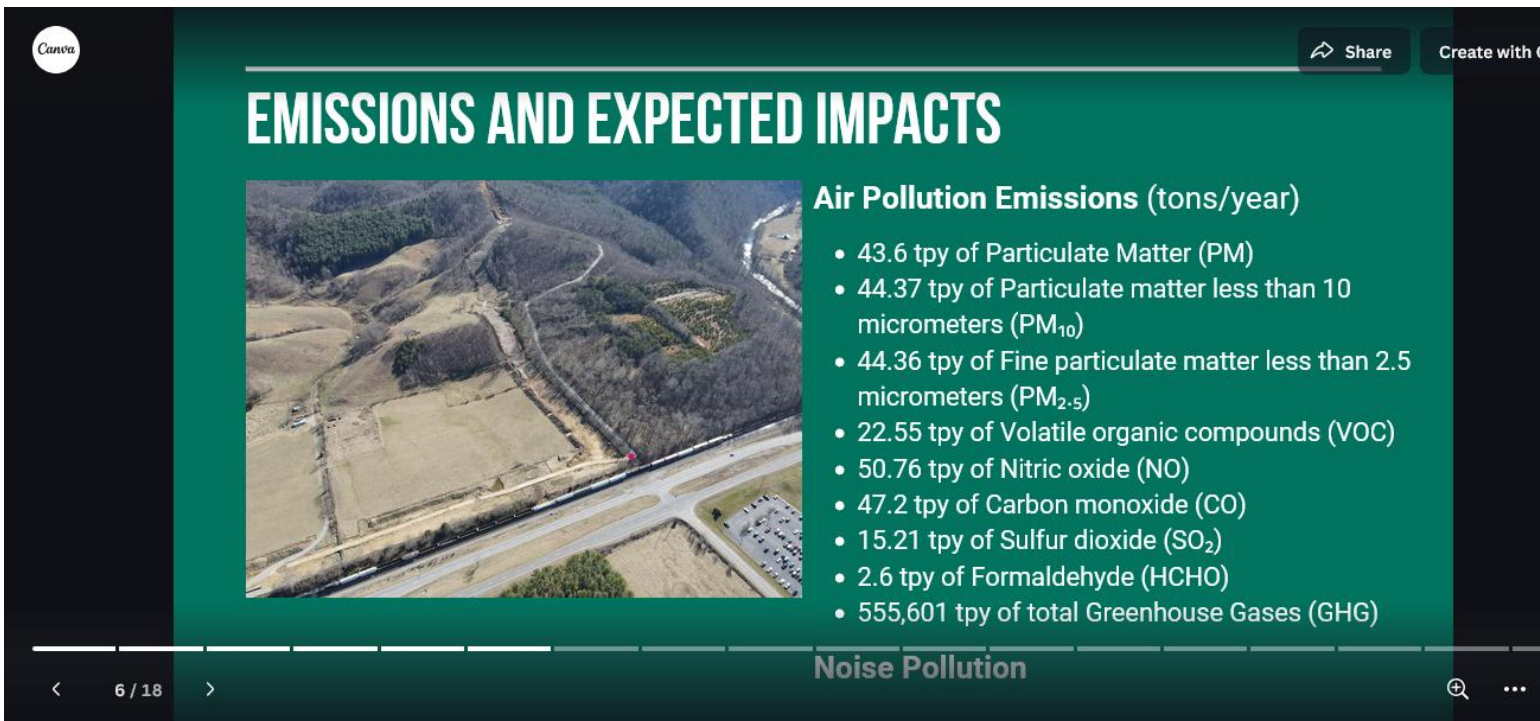
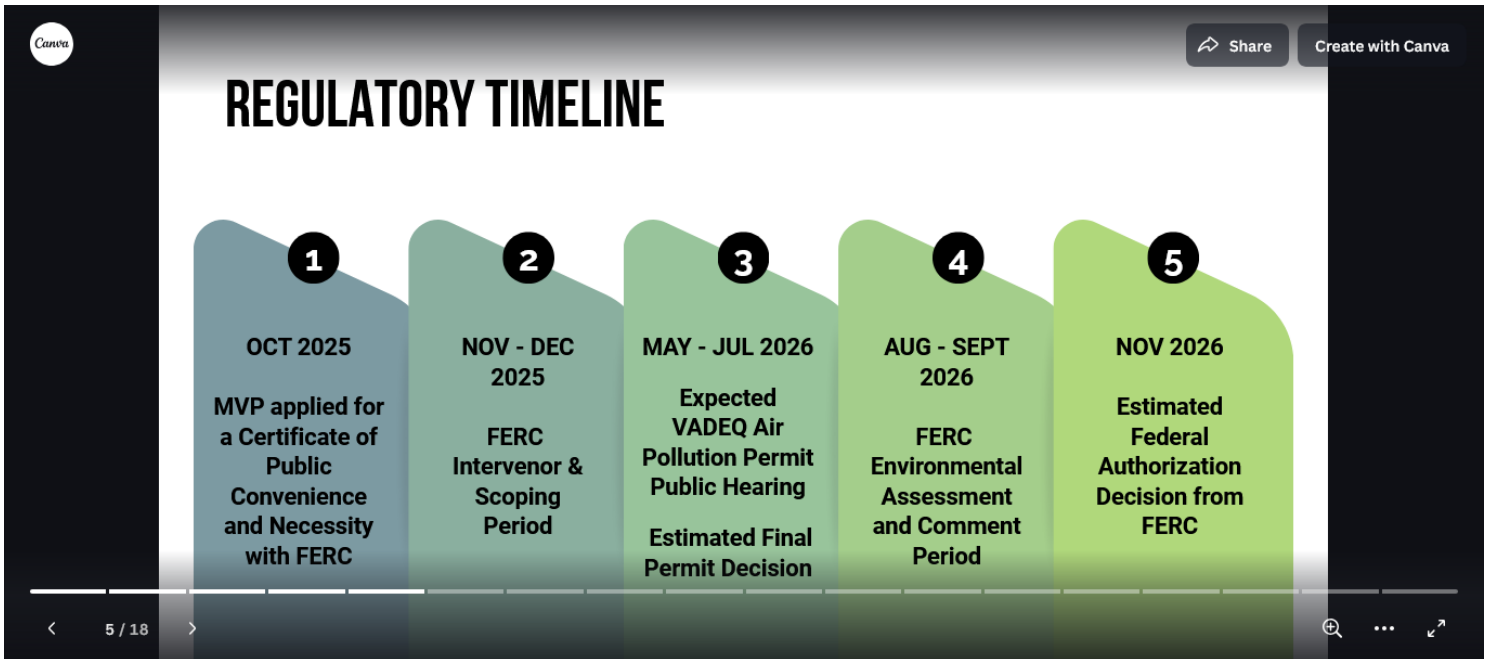


