



MONTHLY OPERATING REPORT August 2010

TOWN OF NEWTOWN WPCF

EXECUTIVE SUMMARY

During the month of August the plant process performed well. The nitrogen removal process averaged greater than 88%. We are on track in achieving good nitrogen removal. Below are some of the highlighted major operation and maintenance items that are currently in progress or completed. We have received the open channel flow meter and the flume installation training. The laptop has not been received as of yet.

OPERATION & MAINTENANCE

- Inspect all plant fire extinguishers, eyewash, and emergency exit lighting.
- Inspect and rotate UV reactor, bank C is on lead.
- Hosed secondary wells and troughs.
- Performed complete cleaning of the gravity belt.
- Cleaned the grit washer screen, and hopper.
- Cleaned the roto-mat and the rag hopper.
- Replaced main board and ballast UV bank C controller.
- Adjusted proximity switch, cleaned electrodes, and retightened all connections on sand filter #1.
- Replaced hoses on both influent and effluent composite samplers.
- Greased the bearing on the RAS / W.A.S. pumps, the ditch slide gates, grit agitator and Rotor-mat.
- Daily inspections of the UV system.
- Greased Gravity belt thickener weekly.
- Hosed the influent channel and flume area.
- Inspect plant generator.
- Hosed and cleaned the entire filter building.
- Replace batteries in the plant emergency lighting as needed.
- Simplex-Grinnell performed yearly fire inspection
- Bill Roy septic pumped-out the plant scum pit.
- Plant truck required replacement of the starter / and wires.
- Cleaned and wash the off-line oxidation ditch with the help of the public works combo-truck

PUMP STATIONS

- Pumps were checked and are operating normally.
- Repaired # 1 pump check valve at Hanover Pump Station.
- Inspect all of the fire extinguishers.
- Replaced soft-start and amplifier at Hawleyville pump station.
- August 2nd replaced grinder pump at 28 Hanover rd.
- August 5th replaced grinder pump at 9 Oakview rd.
- August 6th replaced grinder pump at 19 Oakview rd.
- August 9th replaced grinder pump at Rand Whitney.

ODOR ABATEMENT

There were no odor complaints for the month.

STAFFING

We are presently fully staffed.

TRAINING

All employees continued with our in house OHSA compliance safety training through PureSafety.

REGULATORY COMPLIANCE

No limits were exceeded.

SOLIDS HANDLING

Type	Gallons This	Target	Gallons This	Target
	Month		Year	
Sludge	19,000	40,625 gal/mo	0.0473 MG	0.488 MG
(SYNAGRO)		2 loads/wk		75 loads/yr

ANALYSIS OF WASTED SLUDGE

Waste Activated	Total	Min	Max	Average	Total
Sludge	Gallons	%	%	%	Pounds
SYNAGRO	19,000	4.00	6.00	5.23	8,520

EMERGENCY CALL-OUTS

Type	Total This Month	Total for Year
Sewer Backup	0	0
Pump Station	0	1
Plant	0	5
Odor	0	0
Grinder Systems	4	5

PLANT MAINTENANCE

The following data is provided as a record of maintenance work order activities during the month.

Type	Total This Month	Total for Year
Preventative Maintenance	26	45
Corrective Maintenance	13	21
Emergency Maintenance	0	0
Call-Before-You-Dig	20	59
(CBYD)		

FIELD OPERATIONS

Type	Monthly Ft	Total for Yr	Contract	Amount Left
Sewer Cleaning	0	0	16,226 ft.	16,226
Scheduled				
Sewer Cleaning	0	0	*****	*****
Unscheduled				
Other	Monthly Qty	Total for Yr	Contract	Amount Left
Manhole	0	0	*****	N/A
Inspections				
Grinder	4	5	As Necessary	N/A
Replacements				
New Grinder	0	0	*****	N/A
Stations				

PUMP STATIONS

Station	Baldwin	Hanover	Sandy Hook	Taunton Lake	Hawley- ville	Fairfield Hills Metering
Number Inspections/Mo.	8	8	8	8	8	8
Service Failures	0	0	0	0	0	0
Number Callouts	0	0	0	0	0	0
Maintenance & Repair	1	2	1	1	2	1
Flow (Total MG)	0.111	0.319	1.307	.391	0.492	3.703
(Avg. Daily GPD)	3,581	10,294	42,170	12,617	15,899	119,452

