SUFFOLK COUNTY WATER AUTHORITY

Production Control - Bay Shore, New York

INTER-OFFICE CORRESPONDENCE

DATE: February 24, 2025

TO: Jeffrey Szabo, CEO

FROM: Michael O'Connell, Director of Production Control

Timothy Kilcommons, P.E., Chief Engineer & Dir. of R&D

SUBJECT: Emerging Contaminants Action Plan Monthly Update

The Suffolk County Water Authority has for years proactively addressed emerging contaminants in groundwater such as the perfluorinated compounds PFOA and PFOS and 1,4-dioxane, both through comprehensive testing and the development and implementation of innovative treatment technologies.

The following is the latest monthly update to the Emerging Contaminants Action Plan requested by the SCWA Board to provide the public with up-to-date information about the steps being taken to ensure that SCWA meets or surpasses the rigorous regulations established by New York State to remove these compounds from our groundwater. This update covers the period from January 17, 2025, to date.

PFAS

Two GAC systems for Crystal Brook Hollow Rd #2 and #4 (Mt. Sinai) have been delivered. CM has completed the yard piping. PC will load them with carbon in March. New systems for Horseblock Rd #2 (Farmingville), Hawkins Rd #3 (Centereach) have been delivered, and yard piping install is in progress. New systems at Nichols Rd #2A (Islandia), Boyle Rd. South #1(Selden) and Bicycle Path #1 (Port Jefferson Station) have been delivered. Yard piping installs will begin soon. Site work continues at other sites with the next deliveries scheduled in July 2025. Future sites include Ruth Blvd #2 (Commack) and Edgewood Ave SJ #2 (St. James).

On April 10, 2024, the EPA published the final rule to set MCLs for PFOA and PFOS at 4.0 parts per trillion (PPT). This is significantly less than the current NYS MCL of 10 PPT and will supersede it. The EPA also set MCLs of 10.0 for an additional 3 PFAS compounds and a calculated Hazard Index MCL of 1 for a group of 4 PFAS compounds. Compliance with these new MCLs must be completed before April 10, 2029. Since the Authority was well on its way to meeting ½ the NYS MCL of 10.0 ppt; we are in a good position to be compliant with the new MCLs well before 2029. The PFOA/PFOS status list has been updated to include all wells impacted by the new federal MCLs.

Given that the EPA has published its final rule, NYS is now preparing to implement their PFAS rule that was published on October 5, 2022, and delayed due to federal action on PFAS compounds. Now that there is certainty on the federal level, the state, through its primacy process, will implement the

federal regulation and dovetail their proposed PFAS regulation that includes four (4) additional MCLs for PFAS compounds, a combined MCL for six (6) additional PFAS compounds and notification levels for nineteen (19) additional PFAS compounds into the final NYS PFAS regulation. The state has not provided a timetable for implementation, but it is expected to be sooner than the 2029 deadline set by the EPA. The authority is currently evaluating the impact of these regulations, specifically, the number of additional carbon filtration systems along with any additional carbon exchanges that will be needed to comply with the more stringent MCLs.

1,4-dioxane

Work continues to progress on the installation of the seventeen (17) AOP systems in Phase 1 and work continues at Phase 2 sites. As of last month, only two Phase 1 sites are still under construction. The other fifteen sites are in service.

Phase One Sites:

Smith St. East Farmingdale - SCWA submitted final contract plans to NYSDOH for this AOP system in late March 2021. The Health Department approved these plans on June 1, 2021. The Board awarded the contract for this project in September 2021. Construction of the GAC building addition for the AOP equipment is complete. The existing generator fuel tank was removed to make way for a new larger generator that can power the well and AOP system. That generator has been delivered and placed in service. Installation of the AOP reactors is complete and startup work is substantially complete. Final pilot runs and samples were collected, SCDHS has completed its final inspection and we are just waiting for State approval to place in service.

<u>Flower Hill Rd (Halesite)</u> – All construction related to the AOP systems at this site is complete. Well #1 was placed on AOP treatment on 07/11/23. Well #2 was placed on AOP treatment on 07/28/23 and Well #3 went on treatment on 08/03/23. To date the systems are performing as designed.

Hollywood Pl (Huntington) - All construction related to the AOP system at this site is complete. Well #1 was placed on AOP treatment on 08/09/23. The system has been performing as designed.

McKay Rd. (Huntington Station) - All construction related to the AOP system at this site is complete. Well #1 was placed on AOP treatment on 08/07/23. The system has been performing as designed.

<u>Waterside Rd. (Northport)</u> – All construction related to the AOP system at this site is complete. Well #2 was placed on AOP treatment on 08/28/23. The system has been performing as designed.

<u>Douglas Ave (Northport)</u> - All construction related to the AOP system at this site is complete. Well #1 was placed on AOP treatment on 08/23/23. Well #2 was placed on AOP treatment on 09/21/23. Both systems have been performing as designed.

<u>Falcon Dr. (Hauppauge)</u> – All construction related to the AOP systems at this site is complete. Pump #2A was placed on AOP treatment on 03/25/24. Pump #2B was placed on AOP treatment on 04/02/24 and Well #1 was placed on AOP treatment on 04/03/24. All three systems are currently performing as designed.

Broadway (Huntington) – All construction related to the two (2) AOP systems at this site are complete. Well #1A was placed on AOP treatment on 04/29/24. Well #2 was placed on AOP treatment on 05/02/24. Both systems are currently performing as designed.

Old Dock Rd (Kings Park) - The new well Old Dock Rd #2 has been completed. This well was constructed with the knowledge that it will require an AOP treatment system. It will replace Carlson Ave #5 and #6 (Kings Park), both of which require AOP but are very old wells and are located on a site that does not have enough room for more treatment systems. A contract for the new AOP/GAC building was awarded in April 2023 and is complete. Also approved was the AOP reactor for Well #2. A new GAC system for Well #2 has been delivered. CM has completed yard piping tie-ins for the additional GAC. An AOP Mechanical installation contract was awarded in May 2024. That mechanical contract has been executed and mechanical installation is underway with the installation of large diameter piping. The building electrical contractor has completed the building light, heat and power. They will re-mobilize for AOP equipment control wiring when the Mechanical contractor is ready for those components to be operational.

