Connecticut Department of Pu Water Quality Monitori			ection
PWS ID PWS Name	<u> </u>		ner Type Primary Source
CT1500011 NEW PRESTON WATER CO	С	139	P GW
Local Address (where applicable) Serv	rice Residential Commo	ercial Industrial	Combined Agricultural
	nections 29 12		<u> </u>
Towns Served: WASHINGTON			
Monitorin	g Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	600)		
Asbestos (1094)		1 routin	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/13 - 12/31/21		
Total Coliform (3100)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/19 - 9/30/19		Complete
	10/1/19 - 12/31/19		Complete
	1/1/20 - 3/31/20		Complete
	4/1/20 - 6/30/20		
	7/1/20 - 9/30/20		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/20	6/1-9/30	
	1/1/21 - 12/31/23	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/19 - 9/30/19		Complete
	10/1/19 - 12/31/19		Complete
	1/1/20 - 3/31/20		Complete
	4/1/20 - 6/30/20		
	7/1/20 - 9/30/20		
Water System Facility: ENTRY POINT - WELLS 1 & 2 (WSF II	D: 00701)		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - WELLS 1 & 2 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		·
	1/1/23 - 12/31/25		
Nitrate And Nitrite (NOX)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - WELLS 1 & 2 (3)	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		·
	1/1/21 - 12/31/21		
Radionuclides - Gross Alpha, Combined Radium & Uranium		1 rout	ine (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - WELLS 1 & 2 (3)	1/1/14 - 12/31/19		Complete
	1/1/20 - 12/31/25		•
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - WELLS 1 & 2 (3)	1/1/17 - 12/31/19	1/1-12/31	Waiver
		· · ·	

	Connecticut Dep	partment of	f Public H	lealth	Drink	ing W	ater S	Section	
		ality Monit							
PWS ID	PWS Name	direy 1-10111	or mg am						rimary Source
CT1500011	NEW PRESTON WATER CO)			С		139	P	GW
	ess (where applicable)	<u> </u>	Service	Resident			Industrial	Combined	
Localiticale	iss (where appheasie)		Connections	29		.2	maastriai	Combined	7 Igricareara
Towns Serve	ed: WASHINGTON			23					
TOWNS SELVE		Monit	oring Requ	ıiromoı	ntc				
Water Syst	tem Facility: ENTRY POINT				1113				
	s, Herbicides and PCBs - Phas		101 121 00702	-,			1 routi	ne (RT) ner	three years
	ing Point (Sampling Point ID)	ie ii & V (3003)		Monitorii	na Period	Collec	tion Perio		iance Status
	ELLS 1 & 2 (3)			1/1/20 - 1		Conce	tion i circ	u compi	unce Status
LI - VV	LLL3 1 & 2 (3)			1/1/23 - 1					
Organic C	homicals (VOCS)			1/1/23 - 1	12/31/23		1 routi	no (DT) nor	throo woors
_	hemicals (VOCS) ing Point (Sampling Point ID)			Monitorii	na Period	Collec	ı routi tion Perio		three years iance Status
-	ELLS 1 & 2 (3)			1/1/18 - 1		Conec	tion Fend	u compi	unce status
LF - VV	LLLJ I & Z (J)			1/1/21 - 1					
		0.45 0							
		Otner C	ompliance						
	Schedule Activity				Due Date		Achieve	d Date	
DISTRIBUTION	ON SYSTEM MATERIALS EVALUA	TION		8,	/31/2019				
SUBMIT CCF	R TO THE DEPARTMENT				/30/2020				
SUBMIT CCF	R CERTIFICATION FORM				3/9/2020				
CROSS CON	NECTION SURVEY REPORT			3	3/1/2024				
	Water	System Facil	ity and Sar	mpling	Point I	nvento	ory		
Water						Total	Lead ar	nd	
	Water System Facility	Sampling Point		nt		Coliforn	n Coppe		Stage
Facility ID		ID	Description		Status	Rule	Rule Ti	er Asbestos	WQP 2 DBP
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION	N SYSTEM	Α	Υ			
ı		DOWNSTREAM	WITHIN 5 SER	RVICE CON	I A				
		NPRESTON001	15 CHURCH S	TREET	Α	Υ	N	Υ	
ı		NPRESTON002	13 EAST SHOR	RE ROAD	Α	Υ	N		
		NPRESTON003	15 EAST SHOR	RE ROAD	Α	Υ	N		
		NPRESTON004		_	Α	Υ	N		
		NPRESTON005	7 EAST SHORE	E ROAD	Α	Υ	N		
		NPRESTON006	18 NP HILL RO	DAD	1	Υ	3		
		NPRESTON007	16 NP HILL RO	DAD	Α	Υ	3		
		NPRESTON008	14 NP HILL RO	DAD	Α	Υ	3		
		NPRESTON009	12 NP HILL RO	DAD	Α	Υ	3		
		NPRESTON010	10 NP HILL RO	DAD	Α	Υ	3		
		NPRESTON011	8 NP HILL ROA	AD	Α	Υ	3		
		NPRESTON012	9 NP HILL ROA	AD	1	Υ	3		
		NPRESTON013	13 NP HILL RO	DAD	Α	Υ	3		
		NPRESTON014	22 CHURCH S	TREET	Α	Υ	3		
		NPRESTON015	20 CHURCH S	TREET	Α	Υ	3		
		NPRESTON016	5 HINCKLEY R	OAD	Α	Υ	3		
		NPRESTON017	7 HINCKLEY R	OAD	I	Υ	3		
		NPRESTON018	16 CHURCH S	TREET	Α	Υ	N		
		NPRESTON019	21 CHURCH S	TREET	Α	Υ	3		

Α

Υ

3

NPRESTON020 25 CHURCH STREET

	Connectic	_								on	
	Wa	ter Qua	lity Moni	toring a	nd Com						
PWS ID	PWS Name					Classifi	cation P	opulation	Owner T	ype P	rimary Source
CT1500011	NEW PRESTON	WATER CO				C		139	Р		GW
Local Address	(where applicable)			Service	Resident	tial Co	mmercial	Industria	I Com	bined	Agricultura
				Connection	1S 29		12				
Towns Served	: WASHINGTON										
		Water S	ystem Facil	lity and S	ampling	Point	t Inven	itory			
Water							Tot		and		
•	iter System Facility	,	Sampling Point				Colife				Stage
Facility ID			ID	Description	1	Sta			Tier Asb	estos	WQP 2 DBP
			NPRESTON021	. 1 NP HILL R	ROAD	P	A Y	3			
			NPRESTON022		_	P	A Y	3			
			NPRESTON023	17 EAST SH	ORE ROAD	P	A Y	3			
			NPRESTON024	18 EAST SH	ORE ROAD	P	A Y	N			
			NPRESTON025		ORE ROAD	P	A Y	3			
			NPRESTON026	10 MAIN		I	l Y	3			
			NPRESTON027	12 MAIN		I	l Y	3			
			UPSTREAM	WITHIN 5 S	ERVICE CON	I /	4				
00701 EN	TRY POINT - WELLS	1 & 2	3	EP - WELLS	1 & 2	P	4				
1002 WE	ELL 1		2	WELL 1		P	4				
54399 STE	EL ATM TANK 1										
54401 STE	EL ATM TANK 2										
57479 WE	ELL 2		2	WELL 2		P	4				
			Certified	Operato	r Inform	ation	1				
Water Syster	m Facility: DISTR	IBUTION S	YSTEM (WSF	ID: 00600)							
Facility Classij	fication: SMALL W	ATER SYSTEM	1								Certification
Operator Nan	пе		Operator Typ	ре	Certificatio	n(s)					Expiration
BLACK, RON V	٧.		CHIEF OPERAT	OR	WATER TRE	ATMEN	IT PLANT	OPERATOR	- CLASS	II	6/30/2020
					DISTRIBUTION	ON SYS	ТЕМ ОРЕ	RATOR - CLA	ASS II		6/30/2020
GIORDANO, D	AVID S.		ASSIGNED OPE	RATOR	DISTRIBUTION	ON SYS	ТЕМ ОРЕ	RATOR - CLA	ASS II		6/30/2020
					WATER TRE	ATMEN	IT PLANT	OPERATOR	- CLASS	I	6/30/2020
			Cor	ntact Info	rmation						
Name				Organization					Inh	Title	
Mr. Heman A	verill			lew Preston \	Nater Comp	anv		Water Co.			
Mailing Addre			Mailing Addres		rater comp	arry		City		ate	Zip Code
10 New Presto			Widning / tauret	33 2.116 1440			New Pre			CT	06777
Business Ph		Fax	Moh	ile Phone	Emergency	Phone				. .	00777
860-868-79		· ux					23 7 (0				
	s): Legal Contact, (Owner					1				
Name		u.	<u></u>	Organization					Inh	Title	
Mr. Michael A	Athas			lew Preston \	Nater Comp	anv		President	300		
Mailing Addre			Mailing Addres			y		City	Ç+	ate	Zip Code
12 New Presto			Manning Addres	33 EIIIC I WU			City State New Preston CT				06777
Business Ph		Fax	Mah	ile Phone	Emergency	Dhone			(- I	00///
860-868-72		ГаХ	IVIOD	ME FIIOHE					or not		
000-008-72	ر1.				860-671-	T002	matnas	'215@chart	ei net		

Contact Role(s): Administrative Contact

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name				Clas	sification	Population	Owner Type	Primary Source
CT1500011	NEW PRESTON WATE	R CO				С	139	Р	GW
Local Address (v	vhere applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
			Connections	29		12			

Towns Served: WASHINGTON

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department of	Public H	lealth	Drin	king	ξ W	ater S	ection	
	Water Quality Monit	oring an	d Com	plia	nce S	Sch	edule		
PWS ID	PWS Name	0		_				vner Type Pr	imary Source
CT1500021	AQUARION WATER CO OF CT-JUDEA MAIN			C		2	219	Р	GW
Local Address	(where applicable)	Service	Residenti	ial Cor	mmerci	al I	ndustrial	Combined	Agricultura
		Connections						84	
Towns Served:	WASHINGTON								
	Monito	oring Requ	iiremen	nts					
Water Systen	n Facility: DISTRIBUTION SYSTEM (WSF II	D: 00600)							
Chlorine Res	idual (1012)						1 r	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitorin	g Perio	od Co	ollec	tion Period	d Compli	ance Status
Select fro	m Inventory of Active Sampling Points		10/1/19 - 1	10/31/	19			Соі	mplete
			11/1/19 - 1	11/30/	19			Coi	mplete
			12/1/19 - 1					Coi	mplete
			1/1/20 - 1					Соі	mplete
			2/1/20 - 2					Coi	mplete
			3/1/20 - 3						
			4/1/20 - 4						
			5/1/20 - 5						
			6/1/20 - 6						
			7/1/20 - 7						
			8/1/20 - 8 9/1/20 - 9						
Asbestos (1	004)		9/1/20 - 3	9/30/20	J		1 routi	ine (RT) per	nino voars
· ·	Point (Sampling Point ID)		Monitorin	a Perio	nd C	ollec	tion Period		ance Status
	m Inventory of Active Sampling Points		1/1/13 - 1			01100			
Total Colifor			1, 1, 10 1		· -		1 r	outine (RT)	ner month
	Point (Sampling Point ID)		Monitorin	a Perio	od Co	ollec	tion Period		ance Status
	m Inventory of Active Sampling Points		10/1/19 - 1						mplete
			11/1/19 - 1						mplete
			12/1/19 - 1	12/31/	19			Coi	mplete
			1/1/20 - 1	1/31/20	0			Coi	mplete
			2/1/20 - 2	2/29/20	0			Coi	mplete
			3/1/20 - 3	3/31/20	0				
			4/1/20 - 4	4/30/20	0				
			5/1/20 - 5	5/31/20	0				
			6/1/20 - 6						
			7/1/20 - 7						
			8/1/20 - 8						
			9/1/20 - 9	9/30/20	0				_
	Byproducts - TTHM & HAA5 (DBP)				, -	,,		L routine (R	
	Point (Sampling Point ID)		Monitorin				tion Period		ance Status
COFFEE H	OUSE - JG (02327)		1/1/19 - 1				10-8/16	Coi	mplete
			1/1/20 - 1	2/31/2	.U	8/	10-8/16		

1/1/21 - 12/31/21

Monitoring Period

7/1/19 - 12/31/19

1/1/20 - 6/30/20

8/10-8/16

Collection Period

10 routine (RT) per six months

Compliance Status

Complete

Schedule Generation Date: 3/10/2020

Lead And Copper (PBCU)

Sampling Point (Sampling Point ID)

Select from Inventory of Active Sampling Points

Connecticut Department of	Public H	Health	Dri	nkin	g Wat	er S	ection	
Water Quality Monito				•	_			
PWS ID PWS Name	9 8	0.011					wner Type	Primary Source
CT1500021 AQUARION WATER CO OF CT-JUDEA MAIN				С	219		Р	GW
Local Address (where applicable)	Service	Residen	tial C	ommerc	ial Indu	strial	Combine	d Agricultural
, , ,	Connections						84	
Towns Served: WASHINGTON					I .			
Monito	ring Requ	uireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF ID								
Lead And Copper (PBCU)					10	routi	ne (RT) pe	r six months
Sampling Point (Sampling Point ID)		Monitori	ing Pe	riod (Collection			liance Status
		7/1/20 -						
Physical Parameters (PPS)						1 r	outine (RT) per month
Sampling Point (Sampling Point ID)		Monitori	ing Pe	riod (Collection		- '	liance Status
Select from Inventory of Active Sampling Points		10/1/19 -	10/31	L/19			C	omplete
		11/1/19 -	11/30)/19			С	omplete
		12/1/19 -	12/31	/19			С	omplete
		1/1/20 -	1/31/	20			C	omplete
		2/1/20 -	2/29/	'20			C	omplete
		3/1/20 -	3/31/	'20				
		4/1/20 -	4/30/	20				
		5/1/20 -	5/31/	20				
		6/1/20 -	6/30/	'20				
		7/1/20 -	7/31/	20				
		8/1/20 -	8/31/	20				
		9/1/20 -	9/30/	20				
Water System Facility: ENTRY POINT (WSF ID: 00700)								
Net Gross Alpha (4000)					1	routi	ne (RT) pei	three years
Sampling Point (Sampling Point ID)		Monitori	ing Pe	riod (Collection	Perio	d Comp	liance Status
ENTRY POINT (3)		1/1/17 -	12/31	/19			C	omplete
		1/1/20 -	12/31	/22				
		1/1/23 -	12/31	/25				
Uranium (4006)					1	routi		three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio	d Comp	liance Status
ENTRY POINT (3)		1/1/17 -					С	omplete
		1/1/20 -	12/31	/22				
		1/1/23 -	12/31	/25				
Combined Radium-226/228 (4010)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
ENTRY POINT (3)		1/1/17 -					С	omplete
		1/1/20 -						
		1/1/23 -	12/31	/25				_
Inorganic Chemicals (IOCS)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio	d Comp	liance Status
ENTRY POINT (3)		1/1/19 -						
		1/1/22 -	12/31	/24				\
Nitrate And Nitrite (NOX)							-	RT) per year
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
ENTRY POINT (3)		1/1/19 -	12/31	/19			C	omplete

