

PETTIT-LAREZ TRANSMISSION LINE REBUILD PROJECT

Indiana Michigan Power (I&M) representatives plan power grid upgrades to improve electric reliability for customers in Fort Wayne. The Pettit-LaRez Transmission Line Rebuild Project involves rebuilding approximately 2 miles of 69-kilovolt (kV) transmission line.

WHAT

The project involves rebuilding approximately 2 miles of 69-kV transmission line from Pettit Substation, on East Pettit Avenue, to an existing pole near East Dewald Street in the LaRez neighborhood. Plans call for rebuilding the transmission line in the alleyway between Hanna and Monroe streets in southern Fort Wayne.

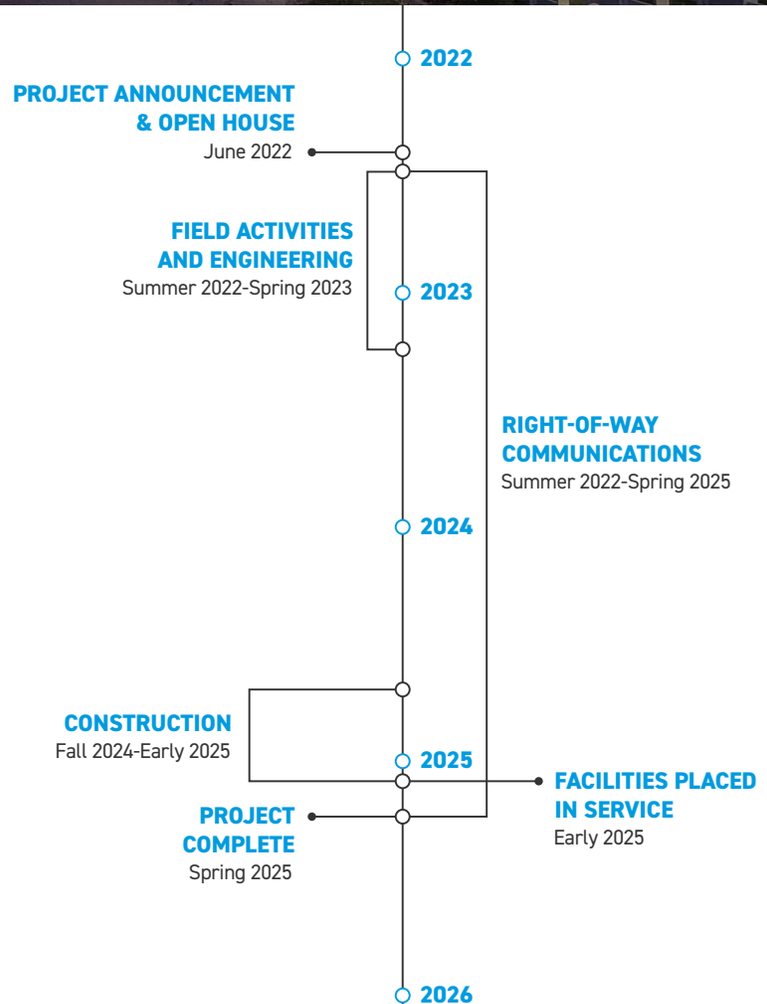
WHY

The 60-year-old transmission line consists of deteriorating wooden poles that no longer meet operational standards and requires updating. Rebuilding the transmission line strengthens the local power grid by reducing the need for frequent maintenance and improving the line's operational performance.