Middleville Rd (Fort Salonga) – All construction related to the two (2) AOP systems at this site are complete. NYSDOH approval was received on 08/28/24. Well #1 was placed on AOP treatment on 09/10/2024. Well #2 was placed on AOP treatment on 09/11/2024.

Phase Two Sites:

<u>Sunken Meadow Park (Kings Park)</u> – The GAC building addition has been completed. Both wells remain in service and are under the MCL.

<u>Lawrence Rd (Kings Park)</u> – Four new GAC systems have been installed for future AOP systems at that site and PC has placed three of the four systems in service. A contract for two AOP/GAC buildings was awarded in June 2023 and building construction is complete. The electrical contractor has finished the installation of lights and heat.

<u>Peconic St (Lakeland)</u> – An additional GAC system for Well #2 has been delivered and CM has installed yard piping. A contract for an AOP/GAC building over the 2 systems was awarded and the building construction has been completed; the electrical contractor has finished the installation of lights and heat. PC has loaded one set of vessels and placed Well #2 in service on GAC on a seasonal basis.

<u>Third Ave (Brentwood)</u> – Work has begun on a major electrical reconstruction and upgrade in preparation for an AOP system for Well #3A. A new emergency generator that can power two wells and the future AOP has been delivered and it will be connected over the winter.

Site work continues for future AOP sites and electrical upgrade work where required continues.

Emerging Contaminant Wells Current Status

As of this writing, all wells that have PFCs above the New York State MCL are either being treated to remove the contaminants or have been removed from service until treatment is installed. Wells that are above the new Federal MCLs are either being treated to remove the contaminants, out of service or are blended to maintain lower levels. Additional GAC systems for these wells continue to be designed and ordered. The current lead time for GAC systems is at least 12 months.

Similar strategies apply to 1,4-dioxane management. Wells that have 1,4-dioxane above the MCL are on treatment, out of service or being blended with other wells so that 1,4-dioxane levels entering distribution are below the MCL. Treatment is either by an AOP system or GAC. Carbon does remove

1,4-dioxane, not well, but it does for a short period of time. This has and will continue to escalate our carbon and labor expenses, but this approach ensures that the water entering our system has the lowest possible 1,4-dioxane concentrations while at the same time ensures our ability to meet demand for both domestic and emergency use by our customers.

The Authority has and continues to make constant progress on the completion of Phase 1 of the Emerging Contaminant Action Plan. Site work, foundations and equipment procurement have begun for Phase 2 of the Emerging Contaminant Action Plan. We are now beginning the planning stages for Phase 3 to eventually include all wells that have detections of PFC's and 1,4-dioxane.

