



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 180.1 - Turbidity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
200564456		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	0.42

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Magnesium mg/L	Potassium mg/L	Sodium mg/L	Total Hardness mg/L
200564455		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	12.8	3.74	2.02	16.6	47.3
200689060		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	10.1	3.33	2.10	16.7	38.9
200810952		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	13.7	3.87	2.16	17.1	50.0
200935943		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	12.9	3.84	2.68	18.4	48.1
201066429		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	14.2	4.11	2.20	17.9	52.4
201196432		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	11.1	3.55	2.34	18.6	42.3

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Barium mg/L	Silicon mg/L	Strontium mg/L
200564455		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	0.0427	5.08	0.0635
200689060		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.0452	5.47	0.0619
200810952		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	0.0425	4.99	0.0615
200935943		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	0.0500	5.39	0.0733
201066429		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	0.0430	5.22	0.0628
201196432		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	0.0409	5.22	0.0621



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### Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200564457		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	0.13
200689062		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.12
200810954		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	0.15

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200516273		06/01/2021	1230	12 + 0	1503	RAW_HOP	PROD	M	29.8	3.23	15.3
200537231		07/01/2021	0900	9 + 0	1503	RAW_HOP	PROD	M	29.2	3.38	15.3
200564465		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	M	29.2	3.17	15.1
200586296		09/01/2021	0915	1 + 0	1503	RAW_HOP	PROD	M	30.2	3.12	15.1
200609891		10/07/2021	0945	1 + 0	1503	RAW_HOP	PROD	M	30.8	3.30	15.6
200628385		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	M	31.4	3.52	15.0
200645513		12/01/2021	0900	1 + 0	1503	RAW_HOP	PROD	M	31.0	3.48	14.2
200667667		01/04/2022	1000	1 + 0	1503	RAW_HOP	PROD	M	30.4	3.26	13.5
200689070		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	29.4	3.19	12.9
200707410		03/01/2022	0910	1 + 0	1503	RAW_HOP	PROD	M	29.1	3.27	12.6
200743658		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	30.3	3.91	13.3
200764285		06/01/2022	0900	0 + 45	2755	RAW_HOP	PROD	M	30.9	3.46	15.5
200790012		07/05/2022	0915	9 + 0	1503	RAW_HOP	PROD	M	28.6	3.36	15.2
200810961		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	28.8	3.22	15.6
200832782		09/01/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	29.7	3.15	15.7
200858140		10/06/2022	0900	2 + 0	1503	RAW_HOP	PROD	M	32.4	3.37	15.6
200877302		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	33.5	3.36	15.2
200895581		12/01/2022	0930	0 + 45	2847	RAW_HOP	PROD	M	32.4	3.28	14.4
200919958		01/03/2023	0915	1 + 0	1503	RAW_HOP	PROD	M	32.6	3.28	14.1
200953302		03/01/2023	0915	1 + 0	1503	RAW_HOP	PROD	M	29.7	3.90	13.0
200976037		04/06/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	31.1	3.05	13.9
200996368		05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	M	33.3	3.43	14.2
201019083		06/01/2023	1630	17 + 0	2232	RAW_HOP	PROD	M	31.9	3.41	14.7
201044129		07/05/2023	1645	15 + 0	2232	RAW_HOP	PROD	M	31.0	3.70	15.1
201066437		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	M	30.3	3.66	15.3



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Sample Number	Sample Date	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201093529	09/10/2023	1610	16 + 0	2232	RAW_HOP	PROD	M	32.9	3.48	15.0		
201116424	10/04/2023	1745	0 + 30	2874	RAW_HOP	PROD	M	31.9	3.49	14.8		
201136745	11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	M	31.2	3.40	14.7		
201160799	12/19/2023	1530	1 + 0	2897	RAW_HOP	PROD	M	30.2	3.28	13.1		
201179386	01/04/2024	1910	0 + 45	2232	RAW_HOP	PROD	M	30.2	3.23	12.9		
201196439	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	M	29.6	3.29	12.4		
201221507	03/06/2024	1740	0 + 30	2874	RAW_HOP	PROD	M	30.8	3.43	11.7		
201239605	04/04/2024	1940	0 + 45	2232	RAW_HOP	PROD	M	31.5	3.58	11.3		
201260956	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	M	33.5	4.13	12.3		
201291390	06/06/2024	0900	0 + 40	2933	RAW_HOP	PROD	M	32.5	3.94	14.9		

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200516272		06/01/2021	1230	12 + 0	1503	RAW_HOP	PROD	M			87.8
200537230		07/01/2021	0900	9 + 0	1503	RAW_HOP	PROD	M			126
200564464		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	M			128
200586295		09/01/2021	0915	1 + 0	1503	RAW_HOP	PROD	M			129
200609890		10/07/2021	0945	1 + 0	1503	RAW_HOP	PROD	M			128
200628384		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	M			113
200645512		12/01/2021	0900	1 + 0	1503	RAW_HOP	PROD	M			127
200667666		01/04/2022	1000	1 + 0	1503	RAW_HOP	PROD	M			129
200689069		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M			128
200707409		03/01/2022	0910	1 + 0	1503	RAW_HOP	PROD	M			125
200743657		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	M			96.6
200764286		06/01/2022	0900	0 + 45	2755	RAW_HOP	PROD	M			125
200790013		07/05/2022	0915	9 + 0	1503	RAW_HOP	PROD	M			116
200810962		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	M			105
200832783		09/01/2022	0915	1 + 0	1503	RAW_HOP	PROD	M			99.8
200858141		10/06/2022	0900	2 + 0	1503	RAW_HOP	PROD	M			105
200877303		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M			116
200895582		12/01/2022	0930	0 + 45	2847	RAW_HOP	PROD	M			132
200919959		01/03/2023	0915	1 + 0	1503	RAW_HOP	PROD	M			139
200953303		03/01/2023	0915	1 + 0	1503	RAW_HOP	PROD	M			246
200976038		04/06/2023	0900	1 + 0	1503	RAW_HOP	PROD	M			130
200996369		05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	M			141
201019084		06/01/2023	1630	17 + 0	2232	RAW_HOP	PROD	M			151
201044130		07/05/2023	1645	15 + 0	2232	RAW_HOP	PROD	M			148



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Sample Number	Sample Date	Coll Time	Hrs	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201066438	08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	M		126
201093530	09/10/2023	1610	16 + 0	2232	RAW_HOP	PROD	M		122
201116425	10/04/2023	1745	0 + 30	2874	RAW_HOP	PROD	M	52.9	119
201136746	11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	M		125
201179387	01/04/2024	1910	0 + 45	2232	RAW_HOP	PROD	M		143
201196440	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	M		145
201221508	03/06/2024	1740	0 + 30	2874	RAW_HOP	PROD	M		156
201239606	04/04/2024	1940	0 + 45	2232	RAW_HOP	PROD	M		130
201260957	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	M		113
201291391	06/06/2024	0900	0 + 40	2933	RAW_HOP	PROD	M		158

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 331.0 - Perchlorates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Perchlorate ug/L
200564441		08/08/2021	0900	9 + 0	2710	RAW GAC B EFF	PROD	BA	0.32
200564458		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	0.28
200689046		02/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.37
200689063		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.25
200810955		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	0.22
200874008		10/18/2022	0835	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.33
200935929		03/05/2023	0845	0 + 30	2847	RAW GAC B EFF	PROD	BA	0.46
201066415		08/02/2023	1650	0 + 45	2232	RAW GAC B EFF	PROD	BA	0.34
201196417		02/01/2024	1635	3 + 0	2232	RAW GAC B EFF	PROD	BA	0.29

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 522 - 1,4 Dioxane

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	1,4-Dioxane ug/L
201066416		08/02/2023	1650	0 + 45	2232	RAW GAC B EFF	PROD	BA	0.079



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Location: BRIDGEHAMPTON\_RD\_2A S-83707

Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200564446		08/08/2021	0900	9 + 0	2710	RAW GAC B EFF	PROD	Q	1.94
200564453		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	3.80
200628368		11/03/2021	1000	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.02
200628375		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	2.92
200689051		02/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.18
200689058		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	3.22
200661491		04/05/2022	1415	1 + 0	2578	RAW_HOP	BTW	NA	3.52
200676294		04/11/2022	1900	0 + 30	2530	RAW_HOP	PROD	NA	3.61
200743641		05/05/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.26
200743648		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	3.24
200810943		08/02/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	Q	1.78
200810950		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	3.49
200877286		11/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.11
200877293		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	2.82
200935932		03/05/2023	0845	0 + 30	2847	RAW GAC B EFF	PROD	Q	4.27
200935939		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	Q	3.07
200996357		05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	Q	3.83
201016156		05/23/2023	1630	0 + 45	2847	RAW GAC B EFF	PROD	Q	2.00
201066418		08/02/2023	1650	0 + 45	2232	RAW GAC B EFF	PROD	Q	1.84
201066425		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q	2.98
201136726		11/02/2023	2000	0 + 45	2232	RAW GAC B EFF	PROD	Q	1.93
201136734		11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	Q	2.91
201196420		02/01/2024	1635	3 + 0	2232	RAW GAC B EFF	PROD	Q	1.98
201196428		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q	3.22
201260937		05/02/2024	1940	0 + 45	2232	RAW GAC B EFF	PROD	Q	2.01
201260945		05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	Q	2.77



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**Analysis: EPA 533 - Polyfluoroalkyl**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPoA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200935925		03/05/2023	0845	0 + 30	2847	FB	PROD	Q						0.00	0.00	0.00
200935934		03/05/2023	0845	0 + 30	2847	RAW GAC B EFF	PROD	Q		0.0022				0.0022	0.00	0.00
200966972		03/15/2023	1530	0 + 30	1503	FB	PROD	Q						0.00	0.00	0.00
200966973		03/15/2023	1530	0 + 30	1503	RAW_HOP	PROD	Q		0.0037	0.0042		0.0030	0.0066	0.00	0.0042
200996339		05/04/2023	1630	12 + 0	2232	FB	PROD	Q						0.00	0.00	0.00
200996352		05/04/2023	1630	12 + 0	2232	RAW GAC B EFF	PROD	Q		0.0026		0.0030	0.0025	0.0051	0.00	0.0030
200996359		05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	Q		0.0022	0.0026		0.0021	0.0044	0.00	0.0026
201066420		08/02/2023	1650	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.13	0.0027		0.0039	0.0026	0.0053	0.00	0.0039
201066427		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q		0.0029	0.0036		0.0026	0.0055	0.00	0.0036
201066411		08/03/2023	1650	0 + 45	2232	FB	PROD	Q						0.00	0.00	0.00
201136714		11/02/2023	2000	0 + 45	2232	FB	PROD	Q						0.00	0.00	0.00
201136728		11/02/2023	2000	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.12	0.0030	0.0022	0.0036	0.0030	0.0060	0.00	0.0057
201154538		11/16/2023	2215	1 + 0	2232	FB	PROD	Q						0.00	0.00	0.00
201154539		11/16/2023	2215	1 + 0	2232	RAW_HOP	PROD	Q			0.0028			0.00	0.00	0.0028
201196413		02/01/2024	1635	3 + 0	2232	FB	PROD	Q						0.00	0.00	0.00
201196422		02/01/2024	1635	3 + 0	2232	RAW GAC B EFF	PROD	Q	0.12	0.0033	0.0022	0.0027	0.0034	0.0067	0.00	0.0049
201196430		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q		0.0024	0.0040		0.0025	0.0049	0.00	0.0040
201260923		05/02/2024	1940	0 + 45	2232	FB	PROD	Q						0.00	0.00	0.00
201260939		05/02/2024	1940	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.15	0.0037	0.0021	0.0037	0.0049	0.0086	0.00	0.0058
201260947		05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	Q	0.11	0.0027	0.0035		0.0027	0.0054	0.00	0.0035

**Location: BRIDGEHAMPTON\_RD\_2A S-83707**

**Analysis: EPA 535\_Benzotriazole - Herb Degradates**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L
200628363		11/03/2021	1000	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.68
200743636		05/05/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.86
200877281		11/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.96
200996347		05/04/2023	1630	12 + 0	2232	RAW GAC B EFF	PROD	BA	0.95
201136722		11/02/2023	2000	0 + 45	2232	RAW GAC B EFF	PROD	BA	1.01
201260933		05/02/2024	1940	0 + 45	2232	RAW GAC B EFF	PROD	BA	0.96



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260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 900.0 Beta - Beta

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Gross Beta pCi/L
200935955		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	A	2.48

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA 904.0 - Radium 228

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Radium-228 pCi/L	Total Ra228 Ra 226 pCi/L
200935957		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	A	1.32	1.437

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: EPA Hach 8021 - Free Chlorine Residual

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
201031956		08/06/2023	1645	0 + 45	2232	STA_TREAT	PROD	NA	1.06



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### Analysis: SCWA\_PFAAS - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFOA ug/L	PFOS ug/L
200564452		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	0.0037	
200628367		11/03/2021	1000	1 + 0	1503	RAW GAC B EFF	PROD	Q		0.0021
200628374		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	0.0036	0.0025
200689057		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0035	
200743647		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0040	
200810942		08/02/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	Q	0.0021	0.0035
200810949		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	0.0040	
200877285		11/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q		0.0034
200877292		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0028	

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: SCWA PPCP - Ppcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Primidone ug/L	Sucralose ug/L
200564444		08/08/2021	0900	9 + 0	2710	RAW GAC B EFF	PROD	Q	0.13		0.29
200564451		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	0.17		0.27
200628366		11/03/2021	1000	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.12		0.32
200628373		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	0.13		0.34
200689049		02/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.098		0.20
200689056		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.12		0.31
200743639		05/05/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.14		0.45
200743646		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.18		0.53
200810941		08/02/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	Q	0.26		0.49
200810948		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	0.13		0.39
200877284		11/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.25		0.41
200877291		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.19		0.49
200893135		11/16/2022	0915	0 + 30	1503	RAW_HOP	PROD	Q	0.18		0.48
200935933		03/05/2023	0845	0 + 30	2847	RAW GAC B EFF	PROD	Q	0.63		0.43
200935940		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	Q	0.27		
200996351		05/04/2023	1630	12 + 0	2232	RAW GAC B EFF	PROD	Q	0.31		0.50
200996358		05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	Q	0.26		0.28
201066419		08/02/2023	1650	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.43		0.58
201066426		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q	0.24		0.44
201136727		11/02/2023	2000	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.40		0.54
201136735		11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	Q	0.20	0.060	0.40
201196429		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q	0.19		0.46
201217948		02/26/2024	1130	0 + 30	1503	RAW GAC B EFF	PROD	Q	0.33		0.36



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201260938	05/02/2024	1940	0 + 45	2232		RAW GAC B EFF	PROD	Q	0.42		0.51
201260946	05/02/2024	1940	0 + 45	2232		RAW_HOP	PROD	Q	0.14		1.27 D

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
200564456		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	23.4
200689061		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	20.2
200810953		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	24.4
200935944		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	22.4
201066430		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	27.4
201196433		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	25.0

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
200564456		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	209.9
200689061		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	197.8
200810953		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	205.0
200935944		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	221.5
201066430		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	214.9
201196433		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	201.8

## Location: BRIDGEHAMPTON\_RD\_2A S-83707

### Analysis: SM 4500 C02 D - Co2

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200564456		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	39.8
200689061		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	33.6
200810953		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	36.2
200935944		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	56.4
201066430		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	58.7
201196433		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	64.4



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**Analysis: SM 4500HB - Ph Value Electrometric Measurement**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200516275		06/01/2021	1230	12 + 0	1503	RAW GAC B EFF	PROD	M	22.5	6.04
200516277		06/01/2021	1230	12 + 0	1503	RAW GAC B INF	PROD	M	22.5	6.24
200537233		07/01/2021	0900	9 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.12
200537235		07/01/2021	0900	9 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.13
200564439		08/08/2021	0900	9 + 0	2710	RAW GAC B EFF	PROD	M	22.0	6.01
200564448		08/08/2021	0900	9 + 0	2710	RAW GAC B INF	PROD	M	22.0	6.13
200564456		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	19.2	6.07
200586291		09/01/2021	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	21.0	5.90
200586293		09/01/2021	0915	1 + 0	1503	RAW GAC B INF	PROD	M	21.0	6.09
200609886		10/07/2021	0945	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.12
200609888		10/07/2021	0945	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.18
200628357		11/03/2021	1000	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.09
200628370		11/03/2021	1000	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.20
200645508		12/01/2021	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	5.83
200645510		12/01/2021	0900	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.08
200667662		01/04/2022	1000	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.02
200667664		01/04/2022	1000	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.18
200689044		02/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	23.0	5.96
200689053		02/02/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	23.0	6.05
200689061		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	17.1	6.08
200707405		03/01/2022	0910	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	5.88
200707407		03/01/2022	0910	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.01
200708094		04/05/2022	1415	1 + 0	2578	RAW_HOP	BTW	NA	22.0	5.93
200717916		04/11/2022	1900	0 + 30	2530	RAW_HOP	PROD	NA		6.00
200743630		05/05/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.05
200743643		05/05/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.13
200764281		06/01/2022	0900	0 + 45	2755	RAW GAC B EFF	PROD	M	22.0	5.93
200764283		06/01/2022	0900	0 + 45	2755	RAW GAC B INF	PROD	M	22.0	6.06
200790008		07/05/2022	0915	9 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.23
200790010		07/05/2022	0915	9 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.43
200810936		08/02/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.10
200810945		08/02/2022	0900	9 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.27
200810953		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	17.3	6.13
200832778		09/01/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	21.5	6.18
200832780		09/01/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	21.5	6.33
200858136		10/06/2022	0900	2 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.16
200858138		10/06/2022	0900	2 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.20



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								pH Temp °C	pH pH units
200877275	11/02/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.07
200877288	11/02/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.24
200895577	12/01/2022	0930	0 + 45	2847	RAW GAC B EFF	PROD	M	22.5	5.87
200895579	12/01/2022	0930	0 + 45	2847	RAW GAC B INF	PROD	M	22.5	6.17
200919954	01/03/2023	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	23.0	6.12
200919956	01/03/2023	0915	1 + 0	1503	RAW GAC B INF	PROD	M	23.0	6.39
200953298	03/01/2023	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	22.5	6.01
200953300	03/01/2023	0915	1 + 0	1503	RAW GAC B INF	PROD	M	22.5	6.19
200935944	03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	17.8	5.90
200976033	04/06/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	24.0	6.12
200976035	04/06/2023	0900	1 + 0	1503	RAW GAC B INF	PROD	M	24.0	6.30
200773559	04/11/2023	0930	0 + 30	1503	RAW GAC B INF	PROD	NA	22.5	6.04
200773567	04/11/2023	0930	0 + 30	1503	RAW GAC B EFF	PROD	NA	22.5	5.91
200996341	05/04/2023	1630	12 + 0	2232	RAW GAC B EFF	PROD	M	22.5	6.09
200996354	05/04/2023	1630	12 + 0	2232	RAW GAC B INF	PROD	M	22.5	6.17
201019079	06/01/2023	1630	17 + 0	2232	RAW GAC B EFF	PROD	M	22.5	6.01
201019081	06/01/2023	1630	17 + 0	2232	RAW GAC B INF	PROD	M	22.5	6.14
201044125	07/05/2023	1645	15 + 0	2232	RAW GAC B EFF	PROD	M	22.5	6.16
201044127	07/05/2023	1645	15 + 0	2232	RAW GAC B INF	PROD	M	22.5	6.32
201066413	08/02/2023	1650	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	5.99
201066422	08/02/2023	1650	0 + 45	2232	RAW GAC B INF	PROD	M	22.0	6.25
201066430	08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	18.1	5.97
201031935	08/06/2023	1645	0 + 45	2232	RAW GAC B EFF	PROD	NA	22.5	5.95
201031954	08/06/2023	1645	0 + 45	2232	RAW GAC B INF	PROD	NA	22.5	6.17
201031956	08/06/2023	1645	0 + 45	2232	STA_TREAT	PROD	NA	22.5	7.40
201044837	08/06/2023	1645	0 + 45	2232	RAW_HOP	PROD	NA	22.5	6.19
201093525	09/10/2023	1610	16 + 0	2232	RAW GAC B EFF	PROD	M	22.5	6.13
201093527	09/10/2023	1610	16 + 0	2232	RAW GAC B INF	PROD	M	22.5	6.23
201116420	10/04/2023	1800	0 + 45	2874	RAW GAC B EFF	PROD	M	24.0	5.99
201116422	10/04/2023	1800	0 + 45	2874	RAW GAC B INF	PROD	M	24.0	6.09
201136716	11/02/2023	2000	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	6.26
201136730	11/02/2023	2000	0 + 45	2232	RAW GAC B INF	PROD	M	22.0	6.55
201160795	12/19/2023	1530	1 + 0	2897	RAW GAC B EFF	PROD	M	23.0	6.16
201160797	12/19/2023	1530	1 + 0	2897	RAW GAC B INF	PROD	M	23.0	6.40
201179382	01/04/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	5.93
201179384	01/04/2024	1910	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	6.25
201196415	02/01/2024	1635	3 + 0	2232	RAW GAC B EFF	PROD	M	22.5	6.25
201196424	02/01/2024	1635	3 + 0	2232	RAW GAC B INF	PROD	M	22.5	6.29



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201196433	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	17.8	5.89
201221503	03/06/2024	1755	0 + 45	2874	RAW GAC B EFF	PROD	M	22.5	5.99
201221505	03/06/2024	1755	0 + 45	2874	RAW GAC B INF	PROD	M	22.5	6.20
201239601	04/04/2024	1940	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	6.16
201239603	04/04/2024	1940	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	6.22
201260927	05/02/2024	1940	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	5.97
201260941	05/02/2024	1940	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	6.03
201291386	06/06/2024	0900	0 + 40	2933	RAW GAC B EFF	PROD	M	22.5	5.96
201291388	06/06/2024	0900	0 + 40	2933	RAW GAC B INF	PROD	M	22.5	6.00

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**Analysis: SM 4500HB - Ph Value Electrometric Measurement**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
201031956		08/06/2023	1645	0 + 45	2232	STA_TREAT	PROD	NA	7.50

**Location: BRIDGEHAMPTON\_RD\_2A S-83707**

**Analysis: SM 9215B - Heterotrophic Plate Count**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Heterotrophic Plate Count (D up) cfu/mL	Heterotrophic Plate Count cfu/mL	HPC Dup Average cfu/mL
200976033		04/06/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	5	4	4.5
200976035		04/06/2023	0900	1 + 0	1503	RAW GAC B INF	PROD	M	84	98	91
200773559		04/11/2023	0930	0 + 30	1503	RAW GAC B INF	PROD	NA	54	30	42
200773567		04/11/2023	0930	0 + 30	1503	RAW GAC B EFF	PROD	NA	3	5	4



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### Location: BRIDGEHAMPTON\_RD\_2A S-83707

#### Analysis: SM 9222A\_B\_C - Membrane Filtration With Confirmation

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Colony Color coliforms/100 mL	Colony Count coliforms/100 mL
200877288		11/02/2022	0915	1 + 0	1503	RAW_GAC_B_INF	PROD	M	Clear	1
200877290		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	Clear	1
201066424		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q	Pink	1

### Location: BRIDGEHAMPTON\_RD\_2A\_3A

#### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200534201		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT EFF	PROD	M	17.7		5.79	0.0167	2.07	32.5		68.0
200534204		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT INF	PROD	M	17.7	0.0911	5.76	0.0196	2.05	32.4	0.111	67.8
200555647		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	39.7		5.91		2.10	27.4		123
200555650		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT INF	PROD	M	42.9	0.0463	5.66	0.0164	2.10	27.4	0.0627	130
200564478		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	39.8		5.49		2.00	26.3		122
200578907		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT EFF	PROD	M	37.8		5.65		2.22	29.1		118
200578910		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT INF	PROD	M	40.9	0.0584	5.67	0.0163	2.22	29.0	0.0746	125
200643621		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT EFF	PROD	M	42.9		5.86		2.04	31.4		131
200643624		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT INF	PROD	M	42.2		5.87	0.0134	2.07	31.5	0.0346	130
200657389		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	44.7		6.22		2.03	29.7		137
200657392		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	44.9	0.0396	6.28	0.0234	2.04	29.9	0.0630	138
200683364		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	42.1		6.34		2.10	31.4		131
200683367		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	41.9		6.17	0.0204	2.04	30.8	0.0447	130
200689083		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	37.5		5.39		1.94	28.0		116
200701850		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	39.8		6.49		2.18	31.8		126
200701853		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	39.4		6.39	0.0171	2.17	33.9	0.0371	125
200782873		06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	40.1		5.43		2.06	26.2		123
200782876		06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	40.7	0.0467	5.50	0.0152	2.08	26.3	0.0619	124
200810975		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	40.7		5.59		2.00	25.7		125
200871807		10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT EFF	PROD	M	43.5		5.75		2.10	29.4		132
200871810		10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT INF	PROD	M	43.1	0.0349	5.74	0.0192	2.12	29.4	0.0541	131
200910885		12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	40.4		5.60		2.07	29.2		124
200910888		12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	41.6	0.0361	5.70	0.0211	2.09	29.0	0.0572	127
200952109		03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	43.3		6.40		2.16	29.5		134
200952112		03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	46.0	0.0370	6.25	0.0218	2.10	29.3	0.0588	141



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank  
Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Date	Time	Location	Station	Flow	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L		
200935970	03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA	40.6		5.92		2.08	29.2	126	
200968971	03/26/2023	1500	0 + 20	2847	TREAT IRON_FILT EFF	PROD	M	42.8		6.04		2.06	29.2	132	
200968974	03/26/2023	1500	0 + 20	2847	TREAT IRON_FILT INF	PROD	M	43.4	0.0309	6.07	0.0176	2.05	29.0	0.0485	133
201014092	05/23/2023	1630	0 + 45	2847	TREAT IRON_FILT EFF	PROD	M	41.4		5.90		2.10	29.5	128	
201014095	05/23/2023	1630	0 + 45	2847	TREAT IRON_FILT INF	PROD	M	41.3		5.64	0.0148	2.10	29.6	0.0416	126
201038016	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT EFF	PROD	M	42.2		5.51		2.00	27.7	128	
201038019	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT INF	PROD	M	39.2	0.0553	5.52	0.0557	2.01	27.7	0.111	121
201066449	08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	43.4		6.25		2.10	28.5	134	
201084537	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT EFF	PROD	M	37.3		5.68		2.16	28.2	116	
201084540	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT INF	PROD	M	41.4	0.0412	5.31	0.0143	2.08	28.5	0.0555	125
201152579	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT EFF	PROD	M	41.1		5.31		2.03	30.2	125	
201152582	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT INF	PROD	M	42.8	0.0359	5.42	0.0186	2.05	30.1	0.0545	129
201192264	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT EFF	PROD	M	47.6		6.32		2.26	31.3	145	
201192267	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	46.2	0.0355	6.16	0.0273	2.22	30.7	0.0628	141
201196452	02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	38.7		5.67		2.16	30.7	120	
201279798	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT EFF	PROD	M	41.2		5.48		2.14	27.6	126	
201279801	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT INF	PROD	M	41.9	0.0411	5.55	0.0133	2.15	27.7	0.0545	128

Location: BRIDGEHAMPTON\_RD\_2A\_3A

Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aluminum mg/L	Barium mg/L	Chromium ug/L	Copper mg/L	Nickel ug/L	Silicon mg/L	Strontium mg/L	Tin ug/L	Zinc mg/L	
200534201		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT EFF	PROD	M				0.0727			5.90	0.0924		0.0417
200534204		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT INF	PROD	M				0.0758			5.90	0.0959		0.0226
200555647		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	0.0224	0.0643	0.69	0.0217	1.19	5.85	0.112			
200555650		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT INF	PROD	M	0.0681	0.0676	0.65		0.98	5.77	0.108			
200564478		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	0.0235	0.0635	0.53			5.85	0.109			
200578907		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT EFF	PROD	M	0.0212	0.0645		0.0217	0.67	5.83	0.105			
200578910		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT INF	PROD	M	0.0701	0.0698			0.77	5.89	0.106	0.95		
200620588		10/14/2021	1545	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M		0.0703	0.58	0.0265	0.55	6.12	0.107			
200620589		10/14/2021	1545	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	0.0489	0.0740	0.57	0.0402	0.55	5.93	0.105			
200643621		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT EFF	PROD	M		0.0668	0.85		0.53	5.96	0.114			
200643624		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT INF	PROD	M	0.0543	0.0717	0.85		0.74	6.13	0.109			
200657389		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0611	0.86	0.0243	0.60	5.70	0.116			
200657392		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0694	0.0774	0.80	0.0317	0.83	6.12	0.116			
200683364		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M		0.0677	0.85	0.0253		6.01	0.116			
200683367		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0520	0.0695	0.81	0.0246	0.56	6.00	0.109			
200689083		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA		0.0612	0.75			5.85	0.107			
200701850		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M		0.0657	0.50	0.0249	0.58	6.31	0.113			



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

								Aluminum mg/L	Barium mg/L	Chromium ug/L	Copper mg/L	Nickel ug/L	Silicon mg/L	Strontium mg/L	Tin ug/L	Zinc mg/L
200701853	02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	0.0538	0.0680		0.0276	0.63	6.27	0.109		
200782873	06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	0.0218	0.0605	0.55	0.0206	0.61	5.82	0.101		
200782876	06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0589	0.0645	0.56		0.81	5.82	0.0996		
200810975	08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	0.0220	0.0576	0.62			5.75	0.103		
200871807	10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT EFF	PROD	M	0.0211	0.0636	0.74	0.0221		5.78	0.110		
200871810	10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0601	0.0683	0.73	0.0208	0.56	5.87	0.104		
200910885	12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0558	0.79	0.0239		5.86	0.103		
200910888	12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0532	0.0626	0.80	0.0248	0.65	5.92	0.102		
200952109	03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M		0.0711	0.84	0.0286		6.24	0.119		
200952112	03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0650	0.0681	0.78	0.0290		6.10	0.113		
200935970	03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA		0.0632	0.85			6.06	0.115		
200968971	03/26/2023	1500	0 + 20	2847	TREAT IRON_FILT EFF	PROD	M		0.0670	0.75			6.04	0.120		
200968974	03/26/2023	1500	0 + 20	2847	TREAT IRON_FILT INF	PROD	M	0.0523	0.0681	0.71		0.53	6.00	0.110		
201014092	05/23/2023	1630	0 + 45	2847	TREAT IRON_FILT EFF	PROD	M		0.0721	0.54	0.0296		5.95	0.111		
201014095	05/23/2023	1630	0 + 45	2847	TREAT IRON_FILT INF	PROD	M	0.0499	0.0695	0.52			5.98	0.107		
201038016	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT EFF	PROD	M	0.0250	0.0594	0.75			5.74	0.102		
201038019	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT INF	PROD	M	0.101	0.0659	0.75	0.187		5.85	0.100		
201066449	08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	0.0232	0.0644	0.61			6.09	0.115		
201084537	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT EFF	PROD	M		0.0671	0.89			5.90	0.0994		
201084540	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT INF	PROD	M	0.0579	0.0625	0.89		0.57	5.87	0.101		
201152579	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT EFF	PROD	M		0.0596	0.74	0.0220		5.74	0.105		
201152582	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT INF	PROD	M	0.0664	0.0632	0.78			5.89	0.103		
201192264	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT EFF	PROD	M		0.0625	1.09			6.27	0.121		
201192267	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	0.0646	0.0650	1.01			6.15	0.111		
201196452	02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	0.0249	0.0525	0.67	0.0596		5.85	0.102		
201279798	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT EFF	PROD	M	0.0310	0.0587	0.63			5.87	0.100		
201279801	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT INF	PROD	M	0.0670	0.0643	0.66	0.0212	0.53	5.97	0.103		



# Water Quality Data Complete Analysis

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260 Motor Parkway, Hauppauge, NY 11788  
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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200564480		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	0.32
200689085		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	0.52
200810977		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	0.37
200935972		03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA	0.38
201066451		08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	0.28
201196454		02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	0.37

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200516279		06/01/2021	1230	12 + 0	1503	STA_TREAT	PROD	M	48.0	4.73	24.5
200537237		07/01/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	47.1	5.41	24.8
200564475		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	M	46.0	4.88	24.2
200586301		09/01/2021	0915	1 + 0	1503	STA_TREAT	PROD	M	50.4	5.21	27.4
200609896		10/07/2021	0945	1 + 0	1503	STA_TREAT	PROD	M	50.1	5.17	24.6
200628395		11/03/2021	1000	1 + 0	1503	STA_TREAT	PROD	M	50.8	5.19	23.8
200645518		12/01/2021	0900	1 + 0	1503	STA_TREAT	PROD	M	52.1	5.47	25.9
200667672		01/04/2022	1000	1 + 0	1503	STA_TREAT	PROD	M	54.2	5.50	28.7
200689080		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	49.7	5.30	25.6
200707415		03/01/2022	0910	1 + 0	1503	STA_TREAT	PROD	M	51.7	5.71	28.8
200743668		05/05/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	46.2	4.96	23.2
200764291		06/01/2022	0900	0 + 45	2755	STA_TREAT	PROD	M	49.9	5.49	31.0
200790018		07/05/2022	0915	9 + 0	1503	STA_TREAT	PROD	M	44.1	5.06	23.9
200810972		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	43.7	5.02	23.8
200832788		09/01/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	46.5	5.21	25.6
200858146		10/06/2022	0900	2 + 0	1503	STA_TREAT	PROD	M	46.5	4.50	23.0
200877313		11/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	49.4	5.05	23.4
200895587		12/01/2022	0930	0 + 45	2847	STA_TREAT	PROD	M	51.6	5.48	26.9
200919964		01/03/2023	0915	1 + 0	1503	STA_TREAT	PROD	M	53.3	5.36	27.4
200953308		03/01/2023	0915	1 + 0	1503	STA_TREAT	PROD	M	53.6	5.84	28.6
200976043		04/06/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	52.1	4.63	28.0
200996377		05/04/2023	1630	12 + 0	2232	STA_TREAT	PROD	M	49.3	4.52	22.8
201019087		06/01/2023	1630	17 + 0	2232	STA_TREAT	PROD	M	48.0	4.43	22.3
201044133		07/05/2023	1645	15 + 0	2232	STA_TREAT	PROD	M	47.1	4.53	21.9
201066446		08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	M	49.2	5.37	24.8



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\* exceeds MCL  
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Report Date: June 5, 2026 1:58PM

									Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201093533	09/10/2023	1610	16 + 0	2232	STA_TREAT	PROD	M	49.9	4.52	22.3	
201116428	10/04/2023	1800	0 + 45	2874	STA_TREAT	PROD	M	50.4	4.70	22.5	
201136755	11/02/2023	2000	0 + 45	2232	STA_TREAT	PROD	M	50.0	4.53	22.7	
201160803	12/19/2023	1530	1 + 0	2897	STA_TREAT	PROD	M	49.0	4.97	22.5	
201179390	01/04/2024	1910	0 + 45	2232	STA_TREAT	PROD	M	49.9	4.86	22.9	
201196449	02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	M	47.4	4.70	22.1	
201221511	03/06/2024	1810	1 + 0	2874	STA_TREAT	PROD	M	50.4	5.23	23.3	
201239609	04/04/2024	1940	0 + 45	2232	STA_TREAT	PROD	M	52.1	5.29	28.1	
201260968	05/02/2024	1940	0 + 45	2232	STA_TREAT	PROD	M	50.1	5.45	24.8	
201291394	06/06/2024	0900	0 + 40	2933	STA_TREAT	PROD	M	47.4	4.80	22.8	

Location: BRIDGEHAMPTON\_RD\_2A\_3A

Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200516280		06/01/2021	1230	12 + 0	1503	STA_TREAT	PROD	M	62.9	514
200537238		07/01/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	65.0	413
200564476		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	M	65.7	332
200586302		09/01/2021	0915	1 + 0	1503	STA_TREAT	PROD	M	65.2	292
200609897		10/07/2021	0945	1 + 0	1503	STA_TREAT	PROD	M		297
200628396		11/03/2021	1000	1 + 0	1503	STA_TREAT	PROD	M	68.1	320
200645519		12/01/2021	0900	1 + 0	1503	STA_TREAT	PROD	M	70.1	367
200667673		01/04/2022	1000	1 + 0	1503	STA_TREAT	PROD	M		364
200689081		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	75.3	313
200707416		03/01/2022	0910	1 + 0	1503	STA_TREAT	PROD	M	76.9	308
200743669		05/05/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	57.6	545
200764292		06/01/2022	0900	0 + 45	2755	STA_TREAT	PROD	M	60.5	529
200790019		07/05/2022	0915	9 + 0	1503	STA_TREAT	PROD	M	59.9	316
200810973		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	53.7	287
200832789		09/01/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	56.9	312
200858147		10/06/2022	0900	2 + 0	1503	STA_TREAT	PROD	M		247
200877314		11/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	60.1	241
200895588		12/01/2022	0930	0 + 45	2847	STA_TREAT	PROD	M	67.9	284
200919965		01/03/2023	0915	1 + 0	1503	STA_TREAT	PROD	M		299
200953309		03/01/2023	0915	1 + 0	1503	STA_TREAT	PROD	M	60.7	255
200976044		04/06/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	61.5	274
200996378		05/04/2023	1630	12 + 0	2232	STA_TREAT	PROD	M	62.1	358
201019088		06/01/2023	1630	17 + 0	2232	STA_TREAT	PROD	M	53.4	369
201044134		07/05/2023	1645	15 + 0	2232	STA_TREAT	PROD	M	58.0	260



