

# **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.

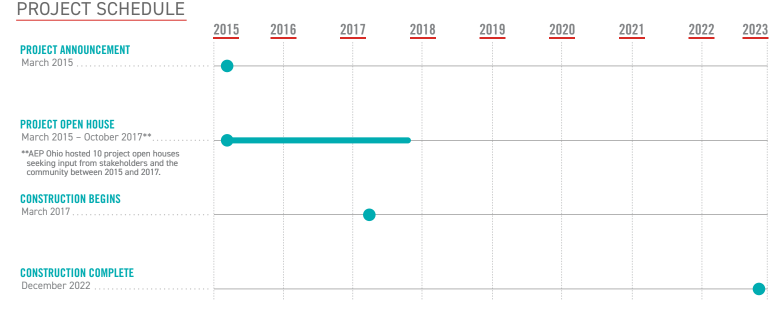
## WHY

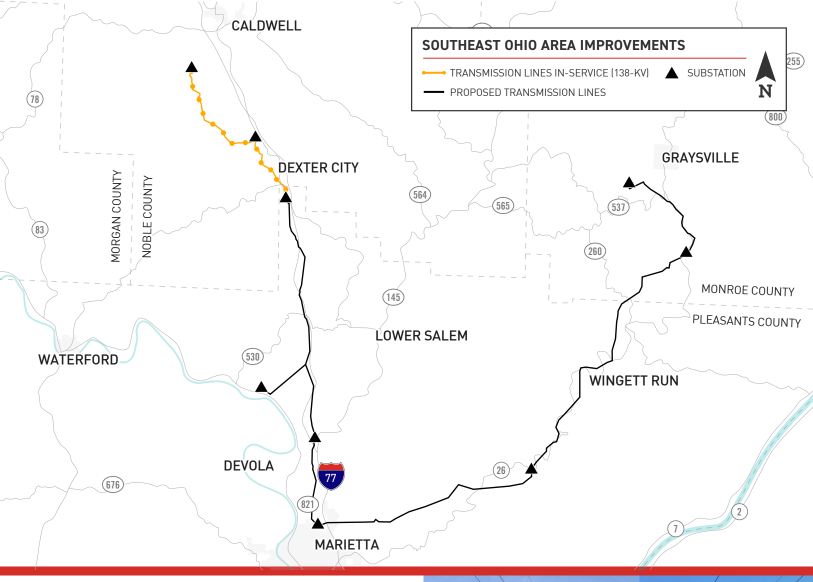
The approximate \$250 million investment enhances the electric grid and updates infrastructure to support economic development. The modern facilities provide local customers with greater electric service reliability.

## **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.







### 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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