Cc: J. Pokorny

T. Schneider

J. Milazzo

PFOA / PFOS NYS MCL = 10.0 ppt Federal MCL = 4.0 ppt

PFHxS/PFNA Federal MCL = 10 ppt

Hazard Index (PFBS,PFHxS, PFNA, HFPO-DA) = calculated figure of 1 - Federal

			Danast lavels	Decemble sele	Basant lavela	Comment		Date Treatment		A 4 h	i4:(-)
Zone	Station	Well	Recent levels (PFOA/PFOS)	Recent levels (PFHxS/PFNA)	Recent levels Hazard Index	Current Status	Action plan (Planning window = 4 months)	I/S or Blend Started	Authorization(s)		rization(s)
1	Albany Ave	5A	2.1/ND	2.1/ND	0.24	O/S	Monitor. O/S for a pump replacement	Starteu	Authorization(s)	value	to Date (3)
1	Bellmore Ave	1	9.1/8.8	2.1/ND	0.24	0/S	On GAC. Well screen failed, well being retired and replaced in the future.	4/24/2020	195-20-00-0068	Ċ	37,512
1	Church St Hol	1A	9.2/6.8	2.5/ND	0.36	0/3 0/S	On outdoor GAC - Seasonal	5/7/2019	193-20-00-0008	Ş	37,312
1	Church St Hol	2	22/24	14/ND	1.84	0/3 0/S	Well I/S on seasonal GAC	5/24/2024	195-24-00-0056	Ś	225,048
1	Fisher Ave	4	2.7/5.5	2.2/ND	0.27	1/S	Monitor. Already blended w/ Well #3 for Chlorides	2/11/2020	193-24-00-0030	٦	223,046
1	risilei Ave	4	2.7/3.3	2.2/ND	0.27	1/3	Received DHS approval to treat with resin (ion exchange) in portable GAC system; first	2/11/2020			
							approval of resin for PFC's in NY. Outdoors - seasonal New permanent resin vessels				
1	Foxcroft Ln	1A	5.4/30	16/ND	1.84	O/S	delivered & pipied. Resin in on 04/13/24.	5/30/2019	055-18-00-0019	ė	165,590
1	Foxcroft Ln	2	6.0/26		1.84	0/3 0/S	Assigned to seasonal Resin "A" with Well #1A on 06/11/2024	6/11/2024	195-24-00-0057	ş S	249,936
	Greenbelt Pkwy	1A	ND/2.3	7.2/5.0 5.3/ND	0.59	1/S	Monitor	0/11/2024	195-24-00-0057	Ş	249,930
1	Gus Guerrera	1		5.3/ND 57/ND	6.45	-	On outdoor GAC - Seasonal	7/27/2016	055-17-00-0016	٥	182,842
		2	9.2/140 ND/5.4			O/S	Removed from GAC due to decrease in levels 11/2020.	7/27/2010	055-17-00-0016	Ş	102,042
1	Gus Guerrera		ND/5.1	2.6/ND	0.29	O/S	· ·	1 1	055 47 00 0045	_	700.044
1	Meetinghouse Rd	12A	25/480			I/S	On GAC	6/10/2016	055-17-00-0015	\$	788,844
1	Meetinghouse Rd	14	180/480			1/S	On GAC	6/10/2016	055-18-00-0015		
1	Meetinghouse Rd	17	350/3400			O/S	On GAC - O/S for well repairs	6/10/2016			
1	Meetinghouse Rd	19	95/1100			O/S	On GAC - O/S for well repairs	6/10/2016		_	
1	Meetinghouse Rd	22	2.2/37	24/ND	2.69	I/S	On GAC	7/27/2016	055-17-00-0013	\$	29,528
1	Old Country Rd	1A	4.9/12	7.1/ND	0.92	O/S	On outdoor GAC - Seasonal	5/5/2023	195-22-00-0056	\$	516,448
									055-19-00-0020,		
1	Old Country Rd	4	3.0/14	14/ND	1.60	O/S	On outdoor GAC - Seasonal	6/26/2020	195-20-00-0053	\$	802,282
1	Railroad Ave	2	4.5/3.6	ND/ND	0.13	I/S	Monitor. Blended w/ either Well #1A or #3	2/19/2025	195-24-00-0052		
1	Smith St	7	ND/ND	ND/2.5	0.45	I/S	Monitor				
1	Smith St	8	ND/5.3	2.4/5.7	0.84	I/S	Monitor. Blended w/ either Well #6A or #7.	2/19/2025			
1	Station Rd	1A	5.4/8.4	4.0/ND	0.53	O/S	On outdoor GAC - Seasonal	3/14/2020	055-19-00-0015	\$	417,765
1	Station Rd	2A	6.1/4.4			O/S	New GAC delivered. Piping complete. GAC loaded, ready for spring		195-24-00-0052		
6	West Neck Rd	2	3.3/ND	ND/ND	0.15	I/S	Blended inside Well #1	5/25/2012			
10	Ruth Blvd	2	ND/7.6	3.6/ND	0.40	O/S	Well assigned to GAC 5/18/21 - Seasonal	5/18/2022	055-21-00-0007	\$	670,255
10	Ruth Blvd	3	ND/9.3	3.6/ND	0.40	O/S	Well assigned to GAC "B" 09/08/22 - Seasonal	9/8/2022	055-19-00-0018	\$	23,057
11	St. Johnsland Rd	1	4.6/3.6	ND/ND	0.22	I/S	Monitor. Blended w/ Well #2	2/19/2025			
12	Baily Rd	3	ND/3.6	ND/ND	0.15	I/S	Monitor				
12	Blue Point Rd	1	7.3/3.7	4.0/ND	0.45	O/S	On outdoor GAC - Seasonal	7/12/2023	195-22-00-0058	\$	516,448
12	Blue Point Rd	4A	5.4/2.9	3.9/ND	0.48	O/S	On outdoor GAC - Seasonal.	5/8/2024	195-23-00-0059	\$	571,130
12	Carrol St	2	6.6/3.6	2.4/ND	0.27	I/S	Monitor. Blended w/ Well #3.	2/18/2025			
12	Country Club Dr	1A	2.6/ND	ND/ND	ND	I/S	Monitor				
12	Country Club Dr	2	2.0/ND	ND/ND	ND	I/S	Monitor				
12	Country Club Dr	3	2.4/ND	ND/ND	0.10	I/S	Monitor				
12	Fairmount Medford	1	2.4/ND	5.9/ND	0.66	I/S	Monitor				
12	Fairmount Medford	2	3.2/2.1	ND/ND	0.19	I/S	Monitor				
12	Hallock Ave	1	ND/13	6.1/ND	0.76	O/S	On outdoor GAC - Seasonal	4/27/2022	195-21-00-0061	\$	758,862
12	Hallock Ave	2	ND/ND	3.5/ND	0.39	I/S	Levels have dropped with Well #1 on GAC, monitor				
12	Hallock Ave	3	ND/5.2	2.1/ND	0.34	O/S	Blended with Well #1. Locked in Call-3	8/11/2023			
12	Horseblock Rd	2	4.5/2.1	2.8/ND	0.32	I/S	New GAC delivered 11/04/24. Yard piping installation in progress		195-24-00-0052		
12	Hurtin Blvd	1	4.1/2.8	ND/ND	0.16	O/S	GAC delivered, CM piping complete. Carbon loaded, I/S 08/16/24	8/16/2024			
12	Hurtin Blvd	3	5.1/5.2	6.0/ND	0.75	O/S	GAC delivered, CM piping complete. Carbon loaded, I/S 08/16/24	8/16/2024	195-24-00-0051	\$	853,800
12	Knight St	6	3.7/ND	ND/ND	0.14	I/S	Existing O/S GAC, will prepare for service				
12	Liberty St	2	9.2/7.4	5.9/ND	0.65	O/S	On outdoor GAC - Seasonal	4/22/2023	195-22-00-0069	\$	94,827
12	Liberty St	3	3.1/2.1	ND/ND	0.11	I/S	With rotations, runs every other day - Locked in Call-3 GAC relocated to site.		195-24-00-0052		
12	Lincoln Ave	2	ND/12	4.6/2.1	0.72	I/S	On GAC	3/19/2021	195-21-00-0065	\$	549,854

