

# **Maryland Department of Environment**

Water and Science Administration Compliance Program 1800 Washington Blvd, Suite 420 Baltimore, MD 21230-1719 410- 537-3510, 1-800-633-6101

Inspector: AI ID:	Christopher Lepadatu 3076
Site Name:	Patapsco WWTP
Facility Address:	3501 Asiatic Ave, Curtis Bay, MD 21226
County:	Baltimore City County
Start Date/Time: End Date /Time: Media Type(s):	November 27, 2023 11:45 AM November 27, 2023 01:00 PM NPDES Municipal Major Surface Water
Contact(s):	Neal Jackson, Plant Manager, Patapsco WWTP Chris Saunders, Senior Associate of Hazen & Sawyers Scott Moffatt, Policy Analyst, Environmental Compliance, Baltimore City

# **NPDES Municipal Major Surface Water**

Permit / Approval Numbers: 15DP0580 NPDES Numbers: MD0021601 Inspection Reason: Follow-up Site Status: Active Compliance Status: Compliance Site Condition: Additional Investigation Required Recommended Action: Continue Routine Inspection Evidence Collected: Photos or Videos Taken, Record Review, Visual Observation Delivery Method: Email Weather: Calm, Breezy, Good

# **Inspection Findings:**

# Introduction:

The Patapsco Wastewater Treatment Plant (WWTP) is permitted to discharge to the Patapsco River which is designated as Use II waters protected for estuarine and marine aquatic life. The Patapsco WWTP features advanced treatment processes to achieve enhanced nutrient removal (ENR), chlorination and de-chlorination. The Patapsco WWTP is rated to treat an average daily flow of up to 73 MGD.

The treatment system includes preliminary treatment (grit removal and fine screening), primary treatment (primary settling tanks (PSTs)), secondary treatment (biological nutrient removal activated sludge process and additional filter nitrification), tertiary treatment (denitrification filters for enhanced nutrient removal) and disinfection (chlorination).

Primary sludge (PS) and waste activated sludge (WAS) produced by the primary treatment and secondary treatment process is thickened on-site. The solids thickening process consists of Gravity Sludge Thickeners (GSTs) and dissolved

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air flotation tanks. The thickened sludge is stored in a sludge blend tank and then conveyed to the drying facility on-site which is operated by a third-party, Synagro.

On this day, I inspected the WWTP with the contacts listed above.

#### Consent Decree:

As of November 2023, Baltimore City and the Department signed a Consent Decree, Case No. 24-C-22-00386, which establishes specific goals and objectives related to the operations and maintenance of the Patapsco WWTP. As a result, maintenance items observed during the site inspection will be notated in the relevant areas of the inspection report and not itemized in the Violation(s) section as in previous inspection reports. The goals and objectives in the Consent Decree are noted below for monitoring and tracking progress.