FINANCIAL STATUS - MAINTENANCE

Item	Budget \$	\$ Spent/Mo	\$ Spent/Yr	\$ Remaining
Preventative and	\$55,000	\$5,365.24	\$10,086.57	\$44,913.43
Predictive				
Capital Repair	\$95,000	\$13,951.05	\$13,951.05	\$81,048.95
and Replacement				

FLOW AND LOADS TRACKING

Budget Month/Yr	Influent Flow,	Influent BOD,	Influent TSS,	Calendar Month /	Average N,
	MGD	lbs	lbs	Year	lbs
July 2010	0.272	611	482	January 2010	26
August 2010	0.278	581	533	February 2010	21
September 2010				March 2010	38
October 2010				April 2010	17
November 2010				May 2010	14
December 2010				June 2010	11
January 2011				July 2010	6.1
February 2011				August 2010	12
March 2011				September 2010	
April 2011				October 2010	
May 2011				November 2010	
June 2011				December 2010	
Monthly Average	.275	596	507	Calendar Year to	18
				Date Average	
Contract	Average 0.53	Avg. 999	Avg. 703	Contract	NPDES
	MGD	lbs/day	lbs/day		Permit
	Adjustment =	Adjustment =	Adjustment		Limit
	Change in	Change in	=		=
	Flow in MG *	BOD in lbs *	Change in		19
	\$17.83/MG	\$0.04/lb	TSS in lbs *		Lbs/day
			\$0.16/lb		
Deviation % (+/-)	-48	-40	-28	Deviation % (+/-)	-5

FAIRFIELD HILLS WTF

EXECUTIVE SUMMARY

The staff continues to improve equipment and standard operating methods to prevent Fairfield Hills WTP failures. Well # 3 is operating as the lead pump at 70 gallons per minute. In order to maintain the water quality; select areas were flushed. Listed below are some of the highlighted major operation and maintenance items that are currently in progress or have been completed.

OPERATION & MAINTENANCE

- Flushed the following lines of the Youth Sports Complex and the Bridgeport House.
- Flushed hydrants on Mile Hill South.
- Youth Sports Complex water color continues to be a problem.
- Flushed supply line in front of the Reed School Building.
- Flushed lines at 8 Mile Hill south and at the Horse Guard facility.
- Inspect fire extinguishers at the water treatment plant.
- Reset well 7 motor overloads on the starter.

STAFFING

Currently, all the regulatory required staffing positions are met for the Water Treatment Facilities.

REGULATORY COMPLIANCE

The Department of Health Monitoring Report did meet full compliance during the month of August.

EMERGENCY CALL-OUTS

Type	Total This Month	Total for Year
Plant	0	0
Well Houses	0	0
Reservoirs (Storage)	0	0
Customer Service Issues	0	0
Water Main Breaks	0	0

FAIRFIELD HILLS MAINTENANCE

The following data is provided as a record of maintenance work order activities during the month.

Type	Total This Month	Total for Year
Preventative Maintenance	1	2
Corrective Maintenance	0	2
Emergency Maintenance	0	0

FIELD OPERATIONS

Other	Monthly Qty	Total for Year
Valve Inspections	0	0
Hydrant Inspections	0	5
Service Inspections	0	0
Call-Before-You-Dig (CBYD)	0	5

FINANCIAL STATUS - MAINTENANCE

Item	Budget \$	\$ Spent/Mo	\$ Spent/Yr	\$ Remaining
Preventative and	\$15,500.00	\$1,279.55	\$2,355.87	\$13,144.13
Predictive				
Capital Repair	\$20,000.00	\$1,529.50	\$1,529.50	\$18,470.50
and Replacement				

FLOW TRACKING

Month/Yr	Well No. 3	Well No. 7	Well No. 8	Plant Production
	Gallons	Gallons	Gallons	Gallons
July 2010	1,197,000	4,200,200	0	5,397,200
August 2010	1,176,000	4,522,200	0	5,698,200
September 2010			0	
October 2010			0	
November 2010			0	
December 2010			0	
January 2011			0	
February 2011			0	
March 2011			0	
April 2011			0	
May 2011			0	
June 2011			0	
Monthly Average	1,186,500	4,361,200	0	5,547,700
Daily Average	37,935	145,877	0	183,812