

IN THE PIPELINE

MVP BOOST NEWSLETTER

Volume 3 | June 2026



Our project newsletter to stakeholders

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

About MVP Boost

MVP Boost is a proposed expansion of the MVP Mainline's capacity, adding compression at three existing compressor stations in West Virginia and constructing a new compressor station in Virginia. The project is designed to provide timely, cost-effective access to the growing demand for natural gas for use by local distribution companies, industrial users, and power generation in the Mid-Atlantic and Southeastern United States.

MVP Boost is subject to approval and regulatory oversight by the Federal Energy Regulatory Commission. Mountain Valley Pipeline, LLC, a joint venture led by EQT Corporation and NextEra Energy, Inc., will construct and own the proposed MVP Boost, which is targeting a full in-service date in mid-2028. Like the MVP Mainline system, MVP Boost facilities will be operated by an affiliate of EQT Corporation.

The Latest

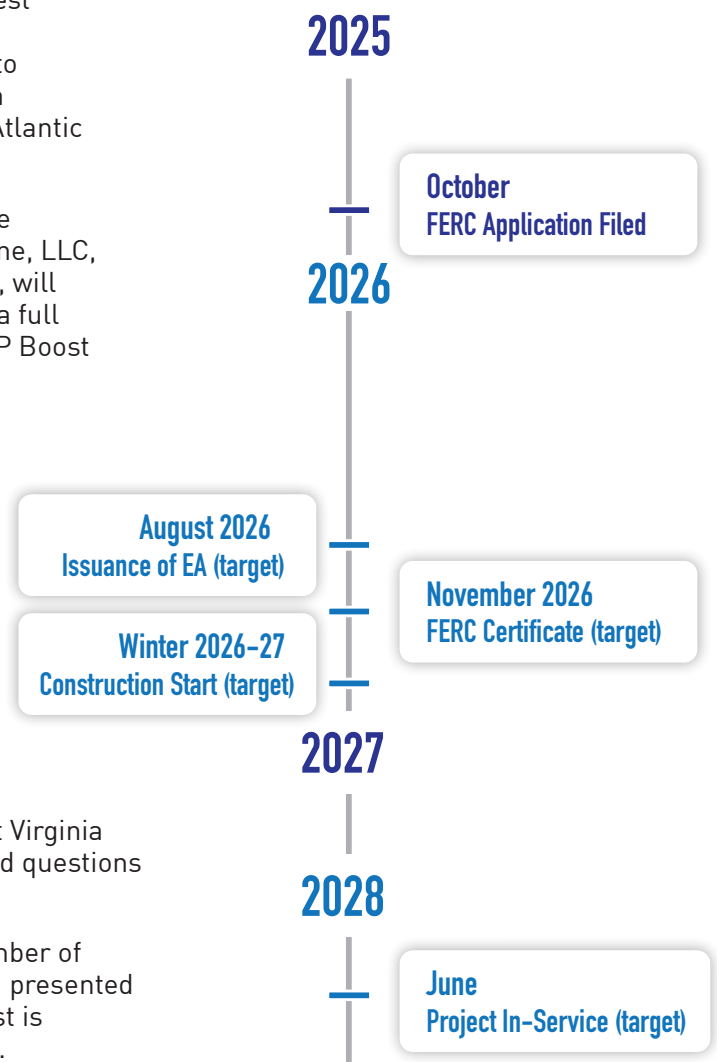
The MVP Boost team continues to work collaboratively with federal and state regulators as they review project plans and permit applications for proposed facilities in Wetzel, Braxton and Fayette counties in West Virginia and in Montgomery County, Virginia. In the meantime, the project team has continued to focus on strengthening community ties built over the past decade, developing new relationships, and sharing information about MVP Boost's purpose, need and scope.

In March, MVP Boost team members attended the two-day West Virginia Construction & Design Expo in Charleston, where they answered questions and discussed project plans with attendees.

In April, Mountain Valley sponsored the Roanoke Regional Chamber of Commerce's State of CTE (Career & Technical Education) event, presented by Roanoke Higher Education Center. Construction of MVP Boost is expected to support about 200 jobs in Virginia and West Virginia.

In May, Mountain Valley provided funding to support a variety of community programs and organizations, including free games and crafts at the Miniatures on the Market event in downtown Roanoke, Braxton County 4-H, Mountaineer Food Bank and YWCA Wheeling's summer STEM academy, which serves students from Wetzel County.

Anticipated Project Schedule



Boosting Opportunity, Health and Education

Mountain Valley recently supported Montgomery County Public Schools (MCPS) in Virginia through a \$15,000 grant to help fund the purchase of more than 55 desk bikes, under-desk ellipticals and other active-learning equipment for students at Eastern Montgomery Elementary School in Elliston.

The equipment will be introduced in classrooms to support student wellness and academic success through active learning. School leaders noted that movement-based learning can especially benefit students who thrive in more active classroom environments.

“We are thankful for the support from MVP to help our students reach their full learning potential,” said MCPS Superintendent Dr. Kelly Guempel. “We are excited to find innovative and creative ways for our students to learn.”

The active-learning equipment integrates low-impact physical exercise in the classroom environment, providing students with an opportunity to reap health and academic benefits. In its request for funding, the school district noted this scientifically backed approach will boost focus, memory, and academic performance, which is vital for improving students’ proficiency rates.

“We applaud Montgomery County Public Schools for pursuing this creative initiative to boost student wellness and academic achievement,” said Shawn Day, spokesperson for MVP. “Mountain Valley is committed to partnering with community groups and organizations that promote opportunity and stronger, healthier communities, and we are excited to support this new student-centered program at Eastern Montgomery Elementary School.”



