SUFFOLK COUNTY WATER AUTHORITY

Production Control - Bay Shore, New York

INTER-OFFICE CORRESPONDENCE

DATE: March 22, 2021

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 February 23, 2021 to date.

PFC's

Since the last update, the Construction Maintenance department has completed the installation of yard piping for several new GAC systems. These include two (2) systems at Plymouth St (Deer Park), and one at Lincoln Ave (Holbrook). CM is currently working on the new systems at Pierson Ave (Nesconsett) and Edgewood Ave (St. James). All the new systems will be complete before spring. Production Control has begun the process to complete construction of these new systems, rinse and ensure that they are clean and load them with carbon to be placed in service. The Civil Engineering department continues with clearing and concrete pad work for future systems.

Wheeler Rd #3 (Hauppague) was returned to service on March 8, 2021 and is now on GAC. The well had been out of service since August 2019 for levels over the MCL. A GAC system from Pierson Ave was relocated to Wheeler Rd earlier this year.

Lincoln Ave #2 (Holbrook) was returned to service on March 19, 2021 and is now on GAC. The well was previously blended with other wells. A new GAC system was recently installed at the site and was loaded with carbon on 03/22/21. Well #3 will be assigned to this new system.

1,4-dioxane

SCWA received verbal approval from NYSDOH for the Smith St East Farmingdale AOP system on December 10, 2020. Final revisions are being made to contract piping layouts. Upon completion of the layout this month, plans and specifications must be submitted for written approval. This contract should be out for bid in the next several weeks.

Design work and contract preparation continues with regards to the mechanical installation, controls, and peroxide delivery systems contracts that will be required to build the AOP systems. Site work continues for future AOP sites and electrical upgrade work where required has begun at sites such as Flower Hill Rd in Huntington where the electrical service and transformer were upgraded for the larger electric requirements and SCWA Electricians have completed rebuilding the entire control room to modernize equipment and make room for the additional AOP equipment. The Furnish & Deliver contract for 16 AOP reactors representing the wells at sites awarded WIIA grants had a bid opening date of January 21, 2021. The bid was awarded to Xylem, Inc. pending complete review by the Engineering and Legal Departments and contract agreements have been sent out.

Two contracts have been awarded for AOP building additions at 7 locations: Hollywood Pl, McKay Rd, Waterside Dr, Sunken Meadow Park, Broadway, Falcon Dr, and Flower Hill Rd. These additions will house 13 AOP systems. Engineering has completed the design review process and these building additions have been released to the manufacturer for fabrication. Foundation work is underway at Flower Hill Rd, Waterside Rd and McKay Rd and is complete at Hollywood. Metal building additions have been fabricated and delivered for McKay, Waterside, and Hollywood. Steel framing is currently being erected at Hollywood Pl.

The AOP pilot work needed to obtain NYSDOH approval for the use of AOP at any of our sites continues. Production Control staff utilizing our mini-AOP reactor pilot trailer have completed pilot testing of twenty-four (24) wells. Since the last update, pilot work has been completed on Church St (Northport) #2. Pilot testing on Reservoir Ave (Northport) #1 is in progress. Analysis of the data obtained to date has revealed no surprises in terms of by-product formation resulting from the AOP process.

Engineering has completed the drilling of new well Old Dock Rd #2 (Kings Park). The well building is currently under construction. This well was drilled 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.

Emerging Contaminant Wells Current Status

As of this writing, all wells that have PFOA or PFOS above the MCL are either being treated to remove the contaminants, are being blended to below the MCL or have been removed from service

until treatment is installed. Wells that are above ½ of the MCL continue to have their run time managed to maintain the lower levels.

Similar strategies apply to 1,4-dioxane management. We continue to add blending where we can or have removed wells from service when we have an analytical result that shows an exceedance of the MCL. This is manageable while the seasonal water demand is low. We have recently completed carbon exchanges on a few key 1,4-dioxane wells so that these wells can remain in service on an emergency use only basis. Carbon does remove 1,4-dioxane, not well, but it does for a short period of time. Therefore, with new carbon, a few wells will be available in the event of an emergency. We anticipate that we will have to do the same at several other wells where the levels of 1,4 Dioxane are just under the MCL but the carbon is no longer removing 1,4-dioxane and the GAC effluent level is over the MCL.

