SK - Exhibit 3-3(c) (page 209 of 312)

New York State Department of Health Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33DQ654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 1220B GLIA# 33D2005937

Griffin Laboratory 5658 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700042958-SR-1

Report Date: 09/22/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 10/05/2017

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 004-929-170814

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: KATE ABAZIS Collected by:

Grab/Collection Date: 08/14/2017 12:30 Date received: 08/22/2017 14:40

Additional Info:

Location/Project/Facility Name: 004-929-170814 OUTDOOR SPIGOT Sampling Location Details: HEDGES LANE WAINSCOTT NY 11975

Chlorinaled: No

FINAL CABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Id: EHS1700042958-01

Received Temperature (°C):

46

Lab Tracking Id: 004929170814

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 8/23/2017 Analysis Date: 8/24/2017

Perfluorobutanesulfonic acid (PFBS):

6.88 ng/L

Perfluorohexanesulfonic acid (PFHxS). 45.7 ng/L

Perfluoroheptanoic acid (PFHpA): 8.14 ng/L

Perfluorooctanoic acid (PFOA). 8.10 ng/L

Perfluorooctanesulfonic acid (PFOS): 33.0 ng/L NYSELAP

NYSEL AP

Perfluorononanoic acid (PFNA): 2.88 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101'2009 (E) method. This lest includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHxA), perfluoronanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT.

New York State Department of Health Wadsworth Center

SK - Exhibit 3-3(c) (page 210 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2065937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700044009-SR-1

Report Date: 09/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 09/28/2017

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: KATE ABAZIS Collected by

Grab/Collection Date: 08/23/2017 10:10 Date received: 08/29/2017 10:25

Additional Info:

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number 172-929-170823

Location/Project/Facility Name: 172-929-170823 BATHROOM TAP

Sampling Location Details: HEDGES LANE WAINSCOTT NY 11975

Chlorinaled: No

Biggs Laboratory NYS ELAP ID: 10763

FINAL LABORATORY REPORT

Laboratory of Organic Analylical Chemistry Lab Director, Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Type: Raw Water

Sample Id: EHS1700044009-01

Received Temperature (°C):

6.1

Lab Tracking Id: 172929170823

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 8/30/2017 Analysis Date 8/31/2017

Perfluorobutanesulfonic acid (PFBS) 3.51 ng/L

Perfluorohexanesulfonic acid (PFHxS) 12.5 ng/L Perfluoroheptanoic acid (PFHpA) 12.1 ng/L

Perfluorooctanoic acid (PFOA) 18.1 ng/L

Perfluorooctanesulfonic acid (PFOS) 38.8 ng/L

Perfluorononanoic acid (PFNA): 12.8 ng/L NYSELAP

NYSELAP

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobulanesulfonic acid (PFBS), perfluorobeptanoic acid (PFHxA), perfluoroboanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon. filtration systems.

NYSELAP. Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 211 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: BATHROOM TAP
Treatment: ION EXCHANGE

Request No.: Sample Date: 08/23/2017 Sanitarian: ABAZIS Field No.: 172-929-17-08-23

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

The state of the s	Result	_		FIGURE AND ADDRESS OF WORK AND ADDRESS.	Result		
Total Aldicarb (calc)	the second second	analyze	C	ffolk County Department of Health Services			
Aldicarb	0.0	2 00	ug/L	Carbaryl <	0.5	50.00	ug/
Aldicarb-Sulfoxide	0.5	4.00	ug/L	Methomy1	0.5	50.00	ug/
ldicarb-Sulfone	0.5	2.00	ug/L	Proboxur (Baygon)	0.5	50.00	ug/
arbofuran	0.5	40-00	ug/L	Methiocarb	1000	50.00	ug/
H-Hydroxycarbofuran	0.5	50.00	ug/L	Methiocarb sulfone	0.5	50.00	ug/
oxamy1	0.5	50.00	ug/L	Meditocath Suttoness that the state of the s	0.5	30.00	ugi
auny 2	0-0	30.00	ug/ n				
Results for Sample Group: BACTERIOLOG		alyzed by ABSENT	Suffol	County Department of Health Services	ABSENT	ABSENT	
***************************************		1000000				1200111	
			yzed by	Suffolk County Department of Health Services -	-	Phones.	
lpha-BHC <	0.2	5.00	ug/L	4,4-DDD	0.2	5.00	ug/
eta-BHC <	0.2	5.00	ug/L	4,4-DDT	0.2	5.00	ug/
amma-BHC (Lindane)	0.02	0.20	ug/L	Endrin <	0.01	2.00	ug/
alta-BHC <	0.2	5.00	ug/L	Chlordane <	0.2	2.00	ug/
eptachlor	0.04	0.40	ug/L	Alachlor <	0.2	2.00	ug/
eptachlor epoxide <	0.02	0.20	ug/L	Methoxychlor <	0.1	40.00	ug/
drin <	0.2	5.00	ug/L	Endosulfan II	0.2	5.00	ug
eldrin <	0.2	50.00	ug/L	Endosulfan Sulfate <	0.2	50.00	ug/
dosulfan I <	0.2	5.00	ug/L	1,2-dibromoethane <	0.01	0.05	ug/
octhal <	0.2	50.00	ug/L	1,2-dibromo-3-chloropropane <	0.02	0.20	ug/
4-DDE <	0-2	50.00	ug/L				
- Decults for Sample Crown Dicture Dec	TOTOES	analwand	hu cue	folk County Department of Health Services			
onomethyltetrachloroterephthalate <	5.	50.00	ug/L	Tetrachloroterephthalic acid	5.	50.00	ug/
				Suffolk County Department of Health Services			
dealkylatrazine (G-28273)	0.8	50.00	ug/L	Metolachlor	0.2	50.00	ug/
isopropylatrazine (G-28279) <	0.2	50.00	ug/L	Tebuthiuron <	0.3	50.00	ug,
sethylatrazine (G-30033)	0.4	50.00	ug/L	Caffeine <	0.2	50.00	ug.
idacloprid<	0.2	50.00	ug/L	Dinoseb <	0.3	7.00	ug.
idacloprid Urea <	0.2	50.00	ug/L	Bisphenol A <	0.2	50.00	ug
achlor OA (Oxanilic Acid) <	0 - 4	50.00	ug/L	Diuron <	0.2	50.00	uq
achlor ESA (Sulfonic Acid) <	0.2	50.00	ug/L	Phenytoin (Dilantin) <	0.2	50.00	ug
tolachlor metabolite (CGA-37735) <	0.2	50.00	ug/L	4-Hydroxyphenytoin <	0.5	50.00	ug
tolachlor OA (CGA-51202) <	0.3	50.00	uq/L	Diethyltoluamide (DEET) <	0.2	50.00	ug
tolachlor ESA (CGA-354743)	0.3	50.00	ug/L	Acetaminophen<	0.2	50.00	ug,
tolachlor metabolite (CGA-41638) <	0.3	50.00	ug/L	Bisphenol B <	0.2	50.00	uq.
etolachlor metabolite (CGA-40172) <	0.3	50.00	ug/L	Estrone <	0.2	50.00	uq,
etolachlor metabolite (CGA-67125) <	0.3	50.00	ug/L	17 alpha Ethynylestradiol	0.5	50.00	ug
-HydroxyAtrazine (G-34048)	0.3	50.00	ug/L	Diethylstilbestrol	0.5	50.00	ug
llaoxon	0.2	50.00	ug/L	17 beta Estradiol	0.5	50.00	ug
ichlorfon	0.3	50.00	ug/L	4-Androstene-3,17-dione	0.2		
duron	0.3	50-00		Picaridin		50.00	ug,
chlorvos	0.6		ug/L	Propachlor ESA	0.2	50.00	ug.
opamocarb hydrochloride		50.00	ug/L		0.2	50.00	ug
6-Dichlorobenzamide	0.3	50.00	ug/L	Propachlor OA	0.3	5.00	ug,
	0.5	50.00	ug/L	Testosterone	0.3	50.00	ug,
ouprofen <	0.2	50.00	ug/L	Equilin <	0.7	50.00	ug,
emfibrozil <	0.4	50.00	ug/L	Estriol <	0.7	50.00	49
etalaxyl <	0.2	50.00	ug/L				
Results for Sample Group: METALS anal	yzed by	Suffolk	County 1	Department of Health Services			
thium <			ug/L	Cadmium (Cd)<	1.	5.00	ug
eryllium (Be) <	0.2	4-00	ug/L	Tin	0.5		ug
(Al) <	5.		ug/L	Antimony (Sb)	0.2	6.00	ug
tanium (Ti)	1.		ug/L	Tellurium	0.5	2100	пd
madium (V)	1.		ng/L	Barium (Ba)		2000-00	ug
romium (Cr)	1.	100.00	ng/L	Mercury (Hg)	0.3	2.00	ug
nganese (Mn)	0.001	0.30	mg/L	Thallium (T1)	0.2	2.00	
balt (Co)	1.	0.00	ng/L	Lead (Pb) <	1.	15.00	ug
ckel (Ni)	0.2	100.00	ug/L	Thorium (Th)	2.	10.00	ug
pper (Cu)	5.	1300.00		Uranium	0.5	30 00	ug
nc (Zn) <	5.	5000.00	ug/L			30.00	ug
rmanium	2.5	2000.00	ug/L	Iron (Fe)	0.1	0.30	mg.
senic (As)	1.	10 00	ug/L		0.1	0.30	mg.
slenium (Se)	1.	10.00	ug/L	Iron + Manganese (Combined, Calc) <	0.	0.50	
crontium (Se)		50.00	ug/L	Potassium	0.5		mg.
	1.		ug/L	Magnesium	0.1		mg
olybdenum (Mo) < ilver (Ag) <	2.5	100-00	ug/L	Sodium (Na)=	40.6	1	mg
seine Maltiniani in i	2.0	100-00	ug/L			7760	1
				by New York State Department of Health		10	
	3.51	50000	ng/L	PFOA (Perfluorosctanoic Acid)	18.1	50000	ng
FBS (Perfluorobutanesulfonic Acid) = FHxs (Perfluorobexanesulfonic Acid) =	12.5 *		ng/L	PFOS (Perfluorooctanesulfonic Acid) =		/ 50000	ng/

SK - Exhibit 3-3(c)

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 212 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: BATHROOM TAP
Treatment: ION EXCHANGE

Request No.:
Sample Date: 08/23/2017
Sanitarian: ABAZIS
Field No.: 172-929-17-08-23

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established,

	Result	MC	L			Result	MCI	
RESULTS CONTINUED FROM PRECEDING PAGE	me assessed			05.00	Annual State State Contracts of the contract of		70.00	
		analyz		ffolk	County Department of Health Services		Detroping.	
pH-Lab.,, =	6.2		N/A		Bromide.,=	0-193		mg/
Specific Conductivity-Lab =	189.	222300	מ/סמתנו	CIT	Orthophosphate <	0.1	3.00	mg/
Chloride (C1) =	10.	250.00	100		Fluoride <	0.1	2.20	mg/
Sulfate (SO4) =	19_	250.00			T. Alkalinity =	52-		mg/
Nitrite (NO2-N) <	0.05	1.00			Chlorate	0.05		mg/
Nitrate =	0.47	10.00	mg/L					
Results for Sample Group: SEMI-VOLAT	ILE ORGAN	ICS MET	HOD 525	analy:	zed by Suffolk County Department of Health S	ervices -		
1-Methylnaphthalene <	0.2	50.00			EPTC <	0.2	50.00	ug
2-Methylnapthalene	0.2	50.00	ug/L		Ethofumesate	0.2	50.00	ug.
Acenaphthene<	0.2	50.00	ug/L		Ethyl Parathion <	0.2	50.00	ug.
Acenaphthylene <	0.2	50.00	ug/L		Fluoranthene <	0.2	50.00	ug,
Acetochlor <	0.2	50.00	ug/L		Fluorene <	0.2	50.00	ug
Alachlor <	0.2	2.00	ug/L		Hexachlorobenzene<	0.1	1.00	ug,
Allethrin <	0.2	50.00	ug/L		Hexachlorocyclopentadiene <	0.1	5.00	ug
Anthracene <	0.5	50,00	ug/L		Hexachloroethane	1.0	5.00	ug
Atrazine <	0.1	3.00	ug/L		Hexazinone <	1.0	50.00	uq.
Azoxystrobin <	0.2	50.00			Indeno(1, 2, 3-cd) Pyrene	0.2	50.00	nd
Senfluralin	0.5	50.00			Iodofenphos	0.2	50.00	ug
Benzo(A)Anthracene	0.5	50.00			Iprodione	0.5	50.00	uq.
Benzo(B)Fluoranthene <	0.2	50.00			Isofenphos	0.5	50.00	uq
Senzo(GHI) Perylene	0.2	50.00			Kelthane	0.5	50.00	ug
Senzo(K) Fluoranthene	0.2	50.00			Malathion	0.5	50.00	nd.
Senzo(A) Pyrene	0.02	0.20			Metalaxyl	0.2	50.00	- 4
		(7 × 2 × 4						ug
Benzophenone	0.2	50.00	-		Methoprene	0.2	50.00	ug
enzyl butyl phthalate <	0.2	50.00			Methoxychlor	0.1	50.00	ug
Bis(2-ethylhexyl)adipate <	0.5	50.00			Methyl Parathion	0.2	50.00	ug,
is(2-ethylhexyl)phthalate <	3.0	6.00			Metclachlor	0.2	50.00	ug.
Bisphenol A <	0.5	50.00	-		Naled (Dibrom)	0.2	50.00	ng
!loc <	0.2	50.00			Napropamide <	0.2	50.00	ug.
romacii <	0.5	50.00			Pendimethalin <	0.2	5.00	ug
Butachlor <	0.2	50.00	ug/L		Pentachlorobenzene	0.2	50.00	ug
Carbamazepine <	0.5	50.00	ug/L		Pentachloronitrobenzene <	0-2	50.00	ug
Carbazole	0.2	50.00	ug/L		Permethrin <	0.2	50.00	ug
Carisoprodol<	0.5	50.00	ug/L		Phenanthrene <	0.2	50.00	ug
Chlordane<	0.2	2.00	ug/L		Piperonyl butoxide <	0.5	50.00	ug.
Chlorofenvinphos <	0.2	50.00			Prometon <	0.5	50.00	ug.
Chloroxylenol	0.2	50.00			Prometryne	0.2	50.00	ug
hlorpyriphes	0.2	50.00			Propachlor	0.2	50.00	na
Chrysene	0.2	50.00			Propiconazole (Tilt)	0-2	50.00	uq
Cyfluthrin	0.2	50.00			Pyrene	0.5	50.00	ug
Cypermethrin	0.5	50.00			Resmethrin	0.2	50.00	ug
Pacthal	0.2	50.00			Ronstar	0.2	50.00	
Deltamethrin	0.5	50.00			Simozine	0.07		ug
							4.00	ug
bibenzo (A, H) Anthracene <	0.2	50.00			Sumithrin	0.2	50.00	ug
ibutyl Phthalate <	1.0	50.00			Tebuthiuron	0.5	50.00	ug
oichlobenil <	0.2	50.00	-		Terbacil <	0.5	50.00	ug
Dichlorvo's <	0.5	50.00			Triadimefon <	0.5	50.00	ug
Dieldrin	0.2	50.00			Triclosan <	0.5	50.00	ug
Diethyl phthalate <	1.0	50.00	ug/L		Trifluralin <	0.5	50.00	iig.
Diethyltoluamide (DEET) <	0.2	50.00	ug/L		Vinclozolin ←	0.5	50.00	ug
Dimethyl phthalate <	0.2	50.00	ug/L		Total Triazines + Metabolites (Calc) <	O.	4.00	ug
Dioctyl Phthalate <	0.2	50.00			Etofenprox <	0.2	50.00	ug
Disulfoton sulfone <	0.2	50.00			Etofenprox alpha-CO <	0.2	50.00	uq
Endosulfan Sulfate <	0.2	50.00			Prallethrin	0.2	50.00	uq

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 213 of 312)

Requestor Name: HEDGES LANE, WAINSCOTT Sample Location: BATHROOM TAP Treatment: ION EXCHANGE

Request No.: Sample Date: 08/23/2017 Sanitarian: ABAZIS

Survey #: SV0317

Field No.: 172-929-17-08-23

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' \overline{symbol} means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