			Recent levels	Recent levels	Recent levels	Current		Date Treatment I/S or Blend		Auth	orization(s)
one	Station	Well	(PFOA/PFOS)	(PFHxS/PFNA)	Hazard Index	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	Value	to Date (\$)
									195-20-00-0059		
12	Morris Ave	1	3.7/3.5	5.6/ND	0.62	O/S	Will go on mobile trailer GAC in spring		195-23-00-0056	\$	1,276,586
12	Morris Ave	2A	6.1/5.0	12/ND	1.35	O/S	On outdoor GAC - Seasonal	4/22/2025			
12	Morris Ave	3	4.8/3.0	12/ND	1.35	I/S	Will be blended with Well #2A or #4 seasonally				
12	Morris Ave	4	5.7/33	28/ND	3.14	O/S	On outdoor GAC - Seasonal	6/28/2020	195-20-00-0054	\$	118,797
12	Nichols Rd	2A	ND/4.6	ND/ND	0.22	I/S	New GAC delivered. Blended w/ Well #1A or #3	2/19/2025	195-24-00-0052		2, 2
12	Nichols Rd	3	ND/2.3	ND/ND	0.12	I/S	Monitor	2,13,2323	133 2 . 00 0032		
12	Patch - Yaphank Rd	1	3.9/2.8	2.5/ND	0.33	I/S	Monitor				
12	Patch - Yaphank Rd	2	2.6/3.3	3.9/ND	0.33	1/S	Monitor				
			-	·	0.43	-	On outdoor GAC - Seasonal	E/10/2021	195-21-00-0068	\$	620 167
12	Pierson St	1	10/5.4	3.4/ND		O/S		5/10/2021		۶	639,167
12	Pierson St	2	7.6/8.2	2.2/ND	0.31	O/S	On outdoor GAC - Seasonal	5/26/2021	195-21-00-0068	\$	639,167
12	Pierson St	3	6.3/4.4	3.4/ND	0.38	I/S	Monitor. Will be blended w/ Well #1 or #2 seasonally				
									195-21-00-0062		
12	Plymouth St	1A	7.5/14	5.9/ND	0.66	I/S	On GAC	4/13/2021	195-23-00-0063	\$	934,044
									195-21-00-0062,		
12	Plymouth St	2A	6.3/12	9.7/ND	1.13	I/S	On GAC	4/29/2021	195-23-00-0063	\$	1,096,359
12	South Howell Ave	3	2.5/2.5	3.9/ND	0.43	I/S	Monitor				
12	Station Rd	3A	4.0/4.8			O/S	New GAC delivered. GAC loaded, ready for spring		195-24-00-0052		
									195-20-00-0056,		
12	Sy Ct	3	11/7.9	2.3/ND	0.39	O/S	On outdoor GAC - Seasonal	10/28/2020	195-20-00-0061	Ś	724,517
12	Townline Rd Nes	1A	8.4/8.6	5.5/ND	0.69	I/S	On GAC	2/10/2020	055-19-00-0014	Ġ	100,412
	Wheeler Rd						On GAC		195-21-00-0063	ې خ	
12		3	7.1/17	4.5/7.4	1.24	I/S		3/8/2021	195-21-00-0065	Ş	75,433
12	Wheeler Rd	4	ND/ND			O/S	Since Well #3 went on GAC, levels have dropped. O/S for 1,4 dioxane	2/2/22/2			
12	Wheeler Rd	5	2.7/6.1			I/S	On GAC	9/6/2019	055-19-00-0017	\$	15,888
12	William Floyd Pkwy	1	ND/2.5	ND/ND	ND	I/S	Blended with Well #2				
12	William Floyd Pkwy	2	ND/2.2	ND/ND	ND	I/S					
12	William Floyd Pkwy	3A	2.2/5.3	ND/ND	ND	I/S	Monitor. Blended with Well #2 and #1.	2/24/2025			
15	Belle Terre Rd	1	ND/ND	3.0/ND	0.33	I/S	Monitor				
15	Belle Terre Rd	2	ND/ND	2.8/ND	0.31	I/S	Monitor				
							Blended for Mn for many years. Monitor. Last blend was 3.6/2.5/ND/ND. New GAC				
15	Bicycle Path	1	9.0/4.9	2.6/ND	0.35	I/S	delivered	2019	195-24-00-0052		
15	Boyle Rd PJ	1	2.5/ND	ND/ND	0.20	ı/S	Monitor				
15	Boyle Rd PJ	2	7.8/3.9	4.9/ND	0.57	O/S	Blended for nitrates for many years. Seasonal GAC	5/9/2024	195-23-00-0058	Ś	1,004,170
15	Boyle Rd PJ	3	5.7/4.5	4.2/ND	0.47	I/S	Next round of GACs. Blended with Well #1	2/19/2025		*	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
15	Boyle Rd South	1	7.7/5.9	4.5/ND	0.59	I/S	New GAC delivered 02/20/25. Will be available this summer on GAC.	2, 23, 2023			
15	Chestnut St	2	ND/3.2	5.1/ND	0.57	I/S	Monitor				
		2	4.0/ND	3.1/110	0.57	0/S	Monitor, blended with #4 for chlorides. Pump failure, hole in screen.	10/27/2016			
15 15	College Rd	4	-	ND/ND	0.13	-	• • •	10/2//2010			
15	College Rd	4	2.1/ND	ND/ND	0.13	I/S	Monitor	1	105 25 00 0052		
		l _	- o /		0.55	0.1-		E /4 E /	195-25-00-0052		
15	Crystal Brook Hollw	2	5.8/8.0	6.1/ND	0.68	O/S	New GAC delivered. Piping completed, spring start-up	5/15/2023	195-24-00-0052	\$	117,402
15	Crystal Brook Hollw	4	4.8/8.1	3.9/ND	0.48	O/S	New GAC delivered. Piping completed, spring start-up	1	195-25-00-0052	\$	117,402
15	Daniel Webster Dr	1	5.5/3.2	ND/ND	0.21	I/S	Monitor. Blended with any other well	2/19/2025			
15	Dare Rd	2	4.4/4.8	2.0/ND	0.31	I/S	Monitor. Blended with any other well	2/24/2025			
15	Edgewood Ave SJ	1A	19/7.5	4.3/32	3.72	I/S	On GAC	5/14/2021	195-21-00-0064	\$	579,263
15	Edgewood Ave SJ	2	6.3/5.1	3.2/5.9	0.94	I/S	Monitor. Blended with Well #4. New GAC on order.	2/24/2025			
									055-19-00-0021,		
15	Fairmount Medford	3	9.6/9.3	5.1/ND	0.64	O/S	On Seasonal GAC	5/19/2020	195-20-00-0052	\$	609,567
15	Flint Ln	1	6.3/4.6	5.2/ND	0.50	O/S	On Seasonal GAC	5/28/2021	195-20-00-0057	Ś	157,860
15	Flint Ln	2	6.1/5.3	3.3/ND	0.45	0/5	On Seasonal GAC	5/15/2021	195-20-00-0063	Ś	1,051,739
15	Hawkins Rd	2	2.1/ND	ND/ND	0.14	I/S	Monitor	5, 15, 2021		*	2,002,700
15	Hawkins Rd	3	6.2/8.0	5.7/ND	0.14	0/S	Blended with Well #2. New GAC delivered, pipe work in progress	5/25/2023	195-24-00-0052		
			-	-		-		3/23/2023	133-24-00-0032		
15	Henry Clay Dr	1	ND/2.2	ND/ND	0.21	I/S	Monitor	1			
15	Henry Clay Dr	2	ND/2.2	ND/ND	0.22	I/S	Monitor				
15	Horseblock Rd	1	6.5/2.5	3.2/ND	0.41	I/S	On GAC	12/27/2021	195-21-00-0067	\$	724,023
15	Horseblock Rd	3	3.3/ND	2.2/ND	0.25	I/S	Monitor	1			
15	Mt. Sinai-Coram Rd	1	ND/4.0	2.7/ND	0.30	I/S	Monitor		I	1	