SCWA applied for a MCL deferral to the NYSDOH. The application was approved on January 7,2021.

Cc: J. Pokorny

K. Durk

T. Hopkins

PFOA / PFOS

MCL = 10 ppt

						Date Treatment		
			Recent levels	Current		I/S or Blend		Authorization(s)
Zone	Station	Well	(PFOA/PFOS)	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	Value to Date (\$)
1	Bellmore Ave	1	15/19	I/S	On GAC	4/24/2020	195-20-00-0068	\$ 37,512
1	Church St Hol	1A	12/10	O/S	On outdoor GAC - Seasonal	5/7/2019		
1	Church St Hol	2	8.7/4.6	O/S	O/S 11/2/18 - pending additional GAC installation			
					Received DHS approval to treat with resin (ion exchange) in portable GAC system; first			
1	Foxcroft Ln	1A	4.7/23	O/S	approval of resin for PFC's in NY. Outdoors - seasonal	5/30/2019	055-18-00-0019	\$ 165,590
1	Foxcroft Ln	2	4.9/6.8	O/S	Blended inside #1A - Seasonal well, #1A seasonal GAC	7/18/2019		
1	Station Rd	1A	11/50	O/S	On outdoor GAC - Seasonal	3/14/2020	055-19-00-0015	\$ 417,765
1	Station Rd	2A	7.6/7.0	I/S	Runs inside Well #1A when #1A is in service.			
10	Ruth Blvd	3	ND/6.1	I/S	Piped to existing GAC. Currently @ 1/2 MCL, monitor		055-19-00-0018	\$ 23,057
12	Blue Point Rd	1	6.3/4.9	I/S	Blended with any other well. Last blend ND/2.2	10/31/2016		
12	Carrol St	2	4.3/2.4	I/S	Blended - no further action planned	8/18/2016		
12	Hallock Ave	2	ND/6.8	I/S				
12	Hallock Ave	3	ND/9.7	I/S	With rotations, runs every other day - GAC project authorized		195-21-00-0061	\$ 758,862
12	Liberty St	3	6.9/3.5	I/S	With rotations, runs every other day - no further action planned			
					Blended; New GAC vessels delivered. Yard piping completed. Sampling new piping.			
12	Lincoln Ave	2	ND/11	I/S	Well I/S and assigned to GAC "B" 03/19/2021.	3/19/2021	195-21-00-0065	\$ 549,854
12	Morris Ave	1	ND/ND	I/S	Monitor		195-20-00-0059	\$ 576,048
12	Morris Ave	4	4/19	O/S	On outdoor GAC - Seasonal	6/28/2020	195-20-00-0054	\$ 118,797
					With rotations, runs every other day - new GAC vessels delivered. Removed from			
12	Pierson St	1	10/4.3	O/S	service due to increased PFOA level.		195-21-00-0068	\$ 639,167
12	Pierson St	2	4.9/3.3	I/S	With rotations, runs every other day - GAC delivered 12/30/20		195-21-00-0068	\$ 639,167
					Blended, Locked in Call-2 - Last blend was 2.8/5.6. New GAC vessels delivered 12/9/20.			
12	Plymouth St	1A	8.2/13.0	I/S	Yard piping by CM complete. Sampling new piping	9/17/2020	195-21-00-0062	\$ 634,044
					With rotations, runs every other day - New GAC Vessels delivered. Yard piping by CM			
12	Plymouth St	2A	6.2/10	I/S	complete. Sampling new piping		195-21-00-0062	\$ 634,044
							195-20-00-0056,	
12	Sy Ct	3	14/6.3	O/S	On outdoor GAC - Seasonal	10/28/2020	195-20-00-0061	\$ 724,517
12	Townline Rd Nes	1A	9/14	I/S	On GAC	2/10/2020	055-19-00-0014	\$ 100,412
					Relocated Model 10 from Pierson St installed in existing building. Well I/S and assigned			
12	Wheeler Rd	3	18/32	I/S	to GAC "A" 03/08/21	3/8/2021	195-21-00-0063	\$ 75,433
12	Wheeler Rd	4	4.4/7.3	I/S	Now that #3 is on GAC, may act as a blocking well to #4. Monitor			
12	Wheeler Rd	5	18/32	I/S	On GAC	9/6/2019	055-19-00-0017	\$ 15,888
15	Bicycle Path	1	7.2/ND	I/S	Blended for Mn for many years. Monitor. Last blend was 2.5			
15	Boyle Rd South	1	4.8/3.4	I/S	Monitor			
15	Dare Rd	2	5.3/4.7	I/S	No action planned, continue to monitor			
					Blended for Nitrates - Last blend was 4.7/ND. New GAC vessels installed in existing			
15	Edgewood SJ	1A	12.0/5.6	I/S	building. Yard piping by CM in progress.	10/16/2017	195-21-00-0064	\$ 579,263
							055-19-00-0021,	
15	Fairmount Medford	3	22/33	O/S	On outdoor GAC - Seasonal	5/19/2020	195-20-00-0052	\$ 609,567
15	Flint Ln	1	4.8/2.9	I/S	New GAC will load in Spring		195-20-00-0057	\$ 157,860

