

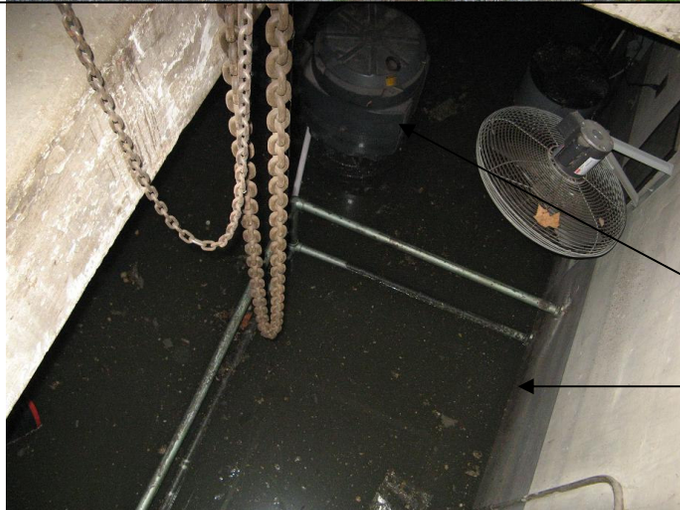
**CRUM CREEK PUMP STATION
TUESDAY, JULY 20, 2010**



About 4:00 PM this pipe failed flooding the Crum Creek Pump Station. This is in the bottom level of the station where the pumps are located. (They're underwater in this photo.) Raw sewage quickly filled up this floor and rose to cover the next level containing the motors and electrical panels.



About 7:00 PM, the small excavator arrives to clear the path for the installation of the temporary pumps in the back of the pump station.



Looking down into the first floor below ground level. This is where the motors are located.

Motor

Water level



Water level has gone down some in this photo.

This is the motor floor. The blue motor was just installed.

The motors and the electrical panels in the background had been under water.



Here is the back of the pump station. This is raw sewage going directly into Crum Creek.

DEP was notified and was on site.



Godwin Pumps delivered this trash pump and A.J. Jurich was able to use it to dewater the pump station.



Here is the little excavator removing some trees (our property) to make room for its big brother.

Big Brother was needed to move the temporary pumps in place.

Notice the overhead wires. They caused some issues for Big Brother later that night.



Brain storming session at 8:30 PM. Problems isolating the pump station. Needed to come up with Plan B.

L to R
Charles C.
MES staff (light gray T shirt)
CEA staff (Green shirt)
A.J Jurich staff (orange T shirt & black T shirt)
DEP (gray T shirt)



Big Brother moving one of the three temporary pumps off of the tractor trailer.

Remember those electrical wires!

9:00 PM. Some light rain was falling. Hot & Humid.
I got to go home, take a shower and go to bed.
Not these guys! Temporary pumping took 12 more hours of work.