# IN PIPELINE MVP SOUTHGATE NEWSLETTER Volume 11 | November 2025

### Our project newsletter to stakeholders

We are pleased to provide you with the eleventh newsletter for the MVP Southgate project as part of our effort to maintain communication with stakeholders throughout the regulatory process.

## **About MVP Southgate**

The MVP Southgate project is a proposed interstate natural gas pipeline that will safely and efficiently transport natural gas from the existing Mountain Valley Pipeline terminus near Chatham, Virginia, via an underground 30-inch diameter pipe to delivery points in Rockingham County, North Carolina. The project will help satisfy growing energy demand in the Southeastern United States, ensuring diversified access to affordable, low emissions natural gas, and supporting reliable energy delivery to residents and businesses.

As an interstate pipeline project, MVP Southgate is governed by the federal Natural Gas Act and regulated by the Federal Energy Regulatory Commission (FERC). Mountain Valley Pipeline, LLC, a joint venture led by EQT Corporation and NextEra Energy, will construct and own the proposed MVP Southgate.

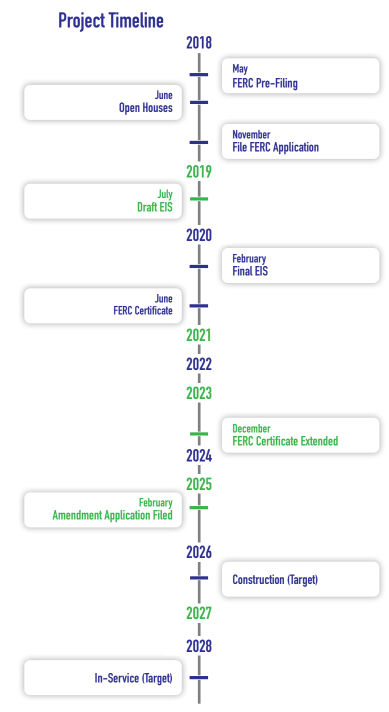
### The Latest

The MVP Southgate team continues to work with state and federal regulatory agencies on relevant permit applications for construction work on the amended project, including crossings of streams and wetlands.

- In August, The North Carolina Department of Environmental Quality (NC DEQ) held a public hearing and comment period to gather feedback on a water quality certification for the project.
- In October, FERC issued an Environmental Assessment (EA) for the amended MVP Southgate project, reaffirming earlier conclusions that the project could be built safely and responsibly and determining the amended route would have fewer environmental impacts than the certificated route.

Scan the QR code to learn about our new look!





### What's next

Regulatory agencies continue to thoroughly review MVP Southgate's permit applications, and the project team is working collaboratively with them to ensure full compliance with all applicable state and federal requirements. As part of this process, the Virginia Department of Environmental Quality (DEQ) will hold a public hearing on Thursday, Nov. 20, 2025. We encourage all stakeholders to attend, learn more about the project and provide their input. Written comments may also be submitted until Dec.5.

### What to know

The amended MVP Southgate project is designed to help meet the region's growing demand for affordable, reliable and lower-carbon energy. Compared to the version approved by the Federal Energy Regulatory Commission in 2020, the amended project features a significantly shorter route and far fewer waterbody and wetland crossings.

# Virginia Department of Environmental Quality (DEQ) Public Hearing

How to attend:

Thursday, Nov. 20, 2025 at 6 p.m.