Connecticut Department of					_			ction	
Water Quality Monit	coring an	a Con				1			
PWS ID PWS Name			Clas	ssificatio	n Po	pulation	Owi	ner Type Pr	imary Source
CT1500021 AQUARION WATER CO OF CT-JUDEA MAIN				С		219		Р	GW
Local Address (where applicable)	Service	Residen	tial	Comme	rcial	Industria	ı	Combined	Agricultural
	Connections							84	
Towns Served: WASHINGTON									
Monito	oring Requ	uireme	nts						
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per		=	ance Status
		1/1/20 -							
		1/1/21 -							
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		, , <u> </u>	, -	,		1 rou	tine	(RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per			ance Status
ENTRY POINT (3)		1/1/17 -						•	mplete
, ,		1/1/20 -							•
		1/1/23 -							
Organic Chemicals (VOCS)			•	•		1 rou	tine	(RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per			ance Status
ENTRY POINT (3)		1/1/19 -						-	
		1/1/22 -	12/3	31/24					
Water System Facility: WELL 1 (WSF ID: 1009)									
E. Coli (3014)						1	rou	ıtine (RT) r	er quarter
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Per			ance Status
WELL 1 (2)		7/1/19 -							mplete
		10/1/19 -							mplete
		1/1/20 -							mplete
		4/1/20 -							<u> </u>
		7/1/20 -							
Water System Facility: WELL 3 (WSF ID: 1010)				•					
E. Coli (3014)						1	roı	ıtine (RT) r	er quarter
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Per			ance Status
WELL 3 (2)		7/1/19 -							mplete
- 、		10/1/19 -							mplete
		1/1/20 -							mplete
		4/1/20 -							1
		7/1/20 -							
Water System Facility: WELL 2 (WSF ID: 1011)			, -	·					
E. Coli (3014)						1	roi	ıtine (RT) r	er quarter
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per			ance Status
WELL 2 (2)		7/1/19 -							mplete
		10/1/19 -							mplete
		1/1/20 -							mplete
		4/1/20 -							•
		7/1/20 -		•					
Water System Facility: WELL 4 (WSF ID: 997)									
E. Coli (3014)						1	roi	itine (RT) r	er quarter
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Per			ance Status

	Conne	cticut Departm	ent of Pu	blic H	ealth	Dı	rinkin	ıg V	<i>N</i> ater	Se	ction		
		Water Quality	Monitori	ng and	d Com	ıpl	iance	Sc	hedul	le			
PWS ID	PWS Nam					_					er Type	Pri	mary Sour
CT1500021	AQUARIO	N WATER CO OF CT-JUDE	A MAIN				С		219		Р		GW
ocal Address (w	here appli	cable)	Serv	rice	Resident	tial	Commer	cial	Industri	al	Combine	ed	Agricultui
			Con	nections							84		
Towns Served: W	/ASHINGT	NC		-									
			Monitorin	g Requ	iremeı	nts							
Water System F	acility:	WELL 4 (WSF ID: 997)											
E. Coli (3014)									1	rou	tine (R1	Г) р е	er quarte
Sampling Po	oint (Sam _l	oling Point ID)			Monitorii	ng P	Period	Coll	ection Pe	riod	Com	plia	nce Status
WELL 4 (2)					7/1/19 -	9/3	0/19					Con	plete
					.0/1/19 -	12/	31/19				Οι	ıt of	Service
					1/1/20 -	3/3	1/20					Com	plete
					4/1/20 -								
					7/1/20 -								
Water System F	acility:	WELL 5 (WSF ID: 998)			· ·	•							
E. Coli (3014)									1	rou	tine (R1	Г) р	er quarte
Sampling Po	oint (Sam _l	oling Point ID)			Monitorii	ng P	Period	Coll	ection Pe	riod	Com	plia	nce Status
WELL 5 (2)	WELL 5 (2)			7/1/19 - 9/30/19								Con	plete
				1	.0/1/19 -	12/	31/19					Com	plete
					1/1/20 -	3/3	1/20					Com	plete
					4/1/20 -								•
					7/1/20 -		-						
	Mor	nthly Water System	m Facility (WSF) L		_	-	g R	eauire	mer	nts		
Water System F		ENTRY POINT (WSFID:		•					•				
Analyte		Monitoring Requiremen	nt (Summary Ty	/pe)	Oper	ratir	ng Limit				Samples	Red	/Month
Chlorine		Entry Point Chlorine Res	idual Monitorii	ng (CHLR	Mini	mur	n: 0.2 M	G/L				Daily	/
Start Date: 7	7/1/2003	·		- '	nce Histo	ry:		ner	ating Lim	i+	Moni		
				Monitor	ng Perio	d			oliance St				ce Status:
					.9 - 10/31				Υ				
				11/1/20	9 - 11/30)/20	19						
					.9 - 12/31								
) - 1/31/2								
) - 2/29/2								
Analyte		Monitoring Requiremen	nt (Summary Ty	/pe)	Oper	ratir	ng Limit				Samples	Red	g/Month
рН		Entry Point pH Monitori		, ,	-		n: 7.2 PH	ł			-	Daily	-
Start Date: 1	1/1/2018	, , , , , , , , , , , , , , , , , , , ,	<i>5</i> ()	Complia	nce Histo	ry:)nor	atina Lim	:+	Moni		
	_, _,			-	ng Perio	-		-	ating Lim oliance St				ce Status:
					.9 - 10/31			,omp	manice 3t	atus.	201116		22 200000
					.9 - 11/30								
					.9 - 12/31								
) - 1/31/2								
) - 2/29/2								
				-, 1, 2020	_ _ _	.020	•						

	Conne		epartment of						ection	
		Water Q	Quality Monit	oring and	Comp	olianc	e Sch	edule		
PWS ID	PWS Nam	ne	-		Cl	lassificati	on Popu	lation Ow	ner Type P	rimary Sour
CT1500021	AQUARIC	N WATER CO	OF CT-JUDEA MAIN			С	2:	19	Р	GW
Local Addre	ess (where appl	icable)		Service Ro	esidentia	l Comm	ercial In	dustrial	Combined	Agricultur
		•		Connections					84	
Towns Serve	ed: WASHINGT	ON					I			
Water Syst	tem Facility:	ENTRY POIN	T (WSFID: 00700)							
Analyte	•		Requirement (Summa	ary Type)	Operat	ting Limit			Samples R	ea/Month
рН		_	oH Monitoring (PHRD		-	um: 7.8			Da	-
•	ite: 1/1/2018	Littly 1 Onite p	or womening (i into	Complianc		-				-
Start Da	1/1/2010			Monitoring	_	, .	Operatio	ng Limit nce Status	Monitor Complia	ing ince Status:
				10/1/2019		2010	Compila	Y	Compile	ince Status.
								1		
				11/1/2019						
				12/1/2019						
				1/1/2020 -						
				2/1/2020 -						
			Other Co	ompliance S	chedu	les				
Compliance	Schedule Acti	vity			Du	e Date		Achieved	Date	
CROSS CON	NECTION SURV	/EY REPORT			3/1	1/2020				
SUBMIT CCF	R TO THE DEPA	RTMENT			6/3	0/2020				
SUBMIT CCF	R CERTIFICATIO	N FORM			8/9	9/2020				
		Wate	er System Facili	tv and Samr	ling P	oint In	vento	rv		
Water		330.00		o, eme comp	6		Total	Lead and		
	Water System I	Facility	Sampling Point	Sampling Point			Coliform			Stag
Facility ID	•	•	ID	Description		Status	Rule		Asbestos	WQP 2 DBI
00600	DISTRIBUTION S	SYSTEM	00004	GREEN DIST POII	١T	A	Υ			
			02327	COFFEE HOUSE -	JG	Α	Υ			Υ
			4	DISTRIBUTION S		Α	Υ			
			DOWNSTRFAM	WITHIN 5 SERVIO	E CON	Α				
			JGREEN001	PARISH HOUSE K		Α	Υ	3		
			JGREEN002	PARISH HOUSE		Α	Y	3		
			JGREEN003	15 OLD NORTH F	D KITC	Α	Y	3		
			JGREEN004	14 OLD N RD OU		A	Y	3		
			JGREEN005	18 OLD N RD KIT		A	Y	3		
			JGREEN006	121 WYKEMAN I			Y			
			JGREEN007	108 WYKEMAN I		A	Y	3 3		
					ND	A				
			JGREEN008	4 BELL HILL RD		A	Y	3		
			JGREEN009	98 WYKEMAN RI		A	Y	3		
			JGREEN010	96 WYKEMAN RI		A	Y	3		
			JGREEN013	68 WYKEMAN RI		A	Y	3		
			JGREEN014	67 WYKEMAN RI		A	Y	3		
			JGREEN015	69 WYKEMAN RI		A	Y	3		
			JGREEN016	63 WYKEMAN RI		Α	Y	3		
			JGREEN017	60 WYKEMAN RO		Α	Y	3		
			JGREEN018	51 WYKEMAN RI		Α	Υ	3		
			JGREEN019	43 WYKEMAN RI)	Α	Υ	3		
			JGREEN020	46 WYKEMAN RI)	Α	Υ	3		

44 WYKEMAN RD

Υ

3

JGREEN021

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
CT1500021	AQUARION WATER CO OF CT-JUDEA MAIN				С	219	Р	GW
Local Address (v	vhere applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					84	

						04	
owns Served: WASHINGTON							
Wat	ter System Facili	ity and Sampling I	Point In	ventor	У		
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBPI
	JGREEN022	42 WYKEMAN ROAD	A		3		
	JGREEN023	32 WYKEMAN RD	Α	Υ	3		
	JGREEN024	29 WYKEMAN RD	Α	Υ	3		
	JGREEN025	27 WYKEMAN RD	Α	Υ	3		
	JGREEN026	25 WYKEMAN RD	Α	Υ	3		
	JGREEN027	23 WYKEMAN RD	Α	Υ	3		
	JGREEN028	21 WYKEMAN RD	Α	Υ	3		
	JGREEN029	13 WYKEMAN RD	Α	Υ	3		
	JGREEN030	9 WYKEMAN RD	Α	Υ	3		
	JGREEN031	2 OLD NORTH RD	Α	Υ	3		
	JGREEN032	6 OLD NORTH RD	Α	Υ	3		
	JGREEN033	4 OLD NORTH RD	Α	Υ	3		
	JGREEN034	9 OLD NORTH RD	Α	Υ	3		
	JGREEN035	16 OLD NORTH RD	Α	Υ	3		
	JGREEN036	3 WYKEMAN RD	Α	Υ	3		
	JGREEN037	5 WYKEMAN RD	Α	Υ	3		
	JGREEN038	92 GREEN HILL RD	Α	Υ	3		
	JGREEN039	2 WYKEMAN RD	Α	Υ	3		
	JGREEN040	86 GREEN HILL RD	Α	Υ	3		
	JGREEN041	84 GREEN HILL RD	Α	Υ	3		
	JGREEN042	4 PARSONAGE LANE	Α	Υ	3		
	JGREEN043	82 GREEN HILL RD	Α		3		
	JGREEN044	80 GREEN HILL RD	Α	Υ	3		
	JGREEN045	6 PARSONAGE LANE	Α	Υ	3		
	JGREEN046	26 PARSONAGE LANE	Α	Υ	3		
	JGREEN047	16 PARSONAGE LANE	Α	Υ	3		
	JGREEN048	8 PARSONAGE LANE	Α	Υ	3		
	JGREEN049	76 GREEN HILL RD	Α	Υ	3		
	JGREEN050	78 GREEN HILL RD	Α	Υ	3		
	JGREEN051	59 GREEN HILL RD	Α	Υ	3		
	JGREEN052	75 GREEN HILL RD	Α	Υ	3		
	JGREEN053	71 GRN HILL RD-GAR	Α	Υ	3		
	JGREEN054	71 GREEN HILL RD	Α	Υ	3		
	JGREEN055	81 GREEN HILL RD	Α	Y	3		
	JGREEN056	6 KIRBY RD	A	Y	3		
	JGREEN057	1 KIRBY RD	A	Υ	3		
	JGREEN058	38 BARNES RD	A	Υ	3		
	JGREEN059	3 KIRBY RD-COTTAGE	Α	Y	3		
	JGREEN060	3 KIRBY RD	A	Y	3		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1500021	AQUARION WATER CO OF CT-JUDEA MAIN				С	219	Р	GW
Local Address (where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					84	

