



Washington Suburban Sanitary Commission Collection System Discharge Written Report

8809105-118-2009

MDE OFFICIAL CONTACTED: JAY MILLER

DATA CALLED IN BY: DONNA M FORREST

DATE: 04/16/2009 AT 09:14PM

WORK ORDER(S): 8809105 8809055

EST DATE AND TIME SSO BEGAN: 04/16/2009 07:31PM DURATION: 1.98 HRS

DATE AND TIME SSO ENDED: 04/16/2009 09:30PM

SOURCE-OVERFLOWING MH MH05180025 WATER BODY AFFECTED-ROCK CREEK

CLOSEST STREET ADDRESS: 11210 NEWPORT MILL RD 20895-1416

COUNTY/PAGE/GRID: M 5285 J04 TOWN/CITY: KENSINGTON

CAUSE: ROOTS & GREASE EST OVERFLOW VOLUME: 119 GAL

UPON ARRIVAL, THE CREW FOUND MANHOLE 025N OVERFLOWING. THE CREW
JETTED FROM MANHOLE #005U TO #025N FOR 200 FEET, AND HIT AND
RELIEVED A HARD GREASE AND ROOT BLOCKAGE, ENDING THE OVERFLOW.

IMPACTS UPON PUBLIC HEALTH AND STATE WATERS:

DRY WEATHER

NOTICEABLE ODOR

PUBLIC ACCESS

THE OVERFLOW ENTERED A STORM DRAIN IN THE ROCK CREEK 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:

FLUSHED BACK INTO MANHOLE

NOTIFICATIONS MADE:

DEP-MONTGOMERY COUNTY

MD DEPARTMENT OF ENVIRONMENT