						Date Treatment			
			Recent levels	Current		I/S or Blend		Auth	orization(s)
Zone	Station	Well	(PFOA/PFOS)	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	Value	to Date (\$)
15	Flint Ln	2	5.4/6.0	O/S	New GAC will load in Spring		195-20-00-0063	\$	1,051,739
15	Hawkins Rd	3	3.3/4.1	I/S	Continue to monitor				
15	Horseblock Rd	1	7.8/2.7	I/S	Already blended for nitrates. GAC installation planned	5/12/2013			
15	Oxhead Rd	1A	3.8/110.0	O/S	On outdoor GAC - Seasonal	6/7/2017	055-17-00-0014	\$	265,494
15	Oxhead Rd	4	ND/4.4	O/S	Blended inside #1A	7/1/2017			
							195-20-00-0058,		
15	Stem Ln	1	6.2/23	O/S	On outdoor GAC - Seasonal	8/6/2020	195-20-00-0062	\$	672,080
15	Strathmore Ct	3	6.6/5.4	I/S	With rotations, runs every third day - no further action planned				
15	Wheat Path	1	6.8/ND	I/S	With rotations, runs every third day - no further action planned				
20	Gus Guerrera	1	ND/23.0	O/S	On outdoor GAC - Seasonal	7/27/2016	055-17-00-0016	\$	182,842
20	Gus Guerrera	2	ND/ND	I/S	Removed from GAC due to decrease in levels 11/2020	7/11/2017			
							055-17-00-0015,		
20	Meetinghouse Rd	12A	47.0/150.0	I/S	On GAC	6/10/2016	055-18-00-0015	\$	788,844
20	Meetinghouse Rd	14	27.0/220.0	I/S	Same as above	6/10/2016			
20	Meetinghouse Rd	17	150.0/1,510.0	I/S	Same as above	6/10/2016			
20	Meetinghouse Rd	19	96.0/440.0	I/S	Same as above	6/10/2016			
20	Meetinghouse Rd	22	3.7/94.0	I/S	On GAC	7/27/2016	055-17-00-0013	\$	29,528
20	Old Country Rd	1A	2.1/5.1	Blended	Blended with #3 and throttled	7/30/2007			
							055-19-00-0020,		
20	Old Country Rd	4	10/48	O/S	On outdoor GAC - Seasonal	6/26/2020	195-20-00-0053	\$	802,282
23	Bridgehampton Rd	2A	3/36	I/S	On GAC	10/1/2019			
23	Long Springs Rd	1A	9/8	O/S	On outdoor GAC - Seasonal	4/20/2020	055-19-00-0019	\$	35,490
23	North Magee	3	2/13	O/S					
23	West Prospect	1	7/20	I/S	Loaded carbon in existing empty vessel	3/18/2019			
							195-20-00-0055,		
32	County Rd 31	1	ND/22	O/S	On outdoor GAC - Seasonal	8/19/2020	195-20-00-0060	\$	691,008

