

## Wastewater Department Report for May 2007

- 5/01 JN, AC school  
H.S.I. checking new blowers  
Met with M&M possible start up next week  
Prime Solutions demo on sludge processing  
RL mowing
- 5/02 Meeting with David K  
JN, AC school  
Met with Jeff with B & L on piping for air upgrades  
Working on Department reports  
RL mowing
- 5/03 3:00 am Storm event  
OF paged  
Rotors off at Plant #2  
Reset Pre Thickener  
ER in at 5:30 am  
Meeting at City Hall on Plant #2  
Meting with M&M and B&L on plant #1  
Meeting at Water Barn with Robert H, David K, Josh N and OF
- 5/4 Meeting with David K  
JN to DPS  
Updated Time sheets  
RL housekeeping  
Meeting with David K and Robert H on JN  
Meeting with Josh N
- 5/5 Saturday  
OF checked plants
- 5/6 Sunday  
OF checked plants
- 5/7 Meeting with David K  
Mowing and Weed eating  
Housekeeping dry well area  
Changed filters on Blowers  
Checked Inf pumps and motors  
M&M on property  
Measured conveyor discharge chute for replacement  
Working on scheduling Bio-Monitoring  
Working on scheduling Belt Press

5/8 Meeting with David K  
M&M removing air line for retrofit  
Killum at both plants  
Mowing and weed eating  
Working on Dept reports

5/9 Operations meeting  
Meeting with David K  
Checked mail at City Hall  
Belt Press on property  
Picking up parts for Old Jet rodder  
Wasted to Clarifier #3  
Working on RAS pump check valve

5/10 OF vacation  
Moving sludge at Digesters and Post thickener  
Replace belt on Thickener pump  
Belt Press processing  
RL cleaning Clarifiers

5/11 OF vacation  
Storm event 10 am  
Clarifier #3 on line  
Rotors off at Plant #2

5/12 Saturday  
AC checking plants  
Drain clogged at Belt Press area  
Borrowed Jet rodder and cleaned drain line

5/13 Sunday  
AC checked plants

5/14 Completed Time sheets  
M&M on property  
Updated Lab for April  
Printed Data reports  
B&L at Plant #2

5/15 AC off vacation  
JN off emergency  
RL washed down Grit area  
Working on DMRS  
Washed down Headworks

5/16 JN reading meters  
Mowing and weed eating  
Updated Daily  
Updated lab data

5/17 JN reading meters  
OF off in pm  
John G and Crew on Jet Rodder  
Wasting on Hand all day

5/18 JN reading meters  
Housekeeping  
Serviced vehicles

5/19 Saturday  
AC checked plants  
Waste on hand

5/20 Sunday  
AC checked plants  
Waste on hand

5/21 Operations meeting  
JN reading meters  
John G and crew on Jet rodder  
Scheduled Bio-Monitoring with different lab  
Washed down Headworks  
Meeting at Water Barn at 4pm

5/22 JN reading meters  
Operations meeting  
Meeting with David K  
Collected Bio-M samples  
Storm event, watching both plants  
Took Bio-M sample to Bus station  
Wasting on hand

5/23 JN reading meters  
Collected Bio-M samples  
Took Bio-M sample to Bus station  
Housekeeping shop area  
Checked Cl2 and SO2 pumps  
Serviced Hydraulic pump  
Working on old Jet rodder

5/24 Air off while switching to new air system

Working on old jet rodder  
New air system online at 12:30 pm  
3:00 pm checked dissolved oxygen

- 5/25 AC off family emergency  
Completed Time sheets  
RL and JN washed Clarifiers  
Checking new blowers  
Set form to track DOs, NH3s and Blower readings daily
- 5/26 Saturday  
OF checked plants  
Waste on hand while here  
Checked new blowers and NH3 and DO
- 5/27 Sunday  
OF checked plants  
Checked Blowers
- 5/28 Holiday  
JN checked Plants  
Storm event  
RL and ER came in to help with storm event
- 5/29 JN home at 8:00 am due to storm event  
Watching Plants  
Reset Clarifier at Plant #2  
M&M demolishing old air system  
Washed down Headworks
- 5/30 Tried to drain Clarifier #3, clogged  
Borrowed Jet rodder and cleared drain  
Scheduled Flow meter calibrations with Moody Bros.  
Spoke with Herb with B&L on Sludge bids  
Called Envirogenics on bid  
Working on daily and lab data  
Housekeeping Plant #2
- 5/31 Meeting with David K  
Drained Clarifier #3  
Pictures for IDs  
Working on Daily data  
Mowing and weed eating

Wastewater Treated WWTP #1	62.41 million gallons
Waste water Treated WWTP #2	3.55 million gallons

Total rainfall	11 inches
Biosolids removed WWTP #1	200,000 gallons