

PUBLIC WORKS DEPARTMENT

CITY OF PORTSMOUTH

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VIA EMAIL

December 31, 2022

Joseph G. Theis
Acting Director
Water Enforcement Division
Office of Enforcement and Compliance Assurance
U.S. EPA (2243A)
1200 Pennsylvania Ave, NW
Washington, D.C. 20460

Re: Consent Decree 09-cv-283-PB

Monthly Report on Compliance for November 2022

City of Portsmouth, New Hampshire

Dear Mr. Theis:

In accordance with Consent Decree 09-cv-283-PB, Section V, item paragraph 20, dated August 12, 2009 and as amended by Consent Decree Modification filed July 2, 2012 and approved by the Court on February 15, 2013 and as amended by Consent Decree Second Modification, Section III, item paragraph 6, filed on April 1, 2016 and approved by the Court on September 28, 2016 the City of Portsmouth is submitting this monthly report on compliance.

The City has completed all Consent Decree construction milestones relative to the upgrade of the Peirce Island Wastewater Treatment Facility ("PI WWTF"). A summary of those milestones and completion dates are set forth in the *Summary of Completed Work* section. Remaining commitments relative to the PI WWTF are the ongoing obligation to meet the existing NPDES permit and the nitrogen removal obligations set forth Section IV, Paragraph 8 of the Consent Decree. That reporting is set forth in the *Nitrogen Removal Reporting Summary* attached.

The one remaining mitigation project described under the Consent Decree Second Modification, Section IV, is summarized under the *Mitigation Project Ongoing* section. Completed mitigation projects are shown on the *Summary of Completed Work* previously referenced.

The status of ongoing sewer separation projects that are part of the City's Supplemental Compliance Plan are summarized under the *Sewer Separation Projects Ongoing* section.

As required by the Consent Decree:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Please contact me if you have any questions or require additional information.

Sincerely,

Peter H. Rice, P.E.

Director of Public Works

(603) 766-1416

ec: Solanch S. Pastrana-Del Valle, U.S. EPA New England - Region 1

Tracy L. Wood, NHDES Wastewater Engineering Bureau Administrator

Allen Brooks, Esq., Department of Justice, Environmental Protection Bureau Chief

Tonia Bandrowicz, Senior Enforcement Counsel, U.S. EPA New England - Region 1

David Gordon, Esq., U.S. Department of Justice

Tom Irwin, Esq., Conservation Law Foundation

Karen Conard, City Manager, City of Portsmouth

Suzanne Woodland, Deputy City Manager and Deputy City Attorney

Brian Goetz, Deputy Director of Public Works

Terry Desmarais, City Engineer

SUMMARY OF COMPLETED WORK

09-cv-283-PB SECTION	PI WWTF CONSTRUCTION MILESTONE	DATE COMPLETED
III.5.a.	Execute Contract to Construct Upgrades	August 25, 2016
	Submit Two Additional Milestones for EPA	
III.5.b.	Review and Approval	November 29, 2016
	Additional Milestone 1: Transfer of the existing SCADA system	
III.5.b.	to the new Headworks Building	October 18, 2017
	Additional Milestone 2: Startup and testing of the Secondary	
III.5.b.	Influent Pump Station in the new Solids Building	May 7, 2019
III.5.c.	BAF Substantial Completion	December 31, 2019
111.5.0.	DAIX NOODONATURE COMPTENDED	·
III.5.d.	Achieve Compliance with NPDES Permit Limits	April 1, 2020

09-cv-283-PB SECTION	COMPLETED MITIGATION & SEWER SEPARATION PROJECTS	DATE COMPLETED	
IV.8.a. Mitigation	Interim Enhanced Primary Treatment	January 9, 2018	
IV.8.c. Mitigation	Stormwater Project	November 9, 2020	
IV.8.e. Mitigation	Water Quality and Ecosystem Health Projects	April 2021	
III.6.a. Sewer Separation Projects	Pleasant Street at the intersection with Court Street	November 2018	
	McDonough Phase 3B: McDonough Street from Cornwall Street to Brewster Street and Langdon Street	June 2019	
	Maplewood Avenue at Fairview Drive	May 2019	
	Islington Street Phase 1: Columbia Street to Route 1 Bypass Overpass	October 2021	

NOTE:

Detailed information on completed milestones, mitigation projects and commitments can be found in previous reports.

NITROGEN REMOVAL REPORTING SUMMARY

For a five-year period, commencing June 1, 2020 achieve a seasonal average total nitrogen (TN) effluent concentration from May 1st through October 31st of no greater than 8 mg/L and a monthly average total nitrogen effluent concentration no greater than 8 mg/L from June 1st through October 31st for the Peirce Island Wastewater Treatment Facility with the upgrade.

The average concentration of effluent total nitrogen in the month of November 2022 3.3 was mg/L TN. The report submitted with the City's Discharge Monitoring Report (DMR) for NPDES Permit NH0100234 is attached.