Total Funds Authorized to date for PFAS related work

11,976,153

Total Funds Authorized to date for Emerging Containment Work

\$ 23,136,397

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

Wells highlighted in green are being treated to remove contaminant

1,4 Dioxane

MCL = 1.0 ppb

						Date Treatment			
			Recent levels	Current		I/S or Blend		Authoriz	ation(s)
Zone	Station	Well	НОР	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	Value to	Date (\$)
1	Albany Ave	6	0.70	O/S	Blended w/ 4A - Last blend 0.28	8/23/2016			
1	Barton Ave	2A	2.05	O/S	Blended w/ any other well. Last blend was 0.78	2/19/2019			
1	Brook Ave	4	0.60	O/S	O/S for Mn				
1	Forty First St	6	0.79	I/S	Blended with Well #5 for operational control	8/23/2004			
1	Great Neck Rd	1	3.36	O/S	2 well blend was below 1.0. Blended	10/31/2016			
1	Harvest Ln	1A	1.52	O/S	2021 will be a 2 well blend. Last blend 0.91	10/31/2017			
					Lock in Call-2 to minimize run time. One of two well fields in Zone. Mini AOP pilot complete.				
					Blow-off basin modified, GAC Bldg addition, foundation complete, building erection in		195-20-00-0068,		
5	Hollywood Pl	1	0.81	I/S	progress.		195-21-00-0052	\$	518,835
5	Mill Lane	13A	0.67	I/S	With rotations, runs every third day				
					2 well blend was still over 1.0, Stay O/S; mini-AOP pilot complete; site work, piping has been		195-20-00-0066,		
6	Broadway	1A	1.73	O/S	relocated		195-21-00-0053	\$	200,023
					Mini-AOP pilot complete; site work, piping has been relocated; *GAC Effluent sample. Well		195-20-00-0066,		
6	Broadway	2	1.09*	I/S	locked in lower call to minimize run time, 01/27/21.		195-21-00-0053	\$	200,023
							195-20-00-0066,		
6	Broadway	3	0.72	I/S	Monitor; mini-AOP pilot complete; site work, piping has been relocated		195-21-00-0053	\$	200,023
					Runs blended with two other wells, last on - first off. Mini AOP pilot complete; site work;				
					piping has been relocated; PSE&G service upgrade complete, Control Room elec upgrade		195-20-00-0020,		
6	Flowerhill Rd	1	2.82	O/S	completed; GAC Bldg addition foundation in progress.		195-21-00-0051	\$	168,625
					New carbon 09/20, Locked in Fire Call, Emergency use only. Mini AOP pilot complete; site				
					work; piping has been relocated; building expansion project; PSE&G service upgrade		195-20-00-0020,		
6	Flowerhill Rd	2	2.44	O/S	complete, Control Room elec upgrade completed.		195-21-00-0051	\$	168,625
					New carbon 10/20, Locked in Call-4; mini AOP pilot complete; site work; piping has been				
					relocated; building expansion project; PSE&G service upgrade complete, Control Room elec		195-20-00-0020,		
6	Flowerhill Rd	3	0.82	O/S	upgrade completed.		195-21-00-0051	\$	168,625
6	Jennings Rd	1	0.57	I/S	With rotations, runs every other day				
6	Jennings Rd	3	0.69	I/S	With rotations, runs every other day				
6	Mayfair Dr	1	0.54*	I/S	With rotations, runs every other day. *GAC Effluent sample				
6	Mayfair Dr	2	0.87*	I/S	With rotations, runs every other day. *GAC Effluent sample				
6	Woodchck Hllw	1A	1.37*	O/S	Blended with Wells #2 and #3. *GAC Eff sample	9/25/2020			
6	Woodchck Hllw	3	0.60	I/S	With rotations, runs every other day				
							195-20-00-0070,		
7	McKay Rd	1	1.68	O/S	Mini AOP pilot complete; GAC building addition started, foundation work in progress		195-21-00-0055	\$	465,219
9	Douglas Ave	1	2.73	O/S	Mini AOP pilot complete				
9	Douglas Ave	2	1.20	O/S	Mini AOP pilot complete				
9	Middleville	1	1.18	O/S	Blended - Mini AOP pilot complete; site work project authorized; new GAC vessels delivered.		195-21-00-0059	\$	159,693
9	Middleville	2	0.88	I/S	Mini AOP pilot complete		195-21-00-0059	\$	159,693
							195-20-00-0065,		
9	Sunken Meadow	1	0.80	I/S	Level has dropped significantly, monitor, piping relocated - Mini AOP pilot complete		195-21-00-0056	\$	234,602