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample Number	Sample Date	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201066447	08/02/2023	1650	0 + 45	2232		STA_TREAT	PROD	M		64.1	246
201093534	09/10/2023	1610	16 + 0	2232		STA_TREAT	PROD	M		63.1	214
201116429	10/04/2023	1800	0 + 45	2874		STA_TREAT	PROD	M		60.7	198
201136756	11/02/2023	2000	0 + 45	2232		STA_TREAT	PROD	M		59.3	254
201179391	01/04/2024	1910	0 + 45	2232		STA_TREAT	PROD	M		61.8	235
201196450	02/01/2024	1635	3 + 0	2232		STA_TREAT	PROD	M		62.2	203
201221512	03/06/2024	1810	1 + 0	2874		STA_TREAT	PROD	M		66.3	218
201239610	04/04/2024	1940	0 + 45	2232		STA_TREAT	PROD	M		70.5	216
201260969	05/02/2024	1940	0 + 45	2232		STA_TREAT	PROD	M		73.1	223
201291395	06/06/2024	0900	0 + 40	2933		STA_TREAT	PROD	M		60.1	420

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200564467		08/08/2021	0900	9 + 0	2710		STA_RAW	PROD	Q	6.14
200628387		11/03/2021	1000	1 + 0	1503		STA_RAW	PROD	Q	4.70
200699762		02/08/2022	1515	0 + 30	1503		STA_RAW	PROD	Q	4.70
200676295		04/11/2022	1900	0 + 30	2530		STA_RAW	PROD	NA	4.51
200743660		05/05/2022	0915	1 + 0	1503		STA_RAW	PROD	Q	5.72
200810964		08/02/2022	0900	9 + 0	1503		STA_RAW	PROD	Q	4.55
200877305		11/02/2022	0915	1 + 0	1503		STA_RAW	PROD	Q	3.26
200935959		03/05/2023	0845	0 + 30	2847		STA_RAW	PROD	Q	3.74
200996371		05/04/2023	1630	12 + 0	2232		STA_RAW	PROD	Q	3.93
201066440		08/02/2023	1650	0 + 45	2232		STA_RAW	PROD	Q	3.85
201136749		11/02/2023	2000	0 + 45	2232		STA_RAW	PROD	Q	2.91
201196443		02/01/2024	1635	3 + 0	2232		STA_RAW	PROD	Q	3.02
201280529		05/19/2024	1950	6 + 0	2446		STA_RAW	PROD	Q	3.06



# Water Quality Data Complete Analysis

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NY Lab ID No: 10311  
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## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: EPA 533 - Polyfluoroalkyl

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFHpA ug/L	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200935961		03/05/2023	0845	0 + 30	2847	STA_RAW	PROD	Q			0.0021				0.0021	0.00	0.00
200935974		03/05/2023	0845	0 + 30	2847	TREAT IRON_FILTER EFF	PROD	Q			0.0021				0.0021	0.00	0.00
200996373		05/04/2023	1630	12 + 0	2232	STA_RAW	PROD	Q		0.0020	0.0030	0.0027	0.0027	0.0027	0.0057	0.00	0.0074
200996380		05/04/2023	1630	12 + 0	2232	TREAT IRON_FILTER EFF	PROD	Q			0.0027	0.0027	0.0028	0.0027	0.0054	0.00	0.0055
201066442		08/02/2023	1650	0 + 45	2232	STA_RAW	PROD	Q	0.15		0.0030	0.0028	0.0028	0.0030	0.0060	0.00	0.0056
201066453		08/03/2023	1650	0 + 45	2232	TREAT IRON_FILTER EFF	PROD	Q	0.13		0.0029	0.0027	0.0029	0.0029	0.0059	0.00	0.0056
201136751		11/02/2023	2000	0 + 45	2232	STA_RAW	PROD	Q	0.14		0.0032	0.0029	0.0030	0.0032	0.0065	0.00	0.0059
201154540		11/16/2023	2215	1 + 0	2232	TREAT IRON_FILTER EFF	PROD	Q	0.12		0.0024			0.0024	0.0048	0.00	0.00
201196445		02/01/2024	1635	3 + 0	2232	STA_RAW	PROD	Q	0.16		0.0030	0.0024	0.0024	0.0034	0.0064	0.00	0.0048
201196456		02/01/2024	1635	3 + 0	2232	TREAT IRON_FILTER EFF	PROD	Q	0.16		0.0029	0.0024	0.0024	0.0033	0.0062	0.00	0.0047
201260964		05/02/2024	1940	0 + 45	2232	STA_RAW	PROD	Q	0.22		0.0033	0.0028	0.0034	0.0037	0.0070	0.00	0.0062
201260971		05/02/2024	1940	0 + 45	2232	TREAT IRON_FILTER EFF	PROD	Q	0.20		0.0033	0.0026	0.0030	0.0037	0.0070	0.00	0.0057

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: EPA 535\_Benzotriazole - Herb Degradates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L	Metolachlor OA ug/L
200564469		08/08/2021	0900	9 + 0	2710	STA_RAW	PROD	Q	0.85	
200628389		11/03/2021	1000	1 + 0	1503	STA_RAW	PROD	Q	0.59	
200708494		02/23/2022	1530	0 + 45	1503	STA_RAW	PROD	Q	1.05	
200761567		05/19/2022	1015	1 + 0	1503	STA_RAW	PROD	Q	0.82	
200810966		08/02/2022	0900	9 + 0	1503	STA_RAW	PROD	Q	0.88	0.58
200877307		11/02/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.79	
200935962		03/05/2023	0845	0 + 30	2847	STA_RAW	PROD	Q	0.84	
200996374		05/04/2023	1630	12 + 0	2232	STA_RAW	PROD	Q	0.76	
201066443		08/02/2023	1650	0 + 45	2232	STA_RAW	PROD	Q	0.61	
201136752		11/02/2023	2000	0 + 45	2232	STA_RAW	PROD	Q	0.69	
201196446		02/01/2024	1635	3 + 0	2232	STA_RAW	PROD	Q	1.01	
201260965		05/02/2024	1940	0 + 45	2232	STA_RAW	PROD	Q	0.94	



# Water Quality Data Complete Analysis

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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: EPA Hach 8021 - Free Chlorine Residual

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
200534200		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT EFF	PROD	M	1.20
200534203		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT INF	PROD	M	1.20
200555646		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	1.07
200555649		07/25/2021	0900	3 + 0	2710	TREAT IRON_FILT INF	PROD	M	1.29
200564474		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	M	1.10
200578906		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT EFF	PROD	M	1.11
200578909		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT INF	PROD	M	1.11
200586300		09/01/2021	0915	1 + 0	1503	STA_TREAT	PROD	M	1.12
200609895		10/07/2021	0945	1 + 0	1503	STA_TREAT	PROD	M	1.29
200628394		11/03/2021	1000	1 + 0	1503	STA_TREAT	PROD	M	1.03
200643620		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT EFF	PROD	M	1.14
200643623		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT INF	PROD	M	1.40
200645517		12/01/2021	0900	1 + 0	1503	STA_TREAT	PROD	M	0.950
200657388		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	0.960
200657391		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.960
200667671		01/04/2022	1000	1 + 0	1503	STA_TREAT	PROD	M	1.18
200683363		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.09
200683366		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.21
200689079		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	1.25
200701849		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	1.20
200701852		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	1.36
200707414		03/01/2022	0910	1 + 0	1503	STA_TREAT	PROD	M	0.780
200717883		04/11/2022	1915	0 + 45	2530	STA_TREAT	PROD	NA	0.800
200743667		05/05/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	0.950
200764290		06/01/2022	0900	0 + 45	2755	STA_TREAT	PROD	M	1.18
200782872		06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.13
200782875		06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.22
200790017		07/05/2022	0915	12 + 0	1503	STA_TREAT	PROD	M	1.15
200810971		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	1.24
200832787		09/01/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	1.29
200858145		10/05/2022	0900	2 + 0	1503	STA_TREAT	PROD	M	1.19
200871806		10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.33
200871809		10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.37
200877312		11/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	1.19
200895586		12/01/2022	0930	0 + 45	2847	STA_TREAT	PROD	M	1.10
200910884		12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.02
200919963		01/03/2023	0915	1 + 0	1503	STA_TREAT	PROD	M	1.07



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NY Lab ID No: 10311  
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											Free Chlorine mg/L
200952108	03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M				0.910
200952111	03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT INF	PROD	M				1.15
200953307	03/01/2023	0915	1 + 0	1503	STA_TREAT	PROD	M				0.910
200968970	03/26/2023	1500	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M				1.22
200968973	03/26/2023	1500	0 + 30	2847	TREAT IRON_FILT INF	PROD	M				1.33
200976042	04/06/2023	0900	1 + 0	1503	STA_TREAT	PROD	M				1.08
200996376	05/04/2023	1630	12 + 0	2232	STA_TREAT	PROD	M				1.17
201014091	05/23/2023	1620	0 + 40	2847	TREAT IRON_FILT EFF	PROD	M				1.40
201014094	05/23/2023	1620	0 + 40	2847	TREAT IRON_FILT INF	PROD	M				0.930
201019086	06/01/2023	1630	17 + 0	2232	STA_TREAT	PROD	M				1.19
201004151	06/06/2023	1655	1 + 0	1503	STA_TREAT	PROD	NA				1.13
201038015	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT EFF	PROD	M				1.50
201038018	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT INF	PROD	M				1.50
201044132	07/05/2023	1645	15 + 0	2232	STA_TREAT	PROD	M				1.27
201066445	08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	M				1.38
201084539	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT INF	PROD	M				1.17
201093532	09/10/2023	1610	16 + 0	2232	STA_TREAT	PROD	M				1.16
201116427	10/04/2023	1800	0 + 45	2874	STA_TREAT	PROD	M				0.770
201136754	11/02/2023	2000	0 + 45	2232	STA_TREAT	PROD	M				1.02
201152578	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT EFF	PROD	M				0.880
201152581	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT INF	PROD	M				1.19
201160802	12/19/2023	1530	1 + 0	2897	STA_TREAT	PROD	M				1.33
201179389	01/04/2024	1910	0 + 45	2232	STA_TREAT	PROD	M				1.30
201192263	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT EFF	PROD	M				0.710
201192266	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT INF	PROD	M				0.810
201196448	02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	M				0.930
201221510	03/06/2024	1810	1 + 0	2874	STA_TREAT	PROD	M				1.10
201239608	04/04/2024	1940	0 + 45	2232	STA_TREAT	PROD	M				1.03
201260967	05/02/2024	1940	0 + 45	2232	STA_TREAT	PROD	M				1.10
201279797	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT EFF	PROD	M				1.40
201279800	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT INF	PROD	M				1.50
201291393	06/06/2024	0900	0 + 40	2933	STA_TREAT	PROD	M				1.04



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\* exceeds MCL  
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Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: SCWA PFAAS - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFOA ug/L	PFOS ug/L
200564470		08/08/2021	0900	9 + 0	2710	STA_RAW	PROD	Q	0.0024	
200628390		11/03/2021	1000	1 + 0	1503	STA_RAW	PROD	Q	0.0024	0.0029
200689075		02/02/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.0020	
200743663		05/05/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.0029	0.0028
200810967		08/02/2022	0900	9 + 0	1503	STA_RAW	PROD	Q	0.0030	0.0026
200877308		11/02/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.0027	0.0023

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: SCWA PPCP - Pcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Sucralose ug/L
200564468		08/08/2021	0900	9 + 0	2710	STA_RAW	PROD	Q	0.38	0.38
200628388		11/03/2021	1000	1 + 0	1503	STA_RAW	PROD	Q	0.32	0.49
200689073		02/02/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.38	0.31
200743661		05/05/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.34	0.39
200810965		08/02/2022	0900	9 + 0	1503	STA_RAW	PROD	Q	0.25	0.48
200877306		11/02/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.53	0.50
200935960		03/05/2023	0845	0 + 30	2847	STA_RAW	PROD	Q	0.37	0.30
200996372		05/04/2023	1630	12 + 0	2232	STA_RAW	PROD	Q	0.67	0.37
201066441		08/02/2023	1650	0 + 45	2232	STA_RAW	PROD	Q	0.41	0.42
201136750		11/02/2023	2000	0 + 45	2232	STA_RAW	PROD	Q	0.49	0.59
201196444		02/01/2024	1635	3 + 0	2232	STA_RAW	PROD	Q	0.46	0.40
201260963		05/02/2024	1940	0 + 45	2232	STA_RAW	PROD	Q	0.34	0.40

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
200564479		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	83.2
200689084		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	84.6
200810976		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	84.6
200935971		03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA	85.2
201066450		08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	85.6
201196453		02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	98.2



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
200564479		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	413.4
200689084		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	418.2
200810976		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	386.6
200935971		03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA	430.5
201066450		08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	423.5
201196453		02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	412.5

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: SM 4500 C02 D - Co2

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200564479		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	4.90
200689084		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	4.60
200810976		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	5.50
200935971		03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA	13.2
201066450		08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	8.80
201196453		02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	7.98

## Location: BRIDGEHAMPTON\_RD\_2A\_3A

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200534200		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT EFF	PROD	M	22.0	6.02
200534203		06/27/2021	1615	25 + 0	2232	TREAT IRON_FILT INF	PROD	M	22.0	6.10
200555646		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	22.5	7.65
200555649		07/25/2021	0900	3 + 0	2710	TREAT IRON_FILT INF	PROD	M	22.5	8.01
200564479		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	BA	21.3	7.53
200578906		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT EFF	PROD	M	22.0	7.62
200578909		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT INF	PROD	M	22.0	8.00
200643620		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT EFF	PROD	M	22.0	7.33
200643623		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT INF	PROD	M	22.0	7.25
200657388		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.0	7.50
200657391		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	22.0	7.53
200683363		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	23.0	7.44
200683366		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	23.0	7.32



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

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260 Motor Parkway, Hauppauge, NY 11788  
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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL

\*\* exceeds SCWA MCLG

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Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

								pH Temp °C	pH pH units
200689084	02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	20.2	7.56
200701849	02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.37
200701852	02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.32
200717883	04/11/2022	1915	0 + 45	2530	STA_TREAT	PROD	NA		7.10
200782872	06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.41
200782875	06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.33
200810976	08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	BA	15.5	7.49
200871806	10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.68
200871809	10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.62
200910884	12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.50
200910887	12/28/2022	1655	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.44
200952108	03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.5	7.33
200952111	03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.5	7.40
200935971	03/05/2023	0845	0 + 30	2847	STA_TREAT	PROD	BA	18.4	7.11
200968970	03/26/2023	1500	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M	22.5	7.54
200968973	03/26/2023	1500	0 + 30	2847	TREAT IRON_FILT INF	PROD	M	22.5	7.72
201014091	05/23/2023	1620	0 + 40	2847	TREAT IRON_FILT EFF	PROD	M	22.5	7.45
201014094	05/23/2023	1620	0 + 40	2847	TREAT IRON_FILT INF	PROD	M	22.5	7.42
201004151	06/06/2023	1655	1 + 0	1503	STA_TREAT	PROD	NA	22.5	7.29
201038015	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT EFF	PROD	M	22.0	7.45
201038018	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT INF	PROD	M	22.0	7.31
201066450	08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	BA	17.2	7.29
201084536	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.48
201084539	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.95
201152578	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT EFF	PROD	M	23.0	7.65
201152581	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT INF	PROD	M	23.0	7.65
201192263	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.54
201192266	01/24/2024	2350	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.35
201196453	02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	BA	16.8	7.39
201279797	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT EFF	PROD	M	22.5	8.00
201279800	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT INF	PROD	M	22.5	8.01



# Water Quality Data Complete Analysis

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NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL

\*\* exceeds SCWA MCLG

FB - Field Blank

Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

Location: BRIDGEHAMPTON\_RD\_2A\_3A

Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
200555646		07/25/2021	0900	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	7.5
200555649		07/25/2021	0900	3 + 0	2710	TREAT IRON_FILT INF	PROD	M	8.0
200564474		08/08/2021	0900	9 + 0	2710	STA_TREAT	PROD	M	8.3
200578906		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT EFF	PROD	M	8.0
200578909		08/22/2021	1630	20 + 0	2232	TREAT IRON_FILT INF	PROD	M	8.0
200586300		09/01/2021	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200609895		10/07/2021	0945	1 + 0	1503	STA_TREAT	PROD	M	7.0
200628394		11/03/2021	1000	1 + 0	1503	STA_TREAT	PROD	M	7.5
200643620		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT EFF	PROD	M	7.0
200643623		11/21/2021	0920	1 + 0	2710	TREAT IRON_FILT INF	PROD	M	7.0
200645517		12/01/2021	0900	1 + 0	1503	STA_TREAT	PROD	M	7.8
200657388		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.5
200657391		12/26/2021	1635	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	7.5
200667671		01/04/2022	1000	1 + 0	1503	STA_TREAT	PROD	M	7.5
200683363		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200683366		01/25/2022	0900	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200689079		02/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200701849		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200701852		02/21/2022	1545	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	7.5
200707414		03/01/2022	0910	1 + 0	1503	STA_TREAT	PROD	M	7.5
200717883		04/11/2022	1915	0 + 45	2530	STA_TREAT	PROD	NA	7.0
200743667		05/05/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200764290		06/01/2022	0900	0 + 45	2755	STA_TREAT	PROD	M	7.5
200782872		06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200782875		06/27/2022	1515	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200790017		07/05/2022	0915	12 + 0	1503	STA_TREAT	PROD	M	7.5
200810971		08/02/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	7.5
200832787		09/01/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200858145		10/05/2022	0900	2 + 0	1503	STA_TREAT	PROD	M	7.5
200871806		10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200871809		10/25/2022	0830	2 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200877312		11/02/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200895586		12/01/2022	0930	0 + 45	2847	STA_TREAT	PROD	M	8.1
200919963		01/03/2023	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200952108		03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200952111		03/01/2023	0915	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200953307		03/01/2023	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5



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NY Lab ID No: 10311  
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\* exceeds MCL  
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FB - Field Blank

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										pH pH units
200968970	03/26/2023	1500	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M			7.50
200968973	03/26/2023	1500	0 + 30	2847	TREAT IRON_FILT INF	PROD	M			7.50
200976042	04/06/2023	0900	1 + 0	1503	STA_TREAT	PROD	M			7.71
200996376	05/04/2023	1630	12 + 0	2232	STA_TREAT	PROD	M			7.50
201014091	05/23/2023	1620	0 + 40	2847	TREAT IRON_FILT EFF	PROD	M			7.50
201014094	05/23/2023	1620	0 + 40	2847	TREAT IRON_FILT INF	PROD	M			7.50
201019086	06/01/2023	1630	17 + 0	2232	STA_TREAT	PROD	M			7.50
201004151	06/06/2023	1655	1 + 0	1503	STA_TREAT	PROD	NA			7.50
201038015	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT EFF	PROD	M			7.50
201038018	06/27/2023	1810	10 + 0	1505	TREAT IRON_FILT INF	PROD	M			7.50
201044132	07/05/2023	1645	15 + 0	2232	STA_TREAT	PROD	M			7.50
201066445	08/02/2023	1650	0 + 45	2232	STA_TREAT	PROD	M			7.50
201084539	08/23/2023	1700	36 + 0	2232	TREAT IRON_FILT INF	PROD	M			7.50
201093532	09/10/2023	1610	16 + 0	2232	STA_TREAT	PROD	M			7.50
201116427	10/04/2023	1800	0 + 45	2874	STA_TREAT	PROD	M			7.50
201136754	11/02/2023	2000	0 + 45	2232	STA_TREAT	PROD	M			7.50
201152578	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT EFF	PROD	M			7.50
201152581	11/20/2023	1200	5 + 0	2530	TREAT IRON_FILT INF	PROD	M			7.50
201160802	12/19/2023	1530	1 + 0	2897	STA_TREAT	PROD	M			8.00
201179389	01/04/2024	1910	0 + 45	2232	STA_TREAT	PROD	M			7.53
201196448	02/01/2024	1635	3 + 0	2232	STA_TREAT	PROD	M			7.70
201221510	03/06/2024	1810	1 + 0	2874	STA_TREAT	PROD	M			7.50
201239608	04/04/2024	1940	0 + 45	2232	STA_TREAT	PROD	M			7.52
201260967	05/02/2024	1940	0 + 45	2232	STA_TREAT	PROD	M			7.50
201279797	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT EFF	PROD	M			7.00
201279800	05/19/2024	1745	2 + 0	2446	TREAT IRON_FILT INF	PROD	M			8.00
201291393	06/06/2024	0900	0 + 40	2933	STA_TREAT	PROD	M			7.50



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Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: EPA 180.1 - Turbidity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
201423809		11/07/2024	0915	0 + 20	2933	RAW_HOP	PROD	Q	0.83

## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200949492		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	10.7		5.81		1.43	19.9	0.0362	50.5
200933632		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	10.9	0.0612	5.86		1.53	20.5	0.0649	51.3
200933870		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	11.1	0.0326	6.20		1.54	21.1	0.0373	53.3
200933636		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	11.4	0.159	6.29		1.55	21.2	0.165	54.2
200933889		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	11.3	0.0320	6.33		1.56	21.3	0.0369	54.2
200933640		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	11.0	0.0352	5.99		1.47	20.1	0.0401	52.1
200933908		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	11.3	0.105	6.14		1.48	20.5	0.110	53.4
200933644		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	11.3		6.08		1.51	20.2	0.0333	53.3
200933927		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	11.6	0.0350	6.11		1.53	20.2	0.0402	54.1
200933648		02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	11.4	0.0362	6.25		1.52	21.0	0.0415	54.3
200933946		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	11.7	0.0363	6.31		1.57	20.6	0.0418	55.3
200933652		02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	11.8		6.32		1.53	20.5	0.0323	55.5
200933965		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	11.8	0.0351	6.32		1.59	21.1	0.0405	55.4
201351581		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	12.7		6.37		1.81	20.5		58.0
201423808		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q	14.2		5.44	0.0193	1.76	18.8		57.7
201495769		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	15.2		5.75		1.75	19.7		61.6
201562971		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	14.8		5.99		1.85	20.5		61.6
201653563		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	15.7		5.99		1.74	19.9		63.7
201804005		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	14.8		5.78		1.86	20.7		60.8



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

**Location: BRIDGEHAMPTON\_RD\_2B S-137546**

**Analysis: EPA 200.8 - Metals**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Barium mg/L	Chromium ug/L	Silicon mg/L	Strontium mg/L
200949492		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	0.0602	0.72	6.67	0.0797
200933632		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	0.0582	1.18	6.52	0.0727
200933870		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.0593	0.79	6.55	0.0758
200933636		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	0.0586	0.89	6.41	0.0778
200933889		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.0592	0.75	6.51	0.0782
200933640		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	0.0588	0.76	6.55	0.0790
200933908		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.0602	0.90	6.65	0.0796
200933644		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	0.0601	0.74	6.50	0.0797
200933927		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.0616	0.76	6.52	0.0803
200933648		02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	0.0620	0.80	6.69	0.0830
200933946		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.0634	0.91	6.67	0.0835
200933652		02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	0.0629	0.78	6.65	0.0852
200933965		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.0643	0.78	6.71	0.0840
201351581		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	0.0576		6.29	0.0868
201423808		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q	0.0495		6.33	0.0793
201495769		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	0.0513		6.38	0.0841
201562971		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	0.0541		6.44	0.0857
201653563		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.0538		6.48	0.0887
201804005		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.0538		6.68	0.0846

**Location: BRIDGEHAMPTON\_RD\_2B S-137546**

**Analysis: EPA 218.7 - Hexachrome**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200933871		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.38
200933890		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.28
200933909		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.24
200933928		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.25
200933947		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.21
200933966		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.18
201364066		08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD	Q	0.18
201440635		11/20/2024	1445	0 + 30	2933	RAW_HOP	PROD	Q	0.25
201495771		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	0.23
201562973		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	0.34
201653565		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.19
201804007		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.14



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## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200949493		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	35.3	4.60	15.8
200933633		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	34.8	4.32	15.2
200933872		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	34.9	4.53	15.7
200933637		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	35.6	4.71	16.5
200933891		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	35.3	4.67	16.3
200933641		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	36.8	4.82	16.8
200933910		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	37.3	4.90	17.2
200933645		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	36.4	4.79	17.0
200933929		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	36.6	4.81	17.1
200933649		02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	37.2	4.90	17.6
200933948		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	37.1	4.88	17.6
200933653		02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	36.7	4.89	17.9
200933967		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	36.2	4.80	17.5
201351596		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	M	34.4	4.76	19.7
201371419		09/05/2024	0935	0 + 20	2933	RAW_HOP	PROD	M	35.1	4.42	18.8
201393111		10/03/2024	1730	0 + 45	2781	RAW_HOP	PROD	M	34.5	4.51	19.2
201423821		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	M	33.8	3.97	15.4
201446993		12/04/2024	0905	0 + 15	2933	RAW_HOP	PROD	M	35.3	4.55	18.7
201468473		01/06/2025	0845	0 + 15	2933	RAW_HOP	PROD	M	36.2	4.60	17.8
201495782		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	M	37.1	4.85	19.7
201518184		03/05/2025	0845	0 + 15	2933	RAW_HOP	PROD	M	32.8	3.82	13.5
201539343		04/02/2025	1515	0 + 25	2933	RAW_HOP	PROD	M	35.2	4.90	18.6
201562984		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	M	36.5	4.89	19.7
201595292		06/05/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	35.2	4.59	19.3
201638440		07/16/2025	0930	3 + 0	2232	RAW_HOP	PROD	M	33.5	4.38	18.1
201653576		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	M	36.0	4.32	20.5
201680288		09/04/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	36.5	4.59	19.8
201701483		10/02/2025	0925	0 + 45	2232	RAW_HOP	PROD	M	37.1	4.56	19.1
201733413		11/06/2025	0900	0 + 45	2232	RAW_HOP	PROD	M	37.9	4.60	19.3
201756619		12/04/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	38.2	4.49	19.2
201775653		01/19/2026	1015	0 + 45	2232	RAW_HOP	PROD	M	37.9	4.43	19.0
201804014		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	M	38.3	4.67	17.6
201825232		03/05/2026	1100	0 + 45	2232	RAW_HOP	PROD	M	38.5	4.41	17.6
201844533		04/05/2026	0910	0 + 30	2668	RAW_HOP	PROD	M	38.5	4.49	17.2
201877899		05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	M	38.5	4.32	18.4



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Location: BRIDGEHAMPTON\_RD\_2B S-137546

Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200933873		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	70.6	61.7
200933892		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	71.0	62.8
200933911		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	73.6	65.2
200933949		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	73.1	70.6
200933968		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	72.3	71.1
201351597		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	M	69.6	93.5
201371420		09/05/2024	0935	0 + 20	2933	RAW_HOP	PROD	M	73.3	114
201393112		10/03/2024	1730	0 + 45	2781	RAW_HOP	PROD	M	74.0	97.5
201423822		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	M	63.1	120
201446994		12/04/2024	0905	0 + 15	2933	RAW_HOP	PROD	M	76.3	123
201468474		01/06/2025	0845	0 + 15	2933	RAW_HOP	PROD	M	58.0	96.8
201495783		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	M	77.6	89.4
201518185		03/05/2025	0845	0 + 15	2933	RAW_HOP	PROD	M		138
201539344		04/02/2025	1515	0 + 25	2933	RAW_HOP	PROD	M	75.1	90.0
201562985		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	M	75.5	92.3
201595293		06/05/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	74.2	82.6
201620635		07/02/2025	2030	0 + 45	2781	RAW_HOP	PROD	M	76.1	92.0
201653577		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	M	77.2	148
201680289		09/04/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	76.0	74.2
201701484		10/02/2025	0925	0 + 45	2232	RAW_HOP	PROD	M	76.2	85.7
201733414		11/06/2025	0900	0 + 45	2232	RAW_HOP	PROD	M	76.8	84.7
201756620		12/04/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	77.2	113
201804015		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	M	76.9	79.7
201809089		02/12/2026	1545	0 + 30	2232	RAW_HOP	PROD	M	77.5	105
201825233		03/05/2026	1100	0 + 45	2232	RAW_HOP	PROD	M	73.5	90.1
201844534		04/05/2026	0910	0 + 30	2668	RAW_HOP	PROD	M	71.1	63.2
201877900		05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	M	77.9	28.4



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### Location: BRIDGEHAMPTON\_RD\_2B S-137546

#### Analysis: EPA 331.0 - Perchlorates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Perchlorate ug/L
200933950		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.29
201351584		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	0.32
201423811		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q	0.28
201495772		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	0.30
201562974		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	0.37
201653566		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.35
201804008		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.31

### Location: BRIDGEHAMPTON\_RD\_2B S-137546

#### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200949495		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	2.34
200933634		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	2.84
200933876		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	2.52
200933638		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	2.41
200933895		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	2.48
200933642		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	2.23
200933914		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	2.18
200933646		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	1.90
200933933		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	2.06
200933650		02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	2.19
200933952		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	2.27
200933654		02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	2.15
200933971		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	2.06
201308536		07/17/2024	1215	1 + 0	2408	RAW_HOP	BTW	NA	2.24
201351578		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	2.03
201423805		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q	2.51
201495766		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	1.97
201562968		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	1.72
201653560		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	2.45
201733403		11/06/2025	0900	0 + 45	2232	RAW_HOP	PROD	Q	1.81
201600640		01/20/2026	0910	0 + 45	2232	RAW_HOP	PROD	NA	1.82
201804002		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	Q	1.93
201877890		05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	Q	1.71



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### Analysis: EPA 533 - Polyfluoroalkyl

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFBA ug/L	PFHxA ug/L	PFHxS ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200933884		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA								0.00	0.00	0.00
200926702		02/14/2023	1400	8 + 0	PECO	FB	BTW	NA								0.00	0.00	0.00
200933903		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA								0.00	0.00	0.00
200933922		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA								0.00	0.00	0.00
200926697		02/15/2023	1400	8 + 0	PECO	FB	BTW	NA								0.00	0.00	0.00
200933941		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA								0.00	0.00	0.00
200933960		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA								0.00	0.00	0.00
200926698		02/16/2023	1400	8 + 0	PECO	FB	BTW	NA								0.00	0.00	0.00
200933979		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA								0.00	0.00	0.00
201351572		08/08/2024	1230	0 + 45	2781	FB	PROD	Q								0.00	0.00	0.00
201351580		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q					0.0020			0.00	0.00	0.0020
201423807		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q					0.0029			0.00	0.00	0.0029
201423799		11/07/2024	0950	1 + 0	2933	FB	PROD	Q								0.00	0.00	0.00
201495762		02/05/2025	1555	0 + 50	2933	FB	PROD	Q								0.00	0.00	0.00
201495768		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	0.17		0.0022		0.0024	0.0066	0.0024	0.0045	0.00	0.0090
201562962		05/01/2025	0910	1 + 0	2232	FB	PROD	Q								0.00	0.00	0.00
201562970		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	0.22		0.0025		0.0025	0.0089	0.0031	0.0055	0.00	0.011
201653556		08/07/2025	1110	24 + 0	2232	FB	PROD	Q								0.00	0.00	0.00
201653562		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.16		0.0025		0.0022	0.0071	0.0031	0.0056	0.00	0.0093
201733404		11/06/2025	0900	0 + 45	2232	RAW_HOP	PROD	Q			0.0021		0.0023		0.0027			
201804003		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	Q			0.0022		0.0023	0.0024	0.0029			
201877891		05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	Q		0.0069	0.0024	0.0027	0.0021	0.013*	0.0039			

### Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: EPA 535\_Benzotriazole - Herb Degradates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L
201351593		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	0.89
201423818		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q	0.56
201495779		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	0.58
201562981		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	0.61
201653573		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.62



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## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: SCWA PPCP - Ppcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Sucralose ug/L
200933879		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.12	0.50
200933898		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.11	0.53
200933917		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.11	0.51
200933936		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.12	0.51
200933955		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	0.12	0.55
200933974		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	0.13	0.47
201351579		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	0.14	0.25
201423806		11/07/2024	0915	0 + 10	2933	RAW_HOP	PROD	Q	0.14	0.17
201495767		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	0.15	0.38
201587642		05/19/2025	0900	10 + 0	2232	RAW_HOP	PROD	Q	0.12	0.39
201653561		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.14	0.46
201804012		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.083	0.38

## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: SCWA USC PFAAs - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPrA ug/L	TFA ug/L
201821181		02/22/2026	0900	0 + 30	2668	RAW_HOP	PROD	Q	148* D200	0.38
201887722		05/07/2026	1050	0 + 20	2202	RAW_HOP	PROD	NA	329* D500	1.07
201877902		05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	Q	266* D500	0.95
201887720		05/27/2026	1030	0 + 30	2202	RAW_HOP	BTW	NA	464* D500	0.64

## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: SM 2120B - Apparent Color

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Apparent Color Color Units
200933631		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	5



# Water Quality Data

## Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
 260 Motor Parkway, Hauppauge, NY 11788  
 www.scwa.com

Thomas E. Schneider, Director  
 NY Lab ID No: 10311  
 EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
 \*\* exceeds SCWA MCLG  
 FB - Field Blank

Blank Line - No Detections above RL's  
 Report Date: June 5, 2026 1:58PM

### Location: BRIDGEHAMPTON\_RD\_2B S-137546

#### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
201351582		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	22.2
201423809		11/07/2024	0915	0 + 20	2933	RAW_HOP	PROD	Q	28.0
201495770		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	27.0
201562972		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	23.8
201653564		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	23.2
201804006		02/12/2026	1545	0 + 30	2232	RAW_HOP	PROD	BA	27.6
201826268		02/26/2026	0910	0 + 45	2232	RAW_HOP	PROD	BA	26.4

### Location: BRIDGEHAMPTON\_RD\_2B S-137546

#### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
200949490		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	229.9
200933631		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	225.3
200933869		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	233.5
200933635		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	237.2
200933888		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	237.8
200933639		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	237.0
200933907		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	240.7
200933643		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	242.3
200933926		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	242.7
200933647		02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	244.5
200933945		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	244.9
200933651		02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	244.5
200933964		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	245.7
201351582		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	243.9
201423809		11/07/2024	0915	0 + 20	2933	RAW_HOP	PROD	Q	66.86
201495770		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	259.7
201562972		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	258.1
201653564		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	252.7
201804006		02/12/2026	1545	0 + 30	2232	RAW_HOP	PROD	BA	250.9
201826268		02/26/2026	0910	0 + 45	2232	RAW_HOP	PROD	BA	242.8



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Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

**Location: BRIDGEHAMPTON\_RD\_2B S-137546**

**Analysis: SM 4500 C02 D - Co2**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200949490		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	52.6
200933631		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	53.8
200933869		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	53.7
200933635		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	48.0
200933888		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	44.5
200933639		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	69.9
200933907		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	49.8
200933643		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	46.3
200933926		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	47.4
200933647		02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	48.4
200933945		02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	45.8
200933651		02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	53.7
200933964		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	51.0
201351582		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	68.8
201423809		11/07/2024	0915	0 + 20	2933	RAW_HOP	PROD	Q	14.7
201495770		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	42.9
201562972		05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	41.5
201653564		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	36.0
201804006		02/12/2026	1545	0 + 30	2232	RAW_HOP	PROD	BA	52.7
201826268		02/26/2026	0910	0 + 45	2232	RAW_HOP	PROD	BA	74.6