						04	
owns Served: WASHINGTON							
Wa	ter System Facili	ity and Sampling P	oint In	ventor	У		
Water System Water System Facility Facility ID		Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBP
	JGREEN061	5 KIRBY RD	A	Υ	3		
	JGREEN062	8 KIRBY RD	Α	Υ	3		
	JGREEN063	10 KIRBY RD	Α	Υ	3		
	JGREEN064	16 KIRBY RD	Α	Υ	3		
	JGREEN065	13 KIRBY RD	Α	Υ	3		
	JGREEN066	KIRBY-GATE HOUSE	Α	Υ	3		
	JGREEN067	21 KIRBY RD	Α	Υ	3		
	JGREEN068	42 BARNES RD	Α	Υ	3		
	JGREEN069	29 BARNES RD	Α	Υ	3		
	JGREEN070	64 BARNES RD	Α	Υ	3		
	JGREEN071	43 FERRY BRIDGE RD	Α	Υ	3		
	JGREEN072	40 FERRY BRIDGE RD	Α	Υ	3		
	JGREEN073	39 FERRY BRIDGE RD	Α	Υ	3		
	JGREEN074	43 OLD KIRBY RD	Α	Υ	3		
	JGREEN075	41 OLD KIRBY RD	Α	Υ	3		
	JGREEN076	47 OLD KIRBY RD	Α	Υ	3		
	JGREEN077	23 FERRY BRIDGE RD	Α	Υ	3		
	JGREEN078	100 GREEN HILL RD	Α	Υ	3		
	JGREEN079	114 WOODBURY RD	Α	Υ	3		
	JGREEN080	113 WOODBURY RD	Α	Υ	3		
	JGREEN081	9 PARSONAGE LANE	Α	Υ	3		
	JGREEN082	11 KIRBY RD	Α	Υ	3		
	JGREEN083	37 FERRY BRIDGE RD	Α	Υ	3		
	PB6976	15 OLD NORTH RD	Α		3		
	PB6977	60 WYKEHAM RD	Α	Υ	3		
	PB6978	60 G WYKEMAN RD	Α	Υ	3		
	PB6979	72 WYKEMAN RD	Α	Υ	3		
	PB6980	94 WYKEMAN RD	Α	Υ	3		
	PB6993	98 WYKEMAN RD	Α	-	3		
	PB7066	42 WYKEMAN RD	Α		3		
	PB7067	86 GREEN HILL RD	Α		3		
	PB7068	4 PARSONAGE LANE	Α		3		
	PB7069	82 GREEN HILL RD	A		3		
	PB7551	25 WYKEHAM RD	A	Υ	3		
	PB7553	4 OLD NORTH RD	A	•	3		
	PB7554	63 WYKEHAM RD	A		3		
	PB7585	96 WYKEHAM RD	A		3		
	PB7890	43 WYKEMAN RD	A	Υ	1		
	UPSTREAM	WITHIN 5 SERVICE CON	A	•	_		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Water Quality Monitoring and Compliance Schedule											
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source			
CT1500021	CT1500021 AQUARION WATER CO OF CT-JUDEA MAIN				С	219	Р	GW			
Local Address (where applicable) Service Resider			itial	Commercia	al Industri	al Combine	ed Agricultural				
		Connections					84				

Connecticut Department of Public Health Drinking Water Section

lowns	Served:	WASHINGTON

	Water System Facility and Sampling Point Inventory									
Water					Total	Lead and				
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper			Stage	
Facility ID		ID	Description	Statu	s Rule	Rule Tier	Asbestos	WQP	2 DBPR	
00700	ENTRY POINT	3	ENTRY POINT	Α						
1009	WELL 1	2	WELL 1	Α						
1010	WELL 3	2	WELL 3	Α						
1011	WELL 2	2	WELL 2	Α						
37207	ATMOSPHERIC TANK									
419	PUMP HOUSE									
997	WELL 4	2	WELL 4	А	· ·	<u>'</u>	<u>'</u>			
998	WELL 5	2	WELL 5	Α						

Certified Operator Information

Water System Facility: PUMP HOUSE (WSF ID: 419)

Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
BLACK, RON W.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
GIORDANO, DAVID S.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS I	6/30/2020

									-,, -		
				Contact Info	ormation						
Name Organization								Job Title			
Mr. John P. Walsh Aquarion Water Company Vice President						lent					
Mailing Address Lin	Mailing Address Line One Mailing Address Line Two						City	State	Zip Code		
835 Main Street			Mail St	top 700		Bridgepo	ort	СТ	06604		
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ac	ldress				
203-337-5852		203-337-5	938		781-413-6175	jwalsh@aquarionwater.com					
6											

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department of				•	_		ection	
	Water Quality Monit	toring an	d Con	npl	iance	Schedul	le		
PWS ID	PWS Name			Clas	sification	Population	Ow	ner Type F	rimary Source
CT1500031	BEE BROOK CROSSING CONDOMINIUMS				С	120		Р	GW
Local Address (where applicable)	Service	Residen	itial	Commerc	ial Industri	al	Combined	l Agricultural
13 JUNIPER ME		Connections	40						
Towns Served:				_					
		oring Requ	iireme	nts					
-	n Facility: DISTRIBUTION SYSTEM (WSF	D: 00600)				4	4 ? .	(DT)	
Asbestos (10	•		Monitor	: D	oriod (r nine years
	Point (Sampling Point ID) m Inventory of Active Sampling Points		<i>Monitor</i> 1/1/13 -			Collection Pe	rioa		iance Status
Total Coliforn			1/1/13 -	12/5	1/21		1) per month
	Point (Sampling Point ID)		Monitor	ina D	eriod (Collection Pe		-	iance Status
	m Inventory of Active Sampling Points		10/1/19 -			Jonection Fe	Hou		omplete
Sciect iroi	in inventory of Active Sampling Forms		11/1/19 -		-				omplete
			12/1/19 -						omplete
			1/1/20 -		-				omplete
			2/1/20 -						mplete
			3/1/20 -	- 3/31	1/20				
			4/1/20 -	- 4/30	0/20				
			5/1/20 -	- 5/31	1/20				
			6/1/20 -	- 6/30	0/20				
			7/1/20 -	- 7/31	1/20				
			8/1/20 -	- 8/31	1/20				
			9/1/20 -	9/30	0/20				
Lead And Cop	•								three years
	Point (Sampling Point ID)		Monitor			Collection Pe			iance Status
Select fror	n Inventory of Active Sampling Points		1/1/17 -			6/1-9/30		Co	omplete
			1/1/20 -			6/1-9/30			
	(DDC)		1/1/23 -	12/3	1/25	6/1-9/30		/p=	\
	meters (PPS) Point (Sampling Point ID)		Monitori	ina D	oriod (Collection Pe		=) per month iance Status
	m Inventory of Active Sampling Points		10/1/19 -			Jonection Pe	riou		omplete
Select II of	in inventory of Active Sampling Forms		11/1/19 -						omplete
			12/1/19 -						omplete
			1/1/20 -						omplete
			2/1/20 -						omplete
			3/1/20 -						•
			4/1/20 -						
			5/1/20 -						
			6/1/20 -	- 6/30	0/20				
			7/1/20 -	7/31	1/20				
			8/1/20 -	8/31	1/20				
			9/1/20 -	9/30	0/20				

Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusENTRY POINT (3)1/1/17 - 12/31/19Complete

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Schedule Generation Date: 3/10/2020

Net Gross Alpha (4000)

Water System Facility: ENTRY POINT (WSF ID: 00700)

1 routine (RT) per three years

Connecticut Department of Public Health Drinking Water Section										
Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source		
CT1500031 BEE BROOK CROSSING CONDOMINIUMS					С	120	Р	GW		
Local Address ((where applicable)	Service	Residen	tial	l Commercial Industri		al Combine	ed Agricultural		
13 JUNIPER ME	EADOW ROAD	Connections	40							
Towns Served: WASHINGTON										
Monitoring Requirements										

Towns Served: WASHINGTON			
Monitori	ng Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
	1/1/21 - 12/31/21		
Pesticides, Herbicides and PCBs-Phase II (SOC2)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Pesticides, Herbicides and PCBs-Phase V (SOC5)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Sou	rce
CT1500031 BEE BROOK CROSSING CONDOMINIUMS					С	120	Р	GW	
Local Address (v	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultu	ıral	
13 JUNIPER MEA	ADOW ROAD	Connections	40						

Towns Served: WASHINGTON

Monthly Water System Facility (WSF) Level Monitoring Requirements

Water System Facility:	ENTRY POINT (WSFID: 00700)				
Analyte	Monitoring Requirement (Summary T	уре)	Operating Limit	t	Samples Req/Month
рН	Entry Point pH Monitoring (PHRD)		Minimum: 7.0 PH		Daily
Start Date: 7/1/2003		Compliance History: Operating Limit		Operating Limit	Monitoring
		Monitoring Period		Compliance Status	: Compliance Status:
		10/1/2019 -	10/31/2019		
		11/1/2019 -	11/30/2019		
		12/1/2019 -	12/31/2019		
		1/1/2020 - 1	/31/2020		
		2/1/2020 - 2	/29/2020		

Other Compliance Schedules

Compliance Schedule Activity	Due Date	Achieved Date
SUBMIT CCR TO THE DEPARTMENT	11/6/2009	
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019	
CROSS CONNECTION SURVEY REPORT	3/1/2020	
SUBMIT CCR TO THE DEPARTMENT	6/30/2020	
SUBMIT CCR CERTIFICATION FORM	8/9/2020	

Water System Facility and Sampling Point Inventory

Water				Total	Lead and		
System Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ			
	BBCC001	UNIT13	Α	Υ	3	Υ	
	BBCC002	UNIT11	Α	Υ	3	Υ	
	BBCC003	UNIT15	Α	Υ	3	Υ	
	BBCC004	UNIT1	Α	Υ	3	Υ	
	BBCC005	UNIT14	Α	Υ	3	Υ	
	BBCC006	UNIT26	Α	Υ	3	Υ	
	BBCC007	UNIT23	Α	Υ	3	Υ	
	BBCC008	UNIT36	Α	Υ	3	Υ	
	BBCC009	UNIT39	Α	Υ	3	Υ	
	BBCC010	UNIT10	Α	Υ	3	Υ	
	BBCC011	UNIT30	Α	Υ	3	Υ	
	BBCC012	UNIT32	Α	Υ	3	Υ	
	BBCC013	UNIT5	Α	Υ	3	Υ	
	BBCC014	UNIT3	Α	Υ	3	Υ	
	BBCC015	UNIT2	Α	Υ	3	Υ	
	BBCC016	UNIT28	Α	Υ	3	Υ	
	BBCC017	UNIT20	Α	Υ	3	Υ	
	BBCC018	UNIT8	Α	Υ	3	Υ	
	BBCC019	UNIT40	Α	Υ	3	Υ	