						Date Treatment		
			Recent levels	Current		I/S or Blend		Authorization(s)
Zone	Station	Well	HOP	Status	Action plan (Planning window = 4 months)	Started	Authorization(s)	Value to Date (\$)
				510.10.5	, mental,	330.7330	195-20-00-0065,	ταιας το Σατό (γ)
9	Sunken Meadow	2	0.72	I/S	Monitor; piping relocated - Mini AOP pilot complete		195-21-00-0056	\$ 234,602
				, -	Can change carbon for emergency use - Mini AOP pilot complete; blow-off basin complete;		195-20-00-0069,	
9	Waterside Rd	2	1.08	O/S	GAC Bldg expansion material delivered, foundation work in progress.		195-21-00-0054	\$ 608,715
9	Wayne Ct	1	0.31*	I/S	Lock in Call-2. New carbon 11/10/20; Mini AOP pilot complete; *GAC Effluent sample			
10	Church St NPT	1	0.91	I/S	Nitrate Blend w/ Washington - last blend 0.52; mini AOP pilot complete	7/25/2007		
10	Church St NPT	2	1.04	I/S	Nitrate Blend w/ Washington - last blend 0.60; mini AOP pilot complete	8/22/2007		
					Nitrate Blend w/ Washington - *GAC Effluent Sample; PSE&G service upgrade completed;			
10	Reservoir Ave	1A	0.69*	I/S	mini AOP pilot in progress.	1/22/2016	195-21-00-0069	\$ 36,327
					Nitrate Blend w/ Washington - *GAC Effluent Sample; PSE&G service upgrade completed;			
10	Reservoir Ave	2	0.58*	I/S	mini AOP pilot in progress.	5/25/2012	195-21-00-0069	\$ 36,327
10	Ruth Blvd	1	0.66*	O/S	With rotations, runs every other day - *GAC Effluent Sample			
10	Ruth Blvd	3	0.65	I/S	With rotations, runs every other day - monitor Now piped to GAC			
10	South Spur	1	1.21*	O/S	Blend in 2021. Leave O/S, change carbon if needed. *GAC Effluent sample			
10	South Spur	2	1.38	O/S	Remain O/S - Try to blend if we need more supply			
10	South Spur	3	0.66	O/S	Seasonal GAC - monitor			
					Remain O/S - Long term, retire and replace w/ Old Dock Rd #2; drilling of Old Dock #2		040-20-0009, 040-	_
11	Carlson Ave	5	2.16	O/S	completed		20-00-0010	\$ 598,311
					Remain O/S - Long term, retire and replace w/ Old Dock Rd #2; drilling of Old Dock #2		040-20-0009, 040-	_
11	Carlson Ave	6	3.11	O/S	completed		20-00-0010	\$ 598,311
11	Cornell Dr	2	0.80	I/S	Rotates Call-1, Call-2 daily, so only runs every other day			
11	Kings Park Rd	2A	0.55	I/S	Rotates Call-1, Call-2 daily, so only runs every other day			
11	Lawrence Rd	1A	0.84	I/S	With rotations, runs every other day - monitor			
11	Lawrence Rd	3	3.73	O/S	O/S pending AOP		195-21-00-0066	\$ 594,459
11	Lawrence Rd	4	1.04	O/S	Blended w/ Well #1A and #3 - Monitor - Last blend was 0.81	9/17/2020	195-21-00-0066	\$ 594,459
11	Old Dock Rd	1	0.97*	O/S	Locked in Call-2, coming out of service, *GAC Eff sample, Mini AOP Pilot complete			
11	Wicks Rd	1	0.71	I/S	With rotations, runs every other day - monitor			
					Site work authorized, Well failed and retired, have permit for Well #2A; contract for			
12	Commercial Blvd	2	1.13	O/S	replacement well on street for Feb '21 bid		195-21-00-0060	\$ 45,583
12	Commercial Blvd	3	5.37	I/S	AOP completed - Station Treated sample is Negative	3/1/2018	055-14-00-0016	\$ 909,474
12	Eastwood Blvd	2A	2.11	O/S	Leave O/S			
					Lock in Call-2. Mini AOP Pilot complete, piping relocated, building expansion awarded, bldg		195-20-00-0067,	
12	Falcon Dr	1	0.76	O/S	design submittals in. GAC Vessels being rebuilt.		195-21-00-0057	\$ 217,314
					Throttled to 500 gpm, Blended w/ #1. , Mini AOP Pilot complete, piping relocated, building		195-20-00-0067,	
12	Falcon Dr	2A	1.44	O/S	expansion awarded, bldg design submittals in			\$ 217,314
				-,-	Leave O/S pending AOP. Mini AOP pilot complete, piping relocated, building expansion		195-20-00-0067,	,
12	Falcon Dr	2B	1 52	O/S	awarded, bldg design submittals in		195-21-00-0057	\$ 217,314
12 12	Falcon Dr Oval Dr	2B 4	1.53 0.57	1/S	Blend removed - Monitor, at or below 1/2 MCL		133-21-00-003/	217,314
	Peconic St	1	1.68	0/S	Blended. Blend is still over 1.0 Leave O/S	8/15/2016		
12	Peconic St	2	0.89	1/S	Limited run time in winter	0/13/2010		
12	Third Ave	3	0.89	0/S	Blended. Seasonal GAC. Last blend was 0.31. Mini AOP complete	4/1/2019		
	Boyle Rd N	1A	1.21	0/S 0/S	Leave O/S	4/1/2013		
	Boyle Rd PJ	2	0.46	0/s 0/s	Nitrate Blend - monitor; O/S for pump failure	7/31/2007		
	Boyle Rd PJ	3	0.46	1/S	Nitrate Blend - monitor	7/31/2007		
13	Doyle Nu FJ	3	0.43	1/3	Initiate piena - monitoi	//31/200/	1	I