	Result	MCI	1		Result	MCL	
RESULTS CONTINUED FROM PRECEDING PAGE			1000				
Results for Sample Group: VOLATILE OF	RGANICS a			County Department of Health Services			
Chlorodifluoromethane <	0.5	5.00	ug/L	Chlorobenzene	0.5	5.00	110/1
Dichlorodifluoromethane <	0.5	5.00	ug/L	Ethylbenzene	0.5	5.00	ug/1
Chloroethane <	0.5	5.00	ug/L	o-Xylene <	0.5	5.00	ug/1
Bromomethane <	0.5	5.00	ug/L	m & p-Xylene <	0.5	5.00	ug/l
Chloromethane <	0.5	5.00	ug/L	Total Xylenes <	0.5	5-00	ug/I
Trichlorofluoromethane <	0.5	5.00	ug/L	2-Chlorotoluene <	0.5	5.00	ug/I
Vinyl Chloride <	0.5	2.00	ug/L	4-Chlorotoluene <	0.5	5.00	ug/I
Methylene Chloride <	0.5	5.00	ug/L	Diethyl Ether <	0.5	50.00	ug/
1,1 Dichloroethane	0.5	5.00	ag/L	Adrylonitrile <	0.5	5.00	ug/
trans 1,2 Dichloroethene <	0.5	5.00	ug/L	Ethyl Methacrylate <	0.5	50.00	ug/
Chloroform <	0.5	80.00	ug/L	1,3,5 Trimethylbenzene <	0.5	5.00	ug/I
1,2 Dichloroethane <	0.5	5.00	ug/L	1,2,4 Trimethylbenzene <	0.5	5.00	ug/
1,1,1 Trichloroethane <	0.5	5.00	ug/L	1,2 Dichlorobenzene (o) <	0.5	5.00	ug/
Carbon Tetrachloride <	0.5	5.00	ug/L	1,3-Dichlorobenzene (m)	0.5	5.00	ug/
1-Bromo-2-Chloroethane	0.5	5.00	ug/L	1,4-Dichlorobenzene (p)<	0.5	5.00	ug/
I,2 Dichloropropane <	0.5	5.00	ug/L	p-Diethylbenzene<	0.5	5.00	ug/
Prichloroethene	0.5	5.00	ug/L	1,2,4,5 Tetramethylbenzene <	0.5	5.00	ug/
Chlorodibromomethane <	0.5	80.00	ug/L	1,2,4 Trichlorobenzene <	0.5	5.00	ug/
2-Bromo-1-Chloropropane <	0.5	5.00	ug/L	1,2,3 Trichlorobenzene	0.5	5.00	ug/
Bromoform <	0.5	80.00	ug/L	Ethenylbenzene (Styrene)	0.5	5.00	ug/
Petrachloroethene	0.5	5.00	ug/L	Isopropylbenzene <	0.5	5.00	uq/
cis-1,2-Dichloroethene	0.5	5.00	ug/L	n-Propylbenzene<	0.5	5.00	ug/
Freon 113 <	0.5	5.00	ug/L	tert-Butylbenzene <	0.5	5.00	ug/
Dibromomethane	0.5	5.00	ug/L	sec-Butvlbenzene<	0.5	5.00	Ug/
1,1 Dichloropropene <	0.5	5.00	ug/L	p-Isopropyltoluene	0.5	5.00	ug/
Methyl Isothiocyanate	2.	50.00	ug/L	n-Butylbenzene<	0.5	5.00	ug/
Carbon Disulfide	0.5		uq/L	Hexachlorobutadiene<	0.5	5.00	ug/
Methyl Methacrylate <	0.5	50.00	ug/L	Methyl-Tert-Butyl-Ether (MTBE) <	0.5	10.00	ug/
1,1 Dichloroethene	0.5	5-00	ug/L	Naphthalene<	0.5	50.00	ug/
Bromodichloromethane <	0.5	80.00	ug/L	1,4-Dichlorobutane <	0.5	5.00	ug/
2,3 Dichloropropene <	0.5	5.00	ug/L	Methyl Sulfide <	0.5	50.00	uq/
cis-1,3-Dichloropropene	0.5	5.00	ug/L	Dimethyldisulfide<	0.5	50.00	ug/
trans-1,3-Dichloropropene <	0.5	5.00	ug/L	Bromobenzene<	0.5	5.00	uq/
1.1.2 Trichloroethane <	0.5	5.00	ug/L	2-Butanone (MEK) <	20.	50.00	ug/
1,1,1,2 Tetrachloroethane	0.5	5.00	ug/L	Tetrahydrofuran. <	20.	50.00	ug/
1.1,2,2-Tetrachloroethane	0.5	5.00	ug/L	Allyl chloride <	0.5	5.00	ug/
1,2,3 Trichloropropane	0.5	5.00	ug/L	Methacrylonitrile	0.5	5.00	ug/
2,2 Dichloropropane	0.5	5.00	ug/L	d-Limonene	0.5	50.00	ug/
1,3 Dichloropropane	0.5	5.00	nd/r	Propanal	15.	50.00	ug/
Bromochloromethane	0.5	5-00	ug/L	Isobutane	2.	50.00	ug/
Benzene	0.5	5.00	ug/L	n-Butane	2.	50.00	ug/
Toluene	0.5	5.00	ug/L	M Oneman teach Dress Dress	۵.	30-00	ug/

SK - Exhibit 3-3(c)

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 214 of 312)

Requestor Name: HEDGES LANE, WAINSCOTT Sample Location: BATHROOM TAP Treatment: ION EXCHANGE

Request No.: Sample Date: 08/23/2017 Sanitarian: ABAZIS Field No.: 172-929-17-08-23

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter, Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

	Result	MCL			Result	MCL	
Results for Sample Group: ALDICARB		analyze	d by S	uffolk County Department of Health Services			
Total Aldicarb (calc) <	0.0		ug/L	Carbaryl, <	0.5	50_00	ug/L
Aldicarb <		3.00	ug/L	1-Naphthol <	0.5	50.00	ug/L
Aldicarb-Sulfoxide		4.00	ug/L	Methomy1 <	0.5	50,00	ug/L
Aldicarb-Sulfone <		2.00	ug/L	Propoxur (Baygon)	0.5	50.00	ug/L
Carbofuran		40.00	ug/L	Methiocarb <	0.5	50.00	ug/L
3-Hydroxycarbofuran		50.00	ug/L	Methiocarb sulfone <	0.5	50 - 00	ug/L
OxamyI.	0.5	50.00	ug/L				
			Suffo	Ik County Department of Health Services	ABSENT		
TColi	ABSENT	ABSENT		BCGII.	ABSENT	ABSENT	
Results for Sample Group; CHLORINAT	ED PESTICI	DES anal	yzed b	y Suffolk County Department of Health Services	****	-	
alpha-BHC <	0.2	5.00	ug/L	4,4-DDD <	0,2	5.00	ug/L
beta-BKC <	0.2	5.00	ug/L	4,4-DDT	0.2	5.00	ug/L
gamma-BHC (Lindane)	0.02	0.20	ug/L	Endrin<	0.01	2,00	ug/L
delta-BHC <	0.2	5.00	ug/L	Chlordane <	0.2	2.00	ug/L
Heptachlor <		0.40	ug/L	Alachlor <	0.2	2.00	ug/L
Heptachlor epoxide <	0.02	0.20	ug/L	Methoxychlor<	0.1	40.00	ug/L
Aldrin	0.2	5.00	ug/L	Endosulfan II <	0.2	5-00	ug/L
Dieldrin <	0.2	50.00	ug/L	Endosulfan Sulfate, <	0.2	50.00	ug/L
Endosulfan I <	0.2	5.00	ug/L	1,2-dibromoethane <	0.01	0.05	ug/L
Dacthal <	0.2	50.00	ug/L	1,2-dibromo-3-chloropropane <	0.02	0.20	ug/L
4,4-DDE <	0.2	50.00	ug/L				
Results for Sample Group: DACTHAL P.	ESTICIDES	analyzed	by Su	ffolk County Department of Health Services	*****	*****	
Monomethyltetrachloroterephthalate <	5.		ug/L	Tetrachloroterephthalic acid <	5.	50.00	ug/L
	-						
				Suffolk County Department of Health Services		The state of the s	Landa I
Didealkylatrazine (G-28273)	0.8	50.00	ug/L	Metolachlor	0.2	50.00	ug/L
Deisopropylatrazine (G-28279) <	0.2	50.00	ug/L	Tebuthiuron	0.3	50.00	ug/L
Desethylatrazine (G-30033) <	0.4	50,00	ug/L	Caffeine <	0.2	50.00	ug/L
Imidacloprid <	0.2	50.00	ug/L	Dinoseb <	0.3	7.00	ug/L
Imidacioprid Urea <	0.2	50,00	ug/L	Bisphenol A	0.2	50,00	ug/L
Alachlor OA (Oxanilic Acid)	0.4	50.00	ug/L	Diuron <	0.2	50.00	ug/L
Alachlor ESA (Sulfonic Acid)	0.2	50.00	ug/L	Phenytoin (Dilantin)	0.2	50,00	ug/L
Metolachlor metabolite (CGA-37735) <	0.2	50,00	ug/L	4-Hydroxyphenytoin	0.5	50.00	ug/L
Metolachlor OA (CGA-51202)	0.3	50.00	ug/L	Diethyltoluamide (DEET) <	0.2	50.00	ug/L
Metolachlor ESA (CGA-354743)	0.3	50.00	ug/L	Acetaminophen	0.2	50.00	ug/L
Metolachlor metabolite (CGA-41638) <	0.3	50.00	ug/L	Bisphenol B	0.2	50.00	ug/L
Metolachlor metabolite (CGA-40172) <	0.3	50.00	ug/L	Estrone	0.2	50.00	ug/L
Metolachlor metabolite (CGA-67125) <	0.3	50.00	ug/L	17 alpha Ethynylestradiol < Diethylstilbestrol <	0.5	50.00	ug/L
2-HydroxyAtrazine (G-34048)	0,3	50.00	ug/L		0.5	50.00	ug/L
Malaoxon <	0.2	50.00	ug/L	17 beta Estradiol	0.5	50.00	ug/L
	0.3	50.00	ug/L	4-Androstene-3,17-dione	0.2	50,00	ug/L
Siduron Dichlorvos	0.3	50.00	ug/L	Picaridin	0.2	50.00	ug/L
Propamocarb hydrochloride	0.6	50.00	ug/L	Propachior ESA	0.2	50.00	ug/L
2,6-Dichlorobenzamide	0.3		ug/L		0.3	5.00	ug/L
Ibuprofen	0.5	50.00	ug/L	Testosterone	0.3	50.00	ug/L
Gemfibrozil	0.4		ug/L		0.7	50.00	ug/L
Metalaxyl	0.2	50.00	ug/L	Estriol <	0.7	50,00	ug/L
			-				
	4.1.	Suffolk (Department of Health Services			
Lithium	1.	A- 10	ug/L	Cadmium (Cd)	1.	5.00	ug/L
Beryllium (Be) <	0.2	4.00	ug/L	Tin <	0.5		ug/L
Aluminum (A1)	5.		ug/L	Antimony (Sb) <	0.2	5.00	ug/L
Titanium (Ti) <	1.		ug/L	Tellurium	0.5	www.	ug/L
Vanadium (V)	1.	212 52	ug/L	Barium (Ba) <		2000.00	ug/L
Chromium (Cr)	1.	100.00	ug/L	Mercury (Hg) <	0.3	2.00	ug/L
Manganese (Mn)	0.001	0.30	mg/L	Thalliam (T1)	0.2	2.00	ug/L
Cobalt (Co) <	1.		ug/L	Lead (Pb) <	1.	15.00	ug/L
Nickel (Ni) <	0.2	100.00	ug/L	Thorium (Th)	2.	100	ug/L
Copper (Cu) <	100 0	1300.00	ug/L	' Uranium, <	0.5	30.00	ug/L
Zinc (Zn) <		5000.00	ug/L	Calcium	0.1		mg/L
Germanium	2.5	10 00	ug/L	Iron (Fe)	0.1	0.30	mg/L
Arsenic (As)	1.		ug/L	Iron + Manganese (Combined, Calc) <	0.	0,50	mg/L
Selenium (Se)	1.	50.00	ug/L	Potassium <	0.5		mg/L
Strontium	1,		ug/L	Magnesium <	0.1		mg/L
Molybdenum (Mo)	1.	100 00	ug/L	Sodium (Na)	40.6		mg/L
Silver (Ag) <	2.5	100.00	ug/L	D		61	0
===== Results for Sample Group: PERFLUORIS	VATED COMP	OUNDS and	ivzed	by New York State Department of Health		10.0.	7
PFBS (Perfluorobutanesulfonic Acid) =	3.51 /			PEDA (Perflyoronctanoic Acid). =	18.1	50000	ng/L
PEHXs (Perfluorohexanesulfonic Acid)			ng/L	PFOS (Perfluorsoctanesulfonic Acid) =	38.8/		ng/L
PFMpA (Perfluprohaptanois Acid)			ng/L	PENA (Perfluoromonanois Acid)	12.8	50000	ng/L
1							

SK - Exhibit 3-3(c) page 215 of 312)

Survey #: SV0317

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 215 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: BATHROOM TAP
Treatment: ION EXCHANGE

Request No.: Sample Date: 08/23/2017 Sanitarian: ABAZIS

Sanitarian: ABAZIS Field No.: 172-929-17-08-23

Notes: '<' symbol means "less than" indicating no detection, mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

	Result	MCI				Result	MCL	,
RESULTS CONTINUED FROM PRECEDING PAGE								
Results for Sample Group; STANDARD IN	ORGANICS	analyze	ed by Su	ffolk	County Department of Health Services			
pH-Lab =	6.2		N/A		Bromide *	0.193		mg/1
	189.		unho/û	CIL	Orthophosphate <	0.1		mg/I
Chloride (C1) =	10.	250.00	mg/L		Fluoride <	0.1	2.20	mg/1
Sulfate (SO4) =	19.	250.00	mg/L		T. Alkalinity	52.		mg/1
Nitrite (NO2-N) <	0.05	1.00	mg/L		Chlorate <	0.05		mg/I
Nitrate =	0.47	10.00	mg/L					
Results for Sample Group: SEMI-VOLATI	LE ORGANI	CS METH	OD 525	analy	zed by Suffolk County Department of Health S	ervices ==		
1-Methylnaphthalene <	0.2	50.00	ug/L		EPTC	0.2	50.00	ug/1
2-Methylnapthalene	0.2	50.00	ug/L		Ethofumesate <	0.2	50.00	ug/I
Acenaphthene	0.2	50.00	ug/L		Ethyl Parathion <	0.2	50.00	09/1
Acenaphthylene <	0.2	50.00	ug/L		Fluoranthene <	0.2	50.00	ug/1
Acetochlor <	0.2	50.00	ug/L		Fluorene <	0.2	50,00	ug/I
Alachlor <	0.2	2.00	ug/L		Hexachlorobenzene	0.1	1.00	Dg/1
Allethrin	0.2	50.00	uq/L		Hexachlorocyclopentadiene	0.1	5.00	ug/I
Anthracene	0.5	50.00	ug/L		Hexachloroethane	1.0	5.00	ug/1
Atrazine <	0.1	3.00	ug/L		Hexazinone	1.0	50.00	ug/1
Azoxystrobin <	0.2	50.00	ug/L		Indeno(1, 2, 3-cd) Pyrene	0.2	50.00	ug/
Benfluralin	0.5	50.00	ug/L		Iodofenphos <	0.2	50.00	ug/I
Benzo (A) Anthracene	0.5	50.00	ug/L		Iprodione <	0.5	50.00	ug/I
Benzo (B) Fluoranthene <	0.2	50.00	ug/L		Isofenphos ≺	0.5	50.00	uq/l
Benzo(GHI)Perylene<	0.2	50.00	ug/L		Kelthane	0.5	50.00	ug/I
Benzo (K) Fluoranthene	0.2	50.00	uq/L		Malathion	0.5	50.00	ug/1
Benzo (A) Pyrene	0.02	0.20	ug/L		Metalaxvl	0.2	50.00	ug/1
Benzophenone	0.2	50.00	ug/L		Methoprene	0.2	50.00	- ug/1
Benzyl butyl phthalate	0.2	50.00	ug/L		Methoxychlor	0.1	50.00	uq/I
Bis(2-ethylhexyl)adipate	0.5	50.00			Methyl Parathion	0.2		
Bis(2-ethylhexyl)phthalate	3.0	6.00	ug/L		Metolachlor	0.2	50.00	ug/1
Bisphenol A	0.5	50.00	ug/L		Naled (Dibrom)	0.2	50.00	ug/I
Bloc	0.2	50.00	ug/L		Napropamide	0.2	50.00	ug/l
Bromacil	0.5	50.00	ug/L		Pendimethalin	0.2		-
Butachlor	0.2	50.00	ug/L		Pentachlorobenzene	0.2	5.00	ug/
Carbamazepine	0.5	50.00	ug/L		Pentachloronitrobenzene	0.2		ug/
Carbasole	0.2	50.00	100		Permethrin		50.00	ug/
Carisoprodol	0.5		ug/L			0.2	50.00	ug/l
		50.00	ug/L		Phenanthrene	0.2	50.00	ug/I
Chlordane,	0.2	2.00	ug/L		Piperonyl butoxide	0.5	50.00	ug/I
Chlorofenvinphos	0.2	50.00	ug/L		Prometon <	0.5	50.00	ug/I
Chloroxylenol	0.2	50.00	ug/L		Prometryne	0.2	50.00	ug/I
Chlorpyriphos.,	0.2	50,00	ug/L		Propachlor	0.2	50.00	ug/I
Chrysene	0.2	50.00	ug/L		Propiconazole (Tilt)	0.2	50.00	ug/l
Cyfluthrin	0.2	50.00	ug/L		Pyrene	0.5	50.00	ug/I
Cypermethrin	0.5	50.00	ug/L		Resmethrin	0.2	50.00	ug/I
Dacthal.,	0.2	50.00	ug/L		Ronstar	0.2	50.00	ug/I
Deltamethrin	0.5	50.00	ug/L		Simazine	0.07	4.00	nd/I
Dibenzo(A, H) Anthracene	0.2	50.00	ug/L		Sumithrin	0.2	50.00	ug/I
Dibutyl Phthalate <	1.0	50.00	ug/L		Tebuthiuron	0.5	50.00	ug/I
Dichlobenil	0.2	50.00	ug/L		Terbacil <	0.5	50.00	ug/1
Dichlorvos <	0.5	50.00	ug/L		Triadimefon	0.5	50.00	ug/I
Dieldrin	0.2	50.00	ug/L		Triclosan <	0,5	50.00	ug/1
Diethyl phthalate <	1.0	50.00	ug/L		Trifluralin <	0.5	50.00	ug/1
Diethyltoluamide (DEET)	0.2	50.00	ug/L		Vinclozolin	0.5	50.00	ug/I
Dimethyl phthalate <	0.2	50.00	ug/L		Total Triazines + Metabolites (Calc) <	0.	4.00	ug/1
Dioctyl Phthalate <	0.2	50.00	ug/L		Etofenprox <	0.2	50.00	ug/1
Disulfoton sulfone	0.2	50.00	ug/L		Stofenprox alpha-CO <	0.2	50.00	ug/1
	0.2		- 21 -		acorempton arpine con	7.7		291

SK - Exhibit 3-3(c)

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 216 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: BATHROOM TAP
Treatment: ION EXCHANGE

Request No.: Sample Date: 08/23/2017 Sanitarian: ABAZIS Field No.: 172-929-17-08-23

