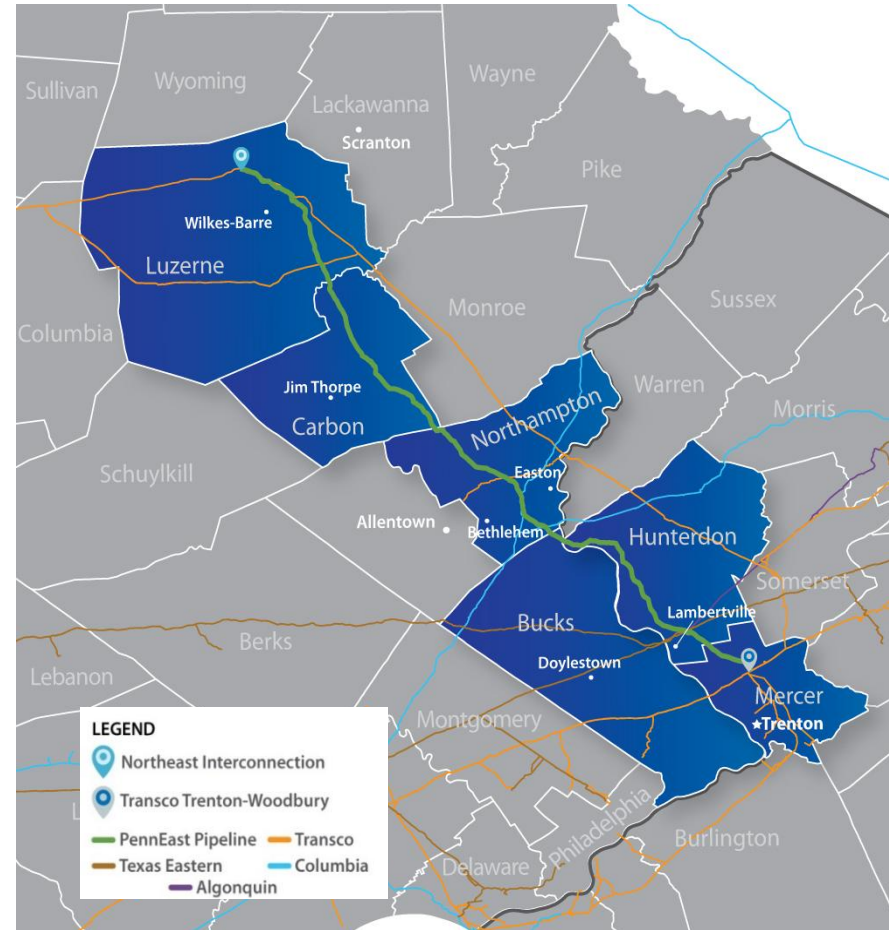


Proposed Route

- From Luzerne County in northeastern Pennsylvania to the Transco Trenton-Woodbury interconnection in New Jersey
- Co-locate within existing infrastructure when possible and avoid densely populated areas
- Study corridor is 400 feet
- Permanent ROW is 50 feet



Factors Evaluated Before and During Routing

- **More than 50 parameters will be identified and evaluated, including:**
 - Number, type and classification of streams
 - Number, acreage and type of wetlands
 - Number and type of drinking water wells and supplies
 - Number, location and scope of species of concern, as well as threatened and endangered species and supporting habitats and landscape areas
 - Number, acreage and type of farmland and open space preservation easements
 - Critical environmental, historical and cultural sites
 - National Heritage Priority Sites
 - Known contaminated areas

Factors Evaluated Before and During Routing

- Nearest airports
- Delaware and Raritan Canal Commission Review Zones
- Churches, cemeteries, schools, hospitals
- State lands – parks, forests, gamelands
- Trail systems
- Flood hazard areas
- Agricultural Security Areas
- Number and condition of nearby railroads, roads and bridge crossings
- Number and type of other nearby pipeline crossings
- Transmission line crossings
- Bedrock geological formations
- Slopes
- Seismic Activity

Federal Energy Regulatory Commission (FERC)

- **Interstate natural gas pipelines are approved and regulated by FERC**
 - **Pre-filing Process** – voluntary phase of process gives landowners, officials and others time to review a project before a Certificate Application is filed
 - **Open Houses** – Hosted by PennEast to provide opportunity for landowners and others to talk one-on-one with project experts, ask questions and voice support or concern
 - **Public Scoping Meetings** – Hosted by FERC to provide additional opportunity for input
 - **Certificate Application Filing** – The formal project application with FERC
 - Permit applications for other federal, state and local agencies
 - **Environmental Impact Statement (EIS)** – FERC will engage a third-party contractor for this in-depth environmental analysis
 - **FERC Resource:** “An Interstate Natural Gas Facility on My Land? What Do I Need to Know?”