# NOTICE OF AVAILABILITY OF PROPOSED TOTAL MAXIMUM DAILY LOADS FOR WATERS AND POLLUTANTS OF CONCERN IN THE STATE OF GEORGIA June 30, 2016

### TO ALL INTERESTED PERSONS AND PARTIES:

Notice is hereby given that the State of Georgia has developed proposed total maximum daily loads (TMDLs) for individual pollutants for a number of segments of rivers, streams, and lakes in the Suwanee, Satilla, Oconee, Ocmulgee and Altamaha River Basins.

Section 303(d)(1)(C) of the Clean Water Act (CWA), 33 U.S.C. 1313(d)(1)(C), and the U. S. Environmental Protection Agency implementing regulation, 40 C.F.R. 130.7(c)(1), require the establishment of total maximum daily loads (TMDLs) for waters identified in accordance with Section 303(d)(2)(A) of the CWA. Each TMDL is to be established at a level necessary to implement applicable water quality standards with seasonal variations and a margin of safety. TMDLs are proposed for the following waters:

# Suwannee River Basin

Daniels Creek - Biological- Macroinvertebrate Lime Sink Creek - Biological- Macroinvertebrate Red Oak Creek - Biological- Macroinvertebrate Snapfinger Creek - Biological- Macroinvertebrate Jones Creek (aka Tatum Creek) - Lead Suwannoochee Creek – Lead Withlacoochee River – Lead

## Satilla River Basin

Jekyll Island - Clam Creek Beach - Enterococci Jekyll Island - St. Andrews Beach - Enterococci

### Oconee River Basin

Barrow Creek - Biological-Fish
Falling Creek - Biological-Fish
Harris Creek - Biological-Fish
Pughes Creek - Biological-Fish
Commissioner Creek - Zinc
Little Commissioner Creek - Cadmium & Zinc
Limestone Creek - Fecal coliform
Tributary to Middle Oconee River - Fecal coliform

# Ocmulgee River Basin

Caney Fork Creek - Biological-Fish Peeksville Creek - Biological-Fish Swan Creek - Biological-Fish Tributary to Tussahaw Creek - Biological-Fish
Tussahaw Creek - Biological-Fish
Wolf Creek - Biological-Fish
Intrenchment Creek - Biological-Macroinvertebrate
Pughs Creek - Biological-Macroinvertebrate
Snapfinger Creek - Biological-Macroinvertebrate
South River - Biological-Macroinvertebrate
Tributary to Gum Branch - Biological-Macroinvertebrate
Stone Mountain Creek - Copper
Yellow River - Copper
Alcovy River - Fecal coliform
Towaliga River - Fecal coliform
Walnut Creek - Fecal coliform

### Altamaha River Basin

Beard's Creek - Biological-Fish
Tributary to Beard's Creek - Biological-Fish
Reimolds Pasture Beach - Enterococci
Little Ohoopee River – Fecal coliform
Ohoopee River – Fecal coliform
Pendleton Creek, Reedy Creek to Swift Creek – Fecal coliform
Pendleton Creek, Swift Creek to Ohoopee River – Fecal coliform
Rocky Creek – Fecal coliform
Ten Mile Creek – Fecal coliform
Thomas Creek – Fecal coliform
Watermelon Creek – Fecal coliform

A copy of this notice and a copy of each TMDL may be reviewed during normal business hours 8:00 a.m. to 4:30 p.m., Monday through Friday (except official State holidays or EPD office closures) at the following location: Environmental Protection Division, Watershed Protection Branch, 200 Piedmont Ave. S.W., Suite 418, Atlanta, Georgia 30334, (404) 463-1508.

A single copy of each TMDL is available by written or phone request to the Georgia Environmental Protection Division. Please direct requests to Ms. Arnettia Murphy at the address or phone number given above. If additional copies are requested, a copying charge of 10 cents per page will be assessed. A copy of each TMDL is also available online at:

# http://epd.georgia.gov/documents/proposed-tmdls#TMDLFiles

Written comments are welcomed. To insure their consideration, written comments should be received on or before 4:00 p.m., August 15, 2016. Written comments should be addressed to: Mr. Jac Capp, Branch Chief, Watershed Protection Branch, 2 Martin Luther King Jr. Drive, Suite 1152, Atlanta, Georgia 30334. Comments may be emailed to <a href="mailto:EPDComments@dnr.state.ga.us">EPDComments@dnr.state.ga.us</a>. If you choose to e-mail your

comments, please be sure to include the words "TMDL Comments" somewhere in the subject line to help ensure that your comments will be forwarded to the correct staff.

For technical information contact Mr. Ted Hendrickx, TMDL Modeling and Development Unit, Watershed Planning and Monitoring Program, (404) 463-4926.

After a review of comments, a final decision on each of the proposed TMDLs will be made and the proposed TMDL will be submitted to the USEPA for approval.

Please bring the foregoing to the attention of persons whom you believe will be interested in this matter.