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

A STATE OF THE PARTY OF THE PAR	Result	MCL			Result	MCI	
RESULTS CONTINUED FROM PRECEDING PAGE	DCDUTOR -		his Current	County Description of Soulth Courters			
				County Department of Health Services			-1.5
Chlorodifluoromethame	0.5	5.00	ug/L	Chlorobenzene	0.5	5.00	ug/
Dichlorodifluoromethane	0.5	5.00	ug/L	Ethylbenzene	0.5	5.00	ug/
Chloroethane	0,5	5,00	1/pu	o-Xylene	0.5	5,00	ug
Bromomethane	0.5	5.00	ug/L	m & p-Kylene	0.5	5,00	ug/
Chloromethane <	0.5	5.00	ug/L	Total Xylenes <	0.5	5.00	ug/
richlorofluoromethane,	0.5	5-00	ug/t	2-Chlorotoluene <	0.5	5 00	ug/
/inyl Chloride <	0.5	2.00	ug/L	4-Chlorotoluene	0.5	5.00	UQ.
sethylene Chloride <	0.5	5.00	ug/L	Diethyl Ether	0.5	50,00	ug
,1 Dichloroethane <	0.5	5.00	ug/L	Acrylonitrile K	0.5	5.00	ug/
rans 1,2 Dichloroethene	0.5	5.00	ug/L	Ethyl Methacrylate <	0.5	50.00	ug
hloroform <	0.5	80.00	ug/L	1,3,5 Trimethylbenzene	0.5	5,00	ug/
,2 Dichloroethane, <	0.5	5.00	ug/L	1,2,4 Trimethylbenzene	0.5	5.00	ug
,1,1 Trichloroethane <	0.5	5.00	ug/L	1,2 Dichlorobenzene (o)	0.5	5.00	ug
arbon Tetrachloride <	0.5	5.00	ug/L	1,3-Dichlorobenzene (m)	0.5	5.00	nd.
-Bromo-2-Chloroethane	0.5	5.00	ug/L	1,4-Dichlorobenzene (p)	0.5	5.00	ug
,2 Dichloropropane	0,5	5.00	ug/L	p-Diethylbenzene <	0.5	5.00	ug
richloroethene	0.5	5.00	ug/L	1, 2, 4, 5 Tetramethylbenzene <	0.5	5.00	ug
hlorodibromomethane <	0.5	80.00	ug/L	1, 2, 4 Trichlorobenzene <	0.5	5,00	ug.
-Bromo-1-Chloropropane <	0.5	5.00	09/1	1,2,3 Trichlorobenzene	0.5	5.00	ug.
romoform <	0.5	80.00	ug/L	Ethenylbenzene Styrene)	0.5	5.00	ug
etrachloroethene	0.5	5.00	ug/L	Tsopropylbenzene	0.5	5.00	ug
is-1,2-Dichloroethene	0.5	5.00	uq/L	n-Propylbenzene	0.5	5.00	ug
reon 113 <	0.5	5-00	uq/L	tert-Butylbenzene	0.5	5.00	uq.
ibromomethane <	0.5	5,00	ug/L	sec-Butylbenzene <	0.5	5.00	Uq.
1 Dichloropropene	0.5	5.00	ug/L	p-Isopropyltoluene	0.5	5.00	UQ.
ethyl Isothiocyanate <	2.	50-00	ug/L	n-Butylbenzene <	0.5	5.00	ug
arbon Disulfide	0.5		ug/L	Hexachlorobutadiene<	0.5	5.00	ug
ethyl Methacrylate <	0.5	50.00	ug/L	Methyl-Tert-Butyl-Ether (MTBE) <	0.5	10.00	UQ
1 Dichloroethene <	0.5	5.00	uq/D	Naphthalene <	0.5	50,00	UQ
romogichloromethane	0.5	80.00	ug/L	1,4-Dichlorobutane <	0.5	5.00	ug
,3 Dichloropropene	0.5	5.00	ug/L	Methyl Sulfide <	0.5	50.00	ugi
is-1,3-Dichloropropens	0.5	5.00	ug/L	Dimethyldisulfide <	0.5	50.00	ugi
rans-1,3-Dichloropropens	0.5	5.00	1/pu	Bromobenzene	0.5	5.00	00
,1,2 Trichloroethane	0.5	5.00	ug/L	2-Butanone (MEK)	20.	50.00	no
1,1,2 Tetrachloroethane	0.5	5.00	ug/L	Tetrahydrofuran	20.	50.00	ug.
1,2,2-Tetrachloroethane	0.5	5.00	ug/L	Allyl chloride	0.5	5.00	-
2,3 Trichloropropane	0.5	5.00		Methacrylonitrile	0.5	5.00	ug,
이번 가게 되는 지하다 하다가 하다면 생각을 하면 하는 사람들이 아니라 나를 하는데 하는데 하는데 사람이 되었다.		5.00	ug/L	d-Limonene		A STATE OF THE STA	ug,
,2 Dichloropropane <	0.5		100		0.5	50.00	ug,
,3 Dichloropropane	(2)12	5.00	ug/L	Propanal	15.	50.00	пд/
romochloromethane	0.5	5,00	ug/L	Isobutane <	2.	50.00	nd/
SAZONE	0.5	5.00	nd/I	n-Butane <	2 .	50.00	ug/
'oluene <	0.5	5.00	ug/L				

SK - Exhibit 3-3(c) SUFFOLK COUNTY DEPARTMENT OF BEALTH SERVICES - WATER ANALYSIS (page 217 of 312)

Requestor Name: Location: MEDGES LANE, WAINSCOTT Sample Location: BATHROOM TAP, LEFT Treatment: ION EXCHANGE

Request No .: Sample Date: 10/10/2017 Sanitarian: ABAZIS Field No.: 002-929-17-10-10

Survey #: 8V0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '+' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

Resu	-	and the second second			Result	MCL
==== Results for Sample Group: PERFLUORINATED CO	MPOUNDS ar	nalyzed by	New York	State Department of Health ======	*********	
PFBS (Perfluorobutanesulfonic Acid) = 2.98	50000	ng/L	PFOA	(Perfluorooctanoic Acid) =	14.8	50000 ng/L
PFHxs (Perfluorohexanesulfonic Acid) 8.85	50000	ng/L	PFOS	(Perfluorocctanesulfonic Acid)	28.8	50000 ng/L
PFHpA (Perfluoroheptancic Acid) 10.5	50000	ng/L	PFNA	(Perfluorononanoic Acid)	9.23	50000 ng/L

New York State Department of Health (page 218 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

SK - Exhibit 3-3(c)

Report No: Report Date: EHS1700056546-SR-1

01/08/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on D2/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 344-847-171116 Dup

Location/Project/Facility Name: 344847171116 Sampling Location Details:

WAINSCOTT NY 11975 Chlorinated No

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JOHN A. KRAKOWSKI

Grab/Collection Date: 11/16/2017 09:45 Date received: 11/17/2017 14:00

KITCHEN TAP

HIMAL E MAGINATIONS RISK METOLD

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director, Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700056546-01

Received Temperature (°C):

4.7

Lab Tracking Id: 344847171116DUP

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/22/2017 Analysis Date: 11/27/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

3.11 ng/L

Perfluorooctanoic acid (PFOA):

3.61 ng/L

NYSELAP

Perfluorooctanesulfonic acid (PFOS):

2.58 ng/L

NYSELAP

Perfluorononanoic acid (PFNA)

22.6 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

SK - Exhibit 3-3(c)

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 219 of 312)

Requestor Name: Location: HEDGES LANE, WAINSCOTT Sample Location: OUTDOOR SPIGOT Treatment: NONE

Request No.: Sample Date: 08/16/2017 Sanitarian: ABAZIS Field No.: 162-929-17-08-16

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCC3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

BASUITS FOR Sample Group: ALDICARI	Result			AND	Result	MCL	1
		analyze	The state of the s	iffolk County Department of Health Services		-	
otal Aldicarb (calc)	< 0.0		ug/L	Carbaryl	0.5	50.00	ug
ldicarb	< 0.5	3.00	ug/L	1-Naphthol <	0.5	50.00	ug
ldicarb-Sulfoxide	< 0.5	4.00	ug/L	Methomy1 <	0.5	50.00	ug
ldicarb-Sulfone	< 0.5	2.00	uq/L	Propoxur (Baygon)	0.5	50.00	uc
arbofuran		40.00	ug/L	Methiocarb <	0.5	50.00	uc
-Hydroxycarbofuran		50.00	ug/L	Methiocarb sulfone	0.5	50.00	uc
Camyl		50.00	ug/L	TACHTOOLD BULLONG	0.5	50.00	44
				A CONTRACTOR OF THE STATE OF TH			
Results for Sample Group: BACTERIC		ABSENT	Suffol	k County Department of Health Services	ABSENT	ABSENT	
Danisha San Carala Carana CHIODIN	AMED PECETO	DEC1	transf lat	Suffolk County Department of Health Services			
				[1] - 이번에 가장 보는 없는 그렇게 하는 것이 하는 것 같아. 그런 사람들이 보는 것이 없는 것이다. 그렇게 되었다고 없는 것이 얼마나 없는 것이 없는 것이 없는 것이다. 그렇게 되었다고 없는 것이 없는 것이다. 그렇게 되었다고 없는 것이 없는 것이다. 그렇게 되었다고 있는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없		E 24	11.
pha-BHC		5.00	ug/L	4,4-DDD	0.2	5.00	110
ta-BHC		5.00	ug/L	4,4-DD1'	0.2	5.00	H
mma-BHC (Lindane)		0.20	ug/L	Endrin.,, <	0.01	2.00	120
lta-BHC	< 0.2	5.00	ug/L	Chlordane	0.2	2.00	U
ptachlor	< 0.04	0.40	ug/L	Alachlor	0.2	2.00	110
otachlor epoxide	< 0.02	0.20	ug/L	Methoxychlor <	0.1	40.00	Ü.
drin		5.00	ug/L	Endosulfan II	0.2	5.00	ш
				Endosulfan Sulfate			
eldrin		50.00	ug/L		0.2	50.00	ш
dosulfan I		5.00	ug/L	1,2-dibromoethane <	0.01	0.05	no
thal		50.00	ug/L	1,2-dibromo-3-chloropropane <	0.02	0.20	u
4-DDE	< 0.2	50.00	ug/L				
				folk County Department of Health Services		epinonepin (
nomethyltetrachloroterephthalate	< 5.	50.00	lig/L	Tetrachloroterephthalic acid	5.	50.00	u
=== Results for Sample Group: DTOXANE	analyzed by	Suffolk	County	Department of Health Services	e Components	-	
1-Dioxane	< 0.2	50.00	ug/L				
Results for Sample Group: MERRICI	DE METABOLT	res analy	zed hu	Suffolk County Department of Health Services			
iealkylatrazine (G-28273)		50.00	-0.00	Metolachlor		E0 00	1
			ug/L		0.2	50.00	u
sopropylatrazine (G-28279)		50-00	ug/L	Tebuthiuron <	0.3	50.00	12
ethylatrazine (G-30033)		50-00	ug/L	Caffeine <	0.2	50.00	12
dacloprid	< 0.2	50.00	ug/L	Dinoseb <	0.3	7.00	u
dacloprid Urea	< 0.2	50.00	ug/L	Bisphenol A	0.2	50.00	u
chlor OA (Oxanilic Acid)		50 - 00	ug/1.	Diuron <	0.2	50.00	u
ichlor ESA (Sulfonic Acid)		50.00	ug/L	Phenytoin (Dilantin) <	0.2	50.00	u
olachlor metabolite (CGA-37735)		50.00	ug/L		0.5		
				4-Hydroxyphenytoin		50.00	
colachlor OA (CGA-51202)		50-00	ug/L	Diethyltoluamide (DEET)	0.2	50.00	u
colachlor ESA (CGA-354743)	< 0.3	50-00	ug/L	Acetaminophen	0.2	50.00	11
tolachlor metabolite (CGA-41638)	< 0.3	50.00	ng/L	Bisphenol B <	0.2	50.00	11
colachlor metabolite (CGA-40172)	< 0.3	50.00	ug/L	Estrone <	0.2	50.00	u
tolachlor metabolite (CGA-67125)		50.00	ug/L	17 alpha Ethynylestradiol <	0.5	50.00	u
(ydroxyAtrazine (G-34048)		50.00	ug/L	Diethylstilbestrol	0.5		
						50.00	
Laoxon		50.00	ug/L	17 beta Estradiol <	0.5	50.00	12
chlorfon		50.00	ug/L	4-Androstene-3,17-dione <	0.2	50.00	11
luron	< 0.3	50.00	ug/L	Picaridin <	0.2	50.00	13
chlozvos	< 0.6	50.00	ug/L	Propachlor ESA <	0.2	50.00	U
opamocarb hydrochloride		50.00	ug/L	Propachlor OA	0.3	5.00	
		50.00	ug/L	Testosterone	0.3	50.00	
			100				
	< 0.2	50.00	ng/L	Equilin <	0.7	50.00	U
profen						50.00	U
uprofen	< 0.4	50.00	ug/L	Estriol <	0.7	122122	
uprofen	< 0.4	50.00	ug/L	Estriol<	0.7	155055	
iprofen nfibrozilalaxyl	< 0.4	50.00	ug/L	Department of Health Services			
uprofen mfibroziltibroziltalaxyl	< 0.4 < 0.2 analyzed by	50.00	ug/L				11
profen	< 0.4 < 0.2 analyzed by < 1.	50.00	ug/L County ug/L	Department of Health Services	1.	-	
profen	< 0.4 < 0.2 analyzed by < 1. < 0.2	50.00 Suffolk	ug/L County ug/L ug/L	Department of Health Services ====================================	1. 0.5	5.00	11
profen	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5.	50.00 Suffolk	ug/L County ug/L ug/L ug/L	Department of Health Services Cadmium (Cd) < Tin	1. 0.5 0.2		U
profen Ifibrozil alaxyl Results for Sample Group: METALS and thium. yllium (Be) minum (Al) anium (Ti)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1:	50.00 Suffolk	ug/L County ug/L ug/L ug/L ug/L	Department of Health Services Cadmium (Cd) < Tin	1. 0.5 0.2 0.5	5.00	U
profen. fibrozil alaxyl. Results for Sample Group: METALS a hium. yllium (Be) minum (Al) anium (Ti) adium (V)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1: < 1.	50.00 Suffolk 4.00	ug/L county ug/L ug/L ug/L ug/L ug/L	Department of Health Services Cadmium (Cd)	1. 0.5 0.2 0.5	5.00 6.00 2000.00	u u
profen. Ifibrozil alaxyl. Results for Sample Group: METALS a hium. yllium (Be) minum (Al) anium (Ti) addum (Y) comium (Cr)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1: < 1.	50.00 Suffolk 4.00	ug/L county ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3	5.00 6.00 2000.00 2.00	11 11 11 11
profen. Afibrozil. Alaxyl. Results for Sample Group: METALS and thium. Agilium (Be). Aminum (Al). Anium (Ti). Anium (Ti). Anium (Cr).	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1.	50.00 Suffolk 4.00	ug/L county ug/L ug/L ug/L ug/L ug/L	Department of Health Services Cadmium (Cd)	1. 0.5 0.2 0.5	5.00 6.00 2000.00	11 11 11
uprofen. mfibrozil. calaxyl. Results for Sample Group: METALS a thium. cyllium (Be). minum (Al). canium (Ti) canium (V) comium (Cr) nganese [Mn]	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001	50.00 Suffolk 4.00	ug/L County ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3	5.00 6.00 2000.00 2.00 2.00	12 12 12 12 12 12 12 12 12 12 12 12 12 1
uprofen. """ Results for Sample Group: METALS a thium. ryllium (Be) mainum (Al) tanium (Ti) nadium (V) comium (Cr) naganese (Mn) balt (Co)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1: < 1. < 0.001 < 1.	50.00 Suffolk 4.00 100.00 0.30	ug/L County ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services	1. 0.5 0.2 0.5 13. 0.3 0.2 2	5.00 6.00 2000.00 2.00	10 10 10 10 10 10 10 10 10 10 10 10 10 1
uprofen. ###################################	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001 < 1.	50.00 Suffolk 4.00 100.00 0.30	ug/L county ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services	1. 0.5 0.2 0.5 13. 0.3 0.2 2.	5.00 6.00 2000.00 2.00 2.00 15.00	
thium. ryllium (Be) uminum (Al) tanium (Ti) nadium (Y) romium (Cr) nganese (Mn) belt (Co) ckel (Ni) pper (Cu)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001 < 1. = 0.2 = 54.	50.00 Suffolk 4.00 100.00 0.30 100.00 1300.00	ug/L county ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5	5.00 6.00 2000.00 2.00 2.00	10 10 10 10 10 10 10 10 10 10 10 10 10 1
iprofen. ifibrozil talaxyl. Results for Sample Group: METALS a thium ryllium (Be) minum (Al) tanium (7i) tanium (Cr) nganese (Mn) balt (Co) ckal (Ni) pper (Cu) nc (Zn)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001 < 1. = 0.2 = 54. = 54.	50.00 Suffolk 4.00 100.00 0.30	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5 2.2	5.00 6.00 2000.00 2.00 2.00 15.00 30.00	12 12 12 12 12 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
iprofen. ifibrozil talaxyl. Results for Sample Group: METALS a thium ryllium (Be) minum (Al) tanium (7i) tanium (Cr) nganese (Mn) balt (Co) ckal (Ni) pper (Cu) nc (Zn)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001 < 1. = 0.2 = 54. = 54.	50.00 Suffolk 4.00 100.00 0.30 100.00 1300.00	ug/L county ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5	5.00 6.00 2000.00 2.00 2.00 15.00	10 10 10 10 10 10 10 10 10 10 10 10 10 1
uprofen. mfibrozil talaxyl. Results for Sample Group: METALS : thium. ryllium (Be) uminum (Al) tanium (Ti) nadium (V) romium (Cr) nganese (Mn) balt (Co) okel (Ni)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1: < 1. < 0.001 < 1. < 0.001 < 54. < 2.5	50.00 Suffolk 4.00 100.00 0.30 100.00 1300.00	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5 2.2	5.00 6.00 2000.00 2.00 2.00 15.00 30.00	
uprofen. Itibrozil calaxyl. Results for Sample Group: METALS : chium. cyllium (Be) uminum (Al) canium (7i) nadium (V) comium (Cr) nganese Mn palt (Co) ckel (Ni) pper (Cu) no (Zo) cmanium senic (As)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1: < 1. < 0.001 = 0.2 = 54. < 2.5 < 1.	50.00 Suffolk 4.00 100.00 0.30 100.00 1300.00 5000.00	ng/L county ng/L ng/L ng/L ng/L ng/L ng/L ng/L ng/L	Department of Health Services	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5 2.2 0.1	5.00 6.00 2000.00 2.00 2.00 15.00 30.00	
uprofen ifibrozil alaxyl. Results for Sample Group: METALS and thium. cyllium (Be) minum (Al) anium (Yi) addium (V) comium (Cr) ganese (Mn) belt (Co) ckal (Ni) oper (Cu) c (Za) cmanium senic (As) lenium (Se)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001 = 0.2 = 54. < 2.5 < 1.	50.00 Suffolk 4.00 100.00 0.30 100.00 1300.00 5000.00	ug/L County ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	Department of Health Services ====================================	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5 2.2 0.5 2.2 0.0	5.00 6.00 2000.00 2.00 2.00 15.00 30.00	11 12 12 12 12 12 12 12 12 12 12 12 12 1
uprofen. Infibrozil Lalaxyl. Results for Sample Group: METALS a chium. Lyllium (Be) Lyminum (Al) Lanium (Ti) Lanium (Ti) Lanium (V) Lonium (Cr) Longanese (Mn) Lonium (Co) Longanese (Mn) Lonium (Cu) Longanese (Mn) Longanese (Mn)	< 0.4 < 0.2 analyzed by < 1. < 0.2 < 5. < 1. < 1. < 0.001 < 1. < 0.001 < 1. < 2.5 4. = 54. < 2.5 < 1. < 2.5	50.00 Suffolk 4.00 100.00 0.30 100.00 1300.00 5000.00	ng/L county ng/L ng/L ng/L ng/L ng/L ng/L ng/L ng/L	Department of Health Services	1. 0.5 0.2 0.5 13. 0.3 0.2 2. 0.5 2.2 0.1	5.00 6.00 2000.00 2.00 2.00 15.00 30.00	