								Date Treatment		
			Recent levels	Recent levels	Recent levels	Current		I/S or Blend		Authorization(s)
Zone	Station	Well	(PFOA/PFOS)	(PFHxS/PFNA)	Hazard Index	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	• •
15	Jayne Blvd	4	3.2/ND	ND/ND	ND	I/S	Monitor			Tanac to 2 at (4)
15	North Country Rd	1	3.5/4.8	ND/ND	0.14	O/S	O/S for retirement. To be replaced by Well #1A			
15	Oxhead Rd	1A	5.7/110	24/9.9	3.67	0/5	On Seasonal GAC	6/7/2017	055-17-00-0014	\$ 265,494
13	Oxilicad Na	-/ (5.7,110	2-1, 5.5	3.07	0,3	on seasonal one	0,7,2017	195-23-00-0057	203,434
15	Oxhead Rd	2A	6.8/8.8	3.9/ND	0.45	O/S	On seasonal GAC	6/5/2024	195-24-00-0061	\$ 804,724
15	Oxhead Rd	3	2.3/3.7	ND/ND	0.43	I/S	Monitor	0/3/2024	193-24-00-0001	\$ 804,724
15	Oxhead Rd	4	2.3/3.7	7.4/ND	0.22	0/S	Blended inside #1A, Last blend was ND/4.9	7/1/2017	195-24-00-0052	
15	Shady Ln	1	3.6/3.4	7.4/ND 2.2/ND	0.85	0/s 0/s	Biended hiside #1A, Last Diend was ND/4.9	//1/201/	195-24-00-0052	
15	Stiduy Lii	Т	3.0/3.4	2.2/ND	0.25	0/3			105 20 00 0050	
4.5	C1 1 -		5.0/44	50/ND	5.50	0/6	0.6	0/6/2020	195-20-00-0058,	ć 672.000
15	Stem Ln	1	5.8/41	50/ND	5.58	O/S	On Seasonal GAC	8/6/2020	195-20-00-0062	\$ 672,080
15	Stem Ln	3	ND/4.4	11/ND	1.22	O/S	On seasonal GAC. I/S 08/14/24	8/14/2024	195-24-00-0060	\$ 64,984
15	Strathmore Ct	1	4.2/2.1	,		O/S	Well screen failure - will be retired and replaced by #1A in future	1.1	195-22-00-0057	\$ 500,448
15	Strathmore Ct	3	5.8/5.7	ND/ND	ND	O/S	On seasonal GAC	5/6/2023		
15	Wheat Path	1	5.8/3.8	3.3/ND	0.39	O/S	On seasonal GAC	5/10/2024	195-23-00-0067	\$ 1,025,075
15	Wheat Path	2A	4.9/2.1	3.3/ND	0.37	O/S	Monitor. Will blend with Well #1 or #3 seasonally			
15	Wheat Path	3	6.3/2.9	4.2/ND	0.49	O/S	On seasonal GAC 07/01/24	7/1/2024	195-24-00-0052	
23	Accabonac Rd	1	ND/2.7	ND/ND	ND	I/S	Monitor			
23	Bridgehampton Rd	2B	2.9/ND	ND/ND	ND	I/S	Monitor, GAC is availble			
23	Division St	1A	ND/2.3	ND/ND	0.14	I/S	Monitor			
23	Division St	2A	2.0/2.3	3.6/ND	0.40	I/S	Monitor			
23	Long Springs Rd	1A	10/18	6.3/4.1	1.11	I/S	On Seasonal GAC	4/20/2020	055-19-00-0019	\$ 35,490
23	North Magee	2	2.8/3.0	2.9/ND	0.42	O/S	Monitor			
23	North Magee	3	2/13			O/S				
23	North Magee	4	2.7/2.2	8.7/ND	1.12	I/S	Monitor. Will pipe Well #4 to existing GAC.			
23	Tuckahoe Rd	2	2.6/2.2	5.1/ND	0.57	O/S				
23	West Prospect	1	8.6/30	33/ND	3.72	I/S	On GAC	3/18/2019		
23	West Prospect	2A	ND/6.5	7.4/ND	0.83	O/S	Monitor, seasonal well, runs in last call for Fe			
26	Flamingo Ave	1A	ND/2.0	ND/ND	ND	I/S	Monitor			
26	Montauk St Blvd	1A	3.2/ND	10/ND	1.12	O/S	Blended inside Well #2			
26	Montauk St Blvd	2	2.7/ND	4.6/ND	0.51	O/S	Monitor			
26	South Fulton	2	, 5.5/5.9	,		O/S	Seasonal well			
30	Ackerly Pond Ln	3	3.0/ND	ND/ND	ND	I/S	Monitor. Existing GAC capacity available			
30	Alvahs Ln	1	2.2/ND	ND/ND	ND	O/S	Monitor			
30	Kenneys Rd	2	3.0/2.3	ND/ND	ND	I/S	Monitor			
30	Middle Rd Pec	1	2.1/ND	ND/ND	ND	I/S	Monitor	1		
30	Middle Rd Pec	3	2.8/ND	ND/ND	ND	I/S	Monitor			
30	Middle Rd Pec	5	2.0/ND	ND/ND	ND	I/S	Monitor	1		
30	Mill Ln Peconic	1	2.0/ND 2.1/ND	ND/ND	0.10	1/5	Monitor	1		
30	Mill Ln Peconic	2	ND/ND	ND/ND ND/ND	ND	1/S	Monitor - PFOA has been up to 2.3 ppt	1		
30	Rocky Point Rd	3	2.1/ND	ND/ND ND/ND	ND	1/S	Monitor			
30	Sound Ave	5	2.1/ND 2.9/ND	ND/ND ND/ND	0.12	1/S	Monitor	1		
30	Journa Ave	J	2.3/NU	טעו /טעו	0.12	1/3	INTO THE COLUMN TO THE COLUMN		195-20-00-0055,	
22	County Dd 21	1	ND/3.9	2.2/ND	0.25	O/S	On outdoor GAC - Seasonal	8/19/2020	195-20-00-0055,	\$ 691,008
32	County Rd 31	1	•	2.3/ND		O/S	On Outdoor GAC - Seasonal	0/19/2020	193-20-00-0060	800,169
32	County Rd 31	2	ND/2.5	2.3/ND	0.25	I/S	Monitor	1		
66	West Neck SI	5A	ND/ND	ND/ND	ND	I/S	Monitor			
66	West Neck SI	6A	ND/2.1	ND/ND	ND	I/S	Monitor	1	405 24 00 0053	4 7.05
	Various						Multiple GAC Filtration Systems		195-24-00-0052	\$ 7,485,696