**Location: BRIDGEHAMPTON\_RD\_2B S-137546**

**Analysis: SM 4500HB - Ph Value Electrometric Measurement**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200930685		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	22.5	6.15
200949490		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	19.0	5.84
200933631		02/14/2023	0700	1 + 0	PECO	RAW	BTW	NA	18.5	5.84
200933869		02/14/2023	1000	4 + 0	PECO	RAW	BTW	NA	18.3	5.85
200933635		02/14/2023	1200	6 + 0	PECO	RAW	BTW	NA	18.2	5.88
200885818		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	22.5	6.09
200933888		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	18.6	5.94
200933639		02/15/2023	0700	1 + 0	PECO	RAW	BTW	NA	19.2	5.74
200933907		02/15/2023	1000	4 + 0	PECO	RAW	BTW	NA	18.7	5.90
200933643		02/15/2023	1200	6 + 0	PECO	RAW	BTW	NA	18.9	5.91
200930688		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	22.5	6.25
200933926		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	19.5	5.89



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NY Lab ID No: 10311  
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\* exceeds MCL  
\*\* exceeds SCWA MCLG  
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Sample ID	Date	Time	Flow	PECO	RAW	BTW	NA	pH Temp °C	pH pH units
200933647	02/16/2023	0700	1 + 0	PECO	RAW	BTW	NA	21.9	5.89
200933945	02/16/2023	1000	4 + 0	PECO	RAW	BTW	NA	21.9	5.91
200933651	02/16/2023	1200	6 + 0	PECO	RAW	BTW	NA	22.2	5.85
200930689	02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	23.0	6.38
200933964	02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	22.2	5.89
200930684	02/22/2023	1200	2 + 0	PECO	RAW	BTW	NA	22.0	6.08
200930686	02/23/2023	1000	2 + 0	PECO	RAW	BTW	NA	22.5	6.33
200958294	02/27/2023	1000	2 + 0	PECO	RAW	BTW	NA	22.5	6.22
200958314	03/16/2023	1200	4 + 0	PECO	RAW	BTW	NA	22.5	6.40
200958313	03/17/2023	1200	4 + 0	PECO	RAW	BTW	NA	22.5	6.49
201302874	07/17/2024	1215	1 + 0	2408	RAW_HOP	BTW	NA	23.0	6.10
201302888	07/22/2024	1345	1 + 0	2408	RAW_HOP	BTW	NA	22.5	5.92
201351582	08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	17.6	5.81
201423809	11/07/2024	0915	0 + 20	2933	RAW_HOP	PROD	Q	18.9	6.58
201495770	02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	17.1	6.10
201562972	05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	15.1	6.06
201653564	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	14.6	6.11
201629703	01/20/2026	0910	0 + 45	2232	RAW_HOP	PROD	NA	22.0	6.10
201804006	02/12/2026	1545	0 + 30	2232	RAW_HOP	PROD	BA	12.9	6.02
201826268	02/26/2026	0910	0 + 45	2232	RAW_HOP	PROD	BA	12.0	5.85

## Location: BRIDGEHAMPTON\_RD\_2B S-137546

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
201351582		08/08/2024	1230	0 + 45	2781	RAW_HOP	PROD	Q	6.00
201423809		11/07/2024	0915	0 + 20	2933	RAW_HOP	PROD	Q	5.50
201495770		02/05/2025	1555	0 + 50	2933	RAW_HOP	PROD	Q	5.00



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**Location: BRIDGEHAMPTON\_RD\_2B S-137546**

**Analysis: SM 9222A\_B\_C - Membrane Filtration With Confirmation**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Colony Color coliforms/100 mL	Colony Count coliforms/100 mL
200930685		02/09/2023	1200	2 + 0	PECO	RAW	BTW	NA	Clear	648
200885818		02/14/2023	1400	8 + 0	PECO	RAW	BTW	NA	Clear	50
200930688		02/15/2023	1400	8 + 0	PECO	RAW	BTW	NA	Clear	128
200930689		02/16/2023	1400	8 + 0	PECO	RAW	BTW	NA	Clear	59
200930684		02/22/2023	1200	2 + 0	PECO	RAW	BTW	NA	Clear	20
200958294		02/27/2023	1000	2 + 0	PECO	RAW	BTW	NA	Clear	71
201302874		07/17/2024	1215	1 + 0	2408	RAW_HOP	BTW	NA	Clear	2

**Location: BRIDGEHAMPTON\_RD\_2B\_3A**

**Analysis: EPA 180.1 - Turbidity**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
201495796		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	0.43

**Location: BRIDGEHAMPTON\_RD\_2B\_3A**

**Analysis: EPA 200.7 - Metals**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
201341248		08/01/2024	2210	5 + 0	2232	STA_TREAT	PROD	Q	42.2		5.74		2.01	27.9		129
201351613		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	41.3		5.89		2.07	28.5		127
201365314		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT EFF	PROD	M	40.6		5.87		1.97	27.9		126
201365316		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT INF	PROD	M	45.4	0.0381	5.86	0.0151	1.96	27.8	0.0531	138
201423836		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	41.0		5.72		2.12	27.2		126
201460396		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT EFF	PROD	M	35.7		5.33		2.03	27.7		111
201460398		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT INF	PROD	M	38.7		5.52	0.0201	2.04	27.5	0.0446	119
201484886		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT EFF	PROD	M	42.4		5.52		2.05	28.3		129
201484888		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT INF	PROD	M	43.1	0.0321	5.66	0.0213	2.08	28.6	0.0534	131
201495795		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	41.7		5.65		2.02	28.1		127
201533234		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT EFF	PROD	M	34.7		5.76		2.02	28.5		110
201533236		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT INF	PROD	M	34.9	0.0377	5.83	0.0171	2.00	28.4	0.0548	111
201562999		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	Q	32.0		5.70		2.01	28.5		103



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\* exceeds MCL

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FB - Field Blank

Blank Line - No Detections above RL's

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Report Range From: 06/01/2021 - 06/01/2026

									Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
201588050	05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT EFF	PROD	M		40.8		6.22		2.09	26.6		127
201588052	05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT INF	PROD	M		41.7		6.27	0.0221	2.20	29.1	0.0486	130
201640560	07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M		41.0		5.69		2.12	29.0		126
201640562	07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT INF	PROD	M		41.1		5.67		2.09	28.6		126
201653591	08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	Q		38.9		5.79		1.98	28.4		121
201673079	08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		43.6		5.97		2.13	28.3		133
201673081	08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT INF	PROD	M		40.7		5.93	0.0288	2.08	28.7	0.0564	126
201721626	10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		42.0		6.15		2.21	29.9		130
201721628	10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT INF	PROD	M		42.3	0.0306	5.97	0.0331	2.15	29.9	0.0636	130
201750330	11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M		45.2		6.10		2.21	28.2		138
201750332	11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT INF	PROD	M		47.0	0.0355	5.84	0.0306	2.15	28.4	0.0661	142
201804027	02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	BA		46.2		6.20		2.21	29.1		141
201820025	02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		38.4		5.83		2.07	28.2		120
201820027	02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT INF	PROD	M		39.7		5.87	0.0317	2.08	28.3	0.0592	123

Location: BRIDGEHAMPTON\_RD\_2B\_3A

Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aluminum mg/L	Barium mg/L	Cadmium ug/L	Chromium ug/L	Copper mg/L	Nickel ug/L	Silicon mg/L	Strontium mg/L
201341248		08/01/2024	2210	5 + 0	2232	STA_TREAT	PROD	Q	0.0238	0.0631		0.64	0.0347		6.11	0.109
201351613		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	0.0285	0.0644		0.55	0.0327		6.07	0.108
201365314		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT EFF	PROD	M	0.0207	0.0667		0.64	0.0218		6.12	0.102
201365316		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT INF	PROD	M	0.0598	0.0636		0.66			6.03	0.104
201423836		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	0.0204	0.0644		0.59	0.0649		6.17	0.114
201460396		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT EFF	PROD	M		0.0603		0.66	0.0329		6.23	0.103
201460398		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT INF	PROD	M	0.0470	0.0624	0.20	0.62	0.0226		6.08	0.104
201484886		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT EFF	PROD	M		0.0563		0.64	0.0209		6.16	0.114
201484888		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT INF	PROD	M	0.0577	0.0625		0.63			6.27	0.108
201495795		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	0.0281	0.0519		0.67	0.0376		6.19	0.110
201533234		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT EFF	PROD	M		0.0629			0.128		6.46	0.105
201533236		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT INF	PROD	M	0.0516	0.0645					6.20	0.104
201562999		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	Q		0.0657			0.0873		6.17	0.101
201588050		05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT EFF	PROD	M		0.0574			0.0292		6.00	0.113
201588052		05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT INF	PROD	M	0.0621	0.0744					6.35	0.116
201640560		07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	0.0299	0.0561					5.92	0.102
201640562		07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	0.0310	0.0576				0.51	6.05	0.106
201653591		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	Q	0.0238	0.0915				0.84	6.18	0.112
201673079		08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	0.0202	0.0737			0.0247	0.53	5.96	0.115
201673081		08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0583	0.0710			0.0264		6.10	0.109



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Sample Date	Flow	Time	Station	Point	Status	Frequency	Aluminum mg/L	Barium mg/L	Cadmium ug/L	Chromium ug/L	Copper mg/L	Nickel ug/L	Silicon mg/L	Strontium mg/L
201721626	10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0679			0.0284		6.07	0.115
201721628	10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0728	0.0747			0.0268		6.21	0.109
201750330	11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M		0.0794			0.0381		6.13	0.133
201750332	11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT INF	PROD	M	0.0866	0.0780				0.58	6.34	0.120
201804027	02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	BA	0.0224	0.0684			0.0217		6.37	0.120
201820025	02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0708			0.0309		6.38	0.106
201820027	02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0623	0.0696			0.0281		6.48	0.106

## Location: BRIDGEHAMPTON\_RD\_2B\_3A

Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
201341250		08/01/2024	2210	5	0	2232	STA_TREAT	PROD	Q	0.23
201364065		08/15/2024	2040	23	0	2232	STA_TREAT	PROD	Q	0.28
201423838		11/07/2024	1000	1	0	2933	STA_TREAT	PROD	Q	0.22
201495797		02/05/2025	1700	1	0	2933	STA_TREAT	PROD	Q	0.34
201563001		05/01/2025	0910	1	0	2232	STA_TREAT	PROD	Q	0.25

## Location: BRIDGEHAMPTON\_RD\_2B\_3A

Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Nitrite mg/L	Sulfate mg/L
201351610		08/08/2024	1230	0	45	2781	STA_TREAT	PROD	M	46.1	4.80		23.0
201360000		08/15/2024	2040	23	0	2232	STA_TREAT	PROD	M	45.8	4.77		23.1
201371422		09/05/2024	1715	1	0	2933	STA_TREAT	PROD	M	50.0	4.79		22.7
201393114		10/03/2024	1745	0	45	2781	STA_TREAT	PROD	M	51.8	5.24		22.7
201423832		11/07/2024	1000	1	0	2933	STA_TREAT	PROD	M	46.8	5.22	0.0170	21.8
201446996		12/04/2024	0940	0	40	2933	STA_TREAT	PROD	M	46.9	4.98		22.8
201468476		01/06/2025	1730	0	45	2933	STA_TREAT	PROD	M	49.1	5.02		22.6
201495791		02/05/2025	1700	1	0	2933	STA_TREAT	PROD	M	50.5	5.04		22.6
201518187		03/05/2025	0920	0	50	2933	STA_TREAT	PROD	M	51.5	5.75		25.2
201539346		04/02/2025	1550	1	0	2933	STA_TREAT	PROD	M	49.0	5.15		22.5
201562995		05/01/2025	0910	1	0	2232	STA_TREAT	PROD	M	48.6	5.01		22.6
201595295		06/05/2025	0915	0	45	2232	STA_TREAT	PROD	M	48.5	5.16		24.6
201638439		07/16/2025	0930	3	0	2232	STA_TREAT	PROD	M	48.0	5.08		24.4
201653587		08/07/2025	1110	24	0	2232	STA_TREAT	PROD	M	49.7	2.89		23.6
201680291		09/04/2025	0915	0	45	2232	STA_TREAT	PROD	M	51.0	5.03		26.3



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Sample Number	Sample Date	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Nitrite mg/L	Sulfate mg/L
201702909	10/02/2025	0925	0 + 45	2232		STA_TREAT	PROD	M		50.4	4.90		25.7
201733421	11/06/2025	0900	0 + 45	2232		STA_TREAT	PROD	M		49.6	4.90		25.1
201756622	12/04/2025	0915	0 + 45	2232		STA_TREAT	PROD	M		49.1	4.78		24.4
201775656	01/19/2026	1015	0 + 45	2232		STA_TREAT	PROD	M		49.7	4.89		21.3
201804023	02/04/2026	1050	0 + 45	2232		STA_TREAT	PROD	M		49.4	5.30		26.3
201825235	03/05/2026	1100	0 + 45	2232		STA_TREAT	PROD	M		49.5	5.41		27.9
201844536	04/05/2026	0930	1 + 0	2668		STA_TREAT	PROD	M		50.1	5.37		26.9
201877907	05/07/2026	1135	0 + 45	2232		STA_TREAT	PROD	M		49.8	5.48		23.2

## Location: BRIDGEHAMPTON\_RD\_2B\_3A

### Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201341246		08/01/2024	2210	5 + 0	2232		STA_TREAT	PROD	M	69.2	222
201351611		08/08/2024	1230	0 + 45	2781		STA_TREAT	PROD	M	68.1	196
201371423		09/05/2024	1715	1 + 0	2933		STA_TREAT	PROD	M	73.9	292
201393115		10/03/2024	1745	0 + 45	2781		STA_TREAT	PROD	M	74.2	249
201423833		11/07/2024	1000	1 + 0	2933		STA_TREAT	PROD	M	65.3	242
201446997		12/04/2024	0940	0 + 40	2933		STA_TREAT	PROD	M	71.9	222
201468477		01/06/2025	1730	0 + 45	2933		STA_TREAT	PROD	M	59.7	190
201495792		02/05/2025	1700	1 + 0	2933		STA_TREAT	PROD	M	76.0	173
201518188		03/05/2025	0920	0 + 50	2933		STA_TREAT	PROD	M	73.8	202
201539347		04/02/2025	1550	1 + 0	2933		STA_TREAT	PROD	M	73.0	198
201562996		05/01/2025	0910	1 + 0	2232		STA_TREAT	PROD	M	71.9	222
201595296		06/05/2025	0915	0 + 45	2232		STA_TREAT	PROD	M	71.0	227
201620638		07/02/2025	1830	0 + 45	2781		STA_TREAT	PROD	M	73.4	215
201653588		08/07/2025	1110	24 + 0	2232		STA_TREAT	PROD	M	81.1	186
201680292		09/04/2025	0915	0 + 45	2232		STA_TREAT	PROD	M	77.3	143
201702910		10/02/2025	0925	0 + 45	2232		STA_TREAT	PROD	M	77.4	150
201733422		11/06/2025	0900	0 + 45	2232		STA_TREAT	PROD	M	77.2	174
201756623		12/04/2025	0915	0 + 45	2232		STA_TREAT	PROD	M	79.0	205
201804024		02/04/2026	1050	0 + 45	2232		STA_TREAT	PROD	M	84.9	191
201809090		02/12/2026	1545	0 + 30	2232		STA_TREAT	PROD	M	85.8	185
201825236		03/05/2026	1100	0 + 45	2232		STA_TREAT	PROD	M	81.9	167
201844537		04/05/2026	0930	1 + 0	2668		STA_TREAT	PROD	M	71.8	179
201877908		05/07/2026	1135	0 + 45	2232		STA_TREAT	PROD	M	77.4	148



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### Location: BRIDGEHAMPTON\_RD\_2B\_3A

#### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
201351604		08/08/2024	1230	0 + 45	2781	STA_RAW	PROD	Q	2.65
201423827		11/07/2024	1000	1 + 0	2933	STA_RAW	PROD	Q	2.38
201495786		02/05/2025	1650	1 + 0	2933	STA_RAW	PROD	Q	2.29
201562990		05/01/2025	0910	1 + 0	2232	STA_RAW	PROD	Q	0.74
201600636	PA	01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT EFF	BTW	NA	0.26

### Location: BRIDGEHAMPTON\_RD\_2B\_3A

#### Analysis: EPA 533 - Polyfluoroalkyl

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFHpA ug/L	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
201351606		08/08/2024	1230	0 + 45	2781	STA_RAW	PROD	Q	0.11		0.0024	0.0024	0.0032	0.0026	0.0050	0.00	0.0056
201351617		08/08/2024	1230	0 + 45	2781	TREAT IRON_FILT EFF	PROD	Q	0.12		0.0026	0.0025	0.0033	0.0027	0.0053	0.00	0.0058
201423840		11/07/2024	0950	1 + 0	2933	TREAT IRON_FILT EFF	PROD	Q	0.17		0.0032	0.0025	0.0032	0.0033	0.0065	0.00	0.0057
201423829		11/07/2024	1000	1 + 0	2933	STA_RAW	PROD	Q	0.16		0.0031	0.0025	0.0032	0.0032	0.0063	0.00	0.0058
201495799		02/05/2025	1640	1 + 0	2933	TREAT IRON_FILT EFF	PROD	Q	0.17	0.0022	0.0035	0.0031	0.0036	0.0040	0.0075	0.00	0.0089
201495788		02/05/2025	1650	1 + 0	2933	STA_RAW	PROD	Q	0.16	0.0021	0.0033	0.0030	0.0034	0.0035	0.0069	0.00	0.0085
201562992		05/01/2025	0910	1 + 0	2232	STA_RAW	PROD	Q					0.0025		0.00	0.00	0.0025
201563003		05/01/2025	0910	1 + 0	2232	TREAT IRON_FILT EFF	PROD	Q					0.0024		0.00	0.00	0.0024
201653584		08/07/2025	1110	24 + 0	2232	STA_RAW	PROD	Q							0.00	0.00	0.00
201653595		08/07/2025	1110	24 + 0	2232	TREAT IRON_FILT EFF	PROD	Q							0.00	0.00	0.00

### Location: BRIDGEHAMPTON\_RD\_2B\_3A

#### Analysis: EPA 535\_Benzotriazole - Herb Degradates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L
201351607		08/08/2024	1230	0 + 45	2781	STA_RAW	PROD	Q	0.81
201423830		11/07/2024	0950	1 + 0	2933	STA_RAW	PROD	Q	0.87
201495789		02/05/2025	1650	1 + 0	2933	STA_RAW	PROD	Q	0.97



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**Location: BRIDGEHAMPTON\_RD\_2B\_3A**  
**Analysis: EPA Hach 8021 - Free Chlorine Residual**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
201351609		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	M	1.20
201359998		08/15/2024	2040	23 + 0	2232	STA_TREAT	PROD	M	1.11
201365313		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT EFF	PROD	M	1.12
201371424		09/05/2024	1745	1 + 0	2933	STA_TREAT	PROD	M	0.730
201393116		10/03/2024	1745	0 + 45	2781	STA_TREAT	PROD	M	1.30
201423834		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	M	1.15
201446998		12/04/2024	0940	0 + 40	2933	STA_TREAT	PROD	M	0.900
201460395		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT EFF	PROD	M	1.05
201468478		01/06/2025	1730	0 + 45	2933	STA_TREAT	PROD	M	0.900
201484885		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT EFF	PROD	M	0.900
201495793		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	M	0.950
201518189		03/05/2025	0920	0 + 50	2933	STA_TREAT	PROD	M	0.850
201533233		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT EFF	PROD	M	0.800
201539348		04/02/2025	1550	1 + 0	2933	STA_TREAT	PROD	M	0.800
201562997		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	M	1.00
201588049		05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT EFF	PROD	M	0.800
201595297		06/05/2025	0915	0 + 45	2232	STA_TREAT	PROD	M	1.09
201620639		07/02/2025	1830	0 + 45	2781	STA_TREAT	PROD	M	1.20
201640559		07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	0.980
201653589		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	M	0.940
201673078		08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.10
201680293		09/04/2025	0915	0 + 45	2232	STA_TREAT	PROD	M	0.850
201702911		10/02/2025	0925	0 + 45	2232	STA_TREAT	PROD	M	1.00
201721625		10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	0.900
201733423		11/06/2025	0900	0 + 45	2232	STA_TREAT	PROD	M	0.900
201750329		11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M	0.930
201756624		12/04/2025	0915	0 + 45	2232	STA_TREAT	PROD	M	1.11
201616988		01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT EFF	BTW	NA	1.20
201629696		01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT INF	BTW	NA	1.60
201775658		01/19/2026	1015	0 + 30	2232	STA_TREAT	PROD	M	1.25
201629693		01/20/2026	0910	0 + 45	2232	STA_TREAT	PROD	NA	1.23
201804025		02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	M	1.15
201820024		02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	0.960
201825237		03/05/2026	1100	0 + 45	2232	STA_TREAT	PROD	M	1.01
201844538		04/05/2026	0930	1 + 0	2668	STA_TREAT	PROD	M	0.940
201877909		05/07/2026	1135	0 + 45	2232	STA_TREAT	PROD	M	1.14



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**Location: BRIDGEHAMPTON\_RD\_2B\_3A**

**Analysis: SCWA PPCP - Ppcp**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Sucralose ug/L
201372612		08/29/2024	0035	32 + 0	2232	STA_RAW	PROD	Q	0.34	0.35
201441007		11/20/2024	1515	1 + 0	2933	STA_RAW	PROD	Q	0.85 D	0.42
201495787		02/05/2025	1650	1 + 0	2933	STA_RAW	PROD	Q	0.74	0.36
201562991		05/01/2025	0910	1 + 0	2232	STA_RAW	PROD	Q	0.084	0.26

**Location: BRIDGEHAMPTON\_RD\_2B\_3A**

**Analysis: SCWA USC PFAAs - Perfluorinated Alkyl Compounds**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPrA ug/L	TFA ug/L
201821182		02/22/2026	0920	0 + 30	2668	TREAT IRON_FILT EFF	PROD	Q	30.0 D50	0.25
201877912		05/07/2026	1135	0 + 45	2232	TREAT IRON_FILT EFF	PROD	Q	150* D200	0.78

**Location: BRIDGEHAMPTON\_RD\_2B\_3A**

**Analysis: SM 2320B - Alkalinity**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
201351614		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	90.0
201359999		08/15/2024	2040	23 + 0	2232	STA_TREAT	PROD	Q	82.0
201423837		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	89.4
201495796		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	88.4
201563000		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	Q	68.4
201653592		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	Q	88.0
201804028		02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	BA	92.6



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## Location: BRIDGEHAMPTON\_RD\_2B\_3A

### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
201351614		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	410.6
201359999		08/15/2024	2040	23 + 0	2232	STA_TREAT	PROD	Q	395.3
201423837		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	402.6
201495796		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	430.9
201563000		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	Q	371.6
201653592		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	Q	402.2
201804028		02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	BA	436.9

## Location: BRIDGEHAMPTON\_RD\_2B\_3A

### Analysis: SM 4500 C02 D - Co2

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
201351614		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	7.31
201359999		08/15/2024	2040	23 + 0	2232	STA_TREAT	PROD	Q	10.8
201423837		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	3.31
201495796		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	6.55
201563000		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	Q	26.7
201653592		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	Q	18.0
201804028		02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	BA	6.86

## Location: BRIDGEHAMPTON\_RD\_2B\_3A

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
201351614		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	17.4	7.39
201359999		08/15/2024	2040	23 + 0	2232	STA_TREAT	PROD	Q	15.8	7.18
201365313		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.27
201423837		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	16.7	7.73
201460395		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT EFF	PROD	M	23.0	6.88
201484885		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT EFF	PROD	M	23.5	7.43
201495796		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	17.7	7.43
201533233		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT EFF	PROD	M	23.5	6.74
201563000		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	Q	14.3	6.71
201588049		05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT EFF	PROD	M	22.0	7.29
201640559		07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	22.5	7.45
201653592		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	Q	15.3	6.99
201673078		08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.0	7.31



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
201721625	10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		22.0	7.51
201750329	11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M		22.5	7.59
201616988	01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT EFF	BTW	NA		22.0	7.45
201629696	01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT INF	BTW	NA		22.0	7.76
201629693	01/20/2026	0910	0 + 45	2232	STA_TREAT	PROD	NA		22.0	7.32
201804028	02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	BA		14.8	7.43
201820024	02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		22.0	6.82

## Location: BRIDGEHAMPTON\_RD\_2B\_3A

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
201351609		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	M	7.50
201351614		08/08/2024	1230	0 + 45	2781	STA_TREAT	PROD	Q	7.50
201359998		08/15/2024	2040	23 + 0	2232	STA_TREAT	PROD	M	7.50
201365313		08/29/2024	0035	32 + 0	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201371424		09/05/2024	1745	1 + 0	2933	STA_TREAT	PROD	M	7.50
201393116		10/03/2024	1745	0 + 45	2781	STA_TREAT	PROD	M	7.50
201423834		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	M	7.50
201423837		11/07/2024	1000	1 + 0	2933	STA_TREAT	PROD	Q	7.50
201446998		12/04/2024	0940	0 + 40	2933	STA_TREAT	PROD	M	7.50
201460395		12/29/2024	1220	0 + 50	2933	TREAT IRON_FILT EFF	PROD	M	7.50
201468478		01/06/2025	1730	0 + 45	2933	STA_TREAT	PROD	M	7.50
201484885		01/21/2025	0900	1 + 0	2933	TREAT IRON_FILT EFF	PROD	M	7.50
201495793		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	M	7.50
201495796		02/05/2025	1700	1 + 0	2933	STA_TREAT	PROD	Q	7.50
201518189		03/05/2025	0920	0 + 50	2933	STA_TREAT	PROD	M	7.50
201533233		03/26/2025	0015	11 + 0	2668	TREAT IRON_FILT EFF	PROD	M	7.50
201539348		04/02/2025	1550	1 + 0	2933	STA_TREAT	PROD	M	7.50
201562997		05/01/2025	0910	1 + 0	2232	STA_TREAT	PROD	M	7.50
201588049		05/28/2025	0925	8 + 0	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201595297		06/05/2025	0915	0 + 45	2232	STA_TREAT	PROD	M	7.50
201620639		07/02/2025	1830	0 + 45	2781	STA_TREAT	PROD	M	7.50
201640559		07/23/2025	1400	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	7.50
201653589		08/07/2025	1110	24 + 0	2232	STA_TREAT	PROD	M	7.50
201673078		08/27/2025	0930	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201680293		09/04/2025	0915	0 + 45	2232	STA_TREAT	PROD	M	7.50
201702911		10/02/2025	0925	0 + 45	2232	STA_TREAT	PROD	M	7.50
201721625		10/22/2025	0855	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

										pH pH units
201733423	11/06/2025	0900	0 + 45	2232	STA_TREAT	PROD	M			7.50
201750329	11/25/2025	1630	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M			7.50
201756624	12/04/2025	0915	0 + 45	2232	STA_TREAT	PROD	M			7.50
201616988	01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT EFF	BTW	NA			7.50
201629696	01/15/2026	1400	1 + 0	2408	TREAT IRON_FILT INF	BTW	NA			7.50
201775658	01/19/2026	1015	0 + 30	2232	STA_TREAT	PROD	M			7.50
201629693	01/20/2026	0910	0 + 45	2232	STA_TREAT	PROD	NA			7.50
201804025	02/04/2026	1050	0 + 45	2232	STA_TREAT	PROD	M			7.50
201820024	02/26/2026	0910	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M			7.00
201825237	03/05/2026	1100	0 + 45	2232	STA_TREAT	PROD	M			7.49
201844538	04/05/2026	0930	1 + 0	2668	STA_TREAT	PROD	M			7.50
201877909	05/07/2026	1135	0 + 45	2232	STA_TREAT	PROD	M			7.50

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: EPA 180.1 - Turbidity**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
200689108		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.59
200935997		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	0.60
201196479		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	0.44
201359997		08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD	BA	0.46
201495820		02/05/2025	1440	0 + 0	2933	RAW_HOP	PROD	BA	0.55
201897307		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	0.52

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: EPA 200.7 - Metals**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Boron mg/L	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200564502		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA		18.0		5.70	0.0189	1.97	30.3		68.5
200689107		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA		16.9		5.54	0.0169	1.90	29.8		64.9
200810999		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA		17.9		5.68	0.0208	1.95	28.2		68.1
200935996		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA		18.0		6.09	0.0175	2.08	31.2		69.9
201066474		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA		17.9		5.77	0.0207	2.06	30.7		68.5
201196478		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA		17.3		5.94	0.0174	2.11	32.9		67.6
201335161		07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT INF	PROD	M		44.2	0.0331	5.77	0.0176	2.11	32.0	0.0507	134
201335158		07/24/2024	2140	15 + 0	2232	TREAT IRON_FILT EFF	PROD	M		44.1		5.72		2.12	31.9		134
201340677		08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	BA		17.6		5.71	0.0213	2.02	30.2		67.5
201495819		02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	BA		18.1		5.63	0.0244	2.08	32.6		68.5



# Water Quality Data Complete Analysis

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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank  
Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Sample Date	Flow (gpm)	Flow (MGD)	Flow (CFS)	Location	Status	Point	Boron mg/L	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
201436587	04/11/2025	1420	1 + 0	1885	RAW GAC A EFF	BTW	NA		19.2		5.94	0.208	2.26	35.4	0.213	72.4
201454956	04/11/2025	1620	3 + 0	1885	RAW GAC A EFF	BTW	NA	0.169	18.0		5.91	0.135	2.24	35.1	0.141	69.3
201534477	04/11/2025	1620	3 + 0	1885	RAW_HOP	BTW	NA		16.3		5.81	0.0237	2.23	35.2		64.7
201653615	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA		17.1		5.38	0.0357	2.09	33.2	0.0375	64.9
201819843	02/22/2026	0915	0 + 30	2668	RAW_HOP	PROD	BA		17.9		5.67	0.0507	2.18	32.5	0.0524	68.0
201897306	05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA		42.2	0.0485	6.36	0.0361	2.15	32.1	0.0846	132
201905193	06/01/2026	1225	0 + 30	2232	STA_TREAT	PROD	M		47.8	0.0570	6.57	0.0359	1.97	30.3	0.0929	146

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aluminum mg/L	Antimony ug/L	Barium mg/L	Chromium ug/L	Cobalt ug/L	Nickel ug/L	Silicon mg/L	Strontium mg/L
200564502		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA			0.0747				5.88	0.0908
200689107		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA			0.0741				5.86	0.0961
200810999		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA			0.0670	0.54			5.85	0.0887
200935996		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	0.0279		0.0756	0.51			6.00	0.0976
201066474		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA			0.0733				6.07	0.0914
201196478		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA			0.0677				5.88	0.0912
201335161		07/24/2024	2135	15 + 0	2232	TREAT IRON_FILTER INF	PROD	M	0.0616		0.0687	0.71			5.89	0.105
201335158		07/24/2024	2140	15 + 0	2232	TREAT IRON_FILTER EFF	PROD	M	0.0288		0.0616	0.76			5.86	0.106
201340677		08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	BA			0.0719				5.78	0.0913
201495819		02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	BA			0.0766	0.55			5.87	0.0985
201436587		04/11/2025	1420	1 + 0	1885	RAW GAC A EFF	BTW	NA		0.87	0.237		7.41	12.1	5.81	0.166
201454956		04/11/2025	1620	3 + 0	1885	RAW GAC A EFF	BTW	NA			0.211		7.31	13.9	6.10	0.128
201534477		04/11/2025	1620	3 + 0	1885	RAW_HOP	BTW	NA			0.0818	0.71			5.91	0.101
201653615		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA			0.0758				5.71	0.0949
201804052		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA			0.0819				6.03	0.0974
201897306		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	0.0700		0.0781			0.84	6.30	0.117



**Water Quality Data**  
**Complete Analysis**

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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank  
Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: EPA 218.7 - Hexachrome**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200564504		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	0.28
200689109		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.27
200811001		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	0.29
200935998		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	0.20
201066476		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	0.26
201196480		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	0.18
201340679		08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	BA	0.15
201495821		02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	BA	0.33
201653617		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA	0.29
201804054		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.18

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: EPA 300.0 - Inorganic Anions**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Nitrite mg/L	Sulfate mg/L
200516287		06/01/2021	1230	12 + 0	1503	RAW GAC A EFF	PROD	M	54.9	4.94		28.8
200516291		06/01/2021	1230	12 + 0	1503	RAW_HOP	PROD	M	54.9	4.96		29.0
200537245		07/01/2021	0900	9 + 0	1503	RAW GAC A EFF	PROD	M	53.3	5.36		28.8
200537249		07/01/2021	0900	9 + 0	1503	RAW_HOP	PROD	M	53.1	5.37		28.7
200564488		08/08/2021	0900	9 + 0	2710	RAW GAC A EFF	PROD	M	52.6	5.06		28.6
200564512		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	M	52.5	5.08		28.5
200586305		09/01/2021	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	53.8	4.97		28.4
200586311		09/01/2021	0915	1 + 0	1503	RAW_HOP	PROD	M	54.0	5.13		28.1
200609900		10/07/2021	0945	1 + 0	1503	RAW GAC A EFF	PROD	M	56.3	5.18		27.7
200609906		10/07/2021	0945	1 + 0	1503	RAW_HOP	PROD	M	56.5	5.18		27.7
200628404		11/03/2021	1000	1 + 0	1503	RAW GAC A EFF	PROD	M	56.7	5.17		27.4
200628426		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	M	56.8	5.21		27.6
200645522		12/01/2021	0900	1 + 0	1503	RAW GAC A EFF	PROD	M	55.7	5.22		28.6
200645528		12/01/2021	0900	1 + 0	1503	RAW_HOP	PROD	M	56.2	5.25		28.8
200667676		01/04/2022	1000	1 + 0	1503	RAW GAC A EFF	PROD	M	55.3	5.28		29.5
200667682		01/04/2022	1000	1 + 0	1503	RAW_HOP	PROD	M	55.2	5.24		29.2
200689093		02/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	53.4	5.16		29.0
200689117		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	53.3	5.21		28.7
200707419		03/01/2022	0910	1 + 0	1503	RAW GAC A EFF	PROD	M	53.9	5.53		29.1
200707425		03/01/2022	0910	1 + 0	1503	RAW_HOP	PROD	M	54.0	5.25		28.9
200726531		04/05/2022	1515	0 + 45	1503	RAW GAC A EFF	PROD	M	53.3	5.21		29.2
200726537		04/05/2022	1515	0 + 45	1503	RAW_HOP	PROD	M	53.3	5.33		29.4



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NY Lab ID No: 10311  
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\* exceeds MCL

\*\* exceeds SCWA MCLG

FB - Field Blank

Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

Report Range From: 06/01/2021 - 06/01/2026

Sample ID	Collection Date	Station	Parameter	Units	Result	Method	Order	Chloride mg/L	Nitrate mg/L	Nitrite mg/L	Sulfate mg/L
200726541	04/05/2022	1515	0 + 45	1503	STA_TREAT	PROD	M	54.4	5.19		29.1
200743677	05/05/2022	0915	1 + 0	1503	RAW_GAC A EFF	PROD	M	52.8	5.06		28.1
200743699	05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	53.0	5.13		28.2
200764295	06/01/2022	0900	0 + 45	2755	RAW_GAC A EFF	PROD	M	52.0	5.12		30.0
200764300	06/01/2022	0900	0 + 45	2755	RAW_HOP	PROD	M	51.6	5.21		29.3
200790022	07/05/2022	0915	9 + 0	1503	RAW_GAC A EFF	PROD	M	49.0	4.93		27.4
200790027	07/05/2022	0915	9 + 0	1503	RAW_HOP	PROD	M	48.8	4.93		27.4
200810985	08/02/2022	0900	9 + 0	1503	RAW_GAC A EFF	PROD	M	48.9	4.89		27.4
200811008	08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	49.6	4.96		27.9
200832792	09/01/2022	0915	1 + 0	1503	RAW_GAC A EFF	PROD	M	49.9	4.94		27.2
200832797	09/01/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	50.3	4.98		27.3
200858150	10/06/2022	0900	2 + 0	1503	RAW_GAC A EFF	PROD	M	52.1	4.91		26.8
200858155	10/06/2022	0900	2 + 0	1503	RAW_HOP	PROD	M	51.9	4.90		26.5
200877322	11/02/2022	0915	1 + 0	1503	RAW_GAC A EFF	PROD	M	54.3	4.88		26.5
200877343	11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	54.4	4.85		26.6
200895591	12/01/2022	0930	0 + 45	2847	RAW_GAC A EFF	PROD	M	54.2	4.98		26.9
200895596	12/01/2022	0930	0 + 45	2847	RAW_HOP	PROD	M	54.4	4.88		26.8
200919968	01/03/2023	0915	1 + 0	1503	RAW_GAC A EFF	PROD	M	55.5	4.99		27.2
200919973	01/03/2023	0915	1 + 0	1503	RAW_HOP	PROD	M	55.9	4.98		27.4
200953312	03/01/2023	0915	1 + 0	1503	RAW_GAC A EFF	PROD	M	55.7	5.51	0.0173	27.6
200953317	03/01/2023	0915	1 + 0	1503	RAW_HOP	PROD	M	56.1	5.50		27.5
200936005	03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	M	55.4	5.31		27.6
200976047	04/06/2023	0900	1 + 0	1503	RAW_GAC A EFF	PROD	M	54.6	4.71		27.4
200976052	04/06/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	55.1	4.72		27.2
200996388	05/04/2023	1630	12 + 0	2232	RAW_GAC A EFF	PROD	M	54.5	4.68		26.2
200996410	05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	M	55.1	4.78		26.7
201019091	06/01/2023	1630	17 + 0	2232	RAW_GAC A EFF	PROD	M	54.1	4.54		25.9
201019095	06/01/2023	1630	17 + 0	2232	RAW_HOP	PROD	M	53.7	4.54		25.7
201044137	07/05/2023	1645	15 + 0	2232	RAW_GAC A EFF	PROD	M	52.2	4.56		25.1
201044141	07/05/2023	1645	15 + 0	2232	RAW_HOP	PROD	M	52.4	4.55		25.0
201066461	08/02/2023	1650	0 + 45	2232	RAW_GAC A EFF	PROD	M	53.2	4.91		25.6
201066482	08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	M	53.0	4.80		25.4
201093537	09/10/2023	1610	16 + 0	2232	RAW_GAC A EFF	PROD	M	56.8	4.64		25.8
201093541	09/10/2023	1610	16 + 0	2232	RAW_HOP	PROD	M	56.9	4.65		25.7
201116436	10/04/2023	1745	0 + 30	2874	RAW_HOP	PROD	M	56.1	4.72		25.3
201116432	10/04/2023	1800	0 + 45	2874	RAW_GAC A EFF	PROD	M	56.1	4.69		25.3
201136767	11/02/2023	2000	0 + 45	2232	RAW_GAC A EFF	PROD	M	53.5	4.61		24.7
201136790	11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	M	54.0	4.67		24.8