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 220 of 312)

Réquestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: OUTDOOR SPIGOT
Treatment: NONE

Request No.: Sample Date: 08/16/2017 Sanitarian: ABAZIS Field No.: 162-929-17-08-16

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

ESULTS CONTINUED FROM PRECEDING PAGE	Result	MCI	2				Result	MCI	2
Results for Sample Group: PERFLUORIN	ATED COMP	OUNDS an	alyzed	by New Y	fork i	State Department of Health		acid takes	
BS (Perfluorobutanesulfonic Acid) <	1.77	50000	ng/L	P	FOA	Perfluorooctanoic Acid)=	2.71	50000	1
Hxs (Perfluorohexanesulfonic Acid) <	1.89	50000	ng/L	P	PFOS (Perfluorooctanesulfonic Acid) =	1.93	50000	1
HpA (Perfluoroheptanoic Acid) =	2.15	50000	ng/L	P	FNA	Perfluoronomanoic Acid)	3.14	50000	
Results for Sample Group: STANDARD I	NORGANICS	analyze	nd by Si	iffolk Co	ountv	Department of Health Services		-	
-Lab =	6.2	anaz jus	N/A			ie	0.05		
ecific Conductivity-Lab	58.		umho/û			phosphate	0.1		
loride (Cl)	5.	250.00	mq/L			.de	0.1	2.20	
Ifate (SO4)	6.	250.00	mg/L			calinity	8.	2-20	
trite (NO2-N)	0.05	1.00				elent Chromium	0.09		ď
trate	0.05	10.00	mg/L mg/L			ite	0.05		
							7		
=== Results for Sample Group: SEMI-VOLAT				and the second s		그들은 하는 것은 것이 없는 지금에 되었다는 사람들이 되어야 하는데 하는데 되었다면 하는데			
Methylnaphthalene	0.2	50.00	ug/L			·	0.2	50.00	
Methylnapthalene	0.2	50.00	ug/L	-		mesate <	0.2	50.00	
naphthene	0.2	50.00	Hg/L		- 4	Parathion <	0.2	50.00	
naphthylene <	0.2	50.00	ug/L			inthene <	0.2	50.00	
etochlor <	0.2	50.00	ug/L	F	luor	ne <	0.2	50.00	
chlor<	0.2	2.00	ug/L	Н	lexact	lorobenzene <	0.1	1.00	
ethrin <	0.2	50.00	ug/L	H	lexact	lorocyclopentadiene	0.1	5.00	
hracene <	0.5	50.00	ug/L			nloroethane	1.0	5.00	
azine <	0.1	3.00	ug/L			Inone <	1.0	50.00	
xystrobin	0.2	50.00	ug/L			(1,2,3-cd) Pyrene <	0.2	50.00	
fluralin	0.5	50.00	ug/L			enphos	0.2	50.00	
zo(A)Anthracene	0.5	50.00	ug/L			Lone	0.5	50.00	
zo(B)Fluoranthene	0.2	50.00	ug/L			nphos	0.5	50.00	
	0.2	50.00				ine	100000	50.00	
zo(GHI) Perylene			ug/L			225-51. D.	0.5		
zo(K)Fluoranthene	0.2	50.00	ng/T			nion <	0.5	50.00	
zo(A)Pyrene <	0.02	0.20	ug/L			xyl <	0.2	50.00	
zophenone <	0.2	50.00	ug/L	M	lethop	orene <	0.2	50.00	
zyl butyl phthalate <	0.2	50.00	ug/L			sychlor <	0.1	50.00	
(2-ethylhexyl)adipate	0.5	50.00	ug/L			Parathion <	0.2	50.00	
(2-ethylhexyl)phthalate <	3.0	6.00	ug/L			chlor <	0.2	50.00	
sphenol A <	0.5	50.00	ug/L	N	Valed	(Dibrom)	0.2	50.00	
oc <	0.2	50.00	ug/L			oamide <	0.2	50.00	
omacil <	0.5	50.00	ug/L	P	Pendir	methalin <	0.2	5.00	
achlor <	0.2	50.00	uq/L	P	Pentar	chlorobenzene	0.2	50.00	
bamazepine <	0.5	50.00	ug/L	P	entar	chloronitrobenzene<	0.2	50.00	
rbazole <	0.2	50.00	ug/L	P	Perme	hrin <	0.2	50.00	
risoprodol <	0.5	50.00	ug/L			nthrene <	0.2	50.00	
lordane	0.2	2.00	ug/L			onyl butoxide <	0.5	50.00	
lorofenvinphos	0.2	50.00	ug/L			on <	0.5	50.00	
Loroxylenol	0.2	50.00	ug/L			ryne	0.3	50.00	
Lorpyriphos	0.2	50.00	ug/L			chlor	0.2	50.00	
	20.00		1000				200		
rysene <	0.2	50.00	ug/L			conazole (Tilt)	0.2	50.00	
Fluthrin <	0.2	50.00	ug/L			a	0.5	50.00	
permethrin <	0.5	50.00	ug/L			thrin <	0.2	50-00	
thal <	0.2	50_00	ug/L			ir, <	0.2	50-00	
temethrin <	0.5	50.00	ug/L			ine <	0.07	4_00	
enzo (A, H) Anthracene <	0.2	50.00	ug/L			rin <	0.2	50.00	
utyl Phthalate <	1.0	50.00	ug/L	T	Cebut	niuron <	0.5	50.00	
hlobenil <	0.2	50.00	ug/L	T	rerba	cil<	0.5	50.00	
hlorvos	0.5	50.00	ug/L			imefon	0.5	50.00	
eldrin <	0.2	50.00	ug/L			osan <	0.5	50.00	
thyl phthalate <	1.0	50.00	ug/L			ralin <	0.5	50.00	
ethyltoluamide (DEET)	0.2	50.00	ug/L			ozolin<	0.5	50.00	
methyl phthalate	0.2						0.5		
	125.5	50.00	ug/L			Triazines + Metabolites (Calc) <		4.00	
octyl Phthalate <	0.2	50.00	ug/L			nprox <	0.2	50.00	
sulfoton sulfone <	0.2	50.00	ug/L			nprox alpha-CO <	0.2	50.00	
dosulfan Sulfate <	0.2	50.00	ug/L	P	Pralle	ethrin <	0.2	50.00	

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 221 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: OUTDOOR SPICOT
Treatment: NONE

Request No.: Sample Date: 08/16/2017 Sanitarian: ABAZIS

Survey #: SV0317

Field No.: 162-929-17-08-16

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter, ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

Second and Advantages are all appropriate and the	Result	MCL			Result	MCI	2
RESULTS CONTINUED FROM PRECEDING PAGE	or wron	and an end of		Annual Control of the same according			
Results for Sample Group: VOLATILE OF				County Department of Health Services			4 60
Chlorodifluoromethane <	0.5	5.00	ug/L	Chlorobanzene <	0.5	5.00	ug/
Dichlorodifluoromethane <	0.5	5.00	ug/L	Ethylbenzene	0.5	5.00	ug
Chloroethane<	0.5	5.00	ug/L	o-Xylene <	0.5	5.00	ug
Bromomethane	0.5	5.00	ug/L	m & p-Xylene <	0.5	5.00	ug
Chloromethane	0.5	5.00	ug/L	Total Xylenes <	0.5	5.00	ug,
Prichlorofluoromethane <	0.5	5.00	ug/L	2-Chlorotoluene<	0.5	5.00	ug
Vinyl Chloride <	0.5	2.00	ug/L	4-Chlorotoluene <	0.5	5.00	ug
Methylene Chloride	2.0	5.00	ug/L	Diethyl Ether <	0.5	50.00	ug/
,1 Dichloroethane <	0.5	5.00	ug/L	Acrylonitrile <	0.5	5.00	ug.
rans 1,2 Dichloroethene <	0.5	5.00	ug/L	Ethyl Methacrylate	0.5	50.00	ug
hloroform <	0.5	80.00	ug/L	1,3,5 Trimethylbenzene <	0.5	5.00	ug
,2 Dichloroethane <	0.5	5.00	ug/L	1,2,4 Trimethylbenzene <	0.5	5.00	ug/
,1,1 Trichloroethane <	0.5	5.00	ug/L	1,2 Dichlorobenzene (o)	0.5	5.00	ug.
Carbon Tetrachloride	0.5	5.00	ug/L	1,3-Dichlorobenzene (m)	0.5	5.00	ug.
-Bromo-2-Chloroethane <	0.5	5.00	ug/L	1,4-Dichlorobenzene (p)	0.5	5.00	ug
,2 Dichloropropane	0.5	5.00	uq/L	p-Diethylbenzene<	0.5	5.00	nd
richloroethene	0.5	5.00	ug/L	1,2,4,5 Tetramethylbenzene	0.5	5.00	ug.
hlorodibromomethane <	0.5	80.00	ug/L	1,2,4 Trichlorobenzene	0.5	5.00	UC
-Bromo-1-Chloropropane	0.5	5.00	nd/P	1,2,3 Trichlorobenzene	0.5	5.00	ug
romoform	0.5	80.00	ug/L	Ethenylbenzene (Styrene)	0.5	5.00	ua
etrachloroethene	0.5	5.00	ug/L	Isopropvlbenzene	0.5	5.00	ug
is-1,2-Dichloroethene	0.5	5.00	ug/L	n-Propylbenzene	0.5	5.00	ud
reon 113 <	0.5	5.00	ug/L	tert-Butylbenzene	0.5	5.00	ug
ibromomethane	0.5	5.00	ug/L	sec-Butylbenzene	0.5	5.00	ug.
,1 Dichloropropene	0.5	5.00	ug/L	p-Isopropyltoluene <	0.5	5.00	ug,
ethyl Isothiocyanate	2.	50.00	ug/L	n-Butylbenzene	0.5	5.00	
arbon Disulfide	0.5	30.00	ug/L	Hexachlorobutadiene	0.5	2020	ug,
ethyl Methacrylate	0.5	50.00	ug/b	Methyl-Tert-Butyl-Ether (MTBE)	0.5	5.00	ug/
,1 Dichloroethene	0.5	5.00				10.00	ug,
romodichloromethane			ug/L	Naphthalene	0.5	50.00	ug
	0.5	80,00	ug/L	1,4-Dichlorobutane	0.5	5.00	ug/
,3 Dichloropropene	0.5	5,00	ug/L	Nethyl Sulfide	0.5	50.00	цди
us-1,3-Dichloropropene	0.5	5.00	ug/L	Dimethyldisulfide <	0.5	50.00	ug,
rans-1,3-Dichloropropene	0.5	5,00	ug/L	Bromobenzene	0.5	5.00	ug
,1,2 Trichloroethane <	0.5	5,00	ug/L	2-Butanone (MEK)	20.	50.00	ug,
,1,1,2 Tetrachloroethane	0.5	5.00	ug/L	Tetrahydrofuran <	20.	50.00	ug/
,1,2,2-Tetrachloroethane <	0.5	5,00	ug/L	Allyl chloride <	0.5	5.00	ug
1,2,3 Trichloropropane	0.5	5.00	ug/L	Methacrylonitrile <	0.5	5.00	ug/
2,2 Dichloropropane <	0.5	5.00	ug/L	d-Limonene	0.5	50.00	ug,
,3 Dichloropropane	0.5	5.00	ug/L	Propanal <	15.	50.00	ug
Bromochloromethane <	0.5	5.00	ug/L	Isobutane, <	2.	50.00	ug
Benzene <	0.5	5.00	ug/L	n-Butane <	2.	50.00	uq/
Toluene <	0.5	5.00	ug/L				

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 222 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: KITCHEN TAP
Treatment: ION EX, PH NEUTRALIZER.

Request No:: 08/14/2017 Sample Date: 08/14/2017 Sanitarian: ABAZIS Field No:: 159-929-17-08-14

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

	The second secon	Result	_		white the state of the same of	Result	_	
	지하게 있는 경우, 전환자 하게 하나 있다면서 하는 것이 없었습니다. 전 그 경우를 되고 생해하는 경우 모든 것으로 가지 않다.		analyze					27.75
			70.70					ug/
				The second secon			200	119/
American								ug/
### Hydroxycarbofuran								ug/
Results for Sample Group: REATERIZORIZED analyzed by Suffolk County Department of Health Services PRESENT ABSENT RESULT RESULT ABSENT RESULT RESULT ABSENT RESUL			40.00	ug/L		0.5		ug/
Results for Sample Group: EMCTERIOLOGICAL analyzed by Suffolk County Department of Health Services			50.00		Methiocarb sulfone <	0.5	50.00	ug/
PRESENT ASSENT PROSECTION	tamyl <	0.5	50.00	ug/L				
Results for Sample Group: CHICRINATED PRSTICIDES analyzed by Suffolk County Department of Health Services 0.2				Suffolk Cou				
pho-BMRC	011	PRESENT	ABSENT		ECO11***********************************	ABSENT	ABSENT	
Las-BBIC.								
mam=BPC (Lindans)				ug/L				ug.
							1 2 1 1 2 1	ug
ptachlor								lig
pisching epoxide			5-00	ug/L		0.2	2.00	ug
drin				ug/L				ug
elderin.	ptachlor epoxide <	0-02	0.20	ug/L		0.1	40.00	ug
	drin <	0.2	5.00	ug/L	Endosulfan II	0.2	5.00	ug
Cital	eldrin <	0.2	50.00	ug/I	Endosulfan Sulfate <	0.2	50.00	ug
### Results for Sample Group: BACHAL PESTICIDES analyzed by Suffolk County Department of Health Services			5.00	ug/L		0.01	0.05	ug
### A-00E	cthal <	0.2	50.00	ug/L	1,2-dibromo-3-chloropropane <	0.02	0.20	bg
	4-DDE	0.2	50.00	ug/I				
	Results for Sample Group: DACTHAL F	ESTICIDES	analyzed	by Suffolk	County Department of Health Services		MODE NO.	
dealky atrazine (G-28273)								ug
dealky atrazine (G-28273)	Results for Sample Group: HERBICIDE	METABOLT'	res analy	zed by Suffo	lk County Department of Health Services			
Septopulatrazine (G-20219)				The second secon				ug
Seethylarazzine (G-30033)				100 To 10			0.21 2.31	nd
Machic Print								ug
idesLipprid Urea.								
achlor OA (Oxamilia Acid)								
achior ESA (Sulfonic Acid)								
Colachior metabolite (CGA-37735)								-
tolachior OA (CGA-51202)			10.00					ug
tcolachor EBA (CGA-354743)				7.4				пд
tolachlor metabolite (GGA-40172) < 0.3 50.00 ug/L				The second secon				па
Intellaction metabolite (CGA-40172)								ug
Colachior metabolite (CGA-67325).				ug/L			50.00	ug
HydroxyAtrazine (G-3404B)			50.00	ug/L		0.2	50.00	ug
	tolachlor metabolite (CGA-67125) <	0.3	50.00	ug/L	17 alpha Ethynylestradiol <	0.5	50.00	ug
Cachiorfon	HydroxyAtrazine (G-34048)	0.3	50-00	ug/L	Diethylstilbestrol	0.5	50.00	ug
duron	laoxon	0.2	50.00	ug/L	17 beta Estradiol <	0.5	50.00	ug.
Chlorvos.	ichlorfon <	0.3	50.00	ug/L	4-Androstene-3, 17-dione	0.2	50.00	ug
Chlorvos	duron <	0.3	50-00	uq/L	Picaridin <	0.2	50.00	ug
Propending Companies	chlorvos	0.6	50-00		Propachlor ESA <	0.2	50.00	ug
6-Dichlorobenzamide.	opamocarb hydrochloride	0.3	50.00			0.3		ug
Suppose Supp					TARREST AND THE PARTY OF THE PA			uq
Semilibrozil								ug
Results for Sample Group: METALS analyzed by Suffolk County Department of Health Services								uq
Cadmium Cadm						U. ()	50.00	ug
Cadmium Cadm	Results for Sample Croup, MCTATE on	al ward by	Suffalk	County Donne	tmant of Health Services			
Part			SOLLOLK					ug
uminum (A1) < 5.	ryllium (Be)	0.2	4.00	ug/L	Tin	0.5		ug
tanium (Ti)	uminum (Al)	5.			Antimony (Sb) <	0.2	6.00	ug
Nadium (V) Series Series (Series Series (Series Series (Series Series	경기에 맞았다. 이 이번에 전하면서 경기에서 하는 것 같아. 나는 이 사람들은 사람들은 사람이 가장하는 것이다.						1,750	ug
romium (Cr)						20.00	2000.00	ug
Inganese (Mn)			100.00		그 아이지가 걸리다면 하다리셨다. 그 다. 뭐 그렇게 가요하는 것 같아. 아니라 하는 것이 하는 것이 되었다.			uq
balt (Co)								ug
ckel (Ni) < 0.2 100.00 ug/L				The state of the s				ug
Description			100.00	The second second				ug
nc (2n) = 10. 5000.00 ug/L Calcium < 0.1 mm rmanium. < 2.5 ug/L fron (Fe) < 0.1 0.30 mm senic (As) < 1. 10.00 ug/L fron + Manganese (Combined, Calc) < 0. 0.50 mm lenium (Se) < 1. 50.00 ug/L Potassium < 0.5 mm rontium < 1. ug/L Magnesium < 0.1 mm lybdenum (Mo) < 1. ug/L Sodium (Na) = 21.4 mm lver (Ag) < 2.5 100.00 ug/L Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS analyzed by New York State Department of Health Results for Sample Group: PERFLUCRINATED COMPOUNDS				and the second			30.00	ug
rmanium				F-1-1-1			55.00	mg
Senic (As) 10.00 ug/L			2000,00		요즘 그래프 경기를 가고 있는데 이번 사람이 되었다. 그렇게 되었다면 하는데 이번 시간 시간에 되었다면 하는데 하는데 하는데 되었다.		0.30	mg
Selenium (Se)			10.00					mg
Tontium							0+20	
Sodium (Mo)			30.00					mg
liver (Ag)								mg
FBS (Perfluorobutanesulfonic Acid) = 3.55 50000 ng/L PFOA (Perfluoroctanoic Acid) = 6.68 50000 ng/L PFOS (Perfluoroctanesulfonic Acid) = 7.75 50000 ng/L			100.00	The second second		21.4		mg
FBS (Perfluorobutanesulfonic Acid) = 3.55 50000 ng/L PFOA (Perfluoroctanoic Acid) = 6.68 50000 ng/L PFOS (Perfluoroctanesulfonic Acid) = 7.75 50000 ng/L	Parulto for Cample Come Descriptions	NAMED OOM	DOLINING		Vanis Canto Donouanos LE No. 1 ch			
Hxs (Perfluorohexanesulfonic Acid) = 4.08 50000 ng/L PFOS (Perfluorooctanesulfonic Acid) 7.75 50000 n						6 58		ng
								ne
			50000	ng/L	PFNA (Perfluorononanoic Acid) =	5.44	50000	no