Students at EMES demonstrate active-learning equipment purchased through a grant from Mountain Valley.

Over the past decade, Mountain Valley has provided more than \$2 million to local groups in support of programs that deliver meaningful and lasting benefits in and around the region. Learn more at www.mvpboost.com/community.

Frequently Asked Questions (FAQs)

Are there other pipeline systems available that could provide the transportation capacity required for the MVP Boost Project?

There are no other pipeline systems with the delivery capacity or available service capacity necessary to transport the volumes required to meet the needs identified for the MVP Boost Project.

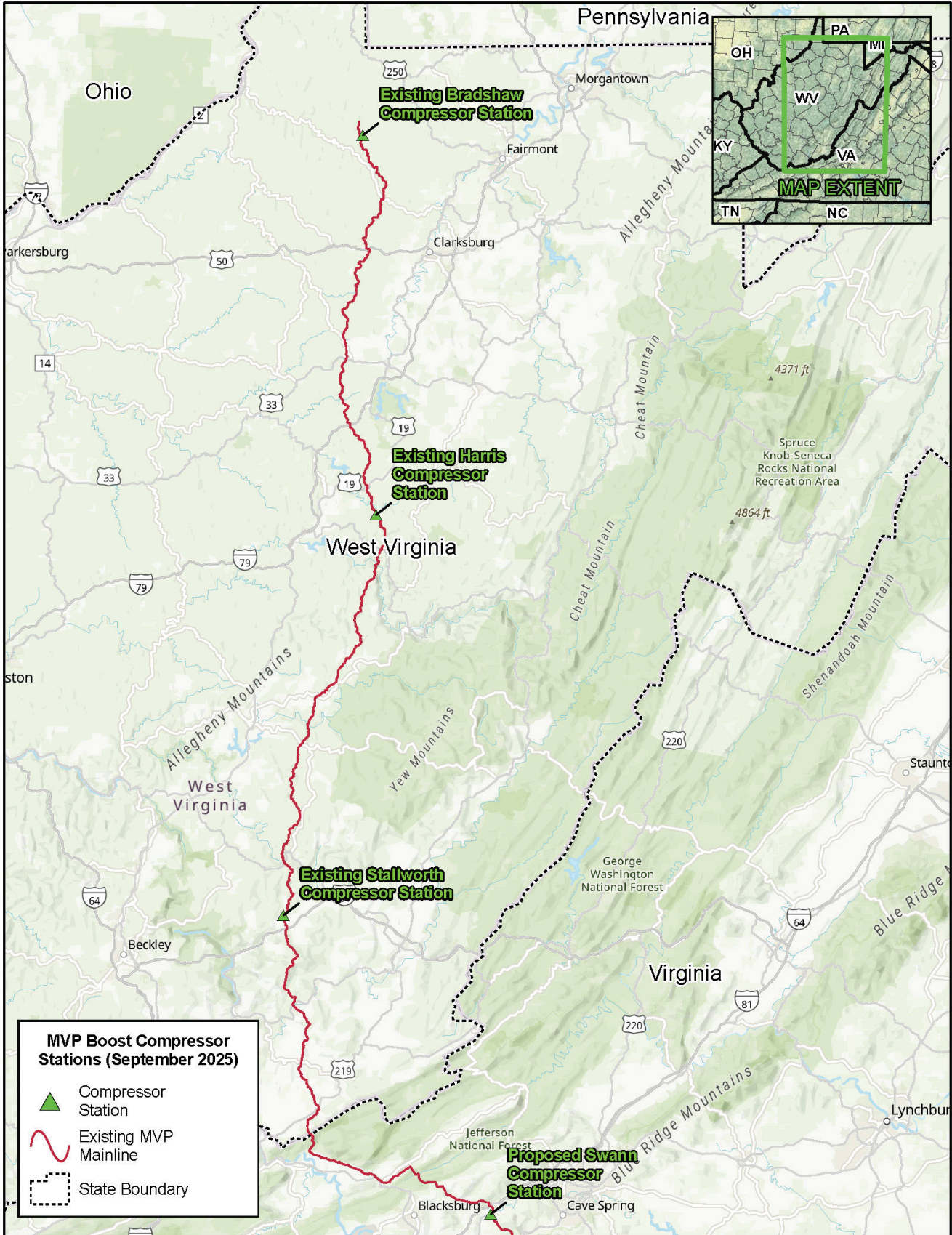
Will construction at the existing West Virginia compressor stations create visual impacts?

Visual impacts are not anticipated at the Bradshaw, Harris and Stallworth Compressor Stations in West Virginia. Existing landforms and vegetation already limit visibility of the stations from surrounding areas, and no vegetation clearing is planned at the sites as part of the MVP Boost Project.

How will traffic impacts be managed during construction of the Swann Compressor Station alongside the Interstate 81 widening project?

The Virginia Department of Transportation (VDOT) determined the MVP Boost Project is expected to have a negligible cumulative impact on traffic related to the I-81 Corridor Project. Contractors will maintain two lanes of traffic in each direction during peak travel periods. In the event of an incident on I-81 requiring a detour of traffic to VA-11/460, MVP will suspend construction-related traffic control measures on VA-11/460.

Project Map



NOT FOR CONSTRUCTION



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 CP26-14-000

Contact the MVP Boost project team
www.mvpboost.info
Call us toll-free: 844-MVP-TALK
Send us an email: mail@mountainvalleypipeline.info
Acceda a nuestro sitio web en español:
www.mvpboost.info/es