

MAJOR SPILL REPORT TO EPD

BOARD MEMBERS Gary Bechtel Chairman Frank Patterson Vice-Chairman

Elaine H. Lucas Desmond Brown Dwight Jones Bill Howell

Valerie Wynn

Ron Shipman

Executive Director

& President

790 Second Street

P.0.Box 108 Macon, GA 31202 (478) 464-5600 Fax: (478) 750-2007 **MaconWater.org** EPD Watershed Protection Branch 2 Martin Luther King, Jr. Drive Suite 1152 Atlanta, GA 30334

DATE OF MAJOR SPILL: Friday, April 11, 2025, 07:30 am - 4:00 pm

REPORT SUBMITTED: Monday, April 14, 2025

LOCATION OF MAJOR SPILL: <u>3040 Greenbriar Road East</u> - MH ID: 57510 (*Please note that the address used is a reference for the location of the manhole.*)

CAUSE OF MAJOR SPILL: The cause of this major spill was hydraulic overload due to heavy rains in the MWA service area. According to the National Weather Service, on April 6th - April 11th, Macon-Bibb received a total of 4.17 inches of rain.

ESTIMATED VOLUME DISCHARGED: 10,200 gallons

(Please note that this quantity is only a calculated **estimation** of the volume of sewage that spilled from our system. More sewage may have escaped the system.)

RECEIVING WATERS: Ditch feeding Rocky Creek

SERVICE BASIN AFFECTED: Lower Rocky Creek

WRF SERVICE AREA NPDES PERMIT: GA0024546

CORRECTIVE ACTION TAKEN TO MITIGATE OR TO REDUCE ADVERSE EFFECTS:

Debris has been removed from the area. The affected area has also been sprayed with an enzyme treatment for organic waste called Bio-Bug.

SPILL STATUS: Sewage is no longer escaping.

SIGNS POSTED: Friday, April 11, 2025

CORRECTIVE ACTION TAKEN TO PREVENT FUTURE SPILL: MWA is in the process of hiring another contractor to televise and clean the sewer main downstream from the spill site to determine the cause of these spill occurrences. We will continue investigating sources of inflow and infiltration into its system.

MEDIA / HEALTH DEPARTMENT / OTHERS NOTIFIED: Macon Telegraph, WMAZ (TV), WMGT (Radio), WGXA, Macon-Bibb County Health Department, State of Georgia Health Department

REPORT SUBMITTED BY: Marlayzha Griffin