SK - Exhibit 3-3(c)

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (page 223 of 312)

Requestor Name: Location: HEDGES LANE, WAINSCOTT Sample Location: KITCHEN TAP Treatment: ION EX, PH NEUTRALIZER Request No.: Sample Date: 08/14/2017 Sanitarian: ABAZIS Field No.: 159-929-17-08-14

Survey #: SV0317

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter; ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

	Result	MC1	2			Result	MCI	,
RESULTS CONTINUED FROM PRECEDING PAGE				.000	Contract that is a first anneal to			
		analyze		iffolk	County Department of Health Services		-	
pH-Lab =	7.1		N/A		Bromide <	0.05		m
Specific Conductivity-Lab =	110.		mpo/0	CITI	Orthophosphate <	0.1		IM
Chloride (Cl)=	6.	250.00	mg/L		Fluoride <	0.1	2.20	me
Sulfate (SO4)	5.	250.00	mg/L		T. Alkalinity	40.		m
utrite (NO2-N) <	0.05	1.00	mg/L		Chlorate,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.05		m
itrate =	0.28	10.00	mg/L					
=== Results for Sample Group: SEMI-VOLATI	LE ORGAN	ICS METH	10D 525	analy	zed by Suffolk County Department of Health S	ervices =	mpane.	
Methylnaphthalene <	0.2	50.00	ug/L		EPTC	0.2	50.00	u
Methylnapthalene	0.2	50.00	ug/L		Ethofumesate <	0.2	50.00	u
enaphthene<	0.2	50.00	ug/L		Ethvl Parathion <	0.2	50.00	U
enaphthylene<	0.2	50.00	ug/L		Fluoranthene <	0.2	50.00	U
setochlor <	0.2	50.00	ug/L		Fluorene <	0.2	50.00	12
achlor <	0.2	2.00	ug/L		Hexachlorobenzene	0.1	1.00	u
lethrin <	0.2	50.00	ug/L		Hexachlorocyclopentadiene<	0.1	5.00	U
thracene	0.5	50.00	ug/L		Hexachloroethane	1.0	5.00	E
razine <	0.1	3.00	ug/L		Hexazinone	1.0	50.00	u
oxystrobin	0.2	50.00	ug/L		Indeno(1,2,3-cd) Pyrene <	0.2	50.00	U
nfluralin	0.5	50.00	ug/L		Iodofenphos	0.2	50.00	U
nzo(A)Anthracene	0.5	50.00	ug/L		Iprodione	0.5	50.00	u
nzo(B)Fluoranthene	0.2	50.00	ug/L		Isofenohos	0.5	50.00	U
nzo(GHI) Perylene	0.2	50.00	ug/L		Kelthane	0.5	50.00	U
nzo(K)Fluoranthene	0.2	50.00	ug/L		Malathion	0.5	50.00	
nzo(A) Pyrene	0.02	0.20			Metalaxyl			U
nzophenone	0.2	50.00	ug/L			0.2	50.00	U
nzvl butvl phthalate	14.7.6		ug/L		Methoprene	0-2	50.00	E
	0.2	50.00	ug/L		Methoxychlor	0.1	50.00	L
s(2-ethylhexyl)adipate	0.5	50.00	ug/L		Methyl Parathion	0.2	50.00	1
s(2-ethylhexyl)phthalate	3.0	6.00	ug/L		Metolachlor	0.2	50.00	1
sphenol A	0.5	50.00	ug/L		Naled (Dibrom)	0.2	50.00	ľ
ocga	0.2	50.00	ug/L		Napropamide<	0-2	50.00	U
omacil <	0 5	50.00	ug/L		Pendimethalin	0.2	5.00	U
tachlor <	0.2	50.00	ug/L		Pentachlorobenzene	0.2	50.00	U
rbamazepine	0.5	50.00	ug/L		Pentachloronitrobenzene	0.2	50.00	U
rbazole <	0.2	50.00	ug/L		Permethrin	0-2	50.00	1
risoprodol<	0.5	50.00	ug/L		Phenanthrene <	0.2	50.00	L
lordane <	0.2	2.00	ug/L		Piperonyl butoxide <	0.5	50.00	i.
lorofenvinphos	0.2	50.00	ug/L		Prometon <	0.5	50.00	L
loroxylenol<	0.2	50.00	ug/L		Prometryne <	0.2	50.00	L
lorpyriphos<	0.2	50.00	ug/L		Propachlor <	0.2	50.00	U
rysene <	0.2	50.00	ug/L		Propiconazole (Tilt) <	0.2	50.00	E
fluthrin	0.2	50.00	ug/L		Pyrene<	0.5	50.00	U
permethrin<	0.5	50.00	ug/L		Resmethrin	0.2	50.00	0
cthal <	0.2	50.00	ug/L		Ronstar	0.2	50-00	U
ltamethrin <	0.5	50.00	ug/L		Simazine <	0.07	4.00	1
penzo (A, H) Anthracene <	0.2	50.00	ug/L		Sumithrin	0.2	50.00	i
outyl Phthalate	1.0	50.00	ug/L		Tebuthiuron	0.5	50.00	L
:hlobenil	0.2	50.00	ug/L		Terbacil	0.5	50.00	1
chlorvos	0.5	50.00	ug/L		Triadimefon	0.5		
eldrin	0.2	50.00			Triclosan		50.00	-
ethyl phthalate	1.0		ug/L			0.5	50.00	1
		50.00	ug/L		Trifluralin	0.5	50.00	-
ethyltoluamide (DEET)	0.2	50.00	ug/L		Vinclozolin	0.5	50.00	U
methyl phthalate	0.2	50.00	ug/L		Total Triazines + Metabolites (Calc) <	0.	4.00	u
octyl Phthalate	0.2	50.00	ug/L		Etofenprox <	0.2	50.00	13
isulfoton sulfone	0.2	50.00	ug/L		Etofenprox alpha-CO <	0.2	50.00	13
ndosulfan Sulfate <	0.2	50.00	ug/L		Prallethrin	0.2	50.00	u

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES - WATER ANALYSIS (Page 224 of 312)

Requestor Name:
Location: HEDGES LANE, WAINSCOTT
Sample Location: KITCHEN TAP
Treatment: ION EX, PH NEUTRALIZER

Request No.: Sample Date: 08/14/2017 Sanitarian: ABAZIS Field No.: 159-929-17-08-14

survey #: 5V0317

FIELU NO.. 109 929 17 00 14

Notes: '<' symbol means "less than" indicating no detection. mg/L = milligrams per liter: ug/L = micrograms per liter. Alkalinity is reported as mg/L as CaCO3. '*' symbol means level found exceeds the maximum contaminant level (MCL), or action level for lead and copper. Moderately restricted sodium diet should not exceed 270 mg/L. Severely restricted should not exceed 20 mg/L. The MCL for nickel is a proposed limit. Any MCL's not shown below have not been established.

	Result	MCI			Result	MCL	
RESULTS CONTINUED FROM PRECEDING PAGE	Thereas .						
				k County Department of Health Services			
Chlorodifluorcmethane <	0.5	5.00	ug/L	Chlorobenzene	0.5	5-00	ug
Dichlorodifluoromethane <	0.5	5.00	ug/L	Ethylbenzene	0.5	5.00	ug
Chloroethane <	0.5	5.00	ug/L	o-Xylene	0.5	5-00	ug
Bromomethane <	0.5	5.00	ug/L	m & p-Xylene <	0.5	5.00	ug
Chloromethane <	0.5	5.00	ug/L	Total Xylenes	0.5	5-00	ug
Trichlorofluoromethane <	0.5	5.00	ug/L	2-Chlorotoluene	0.5	5.00	ug
Vinyl Chloride <	0.5	2.00	ug/L	4-Chlorotoluene <	0.5	5.00	ug
Methylene Chloride <	2.0	5.00	ug/L	Diethyl Ether	0.5	50.00	ug
1,1 Dichloroethane <	0.5	5.00	ug/L	Acrylonitrile <	0.5	5.00	ug
rans 1,2 Dichloroethene <	0.5	5.00	ug/L	Ethyl Methacrylate	0.5	50.00	цд
Chloroform <	0.5	80.00	ug/L	1,3,5 Trimethylbenzene <	0.5	5.00	ug
1,2 Dichloroethane <	0.5	5.00	ug/L	1,2,4 Trimethylbenzene <	0.5	5.00	ug.
1,1,1 Trichloroethane <	0.5	5.00	ug/L	1,2 Dichlorobenzene (o)	0.5	5.00	ug
Carbon Tetrachloride <	0.5	5.00	ug/L	1,3-Dichlorobenzene (m)	0.5	5.00	ug
L-Bromo-2-Chloroethane <	0.5	5.00	ug/L	1,4-Dichlorobenzene (p)	0.5	5.00	ug
1.2 Dichloropropane, <	0.5	5.00	ug/L	p-Diethylbenzene <	0.5	5.00	ug
Prichloroethene <	0.5	5.00	uq/L	1,2,4,5 Tetramethylbenzene	0.5	5.00	ug
Chlorodibromomethane <	0.5	80.00	ug/L	1,2,4 Trichlorobenzene	0.5	5.00	uq
2-Bromo-1-Chloropropane <	0.5	5.00	uq/L	1,2,3 Trichlorobenzene <	0.5	5.00	ug
Bromoform <	0.5	80.00	ug/L	Ethenylbenzene (Styrene) <	0.5	5.00	ug
etrachloroethene <	0.5	5.00	ug/L	Isopropylbenzene<	0.5	5.00	па
is-1,2-Dichloroethene <	0.5	5.00	ug/L	n-Propylbenzene<	0.5	5.00	uq
reon 113 <	0.5	5.00	ug/L	tert-Butylbenzene <	0.5	5.00	ug
Dibromomethane <	0.5	5.00	ug/L	sec-Butvlbenzene<	0.5	5.00	uq
1,1 Dichloropropene <	0.5	5.00	ug/L	p-Isopropyltoluene<	0.5	5,00	uq
Methyl Isothiccyanate <	2.	50.00	ug/L	n-Butylbenzene	0.5	5.00	ug
Carbon Disulfide <	0.5		ug/L	Hexachlorobutadiene	0.5	5-00	ug
Methyl Methacrylate <	0.5	50-00	ug/L	Methyl-Tert-Butyl-Ether (MTBE) <	0.5	10.00	uc
1.1 Dichloroethene <	0.5	5,00	ug/L	Naphthalene<	0.5	50.00	uo
Bromodichloromethane <	0.5	80.00	ug/L	1,4-Dichlorobutane	0.5	5.00	uq
2.3 Dichloropropene <	0.5	5.00	ug/L	Methyl Sulfide	0.5	50.00	uq
cis-1,3-Dichloropropene <	0.5	5.00	ug/L	Dimethyldisulfide<	0.5	50.00	uq
rans-1,3-Dichloropropene <	0.5	5.00	ug/L	Bromobenzene	0.5	5.00	ua
,1,2 Trichloroethane <	0.5	5,00	ug/L	2-Butanone (MEK)	20.	50.00	ц
,1,1,2 Tetrachloroethane <	0.5	5.00	ug/L	Tetrahydrofuran<	20.	50.00	uc
1,2,2-Tetrachloroethane	0.5	5.00	ug/L	Allyl chloride <	0.5	5.00	ц
,2,3 Trichloropropane	0.5	5.00	ug/L	Methacrylonitrile	0.5	5.00	ug
2,2 Dichloropropane	0.5	5.00	ug/L	d-Limonene	0.5	50.00	uc
3 Dichloropropane	0.5	5.00	ug/L	Propanal	15.	50.00	uc
Bromochloromethane	0.5	5.00	ug/L	Isobutane	2.	50.00	TIC
Benzene <	0.5	5.00	ug/L		2.	50.00	-
roluene <	0.5	3 / 3 5		n-Butane	4.	30.00	ug
tornene <	0.3	5.00	ug/L				

SK - Exhibit 3-3(c) (page 225 of 312)

New York State Department of Health Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 3300654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700042956-SR-1

Report Date: 09/22/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 10/05/2017

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 159-929-170814

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: KATE ABAZIS Collected by

Grab/Collection Date: 08/14/2017 12:10 Date received: 08/22/2017 14:40

Additional Info:

Location/Project/Facility Name: 159-929-170814 Sampling Location Details: - KITG HEDGES LANE WAINSCOTT NY 11975 - KITCHEN TAP

Chlorinated: No

FINAL PABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Id: EHS1700042956-01

Received Temperature (°C):

5,2

Lab Tracking Id: 159929170814

Sample Type Raw Water

Perfluoroaikyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Stan Date: 8/23/2017 Analysis Date: 8/24/2017

Perfluorobutanesulfonic acid (PFBS)

3.55 ng/L

Perfluorohexanesulfonic acid (PFHxS):

4.08 ng/L

Perfluoroheptanoic acid (PFHpA):

Perfluorocctanoic acid (PFOA):

3,96 ng/L

Perfluorocctanesulfonic acid (PFOS)

6.68 ng/L

7.75 ng/L

Perfluorononanoic acid (PFNA).

5.44 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobeptanesulfonic acid (PFHxS), perfluorobeptanesic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon differences. filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

ENDOP REPORT

New York State Department of Health Wadsworth Center

SK - Exhibit 3-3(c) (page 226 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5868 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

NYSELAP

NYSELAP

Report No:

EHS1700056532-SR-1

Report Date: 01/08/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 004-913-171115

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 11/15/2017 10:45 Date received: 11/17/2017 14:00

Additional Info:

Location/Project/Facility Name: 004913171115 Sampling Location Details: KITCHEN TAP HEDGES LANE WAINSCOTT NY 11975 Chlorinated: No

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Finished Water

Sample Id: EHS1700056532-01

Received Temperature (°C):

4.2

Lab Tracking Id: 004913171115

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/21/2017 Analysis Date: 11/21/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

Perfluorooctanesulfonic acid (PFOS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA)

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFOS) perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluorobetanoic acid (PFHxS), perfluorobetan advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP; Accredited by the New York State Environmental Laboratory Approval Program

SK - Exhibit 3-3(c) (page 227 of 312)

New York State Department of Health Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12158 CLIA# 3302005935

EHS1700042962-SR-1 Report No:

Report Date: 09/22/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 10/05/2017

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 162-929-170816

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: KATE ABAZIS Collected by:

Grab/Collection Date: 08/16/2017 11:20 Date received: 08/22/2017 14:40

Additional Info:

Location/Project/Facility Name: 162-929-170816 Sampling Location Details: OUT HEDGES LANE WAINSCOTT NY 11975 Chlorinaled, No.

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director Dr. K. Kannan Contact: Dr. David Spink, 518-486-2530

Sample Type: Raw Water

Sample Id: EHS1700042962-01

Received Temperature (°C)

4.6

OUTDOOR SPIGOT

Lab Tracking ld: 162929170816

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 8/23/2017 Analysis Date: 8/24/2017

Perfluorobutanesulfonic acid (PFBS) <1.77 ng/L Perfluorohexanesulfonic acid (PFHxS): <1.89 ng/L Perfluoroheptanoic acid (PFHpA): 2.15 ng/L Perfluorooctanoic acid (PFOA) 2.71 ng/L

Perfluorooctanesulfonic acid (PFOS) 1.93 ng/L

Perfluorononanoic acid (PFNA): 3.14 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutenesulfonic acid (PFBS), perfluorobeptanoic acid (PFHA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon

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END OF REPORT

New York State Department of Health Wadsworth Center

SK - Exhibit 3-3(c) (page 228 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0854341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700054837-SR-1

Report Date: 12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON
DIRECTOR'S OFFICE
BUREAU OF WATER SUPPLY PROTECTION
ROOM 1110
CORNING TOWER - EMPIRE STATE PLAZA
ALBANY NY 12237

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by:

ALBANT NT 12237

Submitter's Reference Number: 306-850-171102

Grab/Collection Date: 11/02/2017 11:10 Date received: 11/03/2017 12:00

Public Water Systems (BWSP)

Location/Project/Facility Name: 306850171102 Sampling Location Details: MERRIWOOD DR WAINSCOTT NY 11975 Chlorinated: No

- BATHROOM TAP

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Finished Water

Sample Id: EHS1700054837-01

Received Temperature (°C):

10.6

Lab Tracking Id: 306850171102

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/13/2017 Analysis Date: 11/14/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

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<1.91 ng/L

Perfluorononanoic acid (PFNA)

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFHS), perfluorobexanesulfonic acid (PFHXS), perfluorobexanesulf

NOTES:

[1] Sample temperature upon receipt did not meet method specifications of 10 °C.

