
















- | | | | |
|---|--|---|---------------------------------|
|  | Existing Structure (AEP) |  | Permitted Mine Boundary-Surface |
|  | Preliminary Structure Location on (AEP) |  | 100-year Floodplain (FEMA) |
|  | Oil/Gas Well |  | Floodway (FEMA) |
|  | Proposed Route (AEP) |  | Waterbody (NHD) |
|  | Existing Transmission Line To Be Removed (AEP) |  | Land Conservat on Land (P&L US) |
|  | Stream (NHD) |  | Parcel Boundary |
| | |  | Map Title |



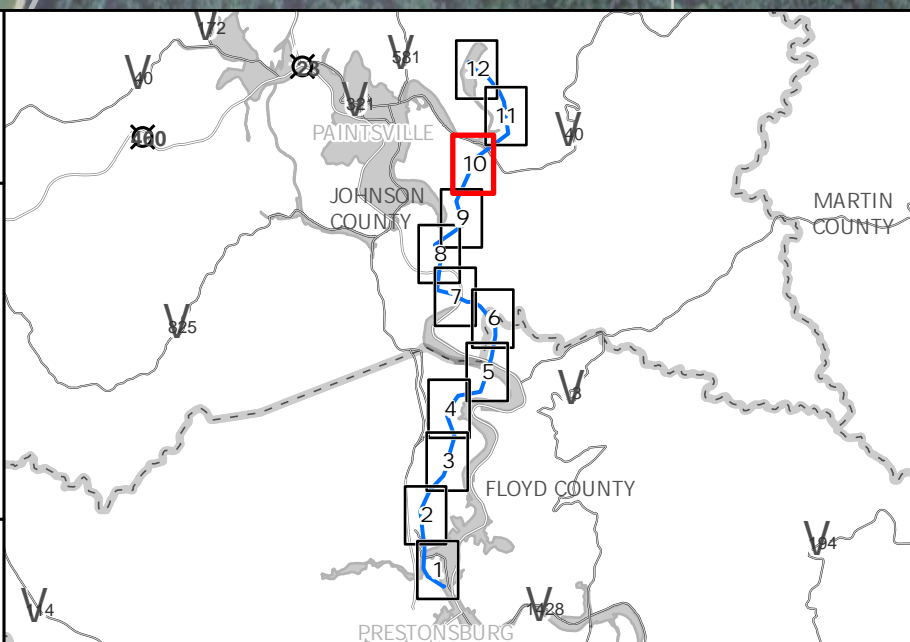
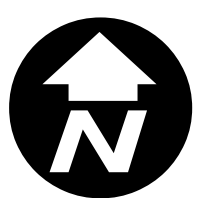
Only one route will be chosen and built. Shown segments/routes could change based on landowner input, engineering, ground surveys and studies.

1 inch = 200 feet
when printed at 22x34



Imagery Source: Google Satellite

October 24, 2025



Aerial Map 10 of 12

Prestonsburg to Thelma Transmission Line Rebuild Project