

WHAT

The project involves:

- Rebuilding approximately 7 miles of 138-kilovolt power line between the Knox Lee Substation, located near Lake Cherokee, and the Rock Hill Substation, located off FM Road 1794
- Replacing 3 additional miles of wire on existing poles
- Making minor upgrades to substation equipment

WHY

Project benefits:

- Replaces deteriorating wooden poles from the 1950s with modern steel poles to reduce maintenance frequency and strengthen the line against weather impacts
- Upgrades the local power grid to ensure continued electric reliability for customers
- Upgrades substation equipment to decrease the likelihood of larger, community-sustained outages

WHERE

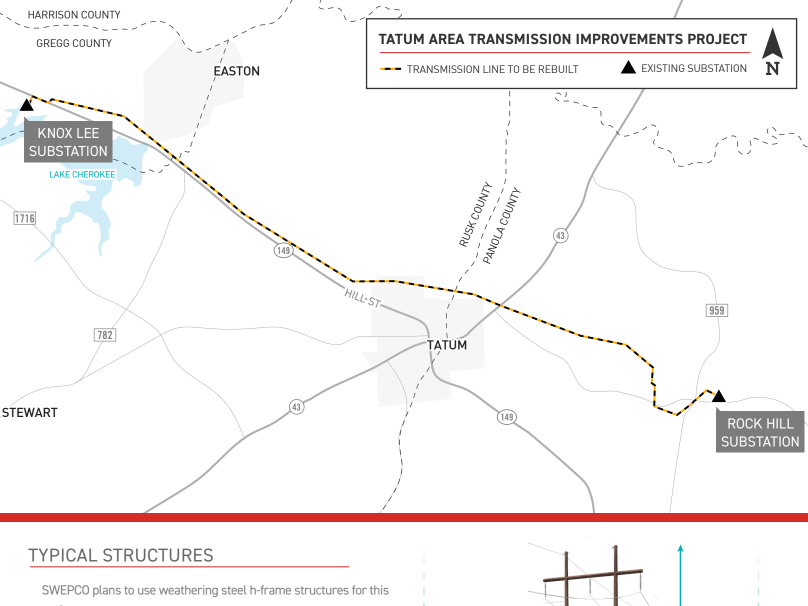
The project area includes:

- City of Tatum
- · City of Easton
- Gregg County
- · Rusk County
- · Panola County



PROJECT SCHEDULE



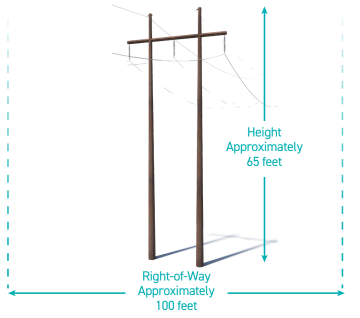


project.

Typical Structure Height: Approximately 65 feet

Typical Distance Between Structures: Approximately 650 feet

Typical Right-of-Way Width: Approximately 100 feet



SWEPCO VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:

MATTHEW HAMES

Project Outreach Specialist (918) 237-6736 mchames@aep.com SWEPCO.com/TatumArea



^{*}Exact structure, height and right-of-way requirements may vary