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END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 229 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 120 New Scolland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054838-SR-1

Page 1 of 1

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Report Date:

12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: I LOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County SUFFOLK Submitted by: KAROL M. SARIAN Collected by

Submitter's Reference Number: 307-850-171102

Grab/Collection Date: 11/02/2017 11:20 Date received: 11/03/2017 12:00

Location/Project/Facility Name: 307850171102 Sampling Location Details:

WAINSCOTT NY 11975 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700054838-01

Received Temperature (°C):

11.4

Lab Tracking Id: 307850171102

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/13/2017 Analysis Date: 11/14/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NOTES

Sample temperature upon receipt did not meet method specifications of 10 °C.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

New York State Department of Health (page 230 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1800002145-SR-1

Page 1 of 1

Report Date: 01/24/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 005-847-180110

Location/Project/Facility Name: 005-847-180110 | Sampling Location Details: BATHROOM TAP MERRIWOOD DRIVE

WAINSCOTT NY 11975 Chlorinated: No

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JOHN A. KRAKOWSKI

Grab/Collection Date: 01/10/2018 11:30

Date received: 01/12/2018 14:00

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1800002145-01

Received Temperature (°C):

5.6

Lab Tracking Id: 005847180110

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/16/2018 Analysis Date: 1/17/2018

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

4.32 ng/L

Perfluorooctanesulfonic acid (PFOS)

71842

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14.1 ng/L

Perfluorononanoic acid (PFNA): <2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

SK - Exhibit 3-3(c) New York State Department of Health Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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(page 231 of 312)

Report No: EHS1700056527-SR-1

Report Date: 01/08/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-850-171114

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KAROL M, SARIAN

Grab/Collection Date: 11/14/2017 Date received: 11/17/2017 14:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 08/17/2017 WITH SAMPLE(S): EHS1700056520-56526

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700056527-01

Received Temperature (°C):

6.4

Lab Tracking Id: FRB850171114

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/20/2017 Analysis Date: 11/21/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFTXS), perfluorohexanesulfonic acid (PFTXS), perfluorohexanesulf advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

New York State Department of Health (page 232 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

NYSEL AP

Report No:

EHS1700056544-SR-1

01/08/2018 Report Date:

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB- 847-171115

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JOHN A. KRAKOWSKI

Grab/Collection Date: 11/15/2017 Date received: 11/17/2017 14:00

Location/Project/Facility Name. FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/13/2017 WITH SAMPLE(S): EHS1700056540-56543

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id. EHS1700056544-01

Received Temperature (°C):

6.1

Lab Tracking Id: FRB847171115

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/22/2017 Analysis Date: 11/27/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA): <2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

New York State Department of Health Wadsworth Center

SK - Exhibit 3-3(c) (page 233 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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NYSELAP

Report No:

EHS1700056533-SR-1

01/08/2018 Report Date:

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE
BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: FRB-913-171115

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 11/15/2017 Date received: 11/17/2017 14:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 07/20/2017

WITH SAMPLE(S): EHS1700056528-56532

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700056533-01

Received Temperature (°C);

3.9

Lab Tracking Id: FRB913171115

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/21/2017 Analysis Date: 11/21/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

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Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700056550-SR-1

Page 1 of 1

Report Date:

01/08/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

County: SUFFOLK

Submitted by: JOHN A. KRAKOWSKI

ALBANY NY 12237

Grab/Collection Date: 11/16/2017 Date received: 11/17/2017 14:00

Submitter's Reference Number: FRB- 847-171116

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 11/02/2017 WITH SAMPLE(S): EHS1700056545-56549

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700056550-01

Received Temperature (°C):

4.3

Lab Tracking Id: FRB847171116

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/22/2017 Analysis Date: 11/27/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

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Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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New York State Department of Health Wadsworth Center

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Page 1 of 1

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SK - Exhibit 3-3(c)

(page 235 of 312)

Report No:

EHS1700057071-SR-1

Report Date: 01/10/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 847-171120

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JOHN KRAKOWSKI

Grab/Collection Date: 11/20/2017 Date received: 11/22/2017 11:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 11/2/2017 WITH SAMPLE(S): EHS1700057067-57070

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700057071-01

Received Temperature (°C):

4.3

Lab Tracking Id: FRB847171120

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/27/2017 Analysis Date: 11/27/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L <1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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Page 1 of 1

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Report No:

EHS1700057075-SR-1

01/10/2018 Report Date:

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-847-171121.

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JOHN KRAKOWSKI

Collected by:

Grab/Collection Date: 11/21/2017 Date received: 11/22/2017 11:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 7/20/17 WITH SAMPLE(S): EHS1700057072 - 57074

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700057075-01

Received Temperature (°C):

1.6

Lab Tracking Id: FRB847171121

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/27/2017 Analysis Date: 11/27/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

Perfluorooctanesulfonic acid (PFOS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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Page 1 of 1

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Report No:

EHS1700058234-SR-1

Report Date: 01/10/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-847-171127

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 11/27/2017 Date received: 12/01/2017 13:45

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 08/17/17 WITH SAMPLE(S): EHS1700058231-58233

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Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700058234-01

Received Temperature (°C):

1.7

Lab Tracking Id: FRB847171127

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/4/2017 Analysis Date: 12/4/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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Page 1 of 1

Report No: Report Date: EHS1700058238-SR-1

01/10/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 847-171128

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 11/28/2017 Date received: 12/01/2017 13:45

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 08/17/2017 WITH SAMPLE(S): EHS1700058235-58237

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Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700058238-01

Received Temperature (°C):

5.9

Lab Tracking Id: FRB847171128

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/4/2017 Analysis Date: 12/4/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA): <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

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<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobatanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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(page 239 of 312)

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Page 1 of 1

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Report No: Report Date: EHS1800000516-SR-1

01/19/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 847-17228

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC QA-QC

Grab/Collection Date: 12/28/2017 Date received: 01/04/2018 11:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/25/17 WITH SAMPLE(S): EHS1800000513 - 515

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1800000516-01

Received Temperature (°C):

7.6

Lab Tracking Id: FRB847171228

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/8/2018 Analysis Date: 1/8/2018

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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New York State Department of Health (page 240 of 312) Wadsworth Center

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Page 1 of 1

Report No:

EHS1700058242-SR-1

Report Date: 01/10/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

County: SUFFOLK

Submitted by: LOAC - QAQC

Submitter's Reference Number: FRB - 929 -171129

Grab/Collection Date: 11/29/2017 Date received: 12/01/2017 13:45

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/13/2017 WITH SAMPLE(S): EHS1700058239-58241

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Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700058242-01

Received Temperature (°C):

3.8

Lab Tracking ld: FRB929171129

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/4/2017 Analysis Date: 12/4/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

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Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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SK - Exhibit 3-3(c) New York State Department of Health Wadsworth Center

(page 241 of 312) Griffin Laboratory

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5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: Report Date:

EHS1700059305-SR-1

01/24/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: FRB - 847-171204

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 12/04/2017 Date received: 12/08/2017 12:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/25/17 WITH SAMPLE(S): EHS1700059301 - 59304

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700059305-01

Received Temperature (°C):

0.2

Lab Tracking Id: FRB847171204

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/11/2017 Analysis Date: 12/12/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

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Perfluorononanoic acid (PFNA):

<2.00 ng/L

advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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New York State Department of Health Wadsworth Center

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Page 1 of 1

Report No:

EHS1800000526-SR-1

Report Date: 01/19/2018

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Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 929 - 171228

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC QA-QC

Sample Type: Field Blank

Grab/Collection Date: 12/28/2017 Date received: 01/04/2018 11:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/25/17 WITH SAMPLE(S): EHS1800000517 - 518

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Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1800000526-01

Received Temperature (°C):

7.9

Lab Tracking Id: FRB929171228

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/8/2018 Analysis Date: 1/8/2018

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS): <1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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Report No:

EHS1800000527-SR-1

Report Date: 01/19/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

County: SUFFOLK Submitted by: LOAC QA-QC

Submitter's Reference Number: FRB - 929 - 180102

Grab/Collection Date: 01/02/2018 Date received: 01/04/2018 11:30

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 9/19/17 WITH SAMPLE(S): EHS1800000519 - 522

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1800000527-01

Received Temperature (°C):

8.6

Lab Tracking Id: FRB929180102

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/8/2018 Analysis Date: 1/8/2018

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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New York State Department of Health Wadsworth Center

SK - Exhibit 3-3(c) (page 244 of 312)

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Page 1 of 1

NYSELAP

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Report No:

EHS1800000528-SR-1

Report Date: 01/19/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC QA-QC

Submitter's Reference Number: FRB - 929 - 180103

Grab/Collection Date: 01/03/2018 Date received: 01/04/2018 11:30

Location/Project/Facility Name: FIELD REAGENT BLANK
Sampling Location Details: PREPARED ON: 9/19/17 WITH SAMPLE(S): EHS1800000523 - 525

FIRME LANGE AMORNING THE POPE

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director. Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1800000528-01

Received Temperature (°C):

8.3

Lab Tracking Id: FRB929180103

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/8/2018 Analysis Date: 1/8/2018

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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SK - Exhibit 3-3(c) (page 245 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIĂ# 33D2005935

Page 1 of 1

NYSELAP

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Report No:

EHS1800000505-SR-1

Report Date: 01/19/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 847 - 180103

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 01/03/2018 Date received: 01/04/2018 11:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 09/19/17 WITH SAMPLE(S):

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1800000505-01

Received Temperature (°C):

5.3

Lab Tracking Id: FRB847180103

Sample Type: Field Blank

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/5/2018 Analysis Date: 1/8/2018

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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SK - Exhibit 3-3(c) (page 246 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: Report Date: EHS1700059308-SR-1

01/24/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 929-171130

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 11/30/2017 Date received: 12/08/2017 12:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/13/2017 WITH SAMPLE(S): EHS1700059306 - 59307

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700059308-01

Received Temperature (°C):

0.9

Lab Tracking Id: FRB929171130

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/11/2017 Analysis Date: 12/12/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

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Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

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Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFXS), perfluorohexanesulfonic acid (PXSS), perfluorohexanesulfonic acid (PXSSS), perfluorohexanesulfonic acid (PXSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

SK - Exhibit 3-3(c) (page 247 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

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Page 1 of 1

Report No:

EHS1700059312-SR-1

Report Date:

01/24/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 929-171205

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 12/05/2017 Date received: 12/08/2017 12:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/28/2017 WITH SAMPLE(S): EHS1700059309 - 59311

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700059312-01

Received Temperature (°C):

0.9

Lab Tracking Id: FRB929171205

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/11/2017 Analysis Date: 12/12/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

<2.00 ng/L

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Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroneptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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SK - Exhibit 3-3(c) (page 248 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700060595-SR-1

Page 1 of 1

Report Date:

01/24/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 847-171213

County: SUFFOLK

Submitted by: LOAC - QAQC

Grab/Collection Date: 12/13/2017 Date received: 12/15/2017 14:15

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/25/2017 WITH SAMPLE(S): EHS1700060591 - 60594

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700060595-01

Received Temperature (°C):

4.4

Lab Tracking Id: FRB847171213

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/19/2017 Analysis Date: 12/20/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

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Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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SK - Exhibit 3-3(c) New York State Department of Health (page 249 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

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Page 1 of 1

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Report No:

EHS1700062342-SR-1

Report Date: 01/24/2018

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: FRB - 847 - 171220

Grab/Collection Date: 12/20/2017 Date received: 12/28/2017 11:45

Public Water Systems (BWSP)

Submitted by: LOAC - QAQC

County: SUFFOLK

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 09/19/2017 WITH SAMPLE(S): EHS1700062338 - 62341

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Caims 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700062342-01

Received Temperature (°C):

5.4

Lab Tracking Id: FRB847171220

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/29/2017 Analysis Date: 12/29/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems

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(page 250 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

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Page 1 of 1

Report No:

EHS1700053613-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-850-171025

County: SUFFOLK

Submitted by: KAROL M. SARIAN

Collected by:

Grab/Collection Date: 10/25/2017 Date received: 10/27/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053608 - 53612

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director, Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053613-01

Received Temperature (°C)

8.1

Lab Tracking Id: FRB850171025

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS)

NYSELAP NYSELAP

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluorobetanoic acid (PFHxS), perfluorobeta filtration systems.

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END OF REPORT

(page 251 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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Report No: EHS1700053599-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP Public Water Systems (BWSP)

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-850-171024

Grab/Collection Date: 10/24/2017 Date received: 10/27/2017 12:00

Submitted by: KAROL M SARIAN

County: SUFFOLK

Collected by:

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053588 - EHS1700053598

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053599-01

Received Temperature (°C).

8.8

Lab Tracking ld: FRB850171024

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS). <1.77 ng/L Perfluorchexanesulfonic acid (PFHxS): <1.89 ng/L Perfluoroheptanoic acid (PFHpA): <2.00 ng/L Perfluorooctanoic acid (PFOA): <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS): <1.91 ng/L

Perfluorononanoic acid (PFNA): <2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 252 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053479-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by:

Submitter's Reference Number. FRB-850-171023

Grab/Collection Date: 10/23/2017 Date received: 10/27/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 7/20/107 - WITH SAMPLE(S): EHS1700053474 - 53478

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053479-01

Lab Tracking Id: FRB850171023

Sample Type: Field Blank

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA)

<2.00 ng/L

Perfluorooctanoic acid (PFOA).

Perfluorononanoic acid (PFNA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS).

<1.91 ng/L

<2.00 ng/L

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The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 253 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelmd Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: Report Date: EHS1700053473-SR-1

11/14/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KAROL M. SARIAN

Collected by:

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

BUREAU OF WATER SUPPLY PROTECTION

Submitter's Reference Number: FRB-850-171019

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE

ROOM 1110

Grab/Collection Date: 10/19/2017 Date received: 10/27/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 8/17/17 - WITH SAMPLE(S): EHS1700053467 - 53472

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. K. Kannan Contact. Dr. David Spink 518-486-2530

Sample Type: Field Blank

Sample Id: EHS1700053473-01

Received Temperature (°C):

7.4

Lab Tracking Id: FRB850171019

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS) Perfluoroheptanoic acid (PFHpA):

<1.89 ng/L <2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 254 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelmid Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053462-SR-1

Report Date: 11/09/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

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REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171025

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KATE ABAZIS

Collected by

Grab/Collection Date: 10/25/2017 Date received: 10/27/2017 14:30

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053451 - 53458

FINAL LABORATORY REPORT A F

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director, Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Type: Field Blank

Sample Id: EHS1700053462-01

Received Temperature (°C):

5.2

Lab Tracking Id: FRB929171025

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 10/31/2017 Analysis Date: 10/31/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

<1.89 ng/L Perfluorohexanesulfonic acid (PFHxS)

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA).

Perfluorooctanoic acid (PFOA)

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 255 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053461-SR-1

Report Date: 11/09/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

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REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA County: SUFFOLK Submitted by: KATE ABAZIS Collected by:

Sample Type: Field Blank

Public Water Systems (BWSP)

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171024

Grab/Collection Date: 10/24/2017 Date received: 10/27/2017 14:30

Location/Project/Facility Name: FIELD REAGENT BLANK
Sampling Location Details: PREPARED ON: 10/13/2017 WITH SAMPLE(S): EHS1700053445 - 53450

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Id: EHS1700053461-01

Received Temperature (°C):

9.2

Lab Tracking ld: FRB929171024

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 10/31/2017 Analysis Date: 10/31/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA): <2.00 ng/L <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 256 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053460-SR-1

Report Date: 11/09/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171023

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KATE ABAZIS

Collected by:

Grab/Collection Date: 10/23/2017 Date received: 10/27/2017 14:30

Sample Type: Field Blank

Location/Project/Facility Name: FIELD REAGENT BLANK, Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053441 - 53444

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director, Dr. K. Kannan Contact, Dr. David Spink 518-486-2530

Sample Id: EHS1700053460-01

Received Temperature (°C):

9.4

Lab Tracking ld: FRB929171023

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 10/31/2017 Analysis Date: 10/31/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA): <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

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<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 257 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053459-SR-1

Report Date: 11/09/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: FRB-929-171019

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KATE ABAZIS Collected by:

Grab/Collection Date: 10/19/2017 Date received: 10/27/2017 14:30

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 07/20/17 - WITH SAMPLE(S): EHS1700053437 - 53440

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Type: Field Blank

Sample Id: EHS1700053459-01

Received Temperature (°C):

8.7

Lab Tracking Id: FRB929171019

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 10/31/2017 Analysis Date: 10/31/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L <1.91 ng/L NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

alth SK - Exhibit 3-3(c) (page 258 of 312)

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Page 1 of 1

Report No

EHS1700052301-SR-1

Report Date: 11/09/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237 Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KATE ABAZIS Collected by:

Submitter's Reference Number: FRB-929-171018

Grab/Collection Date: 10/18/2017 Date received: 10/20/2017 10:50

Location/Project/Facility Name: FIELD REAGENT BLANK
Sampling Location Details: PREPARED ON: 7/20/17 - WITH SAMPLE(S): EHS1700052296 - 52299

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Id: EHS1700052301-01

Received Temperature (°C)

6.7

Lab Tracking ld: FRB929171018

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem

Sample Type: Field Blank

Mass Spectrometry (MS/MS): ISO 25101

Start Date: 10/24/2017 Analysis Date: 10/25/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS): <1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

SK - Exhibit 3-3(c) (page 259 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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Report No. Report Date: EHS1700052300-SR-1

11/09/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171017

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KATE ABAZI

Collected by:

Grab/Collection Date: 10/17/2017 Date received: 10/20/2017 10:50

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 7/20/17 - WITH SAMPLE(S): EHS1700052292 - 52295

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. K. Kannan Contact: Dr. David Spink 518-486-2530

Sample Type: Field Blank

Sample Id. EHS1700052300-01

Received Temperature (°C):

4.9

Lab Tracking Id: FRB929171017

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 10/24/2017 Analysis Date: 10/25/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA)

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) New York State Department of Health Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

(page 260 of 312)

Report No:

EHS1800002148-SR-1

Report Date: 01/24/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: LOAC - QAQC

BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

DIRECTOR'S OFFICE

Grab/Collection Date: 01/10/2018 Date received: 01/12/2018 14:00

Sample Type: Field Blank

Submitter's Reference Number: FRB - 847 - 180110

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details; PREPARED ON: 9/19/17 WITH SAMPLE(S): EHS1800002142 - 2147

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1800002148-01

Received Temperature (°C):

4.8

Lab Tracking Id: FRB847180110

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 1/16/2018 Analysis Date: 1/17/2018

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

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Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobusanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon. filtration systems.

