

## Whitepath Electric Reliability Project

# WORKING TOGETHER TOWARD A SOLUTION

Preserving historic and cultural resources in the communities we serve is a core commitment of Georgia Transmission.

Electric reliability for homes and businesses requires transmission lines and substations. And when these are constructed we take great care to follow the requirements of Section 106 and Section 110 of the National Historic Preservation Act and the Georgia Historic Preservation Act.

As part of our transmission line siting process, we identify historic and cultural resources within the project area that are listed and/or eligible to be listed on the National Register of Historic Places. Proximity to these resources are then evaluated during the Alternate Corridor and Alternate Route phases of the siting process.



Public meetings are an important step in gathering information since those who live in a community often know history that isn't recorded. Combining these insights with additional boots-on-the-ground research ensures our projects minimize impacts to cultural resources and the natural environment, and are consistent with impacts associated with existing land uses such as homes and businesses in the area.

The Whitepath Electric Reliability Project will follow these principles while improving electric service across the Boardtown Road area. To keep you informed we've created a dedicated web resource where you'll find current and upcoming information.

[gatrans.com/whitepath](https://gatrans.com/whitepath)

Thank you for continuing the conversation with us. Finding the right solution to meet the energy needs of the Gilmer County community is a goal we all share.



**GeorgiaTransmission**

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