

▲ Existing Substation (AEP)	— Non-AEP Transmission Line
□ Existing Structure (AEP)	— Railroad
○ Preliminary Structure Location (AEP)	— Stream (NHD)
● School	— Permitted Mine Boundary-Surface
⛪ Place of Worship	— Wetland (NWI)
⚰ Cemetery/Burial Ground	— 100-year Floodplain (FEMA)
⛛ Oil/Gas Well	— Floodway (FEMA)
— Proposed Route (AEP)	— Waterbody (NHD)
— Existing Transmission Line (AEP)	— Parcel Boundary
— Existing Transmission Line To Be Removed (AEP)	— Map Tile

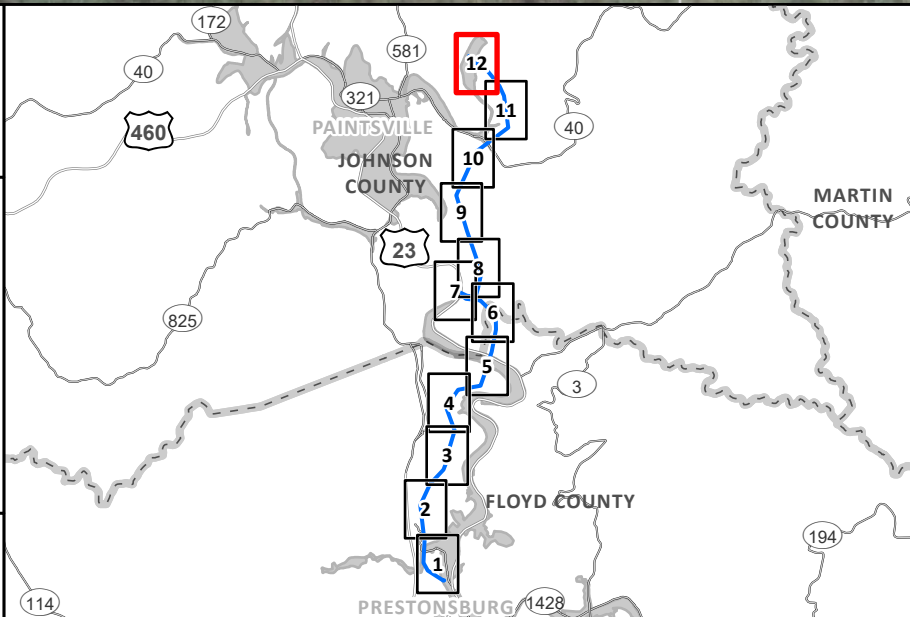
Only one route will be chosen and built. Shown segments/routes could change based on landowner input, engineering, ground surveys and studies.

1 inch = 200 feet
when printed at 22x34

0 200 400 600
Feet

Imagery Source: Google Satellite

February 11, 2025



Aerial Map 12 of 12

Prestonsburg to Thelma Transmission Line Rebuild Project