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SK - Exhibit 3-3(c) (page 261 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: EHS1700053623-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS

Collected by:

Submitter's Reference Number FRB-913-171025

Grab/Collection Date: 10/25/2017 Date received: 10/27/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053615 - 53622

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053623-01

Received Temperature (°C):

7.8

Lab Tracking Id: FRB913171025

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS) <1.77 ng/L <1.89 ng/L Perfluorohexanesulfonic acid (PFHxS): Perfluoroheptanoic acid (PFHpA): <2.00 ng/L Perfluorooctanoic acid (PFOA) <2.00 ng/L

NYSELAP NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101;2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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END OF REPORT

SK - Exhibit 3-3(c) (page 262 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053988-SR-1

Page 1 of 1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

County: SUFFOLK Submitted by: KATE ABAZIS

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

Collected by:

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171026

Grab/Collection Date: 10/26/2017 Date received: 10/31/2017 14:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053982 - 53987

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director, Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053988-01

4.2

Received Temperature (°C):

Lab Tracking Id: FRB929171026

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/6/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

<2.00 ng/L

NYSELAP NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobatenesulfonic acid (PFHS), perfluorobeptanoic acid (PFHA), perfluorobatenesulfonic acid (PFNA) that have been validated by the laboratory. These other PECs may have been delected or containing the perfluorobated by the laboratory. laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 263 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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Report No: EHS1700053981-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-850-171026

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN

Collected by

Grab/Collection Date: 10/26/2017 Date received: 10/31/2017 14:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 08/17/2017 - WITH SAMPLE(S): EHS1700053976 - 53980

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053981-01

Received Temperature (°C);

4.6

Lab Tracking Id: FRB850171026

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

ZEND OF REPORT

SK - Exhibit 3-3(c) (page 264 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053975-SR-1

11/28/2017

Report Date:

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-913-171026

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JESSE TRAVIS

Collected by

Grab/Collection Date: 10/26/2017 Date received: 10/31/2017 14:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10.13.17 - WITH SAMPLE(S): EHS1700053969 - 53974

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053975-01

Received Temperature (°C)

4.2

Lab Tracking Id: FRB913171026

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

NYSELAP NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon fittration systems.

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END OF REPORT

SK - Exhibit 3-3(c) (page 265 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

Report Date:

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053993-SR-1

11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: FRB-847-171027

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JOHN A. KRAKOWSKI

Collected by:

Grab/Collection Date: 10/27/2017 Date received: 10/31/2017 14:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 07/20/2017

Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700053989 - 53992

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700053993-01

Received Temperature (°C):

4.3

Lab Tracking ld: FRB847171027

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/6/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):
Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

NYSELAP

D-fluid (DENA)

<1.91 ng/L

NYSEL

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

(page 266 of 312)

Report No:

EHS1700054599-SR-1

Report Date: 12/06/2017

Page 1 of 1

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JOHN A. KRAKOWSKI

Collected by:

Submitter's Reference Number: FRB-847-171030

Grab/Collection Date: 10/30/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 08/17/17 - WITH SAMPLE(S): EHS1700054593 - 54598

EINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700054599-01

Received Temperature (°C):

5.1

Lab Tracking Id: FRB847171030

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/8/2017 Analysis Date: 11/8/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA). Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L <1.91 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

ENDOFREPORT

(page 267 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054757-SR-1

Report Date: 12/06/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KATE ABAZIS

Collected by:

Submitter's Reference Number: FRB-929-171031

Grab/Collection Date: 10/31/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/13/2017 - WITH SAMPLE(S): EHS1700054747 - 54752

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample ld: EHS1700054757-01

Received Temperature (°C):

5.9

Lab Tracking Id: FRB929171031

Perfluoroalky! Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/9/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS)

<2.00 ng/L

NYSELAP

<1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

EEND OF REPORT.

New York State Department of Health SK - Exhibit 3-3(c) (page 268 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Stingerlands, NY 12159

Report No:

EHS1700054756-SR-1

Report Date:

12/06/2017

CLIA# 33D2005935

Page 1 of 1

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171030

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KATE ABAZIS

Collected by

Grab/Collection Date: 10/30/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 07/20/2017 - WITH SAMPLE(S): EHS1700054743 - 54746

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700054756-01

Received Temperature (°C)

5.5

Lab Tracking Id: FRB959171030

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/9/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS)

<1.91 ng/L

Perfluorononanoic acid (PFNA):

NYSELAP

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<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health addisories for these chemicals. All six PECs are effectively exceed from the property of the perfluor of the perf advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon

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END OF REPORT

(page 269 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700054792-SR-1

Report Date: 12/06/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-913-171101

Public Water Systems (BWSP)

County SUFFOLK

Submitted by: JESSE TRAVIS

Collected by:

Grab/Collection Date: 11/01/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name; FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON:07/20/2017 - WITH SAMPLE(S): EHS1700054788 - 54791

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample ld: EHS1700054792-01

Received Temperature (°C).

9.8

Lab Tracking Id: FRB913171101

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/10/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

NYSELAP

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<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexa laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 270 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700054787-SR-1

Report Date: 12/06/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK Submitted by. JESSE TRAVIS

Collected by

Submitter's Reference Number: FRB-913-171031

Grab/Collection Date: 10/31/2017 Date received: 11/03/2017 12:00

Sample Type: Field Blank

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/25/2017 - WITH SAMPLE(S): EHS1700054780 - 54786

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700054787-01

Received Temperature (°C)

8.9

Lab Tracking ld: FRB913171031

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/10/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA)

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

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Perfluorooctanesulfonic acid (PFOS)

<1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon

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END OF REPORT

(page 271 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054776-SR-1

Page 1 of 1

Report Date: 12/06/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

County: SUFFOLK Submitted by: JOHN A. KRAKOWSKI

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

Submitter's Reference Number: FRB-847-171031

Collected by:

ALBANY NY 12237

CORNING TOWER - EMPIRE STATE PLAZA

Grab/Collection Date: 10/31/2017

Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 08/17/2017 - WITH SAMPLE(S), EHS1700054771 - 54775

7.6

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700054776-01

Sample Type: Field Blank

Received Temperature (°C):

Lab Tracking ld: FRB847171031

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/9/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA).

<2.00 ng/L

<2.00 ng/L

NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1,91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobetanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

(page 272 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

NYSELAP

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Report No:

EHS1700054758-SR-1

Report Date: 12/06/2017 Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

ATTN: LLOYD WILSON

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

REQUESTED BY: DIRECTOR-CEHBWSP

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KATE ABAZIS

Collected by

Submitter's Reference Number: FRB-929-171102

Grab/Collection Date: 11/02/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 08/17/2017 - WITH SAMPLE(S): EHS1700054753 - 54755

FINAL LABORATORY REPORT * - 4

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700054758-01

Received Temperature (°C):

7.4

Lab Tracking Id: FRB929171102

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/9/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFTXS), perfluorohexanesulf advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) New York State Department of Health(page 273 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054831-SR-1

Report Date: 12/06/2017

Page 1 of 1

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County SUFFOLK Submitted by: KAROL M. SARIAN Collected by:

Submitter's Reference Number, FRB-850-171101

Grab/Collection Date: 11/01/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 08/17/2017 - WITH SAMPLE(S): EHS1700054826 - 54830

FINAL LABORATORY REPORT.

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700054831-01

Received Temperature (°C):

8.9

Lab Tracking Id: FRB850171101

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/10/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS): <1.77 ng/L Perfluorohexanesulfonic acid (PFHxS): <1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L Perfluorooctanoic acid (PFOA): <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS): <1.91 ng/L Perfluorononanoic acid (PFNA): <2.00 ng/L NYSELAP

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The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobetanesulfonic acid (PFHxS), perfluorobetanesulfonic acid (PFHxS), perfluorobetanesulfonic acid (PFHxS), perfluorobetanesulfonic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively expected from distribute to account the perfluence of the perfluence advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

(page 274 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054839-SR-1

Page 1 of 1

Report Date: 12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON

County: SUFFOLK

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION Submitted by: KAROL M. SARIAN

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA Collected by:

ALBANY NY 12237

Submitter's Reference Number: FRB-850-171102

Grab/Collection Date: 11/02/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details. PREPARED ON: 08/17/2017 - WITH SAMPLE(S): EHS1700054832- 54838

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700054839-01

Sample Type: Field Blank

Received Temperature (°C):

10.6

Received State:

Cooling

Lab Tracking Id: FRB850171102

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/13/2017 Analysis Date: 11/14/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NOTES:

Sample temperature upon receipt did not meet method specifications of 10 °C.

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END OF REPORT

SK - Exhibit 3-3(c) (page 275 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelmod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700054846-SR-1

Report Date: 12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-913-171102

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JESSE TRAVIS

Collected by:

Grab/Collection Date: 11/02/2017 Date received: 11/03/2017 12:00

Location/Project/Facility Name: FIELD REAGENT BLANK

Sampling Location Details: PREPARED ON: 08/17/2017 - WITH SAMPLE(S): EHS1700054840 - 54845

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700054846-01

Received Temperature (°C):

9.9

Lab Tracking Id: FRB913171102

Perfluoroalkyl Substances (PFASs) In Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/13/2017 Analysis Date: 11/14/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NOTES:

Sample EHS1700054846, FRB913171102, had very low recovery of internal standard. This is a result of only partial amount of spike standard going into the sample, while other part of the standard spilling out.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

वस्त्रीका वोह्यस्त्रहान् व्यक्ति

New York State Department of Health (page 276 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: Report Date: EHS1700055654-SR-1

12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-847-171108

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: JOHN KRAKOWSKI

Collected by:

Grab/Collection Date: 11/08/2017 Date received: 11/10/2017 11:15

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/31/2017 - WITH SAMPLE(S): EHS1700055644 - 556948

THIN BARBARA MERINDAN

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700055654-01

Received Temperature (°C):

5.2

Lab Tracking Id: FRB847171108

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/14/2017 Analysis Date: 11/14/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

Perfluorooctanesulfonic acid (PFOS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L <1.91 ng/L NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

New York State Department of Health (page 277 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700055655-SR-1

12/13/2017 Report Date:

REQUESTED BY: DIRECTOR-CEHBWSP

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JOHN KRAKOWSKI

Collected by:

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

ROOM 1110

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

Submitter's Reference Number: FRB-847-171109

BUREAU OF WATER SUPPLY PROTECTION

Grab/Collection Date: 11/09/2017 Date received: 11/10/2017 11:15

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/13/2017 - WITH SAMPLE(S): EHS1700055649 - 55653

THE NAME OF A PROPERTY ASSESSMENT

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700055655-01

Biggs Laboratory NYS ELAP ID: 10763

Received Temperature (°C)

5.2

Lab Tracking ld: FRB847171109

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/14/2017 Analysis Date: 11/14/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 na/L

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Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFXS), perfluorohexanesulfonic acid (PXXS), perfluorohexanesulfonic acid (PXXS), perfluorohexanesulfonic acid (PXXS), perfluorohexanesulfonic acid advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

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SK - Exhibit 3-3(c) (page 278 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0854341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700055661-SR-1

Report Date: 12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: FRB-913-171109

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS

Collected by:

Grab/Collection Date: 11/09/2017 Date received: 11/10/2017 11:15

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 11/02/17 - WITH SAMPLE(S): EHS1700055656 - 55660

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700055661-01

Received Temperature (°C):

4.8

Lab Tracking Id: FRB913171109

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/15/2017 Analysis Date: 11/16/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS)

NYSELAP NYSELAP

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobustanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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SK - Exhibit 3-3(c) (page 279 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: Report Date: EHS1700055667-SR-1

12/13/2017

REQUESTED BY: DIRECTOR-CEHBWSP

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

County: SUFFOLK

Submitted by: KAROL M. SARIAN

Public Water Systems (BWSP)

Collected by:

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

ROOM 1110

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

Submitter's Reference Number: FRB-850-171108

Grab/Collection Date: 11/08/2017 07:00

Date received: 11/10/2017 11:15

Location/Project/Facility Name: FIELD REAGENT BLANK

BUREAU OF WATER SUPPLY PROTECTION

Sampling Location Details: PREPARED ON: 08/17/17 - WIH SAMPLE(S): EHS1700055662 - 55666

HIMALIAND AND REPORT TO

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700055667-01

Received Temperature (°C)

4.3

Lab Tracking Id: FRB850171108

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/15/2017 Analysis Date: 11/16/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA): <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

NYSELAP NYSELAP

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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New York State Department of Health (page 280 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700061359-SR-1

Page 1 of 1

Report Date:

12/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: LOAC QAQC Collected by

ALBANY NY 12237

Submitter's Reference Number: FRB-929-171218

Grab/Collection Date: 12/18/2017 Date received: 12/20/2017 11:15

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 11/2/17 WITH SAMPLE(S): EHS1700061351 - 61357

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample ld: EHS1700061359-01

Received Temperature (°C):

3.6

Lab Tracking ld: FRB929171218

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 12/21/2017 Analysis Date: 12/21/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS);

NYSELAP NYSELAP

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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New York State Department of Health (page 281 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

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Report No:

EHS1700061360-SR-1

12/28/2017 Report Date:

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB-847-171219

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: LOAC QAQC

Collected by:

Grab/Collection Date: 12/19/2017 Date received: 12/20/2017 11:15

Location/Project/Facility Name: FIELD REAGENT BLANK Sampling Location Details: PREPARED ON: 10/25/17 WITH SAMPLE(S): EHS1700061351 - 61357

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Sample Id: EHS1700061360-01

Received Temperature (°C):

3.9

Lab Tracking Id: FRB847171219

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

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Start Date: 12/21/2017 Analysis Date: 12/21/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

ENDOT BURDEN

SK - Exhibit 3-3(c) New York State Department of Health (page 282 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

NYSELAP

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Report No: Report Date:

EHS1700056539-SR-1

01/08/2018 Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: FRB - 847-171113

Location/Project/Facility Name: FIELD REAGENT BANK Sampling Location Details: PREPARED ON: 08/17/2017

WITH SAMPLE(S): EHS1700056534-56538

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Field Blank

Public Water Systems (BWSP)

Submitted by: JOHN A. KRAKOWSKI Collected by: JOHN A. KRAKOWSKI

Grab/Collection Date: 11/13/2017 Date received: 11/17/2017 14:00

County: SUFFOLK

Sample Id: EHS1700056539-01

Received Temperature (°C):

5.2

Lab Tracking Id: FRB847171113

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/21/2017 Analysis Date: 11/21/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

Perfluorooctanesulfonic acid (PFOS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorononanoic acid (PFNA):

<1.91 ng/L

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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SK - Exhibit 3-3(c) (page 283 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054784-SR-2

Page 1 of 1

**Replaces information in report No: EHS1700054784-SR-1 (Report Date: 12/06/2017)

Report Date: 12/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 004-913-171031

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/31/2017 12:00 Date received: 11/03/2017 12:00

Additional Info:

Location/Project/Facility Name: 004913171031 Sampling Location Details: KITCHEN TAP

WAINSCOTT NY 11937 Chlorinated: No

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700054784-01

7.2

Received Temperature (°C):

Lab Tracking Id: 004913171031

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/10/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

2.90 na/L

Perfluorohexanesulfonic acid (PFHxS):

4.93 ng/L

Perfluoroheptanoic acid (PFHpA)

14.7 ng/L

Perfluorooctanoic acid (PFOA).

17.3 ng/L

Perfluorooctanesulfonic acid (PFOS)

19.82 2.52 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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15/10/01: [ABS 10/01/11]

SK - Exhibit 3-3(c) (page 284 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No.

EHS1700053596-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 308-850-171024

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by:

Grab/Collection Date: 10/24/2017 12:15 Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 308850171024 Sampling Location Details: KITCHEN TAP

WAINSCOTT NY 11975 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053596-01

Received Temperature (°C):

8.4

Lab Tracking Id: 308850171024

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA)

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

2.16 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

New York State Department of Health (page 285 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053990-SR-1

Page 1 of 1

Report Date:

11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinaic01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

Medical Con-

ALBANY NY 12237

Submitter's Reference Number: 301-847-171027

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JOHN A. KRAKOWSKI

Collected by:

Grab/Collection Date: 10/27/2017 10:50

Date received: 10/31/2017 14:00

Location/Project/Facility Name: 301847171027

Sampling Location Details: (WAINSCOTT NY 11975 Chlorinated: No

RESTROOM SINK

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053990-01

Received Temperature (°C):

4.3

4.85 ng/L

<2.00 ng/L

Lab Tracking Id: 301847171027

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/6/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS): Perfluoroheptanoic acid (PFHpA)

Perfluorooctanoic acid (PFOA): <2.00 ng/L

Perfluorooctanesulfonic acid (PFOS). 6.52 ng/L

Perfluorononanoic acid (PFNA): <2.00 ng/L NYSELAP

NYSELAP

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon

filtration systems.

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END OF REPORT

SK - Exhibit 3-3(c) (page 286 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

NYSELAP

NYSELAP

Report No:

EHS1700053991-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 302-847-171027

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JOHN A. KRAKOWSKI Collected by:

Grab/Collection Date: 10/27/2017 11:30 Date received: 10/31/2017 14:00

Location/Project/Facility Name: 302847171027

Sampling Location Details: MONTAUK HIGHWAY WAINSCOTT NY 11975 Chlorinated: No

RESTROOM SINK

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053991-01

Received Temperature (°C).