Total Funds Authorized to date for PFAS related work	\$ 21,495,127
Total Funds Authorized to date for Emerging Contaminant Work	\$ 52,528,294

1,4 Dioxane

MCL = 1.0 ppb

			B			Date Treatment		A 4 la	AOP
7000	Ctation	Well	Recent levels HOP	Current	Action when (Diameira window - 4 months)	I/S or Blend Started	Authorization(s)	Authorization(s)	Construction Phase
1	Albany Ave	5A	0.71	Status O/S	Action plan (Planning window = 4 months) Monitor - O/S for pump replacement	Starteu	Authorization(s)	Value to Date (\$)	Priase
1	Albany Ave	6	0.71	1/S	Blended w/ 4A - Last blend 0.52	8/23/2016			
1	Barton Ave	2A	2.05	0/S	Blended w/ any other well. Last blend was 0.78. To remain O/S	2/19/2019			
1	Bay Shore Rd	2	0.51	1/S	Monitor	2/19/2019			
1	Bellmore Ave	3	0.31	1/S	On GAC. Last GAC eff was 0.59, changed 02/9/23				
1	Brook Ave	4	0.40	0/S	O/S for Mn				
1	Forty First St	6	0.49	I/S	Blended with Well #5 for operational control. Last blend was 0.25	8/23/2004			
1	Great Neck Rd	1	3.40	0/S	Blended w/ 2 wells was below 1.0. To remain O/S	10/31/2016			
1	Harvest Ln	1A	2.01	0/3 0/S	Locked in Call-3. Last blend 0.85. To remain O/S	10/31/2010			
1	Harvest Ln	3	0.51	1/S	Monitor	10/31/2017			
1	naivest Lii	3	0.51	1/3	Monitor		195-20-00-0068,		
							195-21-00-0052,		
5	Hollywood Pl	1	1.11	I/S	All work complete. AOP system placed in service 08/09/2023.	8/9/2023	195-22-00-0032,	\$ 1,097,085	1
5	Mill Lane	13A	0.63	1/S	On GAC. Last GAC Eff was 0.40	8/3/2023	193-22-00-0008	۲,097,083	1
5	Mill Lane	14A	0.03	1/S	1st time over 0.5 03/24, runs every 3rd day.				
3	IVIIII Lane	14A	0.34	1/3	15t time over 0.5 05/24, runs every 51d day.		195-20-00-0066,		
c	Droodurou	1A	1.75	1/c	All construction complete. AOR system placed in convice. 04/20/2024	4/20/2024	195-21-00-0053	\$ 200.023	1
6	Broadway	IA	1./5	I/S	All construction complete. AOP system placed in service 04/29/2024	4/29/2024		\$ 200,023	1
_	Dunanduum	2	0.42	0/6	All construction complete. AOP system placed in service 05/02/2024. O/S for retirement,	F /2 /2024	195-20-00-0066,	\$ 200,023	1
6	Broadway		0.42	O/S	will be replaced by Well #2A	5/2/2024	195-21-00-0053 195-20-00-0066,	\$ 200,023	1
6	Broadway	3	0.49	I/S	Monitor; mini-AOP pilot complete; site work, piping has been relocated.		195-21-00-0053	\$ 200,023	2
O	ыодимау	3	0.49	1/3	Monitor, mini-AOP phot complete, site work, piping has been relocated.		195-20-00-0020,	\$ 200,023	2
							195-21-00-0051,		
6	Flowerhill Rd	1	3.03	I/S	All construction complete. AOP system placed in service 07/11/2023	7/11/2023		\$ 618,674	1
0	rioweiiiii ku	1	5.05	1/3	All construction complete. Aor system placed in service 07/11/2025	//11/2023	195-20-00-0020,	\$ 010,074	1
							195-21-00-0051,		
6	Flowerhill Rd	2	2.26	I/S	All construction complete. AOP system placed in service 07/28/2023	7/28/2023	195-22-00-0007	\$ 618,674	1
0	rioweiiiii ku		2.20	1/3	All construction complete. Aor system placed in service 07/20/2025	7/20/2023	195-20-00-0020,	\$ 010,074	1
6	Flowerhill Rd	3	1.01	I/S	All construction complete. AOP system placed in service 08/03/2023	8/3/2023	195-21-00-0051, 195-22-00-0007	\$ 618,674	1
6	Harbor Rd	2A	0.43	1/S	Monitor	6/3/2023	193-22-00-0007	\$ 010,074	1
6	Jennings Rd	2A 1	0.43	1/S	With rotations, runs every other day.				3
6	Jennings Rd Jennings Rd	3	0.59	1/S 1/S	With rotations, runs every other day. With rotations, runs every other day				3
6	Mayfair Dr	1A	0.81	1/S	Mini AOP pilot complete. On GAC. Last GAC exchange 10/29/24. Last GAC Eff - ND	1	1		2
6	Mayfair Dr	1A 2	0.53	1/S 1/S	Mini AOP pilot complete. On GAC. Last GAC exchange 10/29/24. Last GAC EII - ND Mini AOP pilot complete. GAC changed 7/10/24. Last GAC Eff was 0.92				2
6	Woodchck Hllw	1A	1.02	0/S	Blended with Wells #2 and #3. Last blend was 0.44. Last carbon change 07/23/24	9/25/2020	1		2
6	Woodchck Hllw	1A 2	0.26	1/S	Blended inside Well #3. Last blend was 0.44. Last carbon change 07/25/24	8/7/2021			3
6	Woodchck Hllw	3	0.26	1/S	GAC exchanged 01/09/25	0///2021			3
U	VV OOUCHEK HIIW	3	0.30	1/3	one exercinged 01/03/23		195-20-00-0070,		3
							195-21-00-0055,		
7	McKay Rd	1	1.73	I/S	All work complete. AOP system placed in service 08/07/2023.	8/7/2023	The second secon	\$ 1,062,719	1
/	IVICKAY NU	1	1.75	1/3	All work complete. Ade system placed in service 06/07/2025.	0///2023	133-22-00-0009	7 1,002,719	1

