

GILMER-PITTSBURG TRANSMISSION IMPROVEMENTS PROJECT

Southwestern Electric Power Company (SWEPCO) representatives plan to replace the Gilmer-Pittsburg transmission line. This project involves rebuilding about 23 miles of 69-kilovolt (kV) line in Upshur and Camp counties.

WHAT

The project involves:

- Replacing 23 miles of 69-kV transmission line
- Replacing existing wooden poles with single steel poles
- Relocating portions of the line from its existing location
- Removing or trimming trees and woody-stemmed vegetation that have grown within SWEPCO's right-of-way

WHY

The project area includes:

- Replaces deteriorating wooden structures that were installed nearly 70 years ago with modern steel poles
- Decreases the likelihood and severity of wide, community-sustained outages in the area

WHERE

The project:

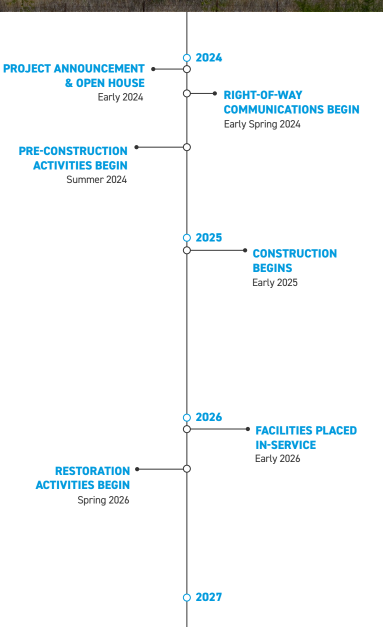
- Gilmer
- Pittsburg
- Upshur County
- Camp County

BEFORE CONSTRUCTION

SWEPCO right-of-way representatives plan to contact landowners along the transmission line to discuss necessary easements, field activities and property access for construction activities.

Some pre-construction activities include:

- Removing or trimming vegetation, and removing or relocating non-habitable structures from the right-of-way
- Installing temporary gates, fencing and access roads
- Installing culverts for water management

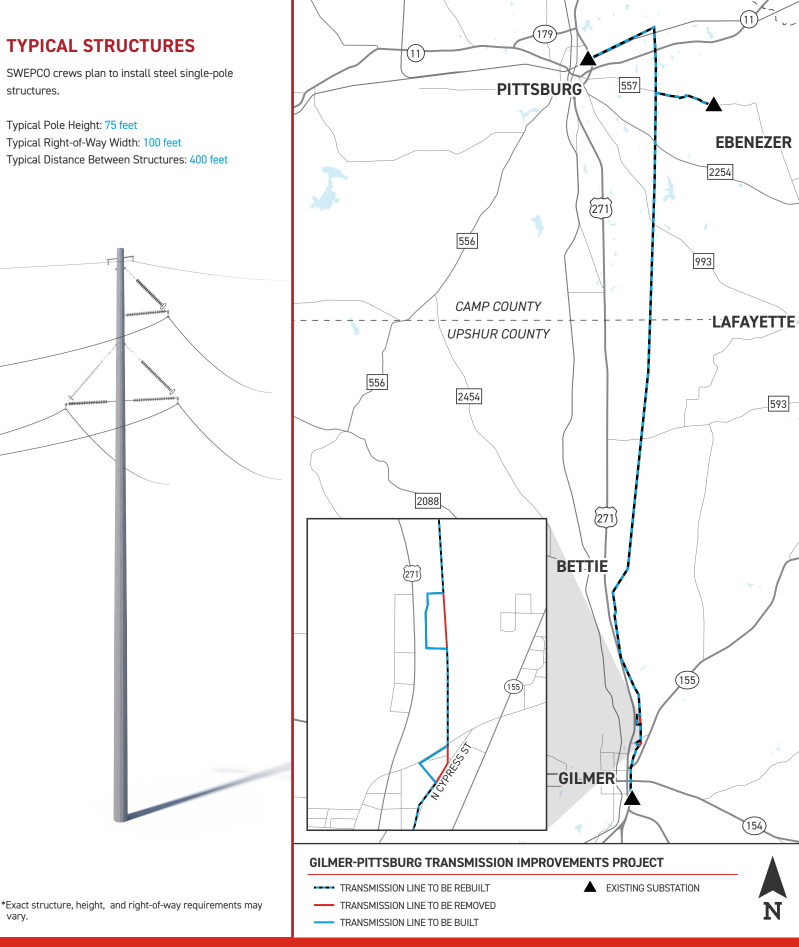


Timeline subject to change.

TYPICAL STRUCTURES

SWEPCO crews plan to install steel single-pole structures.

Typical Pole Height: 75 feet Typical Right-of-Way Width: 100 feet Typical Distance Between Structures: 400 feet



WE VALUE YOUR INPUT. PLEASE SEND COMMENTS AND QUESTIONS TO: MICHAEL HARRIS · PROJECT OUTREACH SPECIALIST MHHARRIS@AEP.COM · 918-231-8047 SWEPCO.COM/GILMER-PITTSBURG

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