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C		•	rtment of					_			ction	
	Wa	ter Qual	lity Monit	oring a	nd Con	ıpl:	ianc	e Sc	hedu	ıle		
PWS ID P\	NS Name					Clas	sificatio	on Po	pulatior	Owr	ner Type P	rimary Source
CT1500031 BE	EE BROOK CRO	SSING COND	OMINIUMS				С		120		Р	GW
Local Address (whe	ere applicable)			Service	Resident	tial	Comme	ercial	Industi	rial	Combined	Agricultural
13 JUNIPER MEADO	OW ROAD			Connection	ns 40							
Towns Served: WA	SHINGTON											
		Water Sy	stem Facili	ity and S	ampling	Poi	int In	vent	ory			
Water								Total		d and		
•	System Facility	9	Sampling Point				(Colifor		oper 		Stage
Facility ID			ID	Description	1		Status	Rule				WQP 2 DBPR
			BBCC020	UNIT22			Α	Υ		3	Υ	
			DOWNSTREAM				Α					
			UPSTREAM		SERVICE CON	1	Α					
00700 ENTRY F	POINT		3	ENTRY POI	NT		Α					
1014 WELL 2			2	WELL 2			Α					
1015 WELL 1			2	WELL 1			Α					
1534 WELL 3			2	WELL 3			Α					
45386 ATMOSI	PHERIC TANK											
45388 PRESSU	RE TANK											
540 BEE BRO	OOK PUMPHOL	JSE										
54692 BOOSTE	R PUMPS											
				_								
			Certified	Operato	r Inform	atio	on					
Water System Fa	cility: BEE B	ROOK PUM		<u> </u>	r Inform	atio	on					
Water System Fa	•		PHOUSE (WSI	<u> </u>	r Inform	atio	on					Certification
Water System Fa Facility Classification Operator Name	•		PHOUSE (WSI	F ID: 540)	r Inform Certificatio		on					Certification Expiration
Facility Classificati	•	REATMENT PI	PHOUSE (WSI LANT	F ID: 540)		n(s)		OPER#	ATOR - (CLASS	ı	-
Facility Classification Operator Name	•	REATMENT PI	PHOUSE (WSI LANT Operator Type	F ID: 540) e OR	Certificatio	n(s) ON S	YSTEM				-	Expiration
Facility Classification Operator Name	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type	F ID: 540) e DR	Certificatio	on(s) ON S	YSTEM IENT PL	ANT O	PERATO	OR - CL	ASS III	Expiration 6/30/2020
Facility Classification Operator Name LEMAY, REALE D.	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO	F ID: 540) e OR RATOR	Certificatio DISTRIBUTIO WATER TRE	on(s) ON S ATM	YSTEM IENT PL	ANT O	PERATO ATOR - C	OR - CL CLASS	ASS III	Expiration 6/30/2020 12/31/2022
Facility Classification Operator Name LEMAY, REALE D.	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER	F ID: 540) e OR RATOR	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE	on(s) ON S EATM ON S	YSTEM IENT PL	ANT O	PERATO ATOR - C	OR - CL CLASS	ASS III	Expiration 6/30/2020 12/31/2022 12/31/2022
Facility Classification Operator Name LEMAY, REALE D.	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER	e DR RATOR	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE	on(s) ON S EATM ON S	YSTEM IENT PL	ANT O	PERATO ATOR - C	OR - CL CLASS	ASS III	Expiration 6/30/2020 12/31/2022 12/31/2022
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con	e RATOR tact Info	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE	on(s) ON S EATM ON S	YSTEM IENT PL	ANT O	PERATO ATOR - C	OR - CL CLASS OR - CL	ASS III I ASS II	Expiration 6/30/2020 12/31/2022 12/31/2022
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con	FID: 540) e OR RATOR tact Info rganization ee Brook Cro	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE	on(s) ON S EATM ON S	YSTEM IENT PL	ANT O	PERATO ATOR - C PERATO	OR - CL CLASS OR - CL	ASS III I ASS II	Expiration 6/30/2020 12/31/2022 12/31/2022
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con Or Be	FID: 540) e OR RATOR tact Info rganization ee Brook Cro	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE	on(s) ON S EATM ON S	YSTEM IENT PL	ANT O OPERA ANT O	PERATO ATOR - C PERATO Presiden	OR - CL CLASS OR - CL	ASS III I ASS II Job Title	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lir	on: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con On Be Mailing Address Unit 2	FID: 540) e OR RATOR tact Info rganization ee Brook Cro	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE	ON S ATM	YSTEM IENT PL YSTEM IENT PL	ANT O OPERA ANT O	PERATO ATOR - C PERATO Presiden City	OR - CL CLASS OR - CL	ASS III I ASS II Job Title State	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lin 39 Walter St	con: CLASS 1 TF	REATMENT PI	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con On Be Mailing Address Unit 2	e DR RATOR tact Info rganization ee Brook Cro s Line Two	Certification DISTRIBUTION WATER TRE DISTRIBUTION WATER TRE PERMATER DISTRIBUTION WATER TRE DISTRIBUTION	ON S ATM	YSTEM IENT PL YSTEM IENT PL Sale ne Eme	ANT O OPERA ANT O P	PERATO ATOR - C PERATO Presiden City	DR - CL CLASS DR - CL	Job Title State MA	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lir 39 Walter St Business Phone	con: CLASS 1 TF	Fax	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con On Be Mailing Address Unit 2	e DR RATOR tact Info rganization ee Brook Cro s Line Two	Certification DISTRIBUTION WATER TRE DISTRIBUTION WATER TRE PERMATER DISTRIBUTION WATER TRE DISTRIBUTION	ON S ATM	YSTEM IENT PL YSTEM IENT PL Sale ne Eme	ANT O OPERA ANT O P	PERATO ATOR - C PERATO Presiden City ress	DR - CL CLASS DR - CL	Job Title State MA	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code
Facility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lir 39 Walter St Business Phone 978-203-9123	con: CLASS 1 TF	Fax	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con Or Be Mailing Address Unit 2 Mobi	e DR RATOR tact Info rganization ee Brook Cro s Line Two	Certification DISTRIBUTION WATER TRE DISTRIBUTION WATER TRE PERMATER DISTRIBUTION WATER TRE DISTRIBUTION	ON S ATM	YSTEM IENT PL YSTEM IENT PL Sale ne Eme	ANT O OPERA ANT O P	PERATO ATOR - C PERATO Presiden City ress	DR - CL CLASS DR - CL	Job Title State MA	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code
Pacility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lin 39 Walter St Business Phone 978-203-9123 Contact Role(s): Lin	con: CLASS 1 TF	Fax	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con Or Be Mailing Address Unit 2 Mobi	F ID: 540) e OR RATOR tact Info rganization ee Brook Cro s Line Two	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE Ormation DISTRIBUTIO ESSING CONDO ESSING CONDO Emergency	ON SEATMON SEATM	YSTEM IENT PL YSTEM IENT PL Sale ne Eme	ANT O OPERA ANT O P em ail Add don.rir	PERATO ATOR - C PERATO Presiden City ress	DR - CL CLASS DR - CL t	ASS III I ASS II Job Title State MA	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code
Pacility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lir 39 Walter St Business Phone 978-203-9123 Contact Role(s): Long Name	ger ne One Extension egal Contact, Condelton	Fax Owner	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con Or Be Mailing Address Unit 2 Mobi	FID: 540) e OR RATOR tact Info rganization ee Brook Cro s Line Two le Phone rganization ee Brook Cro	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE Ormation DISTRIBUTIO ESSING CONDO ESSING CONDO Emergency	ON SEATMON SEATM	YSTEM IENT PL YSTEM IENT PL Sale ne Eme	ANT O OPERA ANT O P em ail Add don.rir	PERATO ATOR - C PERATO City ress nger@gi	DR - CL CLASS DR - CL t	ASS III I ASS II Job Title State MA	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code
Pacility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lir 39 Walter St Business Phone 978-203-9123 Contact Role(s): Le Name Mr. Stephen L. Wa	ger ne One Extension egal Contact, Condelton ne One	Fax Owner	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con On Be Mailing Address Unit 2 Mobi Or Be	FID: 540) e OR RATOR tact Info rganization ee Brook Cro s Line Two le Phone rganization ee Brook Cro	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE Ormation DISTRIBUTIO ESSING CONDO ESSING CONDO Emergency	ON SEATMON SEATM	YSTEM IENT PL YSTEM IENT PL Sale ne Ema	ANT O OPERA ANT O P em ail Add don.rir	PERATO ATOR - C PERATO City ress nger@gi	DR - CL CLASS DR - CL et	Job Title State MA Job Title	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code 01970
Pacility Classification Operator Name LEMAY, REALE D. KILBOURN, ERIC M Name Mr. Gordon J. Ring Mailing Address Lir 39 Walter St Business Phone 978-203-9123 Contact Role(s): Li Name Mr. Stephen L. Wa Mailing Address Lir	ger ne One Extension egal Contact, Condelton ne One	Fax Owner	PHOUSE (WSI LANT Operator Type CHIEF OPERATO ASSIGNED OPER Con Or Be Mailing Address Unit 2 Mobi Mailing Address	FID: 540) e OR RATOR tact Info rganization ee Brook Cro s Line Two le Phone rganization ee Brook Cro	Certificatio DISTRIBUTIO WATER TRE DISTRIBUTIO WATER TRE Ormation DISTRIBUTIO ESSING CONDO ESSING CONDO Emergency	ON SEATMON SEATM	YSTEM IENT PL YSTEM IENT PL Sale ne Ema	ANT O OPERA ANT O P em ail Add don.rir	PERATO ATOR - C PERATO City ress nger@gi	DR - CL CLASS DR - CL et	Job Title State MA Job Title State State MA State State	Expiration 6/30/2020 12/31/2022 12/31/2022 12/31/2022 Zip Code 01970 Zip Code

Contact Role(s): Administrative Contact

	Connecticut Department of Public Health Drinking Water Section						
	Water Quality Monitoring and Compliance Schedule						
D	PWS Name	Classification	Population	Owner Type	Prima		

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT1500031	BEE BROOK CROSSING CONDOMINIUMS				С	120	Р	GW
Local Address (w	vhere applicable)	Service	Residen	itial	Commercia	Industria	al Combine	ed Agricultural
13 JUNIPER MEA	ADOW ROAD	Connections	40					

Towns Served: WASHINGTON

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source		
CT1500051	GUNNERY SCHOOL				С	300	Р	GW		
Local Address (v	where applicable)	Service	Residen	tial	Commercia	al Industria	al Combine	d Agricultural		

Connections

Towns Served: WASHINGTON	15 4		
	ing Doguiyananta		
	ring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	: 00600)		
Chlorine Residual (1012)			tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/19 - 10/31/19	_	Complete
	11/1/19 - 11/30/19		Complete
	12/1/19 - 12/31/19		Complete
	1/1/20 - 1/31/20		Complete
	2/1/20 - 2/29/20		Complete
	3/1/20 - 3/31/20		
	4/1/20 - 4/30/20		
	5/1/20 - 5/31/20		
	6/1/20 - 6/30/20		
	7/1/20 - 7/31/20		
	8/1/20 - 8/31/20		
	9/1/20 - 9/30/20		
Asbestos (1094)			(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Haloacetic Acids (2456)			outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
GUNN BLD 1ST FLR MEN (GUNNERY004)	1/1/19 - 12/31/19	9/1-9/30	Complete
	1/1/20 - 12/31/20	9/1-9/30	
	1/1/21 - 12/31/21	9/1-9/30	
Total Trihalomethanes (2950)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
HOCKEY RINK B LCK RM (GUNNERY006)	1/1/19 - 12/31/19	9/1-9/30	Complete
	1/1/20 - 12/31/20	9/1-9/30	
	1/1/21 - 12/31/21	9/1-9/30	
Total Coliform (3100)			tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/19 - 10/31/19		Complete
	11/1/19 - 11/30/19		Complete
	12/1/19 - 12/31/19		Complete
	1/1/20 - 1/31/20		Complete
	2/1/20 - 2/29/20		Complete
	3/1/20 - 3/31/20		
	4/1/20 - 4/30/20		
	5/1/20 - 5/31/20		
	6/1/20 - 6/30/20		
	7/1/20 - 7/31/20		
	8/1/20 - 8/31/20		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of	Public H	lealth	Dr	inkir	ng V	Vater S	ection	
Water Quality Monito	oring an	d Con	noli	iance	Sc	hedule		
PWS ID PWS Name	3 0						wner Type Pi	rimary Source
CT1500051 GUNNERY SCHOOL				С		300	Р	GW
Local Address (where applicable)	Service	Residen	tial	Commer	rcial	Industrial	Combined	Agricultural
	Connections	15		4				8
Towns Served: WASHINGTON								
	ring Requ	iireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF IE			1113					
Total Coliform (3100)						1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Perio		ance Status
		9/1/20 -	9/30)/20				
Lead And Copper (PBCU)						10 routi	ne (RT) per	six months
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Perio		ance Status
Select from Inventory of Active Sampling Points		7/1/19 -	12/3:	1/19				mplete
		1/1/20 -						·
		7/1/20 -	12/3:	1/20				
Physical Parameters (PPS)						1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Perio		ance Status
Select from Inventory of Active Sampling Points		10/1/19 -	10/3	31/19			Со	mplete
		11/1/19 -	11/3	80/19			Со	mplete
		12/1/19 -	12/3	31/19			Со	mplete
		1/1/20 -	1/31	/20			Со	mplete
		2/1/20 -	2/29)/20			Со	mplete
		3/1/20 -	3/31	/20				
		4/1/20 -	4/30)/20				
		5/1/20 -	5/31	/20				
		6/1/20 -	6/30)/20				
		7/1/20 -	7/31	/20				
		8/1/20 -	8/31	/20				
		9/1/20 -	9/30)/20				
Water System Facility: ENTRY POINT (WSF ID: 00700)								
Inorganic Chemicals (IOCS)						1 routir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Perio	d Compli	ance Status
ENTRY POINT (3)		1/1/17 -	12/3	1/19			Со	mplete
		1/1/20 -	12/3	1/22				
		1/1/23 -	12/3	1/25				
Nitrate And Nitrite (NOX)							1 routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Perio	d Compli	ance Status
ENTRY POINT (3)		1/1/19 -	12/3	1/19			Co	mplete
		1/1/20 -	12/3	1/20				
		1/1/21 -	12/3	1/21				
Radionuclides - Gross Alpha, Combined Radium & Urar	nium (RADA)						er six years
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Perio	d Compli	ance Status
ENTRY POINT (3)		1/1/17 -	12/3	1/22				
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)								three years
Sampling Point (Sampling Point ID)		Monitori				ection Perio		ance Status
ENTRY POINT (3)		1/1/17 -	12/3	1/19	1	./1-12/31	V	/aiver

	Conne	ecticut Dep	artment	of Public	Health	Drinki	ng V	Wate	r Se	ction		
		Water Qua	ality Mo	nitoring a	nd Con	nplianc	e Sc	chedu	le			
PWS ID	PWS Name	е				Classification	on Po	pulation	Own	er Type	Primary S	Source
CT1500051	GUNNERY	SCHOOL				С		300		Р	GW	/
Local Address	(where appli	cable)		Service	Residen	tial Comm	ercial	Industr	rial (Combine	ed Agrica	ultural
				Connection	15 15	4						
Towns Served	: WASHINGTO	ON										
			Mo	nitoring Red	uireme	nts						
Water Syster	m Facility:	ENTRY POINT (WSF ID: 007	700)								
Pesticides, I	Herbicides a	and PCBs - Phase	: II & V (SO	CS)				1 ro	utine	(RT) pe	r three y	years
Sampling	Point (Samp	pling Point ID)			Monitori	ng Period	Coll	ection Pe	eriod	Com	oliance St	tatus
ENTRY P	OINT (3)				1/1/20 -	12/31/22						
					1/1/23 -	12/31/25						
Organic Che	-	=							1 r		(RT) per	•
		pling Point ID)				ng Period	Coll	ection Pe	eriod		oliance St	
ENTRY PO	DINT (3)					12/31/19					Complete	
						12/31/20				(Complete	1
						12/31/21						
	Mor	nthly Water S	System Fa	acility (WSF	Level N	/lonitori	ng R	equire	emer	its		
Water Syster	m Facility: E	ENTRY POINT (\	NSFID: 0070)0)								
Analyte		Monitoring Requ	uirement (Su	mmary Type)	Ope	rating Limit	:		5	amples	Req/Mor	nth
Chlorine		Entry Point Chlo	rine Residual	= :		mum: 0.2 l	MG/L			[Daily	
Start Date	: 10/1/2014	,		-	liance Histo	-	Oper	ating Lin	nit	Monit	_	
					oring Perio		Com	pliance S	tatus:	Comp	liance Sta	atus:
					2019 - 10/3							
					2019 - 11/3							
					2019 - 12/3: 020 - 1/31/2							
				* *)20 - 1/31/2)20 - 2/29/2							
Mater System	m Facility:	PUMP HOUSE (WSFID: 429		720 - 272372	1020						
Analyte	ii i aciiity.	Monitoring Requ	-		One	rating Limit				amnles	Req/Mor	nth
Chlorine		Entry Point RDC		illilary Type,	=	mum: 0.2 ľ				-	Daily	11011
	4/1/2016	znery rome noc	(21 110)	Comp	liance Histo		•	otina Lin	a i t	Monit	-	
000.00	., _, _ = = = =				oring Perio	-	-	ating Lin			liance Sta	atus:
					2019 - 10/3			Υ				
				11/1/2	2019 - 11/30	0/2019		Υ				
				12/1/2	2019 - 12/3	1/2019		Υ				
				1/1/20)20 - 1/31/2	2020	-	Υ	-		-	
				2/1/20)20 - 2/29/2	2020						
			Othe	r Compliand	e Sched	lules						
Compliance S	chedule Activ	vity				Due Date		Achi	eved D	ate		
SUBMIT LEAD	CONSUMER	NOTICE CERTIFICA	ATE		12	2/29/2010						
DISTRIBUTION	SYSTEM MA	TERIALS EVALUAT	ION		8	/31/2019						
CROSS CONNE	CTION SURV	EY REPORT				3/1/2020						
SLIBMIT CCR T						, ,						
JODIVIII CCIVI	O THE DEPAR	RTMENT				/30/2020						