						Date Treatment			AOP
			Recent levels	Current		I/S or Blend		Authorization(s)	Construction
Zone	Station	Well	НОР	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	Value to Date (\$)	Phase
							195-22-00-0051,		
							195-22-00-0053,		
							195-21-00-0066,		
							195-22-00-0051,		
9	Douglas Ave	1	2.65	I/S	All construction complete. AOP system placed in service 08/23/2023	8/23/2023	195-23-00-0007	\$ 1,739,215	1
							195-22-00-0051,		
							195-22-00-0053,		
							195-21-00-0066,		
							195-22-00-0051,		
9	Douglas Ave	2	0.78	I/S	All construction complete. AOP system placed in service 09/21/2023	9/21/2023	195-23-00-0007	\$ 1,739,215	1
							195-21-00-0059,		
							195-21-00-0070		
					New GAC vessels delivered and piped. Building complete. Mechanical contract to install	- 4 4	195-22-00-0063,		
9	Middleville	1	0.97	I/S	equipment complete. System startup complete. AOP system placed in service 09/10/2024	9/10/2024	195-24-00-0007	\$ 1,207,123	1
					Building complete. Mechanical contract to install equipment complete. System startup	- 4 4	195-21-00-0059,		
9	Middleville	2	0.59	I/S	complete. AOP system placed in service 09/11/2024	9/11/2024	195-24-00-0007	\$ 636,243	1
			0.00	. /6			195-20-00-0065,	4 224.602	2
9	Sunken Meadow	1	0.88	I/S	Piping relocated - Mini AOP pilot complete. GAC Bldg expansion complete		195-21-00-0056	\$ 234,602	2
	Constrain Na a alam	2	0.62	1./6	District and acted Missia CO silet assemble CAC Did assemble assemble		195-20-00-0065,	ć 224.602	2
9	Sunken Meadow	2	0.63	I/S	Piping relocated - Mini AOP pilot complete. GAC Bldg expansion complete		195-21-00-0056	\$ 234,602	2
							195-20-00-0069,		
9	Waterside Rd	2	0.91	I/S	All construction complete. AOP system placed in service 08/28/2023	8/28/2023	195-21-00-0054, 195-23-00-0009	\$ 1,087,465	IN SERVICE
9	waterside Nu		0.91	1/3	Lock in Call-2. Mini AOP pilot complete. Last GAC Effluent - ND. Last GAC exchange on	8/28/2023	193-23-00-0009	٦,087,405	IN SERVICE
9	Wayne Ct	1	0.87	I/S	09/5/24				2
10	Church St NPT	1	0.65	I/S	Nitrate Blend w/ Washington - last blend 0.21; mini AOP pilot complete.	7/25/2007			2
10	Church St NPT	2A	0.91	1/S	Nitrate Blend w/ Washington - last blend 0.68; mini AOP pilot complete.	8/22/2007			2
10	Laurel Hill Rd	2A	0.55	I/S	Monitor	0, 22, 2007			-
			0.00	., -	Nitrate Blend w/ Washington - Elec service upgrade and mini AOP pilot complete. Last				
10	Reservoir Ave	1A	0.72	I/S	blend - 0.51	1/22/2016	195-21-00-0069	\$ 36,327	3
				, -	Nitrate Blend w/ Washington - Elec service upgrade and mini AOP pilot complete. Last	, ,		,	
10	Reservoir Ave	2	0.63	I/S	blend - 0.42	5/25/2012	195-21-00-0069	\$ 36,327	3
10	Ruth Blvd	1	0.37	O/S	On seasonal GAC			,	
10	Ruth Blvd	2	0.49	O/S	On seasonal GAC				
10	Ruth Blvd	3	0.67	O/S	On seasonal GAC w/ Well #1				
10	South Spur	1	1.78	O/S	Blended with Well #3. New carbon installed 8/29/24.	6/8/2021			
10	South Spur	2	1.38	O/S	Remain O/S				
10	South Spur	3	0.50		Seasonal GAC - monitor				
	Blue Spruce Ln	2A	0.45	O/S	Monitor - O/S for pump replacement				
11	Blue Spruce Ln	2B	0.34	I/S	Monitor				
11	Carlson Ave	5	2.16	O/S	Remain O/S - Retire & replace w/ Old Dock Rd #2				NONE
11	Carlson Ave	6	3.11	O/S	Remain O/S - Retire & replace w/ Old Dock Rd #2				NONE
11	Carlson Ave	7	0.82	I/S	On GAC - Carbon changed 9/25/24. Last GAC Eff 0.41		195-21-00-0074	\$ 27,414	2
11	Cornell Dr	2	0.71	I/S	Reduced pumping. Carbon changed 08/13/24. Last GAC Eff - 0.5				3
11	Kings Park Rd	2A	1.02	I/S	Rotates Call-1, Call-2 daily, Blended with Well #1A. Last blend 0.43	9/26/2022			
					New GAC I/S. New GAC/AOP building constructed. Locked in Call-2. New carbon 1/15/25.		195-22-00-0061.		
11	Lawrence Rd	1A	1.18	I/S	Last GAC Eff - ND.		195-24-00-0054	\$ 1,400,568	2