CD Paragraph Reference	Activity	CD Deadline	Actual Date Completed	Compliance Status (11/25/23)
147-PAT	Provide the Dryer Facility with access to, and control of, GST thickened sludge pumps to automate sludge withdrawal from the GSTs until the existing stored sludge from the SBTs is removed and the SBTs are returned to normal operating mode.	11/15/2023	October 2023	Complete
148-PAT	Have and maintain contracts for on-call hauling services to serve as back-up to the Dryer Facility.	Ongoing		Compliant
149-PAT	Complete replacement or rehabilitation of the grit facility, which includes provision for odor control and proper ventilation. Workers entering the grit facility to comply with Grit Facility SOPs.	4/30/2024 (RFP)		10%
		12/31/2027 (Complete Rehabilitation or Replacement)		0%
150-PAT	Repair or refurbish Industrial Plant Influent Facility (IPI) screens and pumps and replace or fully rehabilitate the IPI Facility to operate as designed.	6/30/2024		90%
151-PAT	Repair all non-functional screens in the Fine Screen Facility, increase screen opening size for three screens, and install new conveyors, northern screen compactors, and curtains from the screen chutes to the belt.	6/30/2024		20%
152-PAT	Repair and upgrade scum trough actuators associated with the PSTs to allow for automatic operation of the scum removal system, and upgrade mechanisms of clarifiers #1-3 to provide automatic operation.	6/30/2024	10/23/2023	Complete
153-PAT	Ensure all six PSTs are fully functional and operating as designed.	12/15/2023		60%
154(a)-PAT	Repair all RAS/WAS pumps for secondary clarifier #6a to operate as designed.	11/25/2023	8/16/2023	Complete
154(b)-PAT	Replace missing skimmer sections to increase scraper effectiveness.	11/25/2023	9/22/2023	Complete
154(c)-PAT	Remove BAF media from secondary clarifier influent and BAF mudwells.	11/25/2023	11/18/2023	Complete
	Complete evaluation of need for secondary clarifier #3. Within 10 days of evaluation: Request approval to discontinue or alter use of clarifier.	4/1/2024 (Complete Evaluation)		20%
		5/1/2024 (Request Approval to Discontinue / Alter)		0%
155(b)-PAT	Submit a plan for Department approval to improve the clarifier #3 (Clarifier #3 Improvement Plan) and implement immediately upon approval	5/1/2024		0%
156-PAT	Investigate Biological Aerated Filter Facility ("BAF") media state	12/15/2023	March 2023	Complete
157-PAT	Submit a plan and schedule to address BAF media loss and prohibit any discharge of media to waters of the State	1/14/2023	11/25/2023	Complete
158-PAT	Automate time scum log operation of the Chlorine Contact Tank (CCT)	1/31/2025		50%
159-PAT	Ensure staff are present at all times during each shift to maintain manual skimming of FOGs or floating solids at the CCTs until 158-PAT is complete.	Upon Automation of Timed Scum Log Operation of Chlorine Tank		10%

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161-PAT	Ensure all GSTs are fully functional and operating as designed. Baltimore City shall notify Plaintiffs upon receipt of parts.	11/25/2023	11/25/2023	Complete
162-PAT	Submit a PCB Minimization Plan	12/15/2023	11/25/2023	Complete
163-PAT	Complete investigation into flow meter and complete root cause analysis of the discrepancy between influent and effluent flow volume.	12/15/2023	11/25/2023	Complete
164-PAT	Submit a revised FOG Mitigation Plan	11/25/2023	11/25/2023	Complete
165-PAT	Submit a Staffing Report and Staffing Plan	12/31/2023	8/1/2023	Complete
166-PAT	Have, maintain, and make available to the Department Patapsco WWTP SOP	6/30/2024		45%
167-PAT	Submit a report that identifies what processes at the Patapsco WWTP are currently automated, and conduct a feasibility study for the automation of additional processes, with a plan and schedule for future automation.	5/13/2024		10%
168-PAT	Have, maintain, and update a Computerized Maintenance Management System (CMMS) as functional work order system to ensure that the plant and its equipment and components operate as designed.	Ongoing		Compliant
169-PAT	Complete a condition assessment and inventory of existing assets in order to develop an asset management program, and within 90 days of the completion of the assessment and inventory, begin implementing the asset management program.	11/15/2024 (Completion of assessment) 2/13/2025		75% 0%
		(Commence Implementation)		

The table above will be updated during future facility inspections.

# Site Walkthrough:

The Industrial Plant Influent (IPI) contains two (2) fine screens and four (4) pumps for conveying flow to the primary clarifiers. The IPI building has approximately 2-3 MGD capacity for industrial influent. Bar screen #1 was not in use during the time of the inspection. The two (2) fine screens in the IPI building receive flow by means of individual channels and gates for flow control. The gate for Bar screen #1 is not functional and needs maintenance. Bar screen #2 was observed to be in operation. Screened and raked material is discharged into rolling dumpsters, one for each fine screen. The dumpsters rest in a concrete channel where they can be winched to the exterior of the IPI building for waste collection.