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule								
PWS ID	PWS Name	<u> </u>	0. 001	_				Primary Source
CT1500051	GUNNERY SCHOOL			С		300	Р	GW
Local Address (where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	15		4			
Towns Served: WASHINGTON								

	Wat	er System Facili	ty and Sampling Po	oint Ir	iventoi	γ		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		GUNNERY001	BOURNCE 1ST FLR LAD	Α	Υ	2	Υ	
		GUNNERY002	MAINT SHOP/BREAK RM	Α	Υ	N	Υ	
		GUNNERY003	BACHE DORM	1	Υ	1		
		GUNNERY004	GUNN BLD 1ST FLR MEN	Α	Υ	2	Υ	Υ
		GUNNERY005	EK MEMORIAL ART BTH	Α	Υ	2	Υ	
		GUNNERY006	HOCKEY RINK B LCK RM	Α	Υ	2	Υ	Υ
		GUNNERY007	BUTLER DORM	1	Υ	2	Υ	
		GUNNERY008	MAINTENANCE MEN B/S	Α	Υ	N	Υ	
		GUNNERY009	SCIENCE 1ST FLR B/S	Α	Υ	2	Υ	
		GUNNERY010	TEDDY DM 1ST FLR BTH	Α	Υ	N	Υ	
		GUNNERY011	DINING HALL MEN B/S	Α	Υ	2		
		GUNNERY012	FIELD HOUSE B LCK RM	Α	Υ	2		
		GUNNERY013	GRAHAM 1ST FLR B/S	Α	Υ	N	Υ	
		GUNNERY014	DINING HALL HAND W/S	Α	Υ	2	Υ	
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700	ENTRY POINT	3	ENTRY POINT	Α				
364	WELL 6	2	WELL 6	Α				
365	WELL 5	2	WELL 5	Α				
366	WELL 3	2	WELL 3	Α				
367	WELL 2	2	WELL 2	Α				
368	WELL 1	2	WELL 1	Α				
429	PUMP HOUSE							
47396	ATM TANK 1							
47398	ATM TANK 2							
47400	ATM TANK 3							
47402	ATM TANK 4							
		2	WELL 8	Α				
58967	WELL 8	2	VVELLO	А				

Water System Facility: PUMP HOUSE (WSF ID: 429)	
Facility Classification: CLASS 1 TREATMENT PLANT	Certification

Operator Name	Operator Type	Certification(s)	Expiration
LEMAY, REALE D.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2022
KILBOURN, ERIC M.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2022
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2022

Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Class	ification	Population	Owner Type	Primary Source		
CT1500051 GUNNERY SCHOOL				С	300	Р	GW			
Local Address (where applicable)		Service	Residen	ntial C	Commercia	al Industri	al Combin	ed Agricultural		
		Connections	15		4					

Connecticut Department of Public Health Drinking Water Section

Towns Served: WASHINGTON

Contact Information										
Name Organization				Job Title						
Mr. Christopher Cowell Gunnery School				Chief Fin Officer						
Mailing Address Line	ine One Mailing Addre			ddress Line Two	ress Line Two			State	Zip Code	
99 Greenhill Rd						Washing	ton	СТ	06793	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	E Email Address				
860-350-0121		860-868-7	205			cowellc@	gunnery.or	g		

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Schedule Generation Date: 3/10/2020

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Connecticut Department of	Public Health Drin	king Water S	ection
Water Quality Monit		•	
PWS ID PWS Name			vner Type Primary Source
CT1500091 AQUARION WATER CO OF CT-JUDEA DEPOT	Classifica	68	P GW
Local Address (where applicable)		nmercial Industrial	Combined Agricultural
Eccurrications (where applicable)	Connections	mereiai maasman	44
Towns Served: WASHINGTON		'	'
Monito	oring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF I	D: 00600)		
Chlorine Residual (1012)		1 re	outine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	d Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/19 - 10/31/19	9	Complete
	11/1/19 - 11/30/19	9	Complete
	12/1/19 - 12/31/19	9	Complete
	1/1/20 - 1/31/20		Complete
	2/1/20 - 2/29/20		Complete
	3/1/20 - 3/31/20		
	4/1/20 - 4/30/20		
	5/1/20 - 5/31/20		
	6/1/20 - 6/30/20		
	7/1/20 - 7/31/20		
	8/1/20 - 8/31/20		
	9/1/20 - 9/30/20		
Asbestos (1094)		1 routi	ne (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	d Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/13 - 12/31/21		
Total Coliform (3100)		1 re	outine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period		
Select from Inventory of Active Sampling Points	10/1/19 - 10/31/19	9	Complete
	11/1/19 - 11/30/1	9	Complete
	12/1/19 - 12/31/19	9	Complete
	1/1/20 - 1/31/20		Complete
	2/1/20 - 2/29/20		Complete
	3/1/20 - 3/31/20		·
	4/1/20 - 4/30/20		
	5/1/20 - 5/31/20		
	6/1/20 - 6/30/20	_	
	7/1/20 - 7/31/20	_	
	8/1/20 - 8/31/20		
	9/1/20 - 9/30/20		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period		
TITUS RD SS - JD (02307)	1/1/19 - 12/31/19	8/10-8/16	Complete
	1/1/20 - 12/31/20	8/10-8/16	
	1/1/21 - 12/31/21	8/10-8/16	

Monitoring Period

1/1/19 - 12/31/21

1/1/22 - 12/31/24

Schedule Generation Date: 3/10/2020

Lead And Copper (PBCU)

Sampling Point (Sampling Point ID)

Select from Inventory of Active Sampling Points

5 routine (RT) per three years

Collection Period

6/1-9/30

6/1-9/30

Compliance Status

	Connecticut Department				_			tion	
D) 4 (C 1 D	Water Quality Mon	nitoring an	a Con					- 5	
PWS ID	PWS Name				n Pc	-			mary Source
CT1500091	AQUARION WATER CO OF CT-JUDEA DEF			С		68	-)	GW
Local Address (where applicable)	Service Connections	Residen	tial Comme	rcial	Industria	al Co	ombined 44	Agricultura
Towns Served:	WASHINGTON								
	Mor	nitoring Requ	uireme	nts					
Water System	Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)							
Physical Para	imeters (PPS)					1	l rout	ine (RT)	per month
-	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Per			nce Status
	n Inventory of Active Sampling Points			10/31/19					nplete
	, ,			11/30/19					nplete
			12/1/19 -	12/31/19					nplete
				1/31/20					nplete
				2/29/20					nplete
				3/31/20					
			4/1/20 -	4/30/20					
			5/1/20 -	5/31/20					
			6/1/20 -	6/30/20					
			7/1/20 -	7/31/20					
			8/1/20 -	8/31/20					
			9/1/20 -	9/30/20					
Water System	Facility: ENTRY POINT (WSF ID: 007	00)							
Net Gross Al	pha (4000)					1 rou	tine (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Per	iod	Complia	nce Status
ENTRY PO	INT (3)		1/1/17 -	12/31/19				Cor	nplete
				12/31/22					
			1/1/23 -	12/31/25					
Uranium (40	•						-		hree years
	Point (Sampling Point ID)			ng Period	Coll	ection Per	iod		nce Status
ENTRY PO	INT (3)			12/31/19				Cor	nplete
				12/31/22					
			1/1/23 -	12/31/25					
	adium-226/228 (4010)						-		hree years
	Point (Sampling Point ID)			ng Period	Coll	ection Per	iod		nce Status
ENTRY PO	INT (3)			12/31/19	_			Cor	nplete
				12/31/22					
			1/1/23 -	12/31/25					
_	emicals (IOCS)		0.0		<i>c</i>		_		hree years
	Point (Sampling Point ID)			ng Period	Coll	ection Per	iod	Complia	nce Status
ENTRY PO	IN1 (3)			12/31/21					
Alltura to a 10	Niteria - (NIOV)		1/1/22 -	12/31/24					F\
Nitrate And N			Maritani	na Doried	C-11	action Dan		=	Γ) per year
	Point (Sampling Point ID)			ng Period	COII	ection Per	ioa		nce Status
ENTRY PO	IIVI (3)			12/31/19				Cor	nplete
				12/31/20					
			1/1/21 -	12/31/21					

Connecticut Department of Pub	olic Haalth	Drii	nking I	Nator Sc	oction	
Water Quality Monitorin					ction	
PWS ID PWS Name	ig allu coll				ner Tyne Pr	rimary Source
CT1500091 AQUARION WATER CO OF CT-JUDEA DEPOT			C	68	Р	GW
Local Address (where applicable) Service Service	ce Residen	tial Co	mmercial	Industrial	Combined	Agricultural
	ections				44	
Towns Served: WASHINGTON						
Monitoring	Requireme	nts				
Water System Facility: ENTRY POINT (WSF ID: 00700)						
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)				1 routine	e (RT) per t	three years
Sampling Point (Sampling Point ID)	Monitori	ng Peri	iod Colle	ection Period	Compli	ance Status
ENTRY POINT (3)	1/1/17 -	12/31/	19		Со	mplete
	1/1/20 -	12/31/	22			
	1/1/23 -	12/31/	25			
Organic Chemicals (VOCS)				1 routine	e (RT) per t	three years
Sampling Point (Sampling Point ID)	Monitori			ection Period	Compli	ance Status
ENTRY POINT (3)	1/1/19 -					
	1/1/22 -	12/31/	24			
Water System Facility: WELL 1 (WSF ID: 1012)						
E. Coli (3014)						per quarter
Sampling Point (Sampling Point ID)	Monitori			ection Period		ance Status
WELL 1 (2)	7/1/19 -					mplete
	10/1/19 -					mplete
	1/1/20 -				Со	mplete
	4/1/20 -					
N/	7/1/20 -	9/30/2	20			
Water System Facility: WELL 3 (WSF ID: 1774)						
E. Coli (3014)	0.4 a militarii	in a Doub	ed Call			per quarter
Sampling Point (Sampling Point ID)	Monitori			ection Period		ance Status
WELL 3 (2)	7/1/19 - 10/1/19 -					mplete
	1/1/20 -					mplete mplete
	4/1/20 -				CO	ilipiete
	7/1/20 -					
Manthly Mator Cystons Facility /\						
Monthly Water System Facility (V	vsr) Level i	/ionit	oring K	equireme	nts	
Water System Facility: ENTRY POINT (WSFID: 00700)						
Analyte Monitoring Requirement (Summary Type		rating I			Samples Re	
Chlorine Entry Point Chlorine Residual Monitoring	, ,		0.2 MG/L		Dai	ily
	Compliance History	-	-	ating Limit	Monitor	_
	Monitoring Perio			oliance Status	: Complia	nce Status:
	10/1/2019 - 10/3					
	11/1/2019 - 11/3	-				
	12/1/2019 - 12/3					
	1/1/2020 - 1/31/2 2/1/2020 - 2/29/2					
Other Compl						
Compliance Schedule Activity		Due Da	to	Achieved	Date	
CROSS CONNECTION SURVEY REPORT		3/1/202		Acineved	Dute	
CHOSS CONNECTION SURVET REPURT		J/ 1/ 2U	20			

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Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID PWS Name C			Class	sification	Population	Owner Type	Primary Source	
CT1500091 AQUARION WATER CO OF CT-JUDEA DEPOT				С	68	Р	GW	
Local Address (where applicable)		Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					44	

Towns Served: WASHINGTON

Other Compliance Schedules							
Compliance Schedule Activity	Due Date	Achieved Date					
SUBMIT CCR TO THE DEPARTMENT	6/30/2020						
SUBMIT CCR CERTIFICATION FORM	8/9/2020						

	Wat	er System Facili	ity and Sampling P	oint Ir	iventoi	У		
Water System Facility ID	Water System Facility		Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos WQF	Stage 2 DBPF
00600	DISTRIBUTION SYSTEM	00004	DEPOT DIST POINT	А	Υ			
		02307	TITUS RD SS - JD	Α	Υ			Υ
		02308	2 CALHOUN ST	Α	Υ		Υ	
		4	DISTRIBUTION SYSTEM	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		JDEPOT001	TOWN HALL LOW MEN RM	Α	Υ	3		
		JDEPOT002	1 GREEN	Α	Υ	3		
		JDEPOT003	TOWN HALL UP KITCH.	Α	Υ	3		
		JDEPOT004	TOWN HALL HANDI BTH	Α	Υ	3		
		JDEPOT005	4 GRN HILL CONDO 1	Α	Υ	3		
		JDEPOT006	2 CALHOUN STREET	Α	Υ	3		
		JDEPOT007	4 CALHOUN STREET	Α	Υ	3		
		JDEPOT008	8 CALHOUN STREET	Α	Υ	3		
		JDEPOT009	14 CALHOUN STREET	Α	Υ	3		
		JDEPOT010	23 CALHOUN ST	Α	Υ	3		
		JDEPOT011	30 COOK STREET	Α	Υ	3		
		JDEPOT012	26 COOK STREET	Α	Υ	3		
		JDEPOT013	20 COOK ST	Α	Υ	3		
		JDEPOT014	18 COOK ST	Α	Υ	3		
		JDEPOT015	13 RIVER ROAD	Α	Υ	3		
		JDEPOT016	6 BRYAN HALL SN CTR	Α	Υ	3		
		JDEPOT017	4 BRYAN HALL PLAZA	Α	Υ	3		
		JDEPOT018	2 BRYAN HALL-FH	Α	Υ	3		
		JDEPOT019	4 GRN HILL CONDO 2	Α	Υ	3		
		JDEPOT020	2 GREEN HILL	Α	Υ	3		
		JDEPOT021	CORNERS TITUS	Α	Υ	3		
		JDEPOT022	6 BEEBROOK (AXELROD)	Α	Υ	3		
		JDEPOT023	6 BEEBROOK ROAD	Α	Υ	3		
		JDEPOT024	6 BEEBROOK CORNELL	Α	Υ	3		
		JDEPOT025	6 BEEBROOK, NAT IRN	Α	Υ	3		
		JDEPOT026	2 TITUS ROAD	Α	Υ	3		
		JDEPOT027	4 TITUS ROAD	Α	Υ	3		
		JDEPOT028	6 TITUS ROAD	Α	Υ	3		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT1500091 AQUARION WATER CO OF CT-JUDEA DEPOT					С	68	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					44	

