

STATUS REPORT Progress and Improvements

DPW BUREAU/OFFICE: Patapsco Wastewater Treatment Plant

Date: 8/10/2023

Parameters	July Parameters	Monthly Permit limit	Meeting Requirement
Total Suspended Solids			
(TSS)	3 mg/l	30 mg/l	Yes
Biochemical oxygen demand			
(BOD)	5 mg/l	30 mg/l	Yes
Total phosphorus (TP)	0.1 mg/l	2.0 mg/l	Yes
Ammonia (NH3)	0.6 mg/l	6.3 mg/l	Yes
Enterococci	3 MPN/100 ml	35 MPN/100 ml	Yes

N/A= Not Applicable; MPN= Most Probable Number

NOTE: THERE IS A MONTHLY AMMONIA PERMIT LIMIT OF 6.3MG/L DURING THE SUMMER SEASON, MAY 1 - OCTOBER 31, AND NO MONTHLY PERMIT LIMIT FROM NOVEMBER 1 – APRIL 30.

Parameters	Annual Limit	Seasonal Limit	July Official	Meeting
	(cumulative)	(cumulative)	Totals	Requirements
Total Nitrogen (TN)	889,300lbs	333,330lbs	37,198 lbs	Yes

Maintenance Updates



The contractor continues work on the scum troughs at the Primary Settling Tank (PSTs) to prevent Fats Oil and Grease (FOG) from intruding into the effluent process. The scum troughs continue to operate manually, and the scum/FOG is removed from the process and into dumpsters for hauling to the landfill. Patapsco has six PSTs total. There are currently four in service, with two on standby for redundancy.

Fig 1: PST Scum Trough Repairs

All screens have been repaired and installed. The facility has eight functional screens for plant operations, with four needed for average flows.

There are currently four of six Oxygen Reactors available for the treatment process. The optimal number for regular flow is four reactors. The remaining two oxygen reactors are being cleaned out in preparation for return to service. DPW anticipates having all six reactors ready for service by the end of 2023.

The Liquid Oxygen (LOX) Plant continues to operate fully and provides ample oxygen for the reactors.

The secondary treatment process has seven of eight secondary clarifiers available. The optimal number for regular flow is five clarifiers. The remaining clarifier is out for proactive repairs.

The Biological Aerated Filters (BAF) continue to have all 22 cells available for operation. The plant needs 14 cells for design flow.

The DeNitrification Filters (DNF) remove the Nitrogen from our effluent and are critical to maintaining permit compliance. All 34 DNF filters remain fully functional and available to be placed in operation. Twenty-four are required for average flows, allowing for 10 redundant filters.

The drying facility operated by our partner, Synagro, continues the operation of its biosolids drying process. The dryers produce biosolids which are used for fertilizer. Producing this fertilizer is one way Patapsco supports DPW's environmental protection mission. Our mission statement states, "We support the health, environment, and economy of our City and region by providing customers with safe drinking water and keeping neighborhoods and waterways clean."

Preventive maintenance efforts remain the primary focus of the plant operations and maintenance staff.

Compliance and Safety

On July 26, 2023, The Office of Environmental Regulatory Compliance and Safety (ERCS) participated in an MDE field inspection with MDE environmental compliance specialists at Patapsco WWTP.

The City and Atkins Global, the City's partner in ensuring compliance, continue to implement the Weekly Asset Management and Safety Meeting to increase efforts for current site hazards and prior MOSH violations. A review of OSHA 300 data and incident reports is ongoing to determine personal protection equipment needs and safety training needs. Health and safety professionals have been conducting a comprehensive safety audit, which is ongoing.

The City has submitted the Notice of Intent (NOI) for the 20 SW Industrial Stormwater Permit and its updated stormwater pollution prevention plan (SWPPP) to MDE.

ERCS met with the plant staff to review the monthly operating report's data and our contract laboratory's operation.

Training

The City's Program Management Team (PMT), Atkins Global, continues working with the City staff to help assure apprenticeship and ongoing training needs are being met.

The next B'More WISE cohort is beginning in early September. The cohort includes current City personnel attending training classes twice weekly for six months. Their participation in the program will allow for the opportunity to successfully take and pass their operations certification exam and become licensed. This program has received positive feedback from the cohorts and the host facility staff.

The Bureau continues its focus on 360Water training for operations and maintenance staff. The plant operations team met their July goal of 50 training hours utilizing the 360Watersystem.

Summary



As we continue, we are confident in a clear path to compliance at the Patapsco Wastewater Treatment Plant. Monthly parameters have remained under permit limits since September 2022 and are in full effluent permit compliance starting in January 2023. The Patapsco plant is an asset to the greater Baltimore Region, and DPW is excited about its path to sustained compliance.

Fig. 2: Patapsco WWTP final effluent