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL

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Report Date: June 5, 2026 1:58PM

								Chloride mg/L	Nitrate mg/L	Nitrite mg/L	Sulfate mg/L
201160807	12/19/2023	1530	1 + 0	2897	RAW GAC A EFF	PROD	M	53.9	4.77		25.5
201160811	12/19/2023	1530	1 + 0	2897	RAW_HOP	PROD	M	53.9	4.91		25.9
201179394	01/04/2024	1910	0 + 45	2232	RAW GAC A EFF	PROD	M	53.6	4.67		25.6
201179398	01/04/2024	1910	0 + 45	2232	RAW_HOP	PROD	M	54.0	4.73		25.2
201196465	02/01/2024	1635	30 + 0	2232	RAW GAC A EFF	PROD	M	53.0	4.82		25.9
201196485	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	M	53.4	4.95		26.0
201221519	03/06/2024	1740	0 + 30	2874	RAW_HOP	PROD	M	55.2	5.17		26.9
201221515	03/06/2024	1745	0 + 45	2874	RAW GAC A EFF	PROD	M	55.5	5.08		27.0
201239613	04/04/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD	M	53.7	5.05		26.9
201239617	04/04/2024	1940	0 + 45	2232	RAW_HOP	PROD	M	54.8	5.06		27.3
201260980	05/02/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD	M	52.7	5.03		25.6
201261003	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	M	52.7	4.97		25.5
201291398	06/06/2024	0900	0 + 40	2933	RAW GAC A EFF	PROD	M	52.0	4.89		26.3
201291402	06/06/2024	0900	0 + 40	2933	RAW_HOP	PROD	M	51.7	4.88		25.9
201315874	07/24/2024	2135	15 + 0	2232	STA_TREAT	PROD	M	54.2	4.85		25.4
201315878	07/24/2024	2135	15 + 0	2232	RAW GAC A EFF	PROD	M	52.5	4.82		25.2
201315882	07/24/2024	2135	15 + 0	2232	RAW_HOP	PROD	M	52.3	4.89		25.2
201364689	08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD	M	52.1	4.80		24.9
201364690	08/15/2024	2040	23 + 0	2232	RAW GAC A EFF	PROD	M	52.5	4.83		25.1
201371430	09/05/2024	0925	0 + 15	2933	RAW_HOP	PROD	M	55.9	4.80		24.3
201371427	09/05/2024	0945	0 + 40	2933	RAW GAC A EFF	PROD	M	56.2	4.81		24.5
201393119	10/03/2024	1730	0 + 45	2781	RAW GAC A EFF	PROD	M	51.7	5.31		23.0
201393122	10/03/2024	1730	0 + 45	2781	RAW_HOP	PROD	M	58.1	4.87		24.2
201423872	11/07/2024	0900	0 + 15	2933	RAW_HOP	PROD	M	53.8	5.15		25.8
201423852	11/07/2024	0940	1 + 0	2933	RAW GAC A EFF	PROD	M	53.8	5.10		25.4
201447001	12/04/2024	0905	0 + 15	2933	RAW GAC A EFF	PROD	M	52.9	5.02		25.3
201447004	12/04/2024	0905	0 + 15	2933	RAW_HOP	PROD	M	53.2	4.99		25.1
201468481	01/06/2025	1725	0 + 40	2933	RAW GAC A EFF	PROD	M	56.8	4.96		24.7
201468484	01/06/2025	1725	0 + 40	2933	RAW_HOP	PROD	M	60.6	5.08		25.5
201495828	02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	M	59.6	5.02		25.1
201495809	02/05/2025	1625	1 + 0	2933	RAW GAC A EFF	PROD	M	59.7	5.01		25.1
201518195	03/05/2025	0855	0 + 25	2933	RAW_HOP	PROD	M	58.2	5.17		25.5
201518192	03/05/2025	0905	0 + 35	2933	RAW GAC A EFF	PROD	M	57.6	5.21		24.9
201539354	04/02/2025	1520	0 + 30	2933	RAW_HOP	PROD	M	56.2	5.10		24.7
201539351	04/02/2025	1530	0 + 40	2933	RAW GAC A EFF	PROD	M	56.2	5.13		25.2
201563015	05/01/2025	0910	1 + 0	2232	RAW GAC A EFF	PROD	M	55.0	5.01		24.6
201563035	05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	M	55.0	5.01		24.5
201595300	06/05/2025	0915	0 + 45	2232	RAW GAC A EFF	PROD	M	54.6	4.75		25.1



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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL

\*\* exceeds SCWA MCLG

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Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

Sample ID	Sample Date	Time	Flow	Flow Unit	Location	Station	Status	Chloride mg/L	Nitrate mg/L	Nitrite mg/L	Sulfate mg/L
201595303	06/05/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	54.2	4.78		24.7
201638437	07/16/2025	0930	3 + 0	2232	RAW_HOP	PROD	M	54.0	4.78		24.9
201638438	07/16/2025	0930	3 + 0	2232	RAW GAC A EFF	PROD	M	54.0	4.83		24.8
201653605	08/07/2025	1110	24 + 0	2232	RAW GAC A EFF	PROD	M	57.2	4.19		23.9
201653624	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	M	57.6	4.14		23.9
201680296	09/04/2025	0915	0 + 45	2232	RAW GAC A EFF	PROD	M	57.8	4.66		24.2
201680299	09/04/2025	0915	0 + 45	2232	RAW_HOP	PROD	M	57.9	4.64		24.4
201702914	10/02/2025	0925	0 + 45	2232	RAW GAC A EFF	PROD	M	57.8	4.70		23.9
201702917	10/02/2025	0925	0 + 45	2232	RAW_HOP	PROD	M	56.9	4.70		24.3
201733433	11/06/2025	0900	0 + 45	2232	RAW GAC A EFF	PROD	M	56.3	4.71		24.2
201733453	11/06/2025	0900	0 + 45	2232	RAW_HOP	PROD	M	56.4	4.72		24.2
201756627	12/04/2025	0915	0 + 45	2232	RAW GAC A EFF	PROD	M	55.3	4.68		25.3
201756630	12/04/2025	0915	0 + 45	2933	RAW_HOP	PROD	M	55.4	4.64		24.5
201775661	01/19/2026	1015	0 + 45	2232	RAW GAC A EFF	PROD	M	56.2	4.63		23.8
201775664	01/19/2026	1015	0 + 45	2232	RAW_HOP	PROD	M	56.3	4.74		24.8
201804040	02/04/2026	1050	0 + 45	2232	RAW GAC A EFF	PROD	M	55.2	5.22		26.3
201818738	02/16/2026	0935	0 + 30	2232	RAW_HOP	PROD	M	55.5	4.83		25.2
201825240	03/05/2026	1100	0 + 45	2232	RAW GAC A EFF	PROD	M	58.9	5.46		28.8
201825243	03/05/2026	1100	0 + 45	2232	RAW_HOP	PROD	M	55.6	4.91		25.6
201844544	04/05/2026	0855	0 + 30	2668	RAW_HOP	PROD	M	57.1	5.09		26.0
201844541	04/05/2026	0920	1 + 0	2668	RAW GAC A EFF	PROD	M	57.2	5.40		26.9
201877919	05/07/2026	1135	0 + 45	2232	RAW GAC A EFF	PROD	M	56.2	5.29		27.1
201877940	05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	M	56.7	5.27		27.2
201897302	05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	M	57.4	4.98		27.9
201905189	06/01/2026	1225	0 + 30	2232	RAW_HOP	PROD	M	57.5	5.74		29.5
201905194	06/01/2026	1225	0 + 30	2232	STA_TREAT	PROD	M	54.9	5.19		27.8

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200516290		06/01/2021	1230	12 + 0	1503	RAW_HOP	PROD	M	75.7	535
200537248		07/01/2021	0900	9 + 0	1503	RAW_HOP	PROD	M	76.5	384
200564511		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	M	70.6	310
200586310		09/01/2021	0915	1 + 0	1503	RAW_HOP	PROD	M	64.0	247
200609905		10/07/2021	0945	1 + 0	1503	RAW_HOP	PROD	M	63.0	196
200628425		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	M	82.7	259
200645527		12/01/2021	0900	1 + 0	1503	RAW_HOP	PROD	M	76.0	278
200667681		01/04/2022	1000	1 + 0	1503	RAW_HOP	PROD	M		249



**Water Quality Data**  
**Complete Analysis**

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									Bromide ug/L	Chlorate ug/L
200689116	02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	80.3	214	
200707424	03/01/2022	0910	1 + 0	1503	RAW_HOP	PROD	M	85.1	244	
200726536	04/05/2022	1515	0 + 45	1503	RAW_HOP	PROD	M	78.4	235	
200726542	04/05/2022	1515	0 + 45	1503	STA_TREAT	PROD	M	75.0	357	
200743698	05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	69.3	685	
200764301	06/01/2022	0900	0 + 45	2755	RAW_HOP	PROD	M	64.4	609	
200790028	07/05/2022	0915	9 + 0	1503	RAW_HOP	PROD	M	73.6	194	
200811009	08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	66.7	209	
200832798	09/01/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	65.5	218	
200858156	10/06/2022	0900	2 + 0	1503	RAW_HOP	PROD	M	55.1	138	
200877344	11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	70.2	126	
200895597	12/01/2022	0930	0 + 45	2847	RAW_HOP	PROD	M	73.8	109	
200919974	01/03/2023	0915	1 + 0	1503	RAW_HOP	PROD	M	68.2	208	
200953318	03/01/2023	0915	1 + 0	1503	RAW_HOP	PROD	M	71.2	165	
200976053	04/06/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	80.1	157	
200996411	05/18/2023	1610	15 + 0	2232	RAW_HOP	PROD	M	67.8	1040 D	
201019096	06/01/2023	1630	17 + 0	2232	RAW_HOP	PROD	M	68.4	391	
201044142	07/05/2023	1645	15 + 0	2232	RAW_HOP	PROD	M	68.7	190	
201066483	08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	M	66.1	182	
201093542	09/10/2023	1610	16 + 0	2232	RAW_HOP	PROD	M	72.9	141	
201116437	10/04/2023	1745	0 + 30	2874	RAW_HOP	PROD	M	75.4	148	
201136791	11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	M	72.7	152	
201179399	01/04/2024	1910	0 + 45	2232	RAW_HOP	PROD	M	74.9	140	
201196486	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	M	76.9	147	
201221520	03/06/2024	1740	0 + 30	2874	RAW_HOP	PROD	M	74.7	121	
201239618	04/04/2024	1940	0 + 45	2232	RAW_HOP	PROD	M	76.1	118	
201261004	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	M	78.3	140	
201291403	06/06/2024	0900	0 + 40	2933	RAW_HOP	PROD	M	76.5	417	
201340687	08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	M	79.7	130	
201353491	08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	M	78.8	130	
201371431	09/05/2024	0925	0 + 15	2933	RAW_HOP	PROD	M	80.4	236	
201393123	10/03/2024	1730	0 + 45	2781	RAW_HOP	PROD	M	77.8	171	
201423873	11/07/2024	0900	0 + 15	2933	RAW_HOP	PROD	M	77.5	163	
201447005	12/04/2024	0905	0 + 15	2933	RAW_HOP	PROD	M	80.5	176	
201468485	01/06/2025	1725	0 + 40	2933	RAW_HOP	PROD	M	70.8	107	
201495829	02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	M	80.9	98.1	
201518196	03/05/2025	0855	0 + 25	2933	RAW_HOP	PROD	M	82.4	111	
201539355	04/02/2025	1520	0 + 30	2933	RAW_HOP	PROD	M	81.8	98.5	



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Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201563036	05/01/2025	0910	1 + 0	2232		RAW_HOP	PROD	M	76.6	185
201595304	06/05/2025	0915	0 + 45	2232		RAW_HOP	PROD	M	81.6	168
201620646	07/02/2025	1830	0 + 45	2781		RAW_HOP	PROD	M	82.9	162
201653625	08/07/2025	1110	24 + 0	2232		RAW_HOP	PROD	M	88.9	112
201680300	09/04/2025	0915	0 + 45	2232		RAW_HOP	PROD	M	79.5	121
201702918	10/02/2025	0925	0 + 45	2232		RAW_HOP	PROD	M	79.7	149
201733454	11/06/2025	0900	0 + 45	2232		RAW_HOP	PROD	M	80.2	142
201756631	12/04/2025	0915	0 + 45	2933		RAW_HOP	PROD	M	82.0	126
201804062	02/04/2026	1050	0 + 45	2232		RAW_HOP	PROD	M	87.8	108
201809091	02/12/2026	1545	0 + 30	2232		RAW_HOP	PROD	M	84.4	103
201825244	03/05/2026	1100	0 + 45	2232		RAW_HOP	PROD	M	88.8	90.9
201844545	04/05/2026	0855	0 + 30	2668		RAW_HOP	PROD	M	82.0	89.4
201877941	05/07/2026	1135	0 + 45	2232		RAW_HOP	PROD	M	85.7	75.5
201897303	05/17/2026	1520	0 + 30	2668		STA_TREAT	PROD	M	87.5	137

Location: BRIDGEHAMPTON\_RD\_3A S-120485

Analysis: EPA 331.0 - Perchlorates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Perchlorate ug/L
200564492		08/08/2021	0900	9 + 0	2710	RAW GAC A EFF	PROD	BA	0.54
200564505		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	0.50
200689097		02/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	BA	0.56
200689110		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.45
200811002		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	0.43
200874009		10/18/2022	0835	1 + 0	1503	RAW GAC A EFF	PROD	BA	0.48
200935985		03/05/2023	0845	0 + 30	2847	RAW GAC A EFF	PROD	BA	0.31
200935999		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	0.39
201066463		08/02/2023	1650	0 + 45	2232	RAW GAC A EFF	PROD	BA	0.38
201066477		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	0.50
201196467		02/01/2024	1635	30 + 0	2232	RAW GAC A EFF	PROD	BA	0.39
201196481		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	0.38
201340669		08/01/2024	2210	5 + 0	2232	RAW GAC A EFF	PROD	BA	0.53
201340680		08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	BA	0.42
201495822		02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	BA	0.40
201495811		02/05/2025	1625	1 + 0	2933	RAW GAC A EFF	PROD	BA	0.44
201653607		08/07/2025	1110	24 + 0	2232	RAW GAC A EFF	PROD	BA	0.51
201653618		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA	0.42
201804042		02/04/2026	1050	0 + 45	2232	RAW GAC A EFF	PROD	BA	0.58
201804055		02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.45



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: EPA 522 - 1,4 Dioxane

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	1,4-Dioxane ug/L
201066464		08/02/2023	1650	0 + 45	2232	RAW GAC A EFF	PROD	BA	0.085
201066478		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	0.084

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200564482		08/08/2021	0900	9 + 0	2710	RAW GAC A EFF	PROD	Q	8.48
200564497		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	6.39
200628398		11/03/2021	1000	1 + 0	1503	RAW GAC A EFF	PROD	Q	6.39
200628415		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	4.40
200689087		02/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	5.42
200689102		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	3.86
200743671		05/05/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	7.60
200743688		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	12.9 D
200810979		08/02/2022	0900	9 + 0	1503	RAW GAC A EFF	PROD	Q	6.97
200810994		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	3.27
200877316		11/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	3.93
200877333		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	2.04
200935976		03/05/2023	0845	0 + 30	2847	RAW GAC A EFF	PROD	Q	4.31
200935991		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	Q	2.96
200996382		05/04/2023	1630	12 + 0	2232	RAW GAC A EFF	PROD	Q	4.84
201028769		06/06/2023	1655	1 + 0	1503	RAW_HOP	PROD	Q	7.34
201066455		08/02/2023	1650	0 + 45	2232	RAW GAC A EFF	PROD	Q	4.68
201066469		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q	2.71
201136761		11/02/2023	2000	0 + 45	2232	RAW GAC A EFF	PROD	Q	2.80
201136779		11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	Q	2.30
201196459		02/01/2024	1635	30 + 0	2232	RAW GAC A EFF	PROD	Q	3.44
201196473		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q	2.28
201260974		05/02/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD	Q	3.44
201260992		05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	Q	2.97
201340662		08/01/2024	2210	5 + 0	2232	RAW GAC A EFF	PROD	Q	3.68



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Sample Number	Sample Date	Coll Time	Coll Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
201340673	08/01/2024	2210	5	0	2232	RAW_HOP	PROD	Q	2.63
201423861	11/07/2024	0900	0	+ 15	2933	RAW_HOP	PROD	Q	1.53
201423847	11/07/2024	0940	1	+ 0	2933	RAW GAC A EFF	PROD	Q	2.54
201495815	02/05/2025	1520	0	+ 20	2933	RAW_HOP	PROD	Q	1.69
201495804	02/05/2025	1625	1	+ 0	2933	RAW GAC A EFF	PROD	Q	2.61
201536498	04/11/2025	1620	3	+ 0	1885	RAW_HOP	BTW	NA	1.73
201563024	05/01/2025	0910	1	+ 0	2232	RAW_HOP	PROD	Q	2.73
201653611	08/07/2025	1110	24	+ 0	2232	RAW_HOP	PROD	Q	2.05
201733428	11/06/2025	0900	0	+ 45	2232	RAW GAC A EFF	PROD	Q	0.28
201733442	11/06/2025	0900	0	+ 45	2232	RAW_HOP	PROD	Q	3.30
201600639	01/20/2026	0910	0	+ 45	2232	RAW_HOP	PROD	NA	2.12
201804035	02/04/2026	1050	0	+ 45	2232	RAW GAC A EFF	PROD	Q	0.30
201804048	02/04/2026	1050	0	+ 45	2232	RAW_HOP	PROD	Q	2.10
201877915	05/07/2026	1135	0	+ 45	2232	RAW GAC A EFF	PROD	Q	0.29
201877930	05/07/2026	1135	0	+ 45	2232	RAW_HOP	PROD	Q	1.27

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

Analysis: EPA 531.2 - Carbamates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Aldicarb Sulfoxide ug/L
200609901		10/07/2021	0945	1	+ 0	1503	RAW GAC A EFF	PROD	M	0.63

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

Analysis: EPA 533 - Polyfluoroalkyl

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Hazard Index -	PFHpA ug/L	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200935978		03/05/2023	0845	0	+ 30	2847	RAW GAC A EFF	PROD	Q			0.0022				0.0022	0.00	0.00
200966974		03/15/2023	1530	0	+ 30	1503	RAW_HOP	PROD	Q		0.0022	0.0027	0.0031	0.0027	0.0022	0.0049	0.00	0.0080
200996384		05/04/2023	1630	12	+ 0	2232	RAW GAC A EFF	PROD	Q		0.0021	0.0031	0.0030	0.0026	0.0028	0.0058	0.00	0.0076
200996401		05/04/2023	1630	12	+ 0	2232	RAW_HOP	PROD	Q		0.0021	0.0027	0.0032	0.0039	0.0024	0.0052	0.00	0.0092
201066457		08/02/2023	1650	0	+ 45	2232	RAW GAC A EFF	PROD	Q	0.18	0.0021	0.0032	0.0031	0.0024	0.0033	0.0065	0.00	0.0077
201066471		08/02/2023	1650	0	+ 45	2232	RAW_HOP	PROD	Q	0.15		0.0026	0.0033	0.0028	0.0028	0.0054	0.00	0.0061
201136763		11/02/2023	2000	0	+ 45	2232	RAW GAC A EFF	PROD	Q	0.13		0.0030	0.0029	0.0026	0.0031	0.0061	0.00	0.0055



**Water Quality Data**  
**Complete Analysis**

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\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Date	Time	Depth	Flow	Location	Station	Status	Freq	Hazard Index	PFHpA ug/L	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
201136781	11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	Q	0.13		0.0028	0.0031	0.0031	0.0031	0.0031	0.0059	0.00	0.0061
201196461	02/01/2024	1635	3 + 0	2232	RAW GAC A EFF	PROD	Q	0.17		0.0028	0.0024	0.0022	0.0022	0.0034	0.0061	0.00	0.0046
201196475	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q	0.15		0.0022	0.0025	0.0026	0.0026	0.0028	0.0050	0.00	0.0050
201260976	05/02/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD	Q	0.21		0.0030	0.0028	0.0030	0.0030	0.0031	0.0060	0.00	0.0058
201260994	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	Q	0.24		0.0025	0.0029	0.0053	0.0027	0.0027	0.0052	0.00	0.0082
201340663	08/01/2024	2210	5 + 0	2232	RAW GAC A EFF	PROD	Q	0.11		0.0029	0.0026	0.0029	0.0029	0.0031	0.0060	0.00	0.0055
201340674	08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	Q			0.0025	0.0027	0.0033	0.0033	0.0030	0.0056	0.00	0.0060
201341253	08/01/2024	2210	5 + 0	2232	FB	PROD	Q								0.00	0.00	0.00
201423862	11/07/2024	0900	0 + 15	2933	RAW_HOP	PROD	Q			0.0028	0.0030	0.0023	0.0023	0.0032	0.0059	0.00	0.0053
201423848	11/07/2024	0940	1 + 0	2933	RAW GAC A EFF	PROD	Q	0.14	0.0021	0.0034	0.0027	0.0025	0.0025	0.0036	0.0070	0.00	0.0073
201423844	11/07/2024	1000	1 + 0	2933	FB	PROD	Q								0.00	0.00	0.00
201495816	02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	Q	0.14	0.0026	0.0032	0.0034	0.0027	0.0036	0.0068	0.00	0.0088	
201495805	02/05/2025	1625	1 + 0	2933	RAW GAC A EFF	PROD	Q	0.17	0.0030	0.0039	0.0036	0.0028	0.0043	0.0082	0.00	0.0093	
201537317	04/11/2025	1620	3 + 0	1885	FB	BTW	NA								0.00	0.00	0.00
201546106	04/11/2025	1620	3 + 0	1885	RAW_HOP	BTW	NA	0.26	0.0029	0.0039	0.0042	0.0040	0.0044	0.0083	0.00	0.011	
201546653	04/11/2025	1620	3 + 0	1885	RAW GAC A EFF	BTW	NA								0.00	0.00	0.00
201563011	05/01/2025	0910	1 + 0	2232	RAW GAC A EFF	PROD	Q								0.00	0.00	0.00
201563025	05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q	0.26	0.0025	0.0035	0.0037	0.0043	0.0042	0.0077	0.00	0.011	
201653601	08/07/2025	1110	24 + 0	2232	RAW GAC A EFF	PROD	Q								0.00	0.00	0.00
201653612	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q	0.14	0.0021	0.0031	0.0034	0.0023	0.0035	0.0066	0.00	0.0078	
201733443	11/06/2025	0900	0 + 45	2232	RAW_HOP	PROD	Q		0.0021	0.0037	0.0038	0.0025	0.0039				
201816148	02/12/2026	1545	0 + 30	2232	RAW_HOP	PROD	Q		0.0022	0.0041	0.0040	0.0028	0.0041				
201877931	05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	Q			0.0035	0.0034	0.0026	0.0039				
201894534	05/27/2026	0955	0 + 15	2933	RAW_HOP	PROD	Q			0.0032	0.0029	0.0026	0.0035				

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: EPA 535\_Benzotriazole - Herb Degradates**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L	Metolachlor OA ug/L
200564483		08/08/2021	0900	9 + 0	2710	RAW GAC A EFF	PROD	Q	0.88	
200564498		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	0.95	
200628399		11/03/2021	1000	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.66	
200628416		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	0.53	
200708495		02/23/2022	1530	0 + 45	1503	RAW GAC A EFF	PROD	Q	1.20	
200708496		02/23/2022	1530	0 + 45	1503	RAW_HOP	PROD	Q	1.12	
200743672		05/05/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.92	
200743689		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.91	
200810980		08/02/2022	0900	9 + 0	1503	RAW GAC A EFF	PROD	Q	0.56	
200810996		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	0.63	0.55



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\* exceeds MCL

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Sample ID	Sample Date	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L	Metolachlor OA ug/L
200877317	11/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q			0.64	
200877335	11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q			0.57	
200935979	03/05/2023	0845	0 + 30	2847	RAW GAC A EFF	PROD	Q			0.81	
200935994	03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	Q			0.88	
200996385	05/04/2023	1630	12 + 0	2232	RAW GAC A EFF	PROD	Q			0.78	
200996402	05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	Q			0.67	
201066458	08/02/2023	1650	0 + 45	2232	RAW GAC A EFF	PROD	Q			0.60	
201066472	08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q			0.53	
201136764	11/02/2023	2000	0 + 45	2232	RAW GAC A EFF	PROD	Q			0.63	
201196462	02/01/2024	1635	30 + 0	2232	RAW GAC A EFF	PROD	Q			0.96	
201196476	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q			0.94	0.55
201260977	05/02/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD	Q			0.77	
201260995	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	Q			0.77	0.55
201340664	08/01/2024	2210	5 + 0	2232	RAW GAC A EFF	PROD	Q			0.68	
201340675	08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	Q			0.60	
201423863	11/07/2024	0900	0 + 15	2933	RAW_HOP	PROD	Q			0.57	
201423849	11/07/2024	0940	1 + 0	2933	RAW GAC A EFF	PROD	Q			0.71	
201495817	02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	Q			0.74	
201495806	02/05/2025	1625	1 + 0	2933	RAW GAC A EFF	PROD	Q			0.78	
201563026	05/01/2025	0910	1 + 0	2232	RAW_HOP	PROD	Q			0.68	
201653613	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	Q			0.61	

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: EPA Hach 8021 - Free Chlorine Residual

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs	Coll Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
200726540		04/05/2022	1515	0 + 45	1503	STA_TREAT	PROD	M		1.05
201315873		07/24/2024	2135	15 + 0	2232	STA_TREAT	PROD	M		1.28
201335157		07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT EFF	PROD	M		1.13
201335160		07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT INF	PROD	M		1.42
201897304		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	M		0.610



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**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: SCWA\_PFAAS - Perfluorinated Alkyl Compounds**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFOA ug/L	PFOS ug/L
200564485		08/08/2021	0900	9 + 0	2710	RAW GAC A EFF	PROD	Q	0.0027	0.0021
200564500		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	0.0032	0.0026
200628401		11/03/2021	1000	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.0030	0.0035
200628418		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	0.0032	0.0086
200689090		02/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.0023	
200689105		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0021	
200743674		05/05/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.0035	0.0033
200743691		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0032	0.0040
200810982		08/02/2022	0900	9 + 0	1503	RAW GAC A EFF	PROD	Q	0.0034	
200810997		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	0.0034	
200877319		11/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.0034	0.0021
200877336		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0035	0.0025

**Location: BRIDGEHAMPTON\_RD\_3A S-120485**

**Analysis: SCWA PPCP - Ppcp**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Imidacloprid ug/L	Sucralose ug/L
200564499		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	Q	0.53		0.93
200597743		09/09/2021	0820	8 + 0	1503	RAW GAC A EFF	PROD	Q	0.62		0.55
200628400		11/03/2021	1000	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.45		0.47
200628417		11/03/2021	1000	1 + 0	1503	RAW_HOP	PROD	Q	0.46	0.052	0.68
200689089		02/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.49		0.36
200689104		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.29		0.49
200743673		05/05/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.56		0.40
200743690		05/05/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.38		0.56
200810981		08/02/2022	0900	9 + 0	1503	RAW GAC A EFF	PROD	Q	0.51		0.49
200810995		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	Q	0.45		0.85
200877318		11/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	Q	0.55		0.43
200877334		11/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.45		0.68
200935977		03/05/2023	0845	0 + 30	2847	RAW GAC A EFF	PROD	Q	0.60		0.47
200935992		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	Q	0.34		0.70
200996383		05/04/2023	1630	12 + 0	2232	RAW GAC A EFF	PROD	Q			0.080
200996400		05/04/2023	1630	12 + 0	2232	RAW_HOP	PROD	Q	0.38		0.63
201066456		08/02/2023	1650	0 + 45	2232	RAW GAC A EFF	PROD	Q	0.70		0.55
201066470		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	Q	0.51		0.70
201136762		11/02/2023	2000	0 + 45	2232	RAW GAC A EFF	PROD	Q	0.69		0.63
201136780		11/02/2023	2000	0 + 45	2232	RAW_HOP	PROD	Q	0.58		1.00



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Imidacloprid ug/L	Sucralose ug/L
201196460	02/01/2024	1635	30 + 0	2232	RAW_GAC A EFF	PROD	Q	0.71		0.47	
201196474	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	Q	0.44		0.78	
201260975	05/02/2024	1940	0 + 45	2232	RAW_GAC A EFF	PROD	Q	0.56		0.51	
201260993	05/02/2024	1940	0 + 45	2232	RAW_HOP	PROD	Q	0.35		0.71	
201340670	08/01/2024	2210	5 + 0	2232	RAW_GAC A EFF	PROD	BA	0.71		0.42	
201340683	08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	BA	0.61		0.66	
201495825	02/05/2025	1520	0 + 20	2933	RAW_HOP	PROD	BA	0.45		0.88	
201495812	02/05/2025	1625	1 + 0	2933	RAW_GAC A EFF	PROD	BA	0.68		0.57	
201653621	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA	0.33		0.99	
201804058	02/04/2026	1050	0 + 45	2232	RAW_HOP	PROD	BA	0.13		0.94	

### Location: BRIDGEHAMPTON\_RD\_3A S-120485

#### Analysis: SCWA USC PFAAs - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPrA ug/L	TFA ug/L
201821184		02/22/2026	0915	0 + 30	2668	RAW_HOP	PROD	Q	5.59 D10	0.27
201821183		02/22/2026	0920	0 + 30	2668	RAW_GAC A EFF	PROD	Q	2.48 D5	0.22
201877927		05/07/2026	1135	0 + 45	2232	RAW_GAC A EFF	PROD	Q	4.55 D25	0.72
201877943		05/07/2026	1135	0 + 45	2232	RAW_HOP	PROD	Q	12.1 D50	0.77
201897329		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	M	4.75 D5	0.54
201905191		06/01/2026	1225	0 + 30	2232	RAW_HOP	PROD	M	16.0 D20	0.61

### Location: BRIDGEHAMPTON\_RD\_3A S-120485

#### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
200564503		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	24.2
200689108		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	21.4
200811000		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	22.2
200935997		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	22.8
201066475		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	21.4
201196479		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	24.6
201359997		08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD	BA	23.4
201495820		02/05/2025	1440	0 + 0	2933	RAW_HOP	PROD	BA	25.6
201653616		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA	23.4
201818737		02/16/2026	0935	0 + 30	2232	RAW_HOP	PROD	BA	23.0
201897307		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	80.4



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NY Lab ID No: 10311  
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## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umh/cm
200564503		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	337.9
200689108		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	336.3
200811000		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	297.6
200935997		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	340.0
201066475		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	319.6
201196479		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	329.1
201359997		08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD	BA	322.1
201495820		02/05/2025	1440	0 + 0	2933	RAW_HOP	PROD	BA	350.4
201653616		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA	333.5
201818737		02/16/2026	0935	0 + 30	2232	RAW_HOP	PROD	BA	332.0
201897307		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	448.0

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: SM 4500 C02 D - Co2

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200564503		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	53.1
200689108		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	39.0
200811000		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	51.0
200935997		03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	69.0
201066475		08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	52.7
201196479		02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	51.5
201359997		08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD	BA	105
201495820		02/05/2025	1440	0 + 0	2933	RAW_HOP	PROD	BA	67.5
201653616		08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD	BA	55.0
201818737		02/16/2026	0935	0 + 30	2232	RAW_HOP	PROD	BA	56.6
201897307		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	14.0



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## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200516284		06/01/2021	1230	12 + 0	1503	RAW GAC A INF	PROD	M	22.5	6.02
200516286		06/01/2021	1230	12 + 0	1503	RAW GAC A EFF	PROD	M	22.5	5.99
200537242		07/01/2021	0900	9 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.08
200537244		07/01/2021	0900	9 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.05
200564487		08/08/2021	0900	9 + 0	2710	RAW GAC A EFF	PROD	M	22.0	6.04
200564494		08/08/2021	0900	9 + 0	2710	RAW GAC A INF	PROD	M	22.0	6.01
200564503		08/08/2021	0900	9 + 0	2710	RAW_HOP	PROD	BA	19.3	5.96
200586304		09/01/2021	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	21.0	5.93
200586308		09/01/2021	0915	1 + 0	1503	RAW GAC A INF	PROD	M	21.0	5.95
200609899		10/07/2021	0945	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.06
200609903		10/07/2021	0945	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.04
200628403		11/03/2021	1000	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.07
200628412		11/03/2021	1000	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.08
200645521		12/01/2021	0900	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	5.94
200645525		12/01/2021	0900	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	5.96
200667675		01/04/2022	1000	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.06
200667679		01/04/2022	1000	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.06
200689092		02/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	23.0	5.99
200689099		02/02/2022	0915	1 + 0	1503	RAW GAC A INF	PROD	M	23.0	5.96
200689108		02/02/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	17.9	6.04
200707418		03/01/2022	0910	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	5.90
200707422		03/01/2022	0910	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	5.97
200726530		04/05/2022	1515	0 + 45	1503	RAW GAC A EFF	PROD	M	22.0	6.38
200726534		04/05/2022	1515	0 + 45	1503	RAW GAC A INF	PROD	M	22.0	6.38
200743676		05/05/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.04
200743685		05/05/2022	0915	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.07
200764294		06/01/2022	0900	0 + 45	2755	RAW GAC A EFF	PROD	M	22.0	5.92
200764298		06/01/2022	0900	0 + 45	2755	RAW GAC A INF	PROD	M	22.0	5.93
200790021		07/05/2022	0915	9 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.22
200790025		07/05/2022	0915	9 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.19
200810984		08/02/2022	0900	9 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.02
200810991		08/02/2022	0900	9 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.05
200811000		08/02/2022	0900	9 + 0	1503	RAW_HOP	PROD	BA	17.7	5.94
200832791		09/01/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	21.5	6.05
200832795		09/01/2022	0915	1 + 0	1503	RAW GAC A INF	PROD	M	21.5	6.10
200858149		10/06/2022	0900	2 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.04
200858153		10/06/2022	0900	2 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.10



