

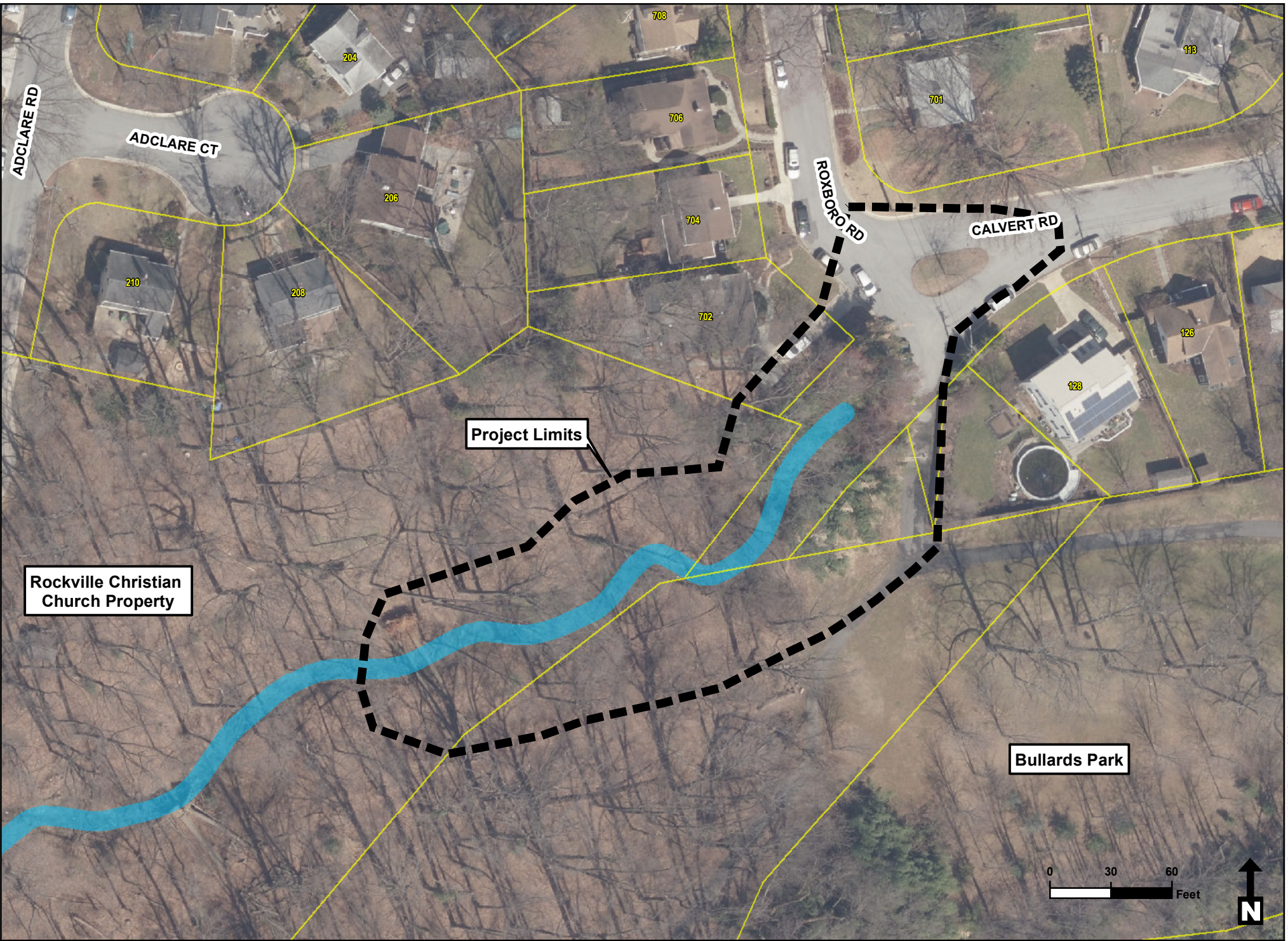
Neighborhood Advisory

Bullards Park Stream Restoration

Spot Repair – Survey Phase

- Project Description:** Rockville’s Department of Public Works has begun the design of the Bullards Park Stream Restoration Spot Repair project. The city’s consultant, *BayLand Consultants and Designers, Inc.*, will survey the area within the project limits depicted on the back of this advisory. The survey will identify features including the existing roads, stream, trees, utilities, and topography. Survey work will begin in May and continue into June. You can expect to see Surveyors, engineers, and equipment in the area shown. Survey stakes may be placed in the ground and trees may be marked with temporary metal tags to assist in identification and inventory. The survey tags do not indicate tree removal.
- Purpose:** The Bullards Park Stream Restoration Spot Repair project is a crucial component to the long-term health of the Watts Branch Watershed. This project was included in the city’s adopted Fiscal Year 2017 Capital Improvements Program. The project goals are stream bank stabilization, protection of exposed sanitary sewer infrastructure, reforestation, the enhancement of the watershed through stream restoration, and the protection of private and public property from erosion.
- Location:** Bullards Park entrance at Roxboro and Calvert roads (see the map on the back of this advisory).
- Timeline:** Survey work and preliminary design is anticipated to begin in May and continue through spring. **A community meeting will be held this summer to provide additional details of the project.** Another advisory will be distributed before the meeting. Construction is anticipated to begin in fall 2018.
- Cost:** Design: \$108,000. Construction: \$400,000 (estimated).
- Contact:** Jim Woods, Project Manager, at 240-314-8521 or jwoods@rockvillemd.gov
Hjarman Cordero, Senior Community Engagement Coordinator, at 240-314-8344 or HCordero@rockvillemd.gov





Rockville Christian
Church Property

Project Limits

Bullards Park