Here is where we need your help!

When the time comes, make your on-line comments to Virginia DEQ. It only takes a few minutes and every comment shows them that we are watching and monitoring the proposal. <https://permits.virginia.gov/Permit/Details/107018#application-process-details>





# MVP MAINLINE

**303-mile, 42" underground fracked gas pipeline starting in Wetzel County, WV and terminating in Chatham, VA**

**2015** MVP applies for for key state & federal permits

**2018** February: Pipeline construction begins

**2019-2020** MVP loses key federal permits and many communities feel heard

**2020** August 11: MVP asks FERC for more time to build

**2021** June: MVP Purchases 64.5 Acres in Elliston, VA

**2023 May:** Sen. Joe Manchin stikes deal with President Biden & Democratic leadership to force MVP into FRA

**2024** MVP causes major pollution disaster: Newport, VA

**2024** June 14: MVP is put into service, transporting gas

Canva

Share

Create

## MVP BOOST PROJECT

### INCREASE PRESSURE

- Increasing compression by modifying three existing compressor stations in West Virginia:
  - Bradshaw
  - Harris
  - Stallworth

### INCREASE CAPACITY

- MVP Boost proposes to increase the MVP mainline system capacity by **600,000 Dth/d - (30% of the current rate)**

### NEW COMPRESSOR STATION

- Swann Compressor Station proposed for Elliston, VA.
- MVP has been operational without a compressor station in VA since 2024.



As demand for cloud and online services continues to grow, Microsoft is investing in Virginia as a strategic location to help us deliver for our customers. Mecklenburg County has been a good home for Microsoft, and we're committed to supporting the community through local partnerships to help deliver economic, social, and environmental benefits such as expanding access to high-speed broadband services and supporting skills training for positions in the information technology industry.

## Virginia Data Centers:

Virginia gives exemptions from local and state sales tax to data centers for the next 9 years with the goal of making *Virginia the world's highest concentration of data centers*.

Keep in mind massive energy consumption and 2-8 million gallons of water used *daily*.

**Noise pollution, light pollution, air pollution emissions from diesel or gas generators...**

**Enough is enough.**