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								pH Temp °C	pH pH units
200877321	11/02/2022	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	22.0	6.01
200877330	11/02/2022	0915	1 + 0	1503	RAW GAC A INF	PROD	M	22.0	6.04
200895590	12/01/2022	0930	0 + 45	2847	RAW GAC A EFF	PROD	M	22.5	5.94
200895594	12/01/2022	0930	0 + 45	2847	RAW GAC A INF	PROD	M	22.5	6.00
200919967	01/03/2023	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	23.0	6.22
200919971	01/03/2023	0915	1 + 0	1503	RAW GAC A INF	PROD	M	23.0	6.22
200953311	03/01/2023	0915	1 + 0	1503	RAW GAC A EFF	PROD	M	22.5	6.02
200953315	03/01/2023	0915	1 + 0	1503	RAW GAC A INF	PROD	M	22.5	6.05
200935997	03/05/2023	0845	0 + 30	2847	RAW_HOP	PROD	BA	18.4	5.82
200976046	04/06/2023	0900	1 + 0	1503	RAW GAC A EFF	PROD	M	24.0	6.18
200976050	04/06/2023	0900	1 + 0	1503	RAW GAC A INF	PROD	M	24.0	6.20
200996387	05/04/2023	1630	12 + 0	2232	RAW GAC A EFF	PROD	M	22.5	6.04
200996396	05/04/2023	1630	12 + 0	2232	RAW GAC A INF	PROD	M	22.5	6.05
201019090	06/01/2023	1630	17 + 0	2232	RAW GAC A EFF	PROD	M	22.5	5.96
201019093	06/01/2023	1630	17 + 0	2232	RAW GAC A INF	PROD	M	22.5	6.00
201004162	06/04/2023	1750	0 + 45	2232	RAW GAC A EFF	PROD	NA	22.0	6.10
201004167	06/04/2023	1750	0 + 45	2232	RAW GAC A INF	PROD	NA	22.0	6.13
201004155	06/06/2023	1655	1 + 0	1503	RAW GAC A INF	PROD	NA	22.5	6.19
201004161	06/06/2023	1655	1 + 0	1503	RAW_HOP	PROD	NA	22.5	6.13
201004172	06/06/2023	1655	1 + 0	1503	RAW GAC A EFF	PROD	NA	22.5	6.22
201044136	07/05/2023	1645	15 + 0	2232	RAW GAC A EFF	PROD	M	22.5	6.03
201044139	07/05/2023	1645	15 + 0	2232	RAW GAC A INF	PROD	M	22.5	6.10
201066460	08/02/2023	1650	0 + 45	2232	RAW GAC A EFF	PROD	M	22.0	5.97
201066466	08/02/2023	1650	0 + 45	2232	RAW GAC A INF	PROD	M	22.0	6.04
201066475	08/02/2023	1650	0 + 45	2232	RAW_HOP	PROD	BA	17.4	5.91
201093536	09/10/2023	1610	16 + 0	2232	RAW GAC A EFF	PROD	M	22.5	6.06
201093539	09/10/2023	1610	16 + 0	2232	RAW GAC A INF	PROD	M	22.5	6.08
201116431	10/04/2023	1800	0 + 45	2874	RAW GAC A EFF	PROD	M	24.0	5.92
201116434	10/04/2023	1800	0 + 45	2874	RAW GAC A INF	PROD	M	24.0	5.96
201136766	11/02/2023	2000	0 + 45	2232	RAW GAC A EFF	PROD	M	22.0	6.12
201136775	11/02/2023	2000	0 + 45	2232	RAW GAC A INF	PROD	M	22.0	6.17
201160806	12/19/2023	1530	1 + 0	2897	RAW GAC A EFF	PROD	M	23.0	6.12
201160809	12/19/2023	1530	1 + 0	2897	RAW GAC A INF	PROD	M	23.0	6.10
201179393	01/04/2024	1910	0 + 45	2232	RAW GAC A EFF	PROD	M	22.5	6.08
201179396	01/11/2024	2315	0 + 45	2232	RAW GAC A INF	PROD	M	22.5	6.05
201196464	02/01/2024	1635	3 + 0	2232	RAW GAC A EFF	PROD	M	22.5	6.12
201196469	02/01/2024	1635	3 + 0	2232	RAW GAC A INF	PROD	M	22.5	6.14
201196479	02/01/2024	1635	3 + 0	2232	RAW_HOP	PROD	BA	20.7	5.98



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							pH Temp °C	pH pH units
201221514	03/06/2024	1745	0 + 45	2874	RAW GAC A EFF	PROD M	22.5	5.97
201221517	03/06/2024	1755	0 + 45	2874	RAW GAC A INF	PROD M	22.5	5.97
201239612	04/04/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD M	22.5	6.09
201239615	04/04/2024	1940	0 + 45	2232	RAW GAC A INF	PROD M	22.5	6.15
201260979	05/02/2024	1940	0 + 45	2232	RAW GAC A EFF	PROD M	22.5	5.92
201260988	05/02/2024	1940	0 + 45	2232	RAW GAC A INF	PROD M	22.5	5.99
201291397	06/06/2024	0900	0 + 40	2933	RAW GAC A EFF	PROD M	22.5	5.89
201291400	06/06/2024	0900	0 + 40	2933	RAW GAC A INF	PROD M	22.5	5.91
201315877	07/24/2024	2135	15 + 0	2232	RAW GAC A EFF	PROD M	22.5	6.16
201315880	07/24/2024	2135	15 + 0	2232	RAW GAC A INF	PROD M	22.5	6.11
201335157	07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT EFF	PROD M	22.5	7.77
201335160	07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT INF	PROD M	22.5	7.58
201359996	08/15/2024	2040	23 + 0	2232	RAW GAC A EFF	PROD M	22.5	5.96
201359997	08/15/2024	2040	23 + 0	2232	RAW_HOP	PROD BA	16.3	5.65
201371426	09/05/2024	0945	0 + 40	2933	RAW GAC A EFF	PROD M	22.5	5.96
201393118	10/03/2024	1730	0 + 45	2781	RAW GAC A EFF	PROD M	22.5	7.18
201423851	11/07/2024	0940	1 + 0	2933	RAW GAC A EFF	PROD M	22.5	5.83
201447000	12/04/2024	0925	0 + 35	2933	RAW GAC A EFF	PROD M	23.0	6.02
201468480	01/06/2025	1725	0 + 40	2933	RAW GAC A EFF	PROD M	23.0	5.90
201495820	02/05/2025	1440	0 + 0	2933	RAW_HOP	PROD BA	17.5	5.88
201495808	02/05/2025	1625	1 + 0	2933	RAW GAC A EFF	PROD M	23.0	6.01
201518191	03/05/2025	0905	0 + 35	2933	RAW GAC A EFF	PROD M	23.5	5.89
201539350	04/02/2025	1535	0 + 40	2933	RAW GAC A EFF	PROD M	23.0	5.94
201461033	04/11/2025	1620	3 + 0	1885	RAW_HOP	BTW NA	23.0	5.94
201528556	04/11/2025	1620	3 + 0	1885	RAW GAC A EFF	BTW NA	23.0	6.65
201563014	05/01/2025	0910	1 + 0	2232	RAW GAC A EFF	PROD M	23.0	6.03
201595299	06/05/2025	0915	0 + 45	2232	RAW GAC A EFF	PROD M	22.5	5.83
201620641	07/02/2025	1830	0 + 45	2781	RAW GAC A EFF	PROD M	23.0	5.82
201653604	08/07/2025	1110	24 + 0	2232	RAW GAC A EFF	PROD M	22.5	6.08
201653616	08/07/2025	1110	24 + 0	2232	RAW_HOP	PROD BA	14.8	5.93
201680295	09/04/2025	0915	0 + 45	2232	RAW GAC A EFF	PROD M	22.0	5.76
201702913	10/02/2025	0925	0 + 45	2232	RAW GAC A EFF	PROD M	22.0	5.61
201733432	11/06/2025	0900	0 + 45	2232	RAW GAC A EFF	PROD M	22.0	5.94
201756626	12/04/2025	0915	0 + 45	2232	RAW GAC A EFF	PROD M	22.0	5.87
201775660	01/19/2026	1015	0 + 45	2232	RAW GAC A EFF	PROD M	22.0	6.10
201629708	01/20/2026	0910	0 + 45	2232	RAW_HOP	PROD NA	22.0	5.91
201804039	02/04/2026	1050	0 + 45	2232	RAW GAC A EFF	PROD M	22.5	5.92
201818737	02/16/2026	0935	0 + 30	2232	RAW_HOP	PROD BA	13.9	5.91



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
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Report Date: June 5, 2026 1:58PM

								pH Temp °C	pH pH units
201825239	03/05/2026	1100	0 + 45	2232	RAW GAC A EFF	PROD	M	22.0	5.56
201844540	04/05/2026	0920	1 + 0	2668	RAW GAC A EFF	PROD	M	22.5	5.83
201877918	05/07/2026	1135	0 + 45	2232	RAW GAC A EFF	PROD	M	21.5	5.84
201897307	05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	13.4	7.06

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
200726540		04/05/2022	1515	0 + 45	1503	STA_TREAT	PROD	M	8.0
201315873		07/24/2024	2135	15 + 0	2232	STA_TREAT	PROD	M	7.50
201335157		07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201335160		07/24/2024	2135	15 + 0	2232	TREAT IRON_FILT INF	PROD	M	7.50
201495820		02/05/2025	1440	0 + 0	2933	RAW_HOP	PROD	BA	5.50
201897304		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	M	7.50
201897307		05/17/2026	1520	0 + 30	2668	STA_TREAT	PROD	BA	7.50

## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: SM 9215B - Heterotrophic Plate Count

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Heterotrophic Plate Count cfu/mL
200976050		04/06/2023	0900	1 + 0	1503	RAW GAC A INF	PROD	M	1



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## Location: BRIDGEHAMPTON\_RD\_3A S-120485

### Analysis: SM 9222A\_B\_C - Membrane Filtration With Confirmation

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Colony Color coliforms/100 mL	Colony Count coliforms/100 mL	LTB coliforms/100 mL
201019090		06/01/2023	1630	17 + 0	2232	RAW GAC A EFF	PROD	M	Pink	1	Positive
201004162		06/04/2023	1750	0 + 45	2232	RAW GAC A EFF	PROD	NA	Clear	2	
201004167		06/04/2023	1750	0 + 45	2232	RAW GAC A INF	PROD	NA	Clear	1	

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: EPA 180.1 - Turbidity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
200922323		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	0.44

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Magnesium mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200545954		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	8.63	3.95	1.49	15.9		37.8
200672267		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	8.62	3.90	1.46	15.4		37.6
200792355		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	8.64	3.96	1.41	16.0		37.9
200922322		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	8.65	3.95	1.63	17.1		37.9
201049699		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	8.81	3.79	1.40	15.4		37.6
201183407		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	8.50	3.98	1.72	16.5		37.6
201322949		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	10.2	4.21	1.47	15.5		42.9
201475330		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	10.4	4.29	1.53	16.6		43.5
201627274		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	8.44	3.50	1.49	14.9		35.5
201786489		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	9.16	3.45	1.60	16.2		37.1
201862628		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	24.7	3.81	1.48	17.7		77.4
201862630		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	26.4	3.87	1.68	18.3	0.0335	81.8
201870239		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	25.2	3.77	1.46	17.3		78.4



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## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aluminum mg/L	Barium mg/L	Chromium ug/L	Copper mg/L	Silicon mg/L	Strontium mg/L
200545954		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA		0.0367			6.23	0.0578
200672267		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA		0.0420			7.23	0.0699
200792355		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA		0.0365			6.41	0.0580
200922322		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA		0.0381			6.43	0.0606
201049699		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA		0.0356			6.34	0.0579
201183407		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA		0.0380			6.19	0.0590
201322949		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA		0.0374			6.23	0.0612
201475330		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA		0.0369			6.19	0.0638
201627274		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA		0.0325			5.82	0.0531
201786489		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA		0.0327			6.35	0.0568
201862628		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0380			6.76	0.0715
201862630		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0434	0.0409	0.51		6.40	0.0754
201870239		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA		0.0360		0.0267	6.70	0.0731

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200545956		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	0.18
200672269		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.28
200806844		07/18/2022	1610	16 + 0	1503	RAW_HOP	PROD	BA	0.20
200922324		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	0.26
201049701		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	0.22
201183409		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	0.11
201322951		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	0.16
201475332		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	0.24
201627276		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	0.16
201786491		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	0.21
201870241		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	0.18



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\* exceeds MCL  
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FB - Field Blank

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Report Date: June 5, 2026 1:58PM

Location: BRIDGEHAMPTON\_RD\_4 S-49422

Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200523847		06/14/2021	1500	15 + 0	1503	RAW_HOP	PROD	M	27.1	3.17	10.9
200545950		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	M	26.6	2.95	10.6
200567648		08/09/2021	0900	8 + 0	1503	RAW_HOP	PROD	M	28.2	3.01	10.5
200594248		09/14/2021	0900	9 + 0	1503	RAW_HOP	PROD	M	28.0	2.96	10.6
200611947		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	M	26.9	2.96	10.2
200630730		11/08/2021	1700	1 + 0	2710	RAW_HOP	PROD	M	25.8	2.91	9.83
200650542		12/14/2021	0950	0 + 45	1503	RAW_HOP	PROD	M	26.1	3.14	10.6
200672263		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	26.7	3.22	10.8
200696209		02/15/2022	1500	1 + 0	1503	RAW_HOP	PROD	M	26.1	3.14	10.6
200713336		03/14/2022	1520	0 + 45	1503	RAW_HOP	PROD	M	27.2	3.17	11.6
200728761		04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	M	26.7	3.17	11.8
200745676		05/10/2022	1100	0 + 45	1503	RAW_HOP	PROD	M	26.4	3.26	12.2
200771924		06/13/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	26.5	3.08	11.1
200792351		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	M	26.8	3.03	10.9
200814018		08/11/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	26.9	2.96	10.5
200840626		09/11/2022	1410	0 + 45	1503	RAW_HOP	PROD	M	27.9	2.85	10.1
200878725		10/26/2022	0825	2 + 0	1503	RAW_HOP	PROD	M	28.5	2.81	10.2
200885178		11/15/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	28.2	2.81	10.0
200901034		12/13/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	28.4	2.95	10.6
200922318		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	M	27.5	2.94	10.5
200942999		02/13/2023	0910	1 + 0	1503	RAW_HOP	PROD	M	27.7	2.91	11.1
200959959		03/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	27.9	2.93	11.2
200978646		04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	28.7	2.94	12.2
201002081		05/10/2023	1655	0 + 45	2232	RAW_HOP	PROD	M	27.7	3.03	12.2
201027892		06/14/2023	1840	0 + 45	2232	RAW_HOP	PROD	M	26.2	3.03	10.9
201049695		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	M	25.7	2.92	9.92
201071894		08/09/2023	1300	3 + 0	2446	RAW_HOP	PROD	M	25.5	2.87	9.45
201101275		09/13/2023	1930	1 + 0	2446	RAW_HOP	PROD	M	26.1	2.83	9.22
201121469		10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	M	25.4	2.84	9.12
201141665		11/09/2023	1920	1 + 0	2232	RAW_HOP	PROD	M	25.3	2.98	9.54
201164311		12/14/2023	2300	0 + 45	2897	RAW_HOP	PROD	M	26.2	2.96	10.8
201183403		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	M	26.7	3.19	11.2
201206658		02/15/2024	1810	0 + 45	2232	RAW_HOP	PROD	M	26.7	3.25	11.6
201225822		03/13/2024	1620	2 + 0	2232	RAW_HOP	PROD	M	26.8	3.21	11.1
201244195		04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	M	26.8	3.17	11.8
201267159		05/08/2024	2100	18 + 0	2232	RAW_HOP	PROD	M	28.2	3.31	12.3
201295860		06/12/2024	2150	0 + 45	2232	RAW_HOP	PROD	M	25.4	3.17	11.0



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Sample ID	Date	Flow	Temp	Depth	Location	Status	Frequency	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201322946	07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	M	27.5	3.38	13.3
201353595	08/19/2024	0630	0 + 15	2933	RAW_HOP	PROD	M	29.0	3.75	14.5
201376687	09/12/2024	1705	0 + 45	2232	RAW_HOP	PROD	M	28.8	3.79	14.7
201398809	10/09/2024	1420	0 + 45	2781	RAW_HOP	PROD	M	28.6	3.82	15.9
201429600	11/18/2024	0850	0 + 15	2933	RAW_HOP	PROD	M	28.6	3.39	15.2
201451394	12/12/2024	0845	0 + 15	2933	RAW_HOP	PROD	M	33.4	4.40	17.7
201475327	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	M	29.3	3.26	13.4
201501397	02/13/2025	0850	0 + 15	2933	RAW_HOP	PROD	M	38.5	5.28	25.9
201522689	03/12/2025	1500	0 + 15	2933	RAW_HOP	PROD	M	26.0	3.20	12.2
201544660	04/09/2025	1210	0 + 15	3013	RAW_HOP	PROD	M	26.0	3.06	12.1
201574376	05/14/2025	0855	7 + 0	2232	RAW_HOP	PROD	M	25.8	2.92	11.6
201599715	06/12/2025	1510	0 + 45	2232	RAW_HOP	PROD	M	23.7	2.92	10.5
201627271	07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	M	23.3	2.38	9.08
201659116	08/14/2025	1125	0 + 15	2933	RAW_HOP	PROD	M	23.5	2.28	8.84
201685329	09/10/2025	0915	6 + 0	2232	RAW_HOP	PROD	M	25.0	2.54	9.22
201708619	10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	M	27.0	2.36	8.93
201738819	11/18/2025	0950	0 + 45	2232	RAW_HOP	PROD	M	27.8	2.24	9.30
201760274	12/22/2025	1950	0 + 30	2668	RAW_HOP	PROD	M	28.0	2.36	9.35
201786486	01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	M	27.4	2.38	9.76
201808306	02/12/2026	1020	1 + 0	2232	RAW_HOP	PROD	M	28.5	2.41	10.1
201829287	03/11/2026	1215	0 + 45	2232	RAW_HOP	PROD	M	28.2	2.47	10.1
201867374	04/21/2026	1225	0 + 45	2232	RAW_HOP	PROD	M	28.1	2.61	10.5
201870236	04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	M	28.9	2.52	10.3
201884343	05/25/2026	1550	0 + 30	2232	RAW_HOP	PROD	M	28.3	2.79	10.9
201884347	05/31/2026	0920	0 + 30	2668	STA_TREAT	PROD	M	30.2	2.76	11.0

**Location: BRIDGEHAMPTON\_RD\_4 S-49422**

**Analysis: EPA 300.1 - Chlorate**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200523848		06/14/2021	1500	15 + 0	1503	RAW_HOP	PROD	M		54.3
200545951		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	M	50.4	71.2
200567649		08/09/2021	0900	8 + 0	1503	RAW_HOP	PROD	M		47.9
200594249		09/14/2021	0900	9 + 0	1503	RAW_HOP	PROD	M		53.7
200611948		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	M		58.1
200630731		11/08/2021	1700	1 + 0	2710	RAW_HOP	PROD	M		60.5
200650543		12/14/2021	0950	0 + 45	1503	RAW_HOP	PROD	M	51.2	71.8
200672264		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	M		71.3
200696210		02/15/2022	1500	1 + 0	1503	RAW_HOP	PROD	M		71.2



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								Bromide ug/L	Chlorate ug/L
200713337	03/14/2022	1520	0 + 45	1503	RAW_HOP	PROD	M	55.4	65.1
200728762	04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	M	50.6	60.5
200745677	05/10/2022	1100	0 + 45	1503	RAW_HOP	PROD	M		76.5
200771925	06/13/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	50.9	65.7
200792352	07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	M	54.0	56.7
200814019	08/11/2022	0900	9 + 0	1503	RAW_HOP	PROD	M		49.4
200840627	09/11/2022	1410	0 + 45	1503	RAW_HOP	PROD	M		40.5
200860786	10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	M	52.6	51.8
200885179	11/15/2022	0915	1 + 0	1503	RAW_HOP	PROD	M		57.0
200901035	12/13/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	55.3	59.8
200922319	01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	M		71.2
200943000	02/13/2023	0910	1 + 0	1503	RAW_HOP	PROD	M		79.4
200959960	03/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M		71.1
200978647	04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	52.5	72.9
201002082	05/10/2023	1655	0 + 45	2232	RAW_HOP	PROD	M	51.0	76.2
201027893	06/14/2023	1840	0 + 45	2232	RAW_HOP	PROD	M		72.6
201049696	07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	M		69.0
201071895	08/09/2023	1300	3 + 0	2446	RAW_HOP	PROD	M		72.1
201101276	09/13/2023	1930	1 + 0	2446	RAW_HOP	PROD	M		53.0
201121470	10/19/2023	2235	0 + 45	2232	RAW_HOP	PROD	M		64.3
201141666	11/09/2023	1920	1 + 0	2232	RAW_HOP	PROD	M		63.2
201164312	12/14/2023	2300	0 + 45	2897	RAW_HOP	PROD	M		68.0
201183404	01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	M		86.8
201206659	02/15/2024	1810	0 + 45	2232	RAW_HOP	PROD	M		94.0
201225823	03/13/2024	1620	2 + 0	2232	RAW_HOP	PROD	M	57.7	72.7
201244196	04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	M		88.5
201267160	05/08/2024	2100	18 + 0	2232	RAW_HOP	PROD	M	54.5	78.4
201295861	06/12/2024	2150	0 + 45	2232	RAW_HOP	PROD	M		74.2
201322947	07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	M	50.8	88.8
201353596	08/19/2024	0630	0 + 15	2933	RAW_HOP	PROD	M	62.9	65.1
201376688	09/12/2024	1705	0 + 45	2232	RAW_HOP	PROD	M		41.2
201398810	10/09/2024	1420	0 + 45	2781	RAW_HOP	PROD	M	56.9	62.3
201429601	11/18/2024	0850	0 + 15	2933	RAW_HOP	PROD	M	55.0	78.7
201451395	12/12/2024	0845	0 + 15	2933	RAW_HOP	PROD	M	64.6	105
201475328	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	M		106
201501398	02/13/2025	0850	0 + 15	2933	RAW_HOP	PROD	M	71.8	103
201522690	03/12/2025	1500	0 + 15	2933	RAW_HOP	PROD	M		116
201544661	04/09/2025	1210	0 + 15	3013	RAW_HOP	PROD	M	50.2	89.3



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
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Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201574377	05/14/2025	0855	7 + 0	2232	RAW_HOP	PROD	M		50.7	69.4
201599716	06/12/2025	1510	0 + 45	2232	RAW_HOP	PROD	M			55.9
201627272	07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	M			56.3
201659117	08/14/2025	1125	0 + 15	2933	RAW_HOP	PROD	M			61.8
201685330	09/10/2025	0915	6 + 0	2232	RAW_HOP	PROD	M			53.3
201708620	10/23/2025	0900	0 + 45	2232	RAW_HOP	PROD	M			43.6
201738820	11/18/2025	0950	0 + 45	2232	RAW_HOP	PROD	M			41.7
201760275	12/10/2025	0930	0 + 45	2232	RAW_HOP	PROD	M			42.9
201809092	02/12/2026	1020	1 + 0	2232	RAW_HOP	PROD	M		50.1	51.9
201829288	03/11/2026	1215	0 + 45	2232	RAW_HOP	PROD	M			53.6
201850133	04/08/2026	0855	0 + 15	2933	RAW_HOP	PROD	M		50.2	57.1
201870237	04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	M			166

**Location: BRIDGEHAMPTON\_RD\_4 S-49422**

**Analysis: EPA 331.0 - Perchlorates**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Perchlorate ug/L
200545957		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	0.22
200672270		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.22
200792358		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	0.15

**Location: BRIDGEHAMPTON\_RD\_4 S-49422**

**Analysis: EPA 524.2 - Volatile Organic Compounds**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200545948		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	Q	1.57
200611945		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	Q	1.62
200672261		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	1.50
200728759		04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	Q	1.66
200792349		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	Q	1.37
200860783		10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	Q	1.33
200923342		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	Q	1.42
200978643		04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	Q	1.79
201086729		08/17/2023	1625	11 + 0	2232	RAW_HOP	PROD	Q	1.42
201121466		10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	Q	1.49



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201183400	01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	Q	1.51	
201244192	04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	Q	1.69	
201348645	07/30/2024	0930	0 + 15	2933	RAW_HOP	PROD	Q	1.62	
201398806	10/09/2024	1420	0 + 45	2781	RAW_HOP	PROD	Q	1.48	
201475324	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	Q	1.83	
201544657	04/09/2025	1210	0 + 15	3013	RAW_HOP	PROD	Q	1.96	
201627268	07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	Q	1.36	
201708616	10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	Q	1.21	
201786483	01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	Q	1.24	
201850128	04/08/2026	0855	0 + 15	2933	RAW_HOP	PROD	Q	1.19	

**Location: BRIDGEHAMPTON\_RD\_4 S-49422**

**Analysis: EPA 533 - Polyfluoroalkyl**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200922316		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	Q						0.0029	0.00	0.0036
200978640		04/13/2023	0900	1 + 0	1503	FB	PROD	BA						0.00	0.00	0.00
200978644		04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	Q						0.00	0.00	0.00
201049693		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	Q	0.00036					0.00	0.00	0.00
201121467		10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	Q						0.00	0.00	0.00
201196917		01/29/2024	1300	1 + 0	2530	RAW_HOP	PROD	Q						0.00	0.00	0.00
201244189		04/10/2024	1910	0 + 45	2232	FB	PROD	BA						0.00	0.00	0.00
201244193		04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	Q						0.00	0.00	0.00
201322944		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	Q					0.0023	0.0023	0.00	0.00
201398807		10/09/2024	1420	0 + 45	2781	RAW_HOP	PROD	Q		0.0020		0.0024	0.0024	0.0044	0.00	0.0024
201475325		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	Q						0.00	0.00	0.00
201544658		04/09/2025	1215	0 + 15	3013	RAW_HOP	PROD	Q		0.0022			0.0026	0.0049	0.00	0.00
201627269		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	Q		0.0022			0.0025	0.0048	0.00	0.00
201708617		10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	Q		0.0025			0.0030			
201786484		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	Q		0.0026			0.0030			
201850130		04/08/2026	0855	0 + 15	2933	RAW_HOP	PROD	Q		0.0025	0.0020		0.0030			
201870042		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILTER EFF	PROD	Q		0.0021			0.0026			



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

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## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: EPA Hach 8021 - Free Chlorine Residual

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
201862627		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	0.800
201870235		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	M	0.810

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SCWA PPCP - Ppcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Sucralose ug/L
200545962		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	0.18	0.21
200672275		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.11	0.17
200792363		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	0.099	0.16
200922330		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	0.20	0.25
201049706		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	0.29	0.27
201183414		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	0.12	0.31
201322956		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	0.16	0.18
201475337		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	0.28	0.25
201627281		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	0.27	0.31
201786496		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	0.25	0.27

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SCWA USC PFAAs - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPrA ug/L	TFA ug/L
201786499		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	Q	1.09	0.34
201810246		02/12/2026	1020	1 + 0	2232	RAW_HOP	PROD	Q	1.39 D2	0.47
201850140		04/08/2026	0855	0 + 15	2933	RAW_HOP	PROD	Q	2.09 D4	0.55
201870245		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT EFF	PROD	Q	2.11 D5	0.080



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## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 2120B - Apparent Color

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Apparent Color Color Units
201475331		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	5
201870240		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	5

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
201475331		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	20.4
201627275		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	21.8
201786490		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	24.6
201870240		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	67.6

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
200545955		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	168.9
200672268		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	174.1
200792356		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	177.0
200922323		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	176.3
201049700		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	172.8
201183408		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	176.5
201322950		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	189.7
201475331		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	199.2
201627275		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	164.8
201786490		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	162.5
201870240		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	246.5



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## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 4500 C02 D - Co2

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200545955		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	30.0
200672268		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	33.2
200792356		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	31.0
200922323		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	72.6
201049700		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	55.4
201183408		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	71.0
201322950		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	40.9
201475331		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	17.0
201627275		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	33.1
201786490		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	48.1
201870240		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	5.49

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200545955		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	18.6	6.06
200672268		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	16.8	6.03
200792356		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	16.8	6.06
200922323		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	18.1	5.66
201049700		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	18.6	5.85
201183408		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	17.0	5.71
201322950		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	17.2	5.94
201475331		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	21.9	6.38
201627275		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	14.3	6.12
201786490		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	15.0	6.01
201862627		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.0	7.25
201870240		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	BA	12.5	7.39



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## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
201475331		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	6.00
201627275		07/09/2025	1155	0 + 45	3013	RAW_HOP	PROD	BA	6.00
201862627		04/21/2026	1225	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201870235		04/21/2026	1225	0 + 45	2232	STA_TREAT	PROD	M	7.50

## Location: BRIDGEHAMPTON\_RD\_4 S-49422

### Analysis: SM 9222A\_B\_C - Membrane Filtration With Confirmation

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Colony Color coliforms/100 mL	Colony Count coliforms/100 mL
200860782		10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	Q	Pink	3

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 180.1 - Turbidity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
200672289		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	0.74
200922345		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	0.46



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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200523853		06/14/2021	1500	15 + 0	1503	STA_TREAT	PROD	M	34.6		5.95		1.90	21.5		111
200545974		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	M	37.9		6.15		1.93	21.2		120
200567655		08/09/2021	0900	8 + 0	1503	STA_TREAT	PROD	M	35.6		6.07		1.89	21.2		114
200594255		09/14/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	34.7		5.85		1.94	22.3		111
200602146		09/26/2021	0000	2 + 0	2710	TREAT IRON_FILT INF	PROD	M	36.5	0.0769	5.92	0.0149	1.93	21.8	0.0918	115
200602143		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	35.5		5.86		1.90	21.8		113
200611965		10/11/2021	1650	9 + 0	2710	STA_TREAT	PROD	M	35.7		5.87		2.01	22.0		113
200621892		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT EFF	PROD	M	30.4		5.35		2.20	22.1		98.0
200621895		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT INF	PROD	M	31.6	0.0343	5.80	0.0128	2.16	22.4	0.0470	103
200630737		11/08/2021	1700	1 + 0	2710	STA_TREAT	PROD	M	35.0		5.53		1.94	20.9		110
200650549		12/14/2021	0950	0 + 45	1503	STA_TREAT	PROD	M	36.4		5.90		2.12	22.4		115
200672285		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	37.0		5.70		1.92	21.3	0.0300	116
200696216		02/15/2022	1500	1 + 0	1503	STA_TREAT	PROD	M	35.2		5.26		1.99	20.7		109
200713343		03/14/2022	1520	0 + 45	1503	STA_TREAT	PROD	M	34.1		5.83		1.84	21.0		109
200718203		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	37.3		5.98		1.94	21.5		118
200718206		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	39.7	0.0304	6.18	0.0149	1.99	21.8	0.0453	125
200728780		04/11/2022	0900	1 + 0	1503	STA_TREAT	PROD	M	36.7		6.03		1.96	21.7		117
200737921		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT EFF	PROD	M	38.2		6.52		2.05	21.6		122
200737924		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT INF	PROD	M	41.3	0.0312	6.33	0.0121	2.03	21.4	0.0433	129
200745683		05/10/2022	1100	0 + 45	1503	STA_TREAT	PROD	M	35.7		6.15		2.03	22.2		114
200758718		05/22/2022	1340	0 + 40	1503	TREAT IRON_FILT EFF	PROD	M	37.6		5.90		1.85	19.8		118
200758721		05/22/2022	1340	0 + 40	1503	TREAT IRON_FILT INF	PROD	M	38.6		5.99	0.0129	1.87	20.1	0.0427	121
200771931		06/13/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	38.6		6.20		2.00	21.8		122
200792373		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	M	35.4		5.80		1.81	20.8		112
200803570		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT EFF	PROD	M	37.2		6.02		1.93	21.7		118
200803573		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT INF	PROD	M	37.9	0.0314	6.09	0.0128	1.91	21.6	0.0442	120
200814025		08/11/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	35.9		5.86		1.94	21.0		114
200826169		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	36.5		5.76		1.82	20.8		115
200826172		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	36.8	0.0378	5.73	0.0127	1.80	20.3	0.0506	116
200840633		09/11/2022	1410	0 + 45	1503	STA_TREAT	PROD	M	34.4		5.14		2.03	20.6		107
200850273		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT EFF	PROD	M	39.8		6.09		1.98	21.9		124
200850276		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT INF	PROD	M	40.2	0.0346	6.11	0.0129	1.99	22.0	0.0475	126
200860804		10/12/2022	0930	9 + 0	1503	STA_TREAT	PROD	M	36.6		5.86		1.98	21.9		116
200885185		11/15/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	35.9		5.79		2.01	21.6		113
200891163		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	33.8		5.67		2.06	22.7		108
200891166		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	34.7		5.77	0.0140	2.02	22.6	0.0382	110
200901041		12/13/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	37.7		6.00		2.06	22.5		119



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

								Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200922340	01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	M	36.8	0.0338	5.99		2.06	22.6	0.0352	116
200930978	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M	35.2		5.56		1.92	21.1		111
200930981	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT INF	PROD	M	32.7		5.86	0.0147	1.95	21.2	0.0352	106
200943006	02/13/2023	0910	1 + 0	1503	STA_TREAT	PROD	M	35.8		6.14		2.11	22.7		115
200959966	03/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	33.5		5.33		2.26	21.6		105
200978664	04/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	38.4		5.81		2.04	21.5		120
200989181	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT EFF	PROD	M	39.1		6.23		2.10	22.1		123
200989184	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT INF	PROD	M	39.3		6.25	0.0122	2.09	22.0	0.0381	124
201002088	05/10/2023	1655	0 + 45	2232	STA_TREAT	PROD	M	33.3		5.35		2.34	22.6		105
201027899	06/14/2023	1840	0 + 45	2232	STA_TREAT	PROD	M	33.7		5.77		2.19	22.4		108
201049716	07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	M	38.5		6.13		1.92	21.1		121
201059343	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT EFF	PROD	M	37.8		6.14		2.00	22.0		120
201059346	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT INF	PROD	M	37.2		6.18	0.0131	1.99	22.2	0.0414	118
201071901	08/09/2023	1300	3 + 0	2446	STA_TREAT	PROD	M	37.2		6.16		2.04	21.9		118
201101282	09/13/2023	1930	1 + 0	2446	STA_TREAT	PROD	M	34.1		6.87		2.17	22.6		113
201109997	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT EFF	PROD	M	37.6		6.12		2.03	21.8		119
201110000	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT INF	PROD	M	41.5	0.0489	6.04	0.0118	1.99	21.7	0.0606	129
201121487	10/11/2023	2025	16 + 0	2232	STA_TREAT	PROD	M	37.5		5.93		2.06	22.1		118
201131675	10/25/2023	1945	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	41.5	0.0327	5.84	0.0121	1.95	20.6	0.0448	128
201131672	10/26/2023	1945	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	35.5		6.01		2.05	21.5		113
201141672	11/09/2023	1920	1 + 0	2232	STA_TREAT	PROD	M	37.5		5.37		2.11	22.2		116
201164318	12/14/2023	2300	0 + 45	2897	STA_TREAT	PROD	M	35.2		5.57		1.98	20.8		111
201173441	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	36.4		5.88		2.09	21.8		115
201173444	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	38.0		5.94	0.0125	2.06	21.9	0.0363	119
201183424	01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	M	36.1		5.73		2.19	22.1		114
201206662	02/15/2024	1810	0 + 45	2232	STA_TREAT	PROD	M	34.1		5.00		1.88	20.8		106
201216468	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	34.1		5.01		1.94	20.0		106
201216471	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	36.0	0.0302	5.53	0.0115	2.03	20.3	0.0417	113
201225826	03/13/2024	1620	2 + 0	2232	STA_TREAT	PROD	M	37.2		5.84		2.10	21.7		117
201233650	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	37.5		5.64		2.09	21.9		117
201233653	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	40.7	0.0389	5.86	0.0140	2.10	21.9	0.0529	126
201244214	04/10/2024	1910	0 + 45	2232	STA_TREAT	PROD	M	39.1		5.76		2.02	20.5		121
201254561	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	37.2		6.13		2.13	22.2		118
201254564	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	39.0		6.17	0.0107	2.12	22.3	0.0401	123
201267163	05/08/2024	2100	18 + 0	2232	STA_TREAT	PROD	M	39.8		6.06		2.01	21.9		124
201295864	06/12/2024	2150	0 + 45	2232	STA_TREAT	PROD	M	37.3		5.49		2.19	20.9		116
201305987	06/27/2024	0110	22 + 0	2232	TREAT IRON_FILT EFF	PROD	M	39.1		6.16		2.01	22.9		123
201305990	06/27/2024	0110	22 + 0	2232	TREAT IRON_FILT INF	PROD	M	40.1	0.0382	6.26	0.0155	2.01	23.0	0.0537	126