Image 1: IPI Building, Screen 2.

The Fine Screen facility contains eight (8) fine screens divided into two groups of four. Each group of screens has a conveyor and compactor associated with it to carry screened material to the compactor before discharging it to waste

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dumpsters. At the time of the site visit, all eight (8) fine screens were observed to be in operation. A project for replacing the compactors and conveyor belts for both groups of screens was in process at the time of the site visit. Fats, oils, and grease (FOG) is an ongoing issue for the facility.

### Transfer Station:

The transfer station has a roof, low wall on three sides, and trench drains in its concrete floor. Grease and grit from the preliminary treatment systems (screening) are stored in the transfer station. Liquid that drains into the trench drains of the transfer station is pumped back into the gravity sludge thickeners (GSTs). Dried waste and grit are taken to the Quaratine Road Municipal Landfill for disposal. Through the process of operating trucks and equipment in the transfer station, heavy grease tracks were observed outside of the covered area of the transfer station on the asphalt surface.

#### Gravity Sludge Thickeners (GSTs):

There are three (3) 65-ft diameter gravity sludge thickeners (GSTs) in the sludge handling area of the plant. The GSTs are numbered #1, #2, and #4. GSTs #1 and #2 are built on grade and GST #4 is elevated above grade. The skimming arms of GST #1 and #2 are missing significant portions of the rubber flaps which should extend down to the liquid surface to effectively remove surface scum. Currently, staff spray water on the surface of GST #1 and #2 in order to manually remove surface scum. Repairs for the skimming arms are reportedly planned and a vendor has been selected to complete the repairs.



Image 2: GST #1, Broken & missing skimmer flaps.

At the time of the site inspection, GSTs #1 and #2 were observed as having minimal floating scum on the surface. It was reported that Synagro's sludge processing operations has been keeping up with the plant's sludge production. The vertical sludge storage tanks are empty and Synagro is pulling directly from GST's #1 and #2. The scum troughs on GST #1 and GST #2 were clear and operational. Synagro was reportedly down at the time of the inspection. GST #4 was empty and not in service. It was reported that the outer weirs of GST's #1 and #2 had recently been cleaned. Additionally the center wells were observed to have minimal floating debris since sludge processing has been keeping up.

Primary Treatment:

The primary treatment system consists of six (6) large, rectangular Primary Settling Tanks (PSTs), each equipped with a chain and flight sludge conveyance mechanism, scum logs, and screw sludge collector.



Image 3: PST # 2, Effluent.

At the time of the site inspection, PSTs #1, #2, #5, and #6 were in service. PSTs #3 and #4 were out of service for maintenance.

#### High Purity Oxygen Aeration Reactors and Liquid Oxygen Plant (LOX Plant):

The LOX Plant converts air to 95% liquid oxygen. Liquid oxygen is used for the pure oxygen reactors for BOD removal. The main system at the LOX Plant is currently running. The High Purity Oxygen Aeration facility has six (6) pure oxygen reactors. The reactors are enclosed, rectangular tanks where the inside cannot be observed.

Reactors #1, #2, #5, and #6 were in service at the time of the inspection. Reactor #3 is in standby/backup and reactor #4 is down while two of its mixers are being rebuilt.

#### Secondary Treatment:

The facility is equipped with eight (8) secondary clarifiers. Inspection of all eight (8) clarifiers (#1-4, 5A, 5B, 6A, and 6B) was conducted on this day. No issues were observed with Secondary clarifier's #1 and #2.

Secondary clarifier #3 is not operational and is being used as a mudwell to contain backwash water from the denitrification filters and biological aeration filters (BAF). Wastewater from secondary clarifier #3 is pumped back to the PST influent via the temporary pump from United Rental.

Secondary clarifier #4 was observed as having a section of the skimmer arm missing.

