SOUTHEAST OHIO AREA IMPROVEMENTS

Plans are underway for the Southeast Ohio Area Improvements to enhance the electric grid in Monroe, Noble and Washington counties. The approximate \$250 million investment by AEP Ohio is being developed in coordination with local electric cooperatives to support economic development and improve system reliability.



WHAT

- Improvements include:
- Building 3 substations
- Upgrading 2 substations
- Constructing approximately 55 miles of 138-kV transmission line
- Upgrading local distribution facilities including poles, wires and substations.

WHY

The approximate \$250 million investment enhances the electric grid and updates infrastructure to support economic development. The modern facilities provide local customers with greater electric service reliability.

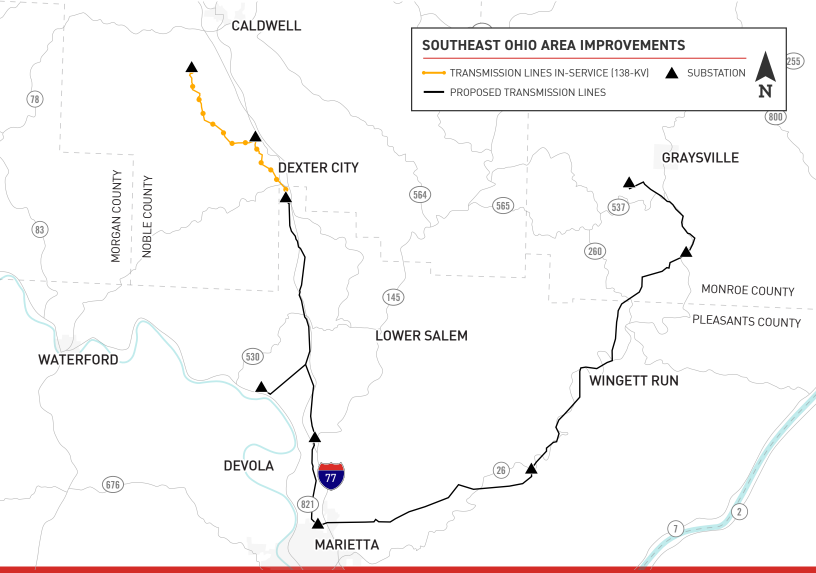
WHERE

The project area includes Monroe, Noble and Washington counties. Portions of the proposed improvements are now in-service while others continue through construction and detailed engineering.



PROJECT SCHEDULE

	2015	2016	2017	2018	2019	2020	2021	2022	2023
PROJECT ANNOUNCEMENT March 2015									
PROJECT OPEN HOUSE March 2015 – October 2017**									
**AEP Ohio hosted 10 project open houses seeking input from stakeholders and the community between 2015 and 2017.	_								
CONSTRUCTION BEGINS March 2017									
CONSTRUCTION COMPLETE December 2022									



TYPICAL STRUCTURES

Structure types include steel H-frame and single poles that will be between 70-90 feet tall. Structures will be placed in a 100 foot wide right-of-way corridor.

Exact structure type, height and right-of-way width may vary.



*Exact structure, height and right-of-way requirements may vary

AEP OHIO VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:

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