



Washington Suburban Sanitary Commission Collection System Discharge Written Report

7924210-073-2008

MDE OFFICIAL CONTACTED: MS. MUHAN

DATA CALLED IN BY: RONNIE GILCHRIST DATE: 05/12/2008 AT 02:21PM

WORK ORDER(S): 7924210 7923873

EST DATE AND TIME SSO BEGAN: 05/12/2008 11:41AM DURATION: 0.23 HRS
DATE AND TIME SSO ENDED: 05/12/2008 11:55AM

SOURCE-CLEAN OUT MH11008009 WATER BODY AFFECTED-BROAD CREEK

CLOSEST STREET ADDRESS: 7401 BOCK RD 20744
COUNTY/PAGE/GRID: P 5765 E04 TOWN/CITY: FORT WASHINGTON

CAUSE: EXCESS FLOW EST OVERFLOW VOLUME: 45 GAL
THE CREW ARRIVED AND FOUND EVIDENCE OF A SURCHARGE FROM MANHOLE 009M
ON 30" MAIN DUE TO HEAVY RAINFALL. UPON ARRIVAL, THE FLOW HAD
SUBSIDED AND THE MANHOLE WAS NO LONGER OVERFLOWING.

<INITIAL CAUSE=09>

IMPACTS UPON PUBLIC HEALTH AND STATE WATERS:
WET WEATHER

LIQUIDS ONLY RAN INTO HENSON CREEK.

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 LIME
RAKED AREA VISIBLE SOLIDS REMOVED

NOTIFICATIONS MADE:
MD DEPARTMENT OF ENVIRONMENT PG COUNTY HEALTH DEPT