

# KENDALLVILLE

## AREA IMPROVEMENTS PROJECT



Indiana Michigan Power representatives plan power grid improvements for customers in northeastern Indiana. The Kendallville Area Improvements Project involves building about 6.5 miles of electric transmission line, building a substation and upgrading two substations.

### WHAT

The project involves:

- Building Henderson Substation located at the intersection of West North Street and Goodwin Place
- Upgrading Kendallville Substation located at the intersection of South Orchard Street and West Lisle Street
- Upgrading equipment at Bixler Substation located off Production Road
- Building approximately 3.5 miles of 138-kilovolt (kV) transmission line between the Kendallville Substation and the proposed Henderson Substation
- Building approximately 3 miles of 138-kV transmission line between the proposed Henderson Substation and Bixler Substation

### WHY

The improvements:

- Enhance electric service reliability for customers by providing an additional power source in the area
- Reduce temporary power outages during equipment maintenance
- Address deteriorating infrastructure that dates back to the 1960s

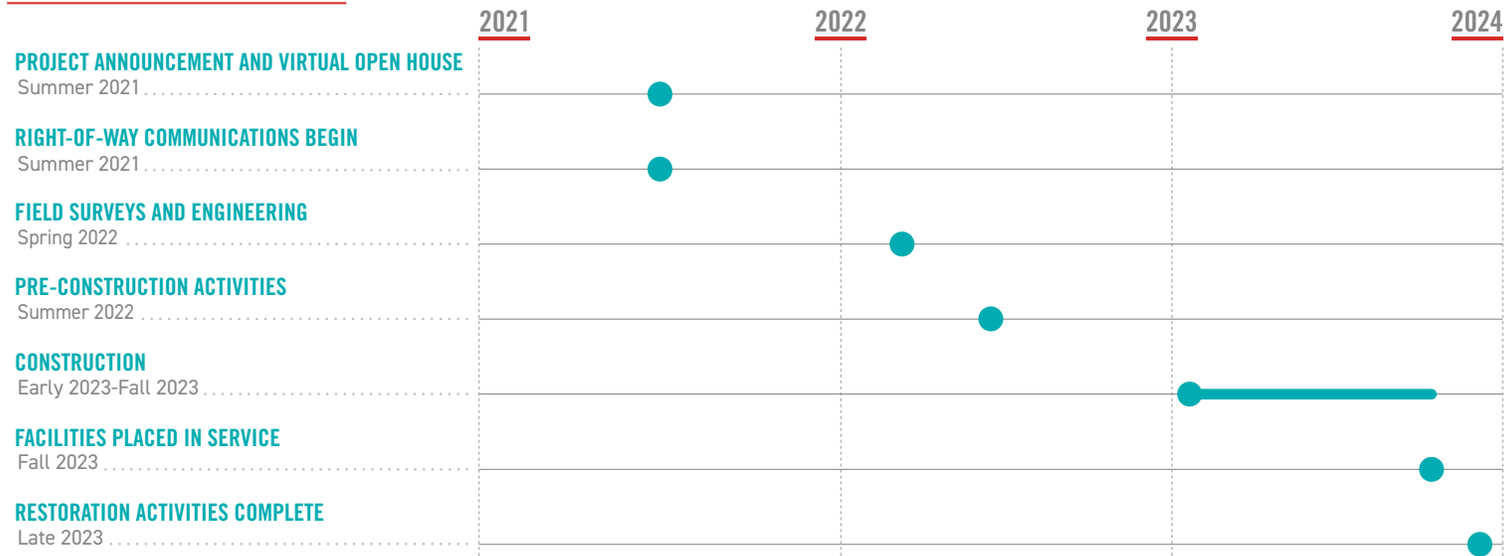
### WHERE

The project area includes:

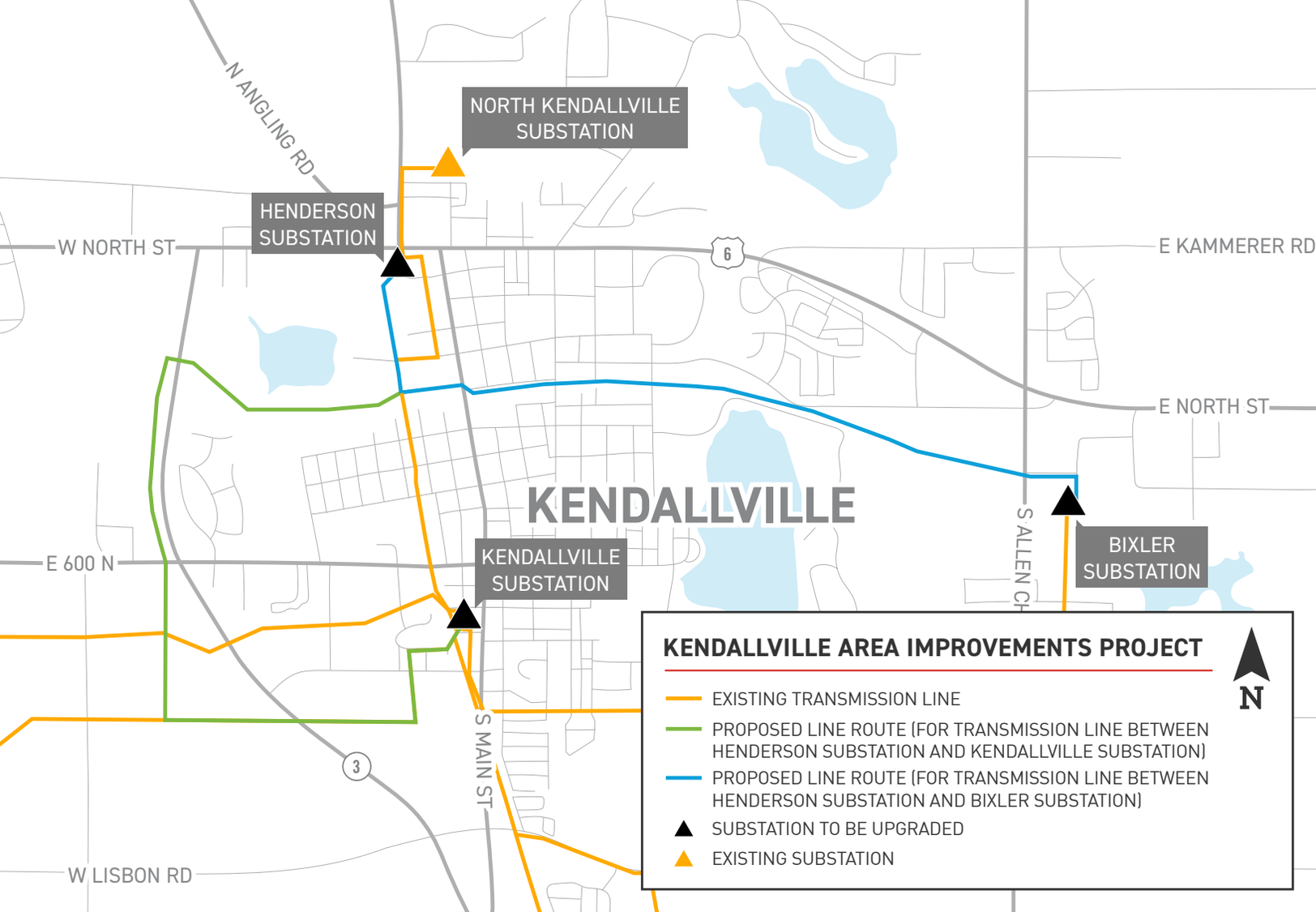
- City of Kendallville
- Noble County
- Wayne Township



### PROJECT SCHEDULE



\*Timeline subject to change.



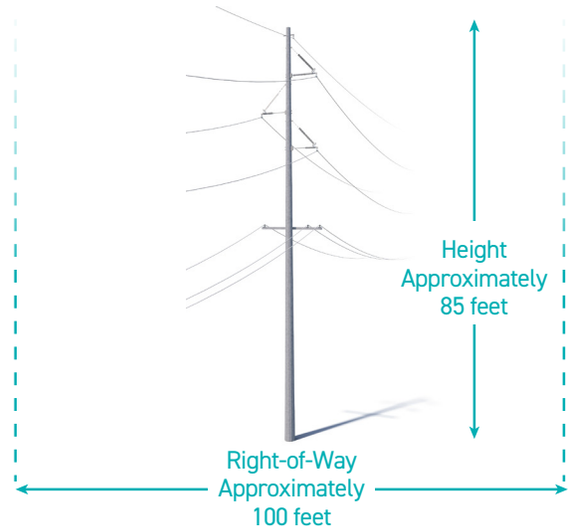
## TYPICAL STRUCTURES

The project involves installing steel poles.

Typical Pole Height: **Approximately 85 feet\***

Typical Right-of-Way Width: **Approximately 100 feet\***

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



**I&M VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:**

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