Towns Served: WASHINGTON

Water System Facility and Sampling Point Inventory									
Water System Facility IL		Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
		JDEPOT029	8.5 TITUS RD (REAR)	Α	Υ	3			
		JDEPOT030	8 TITUS RD (FRONT)	Α	Υ	3			
		JDEPOT031	5 TITUS ROAD	Α	Υ	3			
		JDEPOT032	10 TITUS ROAD	Α	Υ	3			
		JDEPOT033	12 TITUS RD	Α	Υ	3			
		JDEPOT034	14 TITUS RD	Α	Υ	3			
		JDEPOT035	18 TITUS ROAD	Α	Υ	3			
		JDEPOT036	7 TITUS ROAD	Α	Υ	3			
		JDEPOT037	20 TITUS ROAD	Α	Υ	3			
		JDEPOT038	6 GREEN HILL #1	Α	Υ	3			
		JDEPOT039	6 GREEN HILL #2	Α	Υ	3			
		JDEPOT040	5 GREEN	Α	Υ	3			
		JDEPOT041	3 BRYAN HALL PLAZA	Α	Υ	3			
		JDEPOT042	3 RIVER ROAD	Α	Υ	3			
		JDEPOT043	5 BRYAN HALL PLAZA	Α	Υ	3			
		JDEPOT044	7 BRYAN HALL PLAZA	Α	Υ	3			
		JDEPOT045	11 BRYAN HALL PLAZA	Α	Υ	3			
		JDEPOT046	9 BRYAN HALL PLAZA	Α	Υ	3			
		JDEPOT047	16 BEEBROOK	Α	Υ	3			
		PB6971	14 TITUS ROAD	Α	Υ	3			
		PB6972	20 COOK STREET	Α		3			
		PB6973	23 CALHOUN STREET	Α		3			
		PB6974	18 COOK STREET	Α		3			
		PB6975	12 TITUS ROAD	Α	Υ	3			
		PB7552	30 COOK ST.	Α		3			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1012	WELL 1	2	WELL 1	Α					
1774	WELL 3	2	WELL 3	Α					
37199	ATMOSPHERIC TANK								
37201	PRESSURE TANKS (3)								
420	PUMP HOUSE								
60205	DEPOT BOOSTER PUMP STATION								

Certif	hai	Operator	nforma	tion
CCILII	ıcu	Obciator	illollia	

Water System Facility: PUMP HOUSE (WSF ID: 420)

Facility Classification: CLASS 1 TREA	TMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
BLACK, RON W.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2020

	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source		
CT1500091	AQUARION WATER CO OF CT-JUDEA DEPOT				C 68		Р	GW		
Local Address (where applicable)		Service	Resider	ntial Commerc		al Industri	al Combine	ed Agricultural		
		Connections					44			
		*								

Connecticut Department of Public Health Drinking Water Section

Towns Served: WASHINGTON

Certified Operator Information

Water System Facility: PUMP HOUSE (WSF ID: 420)

Facility Classification: CLASS 1 TRE	ATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
GIORDANO, DAVID S.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS I	6/30/2020

Contact Information									
Name			Organization	า		Job Title			
Mr. John P. Walsh				Aquarion Wa	ater Company	Vice President			
Mailing Address Line One Mailing Addr			dress Line Two	ress Line Two			State	Zip Code	
835 Main Street Mail Stop 3		700	00 Br			СТ	06604		
Business Phone	Extension	Fax	1	Mobile Phone	Emergency Phone	Email Address			
203-337-5852		203-337-5	938		781-413-6175 jwalsh@			ater.com	

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department	of Public Health Drinki	ng Water Se	ction
	Water Quality Mon	nitoring and Complianc	e Schedule	
PWS ID	PWS Name	Classificati		er Type Primary Source
CT1500321	DODGE FARM	С	42	P GW
Local Address ((where applicable)	Service Residential Comm	ercial Industrial	Combined Agricultural
		Connections 14		
Towns Served:	WASHINGTON			
		nitoring Requirements		
•	n Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)		
Chlorine Res	•			utine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	10/1/19 - 10/31/19	_	Complete
		11/1/19 - 11/30/19		Complete
		12/1/19 - 12/31/19		Complete
		1/1/20 - 1/31/20		Complete
		2/1/20 - 2/29/20		Complete
		3/1/20 - 3/31/20		
		4/1/20 - 4/30/20		
		5/1/20 - 5/31/20		
		6/1/20 - 6/30/20		
		7/1/20 - 7/31/20		
		8/1/20 - 8/31/20		
		9/1/20 - 9/30/20		
Asbestos (10				e (RT) per nine years
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	m Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Colifor	•			utine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	10/1/19 - 10/31/19		Complete
		11/1/19 - 11/30/19		Complete
		12/1/19 - 12/31/19		Complete
		1/1/20 - 1/31/20		Complete
		2/1/20 - 2/29/20		Complete
		3/1/20 - 3/31/20		
		4/1/20 - 4/30/20		
		5/1/20 - 5/31/20		
		6/1/20 - 6/30/20		
		7/1/20 - 7/31/20		
		8/1/20 - 8/31/20		
		9/1/20 - 9/30/20		
	Byproducts - TTHM & HAA5 (DBP) Point (Sampling Point ID)	Monitoring Period	1 r Collection Period	routine (RT) per year Compliance Status
	DFARM011)	1/1/19 - 12/31/19	7/1-7/31	Compliance Status
OMITT (L	NI UNIVIOTT)	1/1/19 - 12/31/19	7/1-7/31	Complete
		1/1/20 - 12/31/20	7/1-7/31	
		1/1/21 - 12/31/21	1/1-1/31	

Monitoring Period

1/1/17 - 12/31/19

1/1/20 - 12/31/22

Schedule Generation Date: 3/10/2020

Lead And Copper (PBCU)

Sampling Point (Sampling Point ID)

Select from Inventory of Active Sampling Points

5 routine (RT) per three years

Collection Period

6/1-9/30

6/1-9/30

Compliance Status

Complete

Connecticut Department of Publ	ic Healtl	n Di	inkin	g Water	Se	ection	
Water Quality Monitoring	and Co	npl	iance	Schedul	le		
PWS ID PWS Name		Clas	sification	Population	Ow	ner Type Pı	rimary Source
CT1500321 DODGE FARM			С	42		Р	GW
Local Address (where applicable) Service	Reside	ntial	Commerc	ial Industri	al	Combined	Agricultural
Connec	tions 14						
Towns Served: WASHINGTON							
Monitoring R	Requirem	ents					
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600							
Lead And Copper (PBCU)	•			5 rou	utin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)	Monito	ring P	eriod (Collection Pe		· · ·	ance Status
	1/1/23			6/1-9/30			
Physical Parameters (PPS)		-			1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)	Monito	ring P	eriod (Collection Pe		• •	ance Status
Select from Inventory of Active Sampling Points	10/1/19	- 10/3	31/19			Co	mplete
	11/1/19						mplete
	12/1/19	- 12/3	31/19			Со	mplete
	1/1/20	- 1/3	1/20			Co	mplete
	2/1/20	- 2/2	9/20			Co	mplete
	3/1/20	- 3/3	1/20				
	4/1/20	- 4/30	0/20				
	5/1/20	- 5/3	1/20				
	6/1/20	- 6/30	0/20				
	7/1/20	- 7/3	1/20				
	8/1/20	- 8/3	1/20				
	9/1/20	- 9/30	0/20				
Water System Facility: ENTRY POINT (WSF ID: 00700)							
Net Gross Alpha (4000)				1 rou	utin	e (RT) per	three years
Sampling Point (Sampling Point ID)	Monito	ring P	eriod (Collection Pe			ance Status
ENTRY POINT (3)	1/1/17	- 12/3	1/19			Со	mplete
	1/1/20	- 12/3	1/22				
	1/1/23	- 12/3	1/25				
Uranium (4006)				1 rou	utin	e (RT) per	three years
Sampling Point (Sampling Point ID)	Monito	ring P	eriod (Collection Pe	riod	Compli	ance Status
ENTRY POINT (3)	1/1/17	- 12/3	1/19			Co	mplete
	1/1/20	- 12/3	1/22				
	1/1/23	- 12/3	1/25				
Combined Radium-226/228 (4010)				1 rou	utin	e (RT) per	three years
Sampling Point (Sampling Point ID)	Monito	ring P	eriod (Collection Pe	riod	Compli	ance Status
ENTRY POINT (3)	1/1/17	- 12/3	1/19			Со	mplete
	1/1/20	- 12/3	1/22				
	1/1/23	- 12/3	1/25				
Inorganic Chemicals (IOCS)							three years
Sampling Point (Sampling Point ID)	Monito			Collection Pe	riod		ance Status
ENTRY POINT (3)	1/1/17					Со	mplete
	1/1/20						
	1/1/23	- 12/3	1/25				
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)	Monito	ring P	eriod (Collection Pe		=	T) per year ance Status

Schedule Generation Date: 3/10/2020

Connecticut Department of	Public H	lealth	Dr	inkin	g W	ater	Se	ction	
Water Quality Monito					_				
PWS ID PWS Name		4 0011	_		_	1		er Type Pr	imary Source
CT1500321 DODGE FARM			0.00	С		42		P	GW
	Service	Residen	tial	Commerc	cial Ir	ndustria	al (Combined	Agricultural
	Connections	14							
Towns Served: WASHINGTON					'				
Monito	ring Requ	uireme	nts						
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Nitrate And Nitrite (NOX)							1 r	outine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Collect	tion Pei	riod	Compli	ance Status
ENTRY POINT (3)		1/1/19 -							mplete
		1/1/20 - 12/31/20						Co	mplete
		1/1/21 -	12/3	1/21				/ >	
Pesticides, Herbicides and PCBs-Phase II (SOC2)		0.0 (4)			C-111				three years
Sampling Point (Sampling Point ID)		Monitori			Collect	tion Pei	rioa		mplete
ENTRY POINT (3)		1/1/17 - 1/1/20 -						Col	mpiete
		1/1/23 -		-					
Pesticides, Herbicides and PCBs-Phase V (SOC5)		1/1/23	12/5	11,23		1 rou	ıtine	(RT) ner t	three years
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Collect	tion Pei			ance Status
ENTRY POINT (3)		1/1/17 -							mplete
		1/1/20 -	12/3	1/22					
		1/1/23 -	12/3	1/25					
Organic Chemicals (VOCS)						1 rou	ıtine	(RT) per t	three years
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod	Collect	tion Pei	riod	Compli	ance Status
ENTRY POINT (3)		1/1/19 -							
		1/1/22 -	12/3	1/24					
Water System Facility: WELL 3 (WSF ID: 1537)									
E. Coli (3014) Sampling Point (Sampling Point ID)		Monitori	ina D	oriod	Callact	tion Pei			per month
WELL 3 (2)		10/1/19 -			Conect	lion Per	iiou		mplete
WELL 3 (2)		11/1/19 -							mplete
		12/1/19 -							mplete
		1/1/20 -							mplete
		2/1/20 -							mplete
		3/1/20 -	3/31	1/20					
		4/1/20 -	4/30	0/20					
		5/1/20 -							
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
Water System Eacility, MITH 2 (MCC ID: 4520)		9/1/20 -	9/3(J/2U					
Water System Facility: WELL 2 (WSF ID: 1538)							1	iting (DT)	nor morth
E. Coli (3014) Sampling Point (Sampling Point ID)		Monitori	ina P	eriod	Collect	tion Pei			per month
WELL 2 (2)		10/1/19 -			Conce	1 61	100		mplete
(-,		11/1/19 -							mplete
		12/1/19 -							mplete
		-	•						•

Conno	cticut Department of	Dublic H	nalth Γ	rinkir	ng Water Se	oction
Conne	•					CUOII
DIAIC ID	Water Quality Monito	of flig allu				D.:
PWS ID PWS Name CT1500321 DODGE FA			CI	C	42	ner Type Primary Source P GW
Local Address (where applied		Service	 Residentia			Combined Agricultural
Local Address (where application	capie)	Connections	14	Comme	iciai iliuustiiai	Combined Agricultural
Towns Served: WASHINGTO	ON.		14			
Towns served. WASHINGTO		ring Requi	rement	·c		
Water System Facility:		mg nequi	Cincin	.5		
E. Coli (3014)					1 ro	utine (RT) per month
Sampling Point (Samp	oling Point ID)	٨	1onitoring	Period	Collection Period	Compliance Status
		-	1/1/20 - 1/	31/20		Complete
		2	2/1/20 - 2/	29/20		Complete
		3	3/1/20 - 3/	31/20		
		4	4/1/20 - 4/	30/20		
		Į	5/1/20 - 5/	31/20		
		(6/1/20 - 6/	30/20		
			7/1/20 - 7/			
			8/1/20 - 8/			
		(9/1/20 - 9/	30/20		
Water System Facility: '	WELL 6 (WSF ID: 1539)					
E. Coli (3014)						utine (RT) per month
Sampling Point (Samp	oling Point ID)		Nonitoring		Collection Period	Compliance Status
WELL 6 (2)			0/1/19 - 10			Complete
			1/1/19 - 11			Complete
			2/1/19 - 12	· · ·		Complete
			1/1/20 - 1/			Complete
			2/1/20 - 2/			Complete
			3/1/20 - 3/ 4/1/20 - 4/			
			-/ 1/20 - 4/ 5/1/20 - 5/			
			5/1/20 - 5/ 6/1/20 - 6/			
			7/1/20 - 0/ 7/1/20 - 7/			
			8/1/20 - 7/ 8/1/20 - 8/			
			9/1/20 - 9/			
Mor	thly Water System Facili				g Requireme	nts
	ENTRY POINT (WSFID: 00700)				0 - 4	
Analyte	Monitoring Requirement (Summa	ry Type)	Operat	ing Limit		Samples Req/Month
Chlorine	Entry Point Chlorine Residual Mon		-	um: 0.2 N		Daily
Start Date: 7/1/2003	·		ce History	:	Operating Limit	Monitoring
		Monitorin	ng Period		Compliance Status	
		10/1/201	9 - 10/31/2	2019		
		11/1/2019	9 - 11/30/2	2019		
		12/1/2019	9 - 12/31/2	2019		
		1/1/2020	- 1/31/202	20		
		2/1/2020	- 2/29/202	20		
	Other Co	mpliance :	Schedu	les		
Compliance Schedule Activ	ity		Du	e Date	Achieved	Date

