



Washington Suburban Sanitary Commission Collection System Discharge Written Report

2075406-118-2013

MDE OFFICIAL CONTACTED: KATHY MOHAN

DATA CALLED IN BY: MARGARET K CEASAR

DATE: 01/29/2013 AT 11:07AM

WORK ORDER(S): 2075406

EST DATE AND TIME SSO BEGAN: 01/28/2013 12:05PM DURATION: 3.92 HRS

DATE AND TIME SSO ENDED: 01/28/2013 04:00PM

SOURCE-OVERFLOWING MH MH08053017 WATER BODY AFFECTED-NORTHEAST BRANCH

CLOSEST STREET ADDRESS: 4716 LAKELAND RD 20740

COUNTY/PAGE/GRID: P 5410 A02 TOWN/CITY: COLLEGE PARK

CAUSE: ROOTS & GREASE EST OVERFLOW VOLUME: 235 GAL

UPON THE CREW'S ARRIVAL, MANHOLE 017M WAS OVERFLOWING APPROXIMATELY 1 GALLON PER MINUTE. THE CREW JETTED FROM MANHOLE 016U TO MANHOLE 017M, A TOTAL OF 354 FEET, RELIEVING A GREASE AND ROOT BLOCKAGE AT 158 FEET, ENDING THE OVERFLOW. ADDITIONALLY, THE CREW JETTED FROM 017M TO 018N, A TOTAL OF 80 FEET, TO CONFIRM ALL OF THE SEWER LINES WERE CLEAR.

IMPACTS UPON PUBLIC HEALTH AND STATE WATERS:

PUBLIC ACCESS

PUBLIC USE OBSERVED

WET WEATHER

THE SEWAGE ENTERED A NEARBY STORM DRAIN IN THE NORTHEAST BRANCH BASIN.

STEPS TAKEN OR PLANNED TO REDUCE, ELIMINATE AND PREVENT RECURRENCE:

THE PROBLEM WITH THIS SEWER LINE HAS BEEN REFERRED TO LINE BLOCKAGE ANALYSIS (LBA) FOR REVIEW. A FOLLOW-UP INVESTIGATION WILL BE CONDUCTED TO DETERMINE WHAT MEASURES SHOULD BE TAKEN TO REDUCE OR ELIMINATE THE CHANCE OF THIS LINE OVERFLOWING AGAIN.

MEASURES INITIATED/TAKEN TO MINIMIZE IMPACT:

LIME

NOTIFICATIONS MADE:

MD DEPARTMENT OF ENVIRONMENT

PG COUNTY HEALTH DEPT

SIGNS POSTED: 1 POST DATE: 01/28/2013