New Well to replace Carbon Ave Bit Scheduler				D.1. T						
New New New New New New Recent Levels Status Authorization(s) Value to Date (\$)	` '			Date Treatment						
Started HOP Status Authorization(s) Value to Date (\$)	` '	Authorization(s)				Current	Recent levels			
11 Lawrence Rd 3 3.73 0/5 Spending AOP. New GACS for AOP delivered and piped. New GAC/AOP building under construction 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0065, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23-00 0066, 199-23	(1)		Authorization(s)	Started	Action plan (Planning window = 4 months)			Well	Station	Zone
11 Lawrence Rd 3 3,73 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					1101			
11 Lawrence Rd					O/S pending AOP. New GACs for AOP delivered and piped. New GAC/AOP building under					
Selended w/, Well #1.0 of #2.2	4,775 2	\$ 1.784.775	· ·		construction	O/S	3.73	3	Lawrence Rd	11
11 Lawrence Rd	, -	, , , ,			Blended w/ Well #1A or #2A - AOP mini-pilot complete. Assigned to new GAC 06/16/22.	,				
11 Old Dock Rd	8,918	\$ 1.188.918	· ·	9/17/2020		O/S	1.35	4	Lawrence Rd	11
11 Old Dock Rd	1,020	, -,,		0,2.,2020		-,-				
11										
11 Old Dock Rd	0.006	\$ 2,270,006	,		· -	1/5	1.24	1	Old Dock Rd	11
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New well to replace Carlson Ave #5 and #6. New GAC system delivered. Building structure 00-0059, 195-22 00-0071, 195-24- 00-0073, 195-25- 00-0071, 195-24- 00-0073, 195-25- 00-00071, 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-25- 00-0007 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-0073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-00073, 195-24- 00-000			,							
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12 Falcon Dr					·					
12 Falcon Dr			195-20-00-0067			3/3				
Falcon Dr										
12 Falcon Dr	9.664	\$ 519.664	*	4/3/2024	All construction completed AOP system placed I/S 4/3/2024	1/5	0.58	1	Falcon Dr	12
12 Falcon Dr	5,004	3 319,004		4/3/2024	An construction completed. Aor system placed 1/3 4/3/2024	1/3	0.38	_	l alcon Di	12
12 Falcon Dr 2A 1.17 I/S All construction completed. AOP system placed I/S 3/25/2024 3/25/2024 195-23-00-0008 195-20-00-0067, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-21-00-0057, 195-23-00-0008 \$ 519,664 12 Lincoln Ave Lincoln Ave Now Washington 1 0.94 O/S Now Washington 1 0.94 O/S Now Shington 1 0.50 I/S Now Monitor Now Washington 1 0.50 I/S Monitor Now Washington 1 0.50 I/S World Dr Monitor World Dr Monitor Now Washington 1 0.50 I/S World Dr 12 Peconic St 1 2.60 O/S building for both wells under construction. 8/15/2016 195-23-00-0055 \$ 1,199,326										
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	9,326 2	\$ 1,199,326		8/15/2016	building for both wells under construction.	O/S	2.60	1	Peconic St	12
			195-22-00-0060,							
12 Peconic St 2 1.02 O/S Just exceeded MCL. I/S 8/22/24 now on GAC. Last GAC Eff 0.17 195-24-00-0055 \$ 1,144,944	4,944 2	\$ 1,144,944	195-24-00-0055			O/S	1.02	2	Peconic St	12
Blended. Seasonal GAC. Last blend was 0.19. Well O/S for retirement to be replaced by						_				
12 Third Ave 3 0.73 0/S Well #3A. 4/1/2019	2									
12 Wheeler Rd 4 1.82 O/S Will remain O/S 6/16/2023	3			1 '						
12 Wheeler Rd 6 1.66 I/S On GAC. Blend with other wells. Carbon exchanged 11/12/24. Last blend 0.20 4/13/2021	3			4/13/2021						
15 Boyle Rd N 1A 1.21 O/S Leave O/S									-	
15 Boyle Rd PJ 1 0.58 I/S Monitor										
15 Boyle Rd PJ 2 0.39 O/S Nitrate Blend - monitor. On seasonal GAC 7/31/2007				7/31/2007		O/S	0.39	2	Boyle Rd PJ	
		i .	1	1	Monitor	I/S	0.48	3	Boyle Rd PJ	15

Zone	Station	Well	Recent levels	Current Status	Action plan (Planning window = 4 months)	Date Treatment I/S or Blend Started	Authorization(s)	Authorization(s) Value to Date (\$)	AOP Construction Phase
15	College Rd	3	0.68	I/S	Blended w/ #4 - monitor - Last blend was 0.45	10/27/2016	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	raide to Date (p)	111000
	Daniel Webster	2A	0.36	I/S	Blended from 8/23/16 to 6/27/24 - monitor. Blend not effective so removed.				
15	Hawkins Rd	2	0.59	I/S	Monitor				
15	Horseblock Rd	1	0.45		Nitrate Blend - monitor. Last blend was 0.24. Now on GAC	5/12/2013			
	Jayne Blvd Jayne Blvd	1 2A	0.34 1.20	- / -	Nitrate Blend - monitor. Last blend was 0.37. Well is retired and has been replaced by #1A. Blend with #5 and #1. Seasonal GAC. New carbon 8/5/24. Last blend was 0.85	6/21/2007 9/17/2020			2
15	Jayne Blvd	3	1.13	O/S	Blended w/#4 - carbon exchanged 10/15/24	2/19/2019	195-22-00-0062	\$ 516,448	2
15	Jayne Blvd	4	0.57	I/S	Monitor				
15	Kayron Dr	1A	0.45	I/S	On GAC - Monitor				
15	Oxhead Rd	2A	0.83	O/S	Blended w/ #3 - monitor - Last blend was 0.65	8/25/2016			
15	Oxhead Rd	3	0.27	I/S	Monitor				
26	Montauk St Blvd	1A	1.00	O/S	Blended. Seasonal. Level tends to increase with pumping.	4/1/2016			3
26	Montauk St Blvd	2	0.32	O/S	Blended. Seasonal. Level increases with pumping				
60	Gazza Blvd	2	2.30	O/S	Carbon changed 7/6/23. Last GAC Eff 0.28				
					Construction contract awarded 09/21; Building addition complete, electric and mechanical		190-19-00-0004,		
60	Smith St Ef	1	22.30	O/S	installation complete. Final start-up in progress.		195-21-00-0071	\$ 1,349,309	1
	Various				Electrical Service Upgrades for AOP		195-20-00-0072	\$ 562,630	
	Various				Electrical Service Upgrades for AOP		195-21-00-0058	\$ 851,784	
	Bulk Storage, pads				Contract awarded		195-22-00-0054	\$ 452,905	
	Various				Mini-AOP by-products pilot testing project		195-20-00-0051	\$ 220,000	
					Total Funds Authorized to date for 1,D related work			\$ 31,033,167	

Actions typed in RED have occurred in the past 30 days.

Wells highlighted in green are being treated to remove contaminant