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule				
Water Quality Monitoring and Compliance Schedule					
	DWC Nama	Classification	Donulation	Owner Type	D

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1500321	DODGE FARM				С	42	Р	GW
Local Address	(where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	14					

Towns Served: WASHINGTON

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2010							
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019							
CROSS CONNECTION SURVEY REPORT	3/1/2020							
SUBMIT CCR TO THE DEPARTMENT	6/30/2020							
SUBMIT CCR CERTIFICATION FORM	8/9/2020							

Water					Total	Lead and			
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Sta	ge
Facility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DE	3PF
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
		DFARM001	UNIT1	Α	Υ	2	Υ		
		DFARM002	UNIT2	Α	Υ	2	Υ		
		DFARM003	UNIT3	Α	Υ	2	Υ		
		DFARM004	UNIT4	Α	Υ	2	Υ		
		DFARM005	UNIT5	Α	Υ	2	Υ		
		DFARM006	UNIT6	Α	Υ	2	Υ		
		DFARM007	UNIT7	Α	Υ	2	Υ		
		DFARM008	UNIT8	Α	Υ	2	Υ		
		DFARM009	UNIT9	Α	Υ	2	Υ		
		DFARM010	UNIT10	Α	Υ	2	Υ		
		DFARM011	UNIT11	Α	Υ	2	Υ	Υ	1
		DFARM012	UNIT12	Α	Υ	2	Υ		
		DFARM013	UNIT13	Α	Υ	2	Υ		
		DFARM014	UNIT14	1	Υ	2	Υ		
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1537	WELL 3	2	WELL 3	Α					
1538	WELL 2	2	WELL 2	Α					
1539	WELL 6	2	WELL 6	Α					
36572	TREATMENT PLANT								
45382	ATMOSPHERIC TANK								

Certified Operator Information

Facility Classification: CLASS 1 T	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LEMAY, REALE D.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2022
KILBOURN, ERIC M.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2022

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

(Connectic	ut Depa	rtment (of Public	Health	Dri	nking	Water	Section	
		•		itoring a			Ŭ			
PWS ID	WS Name	ici Qua	iity Moii	itornig a	iiu Coi	_				Primary Source
	ODGE FARM						C	42	P P	GW
Local Address (wh				Service	Resider		ommercia		•	_
Local Address (WI	ere applicable)			Connection		Telai Ce	Jimmer ete	iii iiiaastiia	Combine	/ Kgriculturur
Towns Served: W	ASHINGTON									
			Certifie	d Operato	r Inforn	natio	า			
Water System F	acility: TREAT	MENT PLA								
Facility Classificat	ion: CLASS 1 TR	REATMENT P	LANT							Certification
Operator Name			Operator Ty	уре	Certification	on(s)				Expiration
					WATER TR	EATMEI	NT PLANT	OPERATOR	- CLASS II	12/31/2022
			Co	ntact Info	rmation	า				
Name				Organization					Job Title	<u> </u>
Dodge Farm										
Mailing Address L	ine One		Mailing Addr	ess Line Two				City	State	Zip Code
Emergency Conta	ct						Emerge	ncy Contact	СТ	06000
Business Phone	Extension	Fax	Мо	bile Phone	Emergence	y Phone	Email A	ddress		
860-868-3729										
Contact Role(s):	Owner									
Name				Organization					Job Title	2
Ms. Ann Marie O	vitt			CT Real Estate	Managem	ent		Property M	1anager	
Mailing Address L	ine One		Mailing Addr	ess Line Two				City	State	Zip Code
PO Box 74							Kent		CT	06757
Business Phone	Extension	Fax	Mo	bile Phone	Emergence	y Phone	Email A	ddress		
203-848-8672		860-927-5	5014		203-699	-9335	annmar	ie.crem@gn	nail.com	
Contact Role(s):	Administrative	Contact, Leg	al Contact							
Please note the fo	ollowing:									

- The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- If a Collection Period is specified, all water quality samples must be collected during the specified period.
- Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department	t of Public H	lealth	Dı	rinkin	g Wat	er S	Sect	tion	
	Water Quality Mo					_				
PWS ID	PWS Name	meoring an	u don	_					Type Pr	imary Source
CT1500341	AQUARION WATER CO OF CT-QUARRY I	DIDGE		Cia	C	84	1011 0	P		GW
	(where applicable)	Service	Residen	+ial	Commerc		strial		mbined	Agricultural
Local Address	(мпете аррпсавіе)	Connections	39	tiai	Commerc	lai iliuu	Striai	CC	mbined	Agricultural
Towns Served	WASHINGTON		39							
TOWNS SELVEU.		nitorina Door	.:							
		nitoring Requ	ııreme	nts	· · · · · · · · · · · · · · · · · · ·					
-	n Facility: DISTRIBUTION SYSTEM (W	(SF ID: 00600)						_	4>	
	sidual (1012)									er quarter
	Point (Sampling Point ID)		Monitori			Collection	Perio	od		ance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -							mplete
			10/1/19 -							mplete
			1/1/20 -						Cor	mplete
			4/1/20 -		-					
			7/1/20 -	9/3	0/20					
Asbestos (1	•								• • •	nine years
	Point (Sampling Point ID)		Monitori			Collection	Perio	od	Compli	ance Status
	m Inventory of Active Sampling Points		1/1/15 -	12/3	31/23					
Total Colifor	• •									er quarter
	Point (Sampling Point ID)		Monitori			Collection	Perio	od		ance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -						Cor	mplete
			10/1/19 -	12/	31/19				Cor	mplete
			1/1/20 -						Cor	mplete
			4/1/20 -		-					
			7/1/20 -	9/3	0/20					
	Byproducts - TTHM & HAA5 (DBP)							1 ro	-	T) per year
	Point (Sampling Point ID)		Monitori			Collection		od		ance Status
QUARRY	RIDGE RD SS (02342)		1/1/19 -			9/1-9			Cor	mplete
			1/1/20 -			9/1-9				
			1/1/21 -	12/3	31/21	9/1-9				
	pper (PBCU)							•	•	hree years
	Point (Sampling Point ID)		Monitori			Collection	Perio	od	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/18 -			6/1-9				
			1/1/21 -	12/3	31/23	6/1-9				
-	ameters (PPS)									er quarter
	Point (Sampling Point ID)		Monitori			Collection	Perio	od		ance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -							mplete
			10/1/19 -							mplete
			1/1/20 -						Cor	mplete
			4/1/20 -		-					
			7/1/20 -	9/3	0/20					
Water Syster	n Facility: ENTRY POINT (WSF ID: 007	700)								
Net Gross A	• • •									er six years
	Point (Sampling Point ID)		Monitori			Collection	Perio	od		ance Status
ENTRY PO	DINT (3)		1/1/14 -		-				Cor	mplete
			1/1/20 -	12/3	31/25					
Uranium (4	006)						1 ro	utin	e (RT) pe	er six years

Monitoring Period

Collection Period

Schedule Generation Date: 3/10/2020

Sampling Point (Sampling Point ID)

Compliance Status

	Connecticut Depart				U			
		y Monitoring an		<u> </u>		T		
PWS ID	PWS Name		(tion P	_		rimary Source
CT1500341	AQUARION WATER CO OF CT-QU			С		84	P	GW
Local Address (\	where applicable)	Service	Residenti	ial Comn	nercial	Industrial	Combined	Agricultural
		Connections	39					
Towns Served: '	WASHINGTON							
		Monitoring Requ	iiremen	nts				
Water System	Facility: ENTRY POINT (WSF	ID: 00700)						
Uranium (40	06)					1 ro	utine (RT) p	er six years
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
ENTRY POI	NT (3)		1/1/14 - 1	.2/31/19			Со	mplete
			1/1/20 - 1	.2/31/25				
Combined Ra	dium-226/228 (4010)					1 ro	utine (RT) p	er six years
Sampling I	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
ENTRY POI	NT (3)		1/1/14 - 1	.2/31/19			Со	mplete
			1/1/20 - 1	.2/31/25				
Inorganic Che	emicals (IOCS)					1 rout	ine (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
ENTRY POI	NT (3)		1/1/18 - 1	.2/31/20				
			1/1/21 - 1	.2/31/23				
Nitrate And N	litrite (NOX)						1 routine (R	T) per year
Sampling I	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
ENTRY POI	NT (3)		1/1/19 - 1	.2/31/19			Co	mplete
			1/1/20 - 1	.2/31/20				
			1/1/21 - 1	2/31/21				
Pesticides, He	erbicides and PCBs - Phase II &	V (SOCS)				1 rout	ine (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
ENTRY POI	NT (3)		1/1/17 - 1	.2/31/19			Со	mplete
			1/1/20 - 1	.2/31/22				
			1/1/23 - 1	.2/31/25				
Organic Chen	nicals (VOCS)					1 rout	ine (RT) per	three years
Sampling I	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
ENTRY POI	NT (3)		1/1/19 - 1	.2/31/21			Со	mplete
			1/1/22 - 1	2/31/24				
Water System	Facility: WELL 1 (WSF ID: 15	32)						
E. Coli (3014)						1 r	outine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Perio	od Compli	ance Status
WELL 1 (2)			7/1/19 - 9	9/30/19			Со	mplete
			10/1/19 - 1	12/31/19			Со	mplete
			1/1/20 - 3	3/31/20			Co	mplete
			4/1/20 - 6	6/30/20				
			7/1/20 - 9	9/30/20				
	Monthly Water Syst	em Facility (WSF)	Level M	lonitor	ing R	equirem	ents	
	,				3			

