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|--|---|--|
| ▲ Existing Substation (AEP) | ✕✕ Existing Transmission Line To Be Removed (AEP) | 100-year Floodplain (FEMA) |
| ◆ Existing Switch Station (AEP) | — Existing Transmission Line (AEP) | Waterbody (NHD) |
| ● Proposed Structure (AEP) | — Highway | Permitted Mine Boundary - Surface |
| ● Existing Structure To Be Removed (AEP) | — Local Road | Parcel Boundary |
| □ Existing Structure (AEP) | +++ Railroad | Map Tile |
| * Oil/Gas Well | --- Recreation Trail | Index Topographic Contour (100') |
| — Proposed Route (AEP) | — Stream (NHD) | Intermediate Topographic Contour (10') |



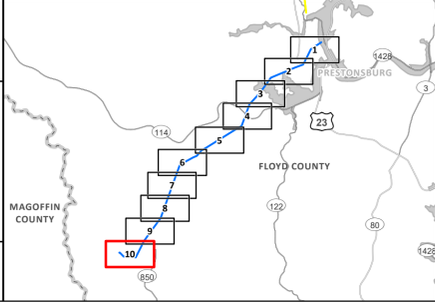
Transmission line route is preliminary and subject to change based on landowner input, engineering, ground surveys and studies

1 inch = 200 feet
when printed at 22x34

0 200 400 600
Feet

Imagery Source: Google Satellite

February 11, 2026



Aerial Map 10 of 10

Middle Creek to Prestonsburg Transmission Line Rebuild Project