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								Calcium mg/L	Iron mg/L	Magnesium mg/L	Manganese mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
201322969	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	M	37.1		5.68		1.90	20.2		116
201353599	08/19/2024	0645	0 + 35	2933	STA_TREAT	PROD	M	31.3		6.47		2.01	22.0		105
201376691	09/12/2024	1705	0 + 45	2232	STA_TREAT	PROD	M	35.6		5.91		1.87	21.5		113
201386393	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	37.9		6.22		2.11	21.7		120
201386395	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	37.1		6.16	0.0157	2.00	20.7	0.0384	118
201398828	10/09/2024	1330	0 + 45	2781	STA_TREAT	PROD	M	39.4		6.15		1.96	20.7		124
201411583	10/24/2024	1520	0 + 30	2933	TREAT IRON_FILT EFF	PROD	M	37.2		6.45		2.11	22.5		119
201411585	10/24/2024	1520	0 + 30	2933	TREAT IRON_FILT INF	PROD	M	35.7		6.35	0.0169	2.07	22.1	0.0415	115
201429604	11/18/2024	0920	0 + 50	2933	STA_TREAT	PROD	M	34.7		5.59		1.95	20.9		110
201440244	11/26/2024	1030	1 + 0	2446	TREAT IRON_FILT EFF	PROD	M	36.2		6.83		2.17	24.1		118
201440246	11/26/2024	1030	1 + 0	2446	TREAT IRON_FILT INF	PROD	M	37.7	0.0311	6.79	0.0160	2.18	24.1	0.0471	122
201451398	12/12/2024	0925	1 + 0	2933	STA_TREAT	PROD	M	34.8		6.04		1.90	21.7		112
201475348	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	M	38.7		6.15		1.99	22.4		122
201501401	02/13/2025	0930	0 + 50	2933	STA_TREAT	PROD	M	39.9		5.74		1.97	22.6		123
201512973	02/26/2025	1600	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	36.0		6.16		2.08	23.0		115
201512975	02/26/2025	1600	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	37.3		6.16	0.0127	2.06	22.6	0.0409	118
201522693	03/12/2025	1540	0 + 55	2933	STA_TREAT	PROD	M	33.5		6.05		2.09	22.9		108
201544679	04/09/2025	1250	0 + 45	3013	STA_TREAT	PROD	M	32.0	0.0445	6.23		2.09	23.3	0.0473	105
201555856	04/23/2025	1440	1 + 30	2232	TREAT IRON_FILT EFF	PROD	M	31.0		6.21		2.09	22.5		103
201555858	04/23/2025	1440	1 + 30	2232	TREAT IRON_FILT INF	PROD	M	31.0		6.33	0.0121	2.20	23.7	0.0397	103
201574380	05/14/2025	0855	7 + 0	2232	STA_TREAT	PROD	M	28.3		5.93		1.99	20.7		95.1
201599719	06/12/2025	1510	0 + 45	2232	STA_TREAT	PROD	M	37.9		6.05		1.94	21.6		120
201612041	06/26/2025	1300	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	39.7		6.01		2.02	21.5		124
201612043	06/26/2025	1300	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	40.1	0.0565	6.02	0.0123	2.02	21.6	0.0688	125
201627294	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	M	38.0		5.99		2.01	21.4		119
201659120	08/14/2025	1210	1 + 0	2933	STA_TREAT	PROD	M	34.7		5.43		1.91	21.6		109
201685333	09/10/2025	0915	6 + 0	2232	STA_TREAT	PROD	M	38.4		5.71		2.00	20.3		120
201696060	09/29/2025	1430	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	31.7		5.66		2.03	21.4		102
201696062	09/29/2025	1430	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	36.1		5.79	0.0128	2.10	21.6	0.0377	114
201768159	12/22/2025	2010	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M	37.8		5.78		2.09	22.4		118
201768161	12/22/2025	2010	1 + 0	2668	TREAT IRON_FILT INF	PROD	M	39.6	0.0329	5.88	0.0111	2.10	22.5	0.0440	123
201786511	01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA	37.8		5.86		2.15	21.5		119
201798215	02/02/2026	0915	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	40.9		6.08		2.23	23.3		127
201798217	02/02/2026	0915	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	41.5	0.0326	6.02	0.0129	2.18	22.7	0.0456	128
201839359	03/25/2026	1100	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	36.3		5.81		2.08	21.6		114
201839361	03/25/2026	1100	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	38.8	0.0301	5.84	0.0113	2.07	21.6	0.0414	121



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Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aluminum mg/L	Barium mg/L	Chromium ug/L	Copper mg/L	Nickel ug/L	Silicon mg/L	Strontium mg/L	Zinc mg/L
200545980		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	BA	0.0221	0.0575				6.35	0.104	
200621892		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT EFF	PROD	M		0.0606		0.0369		6.15	0.0861	
200621895		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT INF	PROD	M	0.0477	0.0535		0.0287	0.56	6.21	0.0931	
200672291		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	0.0297	0.0625				6.80	0.107	
200718203		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M		0.0579	0.75	0.0257		6.42	0.101	
200718206		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	0.0580	0.0556	0.68	0.0256	0.63	6.39	0.105	
200737921		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT EFF	PROD	M		0.0677		0.0264	0.63	7.02	0.116	
200737924		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT INF	PROD	M	0.0622	0.0649			0.69	6.89	0.118	
200758718		05/22/2022	1340	0 + 40	1503	TREAT IRON_FILT EFF	PROD	M		0.0616		0.0235	0.91	6.33	0.102	
200758721		05/22/2022	1340	0 + 40	1503	TREAT IRON_FILT INF	PROD	M	0.0514	0.0589		0.0236	0.67	6.28	0.102	
200792377		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	BA	0.0207	0.0573	0.58			6.46	0.0990	
200803570		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT EFF	PROD	M		0.0563	0.56	0.0216		6.28	0.100	
200803573		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0512	0.0577	0.55	0.0251	0.57	6.37	0.103	
200826169		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	0.0224	0.0587	0.50	0.0204		6.36	0.107	
200826172		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0578	0.0605	0.59		0.64	6.44	0.109	
200850273		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT EFF	PROD	M	0.0318	0.0579		0.0208		6.47	0.104	
200891163		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M		0.0627	0.57	0.0331	0.55	6.86	0.102	
200891166		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0469	0.0554		0.0313	0.57	6.48	0.101	
200922344		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	0.0269	0.0597	0.84			6.80	0.106	
200930978		01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M		0.0529	0.74	0.0215		6.46	0.0963	
200930981		01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT INF	PROD	M	0.0419	0.0539	0.76		0.61	6.45	0.101	
200989181		04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT EFF	PROD	M	0.0232	0.0537				6.18	0.103	
200989184		04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT INF	PROD	M	0.0503	0.0544				5.92	0.0985	
201049720		07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	BA	0.0215	0.0580				6.46	0.106	
201059343		07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT EFF	PROD	M	0.0210	0.0573		0.0218	0.53	6.09	0.101	
201059346		07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT INF	PROD	M	0.0505	0.0601	0.51	0.0228	0.63	6.31	0.106	
201109997		09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT EFF	PROD	M		0.0615	0.66	0.0242		6.60	0.103	
201110000		09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT INF	PROD	M	0.0640	0.0598	0.69			6.58	0.108	
201131675		10/25/2023	1945	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	0.0605	0.0594	0.63			6.35	0.107	
201131672		10/26/2023	1945	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0630	0.60	0.0210		6.46	0.102	
201173441		12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0530		0.0210		6.31	0.0947	
201173444		12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0558	0.0530	0.58	0.0202		6.33	0.100	
201183428		01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	BA	0.0201	0.0526	0.54	0.0784		6.25	0.0942	
201216468		02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0491	0.60	0.0205		6.20	0.0889	
201216471		02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0514	0.0520	0.60			6.26	0.0979	
201233650		03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0614	0.69	0.0206		6.38	0.0992	
201233653		03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0650	0.0578	0.73		0.54	6.39	0.107	



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
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								Aluminum mg/L	Barium mg/L	Chromium ug/L	Copper mg/L	Nickel ug/L	Silicon mg/L	Strontium mg/L	Zinc mg/L
201254561	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0660	0.51	0.0268		6.37	0.104	
201254564	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0538	0.0579	0.51	0.0254		6.39	0.105	
201305987	06/27/2024	0110	22 + 0	2232	TREAT IRON_FILT EFF	PROD	M	0.0237	0.0593				6.17	0.101	
201305990	06/27/2024	0110	22 + 0	2232	TREAT IRON_FILT INF	PROD	M	0.0569	0.0599	0.56			6.20	0.103	
201322973	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	BA	0.0298	0.0547	0.63	0.0275		6.31	0.101	
201386393	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	0.0310	0.0586	0.51			6.24	0.107	
201386395	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	0.0442	0.0616	0.53			6.36	0.108	
201411583	10/24/2024	1520	0 + 30	2933	TREAT IRON_FILT EFF	PROD	M		0.0660	0.59	0.0205		6.45	0.106	
201411585	10/24/2024	1520	0 + 30	2933	TREAT IRON_FILT INF	PROD	M	0.0418	0.0599	0.61		3.21	6.24	0.107	
201440244	11/26/2024	1030	1 + 0	2446	TREAT IRON_FILT EFF	PROD	M		0.0620		0.0241		6.38	0.108	
201440246	11/26/2024	1030	1 + 0	2446	TREAT IRON_FILT INF	PROD	M	0.0480	0.0618				6.26	0.112	
201475352	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	0.0209	0.0491	0.63	0.0593		6.21	0.103	
201512973	02/26/2025	1600	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0671	0.53	0.0258		6.21	0.105	
201512975	02/26/2025	1600	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0512	0.0587	0.51	0.0202		6.16	0.108	
201555856	04/23/2025	1440	1 + 30	2232	TREAT IRON_FILT EFF	PROD	M		0.0647		0.0291	0.69	6.01	0.102	
201555858	04/23/2025	1440	1 + 30	2232	TREAT IRON_FILT INF	PROD	M	0.0376	0.0560			0.51	6.07	0.105	0.0267
201612041	06/26/2025	1300	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	0.0383	0.0582				6.18	0.106	
201612043	06/26/2025	1300	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	0.0609	0.0584	0.54			5.97	0.104	
201627298	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	0.0293	0.0614		0.0261	0.91	5.91	0.100	
201696060	09/29/2025	1430	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M		0.0632		0.0300		5.68	0.120	
201696062	09/29/2025	1430	0 + 45	2781	TREAT IRON_FILT INF	PROD	M	0.0542	0.0606		0.0247	1.07	5.96	0.102	
201768159	12/22/2025	2010	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M		0.0561		0.0272		6.22	0.102	
201768161	12/22/2025	2010	1 + 0	2668	TREAT IRON_FILT INF	PROD	M	0.0675	0.0605				6.38	0.104	
201786511	01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA		0.0554				6.44	0.105	
201798215	02/02/2026	0915	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	0.0272	0.0643		0.0241		6.44	0.108	
201798217	02/02/2026	0915	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0643	0.0621		0.0207	0.51	6.43	0.106	
201839359	03/25/2026	1100	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M		0.0599		0.0257		6.42	0.106	
201839361	03/25/2026	1100	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	0.0623	0.0599			0.55	6.41	0.110	



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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200545979		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	BA	0.24
200672290		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	0.39
200792379		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	BA	0.25
200922346		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	0.39
201049722		07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	BA	0.24
201183430		01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	BA	0.24
201322975		07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	BA	0.21
201475354		01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	0.30
201627300		07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	0.24
201786513		01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA	0.11

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200523854		06/14/2021	1500	15 + 0	1503	STA_TREAT	PROD	M	36.2	5.08	24.7
200545975		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	M	36.2	4.82	24.8
200567656		08/09/2021	0900	8 + 0	1503	STA_TREAT	PROD	M	36.9	4.86	24.5
200594256		09/14/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	37.7	4.94	24.7
200611966		10/11/2021	1650	9 + 0	2710	STA_TREAT	PROD	M	38.1	5.12	25.0
200630738		11/08/2021	1700	1 + 0	2710	STA_TREAT	PROD	M	36.4	4.56	24.1
200650550		12/14/2021	0950	0 + 45	1503	STA_TREAT	PROD	M	36.6	5.04	24.2
200672286		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	37.9	4.95	25.1
200696217		02/15/2022	1500	1 + 0	1503	STA_TREAT	PROD	M	34.9	4.34	22.1
200713344		03/14/2022	1520	0 + 45	1503	STA_TREAT	PROD	M	38.0	5.18	24.8
200728781		04/11/2022	0900	1 + 0	1503	STA_TREAT	PROD	M	38.1	5.07	25.0
200745684		05/10/2022	1100	0 + 45	1503	STA_TREAT	PROD	M	37.1	5.27	25.2
200771932		06/13/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	37.1	4.92	25.3
200792374		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	M	36.8	4.96	25.2
200814026		08/11/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	36.5	4.93	24.8
200840634		09/11/2022	1410	0 + 45	1503	STA_TREAT	PROD	M	36.1	4.11	23.2
200878726		10/26/2022	0825	2 + 0	1503	STA_TREAT	PROD	M	38.1	4.84	25.3
200885186		11/15/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	38.2	4.76	25.3
200901042		12/13/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	37.4	4.94	24.6
200922341		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	M	37.9	5.02	25.4
200943007		02/13/2023	0910	1 + 0	1503	STA_TREAT	PROD	M	36.7	4.82	24.3
200959967		03/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	35.7	4.16	23.0



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									Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200978665	04/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M		38.2	4.72	25.1
201002089	05/10/2023	1655	0 + 45	2232	STA_TREAT	PROD	M		35.6	3.92	23.3
201027900	06/14/2023	1840	0 + 45	2232	STA_TREAT	PROD	M		36.8	4.48	25.2
201049717	07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	M		36.5	5.01	24.8
201071902	08/09/2023	1300	3 + 0	2446	STA_TREAT	PROD	M		36.8	4.91	24.7
201101283	09/13/2023	1930	1 + 0	2446	STA_TREAT	PROD	M		38.9	5.25	26.0
201121488	10/11/2023	2025	16 + 0	2232	STA_TREAT	PROD	M		38.8	5.27	26.0
201141673	11/09/2023	1920	1 + 0	2232	STA_TREAT	PROD	M		37.3	4.55	24.9
201164319	12/14/2023	2300	0 + 45	2897	STA_TREAT	PROD	M		35.9	4.71	23.9
201183425	01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	M		36.0	4.83	24.2
201206663	02/15/2024	1810	0 + 45	2232	STA_TREAT	PROD	M		34.9	4.55	22.1
201225827	03/13/2024	1620	2 + 0	2232	STA_TREAT	PROD	M		37.0	4.94	23.9
201244215	04/10/2024	1910	0 + 45	2232	STA_TREAT	PROD	M		37.4	4.93	24.4
201267164	05/08/2024	2100	18 + 0	2232	STA_TREAT	PROD	M		38.1	5.17	24.6
201295865	06/12/2024	2150	0 + 45	2232	STA_TREAT	PROD	M		36.6	4.42	23.9
201322970	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	M		35.8	4.94	23.0
201353600	08/19/2024	0645	0 + 35	2933	STA_TREAT	PROD	M		36.9	4.96	25.1
201376692	09/12/2024	1705	0 + 45	2232	STA_TREAT	PROD	M		39.0	4.80	25.6
201398829	10/09/2024	1330	0 + 45	2781	STA_TREAT	PROD	M		38.9	5.28	27.1
201429605	11/18/2024	0920	0 + 50	2933	STA_TREAT	PROD	M		37.7	4.10	22.8
201451399	12/12/2024	0925	1 + 0	2933	STA_TREAT	PROD	M		39.0	4.90	25.8
201475349	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	M		40.5	5.05	26.9
201501402	02/13/2025	0930	0 + 50	2933	STA_TREAT	PROD	M		38.8	4.93	26.1
201522694	03/12/2025	1540	0 + 55	2933	STA_TREAT	PROD	M		37.2	4.91	25.7
201544680	04/09/2025	1250	0 + 45	3013	STA_TREAT	PROD	M		37.6	4.75	25.7
201574381	05/14/2025	0855	7 + 0	2232	STA_TREAT	PROD	M		36.6	4.74	25.4
201599720	06/12/2025	1510	0 + 45	2232	STA_TREAT	PROD	M		35.9	4.51	25.1
201627295	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	M		44.5	4.36	25.0
201659121	08/14/2025	1210	1 + 0	2933	STA_TREAT	PROD	M		36.8	4.08	22.6
201685334	09/10/2025	0915	6 + 0	2232	STA_TREAT	PROD	M		37.3	4.56	24.1
201708637	10/09/2025	1230	1 + 0	2232	STA_TREAT	PROD	M		38.3	4.59	22.9
201738823	11/18/2025	0950	0 + 45	2232	STA_TREAT	PROD	M		38.7	4.25	25.2
201775121	12/22/2025	2010	1 + 0	2668	STA_TREAT	PROD	M		38.6	4.49	24.8
201786508	01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	M		38.4	4.01	25.2
201808310	02/10/2026	1020	1 + 0	2232	STA_TREAT	PROD	M		39.1	4.47	25.1
201829291	03/25/2026	1100	0 + 45	2232	STA_TREAT	PROD	M		38.2	4.46	23.1



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\* exceeds MCL  
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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200523855		06/14/2021	1500	15 + 0	1503	STA_TREAT	PROD	M	58.3	178
200545976		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	M	65.7	203
200567657		08/09/2021	0900	8 + 0	1503	STA_TREAT	PROD	M	58.2	155
200594257		09/14/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	63.2	165
200611967		10/11/2021	1650	9 + 0	2710	STA_TREAT	PROD	M	60.5	172
200630739		11/08/2021	1700	1 + 0	2710	STA_TREAT	PROD	M	51.0	183
200650551		12/14/2021	0950	0 + 45	1503	STA_TREAT	PROD	M	63.8	218
200672287		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	65.3	211
200696218		02/15/2022	1500	1 + 0	1503	STA_TREAT	PROD	M		223
200713345		03/14/2022	1520	0 + 45	1503	STA_TREAT	PROD	M	75.4	198
200728782		04/11/2022	0900	1 + 0	1503	STA_TREAT	PROD	M	65.5	168
200745685		05/10/2022	1100	0 + 45	1503	STA_TREAT	PROD	M	63.5	170
200771933		06/13/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	65.0	183
200792375		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	M	64.7	196
200814027		08/11/2022	0900	9 + 0	1503	STA_TREAT	PROD	M		167
200840635		09/11/2022	1410	0 + 45	1503	STA_TREAT	PROD	M		198
200860806		10/12/2022	0930	9 + 0	1503	STA_TREAT	PROD	M	71.3	170
200885187		11/15/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	62.2	208
200901043		12/13/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	61.3	207
200922342		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	M	62.2	206
200943008		02/13/2023	0910	1 + 0	1503	STA_TREAT	PROD	M	64.1	183
200959968		03/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M		188
200978666		04/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	66.3	177
201002090		05/10/2023	1655	0 + 45	2232	STA_TREAT	PROD	M	54.9	160
201027901		06/14/2023	1840	0 + 45	2232	STA_TREAT	PROD	M	55.1	157
201049718		07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	M	61.6	165
201071903		08/09/2023	1300	3 + 0	2446	STA_TREAT	PROD	M	58.8	161
201101284		09/13/2023	1930	1 + 0	2446	STA_TREAT	PROD	M	69.5	191
201121489		10/11/2023	2025	16 + 0	2232	STA_TREAT	PROD	M	63.8	162
201141674		11/09/2023	1920	1 + 0	2232	STA_TREAT	PROD	M	54.3	182
201164320		12/14/2023	2300	0 + 45	2897	STA_TREAT	PROD	M	59.2	163
201183426		01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	M	62.0	188
201206664		02/15/2024	1810	0 + 45	2232	STA_TREAT	PROD	M	54.4	188
201225828		03/13/2024	1620	2 + 0	2232	STA_TREAT	PROD	M	65.2	166
201244216		04/10/2024	1910	0 + 45	2232	STA_TREAT	PROD	M	57.1	189
201267165		05/08/2024	2100	18 + 0	2232	STA_TREAT	PROD	M	69.4	176
201295866		06/12/2024	2150	0 + 45	2232	STA_TREAT	PROD	M	60.7	162



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Date	Time	Flow	Temp	Station	Flow	Temp	Bromide ug/L	Chlorate ug/L
201322971	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	M	60.9	190
201353601	08/19/2024	0645	0 + 35	2933	STA_TREAT	PROD	M	72.6	149
201376693	09/12/2024	1705	0 + 45	2232	STA_TREAT	PROD	M		39.4
201398830	10/09/2024	1330	0 + 45	2781	STA_TREAT	PROD	M	70.8	146
201429606	11/18/2024	0920	0 + 50	2933	STA_TREAT	PROD	M	57.6	200
201451400	12/12/2024	0925	1 + 0	2933	STA_TREAT	PROD	M	66.9	216
201475350	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	M	53.2	200
201501403	02/13/2025	0930	0 + 50	2933	STA_TREAT	PROD	M	66.9	190
201522695	03/12/2025	1540	0 + 55	2933	STA_TREAT	PROD	M	69.8	206
201544681	04/09/2025	1250	0 + 45	3013	STA_TREAT	PROD	M	68.0	210
201574382	05/14/2025	0855	7 + 0	2232	STA_TREAT	PROD	M	61.9	150
201599721	06/12/2025	1510	0 + 45	2232	STA_TREAT	PROD	M	61.5	151
201627296	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	M	67.7	153
201659122	08/14/2025	1210	1 + 0	2933	STA_TREAT	PROD	M	67.0	178
201685335	09/10/2025	0915	6 + 0	2232	STA_TREAT	PROD	M	69.3	150
201708638	10/09/2025	1230	1 + 0	2232	STA_TREAT	PROD	M	69.5	144
201738824	11/18/2025	0950	0 + 45	2232	STA_TREAT	PROD	M	68.5	162
201760279	12/10/2025	0930	0 + 45	2232	STA_TREAT	PROD	M	68.1	175
201808311	02/10/2026	1020	1 + 0	2232	STA_TREAT	PROD	M	73.2	162
201809093	02/10/2026	1020	1 + 0	2232	STA_TREAT	PROD	M	72.1	161
201829292	03/25/2026	1100	0 + 45	2232	STA_TREAT	PROD	M	67.9	147
201850148	04/08/2026	1010	1 + 15	2933	STA_TREAT	PROD	M	68.9	149

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200545966		07/12/2021	1500	12 + 0	1503	STA_RAW	PROD	Q	1.68
200611958		10/11/2021	1650	9 + 0	2710	STA_RAW	PROD	Q	1.87
200672277		01/10/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	1.77
200756365		05/10/2022	1555	2 + 0	1503	STA_RAW	PROD	Q	2.02
200792365		07/10/2022	1300	12 + 0	1503	STA_RAW	PROD	Q	1.60
200860796		10/12/2022	0930	9 + 0	1503	STA_RAW	PROD	Q	1.76
200922332		01/10/2023	1230	1 + 0	1503	STA_RAW	PROD	Q	1.77
200978656		04/13/2023	0900	1 + 0	1503	STA_RAW	PROD	Q	2.18
201067903		07/30/2023	1605	16 + 0	2232	STA_RAW	PROD	Q	1.69
201121479		10/11/2023	2025	16 + 0	2232	STA_RAW	PROD	Q	1.74
201183416		01/10/2024	1945	0 + 45	2232	STA_RAW	PROD	Q	1.71
201244207		04/10/2024	1910	0 + 45	2232	STA_RAW	PROD	Q	1.91



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

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\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
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Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
201322962	07/11/2024	2055	20 + 0	2232	STA_RAW	PROD	Q	1.59	
201398821	10/09/2024	1330	0 + 45	2781	STA_RAW	PROD	Q	1.72	
201475341	01/08/2025	0950	1 + 0	2933	STA_RAW	PROD	Q	2.06	
201544672	04/09/2025	1245	0 + 30	3013	STA_RAW	PROD	Q	1.96	
201627287	07/09/2025	1130	0 + 45	3013	STA_RAW	PROD	Q	1.48	
201628474	08/10/2025	1115	1 + 30	2668	STA_RAW	PROD	NA	0.61	
201708630	PA 10/09/2025	1230	1 + 0	2232	STA_RAW	PROD	Q	0.53	
201786501	01/22/2026	0850	0 + 45	2232	STA_RAW	PROD	Q	0.58	
201850142	04/08/2026	1000	1 + 15	2933	STA_RAW	PROD	Q	0.58	

**Location: BRIDGEHAMPTON\_RD\_4\_5A**

**Analysis: EPA 531.2 - Carbamates**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aldicarb Sulfoxide ug/L
200860801		10/12/2022	0930	9 + 0	1503	STA_RAW	PROD	M	0.55

**Location: BRIDGEHAMPTON\_RD\_4\_5A**

**Analysis: EPA 533 - Polyfluoroalkyl**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200922334		01/10/2023	1230	1 + 0	1503	STA_RAW	PROD	Q						0.0055	0.000068	0.0048
200922348		01/10/2023	1230	1 + 0	1503	TREAT IRON_FILT EFF	PROD	Q						0.0054	0.00	0.0050
200978658		04/13/2023	0900	1 + 0	1503	STA_RAW	PROD	Q						0.00	0.00	0.00
200978668		04/13/2023	0900	1 + 0	1503	TREAT IRON_FILT EFF	PROD	Q						0.00	0.00	0.00
201049710		07/12/2023	1630	15 + 0	2232	STA_RAW	PROD	Q	0.10			0.0027		0.00	0.00	0.0027
201049724		07/12/2023	1630	15 + 0	2232	TREAT IRON_FILT EFF	PROD	Q	0.14	0.0024		0.0045		0.0024	0.00	0.0045
201121481		10/11/2023	2025	16 + 0	2232	STA_RAW	PROD	Q	0.12	0.0022		0.0033	0.0023	0.0046	0.00	0.0033
201121491		10/11/2023	2025	16 + 0	2232	TREAT IRON_FILT EFF	PROD	Q	0.12	0.0023		0.0034	0.0022	0.0045	0.00	0.0034
201196918		01/29/2024	1300	1 + 0	2530	STA_RAW	PROD	Q		0.0021			0.0022	0.0044	0.00	0.00
201196919		01/29/2024	1300	1 + 0	2530	TREAT IRON_FILT EFF	PROD	Q		0.0027			0.0030	0.0057	0.00	0.00
201244209		04/10/2024	1910	0 + 45	2232	STA_RAW	PROD	Q					0.0025	0.0025	0.00	0.00
201244218		04/10/2024	1910	0 + 45	2232	TREAT IRON_FILT EFF	PROD	Q		0.0020			0.0025	0.0045	0.00	0.00
201322964		07/11/2024	2055	20 + 0	2232	STA_RAW	PROD	Q		0.0026		0.0033	0.0032	0.0057	0.00	0.0033



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

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\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFHxA ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
201322977	07/11/2024	2055	20 + 0	2232		TREAT IRON_FILT EFF	PROD	Q		0.0023		0.0030	0.0029	0.0053	0.00	0.0030
201398823	10/09/2024	1330	0 + 45	2781		STA_RAW	PROD	Q	0.12	0.0035		0.0036	0.0045	0.0080	0.00	0.0036
201398832	10/09/2024	1330	0 + 45	2781		TREAT IRON_FILT EFF	PROD	Q	0.12	0.0034		0.0035	0.0044	0.0077	0.00	0.0035
201475356	01/08/2025	0930	0 + 50	2933		TREAT IRON_FILT EFF	PROD	Q	0.11	0.0030		0.0023	0.0034	0.0064	0.00	0.0023
201475343	01/08/2025	0950	1 + 0	2933		STA_RAW	PROD	Q	0.11	0.0032		0.0023	0.0037	0.0069	0.00	0.0023
201544683	04/09/2025	1240	0 + 45	3013		TREAT IRON_FILT EFF	PROD	Q	0.14	0.0043	0.0023	0.0034	0.0051	0.0094	0.00	0.0057
201544674	04/09/2025	1245	0 + 30	3013		STA_RAW	PROD	Q	0.15	0.0044	0.0023	0.0034	0.0053	0.0097	0.00	0.0057
201627289	07/09/2025	1130	0 + 45	3013		STA_RAW	PROD	Q	0.13	0.0033	0.0022	0.0039	0.0036	0.0070	0.00	0.0061
201627302	07/09/2025	1130	0 + 45	3013		TREAT IRON_FILT EFF	PROD	Q	0.13	0.0033	0.0021	0.0040	0.0036	0.0068	0.00	0.0061

### Location: BRIDGEHAMPTON\_RD\_4\_5A

#### Analysis: EPA 535\_Benzotriazole - Herb Degradates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Metolachlor ESA ug/L	Metolachlor OA ug/L
200792367		07/10/2022	1300	12 + 0	1503	STA_RAW	PROD	Q	0.66	
200860798		10/12/2022	0930	9 + 0	1503	STA_RAW	PROD	Q	0.67	
200922335		01/10/2023	1230	1 + 0	1503	STA_RAW	PROD	Q	0.52	
200978659		04/13/2023	0900	1 + 0	1503	STA_RAW	PROD	Q	0.50	
201049711		07/12/2023	1630	15 + 0	2232	STA_RAW	PROD	Q	0.60	
201121482		10/11/2023	2025	16 + 0	2232	STA_RAW	PROD	Q	0.65	
201183419		01/10/2024	1945	0 + 45	2232	STA_RAW	PROD	Q	0.73	
201244210		04/10/2024	1910	0 + 45	2232	STA_RAW	PROD	Q	0.56	
201322965		07/11/2024	2055	20 + 0	2232	STA_RAW	PROD	Q	1.10	0.55
201398824		10/09/2024	1330	0 + 45	2781	STA_RAW	PROD	Q	0.84	0.53
201475344		01/08/2025	0950	1 + 0	2933	STA_RAW	PROD	Q	0.76	
201544675		04/09/2025	1245	0 + 30	3013	STA_RAW	PROD	Q	0.67	
201627290		07/09/2025	1130	0 + 45	3013	STA_RAW	PROD	Q	0.52	

### Location: BRIDGEHAMPTON\_RD\_4\_5A

#### Analysis: EPA Hach 8021 - Free Chlorine Residual

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
200545970		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	M	1.24
200567654		08/09/2021	0900	8 + 0	1503	STA_TREAT	PROD	M	1.13
200594254		09/14/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	1.19
200602142		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	1.19
200602145		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT INF	PROD	M	1.27
200611964		10/11/2021	1650	9 + 0	2710	STA_TREAT	PROD	M	1.13
200621891		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT EFF	PROD	M	1.07
200621894		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT INF	PROD	M	1.27



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Report Date: June 5, 2026 1:58PM

								Free Chlorine mg/L
200630736	11/08/2021	1700	1 + 0	2710	STA_TREAT	PROD	M	0.980
200650548	12/14/2021	0950	0 + 45	1503	STA_TREAT	PROD	M	1.00
200672284	01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	1.06
200696215	02/15/2022	1500	1 + 0	1503	STA_TREAT	PROD	M	1.09
200713342	03/14/2022	1520	0 + 45	1503	STA_TREAT	PROD	M	1.20
200718202	03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	1.05
200718205	03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	1.12
200728779	04/11/2022	0900	1 + 0	1503	STA_TREAT	PROD	M	0.930
200737920	04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT EFF	PROD	M	0.800
200737923	04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT INF	PROD	M	1.00
200745682	05/10/2022	1100	0 + 45	1503	STA_TREAT	PROD	M	0.990
200758717	05/23/2022	0215	0 + 40	1779	TREAT IRON_FILT EFF	PROD	M	1.10
200758720	05/23/2022	0215	0 + 40	1779	TREAT IRON_FILT INF	PROD	M	1.13
200771930	06/13/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	1.10
200792372	07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	M	1.13
200803569	07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.25
200803572	07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.26
200814024	08/11/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	1.01
200804164	08/17/2022	1615	16 + 0	1503	STA_TREAT	PROD	NA	1.11
200826168	08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.29
200826171	08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.35
200840632	09/11/2022	1410	0 + 45	1503	STA_TREAT	PROD	M	1.10
200850272	09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.22
200850275	09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.33
200860803	10/12/2022	0930	9 + 0	1503	STA_TREAT	PROD	M	1.21
200885184	11/15/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	1.05
200891162	11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.12
200891165	11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.26
200901040	12/13/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	1.16
200922339	01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	M	1.18
200930977	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M	1.08
200930980	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT INF	PROD	M	1.20
200943005	02/13/2023	0910	1 + 0	1503	STA_TREAT	PROD	M	1.02
200959965	03/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	1.04
200978663	04/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	1.06
200989180	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT EFF	PROD	M	1.17
200989183	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT INF	PROD	M	1.31
201002087	05/10/2023	1655	0 + 45	2232	STA_TREAT	PROD	M	1.19



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								Free Chlorine mg/L
201027898	06/14/2023	1840	0 + 45	2232	STA_TREAT	PROD	M	1.23
201049715	07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	M	1.20
201059342	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT EFF	PROD	M	1.30
201059345	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT INF	PROD	M	1.40
201071900	08/09/2023	1300	3 + 0	2446	STA_TREAT	PROD	M	1.20
201101281	09/13/2023	1930	1 + 0	2446	STA_TREAT	PROD	M	1.20
201109996	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT EFF	PROD	M	0.970
201109999	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT INF	PROD	M	1.20
201121486	10/11/2023	2025	16 + 0	2232	STA_TREAT	PROD	M	0.970
201131671	10/26/2023	1945	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.06
201131674	10/26/2023	1945	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	1.18
201141671	11/09/2023	1920	1 + 0	2232	STA_TREAT	PROD	M	1.07
201164317	12/14/2023	2300	0 + 45	2897	STA_TREAT	PROD	M	1.01
201173440	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.10
201173443	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	1.23
201183423	01/10/2024	1945	0 + 44	2232	STA_TREAT	PROD	M	1.09
201206661	02/15/2024	1810	0 + 45	2232	STA_TREAT	PROD	M	1.13
201216467	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.17
201216470	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	1.22
201225825	03/13/2024	1620	2 + 0	2232	STA_TREAT	PROD	M	1.18
201233649	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.13
201233652	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	1.19
201244213	04/10/2024	1910	0 + 45	2232	STA_TREAT	PROD	M	1.19
201254560	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	1.14
201254563	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	1.18
201267162	05/08/2024	2100	18 + 0	2232	STA_TREAT	PROD	M	1.19
201295863	06/12/2024	2150	0 + 45	2232	STA_TREAT	PROD	M	1.22
201305986	06/28/2024	0110	22 + 0	2232	TREAT IRON_FILT EFF	PROD	M	0.950
201305989	06/28/2024	0110	22 + 0	2232	TREAT IRON_FILT INF	PROD	M	1.03
201322968	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	M	1.00
201353598	08/19/2024	0715	0 + 45	2933	STA_TREAT	PROD	M	1.20
201376690	09/12/2024	1705	0 + 45	2232	STA_TREAT	PROD	M	1.20
201386392	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	1.20
201398827	10/09/2024	1330	0 + 45	2781	STA_TREAT	PROD	M	1.00
201411582	10/23/2024	1520	0 + 30	2933	TREAT IRON_FILT EFF	PROD	M	0.950
201429603	11/18/2024	0920	0 + 50	2933	STA_TREAT	PROD	M	1.00
201440243	11/26/2024	1030	1 + 0	2441	TREAT IRON_FILT EFF	PROD	M	1.00
201451397	12/12/2024	0930	1 + 0	2933	STA_TREAT	PROD	M	1.10



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

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Report Date: June 5, 2026 1:58PM

Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free Chlorine mg/L
201475347	01/08/2025	1000	1 + 0	2933		STA_TREAT	PROD	M	1.20
201501400	02/13/2025	0930	0 + 50	2933		STA_TREAT	PROD	M	1.05
201512972	02/26/2025	1600	0 + 45	2232		TREAT IRON_FILT EFF	PROD	M	1.04
201522692	03/12/2025	1540	0 + 55	2933		STA_TREAT	PROD	M	1.00
201544678	04/09/2025	1250	0 + 45	3013		STA_TREAT	PROD	M	1.00
201555855	04/23/2025	1440	1 + 30	2232		TREAT IRON_FILT EFF	PROD	M	1.00
201574379	05/14/2025	0855	7 + 0	2232		STA_TREAT	PROD	M	0.800
201599718	06/12/2025	1510	0 + 45	2232		STA_TREAT	PROD	M	1.23
201612040	06/26/2025	1300	0 + 45	2781		TREAT IRON_FILT EFF	PROD	M	1.20
201627293	07/09/2025	1200	0 + 45	3013		STA_TREAT	PROD	M	1.20
201528624	08/10/2025	1115	1 + 30	2668		STA_TREAT	PROD	NA	1.37
201659119	08/14/2025	1210	1 + 0	2933		STA_TREAT	PROD	M	1.35
201685332	09/10/2025	0915	6 + 0	2232		STA_TREAT	PROD	M	1.09
201696059	09/29/2025	1430	0 + 45	2781		TREAT IRON_FILT EFF	PROD	M	1.10
201708636	10/09/2025	1230	1 + 0	2232		STA_TREAT	PROD	M	1.01
201738822	11/18/2025	0950	0 + 45	2232		STA_TREAT	PROD	M	1.17
201768158	12/22/2025	2010	1 + 0	2668		TREAT IRON_FILT EFF	PROD	M	1.08
201773957	12/22/2025	2010	1 + 0	2668		STA_TREAT	PROD	M	1.08
201786507	01/22/2026	0850	0 + 45	2232		STA_TREAT	PROD	M	1.10
201798214	02/02/2026	0915	0 + 45	2232		TREAT IRON_FILT EFF	PROD	M	1.22
201808309	02/10/2026	1020	1 + 0	2232		STA_TREAT	PROD	M	1.25
201829290	03/25/2026	1100	0 + 45	2232		STA_TREAT	PROD	M	1.00
201839358	03/25/2026	1100	0 + 45	2232		TREAT IRON_FILT EFF	PROD	M	1.00

