

Dekalb County Department of Watershed Management
SANITARY OVERFLOW (SSO) EVALUATION REPORT

Today's Date: 6/2/2017 Spill Overflow Building Backup Private issue? Yes No

District: 2 Section: E

Who reported SSO: HOWARD THOMPKINS

Address of Caller Reporting SSO: 1073 SOUTH INDIAN CREEK DRIVE, STONE MOUNTAIN, GA, 30083

Date and Time SSO reported: 6/2/2017 10:39:52AM

Address of SSO: 1073 SOUTH INDIAN CREEK DRIVE, STONE MOUNTAIN, GA, 30083

Date and Time SSO was stopped: 6/2/2017 11:44 PM Estimated amount of sewage discharged (gal): 2600

Reporting Foreman: Patterson, Darro Service Request: 1707687 Work Order: 1718956

SSO Origin: Pipe Manhole Clean Out Size? 8" Lift Station Name: _____

Did SSO Enter: Waterway Storm Drain Surface Building

Name of waterway/tributary that spill entered: Snapfinger Creek Tributary: N/A

Were signs posted at site, upstream and entry to State waters, and along/ at bridge crossings, trails, boat ramps, recreation areas and other points of public access? Yes No How many signs were posted? 4 (Minimum of 4 for Minor and 6 for Major)

Cause of Sanitary Sewer Overflow
(Check all that apply)

RCVD 2 PM 6:51
KT

Grease Roots Structural Broken Main Storm Event / I&I Manhole Damage
Vandalism Outside Contractor / Utility Creek Crossing Unknown Other

Right of Way / Lateral Issue Distance Rodded/ Washed: 169 Feet Hit Blockage at: 169 Feet

Debris Type of Debris: N/A

Backwater valve installed? Yes No Disaster Cleaning Service Called? Yes No

Sewer Line Size: 8" inches

SSO Cause Explanation:

Found manhole 15-228-s023 spilling on an 8 inch line caused by grease blockage.

Action taken to correct problem:

Pressure washed 8 inch line from manhole 15-228-s021 to manhole 15-228-s023 and cleared blockage of grease at 169 feet to restore the flow.

Date & Time Infrastructure Defect was repaired: N/A

Spilling Manhole(s) #: 15-228-s023 and Highlighted map attached? Yes No

INITIATE MAJOR SPILL REPORTING (CONTACT DISPATCH) IF ANY OF THE FOLLOWING EXISTS

Fish Kill or Water Quality Impact or Spill Volume of 10,000+ Gallons Observed? Yes No

Reviewed By: Vang, Paul  Date: 6/2/2017 5:51:26PM

