







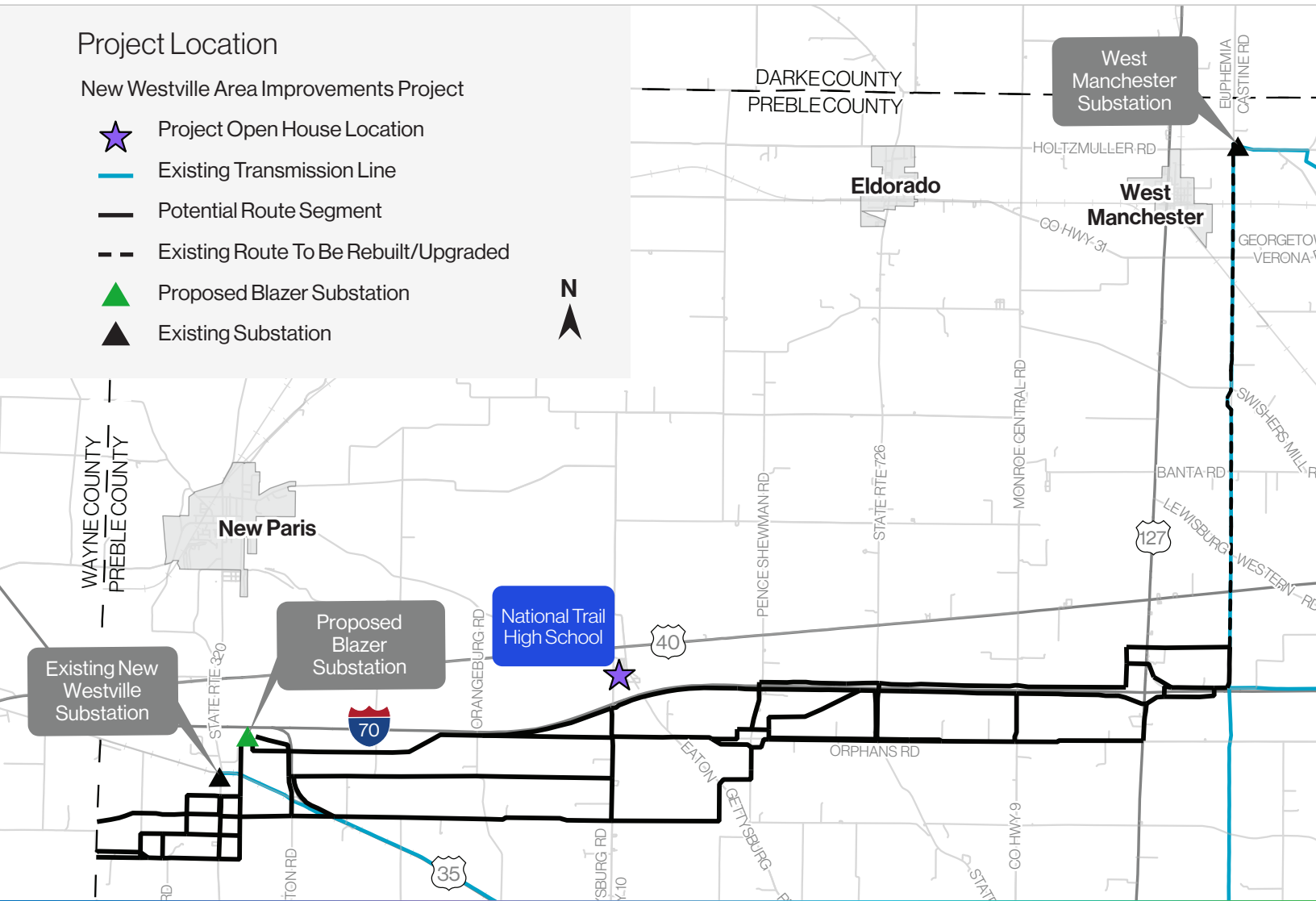
New Westville Area Improvements Overview

AES Ohio is investing in the electric transmission system to help improve reliability and operational flexibility for all customers within and surrounding Preble County. The improvement project involves building approximately 14 miles of new transmission lines, rebuilding five miles of existing transmission lines, and a new distribution substation.

Project Location

New Westville Area Improvements Project

-  Project Open House Location
-  Existing Transmission Line
-  Potential Route Segment
-  Existing Route To Be Rebuilt/Upgraded
-  Proposed Blazer Substation
-  Existing Substation



What

- The project includes:
- One new distribution substation (Blazer Substation)
- Building two new 138-kilovolt (kV) transmission lines (14 miles total)
- Upgrading 5 miles of 69kV transmission line to 138kV

