## ENVIRONMENTAL PROTECTION DIVISION PUBLIC NOTICE WATERSHED PROTECTION BRANCH

October 19, 2023 Valdosta / Lowndes

Notice Issue Date City / County

November 20, 2023
Notice Close Date

BV-092-23-01
Control Number

Old Clyattville Road Widening (GPS Coordinates: 30.7991, -83.2884)

## Activity

This notice is issued to inform the public of a receipt of an application for a variance submitted pursuant to a state environmental Law. The public is invited to comment during the 30-day period on the proposed activity. Site plans are available for review and are located in the following EPD office: Watershed Protection Branch File Room, 2 MLK Jr. Drive, SW, West Tower, Balcony, Suite 418, Atlanta, GA 30334. Please contact GORArequest. Water@dnr.ga.gov to schedule an appointment to review the plans. Since the EPD has no authority to zone property or determine land use, only those comments addressing environmental issues related to air, water, and land protection will be considered in the application review process. Comments may be submitted via e-mail to: <a href="mailto:EPDcomments@dnr.ga.gov">EPDcomments@dnr.ga.gov</a>. Comments may also be provided in writing to: Program Manager, Nonpoint Source Program, Erosion and Sedimentation Control, 2 Martin Luther King Jr. Drive SW, Suite 1452 East, Atlanta, GA 30334. The words "Buffer Variance Comment", including the Control Number shown above, should be placed in the e-mail subject line (if sent via e-mail) or on the top of the first page of written comments to ensure that your comments will be forwarded to the appropriate staff.

Type of Permit Application: Variance to encroach within the 25-foot State waters buffer.

Applicable Law: Georgia Erosion and Sedimentation Act O.C.G.A. § 12-7-1 et seq.

Applicable Rules: Erosion and Sedimentation Control Chapter 391-3-7

Basis under which variance shall be considered {391-3-7-.05 (2)(a-k)}: (h)

Description and Location of Proposed Activity:

The proposed project involves the widening of a city road and piping of a State waters feature. Disturbance of the buffer is necessary in order to address current and anticipated erosion and sedimentation issues associated with this feature, including bank instability and downcutting. A Buffer Mitigation Plan and erosion control measures are implemented to address major impacts. The proposed project will result in 670 total linear feet (34,500 total square feet) of buffer disturbance lasting approximately 1 year. The project is located on unnamed tributary to Mud Swamp Creek (Downstream Valdosta Mud Creek WPCP to Alapahoochee River) of the Suwannee Watershed (03110202).