4.6

Lab Tracking Id: 302847171027

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/6/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

4.95 ng/L <2.00 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

2.38 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 na/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHxA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtrations eventoms. filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 287 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053992-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 303-847-171027

Location/Project/Facility Name: 303847171027

Sampling Location Details:

MONTAUK HIGHWAY WAINSCOTT NY 11975 Chlorinated: No

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JOHN A. KRAKOWSKI Collected by:

Grab/Collection Date: 10/27/2017 12:05 Date received: 10/31/2017 14:00

FINAL LABORATORY REPORT

SINK

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053992-01

Received Temperature (°C):

3.6

Lab Tracking Id: 303847171027

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/6/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA)

3.05 ng/L

Perfluorooctanoic acid (PFOA):

5.55 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) New York State Department of Health (page 288 of 312) Wadsworth Center

Albany, NY 12208 CLIA# 33D2005937

David Axelrod Institute 120 New Scotland Avenue

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

Biggs Laboratory PO Box 509

Albany, NY 12201 CLIA# 33D0654341

EHS1700053618-SR-2

Page 1 of 1

**Replaces information in report No: EHS1700053618-SR-1 (Report Date: 11/21/2017)

Report Date: 12/27/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

Public Water Systems (BWSP)

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 003-913-171025

County: SUFFOLK Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/25/2017 11:35

Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 003913171025 Sampling Location Details: HAND SINK, SHUL MONTAUK HIGHWAY

EAST HAMPTON NY 11937 Chlorinated: No

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053618-01

Received Temperature (°C):

3.4

Lab Tracking Id: 003913171025

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

3.04 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

4.55 ng/L

Perfluorooctanesulfonic acid (PFOS):

8.00 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

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SK - Exhibit 3-3(c) (page 289 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No: EHS1700054785-SR-2

Page 1 of 1

**Replaces information in report No: EHS1700054785-SR-1 (Report Date: 12/06/2017)

Report Date: 12/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 005-913171031

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/31/2017 12:10

Date received: 11/03/2017 12:00

Additional Info:

Location/Project/Facility Name: 005913171031 Sampling Location Details: MONTAUK HIGHWAY SPIGOT

WAINSCOTT NY 11937 Chlorinated: No

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Finished Water

Sample Id: EHS1700054785-01

Received Temperature (°C):

7.7

Lab Tracking Id: 005913171031

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/10/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

2.07 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

5.18 ng/L

Perfluorooctanoic acid (PFOA):

6.77 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

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SK - Exhibit 3-3(c) (page 290 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054786-SR-2

Page 1 of 1

**Replaces information in report No: EHS1700054786-SR-1 (Report Date: 12/06/2017)

Report Date: 12/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 006-913-171031

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/31/2017 12:20 Date received: 11/03/2017 12:00

Additional Info

Location/Project/Facility Name: 006913171031 Sampling Location Details: BATHROOM TAP MONTAUK HIGHWAY

WAINSCOTT NY 11937 Chlorinated: No

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Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample id: EHS1700054786-01

Received Temperature (°C):

9.2

Lab Tracking Id: 006913171031

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/10/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

2.27 ng/L

Perfluorooctanoic acid (PFOA):

3.18 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

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New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 291 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053616-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 001-913-171025 Dup

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS
Collected by: JESSE TRAVIS

Grab/Collection Date: 10/25/2017 11:00 Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 001913171025 Sampling Location Details: HAND SINK, MONTAUK HIGHWAY EAST HAMPTON NY 11937

Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053616-01

Received Temperature (°C):

4.4

Lab Tracking Id: 001913171025DUP

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

2.92 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

2.71 ng/L

Perfluorooctanesulfonic acid (PFOS):

2.53 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 292 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No: Report Date: EHS1700053615-SR-1

11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Submitter's Reference Number: 001-913-171025

Grab/Collection Date: 10/25/2017 11:00 Date received: 10/27/2017 12:00

Additional Info: I

Location/Project/Facility Name: 001913171025 Sampling Location Details: HAND SINK MONTAUK HIGHWAY EAST HAMPTON NY 11937

Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053615-01

Received Temperature (°C):

3.3

Lab Tracking ld. 001913171025

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

2.92 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): 2.77 ng/L 2.44 ng/L NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

VEND OF REPORT

SK - Exhibit 3-3(c) (page 293 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053617-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 002-913-171025

Public Water Systems (BWSP)

County SUFFOLK Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/25/2017 11:25 Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 002913171025 Sampling Location Details: BATHROOM TAP, MONTAUK HIGHWAY EAST HAMPTON NY 11937

Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053617-01

Received Temperature (°C):

3.2

Lab Tracking Id: 002913171025

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

2.80 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

2.66 ng/L

Perfluorooctanesulfonic acid (PFOS):

3.55 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) (page 294 of 312) Wadsworth Center

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054780-SR-1

Report Date: 12/06/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 001-913-171031

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/31/2017 09:30 Date received: 11/03/2017 12:00

Additional Info:

Location/Project/Facility Name: 001913171031 Sampling Location Details: BATHROOM TAP
MONTAUK HIGHWAY WAINSCOTT NY 11937 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director, Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700054780-01

Received Temperature (°C):

9.7

Lab Tracking Id: 001913171031

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/9/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

2.90 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 na/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 295 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700054781-SR-1

Report Date: 12/06/2017

Report retrieved via NYSDOH Health Commerce System by hinaic01 on 02/01/2018

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER | EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 001-913171031 Dup

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/31/2017 09:30 Date received: 11/03/2017 12:00

Additional Info:

Location/Project/Facility Name: 001919171031 Sampling Location Details: BATHROOM TAP MONTAUK HIGHWAY WAINSCOTT NY 11937 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700054781-01

Received Temperature (°C):

8.1

Lab Tracking Id: 001913171031DUP

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/9/2017 Analysis Date: 11/10/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

2.92 ng/L

2.13 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulfonic acid (PFXS), perfluorohexanesulfonic acid (P advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 296 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No.

EHS1700053595-SR-1

Page 1 of 1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 307-850-171024

Public Water Systems (BWSP)

County SUFFOLK Submitted by: KAROL M. SARIAN

Collected by

Grab/Collection Date: 10/24/2017 12:00

Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 307850171024

Sampling Location Details: WAINSCOTT NY 11975 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053595-01

Received Temperature (°C)

8.1

Lab Tracking Id: 307850171024

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L <2.00 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

NYSELAP NYSELAP

2.13 ng/L

Perfluorononanoic acid (PFNA) <2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorobexanesulfonic acid (PFHxS), perfluorobetanoic acid (PFHxS), perfluorobeta filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

New York State Department of Health (page 297 of 312) Wadsworth Center

SK - Exhibit 3-3(c)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053973-SR-2

Page 1 of 1

NYSELAP

NYSELAP

**Replaces information in report No: EHS1700053973-SR-1 (Report Date: 11/28/2017)

Report Date: 12/27/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 004-913-171026

Public Water Systems (BWSP)

County: SUFFOLK

City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/26/2017 10:45

Date received: 10/31/2017 14:00

Additional Info

Location/Project/Facility Name: 004913171026 Sampling Location Details: BATHROOM TAP, WATERSIDE MONTAUK HIGHWAY EAST HAMPTON NY 11937

Biggs Laboratory NYS ELAP ID: 10763

Chlorinated: No

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053973-01

Received Temperature (°C):

4.6

Lab Tracking Id: 004913171026

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101;2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

" Who to I will post ?

SK - Exhibit 3-3(c) (page 298 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700055666-SR-1

Page 1 of 1

Report Date:

12/13/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 305-850-171108

Location/Project/Facility Name: 305850171108 Sampling Location Details: - KITCHEN TAP WAINSCOTT NY 11975

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by:

Grab/Collection Date: 11/08/2017 11:35 Date received: 11/10/2017 11:15

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700055666-01

Received Temperature (°C):

1.9

Lab Tracking Id: 305850171108

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/15/2017 Analysis Date: 11/16/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

Perfluorooctanesulfonic acid (PFOS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

NYSELAP NYSELAP

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHAS), perfluoronoanoic acid (PFNAS), perfluoroheptanoic acid (PFHAS), perfluoronoanoic acid (PFNAS), perfluoroheptanoic acid (PFHAS), perfluoronoanoic acid (PFNAS), perfluoroheptanoic acid (PFNAS), perfluoronoanoic acid (PFNAS), perfluoroheptanoic acid (PFNAS), per advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NOTES:

[1] . Sample eluted with white percipitate, and remained in final extract.

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SK - Exhibit 3-3(c) (page 299 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: EHS1700053989-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110**

CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 300-847-171027

Location/Project/Facility Name: 300847171027

Sampling Location Details: MONTAUK HIGHWAY WAINSCOTT NY 11975 Chlorinated: No

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON

Submitted by: JOHN A. KRAKOWSKI Collected by: JOHN A. KRAKOWSKI

Grab/Collection Date: 10/27/2017 10:05 Date received: 10/31/2017 14:00

Sample Type. Raw Water

FINAL LABORATORY REPORT

HANDSINK

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053989-01

Received Temperature (°C)

3.8

Lab Tracking Id: 300847171027

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

<1.89 ng/L

Start Date: 11/6/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

Perfluoroheptanoic acid (PFHpA): <2.00 ng/L

Perfluorooctanoic acid (PFOA): <2.00 ng/L Perfluorooctanesulfonic acid (PFOS): <1.91 ng/L

Perfluorononanoic acid (PFNA): <2.00 ng/L NYSELAP

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The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobustnesulfonic acid (PFBS), perfluoroheptanoic acid (PFHA), perfluoronoproic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 300 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053974-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinaic01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 005-913-171026

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/26/2017 11:10 Date received: 10/31/2017 14:00

Additional Info

Location/Project/Facility Name: 005913171026 Sampling Location Details: BATHROOM TAP, WATER SINK MONTAUK HIGHWAY EAST HAMPTON NY 11937 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053974-01

Received Temperature (°C):

3.0

Lab Tracking Id: 005913171026

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS)

NYSELAP

<1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 301 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

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Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053972-SR-1

Report Date:

11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/26/2017 10:30

Date received: 10/31/2017 14:00

Additional Info:

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 003-913-171026

Location/Project/Facility Name: 003913171026 Sampling Location Details: KITCHEN TAP

EAST HAMPTON NY 11937 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact. Nicole Cairns 518-473-0323

Sample Id: EHS1700053972-01

Received Temperature (°C):

3.2

Lab Tracking Id: 003913171026

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS).

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

NYSELAP NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 302 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053971-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 002-913-171026 Dup

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/26/2017 10:15 Date received: 10/31/2017 14:00

Additional Info:

Location/Project/Facility Name: 002913171026 Sampling Location Details: BATHROOM TAP, I

EAST HAMPTON NY 11937 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053971-01

Received Temperature (°C):

4.7

Lab Tracking Id: 002913171026DUP

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA)

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

NYSELAP NYSELAP

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

SK - Exhibit 3-3(c) (page 303 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053970-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 002-913-171026

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/26/2017 10:15 Date received: 10/31/2017 14:00

Additional Info:

Location/Project/Facility Name: 002913171026 Sampling Location Details: BATHROOM TAP,

EAST HAMPTON NY 11937 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Sample Id: EHS1700053970-01

Received Temperature (°C)

Lab Tracking Id: 002913171026

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

2.3

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

44 04 ---

Perfluorononanoic acid (PFNA):

<1.91 ng/L <2.00 ng/L NYSELAP

NYSELAP

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

SK - Exhibit 3-3(c) (page 304 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No: EHS1700053969-SR-1

Report Date: 11/28/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 001-913-171026

Public Water Systems (BWSP)

County: SUFFOLK City (or) Town: EAST HAMPTON Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/26/2017 Date received: 10/31/2017 14:00

Additional Info:

Location/Project/Facility Name: 001913171026

Sampling Location Details:
MONTAUK HIGHWAY
EAST HAMPTON NY 11937
Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053969-01

Received Temperature (°C):

Lab Tracking Id: 001913171026

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

5.4

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS): <1.77 ng/L
Perfluorohexanesulfonic acid (PFHxS): <1.89 ng/L
Perfluoroheptanoic acid (PFHpA): <2.00 ng/L
Perfluorooctanoic acid (PFOA): <2.00 ng/L
Perfluorooctanesulfonic acid (PFOS): <1.91 ng/L
Perfluorononanoic acid (PFNA): <2.00 ng/L

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The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

SK - Exhibit 3-3(c) (page 305 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

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Page 1 of 1

Report No:

EHS1700053622-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 007-913-171025

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Grab/Collection Date: 10/25/2017 12:35 Date received: 10/27/2017 12:00

Additional Info: I

Location/Project/Facility Name: 007913171025 Sampling Location Details: KITCHEN TAP, MONTAUK HIGHWAY

EAST HAMPTON NY 11937 Chlorinated No.

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053622-01

Received Temperature (°C):

44

Lab Tracking ld: 007913171025

Sample Type: Raw Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/3/2017 Analysis Date: 11/6/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

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Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

NYSELAP

Perfluorononanoic acid (PFNA):

<2.00 ng/L

advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 306 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341 David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053621-SR-1

94411

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Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON
DIRECTOR'S OFFICE
BUREAU OF WATER SUPPLY PROTECTION
ROOM 1110
CORNING TOWER - EMPIRE STATE PLAZA
ALBANY NY 12237

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: JESSE TRAVIS Collected by: JESSE TRAVIS

Submitter's Reference Number: 006-913-171025

Grab/Collection Date: 10/25/2017 12:40 Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 006913171025

Sampling Location Details:
MONTAUK HIGHWAY
EAST HAMPTON NY 11937
Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053621-01

Received Temperature (°C)

3.7

Lab Tracking Id: 006913171025

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/2/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS)

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

2.00 --//

Perfluorooctanesulfonic acid (PFOS):

<2.00 ng/L

NYSELAP NYSELAP

Perfluorononanoic acid (PFNA):

<1.91 ng/L <2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101;2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCS): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 307 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053594-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

Submitter's Reference Number: 306-850-171024 Dup

Location/Project/Facility Name: 306850171024 Sampling Location Details: KITCHEN TAP,

WAINSCOTT NY 11975 Chlorinated: No

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by:

Grab/Collection Date: 10/24/2017 11:20 Date received: 10/27/2017 12:00

Additional Info:

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053594-01

Received Temperature (°C)

7.2

Lab Tracking Id: 306850171024DUP

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS).

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

NYSELAP

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The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

NYSELAP Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 308 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No

EHS1700053593-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

NYSELAP

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 306-850-171024

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by

Grab/Collection Date: 10/24/2017 11:20 Date received: 10/27/2017 12:00

Location/Project/Facility Name: 306850171024 Sampling Location Details: KITCHEN TAP,

WAINSCOTT NY 11975 Chlorinated: No

Additional Info:

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Finished Water

Sample Id: EHS1700053593-01

Received Temperature (°C):

7.2

Lab Tracking Id: 306850171024

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

NYSELAP: Accredited by the New York State Environmental Laboratory Approval Program

END OF REPORT

SK - Exhibit 3-3(c) (page 309 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

Report Date:

EHS1700053592-SR-1

11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 305-850-171024

Public Water Systems (BWSP)

County: SUFFOLK Submitted by: KAROL M. SARIAN Collected by

Grab/Collection Date: 10/24/2017 11:25 Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 305850171024 Sampling Location Details:

MONTAUK HWY WAINSCOTT NY 11975 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053592-01

Received Temperature (°C):

7.4

Lab Tracking Id: 305850171024

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

filtration systems.

<1.91 ng/L

Perfluorononanoic acid (PFNA): <2.00 ng/L NYSELAP NYSELAP

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

New York State Department of Health SK - Exhibit 3-3(c) Wadsworth Center

(page 310 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937

Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053591-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION

ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA

ALBANY NY 12237

County: SUFFOLK

Submitted by: KAROL M. SARIAN

Public Water Systems (BWSP)

Collected by:

Submitter's Reference Number: 304-850-171024

Grab/Collection Date: 10/24/2017 10:45

Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 308850171024

Sampling Location Details
MONTAUK HWY WAINSCOTT NY 11975 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director Dr. David Spink Contact: Nicole Caims 518-473-0323

Sample ld: EHS1700053591-01

Received Temperature (°C):

8.1

Lab Tracking Id: 304850171024

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA):

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

NYSELAP

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The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluoronoanoic acid (PFNA) that have been validated by the laboratory. These other PFCs may have been detected at very low concentrations-EPA has not established health advisories for these chemicals. All six PFCs are effectively removed from drinking water by granular activated carbon filtration systems.

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END OF REPORT

SK - Exhibit 3-3(c) (page 311 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Report No:

EHS1700053590-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

Page 1 of 1

NYSELAP

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REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE BUREAU OF WATER SUPPL

BUREAU OF WATER SUPPLY PROTECTION ROOM 1110 CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number: 303-850-171024

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KAROL M. SARIAN

Collected by

Grab/Collection Date: 10/24/2017 10:40

Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 303850171024

Sampling Location Details:
MONTAUK HWY
WAINSCOTT NY 11975
Chlorinated: No

FINAL EABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763 Laboratory of Organic Analytical Chemistry Lab Director: Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Type: Raw Water

Sample Id: EHS1700053590-01

Received Temperature (°C):

7.6

Lab Tracking Id: 303850171024

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS):

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L <2.00 ng/L

Perfluoroheptanoic acid (PFHpA): Perfluorooctanoic acid (PFOA):

.

<2.00 ng/L

Perfluorooctanesulfonic acid (PFOS):

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs): perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf

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END OF REPORT

SK - Exhibit 3-3(c) (page 312 of 312)

Biggs Laboratory PO Box 509 Albany, NY 12201 CLIA# 33D0654341

David Axelrod Institute 120 New Scotland Avenue Albany, NY 12208 CLIA# 33D2005937 Griffin Laboratory 5668 State Farm Road Slingerlands, NY 12159 CLIA# 33D2005935

Page 1 of 1

Report No:

EHS1700053589-SR-1

Report Date: 11/21/2017

Report retrieved via NYSDOH Health Commerce System by hinajc01 on 02/01/2018

REQUESTED BY: DIRECTOR-CEHBWSP

ATTN: LLOYD WILSON DIRECTOR'S OFFICE

BUREAU OF WATER SUPPLY PROTECTION **ROOM 1110** CORNING TOWER - EMPIRE STATE PLAZA ALBANY NY 12237

Submitter's Reference Number 302-850-171024

Public Water Systems (BWSP)

County: SUFFOLK

Submitted by: KAROL M. SARIAN

Collected by:

Grab/Collection Date: 10/24/2017 10:25

Date received: 10/27/2017 12:00

Additional Info:

Location/Project/Facility Name: 302850171024 Sampling Location Details: KITCHEN TAP,

MONTAUK HWY WAINSCOTT NY 11975 Chlorinated: No

FINAL LABORATORY REPORT

Biggs Laboratory NYS ELAP ID: 10763

Laboratory of Organic Analytical Chemistry Lab Director, Dr. David Spink Contact: Nicole Cairns 518-473-0323

Sample Id: EHS1700053589-01

Received Temperature (°C):

7.1

Lab Tracking Id: 302850171024

Sample Type: Finished Water

Perfluoroalkyl Substances (PFASs) in Drinking Water by Ultra Performance Liquid Chromatography (UPLC) Tandem Mass Spectrometry (MS/MS): ISO 25101

Start Date: 11/1/2017 Analysis Date: 11/2/2017

Perfluorobutanesulfonic acid (PFBS)

<1.77 ng/L

Perfluorohexanesulfonic acid (PFHxS):

<1.89 ng/L

Perfluoroheptanoic acid (PFHpA):

<2.00 ng/L

Perfluorooctanoic acid (PFOA): Perfluorooctanesulfonic acid (PFOS): <2.00 ng/L

<1.91 ng/L

Perfluorononanoic acid (PFNA):

<2.00 ng/L

NYSELAP

NYSELAP

The purpose of our sampling is to analyze for PFOA and/or PFOS, as per ISO 25101:2009 (E) method. This test includes four additional Perfluorinated Chemicals (PFCs), perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorohexanesulf filtration systems.

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END OF REPORT