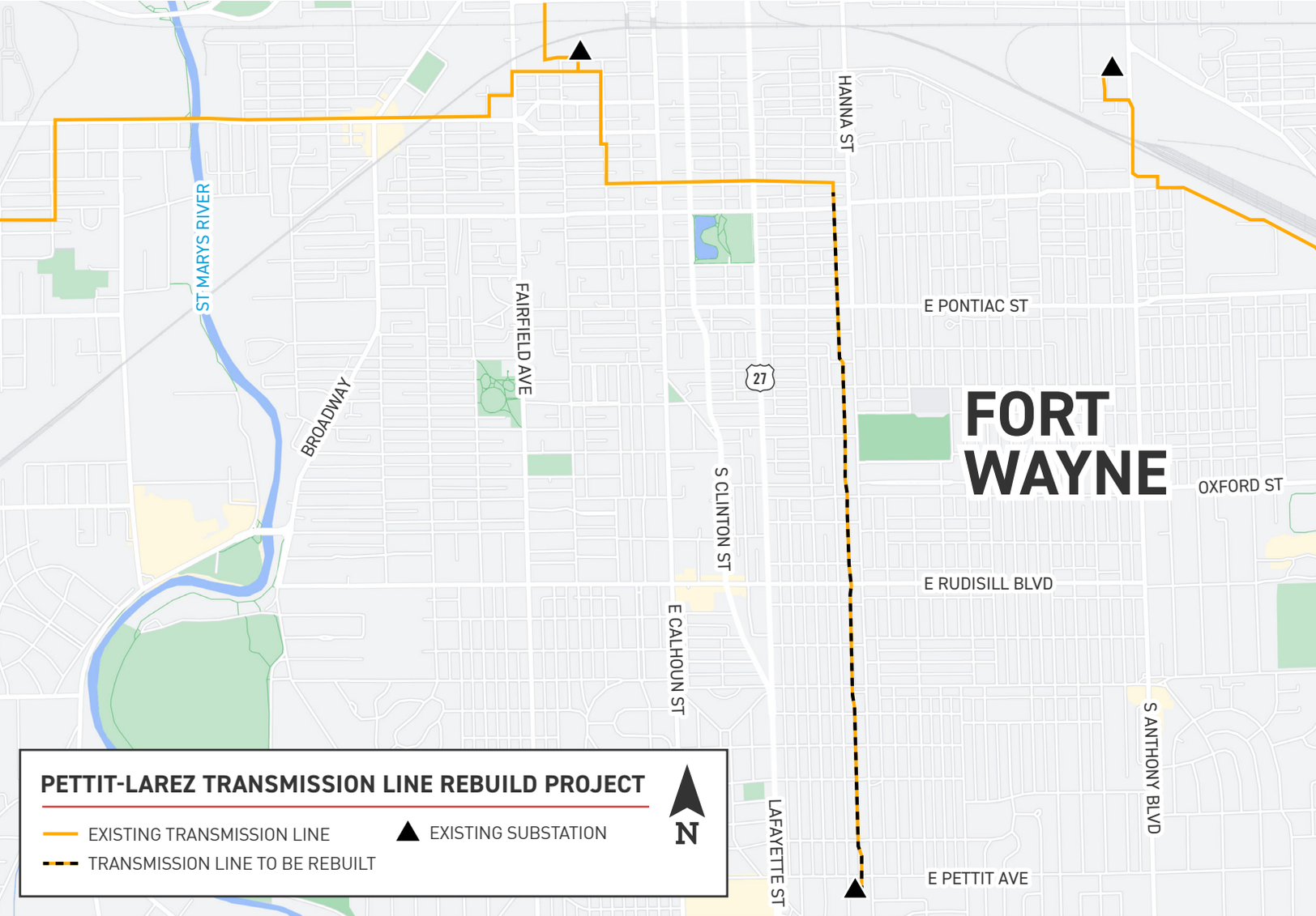
WHERE

The project area includes:

- Fort Wayne
- Wayne Township in Allen County



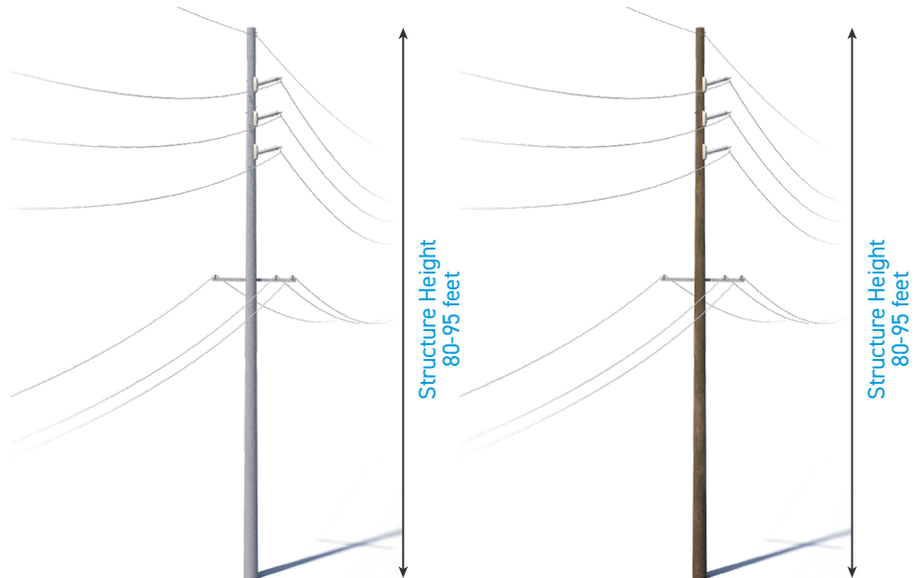
Timeline subject to change.



TYPICAL STRUCTURES

The project involves installing a combination of wood and steel poles.

Typical Pole Height: [Approximately 80-95 feet*](#)



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

WE VALUE YOUR INPUT. PLEASE SEND COMMENTS AND QUESTIONS TO:
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