**Location: BRIDGEHAMPTON\_RD\_4\_5A**

**Analysis: SCWA\_PFAAS - Perfluorinated Alkyl Compounds**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFOS ug/L
200792368		07/10/2022	1300	12 + 0	1503	STA_RAW	PROD	Q	0.0020



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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SCWA PPCP - Ppcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Sucralose ug/L
200623385		10/25/2021	1530	2 + 0	1503	STA_RAW	PROD	Q	0.098	0.22
200653351		12/07/2021	1530	0 + 30	1503	STA_RAW	PROD	Q	0.14	0.18
200672278		01/10/2022	0915	1 + 0	1503	STA_RAW	PROD	Q	0.13	0.26
200728773		04/11/2022	0900	1 + 0	1503	STA_RAW	PROD	Q	0.15	0.25
200792366		07/10/2022	1300	12 + 0	1503	STA_RAW	PROD	Q	0.12	0.38
200860797		10/12/2022	0930	9 + 0	1503	STA_RAW	PROD	Q	0.38	0.52
200922333		01/10/2023	1230	1 + 0	1503	STA_RAW	PROD	Q	0.19	0.37
200978657		04/13/2023	0900	1 + 0	1503	STA_RAW	PROD	Q	0.15	0.38
201049709		07/12/2023	1630	15 + 0	2232	STA_RAW	PROD	Q	0.38	0.36
201121480		10/11/2023	2025	16 + 0	2232	STA_RAW	PROD	Q	0.19	0.40
201183417		01/10/2024	1945	0 + 45	2232	STA_RAW	PROD	Q	0.28	0.41
201244208		04/10/2024	1910	0 + 45	2232	STA_RAW	PROD	Q	0.20	0.33
201322963		07/11/2024	2055	20 + 0	2232	STA_RAW	PROD	Q	0.15	0.31
201417005		10/23/2024	1540	0 + 50	2933	STA_RAW	PROD	Q	0.40	0.38
201494296		01/28/2025	0920	0 + 20	2933	STA_RAW	PROD	Q	0.35	0.29
201544673		04/09/2025	1245	0 + 30	3013	STA_RAW	PROD	Q	0.23	0.41
201627288		07/09/2025	1130	0 + 45	3013	STA_RAW	PROD	Q	0.10	0.47
201708631		10/09/2025	1230	1 + 0	2232	STA_RAW	PROD	Q	0.11	0.17
201786502		01/22/2026	0850	0 + 45	2232	STA_RAW	PROD	Q	0.12	0.074
201850143		04/08/2026	1000	1 + 15	2933	STA_RAW	PROD	Q	0.059	0.062

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SCWA USC PFAAs - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPrA ug/L	TFA ug/L
201810247		02/10/2026	1020	1 + 0	2232	TREAT IRON_FILT EFF	PROD	Q	48.4 D50	0.58
201850151		04/08/2026	1000	1 + 15	2933	TREAT IRON_FILT EFF	PROD	Q	50.5* D100	0.26



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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SM 2120B - Apparent Color

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Apparent Color Color Units
201475353		01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	5

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
200545978		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	BA	73.4
200672289		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	71.0
200792378		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	BA	78.0
200922345		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	73.4
201049721		07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	BA	80.2
201183429		01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	BA	78.6
201322974		07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	BA	75.6
201475353		01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	77.6
201627299		07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	81.4
201786512		01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA	80.8

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SM 2510B - Specific Conductivity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
200545978		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	BA	268.5
200672289		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	350.5
200792378		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	BA	347.1
200922345		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	352.2
201049721		07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	BA	362.5
201183429		01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	BA	356.6
201322974		07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	BA	355.6
201475353		01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	383.8
201627299		07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	368.4
201786512		01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA	352.7



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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SM 4500 C02 D - Co2

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200545978		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	BA	4.80
200672289		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	5.40
200792378		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	BA	5.20
200922345		01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	8.10
201049721		07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	BA	7.00
201183429		01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	BA	13.7
201322974		07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	BA	4.34
201475353		01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	3.38
201627299		07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	3.01
201786512		01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA	5.85

## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200545978		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	BA	17.0	7.48
200602142		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	22.0	7.67
200602145		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT INF	PROD	M	22.0	7.78
200621891		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT EFF	PROD	M	22.0	7.16
200621894		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT INF	PROD	M	22.0	7.13
200672289		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	BA	17.7	7.42
200718202		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.33
200718205		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.25
200737920		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT EFF	PROD	M	22.0	7.59
200737923		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT INF	PROD	M	22.0	7.93
200758717		05/23/2022	0215	0 + 40	1779	TREAT IRON_FILT EFF	PROD	M	22.0	7.29
200758720		05/23/2022	0215	0 + 40	1779	TREAT IRON_FILT INF	PROD	M	22.0	7.31
200792378		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	BA	15.1	7.48
200803569		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.52
200803572		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.48
200804164		08/17/2022	1615	16 + 0	1503	STA_TREAT	PROD	NA	22.0	7.45
200826168		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.48
200826171		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.37
200850272		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.0	7.53
200850275		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.0	7.52
200891162		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	22.2	7.38
200891165		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	22.2	7.49



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								pH Temp °C	pH pH units
200922345	01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	BA	17.4	7.26
200930977	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M	22.5	7.46
200930980	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT INF	PROD	M	22.5	7.05
200989180	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT EFF	PROD	M	23.0	7.67
200989183	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT INF	PROD	M	23.0	7.58
201049721	07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	BA	19.4	7.36
201059342	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT EFF	PROD	M	22.5	7.42
201059345	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT INF	PROD	M	22.5	7.28
201109996	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT EFF	PROD	M	23.0	7.67
201109999	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT INF	PROD	M	23.0	8.11
201131671	10/26/2023	1945	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.57
201131674	10/26/2023	1945	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	22.5	8.20
201173440	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.48
201173443	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.55
201183429	01/10/2024	1945	0 + 45	2232	STA_TREAT	PROD	BA	17.6	7.06
201216467	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.39
201216470	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.37
201233649	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.50
201233652	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.59
201254560	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.45
201254563	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.55
201305986	06/28/2024	0110	22 + 0	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.56
201305989	06/28/2024	0110	22 + 0	2232	TREAT IRON_FILT INF	PROD	M	22.5	7.57
201322974	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	BA	17.1	7.54
201386392	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	22.5	7.61
201411582	10/23/2024	1520	0 + 30	2933	TREAT IRON_FILT EFF	PROD	M	22.5	7.23
201440243	11/26/2024	1030	1 + 0	2441	TREAT IRON_FILT EFF	PROD	M	23.0	7.16
201475353	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	20.2	7.66
201512972	02/26/2025	1600	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	23.5	6.97
201555855	04/23/2025	1440	1 + 30	2232	TREAT IRON_FILT EFF	PROD	M	23.0	6.96
201612040	06/26/2025	1300	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	23.0	7.57
201627299	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	15.7	7.73
201528624	08/10/2025	1115	1 + 30	2668	STA_TREAT	PROD	NA	22.0	7.55
201696059	09/29/2025	1430	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	22.0	6.66
201768158	12/22/2025	2010	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M	22.5	7.46
201786512	01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	BA	14.1	7.44
201798214	02/02/2026	0915	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.18
201839358	03/25/2026	1100	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	22.5	7.06



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### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
200545970		07/12/2021	1500	12 + 0	1503	STA_TREAT	PROD	M	7.5
200567654		08/09/2021	0900	8 + 0	1503	STA_TREAT	PROD	M	7.5
200594254		09/14/2021	0900	9 + 0	1503	STA_TREAT	PROD	M	7.5
200602142		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT EFF	PROD	M	7.0
200602145		09/26/2021	0910	2 + 0	2710	TREAT IRON_FILT INF	PROD	M	7.0
200611964		10/11/2021	1650	9 + 0	2710	STA_TREAT	PROD	M	7.0
200621891		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT EFF	PROD	M	7.0
200621894		10/24/2021	0900	0 + 45	2710	TREAT IRON_FILT INF	PROD	M	7.0
200630736		11/08/2021	1700	1 + 0	2710	STA_TREAT	PROD	M	7.0
200650548		12/14/2021	0950	0 + 45	1503	STA_TREAT	PROD	M	7.5
200672284		01/10/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200696215		02/15/2022	1500	1 + 0	1503	STA_TREAT	PROD	M	7.5
200713342		03/14/2022	1520	0 + 45	1503	STA_TREAT	PROD	M	7.6
200718202		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200718205		03/21/2022	1515	0 + 45	1503	TREAT IRON_FILT INF	PROD	M	7.5
200728779		04/11/2022	0900	1 + 0	1503	STA_TREAT	PROD	M	7.5
200737920		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT EFF	PROD	M	7.5
200737923		04/27/2022	1100	10 + 0	2530	TREAT IRON_FILT INF	PROD	M	8.0
200745682		05/10/2022	1100	0 + 45	1503	STA_TREAT	PROD	M	7.5
200758717		05/23/2022	0215	0 + 40	1779	TREAT IRON_FILT EFF	PROD	M	7.5
200758720		05/23/2022	0215	0 + 40	1779	TREAT IRON_FILT INF	PROD	M	7.5
200771930		06/13/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	7.5
200792372		07/10/2022	1300	12 + 0	1503	STA_TREAT	PROD	M	7.5
200803569		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200803572		07/26/2022	1520	14 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200814024		08/11/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	8.0
200804164		08/17/2022	1615	16 + 0	1503	STA_TREAT	PROD	NA	7.5
200826168		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200826171		08/25/2022	1525	15 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200840632		09/11/2022	1410	0 + 45	1503	STA_TREAT	PROD	M	7.5
200850272		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200850275		09/25/2022	1315	13 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200860803		10/12/2022	0930	9 + 0	1503	STA_TREAT	PROD	M	7.5
200885184		11/15/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5
200891162		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.5
200891165		11/21/2022	0910	1 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.5
200901040		12/13/2022	0915	1 + 0	1503	STA_TREAT	PROD	M	7.5



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
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								pH pH units
200922339	01/10/2023	1230	1 + 0	1503	STA_TREAT	PROD	M	7.5
200930977	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT EFF	PROD	M	7.5
200930980	01/24/2023	2240	0 + 30	2847	TREAT IRON_FILT INF	PROD	M	7.5
200943005	02/13/2023	0910	1 + 0	1503	STA_TREAT	PROD	M	7.5
200959965	03/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	7.5
200978663	04/13/2023	0900	1 + 0	1503	STA_TREAT	PROD	M	7.50
200989180	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT EFF	PROD	M	7.50
200989183	04/25/2023	1435	7 + 0	1503	TREAT IRON_FILT INF	PROD	M	7.50
201002087	05/10/2023	1655	0 + 45	2232	STA_TREAT	PROD	M	7.50
201027898	06/14/2023	1840	0 + 45	2232	STA_TREAT	PROD	M	7.53
201049715	07/12/2023	1630	15 + 0	2232	STA_TREAT	PROD	M	7.50
201059342	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT EFF	PROD	M	7.50
201059345	07/24/2023	1555	5 + 0	2446	TREAT IRON_FILT INF	PROD	M	7.50
201071900	08/09/2023	1300	3 + 0	2446	STA_TREAT	PROD	M	7.50
201101281	09/13/2023	1930	1 + 0	2446	STA_TREAT	PROD	M	7.50
201109996	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT EFF	PROD	M	7.00
201109999	09/27/2023	1810	0 + 45	2874	TREAT IRON_FILT INF	PROD	M	7.50
201121486	10/11/2023	2025	16 + 0	2232	STA_TREAT	PROD	M	7.50
201131671	10/26/2023	1945	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201131674	10/26/2023	1945	0 + 30	2232	TREAT IRON_FILT INF	PROD	M	7.50
201141671	11/09/2023	1920	1 + 0	2232	STA_TREAT	PROD	M	7.55
201164317	12/14/2023	2300	0 + 45	2897	STA_TREAT	PROD	M	7.50
201173440	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201173443	12/28/2023	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	7.50
201183423	01/10/2024	1945	0 + 44	2232	STA_TREAT	PROD	M	7.50
201206661	02/15/2024	1810	0 + 45	2232	STA_TREAT	PROD	M	7.63
201216467	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201216470	02/28/2024	2020	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	7.50
201225825	03/13/2024	1620	2 + 0	2232	STA_TREAT	PROD	M	7.57
201233649	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201233652	03/27/2024	2030	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	7.50
201244213	04/10/2024	1910	0 + 45	2232	STA_TREAT	PROD	M	7.50
201254560	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201254563	04/24/2024	2000	0 + 45	2232	TREAT IRON_FILT INF	PROD	M	7.50
201267162	05/08/2024	2100	18 + 0	2232	STA_TREAT	PROD	M	7.50
201295863	06/12/2024	2150	0 + 45	2232	STA_TREAT	PROD	M	7.50
201305986	06/28/2024	0110	22 + 0	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201305989	06/28/2024	0110	22 + 0	2232	TREAT IRON_FILT INF	PROD	M	7.50



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NY Lab ID No: 10311  
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								pH pH units
201322968	07/11/2024	2055	20 + 0	2232	STA_TREAT	PROD	M	7.50
201353598	08/19/2024	0715	0 + 45	2933	STA_TREAT	PROD	M	7.50
201376690	09/12/2024	1705	0 + 45	2232	STA_TREAT	PROD	M	7.50
201386392	09/25/2024	1520	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	7.50
201398827	10/09/2024	1330	0 + 45	2781	STA_TREAT	PROD	M	7.50
201411582	10/23/2024	1520	0 + 30	2933	TREAT IRON_FILT EFF	PROD	M	7.20
201429603	11/18/2024	0920	0 + 50	2933	STA_TREAT	PROD	M	7.50
201440243	11/26/2024	1030	1 + 0	2441	TREAT IRON_FILT EFF	PROD	M	7.50
201451397	12/12/2024	0930	1 + 0	2933	STA_TREAT	PROD	M	7.50
201475347	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	M	7.50
201475353	01/08/2025	1000	1 + 0	2933	STA_TREAT	PROD	BA	7.50
201501400	02/13/2025	0930	0 + 50	2933	STA_TREAT	PROD	M	7.85
201512972	02/26/2025	1600	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201522692	03/12/2025	1540	0 + 55	2933	STA_TREAT	PROD	M	7.50
201544678	04/09/2025	1250	0 + 45	3013	STA_TREAT	PROD	M	7.50
201555855	04/23/2025	1440	1 + 30	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201574379	05/14/2025	0855	7 + 0	2232	STA_TREAT	PROD	M	7.50
201599718	06/12/2025	1510	0 + 45	2232	STA_TREAT	PROD	M	7.50
201612040	06/26/2025	1300	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	7.50
201627293	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	M	7.50
201627299	07/09/2025	1200	0 + 45	3013	STA_TREAT	PROD	BA	7.50
201528624	08/10/2025	1115	1 + 30	2668	STA_TREAT	PROD	NA	7.50
201659119	08/14/2025	1210	1 + 0	2933	STA_TREAT	PROD	M	7.50
201685332	09/10/2025	0915	6 + 0	2232	STA_TREAT	PROD	M	7.50
201696059	09/29/2025	1430	0 + 45	2781	TREAT IRON_FILT EFF	PROD	M	7.00
201708636	10/09/2025	1230	1 + 0	2232	STA_TREAT	PROD	M	7.50
201738822	11/18/2025	0950	0 + 45	2232	STA_TREAT	PROD	M	7.50
201768158	12/22/2025	2010	1 + 0	2668	TREAT IRON_FILT EFF	PROD	M	7.50
201773957	12/22/2025	2010	1 + 0	2668	STA_TREAT	PROD	M	7.50
201786507	01/22/2026	0850	0 + 45	2232	STA_TREAT	PROD	M	7.50
201798214	02/02/2026	0915	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50
201808309	02/10/2026	1020	1 + 0	2232	STA_TREAT	PROD	M	7.50
201829290	03/25/2026	1100	0 + 45	2232	STA_TREAT	PROD	M	7.52
201839358	03/25/2026	1100	0 + 45	2232	TREAT IRON_FILT EFF	PROD	M	7.50



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

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\* exceeds MCL  
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## Location: BRIDGEHAMPTON\_RD\_4\_5A

### Analysis: SM 9222A\_B\_C - Membrane Filtration With Confirmation

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Colony Color coliforms/100 mL	Colony Count coliforms/100 mL
200814024		08/11/2022	0900	9 + 0	1503	STA_TREAT	PROD	M	Clear	1

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 180.1 - Turbidity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
201262743		03/10/2025	1403	0 + 3	PECO	RAW	BTW	NA	0.41

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Iron mg/L	Magnesium mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
201457235		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	15.4	0.0403	4.97	1.37	19.2	0.0458	59.0
201457476		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	15.1	0.0339	4.96	1.36	19.1	0.0385	58.1
201457239		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	14.9		4.95	1.35	19.1	0.0341	57.6
201457497		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	14.7		4.93	1.34	19.2	0.0318	56.9
201530202		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	14.9	0.0354	5.08	1.40	19.7	0.0405	58.2
201530220		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	14.4		5.02	1.36	19.2	0.0313	56.6
201529959		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	14.4		5.01	1.35	19.5	0.0306	56.6
201529955		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	14.4		5.05	1.36	19.5	0.0323	56.9
201530148		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	14.3	0.0312	4.88	1.33	18.8	0.0368	55.7
201529939		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	14.1		4.86	1.31	18.7	0.0331	55.1
201529943		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	14.4		4.92	1.31	18.7	0.0329	56.2
201530130		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	14.5		4.93	1.31	18.6	0.0338	56.5



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## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Barium mg/L	Silicon mg/L	Strontium mg/L
201457235		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	0.0346	6.53	0.0687
201457476		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.0344	6.51	0.0666
201457239		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	0.0340	6.45	0.0656
201457497		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.0349	6.64	0.0678
201530202		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	0.0356	6.55	0.0692
201530220		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.0366	6.93	0.0710
201529959		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	0.0358	6.67	0.0673
201529955		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.0360	6.64	0.0679
201530148		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	0.0347	6.53	0.0680
201529939		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.0345	6.66	0.0674
201529943		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	0.0362	6.85	0.0697
201530130		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.0347	6.55	0.0676

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
201457484		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.22
201457505		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.23
201530228		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.29
201530210		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.33
201530156		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.35
201530138		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.39

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201457236		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	33.3	4.16	16.5
201457477		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	33.5	4.09	15.9
201457240		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	32.0	3.96	15.2
201457498		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	32.2	3.94	15.0
201424632		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	33.3	4.01	17.0
201457287		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	33.2	3.88	16.2
201457216		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	32.7	3.88	16.0
201457321		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	32.6	3.85	15.8
201437401		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	32.5	3.75	15.3



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Sample Number	Sample Date	Flow (gpm)	Depth (ft)	Source	Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201457251	03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	32.2	3.76	15.3
201424628	03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	32.8	3.83	15.8
201457269	03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	32.5	3.90	15.9

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 300.1 - Disinfection Byproducts

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201457485		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	70.3	40.3
201457506		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	70.2	39.4
201530229		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	72.4	41.6
201530211		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	71.7	40.8
201530157		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	81.5	39.5
201530139		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	81.9	40.5

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
201457237		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	1.90
201457480		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	1.73
201457241		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	1.68
201457501		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	1.58
201424633		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	1.54
201457290		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	1.49
201457217		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	1.50
201457324		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	1.49
201437402		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	1.52
201457254		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	1.48
201424629		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	1.53
201457272		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	1.53



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
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Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: EPA 533 - Polyfluoroalkyl

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
201457490		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA		0.00	0.00	0.00
201261600		03/10/2025	1400	8 + 0	PECO	FB	BTW	NA		0.00	0.00	0.00
201457511		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA		0.00	0.00	0.00
201457300		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA		0.00	0.00	0.00
201307515		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA		0.00	0.00	0.00
201457334		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.0021	0.0021	0.00	0.00
201457264		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.0023	0.0023	0.00	0.00
201307516		03/12/2025	1400	8 + 0	PECO	FB	BTW	NA		0.00	0.00	0.00
201457282		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA		0.00	0.00	0.00

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: SCWA PPCP - Ppcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Sucralose ug/L
201457483		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.14	0.15
201457504		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.17	0.22
201457293		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.16	0.21
201457327		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.18	0.22
201457257		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.16	0.18
201457275		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.13	0.16

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: SM 2320B - Alkalinity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
201457234		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	29.2
201457475		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	26.6
201457238		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	29.8
201457496		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	32.0
201424630		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	30.8
201457285		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	29.2
201457214		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	28.2
201457319		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	28.4
201437399		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	30.2
201457249		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	33.0
201435958		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	29.4
201457267		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	34.2



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**Location: BRIDGEHAMPTON\_RD\_4A S-138607**

**Analysis: SM 2510B - Specific Conductivity**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
201457234		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	234.8
201457475		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	237.7
201457238		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	235.6
201457496		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	234.5
201424630		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	239.5
201457285		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	237.7
201457214		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	235.5
201457319		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	236.1
201437399		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	228.5
201457249		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	233.2
201435958		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	235.1
201457267		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	235.1

**Location: BRIDGEHAMPTON\_RD\_4A S-138607**

**Analysis: SM 4500 C02 D - Co2**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
201457234		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	16.5
201457475		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	23.8
201457238		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	27.9
201457496		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	35.2
201424630		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	39.8
201457285		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	32.8
201457214		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	23.5
201457319		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	33.4
201437399		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	31.0
201457249		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	38.0
201435958		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	29.5
201457267		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	42.2



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## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
201457234		03/10/2025	0700	1 + 0	PECO	RAW	BTW	NA	14.3	6.55
201457475		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	14.6	6.35
201457238		03/10/2025	1200	6 + 0	PECO	RAW	BTW	NA	18.6	6.33
201306924		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	24.0	6.15
201457496		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	18.8	6.26
201424630		03/11/2025	0700	1 + 0	PECO	RAW	BTW	NA	16.3	6.19
201457285		03/11/2025	1000	4 + 0	PECO	RAW	BTW	NA	15.4	6.25
201457214		03/11/2025	1200	6 + 0	PECO	RAW	BTW	NA	16.3	6.38
201306773		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	23.5	6.17
201457319		03/11/2025	1400	8 + 0	PECO	RAW	BTW	NA	16.5	6.23
201437399		03/12/2025	0700	1 + 0	Peco	RAW	BTW	NA	17.3	6.29
201457249		03/12/2025	1000	4 + 0	PECO	RAW	BTW	NA	18.2	6.24
201435958		03/12/2025	1200	6 + 0	PECO	RAW	BTW	NA	20.2	6.30
201457267		03/12/2025	1400	8 + 0	PECO	RAW	BTW	NA	19.5	6.21

## Location: BRIDGEHAMPTON\_RD\_4A S-138607

### Analysis: SM 5540C CL - Mbas

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	MBAS mg/L LAS @ M .W. 320
201425647		03/10/2025	1000	4 + 0	PECO	RAW	BTW	NA	0.00
201425646		03/10/2025	1400	8 + 0	PECO	RAW	BTW	NA	0.00



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## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 180.1 - Turbidity

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Turbidity NTU
200672316		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.44
201049749		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	0.60

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 200.7 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Calcium mg/L	Magnesium mg/L	Manganese mg/L	Phosphorus (as t-PO4) mg/L	Potassium mg/L	Sodium mg/L	Total Fe Mn mg/L	Total Hardness mg/L
200545997		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	20.5	7.47	0.0225		2.23	23.3		82.0
200672315		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	21.0	7.41	0.0205		2.18	24.2		83.0
200792403		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	19.9	7.19	0.0199		2.18	23.3		79.3
200922372		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	20.8	7.61	0.0188		2.35	24.7		83.4
201049748		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	20.9	7.36	0.0183		2.20	23.1		82.6
201183456		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	19.7	7.40	0.0177		2.39	24.4		79.6
201323002		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	19.1	6.85	0.0170		2.21	22.8		76.0
201475378		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	21.2	7.36	0.0170		2.45	25.8		83.3
201627324		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	20.9	7.33	0.0172		2.46	24.2		82.3
201638872		08/05/2025	1700	1 + 0	2408	RAW GAC B EFF	BTW	NA	23.4	7.75	0.0868	0.473	7.69	25.9	0.0924	90.4
201638825		08/05/2025	1900	3 + 0	2408	RAW_HOP	BTW	NA	21.0	7.42	0.0176		2.63	25.6	0.0397	83.0
201638830		08/05/2025	1900	3 + 0	2408	RAW GAC B EFF	BTW	NA	24.1	8.11	0.110	0.329	3.94	26.3	0.118	93.7
201786538		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	21.4	7.41	0.0159		2.52	23.8		83.9

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 200.8 - Metals

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aluminum mg/L	Arsenic ug/L	Barium mg/L	Chromium ug/L	Cobalt ug/L	Lithium ug/L	Molybdenum ug/L	Nickel ug/L	Silicon mg/L	Strontium mg/L	Zinc mg/L
200545997		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA			0.0634						6.04	0.108	
200672315		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA			0.0776						6.68	0.127	
200792403		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA			0.0677	0.55					6.36	0.110	
200922372		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA			0.0700	0.60					6.21	0.115	
201049748		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA			0.0705						6.37	0.115	
201183456		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA			0.0703						6.19	0.111	
201323002		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA			0.0659	0.56					6.16	0.108	
201475378		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA			0.0754	0.66					6.10	0.119	



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Sample Number	Sample Date	Sample Time	Flow	Depth	Location	Station	Parameter	Value	Unit	RL	Notes
201627324	07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD BA	Aluminum		mg/L		
201638872	08/05/2025	1700	1 + 0	2408	RAW GAC B EFF	BTW NA	Aluminum	0.0372	mg/L		
201638825	08/05/2025	1900	3 + 0	2408	RAW_HOP	BTW NA	Barium	0.0728	mg/L		
201638830	08/05/2025	1900	3 + 0	2408	RAW GAC B EFF	BTW NA	Arsenic	1.59	ug/L		
201786538	01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD BA	Barium	0.0704	mg/L		

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 218.7 - Hexachrome

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hexavalent Chromium ug/L
200545999		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	0.23
200672317		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.30
200792405		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	0.30
200922374		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	0.31
201049750		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	0.20
201183458		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	0.15
201323004		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	0.37
201475380		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	0.40
201627326		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	0.17
201786540		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	0.18

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 300.0 - Inorganic Anions

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200523858		06/14/2021	1500	15 + 0	1503	RAW GAC B EFF	PROD	M	40.7	6.48	35.0
200523861		06/14/2021	1500	15 + 0	1503	RAW_HOP	PROD	M	40.5	6.71	34.7
200546008		07/12/2021	1500	12 + 0	1503	RAW GAC B EFF	PROD	M	41.0	6.30	35.3
200546011		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	M	40.8	6.58	35.2
200567660		08/09/2021	0900	8 + 0	1503	RAW GAC B EFF	PROD	M	41.8	6.26	35.0
200567665		08/09/2021	0900	8 + 0	1503	RAW_HOP	PROD	M	41.9	6.99	35.3
200594260		09/14/2021	0900	8 + 0	1503	RAW GAC B EFF	PROD	M	43.0	6.46	35.2
200594265		09/14/2021	0900	9 + 0	1503	RAW_HOP	PROD	M	43.0	6.97	35.1
200611981		10/11/2021	1700	9 + 0	2710	RAW GAC B EFF	PROD	M	44.3	6.78	36.3
200611996		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	M	44.4	7.24	36.5
200630742		11/08/2021	1700	1 + 0	2710	RAW GAC B EFF	PROD	M	42.7	5.84	35.1
200630747		11/08/2021	1700	1 + 0	2710	RAW_HOP	PROD	M	44.3	7.03	36.5
200650554		12/14/2021	0950	0 + 45	1503	RAW GAC B EFF	PROD	M	41.9	6.42	34.3
200650559		12/14/2021	0950	0 + 45	1503	RAW_HOP	PROD	M	44.3	7.08	36.3
200672304		01/10/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	44.7	6.37	36.6



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								Chloride mg/L	Nitrate mg/L	Sulfate mg/L
200672324	01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	45.3	7.10	36.8
200696221	02/15/2022	1500	1 + 0	1503	RAW GAC B EFF	PROD	M	40.3	5.38	32.5
200696226	02/15/2022	1500	1 + 0	1503	RAW_HOP	PROD	M	43.8	7.09	35.3
200713348	03/14/2022	1520	0 + 45	1503	RAW GAC B EFF	PROD	M	44.4	6.77	35.4
200713353	03/14/2022	1520	0 + 45	1503	RAW_HOP	PROD	M	44.5	6.96	35.3
200728797	04/11/2022	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	44.2	6.45	34.6
200728813	04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	M	44.1	6.88	34.7
200745688	05/10/2022	1100	0 + 45	1503	RAW GAC B EFF	PROD	M	43.8	6.84	35.5
200745693	05/10/2022	1100	0 + 45	1503	RAW_HOP	PROD	M	43.4	6.96	35.1
200771936	06/13/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	M	42.4	6.17	34.9
200771941	06/13/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	42.4	6.58	35.0
200792392	07/10/2022	1300	12 + 0	1503	RAW GAC B EFF	PROD	M	42.5	6.50	36.1
200792412	07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	M	42.9	6.74	36.4
200814030	08/11/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	M	41.5	6.36	34.8
200814035	08/11/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	42.0	6.85	35.3
200840638	09/11/2022	1410	0 + 45	1503	RAW GAC B EFF	PROD	M	40.2	5.08	33.3
200840643	09/11/2022	1410	0 + 45	1503	RAW_HOP	PROD	M	43.2	7.02	35.7
200878727	10/26/2022	0825	2 + 0	1503	RAW GAC B EFF	PROD	M	43.3	6.45	36.3
200878728	10/26/2022	0825	2 + 0	1503	RAW_HOP	PROD	M	43.1	6.97	36.4
200885190	11/15/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	42.8	6.24	35.9
200885195	11/15/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	43.3	6.97	36.8
200901046	12/13/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	43.0	6.60	36.0
200901051	12/13/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	43.2	6.91	36.3
200922361	01/10/2023	1230	1 + 0	1503	RAW GAC B EFF	PROD	M	43.1	6.56	36.3
200922381	01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	M	43.1	6.90	36.0
200943011	02/13/2023	0910	1 + 0	1503	RAW GAC B EFF	PROD	M	42.5	6.44	35.3
200943016	02/13/2023	0910	1 + 0	1503	RAW_HOP	PROD	M	42.2	6.48	35.2
200959971	03/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	40.6	5.25	33.6
200959976	03/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	42.7	6.60	35.4
200978683	04/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	42.3	5.88	33.6
200978699	04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	43.3	6.34	34.3
201002093	05/10/2023	1655	0 + 45	2232	RAW GAC B EFF	PROD	M	39.6	4.61	32.1
201002098	05/10/2023	1655	0 + 45	2232	RAW_HOP	PROD	M	42.5	6.55	35.5
201027904	06/14/2023	1840	0 + 45	2232	RAW GAC B EFF	PROD	M	40.9	5.12	33.8
201027909	06/14/2023	1840	0 + 45	2232	RAW_HOP	PROD	M	43.4	6.66	36.1
201049737	07/12/2023	1630	15 + 0	2232	RAW GAC B EFF	PROD	M	42.0	6.37	34.7
201049756	07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	M	42.1	6.49	34.8
201071906	08/09/2023	1300	3 + 0	2446	RAW GAC B EFF	PROD	M	42.5	6.42	34.8



# Water Quality Data Complete Analysis

Results for Components Above Reporting Limits (RL's)

Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL

\*\* exceeds SCWA MCLG

FB - Field Blank

Blank Line - No Detections above RL's

Report Date: June 5, 2026 1:58PM

								Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201071911	08/09/2023	1300	3 + 0	2446	RAW_HOP	PROD	M	42.7	6.59	34.8
201101287	09/13/2023	1930	1 + 0	2446	RAW GAC B EFF	PROD	M	44.8	6.65	37.0
201101292	09/13/2023	1930	1 + 0	2446	RAW_HOP	PROD	M	44.8	6.73	36.8
201121506	10/11/2023	2025	16 + 0	2232	RAW GAC B EFF	PROD	M	44.7	6.67	36.6
201121522	10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	M	44.9	6.83	36.7
201141677	11/09/2023	1920	1 + 0	2232	RAW GAC B EFF	PROD	M	43.3	5.71	35.4
201141682	11/09/2023	1920	1 + 0	2232	RAW_HOP	PROD	M	44.4	6.84	36.1
201164323	12/14/2023	2300	0 + 45	2897	RAW GAC B EFF	PROD	M	41.5	6.12	34.4
201164328	12/14/2023	2300	0 + 45	2897	RAW_HOP	PROD	M	42.0	6.40	34.3
201183445	01/10/2024	1945	0 + 45	2232	RAW GAC B EFF	PROD	M	41.4	6.10	34.3
201183464	01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	M	42.7	6.63	35.2
201206667	02/15/2024	1810	0 + 45	2232	RAW GAC B EFF	PROD	M	40.8	5.94	33.8
201206671	02/15/2024	1810	0 + 45	2232	RAW_HOP	PROD	M	41.8	6.62	34.7
201225831	03/13/2024	1620	2 + 0	2232	RAW GAC B EFF	PROD	M	42.5	6.14	34.4
201225835	03/13/2024	1620	2 + 0	2232	RAW_HOP	PROD	M	42.7	6.63	34.3
201244236	04/10/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	M	42.0	6.30	33.9
201244252	04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	M	42.3	6.58	34.1
201267168	05/08/2024	2100	18 + 0	2232	RAW GAC B EFF	PROD	M	44.2	6.56	34.7
201267172	05/08/2024	2100	18 + 0	2232	RAW_HOP	PROD	M	44.0	6.60	34.7
201295869	06/12/2024	2150	0 + 45	2232	RAW GAC B EFF	PROD	M	44.0	5.54	35.2
201295873	06/12/2024	2150	0 + 45	2232	RAW_HOP	PROD	M	44.7	6.54	35.5
201322991	07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	M	42.0	6.31	32.7
201323010	07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	M	41.8	6.28	32.2
201353607	08/19/2024	0630	0 + 15	2933	RAW_HOP	PROD	M	43.5	6.57	35.9
201353604	08/19/2024	0645	0 + 35	2933	RAW GAC B EFF	PROD	M	43.0	6.23	35.3
201376696	09/12/2024	1705	0 + 45	2232	RAW GAC B EFF	PROD	M	44.0	5.69	36.0
201376699	09/12/2024	1705	0 + 45	2232	RAW_HOP	PROD	M	44.5	6.42	36.3
201398850	10/09/2024	1330	0 + 45	2781	RAW GAC B EFF	PROD	M	46.9	6.61	38.0
201398864	10/09/2024	1330	0 + 45	2781	RAW_HOP	PROD	M	46.7	6.69	38.1
201429612	11/18/2024	0850	0 + 15	2933	RAW_HOP	PROD	M	44.5	6.24	35.7
201429609	11/18/2024	0910	0 + 35	2933	RAW GAC B EFF	PROD	M	43.3	4.95	32.5
201451406	12/12/2024	0845	0 + 15	2933	RAW_HOP	PROD	M	46.4	6.81	37.5
201451403	12/12/2024	0915	0 + 45	2933	RAW GAC B EFF	PROD	M	45.7	6.08	36.2
201475387	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	M	47.4	6.78	38.0
201475370	01/08/2025	0930	0 + 50	2933	RAW GAC B EFF	PROD	M	46.5	6.28	37.2
201501406	02/13/2025	0920	0 + 40	2933	RAW GAC B EFF	PROD	M	45.3	6.38	36.5
201501409	02/13/2025	0920	0 + 40	2933	RAW_HOP	PROD	M	46.2	6.65	38.0
201522701	03/12/2025	1515	0 + 30	2933	RAW_HOP	PROD	M	44.5	6.53	37.0



