pressure, for 'anticipated housing needs' Upgrading a compressor station in Emporia to use electric turbines

## What are concerns about the project?

- Project siting in historic Hampton Roads and Southeast VA communities
- Construction's impact on wetlands, clear cutting of trees and potential land mismanagement
- Permanent right-of-way corridor owned by the company, decreased property value & higher insurance rates Months of messy construction along local roads and streams and increased traffic
- Increased risk of explosions due to the pipeline operating at a higher-pressure Greenhouse gas emissions from leaks, and cumulative climate impacts

learn more & connect with others about this project?

Visit [www.ferc.gov](http://www.ferc.gov), and search for Docket# CP22-502-000/CP22-503-000 to submit a comment.

Visit: <https://vasierra.club/stopvrp>

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