

March 24, 2020

Dear Customer,

Baltimore Gas and Electric (BGE) is responsible for maintaining the safety and reliability of its electric transmission infrastructure for energy delivery to its customers. As part of this responsibility, BGE and its contractors: Power Engineering, Burns & McDonnell, and McCormick Taylor have rescheduled a Community Open House to discuss the Bush River Transmission Project (Project), a transmission line rebuild in your area.

Because of restrictions placed on public gatherings due to the COVID-19 virus, we had to cancel the Community Open House at the Edgewood Library scheduled for March 17th. We have re-scheduled this event for April 2 2020 as an audio conference call.

BGE is planning to rebuild sections of the transmission line along the Bush River (see project map on reverse). Project construction is scheduled to start in September 2021. The project team invites you to attend the Community Open House by calling in to the following audio conference number:

Thursday, April 2nd, 2020 6:00-8:00 PM

Audio call-in number: 1-855-470-3100 If requested, please use this conference ID number: 5856017#

We will be supporting the conference call with visual information presented on the project website: https://www.bge-tsrep.com/

(click on the Bush River Crossing Project link in the project list near the bottom of the page)

During this time, the project team will be available to share project plans and answer any questions. We welcome you to join us and learn more about the project. If you have any questions about the Community Open House or the Project, please contact BGE at BGEProject@bge.com or 410-470-7700 and refer to the **Bush River Transmission Project.** Please include your name, phone number, and address for prompt follow-up.

Thank you, and we look forward to hearing from you at the Community Open House on April 2, 2020.

Sincerely,

Tiffany Matthews-Lay Project Manager, **Bush River Transmission Project** BGE

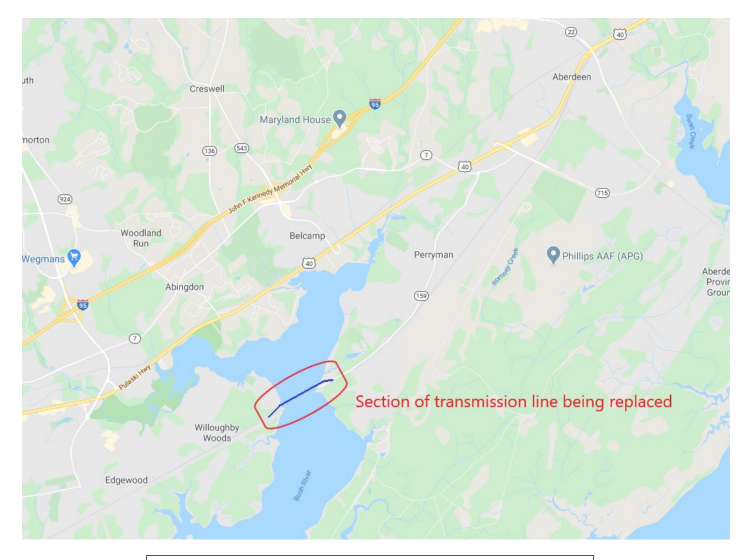


Figure 1: Bush River Transmission Line is shown highlighted in blue.