			Recent levels	Current		Date Treatment I/S or Blend		Διιtl	norization(s)
Zone	Station	Well	HOP		Action plan (Planning window = 4 months)	Started	Authorization(s)		e to Date (\$)
15	College Rd	3	1.19	I/S	Blended w/ #4 - monitor - Last blend was 0.56	10/27/2016	()		(17
15	Daniel Webster	2A	0.53	O/S	Blended - monitor. Last blend was 0.23	8/23/2016			
15	Hawkins Rd	2	0.60	I/S	Rotates Call-1, Call-2 daily, so only runs every other day				
15	Horseblock Rd	1	0.78	I/S	Nitrate Blend - monitor. Last blend was 0.43	5/12/2013	195-21-00-0067	\$	724,023
15	Jayne Blvd	1	0.47*	I/S	Nitrate blend - monitor. Last blend was 0.30, *GAC Effluent sample	6/21/2007			
15	Jayne Blvd	2A	1.02	O/S	Blend with #5 and #1 in 2021. Seasonal GAC.				
15	Jayne Blvd	3	1.10	I/S	Blended w/#4 - monitor - Last blend was 0.49	2/19/2019			
15	Kayron Dr	1A	0.45	I/S	Rotates Call-1, Call-2 daily, so only runs every other day				
15	N Washington	1	0.75	I/S	Short timeclock for winter				
15	Oxhead Rd	2A	0.96	O/S	Blended w/ #3 - monitor - Last blend was 0.72	8/25/2016			
26	Montauk St Blvd	1A	0.68	O/S	Blended. Last blend was 0.45	4/1/2016			
60	Gazza Blvd	2	3.62	O/S	Remain O/S. Additional supply to zone from Zone 12 now.				
60	Smith St Ef	1	22.30	O/S	AOP design approved 12/10/20, going out to bid soon; Mini AOP complete		190-19-00-0004	\$	1,249,309
	Various				Electrical Service Upgrades for AOP		195-20-00-0072	\$	562,630
	Various				Electrical Service Upgrades for AOP		195-21-00-0058	\$	851,784
	Various				Mini-AOP by-products pilot testing project		195-20-00-0051	\$	220,000
Total Funds Authorized to date for 1,D related work \$							\$	11,160,244	

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

Wells highlighted in green are being treated to remove contaminant