		Conne	ecticut I	Department of	Public H	lealth	Dr	ink	ing V	Vater	Se	ction		
			Water	Quality Monit	oring and	d Con	npl	ianc	e Sc	hedul	le			
PWS ID		PWS Nam		C	0		_					ner Type	Primar	y Source
CT15003	41	AQUARIO	N WATER C	O OF CT-QUARRY RIDG	E			С	'	84		P		iW
Local Add	dress (w	vhere appl	icable)		Service	Residen	ntial	Comm	ercial	Industri	al	Combine	d Agr	icultural
					Connections	39								
Towns Se	erved: V	WASHINGT	ON											
Water S	ystem	Facility:	ENTRY POI	NT (WSFID: 00700)										
Analy	yte		Monitoring	g Requirement (Summa	ary Type)	Ope	ratin	g Limi	t		:	Samples I	Req/M	onth
Chlor	rine		Entry Point	t Chlorine Residual Mor	nitoring (CHLR) Min	imun	n: 0.2	MG/L			D	aily	
Start	Date:	8/1/2017			_	nce Histo	-		Opera	ting Lim	it	Monito	_	
						ing Perio			Comp	liance St	atus:	Compl	iance S	Status:
						19 - 10/3								
						19 - 11/3								
						19 - 12/3								
						0 - 1/31/2								
					2/1/202									
- "				Other Co	ompliance									
-		edule Acti					Due I			Achie	ved I	Date		
		THE DEPA						2020						
		RTIFICATIO					8/9/2 3/1/2							
CRO33 CO	ONNEC	TION EXEM	/IPTION				3/1/2	2023						
			14/0	tor Custom Fasili	turand Car	حمنامح	. Da			~ w.				
14/eston			Wa	ter System Facili	ty and Sar	npling	Po	int Ir			a.n.d			
Water		er System I			-		Po	int Ir	Total	Lead				Stage
Water System Facility I	Wate	er System I		ter System Facili Sampling Point ID	-					Lead m Cop	per	Asbestos	s WQP	Stage 2 DBPR
System	Wate D	er System I	Facility	Sampling Point	Sampling Poi	nt		int Ir Status A	Total Colifor	Lead m Cop	per	Asbestos	s WQP	_
System Facility I	Wate D		Facility	Sampling Point ID	Sampling Poil Description	nt GE DIST PO		Status	Total Colifor Rule	Lead m Cop	per	<i>Asbestos</i> Y	s WQP	_
System Facility I	Wate D		Facility	Sampling Point ID 00004	Sampling Poil Description	nt GE DIST PO GE RD SS	0	<u>Status</u> A	Total Colifor Rule Y	Lead m Cop	per		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342	Sampling Point Description QUARRY RIDGO QUARRY RIDGO GENERIC DIST	nt GE DIST PO GE RD SS TRIBUTION	O N	Status A A	Total Colifor Rule Y Y	Lead m Cop	per		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4	Sampling Point Description QUARRY RIDGO QUARRY RIDGO GENERIC DIST	nt GE DIST PO GE RD SS TRIBUTION VICE CON	O N	Status A A A	Total Colifor Rule Y Y	Lead m Cop	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER	nt GE DIST PO GE RD SS TRIBUTION EVICE CON	O N	Status A A A A	Total Colifor Rule Y Y Y	Lead m Cop _l Rule	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196	Sampling Point Description QUARRY RIDGO QUARRY RIDGO GENERIC DISTORMITHIN 5 SER 34 QUARRY R	nt GE DIST PO GE RD SS RIBUTION IVICE CON IDGE IDGE	O N	Status A A A A A	Total Colifor Rule Y Y Y	Lead m Cop Rule	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R	nt GE DIST PO GE RD SS TRIBUTION EVICE CON IDGE IDGE IDGE	O N	Status A A A A A A	Total Colifor Rule Y Y Y Y	Lead m Cop Rule	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R	nt GE DIST PO GE RD SS RIBUTION VICE CON IDGE IDGE IDGE IDGE	O N	Status A A A A A A A	Total Colifor Rule Y Y Y Y	Lead m Cop Rule	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199	Sampling Point Description QUARRY RIDGO QUARRY RIDGO GENERIC DISTO WITHIN 5 SER 34 QUARRY ROUARRY ROU	E DIST POSE RD SS RIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE	O N	Status A A A A A A A	Total Colifor Rule Y Y Y Y Y Y	Lead m Copp Rule	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R 61 QUARRY R 33 QUARRY R	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	per Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R 61 QUARRY R 33 QUARRY R 31 QUARRY R	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	A A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	poer Tier		s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R 61 QUARRY R 33 QUARRY R 31 QUARRY R 36 QUARRY R	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	Status A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	over Tier	Y	s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229 QUARRY001	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R 61 QUARRY R 33 QUARRY R 31 QUARRY R 36 QUARRY R UNIT #21	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	A A A A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	over Tier	Y	s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229 QUARRY001 QUARRY002	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R 61 QUARRY R 33 QUARRY R 31 QUARRY R 31 QUARRY R UNIT #21 UNIT #29	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	Status A A A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	per Tier	Y	s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229 QUARRY001 QUARRY001 QUARRY002 QUARRY003 QUARRY004 QUARRY005	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 94 QUARRY R 61 QUARRY R 33 QUARRY R 31 QUARRY R 31 QUARRY R UNIT #21 UNIT #29 UNIT #59 UNIT #61 UNIT #93	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	Status A A A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	over Tier	Y	s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229 QUARRY001 QUARRY001 QUARRY002 QUARRY003 QUARRY004 QUARRY005 QUARRY006	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 40 QUARRY R 31 QUARRY R 31 QUARRY R 31 QUARRY R 36 QUARRY R UNIT #21 UNIT #29 UNIT #59 UNIT #61 UNIT #93 UNIT #23	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	A A A A A A A A A A A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	per Tier	Y	s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229 QUARRY001 QUARRY001 QUARRY002 QUARRY003 QUARRY004 QUARRY005 QUARRY006 QUARRY007	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 40 QUARRY R 31 QUARRY R 31 QUARRY R 31 QUARRY R 31 QUARRY R UNIT #21 UNIT #29 UNIT #59 UNIT #61 UNIT #93 UNIT #31	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	Status A A A A A A A A A A A A A A A A A A A	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	poer Tier	Y	s WQP	2 DBPR
System Facility I	Wate D		Facility	Sampling Point ID 00004 02342 4 DOWNSTREAM PB7196 PB7197 PB7198 PB7199 PB7200 PB8228 PB8229 QUARRY001 QUARRY001 QUARRY002 QUARRY003 QUARRY004 QUARRY005 QUARRY006	Sampling Poil Description QUARRY RIDG QUARRY RIDG GENERIC DIST WITHIN 5 SER 34 QUARRY R 40 QUARRY R 40 QUARRY R 31 QUARRY R 31 QUARRY R 31 QUARRY R 36 QUARRY R UNIT #21 UNIT #29 UNIT #59 UNIT #61 UNIT #93 UNIT #23	nt GE DIST PORT GE RD SS TRIBUTION VICE CON IDGE IDGE IDGE IDGE IDGE IDGE IDGE	O N	Status	Total Colifor Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead m Copp Rule	per Tier	Y	s WQP	2 DBPR

UNIT #45

QUARRY010 UNIT #43

QUARRY012 UNIT #47

QUARRY011

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	Connecticut D	enartment of	Public Hea	lth	Drink	ing M	Jater	Sec	tion	
		•				_			CIOII	
DIAIC ID		Quality Monit	oring and C						. T D	······ C
PWS ID	PWS Name	OF CT OLIABBY BIDG	·F		Classificat	ion Pop		Jwnei F		rimary Source
CT150034		OF CI-QUARRY RIDG		sident	C ial Comm	orcial	84 Industria		mbined	GW
LOCAI AUUI	ress (where applicable)		Connections	39	lai Collili	lerciai	iiiuustiia	1 (0	Jilibilleu	Agricultura
Towns Ser	ved: WASHINGTON									
	Wat	er System Facili	ity and Samp	ling	Point Ir	nvent	ory			
Water						Total	Lead a	ınd		
System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description		Status	Coliforr Rule			sbestos	Stage WQP 2 DBPF
		QUARRY013	UNIT #49		Α	Υ	2			
		QUARRY014	UNIT #83		Α	Υ	2			
		QUARRY015	UNIT #85		Α	Υ	2			
		QUARRY016	UNIT #91		Α	Υ	2			
		QUARRY017	UNIT #96		Α	Υ	2			
		QUARRY018	UNIT #94		Α	Υ	2			
		QUARRY019	UNIT #92		Α	Υ	2			
		QUARRY020	UNIT #90		Α	Υ	2			
		QUARRY021	UNIT #88		Α	Υ	2			
		QUARRY022	UNIT #86		Α	Υ	2			
		QUARRY023	UNIT #60		Α	Υ	2			
		QUARRY024	UNIT #58		Α	Υ	2			
		QUARRY025	UNIT #56		Α	Υ	2			
		QUARRY026	UNIT #54		Α	Υ	2			
		QUARRY027	UNIT #50		Α	Υ	2			
		QUARRY028	UNIT #48		Α		2			
		QUARRY029	UNIT #46		Α	Υ	2			
		QUARRY030	UNIT #44		Α	Υ	2			
		QUARRY031	UNIT #40		Α	Υ	2			
		QUARRY032	UNIT #38		Α	Y	2			
		QUARRY033	UNIT #36		Α	Y	2			
		QUARRY034	UNIT #34		A	Υ	2			
		UPSTREAM	WITHIN 5 SERVICE	E CON	Α .					
00700	ENTRY POINT	3	ENTRY POINT		Α					
1532	WELL 1	2	WELL 1		Α					
37762	ATMOSPHERIC TANK									
37764	PRESSURE TANK									
60209	QUARRY RIDGE BOOSTER STATION									
60655	TREATMENT PLANT									
		Certified	Operator Info	orma	ation					

	•	•	
Facility Classification: SMALL WA	ATER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
BLACK, RON W.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
GIORDANO, DAVID S.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS I	6/30/2020

	Water Quality Monitoring and Compliance Schedule										
PWS ID	WS ID PWS Name Classification Population Owner Type Primary Source										
CT1500341	AQUARION WATER CO OF CT-QUARRY RIDG	E			С	84	Р	GW			
Local Address	(where applicable)	Service	Resider	ntial C	Commerci	al Industri	al Combin	ed Agricultural			
	Connections 20										

Connecticut Department of Public Health Drinking Water Section

Towns Served: WASHINGTON

Contact Information											
Name				Organization	1	Job Title					
Mr. John P. Walsh				Aquarion Wa	ater Company		Vice Preside	ent			
Mailing Address Lin	e One		Mailing Ad	ddress Line Two			City	State	Zip Code		
835 Main Street			Mail Stop	700		Bridgepo	ort	СТ	06604		
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	dress				
203-337-5852		203-337-5	938		781-413-6175	jwalsh@	aquarionwa	ter.com			

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Department o	f Public H	Iealth	Dr	inking	g Wat	er S	ection	
Water Quality Monit	toring an	d Con	npl	iance	Sched	lule		
PWS ID PWS Name			Clas	sification	Populat	ion Ov	vner Type	Primary Source
CT1501111 RUMSEY HALL SCHOOL				С	398		Р	GW
Local Address (where applicable)	Service	Residen	itial	Commerc	ial Indu	strial	Combine	d Agricultural
201 ROMFORD RD	Connections						15	
Towns Served: WASHINGTON								
Monit	oring Requ	ıireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)							
Asbestos (1094)					1	l routi	ine (RT) pe	er nine years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio	d Comp	liance Status
Select from Inventory of Active Sampling Points		1/1/14 -	12/3	1/22				
Total Coliform (3100)							-	Γ) per month
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
Select from Inventory of Active Sampling Points		10/1/19 -						Complete
		11/1/19 -						Complete
		12/1/19 -						Complete
		1/1/20 -						Complete
		2/1/20 - 3/1/20 -						Complete
		4/1/20 -						
		5/1/20 -		-				
		6/1/20 -						
		7/1/20 -						
		8/1/20 -						
		9/1/20 -						
Lead And Copper (PBCU)					5	routi		r six months
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio	-	liance Status
Select from Inventory of Active Sampling Points		7/1/19 -		-			C	Complete
		1/1/20 -						
		7/1/20 -	12/3	1/20		_	/==	
Physical Parameters (PPS)		Monitori	ina D	aniad (Callastian		-	「) per month
Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points		<i>Monitori</i> 10/1/19 -			Collection	Perio		liance Status
Select from inventory of Active Sampling Points		10/1/19 - 11/1/19 -						Complete Complete
		12/1/19 -						Complete
		1/1/20 -						Complete
		2/1/20 -						Complete
		3/1/20 -						la
		4/1/20 -						
		5/1/20 -						
		6/1/20 -						
		7/1/20 -	- 7/3:	1/20				
		8/1/20 -	8/32	1/20				
		9/1/20 -	9/30	0/20				

Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusENTRY POINT (3)1/1/17 - 12/31/19Complete

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Net Gross Alpha (4000)

Water System Facility: ENTRY POINT (WSF ID: 00700)

1 routine (RT) per three years

	Connecticut Department of Public Health Drinking Water Section										
Water Quality Monitoring and Compliance Schedule											
PWS ID PWS Name Classification Population Owner Type Primary Sour											
CT1501111	RUMSEY HALL SCHOOL				С	398	Р	GW			
Local Address (w	vhere applicable)	Service	Residen	itial	Commerci	al Industria	al Combined	l Agricultural			
201 ROMFORD F	01 ROMFORD RD Connections 15										
Towns Served: V	owns Served: WASHINGTON										

ZOT KOMPOKO KO	Commedians		13
Towns Served: WASHINGTON			
Monito	oring Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
	1/1/21 - 12/31/21		
Pesticides, Herbicides and PCBs-Phase II (SOC2)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Pesticides, Herbicides and PCBs-Phase V (SOC5)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID PWS Name			Clas	sification	Population	Owner Type	Primary Source	
CT1501111 RUMSEY HALL SCHOOL				С	398	Р	GW	
Local Address (where applicable)		Service	Residential		Commercia	al Industri	al Combine	ed Agricultural
201 ROMFORD RD		Connections					15	

Towns Served: WASHINGTON

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2010							
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2011							
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2012							
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019							
CROSS CONNECTION SURVEY REPORT	3/1/2020							
SUBMIT CCR TO THE DEPARTMENT	6/30/2020							
SUBMIT CCR CERTIFICATION FORM	8/9/2020							

Water	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and			Ctaao
System Facility IL	-	Water System Facility Sampling Point Sampling Point ID Description		Status	D. J.	Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DS - MAIN CAMPUS	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		RUMSEYH001	DINING HALL	Α	Υ	2	Υ		
		RUMSEYH002	INFIRMARY	Α		2	Υ		
		RUMSEYH003	OFFICE BATHROOM	Α	Υ	2	Υ		
		RUMSEYH004	COTTAGE BATHROOM	Α	Υ	2	Υ		
		RUMSEYH005	WHITEHOUSE BATHROOM	Α	Υ	2	Υ		
		RUMSEYH006	NEWDORM BATHROOM1	Α	Υ	2	Υ		
		RUMSEYH007	HULLHOUSE BATHROOM	Α	Υ	2	Υ		
		RUMSEYH008	LIBRARY BATHROOM	Α	Υ	2	Υ		
		RUMSEYH009	NEWDORM BATHROOM2	Α	Υ	2	Υ		
		RUMSEYH010	FITCHHOUSE BATHROOM	Α	Υ	2	Υ		
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1007	WELL 1	2	WELL 1	Α					
1008	WELL 3	2	WELL 3	Α					
48529	WELL 2	2	WELL 2	Α					
52172	ATMOSPHERIC STORAGE TANKS								
61188	WELL 4	2	WELL 4	Α					

Certified Operator Information

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

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Facility Classification: SMALL WA	ATER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LEMAY, REALE D.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2022
KILBOURN, ERIC M.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2022
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2022

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	_										
(Connectic	ut Depa	rtment	of Public	: Health	ı Drir	ıking	, Water	Section	l	
	Wa	ter Qua	lity Mor	nitoring a	and Cor	nplia	nce S	Schedul	le		
PWS ID	PWS Name Classification Population Owner Type Pr									Primary Source	
CT1501111 RUMSEY HALL SCHOOL						(2	398	Р	GW	
Local Address (w	here applicable)			Service	Resider	ntial Co	mmerci	al Industri	al Combin	ed Agricultural	
201 ROMFORD R	D			Connection	ons				15		
Towns Served: W	/ASHINGTON					,					
			С	ontact Inf	ormation	1					
Name				Organization					Job Titl	e	
Rumsey Hall Sch	ool Inc.										
Mailing Address	ress Line Two				City	State	Zip Code				
201 Romford Roa	ad						Washington Depot CT 0			06794	
Business Phone	Extension	Fax	IV	lobile Phone	Emergenc	y Phone	Email A	Address	,		
Contact Role(s):	Owner										
Name				Organization					Job Titl	е	
Mr. Gordon Ring	er			Rumsey Scho	ol Hall			Cfo			
Mailing Address	ress Line Two		City		State	Zip Code					
201 Romford Rd							Wastin	gton	СТ	06794	
Business Phone	Extension	Fax	N	lobile Phone	Emergenc	y Phone	Email A	Address			
860-868-0535	116	860-868-	6822				gringer@rumseyhall.org				
Contact Bolo(s):	A dustinistuation	Contact Los	ol Contoot (3							

Contact Role(s): Administrative Contact, Legal Contact, Owner

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
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If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule