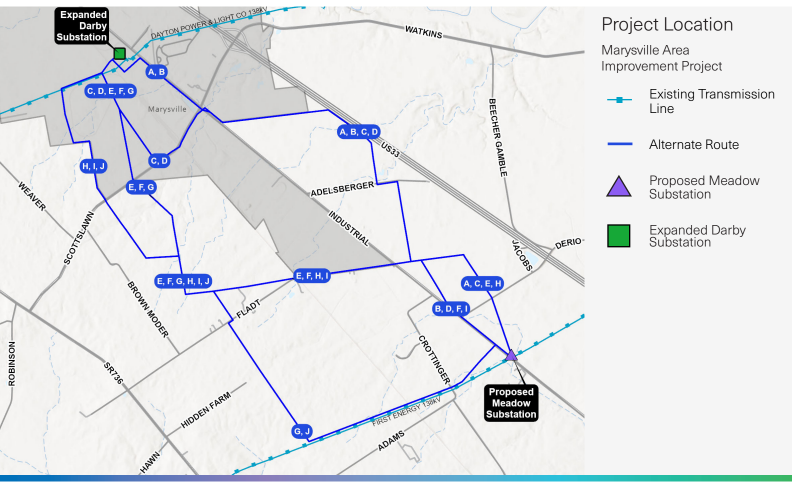
Marysville Area Improvement Project Overview

AES Ohio is proposing upgrades to the local power grid, known as the Marysville Area Improvement Project (the "Project"). The Project includes constructing a new, approximately 5-mile, 138kV transmission line that would run from AES's existing Darby Substation in Marysville to a new 138kV Substation, called Meadow. The existing Darby Substation would also be expanded. This new transmission line would interconnect with the First Energy transmission line. A map showing the project area and several potential route options for the new transmission line is shown below.



What

- → The Project includes:
- Expanding the existing Darby Substation
- Building a new substation (Meadow Substation) to interconnect with the existing First Energy transmission line
- → Building one new 138kV transmission line (5 miles)

Why

AES Ohio is dedicated to serving the load growth near the Darby Substation in the Marysville area. Customer load requests necessitate a significant increase in transmission support by 2028. These network enhancements are designed to serve the new load and provide increased capacity, flexibility, and redundancy for Union County and its communities.

Where

- Union County
- → Marysville
- → Dover Township
- Millcreek Township
- Jerome Township
- → Darby Township
- Paris Township

www.aes-ohio.com











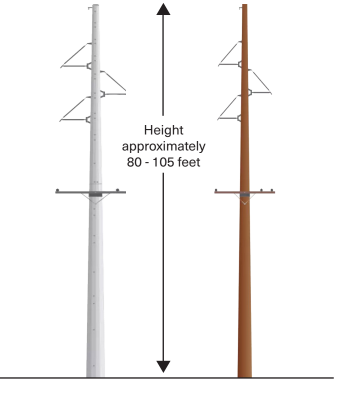
Marysville Area Improvement Project

Schedule* 2024 2025 2026 2027 2028 Transmission Facility Planning/Siting Summer 2024-Winter 2025 Project Announcement and Open House Field Surveys and Engineering Fall 2025-Spring 2026 Right-of-Way (ROW) Communications Spring 2026-Summer 2027 **OPSB** Application Fall 2026-Spring 2027 **Facility Construction** Spring 2027-Spring 2028 Facilities Placed in Service Spring 2028 **ROW Restoration** Spring 2028-Summer 2028

Typical Structures

*Schedule is preliminary and subject to change

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.



Braced Post*

Direct Embed Steel

Direct Embed Ductile Iron Braced Post*

Where Can I Get More Information?

For additional information, please contact the OPSB.

www.opsb.ohio.gov 866.270.6772

contactOPSB@puc.state.oh.us

AES Ohio Values your input.

Please visit the project website, call, or email us using the contact information below to leave feedback.

www.aes-ohio.com/marysville-area-improvement-project aesohionewprojectoutreach@aes.com

Company Overview

Serving 539,000 customers across 24 counties

- → Approximately 18,000 miles of transmission, distribution and underground lines
- 6,000 square mile service territory
- Employing more than 900 people

AES Ohio invests 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.













^{*}Final structure height, structure type, and ROW easement width vary.