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Date	Flow	Temp	Depth	Location	Station	Depth	Chloride mg/L	Nitrate mg/L	Sulfate mg/L
201522698	03/12/2025	1520	0 + 35	2933	RAW GAC B EFF	PROD	M	44.2	6.21	36.6
201544715	04/09/2025	1220	0 + 15	3013	RAW_HOP	PROD	M	44.7	6.52	36.1
201544701	04/09/2025	1235	0 + 45	3013	RAW GAC B EFF	PROD	M	44.4	6.13	35.9
201574385	05/14/2025	0855	7 + 0	2232	RAW GAC B EFF	PROD	M	44.2	6.25	36.4
201574388	05/14/2025	0855	7 + 0	2232	RAW_HOP	PROD	M	44.2	6.37	36.4
201599724	06/12/2025	1510	0 + 45	2232	RAW GAC B EFF	PROD	M	42.7	5.89	36.3
201599727	06/12/2025	1510	0 + 45	2232	RAW_HOP	PROD	M	43.6	6.49	37.2
201627316	07/09/2025	1130	0 + 45	3013	RAW GAC B EFF	PROD	M	44.4	5.79	36.3
201627333	07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	M	45.6	6.05	36.7
201659128	08/14/2025	1130	0 + 20	2933	RAW_HOP	PROD	M	46.4	6.35	38.6
201659125	08/14/2025	1145	0 + 40	2933	RAW GAC B EFF	PROD	M	42.9	5.35	32.1
201685338	09/10/2025	0915	6 + 0	2232	RAW GAC B EFF	PROD	M	44.5	6.01	35.0
201685341	09/10/2025	0915	6 + 0	2232	RAW_HOP	PROD	M	44.4	6.52	38.2
201708654	10/09/2025	1230	1 + 0	2232	RAW GAC B EFF	PROD	M	44.9	6.19	34.0
201708668	10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	M	44.7	6.30	37.4
201738827	11/18/2025	0950	0 + 45	2232	RAW GAC B EFF	PROD	M	44.5	5.74	37.4
201738830	11/18/2025	0950	0 + 45	2232	RAW_HOP	PROD	M	44.5	6.08	37.5
201775123	12/22/2025	1930	0 + 30	2668	RAW_HOP	PROD	M	44.3	6.29	37.4
201775122	12/22/2025	2000	1 + 0	2665	RAW GAC B EFF	PROD	M	44.5	6.08	36.8
201786528	01/22/2026	0850	0 + 45	2232	RAW GAC B EFF	PROD	M	44.5	5.26	37.1
201786547	01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	M	44.2	6.17	38.6
201808314	02/10/2026	1020	1 + 0	2232	RAW GAC B EFF	PROD	M	43.9	6.09	36.2
201808317	02/10/2026	1020	1 + 0	2232	RAW_HOP	PROD	M	44.2	6.41	37.8
201829295	03/11/2026	1215	0 + 45	2232	RAW GAC B EFF	PROD	M	44.0	5.84	33.5
201829298	03/11/2026	1215	0 + 45	2232	RAW_HOP	PROD	M	44.0	6.16	37.6

Location: BRIDGEHAMPTON\_RD\_5A S-131191

Analysis: EPA 300.1 - Chlorate

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
200523863		06/14/2021	1500	15 + 0	1503	RAW_HOP	PROD	M	81.8	53.3
200546013		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	M	83.9	71.6
200567667		08/09/2021	0900	8 + 0	1503	RAW_HOP	PROD	M	80.7	42.4
200594267		09/14/2021	0900	9 + 0	1503	RAW_HOP	PROD	M	76.2	49.9
200611998		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	M	73.0	51.3
200630749		11/08/2021	1700	1 + 0	2710	RAW_HOP	PROD	M	76.3	54.3
200650561		12/14/2021	0950	0 + 45	1503	RAW_HOP	PROD	M	88.6	74.5
200672326		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	88.7	68.1
200696228		02/15/2022	1500	1 + 0	1503	RAW_HOP	PROD	M	75.1	84.4



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
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Report Date: June 5, 2026 1:58PM

								Bromide ug/L	Chlorate ug/L
200713355	03/14/2022	1520	0 + 45	1503	RAW_HOP	PROD	M	88.5	82.5
200728815	04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	M	78.6	68.1
200745695	05/10/2022	1100	0 + 45	1503	RAW_HOP	PROD	M		86.2
200771942	06/13/2022	0900	9 + 0	1503	RAW_HOP	PROD	M		70.0
200792413	07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	M	93.1	68.8
200814036	08/11/2022	0900	9 + 0	1503	RAW_HOP	PROD	M	75.0	64.5
200840644	09/11/2022	1410	0 + 45	1503	RAW_HOP	PROD	M	80.6	84.4
200860838	10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	M	91.8	76.8
200885196	11/15/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	85.4	67.3
200901052	12/13/2022	0915	1 + 0	1503	RAW_HOP	PROD	M	91.4	67.9
200922382	01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	M	83.8	75.2
200943017	02/13/2023	0910	1 + 0	1503	RAW_HOP	PROD	M		70.9
200959977	03/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	79.5	75.0
200978700	04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	M	82.8	75.0
201002099	05/10/2023	1655	0 + 45	2232	RAW_HOP	PROD	M	83.5	84.0
201027910	06/14/2023	1840	0 + 45	2232	RAW_HOP	PROD	M	75.7	90.7
201049757	07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	M	80.4	81.9
201071912	08/09/2023	1300	3 + 0	2446	RAW_HOP	PROD	M	81.3	79.9
201101293	09/13/2023	1930	1 + 0	2446	RAW_HOP	PROD	M	91.1	90.9
201121523	10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	M	88.2	68.4
201141683	11/09/2023	1920	1 + 0	2232	RAW_HOP	PROD	M	79.9	66.4
201164329	12/14/2023	2300	0 + 45	2897	RAW_HOP	PROD	M	80.6	64.7
201183465	01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	M	81.4	84.9
201206672	02/15/2024	1810	0 + 45	2232	RAW_HOP	PROD	M	81.4	66.9
201225836	03/13/2024	1620	2 + 0	2232	RAW_HOP	PROD	M	89.2	36.5
201244253	04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	M	74.7	68.8
201267173	05/08/2024	2100	18 + 0	2232	RAW_HOP	PROD	M	87.0	74.3
201295874	06/12/2024	2150	0 + 45	2232	RAW_HOP	PROD	M	86.9	70.1
201323011	07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	M	77.7	119
201353608	08/19/2024	0630	0 + 15	2933	RAW_HOP	PROD	M	91.3	60.2
201376700	09/12/2024	1705	0 + 45	2232	RAW_HOP	PROD	M		41.6
201398865	10/09/2024	1330	0 + 45	2781	RAW_HOP	PROD	M	84.3	76.4
201429613	11/18/2024	0850	0 + 15	2933	RAW_HOP	PROD	M	84.3	83.6
201451407	12/12/2024	0845	0 + 15	2933	RAW_HOP	PROD	M	87.4	86.8
201475388	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	M	79.0	93.1
201501410	02/13/2025	0920	0 + 40	2933	RAW_HOP	PROD	M	101	99.7
201522702	03/12/2025	1515	0 + 30	2933	RAW_HOP	PROD	M	89.9	98.7
201544716	04/09/2025	1220	0 + 15	3013	RAW_HOP	PROD	M	84.9	100



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\* exceeds MCL  
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Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Bromide ug/L	Chlorate ug/L
201574389	05/14/2025	0855	7 + 0	2232	RAW_HOP	PROD	M		89.7	76.8
201599728	06/12/2025	1510	0 + 45	2232	RAW_HOP	PROD	M		87.5	65.8
201627334	07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	M		93.3	78.9
201659129	08/14/2025	1130	0 + 20	2933	RAW_HOP	PROD	M		89.3	75.3
201685342	09/10/2025	0915	6 + 0	2232	RAW_HOP	PROD	M		90.6	55.5
201708669	10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	M		90.2	53.8
201738831	11/18/2025	0950	0 + 45	2232	RAW_HOP	PROD	M		85.6	60.3
201760286	12/10/2025	0930	0 + 45	2232	RAW_HOP	PROD	M		86.5	53.9
201808318	02/10/2026	1020	1 + 0	2232	RAW_HOP	PROD	M		50.3	53.6
201809094	02/10/2026	1020	1 + 0	2232	RAW_HOP	PROD	M		95.0	53.2
201829299	03/11/2026	1215	0 + 45	2232	RAW_HOP	PROD	M		85.9	44.5
201850180	04/08/2026	0915	0 + 30	2933	RAW_HOP	PROD	M		89.8	44.5

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 331.0 - Perchlorates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Perchlorate ug/L
200545994		07/12/2021	1500	12 + 0	1503	RAW GAC B EFF	PROD	BA	0.41
200546000		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	0.42
200672300		01/10/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.44
200672318		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	0.34
200792388		07/10/2022	1300	12 + 0	1503	RAW GAC B EFF	PROD	BA	0.24
200792406		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	0.27
200922357		01/10/2023	1230	1 + 0	1503	RAW GAC B EFF	PROD	BA	0.44
200922375		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	0.36
201086730		08/17/2023	1625	11 + 0	2232	RAW GAC B EFF	PROD	BA	0.32
201091878		08/17/2023	1625	11 + 0	2232	RAW_HOP	PROD	BA	0.35
201183441		01/10/2024	1945	0 + 45	2232	RAW GAC B EFF	PROD	BA	0.37
201322987		07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	BA	0.39
201323005		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	0.26
201475381		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	0.31
201475366		02/04/2025	1730	0 + 45	2668	RAW GAC B EFF	PROD	BA	0.27
201627312		07/09/2025	1130	0 + 45	3013	RAW GAC B EFF	PROD	BA	0.34
201627327		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	0.36
201786524		01/22/2026	0850	0 + 45	2232	RAW GAC B EFF	PROD	BA	0.42
201786541		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	0.35



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Report Date: June 5, 2026 1:58PM

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 524.2 - Volatile Organic Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
200545984		07/12/2021	1500	12 + 0	1503	RAW GAC B EFF	PROD	Q	1.89
200545989		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	Q	1.19
200611971		10/11/2021	1700	9 + 0	2710	RAW GAC B EFF	PROD	Q	2.26
200611987		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	Q	1.45
200672295		01/10/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.07
200672310		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	1.27
200728786		04/11/2022	0900	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.08
200728803		04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	Q	1.36
200792383		07/10/2022	1300	12 + 0	1503	RAW GAC B EFF	PROD	Q	1.90
200792398		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	Q	1.30
200860810		10/12/2022	0930	9 + 0	1503	RAW GAC B EFF	PROD	Q	1.88
200860827		10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	Q	1.28
200922352		01/10/2023	1230	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.09
200922367		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	Q	1.33
200978672		04/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	Q	2.37
200978689		04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	Q	1.39
201049728		07/12/2023	1630	15 + 0	2232	RAW GAC B EFF	PROD	Q	1.97
201067904		07/30/2023	1605	16 + 0	2232	RAW_HOP	PROD	Q	1.19
201121495		10/11/2023	2025	16 + 0	2232	RAW GAC B EFF	PROD	Q	2.05
201121512		10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	Q	1.28
201183436		01/10/2024	1945	0 + 45	2232	RAW GAC B EFF	PROD	Q	1.93
201183451		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	Q	1.29
201244224		04/10/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	Q	2.10
201244241		04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	Q	1.29
201322981		07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	Q	1.68
201322996		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	Q	1.59
201398838		10/09/2024	1330	0 + 45	2781	RAW GAC B EFF	PROD	Q	1.87
201398852		10/09/2024	1330	0 + 45	2781	RAW_HOP	PROD	Q	1.56
201475372		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	Q	1.73
201475360		01/08/2025	0930	0 + 50	2933	RAW GAC B EFF	PROD	Q	2.16
201544703		04/09/2025	1220	0 + 15	3013	RAW_HOP	PROD	Q	1.57
201572971		05/06/2025	0840	7 + 0	2232	RAW GAC B EFF	PROD	Q	1.57
201627306		07/09/2025	1120	0 + 45	3013	RAW GAC B EFF	PROD	Q	1.58
201627318		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	Q	1.26
201611550		08/05/2025	1900	3 + 0	2408	RAW_HOP	BTW	NA	1.28
201628473		08/10/2025	1130	1 + 30	2668	RAW_HOP	PROD	NA	1.21
201708656		10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	Q	1.27



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NY Lab ID No: 10311  
EPA Lab Code: NY0014

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Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Chloroform ug/L
201786532	01/22/2026	0850	0 + 45	2232		RAW_HOP	PROD	Q	1.02
201850168	04/08/2026	0915	0 + 30	2933		RAW_HOP	PROD	Q	1.00

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 531.2 - Carbamates

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Aldicarb Sulfoxide ug/L
200611997		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	M	0.67
200860822		10/12/2022	0930	9 + 0	1503	RAW GAC B EFF	PROD	M	0.63
200860839		10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	M	0.66

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: EPA 533 - Polyfluoroalkyl

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Hazard Index	PFBA ug/L	PFHxA ug/L	PFHxS ug/L	PFOA ug/L	PFOS ug/L	PFPeA ug/L	Total PFAS12 ug/L	Total PFAS6 N ug/L	Total PFAS6 P ug/L
200922350		01/10/2023	1230	1 + 0	1503	FB	PROD	Q								0.00065	0.00086	0.00
200922354		01/10/2023	1230	1 + 0	1503	RAW GAC B EFF	PROD	Q			0.0022				0.0021	0.0067	0.00	0.0055
200922369		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	Q			0.0022			0.0072		0.0056	0.00	0.012
200978670		04/13/2023	0900	1 + 0	1503	FB	PROD	Q								0.00	0.00	0.00
200978674		04/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	Q			0.0022			0.0022	0.0021	0.0043	0.00	0.0022
200978691		04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	Q						0.0084		0.00	0.00	0.0084
201049726		07/12/2023	1630	15 + 0	2232	FB	PROD	Q	0.00							0.00	0.00	0.00
201049730		07/12/2023	1630	15 + 0	2232	RAW GAC B EFF	PROD	Q	0.15		0.0024			0.0043		0.0024	0.00	0.0043
201049745		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	Q	0.19		0.0020			0.0082		0.0020	0.00	0.0082
201121493		10/11/2023	2025	16 + 0	2232	FB	PROD	Q								0.00	0.00	0.00
201121497		10/11/2023	2025	16 + 0	2232	RAW GAC B EFF	PROD	Q	0.17		0.0028		0.0022	0.0047	0.0031	0.0059	0.00	0.0069
201121514		10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	Q	0.22		0.0024			0.0098	0.0024	0.0048	0.00	0.0098
201196920		01/29/2024	1300	1 + 0	2530	FB	PROD	Q								0.00	0.00	0.00
201196921		01/29/2024	1300	1 + 0	2530	RAW GAC B EFF	PROD	Q	0.12		0.0030			0.0027	0.0032	0.0062	0.00	0.0027
201196922		01/29/2024	1300	1 + 0	2530	RAW_HOP	PROD	Q	0.19		0.0021			0.0079	0.0026	0.0047	0.00	0.0079
201244227		04/10/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.13		0.0026			0.0028	0.0034	0.0060	0.00	0.0028
201244244		04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	Q	0.18		0.0024			0.0082	0.0034	0.0058	0.00	0.0082
201322979		07/11/2024	2055	20 + 0	2232	FB	PROD	Q								0.00	0.00	0.00
201322984		07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	Q	0.11		0.0030			0.0048	0.0037	0.0067	0.00	0.0048
201322999		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	Q	0.12		0.0029			0.0072	0.0039	0.0067	0.00	0.0072





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Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

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\* exceeds MCL  
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Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Date	Flow	Temp	Depth	Location	Station	Depth	Metolachlor ESA ug/L	Metolachlor OA ug/L
201049731	07/12/2023	1630	15 + 0	2232	RAW GAC B EFF	PROD	Q	0.97	0.54
201049746	07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	Q	1.16	0.69
201121498	10/11/2023	2025	16 + 0	2232	RAW GAC B EFF	PROD	Q	1.13	
201121515	10/11/2023	2025	16 + 0	2232	RAW_HOP	PROD	Q	1.21	0.71
201183439	01/10/2024	1945	0 + 45	2232	RAW GAC B EFF	PROD	Q	1.10	
201183454	01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	Q	1.34	0.73
201244228	04/10/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.85	
201244245	04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	Q	1.25	0.85
201322985	07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	Q	0.98	0.52
201323000	07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	Q	1.01	0.69
201398842	10/09/2024	1330	0 + 45	2781	RAW GAC B EFF	PROD	Q	1.32	0.86
201398856	10/09/2024	1330	0 + 45	2781	RAW_HOP	PROD	Q	1.27	0.98
201475376	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	Q	1.79	1.18
201475364	01/08/2025	0930	0 + 50	2933	RAW GAC B EFF	PROD	Q	1.36	
201544707	04/09/2025	1220	0 + 15	3013	RAW_HOP	PROD	Q	1.24	0.72
201544693	04/09/2025	1235	0 + 45	3013	RAW GAC B EFF	PROD	Q	1.03	
201627310	07/09/2025	1130	0 + 45	3013	RAW GAC B EFF	PROD	Q	0.86	0.53
201627322	07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	Q	1.08	0.76
201436671	08/05/2025	1900	3 + 0	2408	RAW_HOP	BTW	NA	1.10	0.77
201708660	10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	Q	1.17	0.80

## Location: BRIDGEHAMPTON\_RD\_5A S-131191

### Analysis: SCWA\_PFAAS - Perfluorinated Alkyl Compounds

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFOS ug/L
200545991		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	Q	0.0064
200611989		10/11/2021	1715	9 + 0	2710	RAW_HOP	PROD	Q	0.0055
200672313		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.0074
200728806		04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	Q	0.0078
200792401		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	Q	0.0067
200812200		07/26/2022	1500	14 + 0	1503	RAW GAC B EFF	PROD	Q	0.0028
200812201		07/26/2022	1500	14 + 0	1503	RAW_HOP	PROD	Q	0.0056
200860830		10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	Q	0.0069



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Location: BRIDGEHAMPTON\_RD\_5A S-131191

Analysis: SCWA PPCP - Ppcp

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Imidacloprid ug/L	Sucralose ug/L
200545993		07/12/2021	1500	12 + 0	1503	RAW GAC B EFF	PROD	BA	0.19		0.44
200546005		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	0.54	0.059	0.67
200623381		10/25/2021	1530	2 + 0	1503	RAW GAC B EFF	PROD	Q	0.14		0.34
200623383		10/25/2021	1530	2 + 0	1503	RAW_HOP	PROD	Q	0.34	0.058	0.88
200672296		01/10/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.12		0.19
200672311		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	Q	0.48	0.055	0.94
200728787		04/11/2022	0900	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.20		0.30
200728804		04/11/2022	0900	1 + 0	1503	RAW_HOP	PROD	Q	0.35		1.15 D
200792384		07/10/2022	1300	12 + 0	1503	RAW GAC B EFF	PROD	Q	0.23		0.65
200792399		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	Q	0.26		0.99
200818136		08/09/2022	1530	0 + 30	1503	RAW_HOP	PROD	Q	0.51		0.96
200860811		10/12/2022	0930	9 + 0	1503	RAW GAC B EFF	PROD	Q	0.39		0.71
200860828		10/12/2022	0930	9 + 0	1503	RAW_HOP	PROD	Q	0.47		0.88
200922353		01/10/2023	1230	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.34		0.41
200922368		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	Q	0.37		0.95 D
200978673		04/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	Q	0.26		0.36
200978690		04/13/2023	0900	1 + 0	1503	RAW_HOP	PROD	Q	0.35		0.96
201049729		07/12/2023	1630	15 + 0	2232	RAW GAC B EFF	PROD	Q	0.55		0.61
201049744		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	Q	0.59		0.92
201121496		10/11/2023	2025	16 + 0	2232	RAW GAC B EFF	PROD	Q	0.38		0.64
201121513		10/19/2023	2235	0 + 45	2232	RAW_HOP	PROD	Q	0.40		0.95
201183437		01/10/2024	1945	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.30		0.44
201183452		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	Q	0.26		1.00
201244225		04/10/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	Q	0.34		0.55
201244242		04/10/2024	1910	0 + 45	2232	RAW_HOP	PROD	Q	0.24		0.85
201322982		07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	Q	0.26		0.53
201353285		08/01/2024	2210	5 + 0	2232	RAW_HOP	PROD	Q	0.59		0.83
201398839		10/09/2024	1330	0 + 45	2781	RAW GAC B EFF	PROD	Q	0.71		0.46
201398853		10/09/2024	1330	0 + 45	2781	RAW_HOP	PROD	Q	0.66		0.60
201475373		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	Q	0.45		0.63
201475361		01/08/2025	0930	0 + 50	2933	RAW GAC B EFF	PROD	Q	0.44		0.43
201544704		04/09/2025	1220	0 + 15	3013	RAW_HOP	PROD	Q	0.30		0.79
201544690		04/09/2025	1235	0 + 45	3013	RAW GAC B EFF	PROD	Q	0.21		0.62
201627307		07/09/2025	1130	0 + 45	3013	RAW GAC B EFF	PROD	Q	0.057		0.74
201627319		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	Q	0.24		0.66
201708657		10/09/2025	1230	1 + 0	2232	RAW_HOP	PROD	Q	0.27		0.89
201786533		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	Q	0.14		0.68



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Sample Number	Sample Date	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Acesulfame-K ug/L	Imidacloprid ug/L	Sucralose ug/L
201850169	04/08/2026	0915	0 + 30	2933		RAW_HOP	PROD	Q			0.46
201850154	04/08/2026	0945	1 + 0	2933		RAW GAC B EFF	PROD	Q			0.090

**Location: BRIDGEHAMPTON\_RD\_5A S-131191**

**Analysis: SCWA USC PFAAs - Perfluorinated Alkyl Compounds**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	PFPaA ug/L	TFA ug/L
201786530		01/22/2026	0850	0 + 45	2232	RAW GAC B EFF	PROD	Q	63.2* D100	0.19
201810248		02/10/2026	1020	1 + 0	2232	RAW GAC B EFF	PROD	Q	77.3* D100	0.71
201810249		02/10/2026	1020	1 + 0	2232	RAW_HOP	PROD	Q	28.6 D50	0.59
201850182		04/08/2026	0915	0 + 30	2933	RAW_HOP	PROD	Q	31.4 D50	0.027
201850166		04/08/2026	0945	1 + 0	2933	RAW GAC B EFF	PROD	Q	92.8* D100	0.12

**Location: BRIDGEHAMPTON\_RD\_5A S-131191**

**Analysis: SM 2120B - Apparent Color**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Apparent Color Color Units
201475379		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	5

**Location: BRIDGEHAMPTON\_RD\_5A S-131191**

**Analysis: SM 2320B - Alkalinity**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Total Alkalinity mgCaCO3/L
201183457		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	22.2
201323003		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	21.0
201786539		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	20.4



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**Location: BRIDGEHAMPTON\_RD\_5A S-131191**

**Analysis: SM 2510B - Specific Conductivity**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Specific Conductance umho/cm
200545998		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	297.5
200672316		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	323.6
200792404		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	303.8
200922373		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	314.6
201049749		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	320.2
201183457		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	319.4
201323003		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	311.9
201475379		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	342.2
201627325		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	330.4
201786539		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	316.2

**Location: BRIDGEHAMPTON\_RD\_5A S-131191**

**Analysis: SM 4500 C02 D - Co2**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	Free CO2 mg/L
200545998		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	44.8
200672316		01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	45.3
200792404		07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	55.0
200922373		01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	173
201049749		07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	95.0
201183457		01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	107
201323003		07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	89.8
201475379		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	31.1
201627325		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	49.1
201786539		01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	63.2

**Location: BRIDGEHAMPTON\_RD\_5A S-131191**

**Analysis: SM 4500HB - Ph Value Electrometric Measurement**

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH Temp °C	pH pH units
200523857		06/14/2021	1500	15 + 0	1503	RAW GAC B EFF	PROD	M	22.0	5.96
200523865		06/14/2021	1500	15 + 0	1503	RAW GAC B INF	PROD	M	22.0	5.99
200545998		07/12/2021	1500	12 + 0	1503	RAW_HOP	PROD	BA	18.2	5.91
200546007		07/12/2021	1500	12 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.08
200546015		07/12/2021	1500	12 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.14
200567659		08/09/2021	0900	8 + 0	1503	RAW GAC B EFF	PROD	M	22.0	5.96
200567663		08/09/2021	0900	8 + 0	1503	RAW GAC B INF	PROD	M	22.0	5.94
200594259		09/14/2021	0900	8 + 0	1503	RAW GAC B EFF	PROD	M	22.0	5.98



# Water Quality Data Complete Analysis

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Suffolk County Water Authority Laboratory  
260 Motor Parkway, Hauppauge, NY 11788  
www.scwa.com

Thomas E. Schneider, Director  
NY Lab ID No: 10311  
EPA Lab Code: NY0014

Report Range From: 06/01/2021 - 06/01/2026

\* exceeds MCL  
\*\* exceeds SCWA MCLG  
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Blank Line - No Detections above RL's  
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								pH Temp °C	pH pH units
200594263	09/14/2021	0900	8 + 0	1503	RAW GAC B INF	PROD	M	22.0	5.94
200611980	10/11/2021	1700	9 + 0	2710	RAW GAC B EFF	PROD	M	22.0	5.87
200611984	10/11/2021	1700	9 + 0	2710	RAW GAC B INF	PROD	M	22.0	5.87
200630741	11/08/2021	1700	1 + 0	2710	RAW GAC B EFF	PROD	M	22.0	5.97
200630745	11/08/2021	1700	1 + 0	2710	RAW GAC B INF	PROD	M	22.0	6.00
200650553	12/14/2021	0950	0 + 45	1503	RAW GAC B EFF	PROD	M	22.0	5.95
200650557	12/14/2021	0950	0 + 45	1503	RAW GAC B INF	PROD	M	22.0	5.99
200672303	01/10/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.11
200672307	01/10/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.16
200672316	01/10/2022	0915	1 + 0	1503	RAW_HOP	PROD	BA	17.0	5.86
200696220	02/15/2022	1500	1 + 0	1503	RAW GAC B EFF	PROD	M	22.0	5.98
200696224	02/15/2022	1500	1 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.11
200713347	03/14/2022	1520	0 + 45	1503	RAW GAC B EFF	PROD	M	22.0	5.93
200713351	03/14/2022	1520	0 + 45	1503	RAW GAC B INF	PROD	M	22.0	6.02
200728796	04/11/2022	0900	1 + 0	1503	RAW GAC B EFF	PROD	M		5.96
200728800	04/11/2022	0900	1 + 0	1503	RAW GAC B INF	PROD	M		5.94
200745687	05/10/2022	1100	0 + 45	1503	RAW GAC B EFF	PROD	M	22.0	5.81
200745691	05/10/2022	1100	0 + 45	1503	RAW GAC B INF	PROD	M	22.0	5.83
200771935	06/13/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.01
200771939	06/13/2022	0900	9 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.05
200792391	07/10/2022	1300	12 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.06
200792395	07/10/2022	1300	12 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.09
200792404	07/10/2022	1300	12 + 0	1503	RAW_HOP	PROD	BA	14.5	5.83
200814029	08/11/2022	0900	9 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.02
200814033	08/11/2022	0900	9 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.14
200742584	08/17/2022	1615	16 + 0	1503	RAW GAC B INF	PROD	NA	22.0	6.11
200804160	08/17/2022	1615	16 + 0	1503	RAW GAC B EFF	PROD	NA	22.0	6.18
200840637	09/11/2022	1410	0 + 45	1503	RAW GAC B EFF	PROD	M	22.0	5.93
200840641	09/11/2022	1410	0 + 45	1503	RAW GAC B INF	PROD	M	22.0	5.92
200860820	10/12/2022	0930	9 + 0	1503	RAW GAC B EFF	PROD	M	22.0	6.05
200860824	10/12/2022	0930	9 + 0	1503	RAW GAC B INF	PROD	M	22.0	6.11
200885189	11/15/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	21.6	6.04
200885193	11/15/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	21.6	6.08
200901045	12/13/2022	0915	1 + 0	1503	RAW GAC B EFF	PROD	M	22.5	5.94
200901049	12/13/2022	0915	1 + 0	1503	RAW GAC B INF	PROD	M	22.5	5.97
200922360	01/10/2023	1230	1 + 0	1503	RAW GAC B EFF	PROD	M	23.0	6.16
200922364	01/10/2023	1230	1 + 0	1503	RAW GAC B INF	PROD	M	23.0	6.20
200922373	01/10/2023	1230	1 + 0	1503	RAW_HOP	PROD	BA	18.1	5.35



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EPA Lab Code: NY0014

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								pH Temp °C	pH pH units
200943010	02/13/2023	0910	1 + 0	1503	RAW GAC B EFF	PROD	M	22.5	5.96
200943014	02/13/2023	0910	1 + 0	1503	RAW GAC B INF	PROD	M	22.5	5.96
200959970	03/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	22.5	5.99
200959974	03/13/2023	0900	1 + 0	1503	RAW GAC B INF	PROD	M	22.5	6.01
200978682	04/13/2023	0900	1 + 0	1503	RAW GAC B EFF	PROD	M	22.5	5.93
200978686	04/13/2023	0900	1 + 0	1503	RAW GAC B INF	PROD	M	22.5	5.96
201002092	05/10/2023	1655	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	6.02
201002096	05/10/2023	1655	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	5.97
201027903	06/14/2023	1840	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	5.92
201027907	06/14/2023	1840	0 + 45	2232	RAW GAC B INF	PROD	M	22.0	5.89
201049736	07/12/2023	1630	15 + 0	2232	RAW GAC B EFF	PROD	M	22.5	5.95
201049740	07/12/2023	1630	15 + 0	2232	RAW GAC B INF	PROD	M	22.5	5.91
201049749	07/12/2023	1630	15 + 0	2232	RAW_HOP	PROD	BA	18.0	5.62
201071905	08/09/2023	1300	3 + 0	2446	RAW GAC B EFF	PROD	M	22.5	5.93
201071909	08/09/2023	1300	3 + 0	2446	RAW GAC B INF	PROD	M	22.5	5.93
201101286	09/13/2023	1930	1 + 0	2446	RAW GAC B EFF	PROD	M	22.0	5.93
201121505	10/11/2023	2025	16 + 0	2232	RAW GAC B EFF	PROD	M	23.0	6.03
201121509	10/11/2023	2025	16 + 0	2232	RAW GAC B INF	PROD	M	23.0	6.01
201141676	11/09/2023	1920	1 + 0	2232	RAW GAC B EFF	PROD	M	23.0	6.05
201141680	11/09/2023	1920	1 + 0	2232	RAW GAC B INF	PROD	M	23.0	6.03
201164322	12/14/2023	2300	0 + 45	2897	RAW GAC B EFF	PROD	M	22.5	6.14
201164326	12/14/2023	2300	0 + 45	2897	RAW GAC B INF	PROD	M	22.5	6.28
201183444	01/10/2024	1945	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	6.23
201183448	01/10/2024	1945	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	6.23
201183457	01/10/2024	1945	0 + 45	2232	RAW_HOP	PROD	BA	15.2	5.62
201206666	02/15/2024	1810	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	6.03
201206669	02/15/2024	1810	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	5.99
201225830	03/13/2024	1620	2 + 0	2232	RAW GAC B EFF	PROD	M	23.0	6.15
201225833	03/13/2024	1620	2 + 0	2232	RAW GAC B INF	PROD	M	23.0	6.16
201244235	04/10/2024	1910	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	6.15
201244238	04/10/2024	1910	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	6.15
201267167	05/08/2024	2100	18 + 0	2232	RAW GAC B EFF	PROD	M	22.0	5.92
201267170	05/08/2024	2100	18 + 0	2232	RAW GAC B INF	PROD	M	22.0	6.01
201295868	06/12/2024	2150	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	5.87
201295871	06/12/2024	2150	0 + 45	2232	RAW GAC B INF	PROD	M	22.5	5.86
201322990	07/11/2024	2055	20 + 0	2232	RAW GAC B EFF	PROD	M	23.0	5.91
201322993	07/11/2024	2055	20 + 0	2232	RAW GAC B INF	PROD	M	23.0	5.95
201323003	07/11/2024	2055	20 + 0	2232	RAW_HOP	PROD	BA	17.2	5.67



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\* exceeds MCL  
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FB - Field Blank

Blank Line - No Detections above RL's  
Report Date: June 5, 2026 1:58PM

Sample ID	Date	Flow	Flow	Flow	Flow	Flow	Flow	pH Temp °C	pH pH units
201353603	08/19/2024	0645	0 + 35	2933	RAW GAC B EFF	PROD	M	22.5	5.84
201376695	09/12/2024	1705	0 + 45	2232	RAW GAC B EFF	PROD	M	22.5	5.88
201398849	10/09/2024	1330	0 + 45	2781	RAW GAC B EFF	PROD	M	22.5	5.86
201429608	11/18/2024	0910	0 + 35	2933	RAW GAC B EFF	PROD	M	23.0	5.89
201451402	12/12/2024	0915	0 + 45	2933	RAW GAC B EFF	PROD	M	23.0	5.97
201475379	01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	20.9	6.10
201475369	01/08/2025	0930	0 + 50	2933	RAW GAC B EFF	PROD	M	23.0	5.88
201501405	02/13/2025	0910	0 + 40	2933	RAW GAC B EFF	PROD	M	23.0	5.83
201522697	03/12/2025	1520	0 + 35	2933	RAW GAC B EFF	PROD	M	23.5	5.80
201544700	04/09/2025	1235	0 + 45	3013	RAW GAC B EFF	PROD	M	23.0	5.99
201574384	05/14/2025	0855	7 + 0	2232	RAW GAC B EFF	PROD	M	22.5	5.97
201599723	06/12/2025	1510	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	5.91
201627315	07/09/2025	1130	0 + 45	3013	RAW GAC B EFF	PROD	M	23.0	5.63
201627325	07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	15.2	5.87
201612274	08/05/2025	1900	3 + 0	2408	RAW_HOP	BTW	NA	22.5	5.80
201616964	08/05/2025	1900	3 + 0	2408	RAW GAC B EFF	BTW	NA	22.5	7.11
201629677	08/10/2025	1045	1 + 0	2668	RAW_HOP	PROD	NA	22.0	5.60
201659124	08/14/2025	1145	0 + 40	2933	RAW GAC B EFF	PROD	M	22.5	5.95
201685337	09/10/2025	0915	6 + 0	2232	RAW GAC B EFF	PROD	M	22.0	5.71
201708653	10/09/2025	1230	1 + 0	2232	RAW GAC B EFF	PROD	M	22.5	5.66
201738826	11/18/2025	0950	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	5.90
201773958	12/22/2025	2000	1 + 0	2668	RAW GAC B EFF	PROD	M	22.5	5.93
201786527	01/22/2026	0850	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	6.11
201786539	01/22/2026	0850	0 + 45	2232	RAW_HOP	PROD	BA	14.6	5.81
201808313	02/10/2026	1020	1 + 0	2232	RAW GAC B EFF	PROD	M	22.5	5.94
201829294	03/11/2026	1215	0 + 45	2232	RAW GAC B EFF	PROD	M	22.0	5.82

Location: BRIDGEHAMPTON\_RD\_5A S-131191

Analysis: SM 4500HB - Ph Value Electrometric Measurement

Sample Number	Sample Flags	Coll Date	Coll Time	Hrs Min	Coll By	Coll Point	Status	Freq	pH pH units
201475379		01/08/2025	0850	0 + 15	2933	RAW_HOP	PROD	BA	6.00
201627325		07/09/2025	1140	0 + 15	3013	RAW_HOP	PROD	BA	6.00

## FLAG CODES & DESCRIPTIONS

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B - Analyte was detected in the associated Method Blank	COM - Refer to Comment
D - Concentration reported from dilution	IDA-L - Isotope Analogue failed low (EPA 533)
IRF - Ion Ratio Failed (EPA 331.0)	JB-H - Analyte recovery in associated Laboratory Fortified Blank failed high
JB-L - Analyte recovery in associated Laboratory Fortified Blank failed low	JI-H - Internal Standard failed high – associated analytes biased low
JM-L - Analyte recovery in associated Laboratory Fortified Matrix failed low	JRL-H - Analyte recovery in associated Reporting Limit quality control failed high
JRL-L - Analyte recovery in associated Reporting Limit quality control failed low	JV-H - Analyte recovery in associated Continuing Calibration Verification failed high
JV-L - Analyte recovery in associated Continuing Calibration Verification failed low	PA - Preservative added in the lab
RDL - Concentration is estimated, it is lower than RL, it is reported to NYSDOH ELAP RDL	