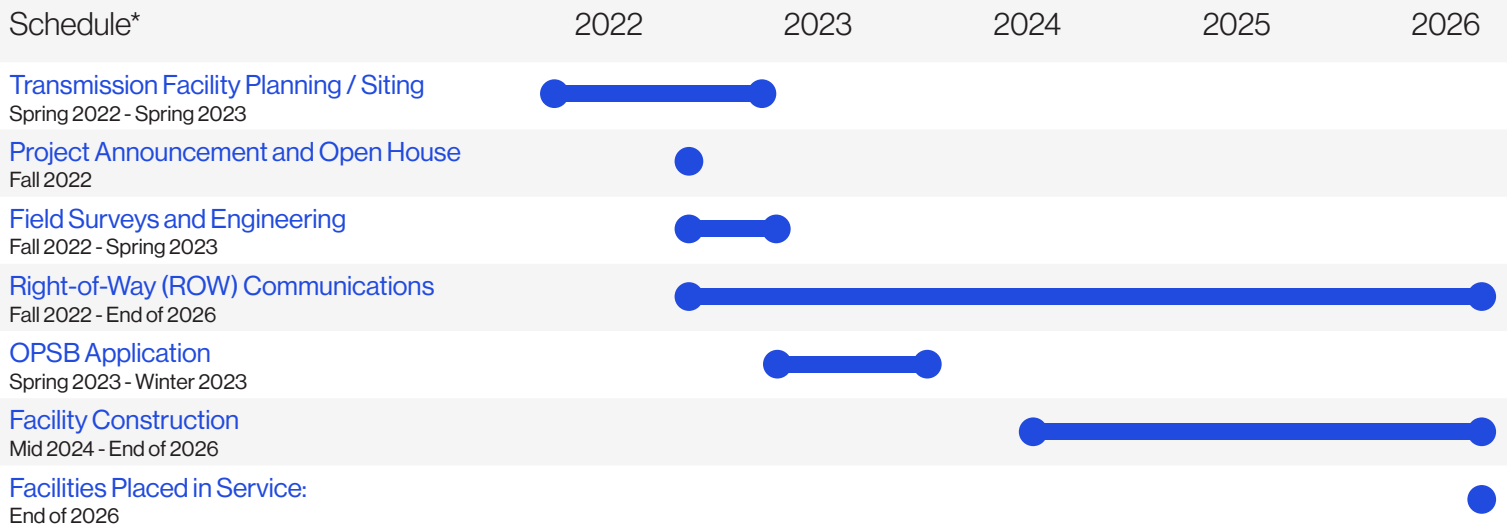
Why

AES Ohio is committed to safe reliable service for new and existing customers, and upgrades are necessary to strengthen the electric transmission system. This area is presently served by a single 33kV transmission line primarily constructed in the 1930s. A single outage on this line results in a complete outage to all customers served from the current New Westville Substation. The proposed power lines will loop feed the load so that one line can go out and the other will remain in-service to keep the power on. This will significantly increase electric reliability in the area.

Where

- Preble County
- Village of West Manchester
- Jackson Township
- Jefferson Township
- Monroe Township
- Washington Township

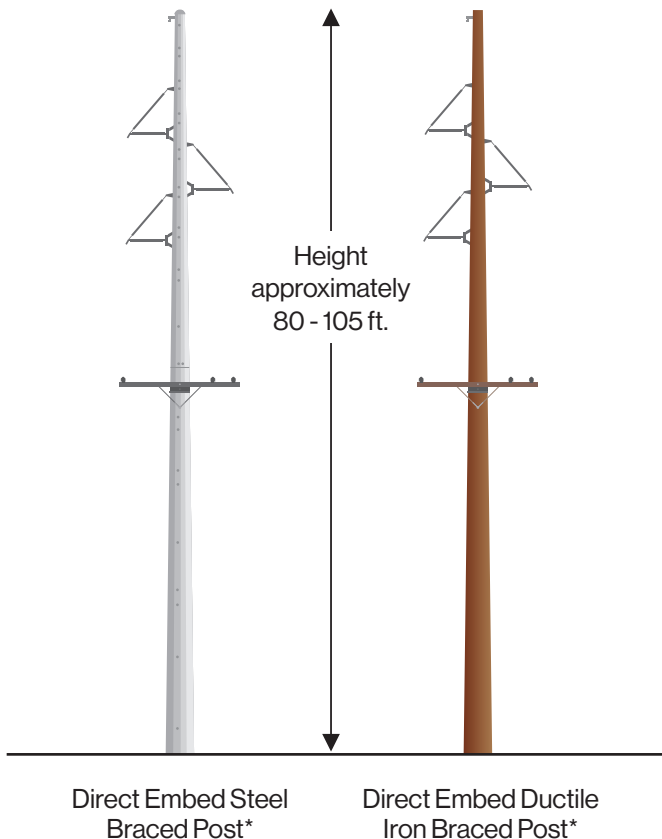
New Westville Area Improvements Overview



*Schedule is preliminary and subject to change.

Typical Structures

The project involves the use of both steel and ductile iron poles, with heights ranging from approximately 80 - 105 ft. with an approximate ROW easement width of 30 - 75 ft.



*Final structure height, structure type, and ROW easement width may vary.

Where Can I Get More Information?

Visit the Ohio Power Siting Board website at <https://opsb.ohio.gov/>
Case #22-0627-EL-BTX

AES Ohio values your input.

Please visit the project website or call the number below to leave feedback.

www.aes-ohio.com/westville

(937) 701-0674



Company Overview

- Serving 527,000 customers across 24 counties
- Approximately 18,000 miles of transmission, distribution and underground lines
- 6,000 square mile service territory
- Employing more than 700 people

AES Ohio invests in our equipment and technology to create a stronger, safer and more efficient electrical system. We know our customers depend on us to provide the electricity they need to power their lives.