Secondary clarifier #5a was observed in operation with water being applied to the surface to breakup surface scum. The skimmer arm mentioned in the previous inspection was observed to be repaired. The scum trough was observed to be clear and functional.

Secondary clarifier #5b was drawn down for repairs and maintenance.

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Image 4: Clarifier #5b, Drawn down

Secondary clarifier #6a was observed to be in operation with no issues reported or observed. Secondary clarifier #6b was observed as having one side of the skimmer arm dipping at the end possibly allowing floating material to pass by. I pointed out the dipping arm to the contacts listed above.

### BAFs and Mud Wells:

Inside the Biological Aeration Filter (BAF) facility there are 22 filter cells and associated blowers. Fourteen (14) filter cells are necessary for design average daily flow. All BAF cells were active at the time of the site inspection. The effluent monitoring device was observed as having an ammonia concentration of 0.83 mg/L and a phosphate concentration of 0.05 mg/L. Effluent pH monitoring indicated a pH of 6.45. No issues were observed or reported with the BAF system or Mud Wells.

# Denitrification Filters:

The denitrification filter (DNF) facility contains 34 gravity filters and support systems such as backwash pumps and blowers. 26 filters were in service at the time of the inspection. Filters #33, #32, #6, and #5 are out of service for mechanical issues related to the valves. Filters #34 and #1 are maintained in standby and used only for emergencies. 24 filters are necessary for design average daily flow. The DNF filters are automatically backwashed every four hours for approximately 46 minutes.

#### Chlorine Contact Chambers:

The wastewater treatment plant has four (4) chlorine contact chambers with scum troughs and mixers. All four (4) chlorine contact chambers were operating at the time of the site inspection. No issues were reported or observed.

#### Outfall 001:

Foam was observed on the surface of the final discharge channel which appeared to disperse rapidly. BAF media and FOGs were not observed to be leaving the site via the effluent channel.

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Image 5: Final effluent.

# Self-Monitoring / In-House Lab:

The following records were reviewed:

- Daily pH calibration records from 10/27/23 to 11/27/23.
- Daily zero oxygen verification / dissolved oxygen (DO) calibration from 10/27/23 to 11/27/23.
- Daily composite samplers' temperatures from 10/27/23 to 11/27/23.
- Total residual chlorine standards reading / verification for 10/27/23 to 11/27/23.

pH calibrations are conducted 5 times per shift per day. No violations were observed with the pH calibration records. A zero-oxygen standard is used each time for DO calibrations. No violations were observed with the DO calibration records.

The facility's operator lab for the outfall has two composite samplers. The temperatures of the composite samplers #1 and #2 were 4.0°C and 2.0°C, respectively. The composite samplers were less than or equal to 6°C which is within the temperature requirement for sample holding / preservation, according to Table II in CFR 136.3.

Calibration records for the HACH DR300 CL2 Colorimeter were reviewed for the period from 10/27/23 to 11/27/23 and no violations were observed.

# Lab Reports, MORs, and DMRs:

Lab reports and MORs for October and November 2023 were provided via email by Mr. Robert Lombardi (Wastewater Division Operations Engineer of Patapsco WWTP). Lab reports for 5-day biological oxygen demand (BOD), total suspended solids (TSS), ammonia, nitrate plus nitrite, total phosphorous (TP), ortho-phosphate, Enterococci, cyanide, and metals were reviewed. No issues or violations were observed in the lab reports or MORs. No issues or violations were observed or reported in the netDMR submission for October 2023.

As of November 2023, Baltimore City and the Department have signed a Consent Decree – Case No. 24-C-22-00386 which establishes specific goals and objectives related to the operations and maintenance of the Patapsco WWTP. As a result, maintenance items observed during the site inspection will be notated in the relevant areas above and not itemized in the Violation(s) section as in previous inspection reports.

# **Regular inspections will continue.**

12/20/23 Received by: Inspector: Christopher Lepadatu /Date Ć Signature/Date christopher.lepadatu@maryland.gov 410-537-3521 Print Name