Old Dominion Agricultural Complex Education and Conference Center 19783 US Highway 29 Chatham, Virginia 24531

Written comments also may be submitted until Dec. 5 via:

Email: mvpsouthgate.vwp@deq.virginia.gov

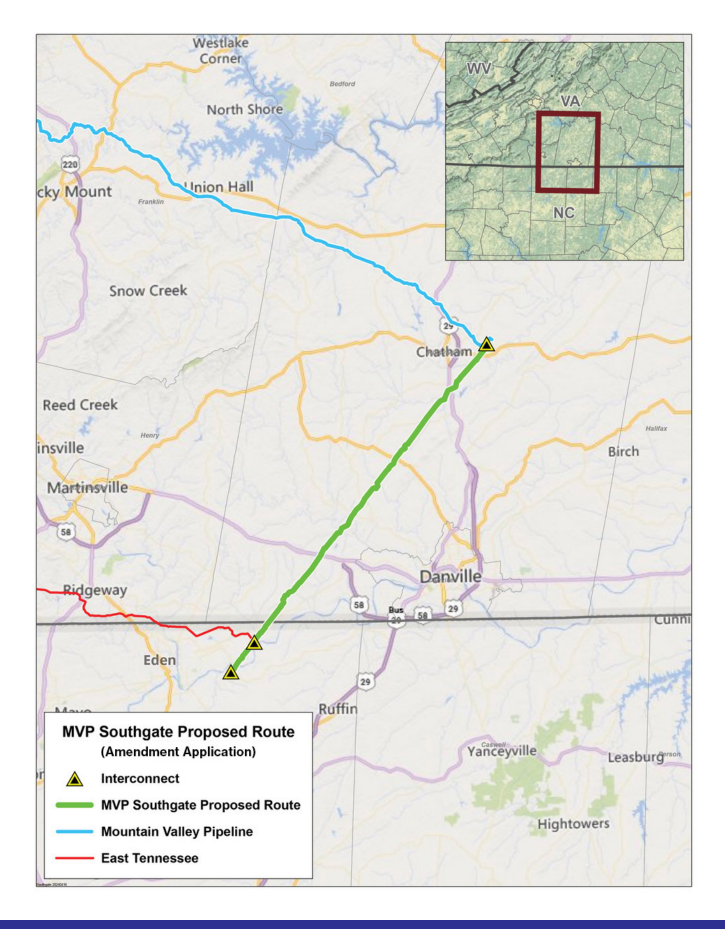
USPS: Kathryn Miller, c/o DEQ-Blue Ridge Regional Office, 901 Russell Drive, Salem, Virginia 24153

Key improvements in the amended MVP Southgate project include:

- Incorporating more than 1,000 route adjustments to avoid sensitive areas and respond to landowner and environmental concerns.
- Reducing environmental impact by aligning 64% of the route with existing infrastructure corridors.
- Proposing to use trenchless crossing methods where appropriate and practicable to avoid and minimize aquatic impacts, including at the Sandy River and at Little Cherrystone Creek.
- Employing stream crossing practices that a recent study by the U.S. Geological Survey found to be fully protective of water quality based on a multi-year study of streams crossed by the MVP Mainline project.
- Fully mitigating impacts to wetlands and streams to ensure no net loss of aquatic resources.
- Supporting state and federal environmental goals while promoting long-term regional energy and economic security.

Project facility	Original certificated project (proposed in 2018)	Amendment project (current proposal)
Pipe diameter (inches)	16 and 24	30
Approximate length (miles) - Total	75.1	31.3
Compressor station	Lambert, near Chatham, VA	None
Meter stations	Lambert LN 3600 T-15 Dan River T-21 Haw River	Lambert LN 3600 Dan River Interconnect 1 Dan River Interconnect 2
Capacity	375 million cubic feet	550 million cubic feet
Shippers	PSNC	PSNC Duke Energy
Right of way (temporary)	Up to 100 feet	Up to 100 feet
Right of way (permanent)	50 feet	50 feet
Land required for construction	1,416.9 acres	575.83 acres
Land required for operation	437.9 acres	190.42 acres

# **Project Map**





2200 Energy Drive | Canonsburg, PA 15317



# Your feedback is important to us

Access recent project filings on the FERC website at https://elibrary.ferc.gov/idmws/docket\_search.asp and use the docket number CP25-60

Contact the MVP Southgate project team

www.mvpsouthgate.com

Call us toll-free: 833-MV-SOUTH

Send us an email: mail@mvpsouthgate.com