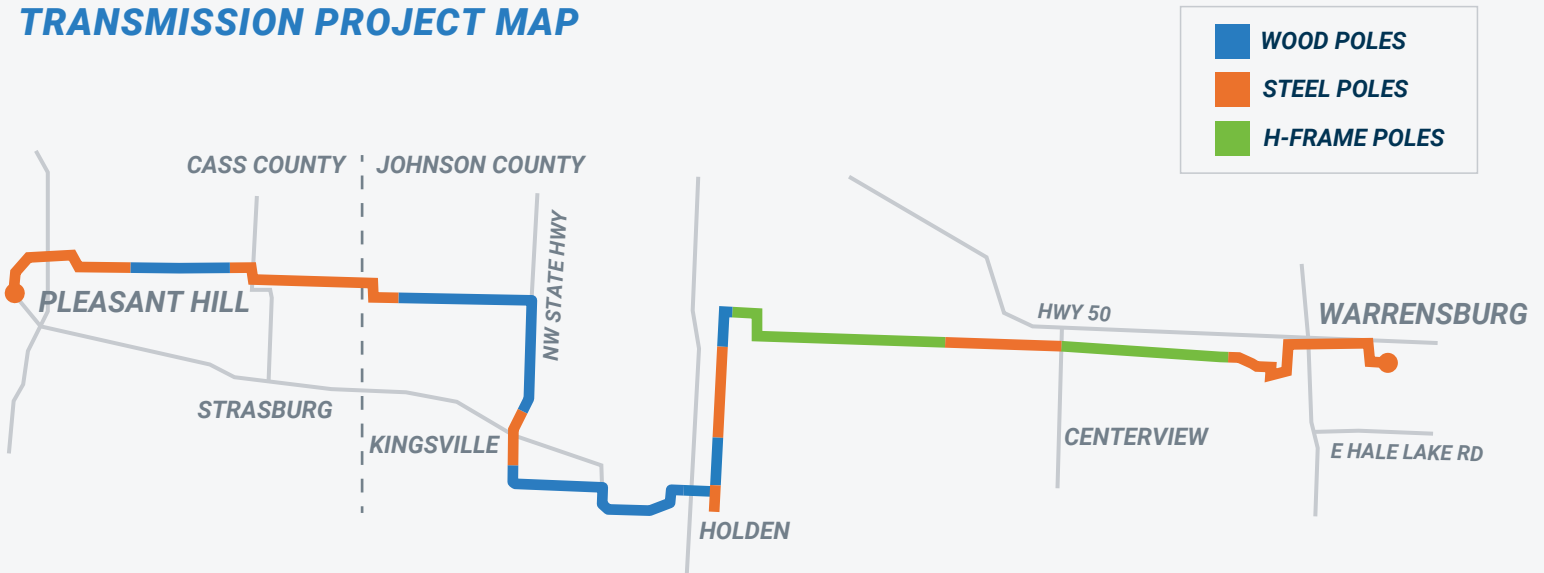


IMPROVEMENTS COMING SOON

Warrensburg to Pleasant Hill Transmission Line Upgrades



TRANSMISSION PROJECT MAP



The upgraded transmission line is approximately 40 miles in length.

THE UPGRADED TRANSMISSION LINE PROVIDES:



Enhanced reliability:
New poles can withstand harsher weather conditions.



Strengthen the power grid:
Allows us to serve homes and businesses well into the future.

POLE UPGRADES

Existing single poles will likely be replaced with wood or steel single poles.

Existing H-frame structures will likely be replaced with wood H-frame structures.

Where possible, poles that currently utilize guy-wires for support will be replaced with self-supporting poles and will not require guy-wires.

PROJECT TIMELINE

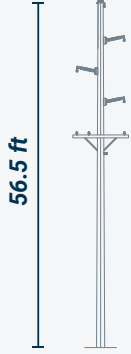
Warrensburg:
FALL 2020 – SPRING 2021

Johnson/Cass Counties:
SPRING 2021 – LATE WINTER 2021

Pleasant Hill:
LATE WINTER 2021 – SPRING 2022

➤ To learn more, visit evergy.com/warrensburg-pleasanthill

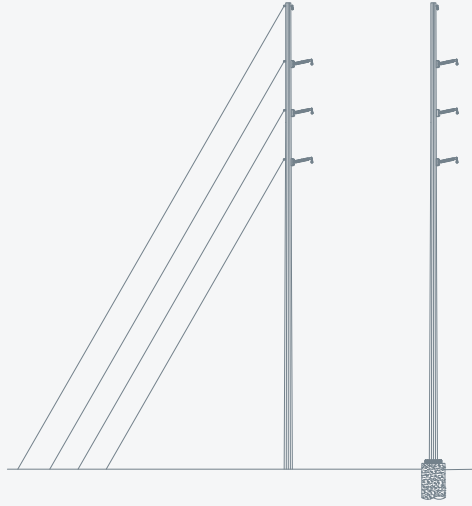
POLES



Current poles built in the 1960s



New wood or steel poles

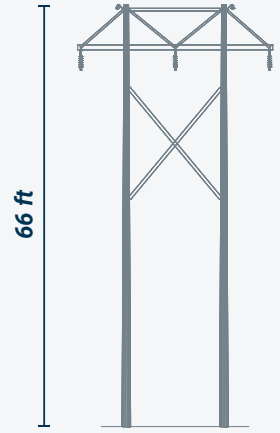


Current pole with guy-wires

Where possible, new steel poles will be self-supported as opposed to the current poles with guy-wires



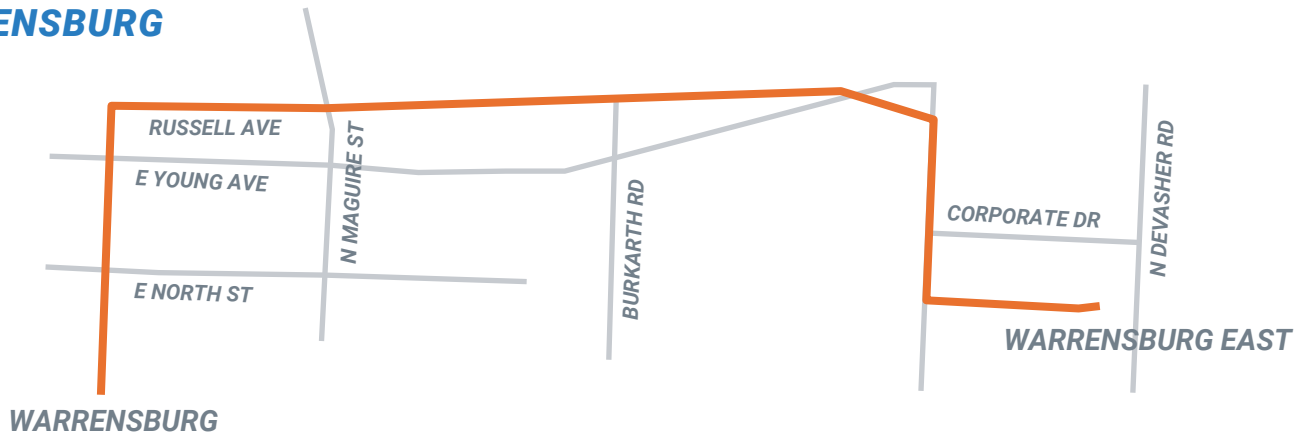
New self-supported pole



New rural H-frame structure

New rural wood H-frame structures will likely be an average of 10 ft taller than current structures

WARRENSBURG



PLEASANT HILL