Month Year	Average TN Concentration (mg/L)	Seasonal Average TN Concentration (mg/L) May – October*	
May 2020	9.5		
June 2020	6.6		
July 2020	4.9	5.4	
August 2020	6.1	J. 4	
September 2020	4.0		
October 2020	3.2		
November 2020	2.6		
December 2020	3.0		
January 2021	3.0		
February 2021	4.2		
March 2021	4.0		
April 2021	3.0		
May 2021	5.2		
June 2021	3.8		
July 2021	3.4	4.0	
August 2021	3.7	4.0	
September 2021	3.3		
October 2021	5.1		
November 2021	3.8		
December 2021	4.6	1	
January 2022	6.5	4.9	
February 2022	5.6		
March 2022	4.0	1	
April 2022	5.2		
May 2022	5.0		
June 2022	4.6]	
July 2022	5.7	1.6	
August 2022	4.7	4.6	
September 2022	4.3		
October 2022	4.4	1	
November 2022	3.3		

^{*}Seasonal average concentration was calculated using the individual TN data points for the time period of the season.

SEWER SEPARATION PROJECTS ONGOING

This document identifies the sewer separation projects and infiltration and inflow project (Contract #1) approved by the EPA in a letter to the City dated January 24, 2018. EPA, with NHDES concurrence, approved the updated CSO Supplemental Compliance Plan and implementation schedule as contained in the plan. The City shall: complete the six sewer separation projects and the Contract No. 1 wastewater collection system rehabilitation project by no later than October 2023; complete the LTCP update by no later than October 2025; and provide project status on all seven projects as part of the monthly reports on compliance it will be submitting pursuant to Paragraph 6.a. of the Consent Decree Second Modification.

FLEET STREET:

COURT ST TO HANOVER ST & PORTIONS OF ADJACENT STREETS

Current Status (phase of work)	Anticipated Construction Completion Date:	
PRELIMINARY DESIGN	TBD	
Comments:		
level and expand the limits of the sewer separat Fleet Street separated drainage. The drainage of and scope of this project. The City is evaluating	rulting firm to advance the design drawings to the 75% tion project and to include a new drainage outfall for outfall addition significantly expands the complexity g the project schedule and a possible phasing plan. water quality improvements on this project and may city met with land owners to discuss necessary	

UNION STREET:

Current Status (phase of work)

leasements.

MIDDLE ST TO STATE ST & SECTIONS OF COFFINS COURT & AUSTIN ST

FINAL DESIGN	Fall 2023
Comments:	
Design work for this project is underway. The City and	Engineering firm executed an amendment to
their contract to conduct building/house basement surveys	s to gain further information that would aid in
design of the sewer. The project design scope has expand	ed to include sewer separation in the Willard
Avenue area. Public meetings were held in February and	June. Preliminary design is near completion.
Final design is anticipated to be complete in the Winter	of 2022. The City anticipates requesting an
extension of time to complete given the expansion of the	project to provide additional separation and
water quality improvements. CMA submitted plan sets to t	the City and DES for comments in November.

Anticipated Construction Completion Date:

SEWER REHABILITATION PROJECT: CONTRACT NO. 1

Current Status (phase of work)	Anticipated Construction Completion Date:
FINAL DESIGN	TBD
Comments:	
environmental permitting was done on May	by the consultant and permitting is underway. Site walk for y 20, 2022. Wetland flagging for permitting done in July. m NHDES on the 60% design plan set submittal.

Current Status (phase of work)	Anticipated Construction Completion Date:		
CONSTRUCTION	DECEMBER 2022- NORTH SIDE		
	FALL 2023 – SOUTH SIDE		

Contract documents (Notice of Award and Notice to Proceed) were executed in March 2022 for the north side of the project, construction began on May 16, 2022. Construction on the sewer main is continuing. In August, the City Council authorized additional funding of \$1.2 million to incentivize private connections once the sewer mains in the public ways are complete. Construction of the sewer main on the north side of Sagamore Creek continues and is on schedule.

Peirce Island Effluent Nitrogen November 2022

	Effluent Flow	Effluent Ammonia as N	Effluent Nitrite/Nitrate-N	Effluent TKN	Total Nitrogen
Date	MGD				
Date	WIGD	mg/l	mg/l	mg/l	mg/l
0.00 AR-0.00	1.848 30				
11/1/2022	3.15	0.24	2.37	1.50	3.87
11/2/2022	3.74				
11/3/2022	2.91	0.16	0.90	2.20	3.10
11/4/2022	2.96				
11/5/2022	2.72				
11/6/2022	2.87				
11/7/2022	2.78				
11/8/2022	2.67	0.02	1.37	2.50	3.87
11/9/2022	2.54				
11/10/2022	2.80	0.11	2.57	2.40	4.97
11/11/2022	3.33				
11/12/2022	3.58				
11/13/2022	3.31				
11/14/2022	2.88				
11/15/2022	3.04	0.02	0.84	2.00	2.84
11/16/2022	6.28				
11/17/2022	4.73	0.31	1.36	1.90	3.26
11/18/2022	4.05				
11/19/2022	3.65				
11/20/2022	3.65				
11/21/2022	3.30	0.31	0.93	1.40	2.33
11/22/2022	3.30				
11/23/2022	3.23	0.14	0.96	1.60	2.56
11/24/2022	3.08				
11/25/2022	3.14				
11/26/2022	2.96				
11/27/2022	4.20				
11/28/2022	4.01				
11/29/2022	3.50	0.24	1.70	1.40	3.10
11/30/2022	5.22				
Minimum	2.54	0.0	0.8	1.4	2.3
Maximum	6.28	0.3	2.6	2.5	5.0
Average	3.45	0.2	1.4	1.9	3.3