Connecticut Department of Public	Health	Dri	nkin	g W	'ater	Se	ction	
Water Quality Monitoring ar	nd Com	plia	ance	Sch	edul	le		
PWS ID PWS Name		Classi	ification	Рори	ulation	Owr	ner Type P	rimary Source
CT1500011 NEW PRESTON WATER CO			С	1	L39		Р	GW
Local Address (where applicable) Service Connection:	Resident	tial C	ommer	cial I	ndustri	al	Combined	Agricultural
Towns Served: WASHINGTON	13		9					
Monitoring Req	uiremei	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)								
Asbestos (1094)					1 rc	outin	e (RT) pe	r nine years
Sampling Point (Sampling Point ID)	Monitorir	ng Pei	riod	Collec	tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points	1/1/22 - 1	12/31	/30					
Total Coliform (3100)					1	l rou	tine (RT)	per quarter
Sampling Point (Sampling Point ID)	Monitorin			Collec	tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points	4/1/25 -	6/30/	25				Со	mplete
	7/1/25 -	9/30/	25				Co	mplete
	10/1/25 -						Со	mplete
	1/1/26 -	3/31/	'26					
	4/1/26 -	6/30/	26					
Lead And Copper (PBCU)							· · ·	three years
Sampling Point (Sampling Point ID)	Monitorin				tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points	1/1/24 - 1				1-9/30			
	1/1/27 - 1	12/31	/29	6/	1-9/30			
Physical Parameters (PPS)								per quarter
Sampling Point (Sampling Point ID)	Monitorin			Collec	tion Pe	riod		ance Status
Select from Inventory of Active Sampling Points	4/1/25 -							mplete
	7/1/25 -							mplete
	10/1/25 -						Со	mplete
	1/1/26 -							
	4/1/26 -	6/30/	26					
Water System Facility: ENTRY POINT - WELLS 1 & 2 (WSF ID: 0070)1)				_		4	
Inorganic Chemicals (IOCS)				. "				three years
Sampling Point (Sampling Point ID)	Monitorin			Collect	tion Pe	riod		ance Status
EP - WELLS 1 & 2 (3)	1/1/23 - 1						Co	mplete
Nitarrata And Nitarita (NOV)	1/1/26 - 1	12/31	/ 28			_)T)
Nitrate And Nitrite (NOX)	Monitori	na Da	riod	Collec	tion Pe		-	RT) per year
Sampling Point (Sampling Point ID) EP - WELLS 1 & 2 (3)	<i>Monitorir</i> 1/1/24 - 1	_		Collect	uon rei	iioa		mplete
EP - WELLS 1 & 2 (5)	1/1/24 - 1							mplete
	1/1/26 - 1						CO	IIIpiete
Padianuclidas Grass Alpha Combined Padium 9 Uranium (DAD		12/31	/ 20		1	r0::±	ina (PT) -	or civ voors
Radionuclides - Gross Alpha, Combined Radium & Uranium (RADA Sampling Point (Sampling Point ID)	A) Monitorir	na Po	riod	Collec	1 tion Pe			er six years ance Status
EP - WELLS 1 & 2 (3)	1/1/20 - 1			Conec	aon Pe	iiou		mplete
LI WELLS I & 2 (3)	1/1/26 - 1							mpiete
Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs) (SOC		12/31	, 51		1 ro:	ıtino	(RT) por	three years
Sampling Point (Sampling Point ID)	دے. Monitorir	na Pei	riod	Collec	rou tion Pe			ance Status
EP - WELLS 1 & 2 (3)	1/1/23 - 1			Jonet				mplete
	1/1/26 - 1							прісс
	-, -, -0	,,	, _5					

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
CT1500011	NEW PRESTON WATER CO				С	139	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	13		9			

Towns Served: WASHINGTON

Monitoring Requirements

Water System Facility: ENTRY POINT - WELLS 1 & 2 (WSF ID: 00701)

Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - WELLS 1 & 2 (3)	1/1/24 - 12/31/26		
	1/1/27 - 12/31/29		

Other Compliance Schedules

 Compliance Schedule Activity
 Due Date
 Achieved Date

 CROSS CONNECTION SURVEY REPORT
 3/1/2029

		Water System Facili	ity and Sampling F	oint Ir	ventor	у			
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		NPRESTON001	15 CHURCH STREET	Α	Υ	N	Υ		
		NPRESTON002	13 EAST SHORE ROAD	Α	Υ	N			
		NPRESTON003	15 EAST SHORE ROAD	Α	Υ	N			
		NPRESTON004	9 EAST SHORE ROAD	Α	Υ	N			
		NPRESTON005	7 EAST SHORE ROAD	Α	Υ	N			
		NPRESTON006	18 NP HILL ROAD	1	Υ	3			
		NPRESTON007	16 NP HILL ROAD	Α	Υ	3			
		NPRESTON008	14 NP HILL ROAD	Α	Υ	3			
		NPRESTON009	12 NP HILL ROAD	Α	Υ	3			
		NPRESTON010	10 NP HILL ROAD	Α	Υ	3			
		NPRESTON011	8 NP HILL ROAD	Α	Υ	3			
		NPRESTON012	9 NP HILL ROAD	1	Υ	3			
		NPRESTON013	13 NP HILL ROAD	Α	Υ	3			
		NPRESTON014	22 CHURCH STREET	Α	Υ	3			
		NPRESTON015	20 CHURCH STREET	Α	Υ	3			
		NPRESTON016	5 HINCKLEY ROAD	Α	Υ	3			
		NPRESTON017	7 HINCKLEY ROAD	1	Υ	3			
		NPRESTON018	16 CHURCH STREET	Α	Υ	N			
		NPRESTON019	21 CHURCH STREET	Α	Υ	3			
		NPRESTON020	25 CHURCH STREET	Α	Υ	3			
		NPRESTON021	1 NP HILL ROAD	Α	Υ	3			
		NPRESTON022	4 NP HILL ROAD	Α	Υ	3			
		NPRESTON023	17 EAST SHORE ROAD	Α	Υ	3			
		NPRESTON024	18 EAST SHORE ROAD	Α	Υ	N			
		NPRESTON025	12 EAST SHORE ROAD	Α	Υ	3			
		NPRESTON026	10 MAIN	1	Υ	3			
		NPRESTON027	12 MAIN	1	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.

	Connectic	ut Dono	ertmont o	f Dublic	Hoolth	Driv	lzina I	Matar	Soci	tion	
	Connectic	•	lity Moni							tion	
DWC ID		ter Qua	iity Moiii	toring a	iiu Coii					Turne Dir	ina a m . Ca maa
PWS ID	PWS Name	···									imary Source
CT1500011	NEW PRESTON V	VATER CO			5			139		Р	GW
Local Address (v	vhere applicable)			Service Connection	Residen	tial Co	mmercial	Industri	ai C	ombined	Agricultura
				Connectio	ns 13		9				
Towns Served: V	VASHINGTON					_			_		
		Water S	ystem Facil	lity and S	Sampling	Point	t Inven	tory			
Water							Tota	ıl Lead	and		
*	er System Facility		Sampling Point				Colifo	rm Cop	per		Stage
Facility ID			ID	Description	า	Sta	tus Rul	e Rule	Tier A	Asbestos	WQP 2 DBPI
			UPSTREAM	WITHIN 5 S	SERVICE CON	I /	١				
00701 ENTR	Y POINT - WELLS	1 & 2	3	EP - WELLS	1 & 2	P	١				
1002 WELL	. 1		2	WELL 1		P	١				
54399 STEE	ATM TANK 1										
54401 STEE	ATM TANK 2										
57479 WELL	. 2		2	WELL 2		Þ	١				
			Certified	Operato	r Inform	ation	l				
Water System	Facility: DISTR	IBUTION SY	STEM (WSF I	D: 00600)							
Facility Classific	ation: SMALL WA	TER SYSTEM	1								Certification
Operator Name			Operator Typ	oe	Certificatio	n(s)					Expiration
BLACK, RON W.			CHIEF OPERATO	OR	WATER TRE	ATMEN	T PLANT (PERATOR	R - CLA	SS II	6/30/2026
					DISTRIBUTION	ON SYST	EM OPER	ATOR - CL	ASS II		6/30/2026
CROWNSHAW, I	MICHAEL L		ASSIGNED OPE	RATOR	SMALL WAT	ER SYS	TEM OPER	ATOR			3/31/2028
			Cor	ntact Info	rmation						
Name				rganization					J	lob Title	
Mr. Heman Ave	rill			lew Preston	Water Comp	anv		Water Co.			
Mailing Address	Line One		Mailing Addres			- ,		City		State	Zip Code
10 New Preston			. 8				New Pres			СТ	06777
Business Phor		Fax	Mob	ile Phone	Emergency	Phone					
860-868-796		. 3/1		3							
	Legal Contact, C	Owner									
Name	-6		Ω	rganization						lob Title	
Mr. Michael Athas New Preston Water Company				anv		President					
Mailing Address			Mailing Addres			1	City State				Zip Code
12 New Preston			7,00100				New Pres			CT	06777
Business Phor		Fax	Moh	ile Phone	Emergency	Phone				J.	
243111033 1 1101	Extension	ı ux	14100					000			

Contact Role(s): Administrative Contact

860-868-7215

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.

860-671-1063

mathas7215@charter.net

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 Departmen	+ of Dublic L	Jool+h	D	rinlrin	TMoto	or C	oction	
	Connecticut Departmen				•			ection	
	Water Quality Mo	onitoring an	d Con	_					
PWS ID	PWS Name			Clas	ssification	•	on Ov	vner Type	Primary Source
CT1500021	AQUARION-JUDEA MAIN				С	219		Р	GW
Local Address	(where applicable)	Service	Residen	itial	Commerc	ial Indus	trial	Combine	d Agricultura
		Connections						83	
Towns Served	l: WASHINGTON								
	Mo	onitoring Requ	uireme	nts	;				
Water Syste	m Facility: DISTRIBUTION SYSTEM (V	VSF ID: 00600)							
Chlorine Re	sidual (1012)						1 r	outine (R	T) per month
Samplin	g Point (Sampling Point ID)		Monitori	ing P	Period (Collection	Perio	d Comp	oliance Status
Select fr	om Inventory of Active Sampling Points		7/1/25 -	7/3	1/25			C	Complete
			8/1/25 -	- 8/3	1/25			C	Complete
			9/1/25 -	9/3	0/25			C	Complete
			10/1/25 -	- 10/	31/25			C	Complete
			11/1/25 -	- 11/	30/25			C	Complete
Asbestos (1	1094)					1	rout	ine (RT) p	er nine years
Samplin	g Point (Sampling Point ID)		Monitori	ing P	Period (Collection	Perio	d Comp	oliance Status
Select fr	om Inventory of Active Sampling Points		1/1/22 -	12/3	31/30				
Total Colifo	rm (3100)						1 r	outine (R	T) per month
Samplin	g Point (Sampling Point ID)		Monitori	ing P	Period (Collection	Perio	d Comp	oliance Status
Select fr	om Inventory of Active Sampling Points		7/1/25 -	- 7/3	1/25			C	Complete
			8/1/25 -	- 8/3	1/25			C	Complete
			9/1/25 -	9/3	0/25			C	Complete
			10/1/25 -	- 10/	31/25			C	Complete
			11/1/25 -	- 11/	30/25			C	Complete
			12/1/25 -	- 12/	31/25				
			1/1/26 -	- 1/3	1/26				
			2/1/26 -	- 2/2	8/26				
			3/1/26 -	- 3/3	1/26				
			4/1/26 -	- 4/3	0/26				
			5/1/26 -	- 5/3	1/26				
			6/1/26 -	- 6/3	0/26				
Disinfectan	t Byproducts - TTHM & HAA5 (DBP)							1 routine	(RT) per year
Samplin	g Point (Sampling Point ID)		Monitori			Collection			oliance Status
KIRBY RE	O SS (02329)		1/1/24 -	12/3	31/24	8/9-8/	17	C	Complete
			1/1/25 -	12/3	31/25	8/9-8/	17	C	Complete
			1/1/26 -	12/3	31/26	8/9-8/	17		
Lead And C	opper (PBCU)					10	routi	ne (RT) pe	er six months
									44

Physical Parameters (PPS)1 routine (RT) per monthSampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusSelect from Inventory of Active Sampling Points7/1/25 - 7/31/25Complete8/1/25 - 8/31/25Complete

Monitoring Period

1/1/25 - 6/30/25

7/1/25 - 12/31/25 1/1/26 - 6/30/26

9/1/25 - 9/30/25

10/1/25 - 10/31/25

Collection Period

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.

Sampling Point (Sampling Point ID)

Select from Inventory of Active Sampling Points

Compliance Status

Complete

Complete

Complete

Conne	ecticut Department of	Public F	[ealth	Dı	rinkin	σWa	ater	Se	ction	
Comic	Water Quality Monitor					_			CCIOII	
PWS ID PWS Nam		ornig and	a Goil	_					or Type [Primary Sour
	N-JUDEA MAIN			Clas	C	21		OWI	P P	GW
Local Address (where appli		Service	Residen	tial	Commerc		dustria	al	Combined	
Local Addition (Where appli	casicy	Connections	Residen	ciai	Commerc	7101	aastiit	u1	83	/ Agricultur
Towns Served: WASHINGT	ON								- 03	
		oring Requ	ireme	nts						
Water System Facility:	DISTRIBUTION SYSTEM (WSF ID	<u>.</u>	iii CiiiC	1163						
Physical Parameters (P	•	· · · · · ·						1 ro	utine (RT) per montl
Sampling Point (Sam	•		Monitori	ing P	Period (Collecti			-	liance Status
, , ,	,		11/1/25 -							omplete
			 12/1/25 -		-					
			1/1/26 -							
			2/1/26 -		-					
			3/1/26 -		-					
			4/1/26 -							
			5/1/26 -		-					
			6/1/26 -							
Water System Facility:	ENTRY POINT (WSF ID: 00700)			·	•					
Inorganic Chemicals (Id							1 rou	ıtine	(RT) per	three year
Sampling Point (Sam	•		Monitori	ing P	Period (Collecti				liance Status
ENTRY POINT (3)			1/1/25 -	12/3	31/27					
Nitrate And Nitrite (NO	OX)							1	routine (RT) per yea
Sampling Point (Sam	•		Monitori	ing P	Period (Collecti	on Pei		-	liance Status
ENTRY POINT (3)			1/1/24 -	12/3	31/24				C	omplete
			1/1/25 -	12/3	31/25				C	omplete
			1/1/26 -	12/3	31/26					
Radionuclides - Gross A	Alpha, Combined Radium & Urar	nium (RADA					1 ro	utin	e (RT) pe	r nine year
Sampling Point (Sam	pling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Comp	liance Status
ENTRY POINT (3)			1/1/25 -	12/3	31/33					
Pesticides, Herbicides a	and Polychlorinated Biphenyls (F	PCBs) (SOCS))					1	routine (RT) per yea
Sampling Point (Sam	pling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Comp	liance Status
ENTRY POINT (3)			1/1/25 -	12/3	31/25				C	omplete
			1/1/26 -	12/3	31/26					
Organic Chemicals (VO	•							1	routine (RT) per yea
Sampling Point (Sam	pling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Comp	liance Status
ENTRY POINT (3)			1/1/25 -	12/3	31/25				C	omplete
			1/1/26 -	12/3	31/26					
Moi	nthly Water System Facili	ity (WSF) I	evel N	Лor	nitoring	Req	uire	mei	nts	
Water System Facility:	ENTRY POINT (WSFID: 00700)									
Analyte	Monitoring Requirement (Summa	ry Type)	Ope	ratin	ng Limit				Samples F	Req/Month
Chlorine	Entry Point RDC (EPRD)		Mini	imur	m: 0.3 MG	i/L			Conti	inuous
Start Date: 9/1/2021		Complia	nce Histo	ory:	Qı	peratin	g Limi	t	Monito	ring
		Monitor	ing Perio	d	-	ompliar	_			ance Status:
		7/1/202	5 - 7/31/2	2025			Υ			
		8/1/202	5 - 8/31/2	2025	;		Υ			
		9/1/202	5 - 9/30/2	2025	•		Υ			

	Conne	ecticut Depa							ction		
		Water Qua	ility Monit	oring and	l Comp	olianc	e Sch	edule			
PWS ID	PWS Nam	е			Cl	assificati	on Popu	lation Own	er Type Pi	rimary	Source
CT1500021	AQUARIO	N-JUDEA MAIN				С	2	19	Р	GW	1
Local Address (v	where appli	cable)		Service Connections	Residentia	I Comm	iercial Ir	ndustrial	Combined 83	Agric	ultural
Towns Served: \	WASHINGTO	ON									
Water System	Facility:	ENTRY POINT (V	VSFID: 00700)								
Analyte		Monitoring Requ	uirement (Summa	ary Type)	Operat	ing Limit	t		Samples Re	eq/Mo	nth
Chlorine		Entry Point RDC	(EPRD)		Minimu	um: 0.3 l	MG/L		Contir	nuous	
Start Date:	9/1/2021			Compliar	ce History	':	Operatio	ng Limit	Monitor	ing	
				Monitori	ng Period			nce Status:		_	itus:
				10/1/202	5 - 10/31/2	2025		Υ			
				11/1/202	5 - 11/30/2	2025					
Analyte		Monitoring Requ	irement (Summa	ary Type)	Operat	ing Limit	t		Samples Re	eq/Mo	nth
рН		Entry Point pH M	Ionitoring (PHRD)	Minimu	um: 7.2 l	PH		Da	ily	
Start Date:	1/1/2018			Compliar Monitori	nce History ng Period	':	Operatio	ng Limit nce Status:	Monitor Complia	_	itus:
					- 7/31/202	25	Compila	Y			
					- 8/31/202			Υ			
					- 9/30/202			Υ			
					5 - 10/31/2			Υ			
					5 - 11/30/2			Υ			
Analyte		Monitoring Requ	uirement (Summa			ing Limit	<u> </u>		Samples Re	ea/Mo	nth
pH		<spaces> ()</spaces>		/ . / / / /	-	um: 7.8			Da	-	
Start Date:	1/1/2018			Compliar	ce History		Operatii	a a Limit	Monitor	-	
	_, _,			Monitori	-		-	nce Status:		_	itus:
					- 7/31/202	25			•		
					- 8/31/202						
					- 9/30/202						
				10/1/202	5 - 10/31/2	2025					
					5 - 11/30/2						
			Other Co	ompliance	Schedu	les					
Compliance Sch	nedule Activ	vity			Du	e Date		Achieved L	Date		
CROSS CONNEC	TION SURV	EY REPORT			3/1	L/2025					
CERTIFY LEAD SI	L NOTIFICA	TION			7/1	L/2025		4/21/20	25		
MAIL/HAND DE	LIVER NOTI	CE TO CONSUMER	S		12/3	31/2025					
CERTIFY LEAD SI	L NOTIFICA	TION			7/1	L/2026					
		Water S	system Facili	ity and San	pling P	oint Ir	vento	ry			
Water							Total	Lead and			
-	er System F	acility	Sampling Point		t		Coliform	Copper			Stage
Facility ID			ID	Description		Status	Rule	Rule Tier	Asbestos	WQP 2	2 DBPR
00600 DISTI	RIBUTION S	SYSTEM	00004	GREEN DIST PO		Α	Υ				
			02327	COFFEE HOUSI	- JG	Α	Υ				Υ
			02329	KIRBY RD SS		Α	Υ		Υ		Υ
			4	DISTRIBUTION		Α	Υ				
			DOWNSTREAM			Α					
			JGREEN001	PARISH HOUSE		Α	Υ	3			
			JGREEN002	PARISH HOUSE		Α	Υ	3			

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1500021	AQUARION-JUDEA MAIN			С	219	Р	GW
Local Address (\	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				83	

Towns Served: WASHINGTON		,					
Wat	er System Facili	ity and Sampling P	oint In	vento	у		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	tage DBPI
	JGREEN003	15 OLD NORTH RD KITC	А	Υ	3		
	JGREEN004	14 OLD N RD OUT TAP	Α	Υ	3		
	JGREEN005	18 OLD N RD KITCHEN	Α	Υ	3		
	JGREEN006	121 WYKEMAN RD	Α	Υ	3		
	JGREEN007	108 WYKEMAN RD	Α	Υ	3		
	JGREEN008	4 BELL HILL RD	Α	Υ	3		
	JGREEN009	98 WYKEMAN RD	Α	Υ	3		
	JGREEN010	96 WYKEMAN RD	Α	Υ	3		
	JGREEN013	68 WYKEMAN RD	Α	Υ	3		
	JGREEN014	67 WYKEMAN RD	Α	Υ	3		
	JGREEN015	69 WYKEMAN RD	Α	Υ	3		
	JGREEN016	63 WYKEMAN RD	Α	Υ	3		
	JGREEN017	60 WYKEMAN ROAD	Α	Υ	3		
	JGREEN018	51 WYKEMAN RD	Α	Υ	3		
	JGREEN019	43 WYKEMAN RD	Α	Υ	3		
	JGREEN020	46 WYKEMAN RD	Α	Υ	3		
	JGREEN021	44 WYKEMAN RD	Α	Υ	3		
	JGREEN022	42 WYKEMAN ROAD	Α		3		
	JGREEN023	32 WYKEMAN RD	Α	Υ	3		
	JGREEN024	29 WYKEMAN RD	Α	Y	3		
	JGREEN025	27 WYKEMAN RD	Α	Y	3		
	JGREEN026	25 WYKEMAN RD	Α	Y	3		
	JGREEN027	23 WYKEMAN RD	Α	Y	3		
	JGREEN028	21 WYKEMAN RD	Α	Y	3		
	JGREEN029	13 WYKEMAN RD	Α	Y	3		
	JGREEN030	9 WYKEMAN RD	Α	Y	3		
	JGREEN031	2 OLD NORTH RD	Α	Y	3		
	JGREEN032	6 OLD NORTH RD	Α	Y	3		
	JGREEN033	4 OLD NORTH RD	Α	Y	3		
	JGREEN034	9 OLD NORTH RD	A	Υ	3		
	JGREEN035	16 OLD NORTH RD	A	Y	3		
	JGREEN036	3 WYKEMAN RD	A	Y	3		
	JGREEN037	5 WYKEMAN RD	A	Y	3		
	JGREEN037 JGREEN038	92 GREEN HILL RD	A	Υ	3		
	JGREEN038 JGREEN039	2 WYKEMAN RD		Υ	3		
			Α				
	JGREEN040	86 GREEN HILL RD	A	Y	3		
	JGREEN041	84 GREEN HILL RD	A	Y	3		
	JGREEN042	4 PARSONAGE LANE	A	Y	3		
IOTE: This information has been provided to he	JGREEN043	82 GREEN HILL RD	Α		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			Classification	Population	Owner Type	Primary Source
CT1500021	AQUARION-JUDEA MAIN			С	219	Р	GW
Local Address (\	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				83	

Towns Served: WASHINGTON		. '					
Wat	ter System Facili	ty and Sampling	Point In	vento	у		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	age DBPR
	JGREEN044	80 GREEN HILL RD	А	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	Υ	3		
	JGREEN056	6 KIRBY RD	Α	Υ	3		
	JGREEN057	1 KIRBY RD	Α	Υ	3		
	JGREEN058	38 BARNES RD	Α	Υ	3		
	JGREEN059	3 KIRBY RD-COTTAGE	Α	Υ	3		
	JGREEN060	3 KIRBY RD	Α	Υ	3		
	JGREEN061	5 KIRBY RD	Α	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	Y	3		
	JGREEN074	43 OLD KIRBY RD	Α	Y	3		
	JGREEN075	41 OLD KIRBY RD	Α	Υ	3		
	JGREEN076	47 OLD KIRBY RD	Α	Y	3		
	JGREEN077	23 FERRY BRIDGE RD	A	Y	3		
	JGREEN078	100 GREEN HILL RD	A	Y	3		
	JGREEN079	114 WOODBURY RD	A	Y	3		
	JGREEN080	113 WOODBURY RD	A	Y	3		
	JGREEN081	9 PARSONAGE LANE	A	Y	3		
	JGREEN082	11 KIRBY RD	A	Y	3		
OTE: This information has been provided to he							

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-JUDEA MAIN				С	219	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					83	

Towns Served: WASHINGTON

	Water System Facility and Sampling Point Inventory									
Water System	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper		Stage		
Facility II)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR		
		JGREEN083	37 FERRY BRIDGE RD	Α	Υ	3				
		PB6976	15 OLD NORTH RD	Α		3				
		PB6977	60 WYKEMAN RD	Α		3				
		PB6978	60 G WYKEMAN RD	Α		3				
		PB6979	72 WYKEMAN RD	Α		3				
		PB6980	94 WYKEMAN RD	Α		3				
		PB6993	98 WYKEHAM RD	Α		3				
		PB7066	42 WYKEHAM RD	Α		3				
		PB7067	86 GREEN HILL RD	Α		3				
		PB7068	4 PARSONAGE LANE	Α		3				
		PB7069	82 GREEN HILL RD	Α		3				
		PB7551	25 WYKEHAM RD	Α		3				
		PB7553	4 OLD NORTH RD	Α		3				
		PB7554	63 WYKEHAM RD	Α		3				
		PB7584	PB7584 - 41 KIRBY RD	Α	Υ					
		PB7585	96 WYKEHAM RD	Α		3				
		PB7890	43 WYKEMAN RD	Α		1				
		PB8837	2 OLD NORTH RD	Α		3				
		UPSTREAM	WITHIN 5 SERVICE CON	Α						
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	А						
36568	TREATMENT PLANT									
37207	ATMOSPHERIC TANK									
62793	WELL 8A	2	WELL 8A	Α						
997	WELL 4	2	WELL 4	Α						
998	WELL 5	2	WELL 5	Α						

Certified Operator Information

Water System Facility: TREATMENT PLANT (WSF ID: 36568)

Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
COYLE, BRIAN	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2025
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2027
LAGO, ANTHONY V.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2028
		WATER TREATMENT PLANT OPERATOR - CLASS III	6/30/2028
OSBORN, BRADLEY E.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS III	9/30/2026

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.

(ent of Public Monitoring a						
PWS ID	PWS Name	ter Qua	IILY I	donntoring a	iiu Coi					Primary Source
_	AQUARION-JUD	ΕΔ ΜΔΙΝ						219	P P	GW
Local Address (wl		LAWAIN		Service	Resider		mmercial	Industria		
Local Madress (Wi	теге аррисавте)			Connectio		itiai co	- Innier ciai	maastria	83	- Agriculturur
Towns Served: W	ASHINGTON									
			Cer	tified Operato	r Inforn	nation				
Water System F	acility: TRFA1	MFNT PLA		•						
Facility Classifica	•		=	3. 15. 50500,						Contification
Operator Name	dom CLASS I II	CEATIVIEIVII		ator Type	Certification	on(s)				Certification Expiration
					DISTRIBUT	ION SYS	TEM OPER	ATOR - CLA	SS III	9/30/2026
					WATER TRI	EATMEN	T PLANT (OPERATOR	IN TRAINING	9/30/2026
				Contact Info	rmation	1				
Name				Organization					Job Title	2
Mr. John P. Wals	h			Aquarion Wat	er Compan	У		Vice Presid	ent	
Mailing Address I	ine One		Mailing	Address Line Two				City	State	Zip Code
835 Main Street			Mail St	op 700			Bridgepo	rt	СТ	06604
Business Phone	Extension	Fax		Mobile Phone	Emergenc	y Phone	Email Ad	dress		
203-337-5852		203-337-5	5938		781-413	-6175	jwalsh@a	aquarionwa	ter.com	
Contact Role(s):	Legal Contact									
Name				Organization					Job Title	<u></u>

Contact Role(s): Administrative Contact

Extension

Please note the following:

Mr. Robert J. Ulrich

505 Huntington St.

Business Phone

203-926-4320

Mailing Address Line One

1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.

Mailing Address Line Two

Mobile Phone

2. If a Collection Period is specified, all water quality samples must be collected during the specified period.

Fax

203-929-5297

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.

Aguarion Water Company of Ct

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

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

End of schedule

Zip Code

06484

Vp-Supply & Utility

City

rulrich@aquarionwater.com

Shelton

Emergency Phone Email Address

203-395-3205

State

CT

	Connecticut Department	of Public H	Health	ı Dı	rinkin	g W	Vater	Se	ection	
	Water Quality Mor					_				
PWS ID	PWS Name	into i i i g a i i	u don	-					ner Type P	rimary Sourc
CT1500031	BEE BROOK CROSSING CONDOMINIUMS			Cius	C		120		P	GW
	s (where applicable)	Service	Residen	ntial	Commerc		Industria	al	Combined	
	MEADOW ROAD	Connections				J. C. I.				7 18 10 01 10 11
	d: WASHINGTON									
		nitoring Requ	uireme	nts						
Water Syste	em Facility: DISTRIBUTION SYSTEM (WS									
Asbestos (1 ro	utir	ne (RT) pe	r nine years
-	ng Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Per			ance Status
	rom Inventory of Active Sampling Points		1/1/22 -						•	
Total Colife	orm (3100)							3 r	epeat (RP)	per period
	ng Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ction Per		•	ance Status
Select f	rom Inventory of Active Sampling Points		7/18/25	- 7/2	23/25				Со	mplete
Total Colife	orm (3100)						:	1 ro	utine (RT)	per month
Samplin	ng Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ction Per	riod	Compli	ance Status
Select f	rom Inventory of Active Sampling Points		7/1/25 -	- 7/3:	1/25				Co	mplete
			8/1/25 -	- 8/3	1/25				Co	mplete
			9/1/25 -	- 9/30	0/25				Со	mplete
			10/1/25 -	- 10/3	31/25				Со	mplete
			11/1/25 -	- 11/3	30/25				Со	mplete
			12/1/25 -	- 12/3	31/25					
			1/1/26 -	- 1/3	1/26					
			2/1/26 -	- 2/2	8/26					
			3/1/26 -	- 3/3:	1/26					
			4/1/26 -	- 4/30	0/26					
			5/1/26 -		•					
			6/1/26 -	- 6/30	0/26					
	Copper (PBCU)						5 rou	itin		three years
	ng Point (Sampling Point ID)		Monitori			Colle	ction Per	riod		ance Status
Select f	rom Inventory of Active Sampling Points		1/1/23 -				/1-9/30		Со	mplete
			1/1/26 -	12/3	31/28	6	/1-9/30			
•	rameters (PPS)									per month
	ng Point (Sampling Point ID)		Monitori			Colle	ction Per	riod		ance Status
Select f	rom Inventory of Active Sampling Points		7/1/25 -							mplete
			8/1/25 -							mplete
			9/1/25 -							mplete
			10/1/25 -						Со	mplete
			44/4/25	111	20/25				C-	

11/1/25 - 11/30/25

12/1/25 - 12/31/25 1/1/26 - 1/31/26 2/1/26 - 2/28/26 3/1/26 - 3/31/26 4/1/26 - 4/30/26 5/1/26 - 5/31/26 6/1/26 - 6/30/26

Schedule Generation Date: 12/12/2025

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

Complete

	Connecticut Department of	of Public H	lealth	Dı	rinkin	σV	Vater	Se	ction		
	Water Quality Moni				`	_			CCIOII		
PWS ID	PWS Name	atoring an	u don	-	ssification	_			ner Type	Primary	Source
CT1500031	BEE BROOK CROSSING CONDOMINIUMS				С		120		Р	GV	
Local Address	(where applicable)	Service	Residen	itial	Commerc	ial	Industri	al	Combine	ed Agric	ultura
13 JUNIPER M	EADOW ROAD	Connections	40								
Towns Served:	WASHINGTON									-	
	Moni	toring Requ	iireme	nts	;						
Water Syster	m Facility: ENTRY POINT (WSF ID: 00700))									
Net Gross Al	lpha (4000)						1 rou	ıtine	(RT) pe	r three	years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Pe	riod	Comp	oliance S	tatus
ENTRY PO	DINT (3)		1/1/23 -	12/3	31/25				(Complete	9
			1/1/26 -	12/3	31/28						
Uranium (40	006)						1 rou	ıtine	e (RT) pe	r three	years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ection Per	riod	Comp	oliance S	tatus
ENTRY PC	TAIC (3)		1/1/23 -	12/3	31/25				(Complete	9
			1/1/26 -	12/3	31/28						
Combined R	adium-226/228 (4010)						1 rou	utine	e (RT) pe	r three	years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ection Pe	riod	Comp	oliance S	tatus
ENTRY PC	DINT (3)		1/1/23 -						(Complete	9
			1/1/26 -	12/3	31/28						
_	nemicals (IOCS)								(RT) pe		-
	Point (Sampling Point ID)	_	Monitori			Colle	ection Per	riod	Comp	oliance S	tatus
ENTRY PO	DINT (3)		1/1/23 -								
			1/1/26 -	12/3	31/28						
	Nitrite (NOX)								routine		-
	Point (Sampling Point ID)		Monitori			Colle	ection Per	riod		oliance S	
ENTRY PO	DINT (3)		1/1/24 -							Complete	
			1/1/25 -		-				(Complete	9
			1/1/26 -	12/3	31/26				/		
	Herbicides and PCBs-Phase II (SOC2)					- <i>"</i>			e (RT) pe		-
	Point (Sampling Point ID)		Monitori			LOIIE	ection Per	rıoa		oliance S	
ENTRY PC	ואונ (3)		1/1/23 -							Complete	2
Dantisidas I	Laubicidae and DCDa Dhana V (COCT)		1/1/26 -	12/3	31/28		4		(DT)	41	
	Herbicides and PCBs-Phase V (SOC5) Point (Sampling Point ID)		Monitori	ina P	Period 4	Colle	rou (ection Pe		e (RT) pe	er three Oliance S	-
ENTRY PC			1/1/23 -			Jone	.caon Fel	100		Complete	
LIVINIFO	> (<i>>)</i>		1/1/26 -							Sombiell	-
Organic Che	micals (VOCS)		1/1/20	12/5	71/20		1 rou	ıtina	e (RT) pe	r three	VASTS
_	Point (Sampling Point ID)		Monitori	ina P	Period (Colle	ction Pe			oliance S	-
ENTRY PC			1/1/23 -			20.16			Comp		
2			1/1/26 -								
Water Syster	m Facility: WELL 2 (WSF ID: 1014)		, ,==	_, -							
E. Coli (3014							1	trigg	gered (T	G) per n	eriod
•	Point (Sampling Point ID)		Monitori	ina P	Period (Colle	ction Pe		-	oliance S	
WELL 2 (2	, , , , , , , , , , , , , , , , , , , ,		7/17/25							Complete	
-	m Facility: WELL 1 (WSF ID: 1015)										
F C-1: /204	• • • • • • • • • • • • • • • • • • • •									- •	

Monitoring Period

Sampling Point (Sampling Point ID)

E. Coli (3014)

1 triggered (TG) per period

Compliance Status

Collection Period

	C	2	יו ווי די	(- 1,1 - 2	D .: 1	· YA7	7-1 C	1:	
		Department of						ection	
	water	Quality Monit	oring and						
PWS ID	PWS Name			(Classificat	ion Popu	ulation Ow	ner Type Pr	imary Sourc
CT1500031	BEE BROOK CROSSING	G CONDOMINIUMS			С		.20	Р	GW
	(where applicable)		Service	Residenti	al Comm	nercial I	ndustrial	Combined	Agricultura
13 JUNIPER M	EADOW ROAD		Connections	40					
Towns Served:	WASHINGTON								
		Monito	oring Requ	iremen	ts				
•	n Facility: WELL 1 (W	/SF ID: 1015)							
E. Coli (3014	4)						1 trig	gered (TG)	per period
	Point (Sampling Point I	D)		Monitorin		Collect	tion Period	Compli	ance Status
WELL 1 (2	2)			7/17/25 - 1	7/23/25			Со	mplete
Water Syster	n Facility: WELL 3 (W	/SF ID: 1534)							
E. Coli (3014	4)						1 trig	gered (TG)	per period
Sampling	Point (Sampling Point I	D)		Monitorin	g Period	Collect	tion Period	Compli	ance Status
WELL 3 (2	2)			7/17/25 - 1	7/23/25			Co	mplete
	Monthly Wa	ter System Facil	ity (WSF) I	evel M	onitori	ing Red	quireme	ents	
Water Syster	n Facility: ENTRY POI	NT (WSFID: 00700)							
Analyte	Monitorin	g Requirement (Summ	ary Type)	Opera	iting Limi	t		Samples Re	eq/Month
pН		t pH Monitoring(PHRD		-	num: 7.0			Dai	-
Start Date:	: 7/1/2003			nce Histor	y:	Onerati	ng Limit	Monitor	-
			Monitor	ing Period		-	ince Status		nce Status:
			7/1/2025	5 - 7/31/20	25	•			
			8/1/2025	5 - 8/31/20	25				
			9/1/2025	5 - 9/30/20)25				
			10/1/202	25 - 10/31/	2025				
				25 - 11/30/					
		Other C	ompliance	Schedu	ıles				
Compliance Sc	chedule Activity		•	Di	ue Date		Achieved	Date	
CROSS CONNE	CTION SURVEY REPORT			3/	/1/2026				
	Wa	ter System Facil	ity and Sar	npling F	Point Ir	nvento	ry		
Water			-			Total	Lead and	1	
System Wa	ter System Facility	Sampling Point		nt		Coliform			Stage
Facility ID		ID	Description		Status	Rule	Rule Tie	Asbestos	WQP 2 DBP
00600 DIS	TRIBUTION SYSTEM	4	DISTRIBUTION	I 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	

UNIT32

UNIT5

BBCC012

BBCC013

Υ

Υ

3

3

Υ

Υ

PWS ID PWS Name		ity Monit	0						ner Type I	Primary Source
CT1500031 BEE BROOK CR	OSSING COND	OMINIUMS			С		12		Р	GW
ocal Address (where applicable	e)		Service	Resider	ntial Cor	mmercia	l Ind	dustrial	Combined	d Agricultura
13 JUNIPER MEADOW ROAD			Connection	ıs 40						
Towns Served: WASHINGTON				'	-					
	Water Sy	stem Facil	ity and S	ampling	Point	Inve	ntor	У		
Water						То	tal	Lead and	1	
System Water System Facility	ty S	Sampling Point				-	form	Copper		Stage
Facility ID		ID	Description		Sta	tus Ri	ule	Rule Tie	r Asbestos	WQP 2 DBPI
		BBCC014	UNIT3		А	`	Y	3	Υ	
		BBCC015	UNIT2		Α	`	Y	3	Υ	
		BBCC016	UNIT28		Α	`	Y	3	Υ	
		BBCC017	UNIT20		Α	`	Y	3	Υ	
		BBCC018	UNIT8		Α	`	Y	3	Υ	
		BBCC019	UNIT40		Α	`	Y	3	Υ	
		BBCC020	UNIT22		Α	`	Y	3	Υ	
		DOWNSTREAM	WITHIN 5 S	ERVICE CO	N A	١				
		UPSTREAM	WITHIN 5 S	ERVICE CO	N A	١				
00700 ENTRY POINT		3	ENTRY POIN	NT	А					
1014 WELL 2		2	WELL 2		А					
1015 WELL 1		2	WELL 1		А	\				
1534 WELL 3		2	WELL 3		А	\				
36569 TREATMENT PLANT										
45386 ATMOSPHERIC TANK										
54692 BOOSTER PUMPS	•									
54032 BOOSTERT CIVIL 5		Cambifical	0		4:					
		Certified	•	rintorn	nation					
Water System Facility: TREA		•	6569)							
Facility Classification: CLASS 1	TREATMENT PI									Certification
Operator Name		Operator Typ		Certification						Expiration
KILBOURN, ERIC M.		CHIEF OPERATO	DR	DISTRIBUTI	ON SYST	EM OPE	RATO	R - CLASS	1	12/31/2025
				WATER TRI	EATMEN	T PLANT	OPER	RATOR - C	LASS II	12/31/2025
KILBOURN, JORDAN H		ASSIGNED OPER	RATOR	WATER TRI	EATMEN	T PLANT	OPER	RATOR - C	LASS II	6/30/2026
				DISTRIBUTI	ON SYST	EM OPE	RATO	R - CLASS	1	9/30/2027
		Con	tact Info	rmation	1					
Name		Oı	rganization						Job Title	
Mr. David Hopkins		Вє	ee Brook Cro	ssing Cond	os		Pres	ident		
Mailing Address Line One		Mailing Address	s Line Two				Cit	У	State	Zip Code
P. O. Box 133						Washin	gton [Depot	СТ	06794
Business Phone Extension	Fax	Mobi	le Phone	Emergency	y Phone	Email A	ddress	5		
860-868-0001						beebroo	oksc@	gmail.co	m	
Contact Role(s): Legal Contact	Owner	1				1				

Page 14

	Connecticu	it Depa	artment of	Public	Health	עו	rinking	g water	Seci	lon	
	Wat	er Qua	lity Monite	oring a	nd Con	np]	liance S	Schedul	le		
PWS ID	PWS Name					Cla	ssification	Population	Owner	Type P	rimary Source
CT1500031	BEE BROOK CROS	SING CONI	DOMINIUMS		С			120	Р		GW
Local Address (w	nere applicable)			Service	Residen	itial	Commerci	al Industri	al Co	mbined	Agricultural
13 JUNIPER MEA	DOW ROAD			Connection	ns 40						
Towns Served: W	ASHINGTON								,		
Name			Org	ganization					Jo	b Title	
Mr. Blane Withe	rs		Be	e Brook Cro	ssing Cond	os		Secretary			
Mailing Address I	ine One		Mailing Address	Line Two				City	9	State	Zip Code
P. O. Box 133							Washir	ngton Depot		СТ	06794
Business Phone	Extension	Fax	Mobil	e Phone	Emergency	/ Pho	one Email A	Address		·	
860-921-7118							beebro	oksc@gmai	l.com		
Contact Role(s)	Administrative (ontact									

Connecticut Department of Dublic Health Drinking Water Section

Contact Role(s): Administrative 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: 12/12/2025 Page 15

	Connecticut Department of Water Quality Monit				0		
PWS ID	PWS Name			Classification	Population	Owner Type Pr	rimary Source
CT1500051	THE FREDERICK GUNN SCHOOL, INC.			С	300	Р	GW
Local Address (where applicable)	Service	Residen	itial Commerc	cial Industr	al Combined	Agricultural
99 GREEN HILL	ROAD	Connections	15	4			
Towns Served:	WASHINGTON						
	Monito	oring Requ	iireme	nts			
Water System	Facility: DISTRIBUTION SYSTEM (WSF II	D: 00600)					

Towns Served: WASHINGTON			
Monitor	ring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (1012)		1 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/25 - 7/31/25		Complete
	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
Asbestos (1094)		1 routine	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Total Haloacetic Acids (2456)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
GUNN BLD 1ST FLR MEN (GUNNERY004)	1/1/24 - 12/31/24	9/1-9/30	Complete
	1/1/25 - 12/31/25	9/1-9/30	Complete
	1/1/26 - 12/31/26	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)	1/1/24 - 12/31/24	9/1-9/30	Complete
	1/1/25 - 12/31/25	9/1-9/30	Complete
	1/1/26 - 12/31/26	9/1-9/30	
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/25 - 7/31/25		Complete
	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		
Lead And Copper (PBCU)	., , , -	10 routine	(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/25 - 6/30/25		Complete
, , ,	7/1/25 - 12/31/25		<u>'</u>
	1/1/26 - 6/30/26		

	Connecticut Department of				`	_			ction		
	Water Quality Monit	toring an	d Con	ıpl	iance	Sch	edul	e			
PWS ID	PWS Name			Clas	ssification	Popu	llation	Own	er Type	Prim	nary Source
CT1500051	THE FREDERICK GUNN SCHOOL, INC.				С	3	00		Р		GW
Local Address (where applicable)	Service	Residen	tial	Commerc	ial Ir	ndustria	al (Combine	d A	Agricultural
99 GREEN HILL	ROAD	Connections	15		4						
Towns Served:	WASHINGTON										
	Monit	oring Requ	iireme	nts							
Water System	Facility: DISTRIBUTION SYSTEM (WSF I	D: 00600)									
Physical Para	meters (PPS)						:	1 rou	utine (R	T) pe	er month
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period (Collect	ion Per	riod	Comp	lian	ce Status
Select fron	n Inventory of Active Sampling Points		7/1/25 -	7/3	1/25				C	Comp	olete
			8/1/25 -	8/3	1/25				C	Comp	olete
			9/1/25 -	9/30	0/25				C	Comp	olete
			10/1/25 -	10/	31/25				C	Comp	olete
			11/1/25 -						(Comp	olete
			12/1/25 -								
			1/1/26 -		-						
			2/1/26 -								
			3/1/26 -								
			4/1/26 -								
			5/1/26 -								
			6/1/26 -	6/30	0/26						
-	Facility: ENTRY POINT (WSF ID: 00700)								.		
_	emicals (IOCS)		B # = i+ =i		and and	C - 114					ree years
	Point (Sampling Point ID)		Monitori			Jonect	ion Per	rioa	Comp	olian	ce Status
ENTRY PO	INT (3)		1/1/23 - 1/1/26 -								
Nituata And N	Vituito (NOV)		1/1/20-	12/5	01/20			1.		/DT\	
Nitrate And N	Point (Sampling Point ID)		Monitori	na D	Period (Collect	ion Per				per year ce Status
ENTRY POI			1/1/24 -			Jonecu	ion rei	iou			olete
LIVIKITO	(3)		1/1/25 -								olete
			1/1/26 -							,O1116	Jiete
Radionuclide	s - Gross Alpha, Combined Radium & Ura	nium (RADA		12,3	,1,20		1 1	routi	ne (RT)	ner	six years
	Point (Sampling Point ID)	-	ı Monitori	na P	eriod (Collect	ion Per			-	ce Status
ENTRY POI			1/1/23 -								
	erbicides and Polychlorinated Biphenyls (PCBs) (SOCS			•		1 rou	ıtine	(RT) pe	r th	ree years
	Point (Sampling Point ID)		Monitori	ng P	eriod (Collect	ion Per				ce Status
ENTRY PO	INT (3)		1/1/23 -	12/3	31/25				(Comp	olete
			1/1/26 -								
Organic Chen	nicals (VOCS)							1 r	outine	(RT)	per year
_	Point (Sampling Point ID)		Monitori	ng P	Period (Collect	ion Per				ce Status
ENTRY PO	INT (3)		1/1/24 -	12/3	31/24				(Comp	olete
			1/1/25 -	12/3	31/25				(Comp	olete
			1/1/26 -	12/3	31/26						
	Monthly Water System Facil	lity (WSF) I	evel N	/lor	nitoring	Rec	uirer	mer	nts		

	Conne		epartment of						ection	
		Water Q	uality Monit	oring an	d Com	pliand	ce Scl	hedule		
PWS ID	PWS Name	е			(Classificat	ion Po	pulation Ow	ner Type P	rimary Source
CT1500051	THE FREDI	ERICK GUNN S	CHOOL, INC.			С		300	Р	GW
Local Address (v	where appli	cable)		Service	Residenti	al Comn	nercial	Industrial	Combined	Agricultura
99 GREEN HILL	ROAD			Connections	15	4	4			
Towns Served: \	WASHINGTO	ON								
Water System	Facility: E	NTRY POINT	(WSFID: 00700)							
Analyte		Monitoring R	equirement (Summa	ary Type)	Opera	ating Limi	t		Samples R	eq/Month
Chlorine		Entry Point C	hlorine Residual Mor	nitoring (CHLR) Minim	num: 0.2	MG/L		Da	ily
Start Date:	10/1/2014			Complia	nce Histor	y:	Opera	ting Limit	Monito	
				Monitor	ing Period		Comp	liance Status	: Complia	nce Status:
				7/1/202	5 - 7/31/20)25				
					5 - 8/31/20					
					5 - 9/30/20					
					25 - 10/31/					
					25 - 11/30/	/2025				
Water System	Facility: 1	REATMENT	PLANT (WSFID: 36	5570)						
Analyte		Monitoring R	equirement (Summa	ary Type)	Opera	ating Limi	t		Samples R	eq/Month
Chlorine		Entry Point R	DC (EPRD)		Minin	num: 0.2	MG/L		Da	ily
Start Date:	4/1/2016			Complia	nce Histor	y:	Opera	ting Limit	Monito	ring
				Monitor	ing Period		Comp	liance Status	: Complia	ance Status:
					5 - 7/31/20			Υ		
				8/1/202	5 - 8/31/20)25		Υ		
					5 - 9/30/20			Υ		
					25 - 10/31/			Υ		
				11/1/20	25 - 11/30/	/2025				
			Other C	ompliance	Schedu	ules				
Compliance Sch	nedule Activ	rity			D	ue Date		Achieved	Date	
CERTIFY LEAD S	L NOTIFICAT	ΓΙΟΝ			7,	/1/2025		7/1/20)25	
MAIL/HAND DE	LIVER NOTI	CE TO CONSUM	MERS		12,	/31/2025		6/30/2	025	
CROSS CONNEC	TION SURV	EY REPORT			3,	/1/2026				
CERTIFY LEAD S	L NOTIFICAT	ΓΙΟΝ			7,	/1/2026		7/1/20)25	
MAIL/HAND DE	LIVER NOTI	CE TO CONSUM	MERS		12,	/31/2026				
CERTIFY LEAD S	L NOTIFICAT	ΓΙΟΝ			7,	/1/2027				
		Wate	r System Facili	ity and Sai	npling I	Point I	nvent	ory		
Water							Total		1	
- /	er System F	acility	Sampling Point		nt		Colifor			Stage
Facility ID			ID	Description		Status		Rule Tie	r Asbestos	WQP 2 DBP
00600 DIST	RIBUTION S	YSTEM	4	GENERIC DIST		A	Υ			
			DOWNSTREAM			A	.,	•	v	
			GUNNERY001			. A	Y	2	Y	
			GUNNERY002				Y	N	Υ	
			GUNNERY003			l . •	Y	1	v	• •
			GUNNERY004				Y	2	Y	Υ
			GUNNERY005			A	Y	2	Y	• •
			GUNNERY006			Α .	Y	2	Y	Υ
			GUNNERY007	ROTTER DOK	/I	I	Υ	2	Υ	

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GUNNERY008 MAINTENANCE MEN B/S

	Connecticu	t Department of	Public F	lealth	Drinki	ing W	ater Se	ction	
	Wate	er Quality Monit	oring an	d Com	plianc	e Sch	edule		
PWS ID	PWS Name				<u> </u>			ner Type P	rimary Source
CT150005	1 THE FREDERICK GI	JNN SCHOOL, INC.			С	3(00	Р	GW
Local Add	ress (where applicable)		Service	Resident	ial Comm	ercial In	ndustrial	Combined	Agricultural
99 GREEN	HILL ROAD		Connections	15	4				
Towns Ser	ved: WASHINGTON								
	V	Vater System Facili	ity and Sai	npling	Point Ir	vento	ry		
Water						Total	Lead and		
System	Water System Facility	Sampling Point		nt		Coliform			Stage
Facility ID)	ID	Description		Status	Rule			WQP 2 DBPR
		GUNNERY009		•	Α	Y	2	Y	
		GUNNERY010				Y	N	Y	
		GUNNERY011		-	A	Y	2		
		GUNNERY012		-	A	Y	2	V	
		GUNNERY013		-	A .	Y	N	Y	
		GUNNERY014		-		Y	2	Y	
		GUNNERY015			Α	Y Y	N 2	Y Y	
		GUNNERY016 GUNNERY017			A A	Υ		Y	
		GUNNERY018		_		Ϋ́	N 2	Υ	
		GUNNERY019			A	Y	N	Y	
		GUNNERY020				Y	N	Ϋ́	
		UPSTREAM	WITHIN 5 SER		A A	Y	IN	Y	
00700	ENTRY POINT	3	ENTRY POINT	VICE COIV	A				
364	WELL 6	2	WELL 6		A				
365	WELL 5	2	WELL 5		A				
		2	WELLS		A				
36570	TREATMENT PLANT	2	\\/\(\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Δ.				
366	WELL 3	2	WELL 3		Α				
367	WELL 2	2	WELL 2		Α				
368	WELL 1	2	WELL 1		Α				
47396	ATM TANK 1								
47398	ATM TANK 2								
47400	ATM TANK 3								
47402	ATM TANK 4								
62459	WELL 10	2	WELL 10		Α				
			Operator	Informa	ation				
•	•	MENT PLANT (WSF ID: 3	6570)						
_	assification: CLASS 1 TRE								Certification
Operator		Operator Type		ertification	• •				Expiration
KILBOURN	N, ERIC M. CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS I					12/31/2025			
							RATOR - CL		12/31/2025
KILBOURN	I, JORDAN H	ASSIGNED OPER	RATOR W	ATER TREA	ATMENT P	LANT OPE	RATOR - CL	ASS II	6/30/2026
			DI	STRIBUTIO	N SYSTEM	OPERATO	OR - CLASS	l	9/30/2027

 Contact Information

 Name
 Organization
 Job Title

 Mr. Christopher Cowell
 The Frederick Gunn School
 Chief Fin Officer

 Mailing Address Line One
 Mailing Address Line Two
 City
 State
 Zip Code

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	n Drii	nking	Water	Se	ction	l	
	Wa	ter Qua	lity Monito	oring a	and Cor	nplia	nce S	chedul	le			
PWS ID P	WS Name					Classif	ication P	opulation	Owr	er Type	Prim	ary Source
CT1500051 T	HE FREDERICK	GUNN SCHO	OL, INC.			(C .	300		Р		GW
Local Address (wh	ere applicable)			Service	Resider	ntial Co	mmercial	Industri	al	Combin	ed A	Agricultural
99 GREEN HILL RC	AD			Connectio	ns 15		4					
Towns Served: W	ASHINGTON											
99 Green Hill Rd							Washing	ton		СТ		06793
Business Phone	Extension	Fax	Mobile	e Phone	Emergenc	y Phone	Email Ad	ldress				
860-350-0121		860-868-7	7205				cowellc@	ofrederick	gunn	.org		
Contact Role(s):	Legal Contact											
Name			Org	ganization						Job Titl	е	
Mr. Robert Daly			The	e Frederick	Gunn Scho	ol		Dir. of Fac	cilitie	S		
Mailing Address L	ne One		Mailing Address	Line Two				City		State	Z	ip Code
99 Green Hill Rd							Washing	ton		СТ		06793
Business Phone	Extension	Fax	Mobile	e Phone	Emergenc	y Phone	Email Ad	ldress				
860-868-7334			475-77	75-6143			dalyr@fi	rederickgu	nn.or	g		
0 5 ()				-								

Contact Role(s): Administrative 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	t of Public H	lealth	Dı	rinking	g Wa	ater	Se	ection	1	
	Water Quality Mo	nitoring an	d Con	ıpl	iance	Sche	edul	e			
PWS ID	PWS Name								ner Type	Pri	mary Source
CT1500091	AQUARION-JUDEA DEPOT				С	68	8		Р		GW
Local Address	(where applicable)	Service	Residen	tial	Commerc	ial Inc	dustria	al	Combin	ed	Agricultural
		Connections							50		
Towns Served:	WASHINGTON	1									
	Mo	nitoring Requ	iireme	nts							
Water Systen	n Facility: DISTRIBUTION SYSTEM (W	/SF ID: 00600)									
Chlorine Res	idual (1012)							1 rc	outine (I	RT) į	er month
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Collecti	on Pei	riod	Com	plia	nce Status
Select fro	m Inventory of Active Sampling Points		7/1/25 -	7/3	1/25					Con	nplete
			8/1/25 -	8/3	1/25					Con	nplete
			9/1/25 -	9/30	0/25					Con	nplete
			10/1/25 -	10/3	31/25					Con	nplete
				11/3	30/25					Con	nplete
Asbestos (1	•										nine years
	Point (Sampling Point ID)		Monitori			Collecti	on Pei	riod	Com	plia	nce Status
	m Inventory of Active Sampling Points		1/1/22 - :	12/3	1/30						
Total Colifor	• •										er month
	Sampling Point (Sampling Point ID)		Monitori			Collecti	on Pei	riod	Com		nce Status
Select fro	m Inventory of Active Sampling Points		7/1/25 -								nplete
			8/1/25 -								nplete
			9/1/25 -								nplete
			10/1/25 -								nplete
			11/1/25 -							Con	nplete
			12/1/25 -								
			1/1/26 -								
			2/1/26 -								
			3/1/26 -								
			4/1/26 -		-						
			5/1/26 -								
			6/1/26 -	6/30	0/26					•	-
	Byproducts - TTHM & HAA5 (DBP)									-) per year
	Point (Sampling Point ID)		Monitori			Collection				_	nce Status
IIIUS KD	SS - JD (02307)		1/1/24 - :)-8/16				nplete
			1/1/25 - :		-)-8/16			Con	nplete
1	man (DDCII)		1/1/26 - :	12/3	1/26	8/10)-8/16 		- /DT\		L
	pper (PBCU)		Monitori	ne D	oriod 4	Callast:					hree years
	Point (Sampling Point ID)		Monitori			Collection 6/1		IUd	com	piid	nce Status
	m Inventory of Active Sampling Points		1/1/25 - :	12/3	1/2/	6/1	-9/30	1)T\	201 120 124 h
-	ameters (PPS) Point (Sampling Point ID)		Monitori	na P	eriod (Collectio			=		nce Status
	m Inventory of Active Sampling Points		7/1/25 -			Conecul	on Fel	100		•	nplete
Jeiett II O	in inventory of Active Sampling Follits		,,1,23-	,,5.	1/23					CUII	ihiere

8/1/25 - 8/31/25

9/1/25 - 9/30/25

10/1/25 - 10/31/25

11/1/25 - 11/30/25

12/1/25 - 12/31/25

Complete

Complete

Complete

Complete

Connecticut Department	of Public H	lealth	Dı	inkin	g W	Vater	Se	ection	
Water Quality Mor				`	_				
PWS ID PWS Name	intorning and	u don			_			ner Tyne Pr	imary Source
CT1500091 AQUARION-JUDEA DEPOT			0.00	С	. •	68		Р	GW
Local Address (where applicable)	Service	Residen	tial	Commerc	ial	Industria	al	Combined	Agricultural
	Connections							50	
Towns Served: WASHINGTON		1							
Mon	itoring Requ	iireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WS									
Physical Parameters (PPS)						1	1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per			ance Status
		1/1/26 -	1/3:	1/26					
		2/1/26 -	2/28	3/26					
		3/1/26 -	3/3:	1/26					
		4/1/26 -	4/30	0/26					
		5/1/26 -	5/3:	1/26					
		6/1/26 -	6/30	0/26					
Water System Facility: ENTRY POINT (WSF ID: 0070	00)								
Net Gross Alpha (4000)						1 rou	tin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	1/25				Cor	mplete
		1/1/26 -	12/3	1/28					
Uranium (4006)						1 rou	tin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Complic	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	1/25				Cor	mplete
		1/1/26 -	12/3	1/28					
Combined Radium-226/228 (4010)						1 rou	tin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	1/25				Cor	mplete
		1/1/26 -	12/3	1/28					
Inorganic Chemicals (IOCS)						1 rou	tin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Complic	ance Status
ENTRY POINT (3)		1/1/25 -	12/3	1/27					
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori			Colle	ction Per	riod		ance Status
ENTRY POINT (3)		1/1/24 -							mplete
		1/1/25 -						Cor	mplete
		1/1/26 -	12/3	1/26					
Pesticides, Herbicides and Polychlorinated Bipheny		=							three years
Sampling Point (Sampling Point ID)		Monitori			Colle	ction Per	riod		ance Status
ENTRY POINT (3)		1/1/23 - 1/1/26 -						Сог	mplete
Organic Chemicals (VOCS)		, -,	-, 5	, -		1 rou	tin	e (RT) ner 1	three years
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (Colle	ction Per			ance Status
ENTRY POINT (3)		1/1/25 -							mplete
Water System Facility: WELL 1 (WSF ID: 1012)		, ,	, ,	•				20.	
E. Coli (3014)						1	ro	utine (RT) r	er quarter
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (Colle	ction Per			ance Status
/ J (/ - / / / / / / / / / / / -			9 -						

Connecticut Department of Pu	blic Health Di	rinking	Water Se	ction	
Water Quality Monitoria	ng and Compl	iance So	chedule		
PWS ID PWS Name			opulation Owi	ner Type Pri	mary Source
CT1500091 AQUARION-JUDEA DEPOT		С	68	P	GW
Local Address (where applicable) Servi	ce Residential	Commercial	Industrial	Combined	Agricultural
	nections			50	
Towns Served: WASHINGTON					
Monitoring	g Requirements				
Water System Facility: WELL 1 (WSF ID: 1012)	, ricquirements				
			1	itina (DT) m	
E. Coli (3014) Sampling Point (Sampling Point ID)	Monitoring P	Period Col	lection Period		er quarter Ince Status
WELL 1 (2)	4/1/25 - 6/30		lection Period		nplete
WELL I (Z)	7/1/25 - 9/30				nplete
	10/1/25 - 12/3				nplete
	1/1/26 - 3/3			COI	пріссе
	4/1/26 - 6/30				
Water System Facility: WELL 3 (WSF ID: 1774)	4/1/20 0/30	0,20			
E. Coli (3014)			1 rou	ıtino (PT) n	er quarter
Sampling Point (Sampling Point ID)	Monitoring P	Period Col	lection Period		ince Status
WELL 3 (2)	4/1/25 - 6/30				nplete
	7/1/25 - 9/30				nplete
	10/1/25 - 12/3				nplete
	1/1/26 - 3/3:				
	4/1/26 - 6/30				
Monthly Water System Facility (equireme	nts	
	voi / Level Wol		equil ciric	1163	
Water System Facility: ENTRY POINT (WSFID: 00700)	\				40.0
Analyte Monitoring Requirement (Summary Ty		_		Samples Re	
Chlorine Entry Point Chlorine Residual Monitorin	o , ,	n: 0.2 MG/L		Dail	-
Start Date: 7/1/2003	Compliance History:	-	rating Limit	Monitori	0
	Monitoring Period 7/1/2025 - 7/31/2025		pliance Status	Compilar	ice Status:
	8/1/2025 - 8/31/2025 8/1/2025 - 8/31/2025				
	9/1/2025 - 9/30/2025				
	10/1/2025 - 10/31/20				
	11/1/2025 - 11/30/20				
Utner Comb					
	liance Schedule			_	
Compliance Schedule Activity	Due	Date	Achieved	Date	
CROSS CONNECTION SURVEY REPORT	Due 3/1/2	Date 2025			
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION	Due 3/1/2 7/1/2	Date 2025 2025	Achieved 4/21/20		
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS	7/1/2 12/31	Date 2025 2025 /2025			
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS CERTIFY LEAD SL NOTIFICATION	7/1/2 12/31 7/1/2	Date 2025 2025 /2025 /2025 2026	4/21/20		
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS	7/1/2 12/31 7/1/2	Date 2025 2025 /2025 /2025 2026	4/21/20		
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS CERTIFY LEAD SL NOTIFICATION Water System Facility a Water	7/1/3 12/31 7/1/3 12/31 7/1/3 nd Sampling Po	2025 2025 /2025 /2025 2026 int Inven	4/21/20 tory al Lead and		
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS CERTIFY LEAD SL NOTIFICATION Water System Facility a Water System Water System Facility Sampling Point Sampling	7/1/3 12/31 7/1/3 nd Sampling Po	2025 2025 /2025 2026 int Inven	4/21/20 tory al Lead and orm Copper	25	Stage
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS CERTIFY LEAD SL NOTIFICATION Water System Facility a Water System Water System Facility Sampling Point Samp Facility ID Description	Due 3/1/2 7/1/2 12/31 7/1/2 nd Sampling Po	2025 2025 2025 /2025 2026 int Inven Colife Status	4/21/20 tory al Lead and orm Copper le Rule Tier	25	Stage NQP 2 DBPR
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS CERTIFY LEAD SL NOTIFICATION Water System Facility a Water System Water System Facility Sampling Point Samp Facility ID ID Description 00600 DISTRIBUTION SYSTEM 00004 DEPO	Due 3/1/2 7/1/2 12/31 7/1/2 nd Sampling Po pling Point ription DT DIST POINT	2025 2025 2025 2026 int Inven Colife Status A Y	4/21/20 tory al Lead and orm Copper le Rule Tier	25	NQP 2 DBPR
Compliance Schedule Activity CROSS CONNECTION SURVEY REPORT CERTIFY LEAD SL NOTIFICATION MAIL/HAND DELIVER NOTICE TO CONSUMERS CERTIFY LEAD SL NOTIFICATION Water System Facility a Water System Water System Facility Sampling Point Samp Facility ID ID Description 00600 DISTRIBUTION SYSTEM 00004 DEPO	Due 3/1/2 7/1/2 12/31 7/1/2 nd Sampling Po	2025 2025 2025 /2025 2026 int Inven Colife Status	4/21/20 tory al Lead and orm Copper le Rule Tier	25	_

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

				_			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1500091	AQUARION-JUDEA DEPOT			С	68	Р	GW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				50	

Towns Served: WASHINGTON				,	"			
Wat	er 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	WQP	Stage 2 DBPR
	4	DISTRIBUTION SYSTEM	A	Υ				
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
	JDEPOT001	TOWN HALL LOW MEN	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			
	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			
NOTF: This information has been provided to hel						itus manaitanin		

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
CT1500091	AQUARION-JUDEA DEPOT				С	68	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					50	

Towns Served: WASHINGTON

Wate	er System Facil	ity and Sampling P	oint In	iventoi	ry		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stag WQP 2 DE
	JDEPOT037	20 TITUS ROAD	А	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		
	PB8994	14 CALHOUN ST	Α		3		
	PB8995	26 COOK ST	Α		3		
	PB8996	11 TITUS RD	Α		3		
	PB8997	1 TITUS RD	Α		3		
	PB8998	10 TITUS RD	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				
36571 TREATMENT PLANT							
37199 ATMOSPHERIC TANK							
60205 DEPOT BOOSTER PUMP STATI	ON						

Certified Operator Information

Water System Facility: TREATMENT PLANT (WSF ID: 36571)

<u> </u>	
	Certification
Type Certification(s)	Expiration
ATOR WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025
DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2027
PERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2028
WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2028
PERATOR WATER TREATMENT PLANT OPERATOR - CLASS II	l 9/30/2026
1	TOR WATER TREATMENT PLANT OPERATOR - CLASS II DISTRIBUTION SYSTEM OPERATOR - CLASS III PERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III WATER TREATMENT PLANT OPERATOR - CLASS II

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 !	Drin	king	Water	Section	
	Wa	ter Qual	ity Monit	oring a	nd Com	plia	nce S	chedul	e	
PWS ID	PWS Name					Classific				Primary Source
CT1500091	AQUARION-JUD	EA DEPOT				С	2	68	Р	GW
Local Address (w	here applicable)			Service	Residenti	ial Cor	mmercia	l Industri	al Combine	d Agricultural
				Connection	S				50	
Towns Served: V	/ASHINGTON									
			Certified	Operato	r Informa	ation				
Water System I	acility: TREAT	TMENT PLA	NT (WSF ID: 3	6571)						
Facility Classifica	ition: CLASS 1 TF	REATMENT PI	ANT							Certification
Operator Name			Operator Type	e	Certification	1(s)				Expiration
				[DISTRIBUTIO	N SYST	EM OPE	RATOR - CL	ASS III	9/30/2026
				١	WATER TREA	ATMEN	T PLANT	OPERATOR	R IN TRAINING	9/30/2026
			Con	tact Info	rmation					
Name			Or	ganization					Job Title	<u> </u>
Mr. John P. Wals	h		Aq	quarion Wate	er Company			Vice Presi	dent	
Mailing Address	Line One		Mailing Address	s Line Two				City	State	Zip Code
835 Main Street			Mail Stop 700				Bridgep	ort	СТ	06604
Business Phon	e Extension	Fax	Mobil	le Phone	Emergency F	Phone	Email Ad	ddress		
203-337-5852		203-337-5	938		781-413-6	5175	jwalsh@	aquarionw	ater.com	
Contact Role(s):	Legal Contact									

Contact Role(s): Administrative Contact

Extension

Please note the following:

Mr. Robert J. Ulrich

505 Huntington St.

Business Phone

203-926-4320

Mailing Address Line One

Name

1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.

Mailing Address Line Two

2. If a Collection Period is specified, all water quality samples must be collected during the specified period.

Fax

203-929-5297

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.

Organization

Mobile Phone

Aguarion Water Company of Ct

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

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

End of schedule

Zip Code

06484

Job Title

State

CT

Vp-Supply & Utility

City

rulrich@aquarionwater.com

Shelton

Emergency Phone Email Address

203-395-3205

			D 111 Y	. 1.1	-	. 1.	* 4 *		0			
	Connecticut Departi					•	_			ection		
	Water Quality	y Monito	oring an	d Con	npl	iance :	Sch	edul	e			
PWS ID	PWS Name				Clas	sification	n Population Ov		Ow	ner Type	Primary So	urce
CT1500321	DODGE FARM					С	4	42		Р	GW	
Local Address (where applicable)		Service	Residen	tial	Commerc	ial II	ndustria	al	Combine	d Agricult	tural
			Connections	14								
Towns Served:	WASHINGTON				_							
		Monito	oring Requ	iireme	nts							
Water System	Facility: DISTRIBUTION SYSTE	M (WSF II): 00600)									
Chlorine Resi	dual (1012)								1 rc	outine (R	T) per mo	nth
Sampling	Point (Sampling Point ID)			Monitori	ing P	eriod (Collect	ion Per	riod	Comp	oliance Stat	tus
Select fror	n Inventory of Active Sampling Poi	nts		7/1/25 -	7/3:	1/25				C	Complete	
				8/1/25 -	8/32	1/25				C	Complete	
				9/1/25 -	9/30	0/25				C	Complete	
				10/1/25 -						C	Complete	
				11/1/25 -	11/3	30/25				C	Complete	
Asbestos (10											er nine ye	
	Point (Sampling Point ID)			Monitori			Collect	ion Pei	riod	Comp	oliance Stat	tus
	n Inventory of Active Sampling Poi	nts		1/1/23 -	12/3	1/31						
Total Coliforn	•						- "			=	T) per mo	
	Point (Sampling Point ID)			Monitori			Collect	tion Pei	riod		oliance Stat	tus
Select fror	n Inventory of Active Sampling Poi	nts		7/1/25 -							Complete	
				8/1/25 -		-					Complete	
				9/1/25 -							Complete	
				10/1/25 -							Complete	
				11/1/25 -						C	Complete	
				12/1/25 -								
				1/1/26 -								
				2/1/26 - 3/1/26 -								
				4/1/26 -								
				5/1/26 -								
				6/1/26 -								
Disinfectant	Byproducts - TTHM & HAA5 (D	RD)		0/1/20	0,30	5/20			1	routine	(RT) per y	ear
	Point (Sampling Point ID)	J. ,		Monitori	ina P	eriod (Collect	ion Pei			oliance Stat	
	FARM011)			1/1/24 -				1-7/31			Complete	,,,,,
	-			1/1/25 -				1-7/31			Complete	
				1/1/26 -				1-7/31			•	
Lead And Cop	pper (PBCU)					<u> </u>			utir	ne (RT) pe	er six mon	iths
	Point (Sampling Point ID)			Monitori	ing P	eriod (Collect	ion Pei			oliance Stat	
Select fror	n Inventory of Active Sampling Poi	nts		1/1/25 -	6/30	0/25				C	Complete	
				7/1/25 -	12/3	1/25						
				1/1/26 -	6/30	0/26						
Physical Para	meters (PPS)								1 rc	outine (R	T) per mo	nth
Sampling	Point (Sampling Point ID)			Monitori	ing P	eriod (Collect	ion Pei	riod	Comp	oliance Stat	tus
Select fror	n Inventory of Active Sampling Poi	nts		7/1/25 -	7/3:	1/25				C	Complete	
				8/1/25 -	8/32	1/25				C	Complete	
Í.										_		

9/1/25 - 9/30/25

10/1/25 - 10/31/25

Schedule Generation Date: 12/12/2025

Complete

Complete

Connecticut Department o	f Public F	lealth	Dr	inkin	σ Wat	er S	ection	
Water Quality Monit							cction	
5 5	toring an	u Con	-		1		- 1	2
PWS ID PWS Name			Clas			ion O		Primary Source
CT1500321 DODGE FARM	C	D: -l	41-1	C	42	-41-1	P	GW
Local Address (where applicable)	Service Connections	Residen	itiai	Commerc	ciai indu	strial	Combined	d Agricultural
Towns Served: WASHINGTON	connections	14						
		.•						
	oring Requ	ııreme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)							
Physical Parameters (PPS)							· · · · · · · · · · · · · · · · · · ·) per month
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
		11/1/25 -		-			С	omplete
		12/1/25 -						
		1/1/26 -		-				
		2/1/26 -						
		3/1/26 -						
		4/1/26 -						
		5/1/26 -		-				
		6/1/26 -	- 6/30	0/26				
Water System Facility: ENTRY POINT (WSF ID: 00700)								
Net Gross Alpha (4000)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
ENTRY POINT (3)		1/1/23 -		-			С	omplete
		1/1/26 -	12/3	1/28				
Uranium (4006)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
ENTRY POINT (3)		1/1/23 -					С	omplete
		1/1/26 -	12/3	1/28			>	_
Combined Radium-226/228 (4010)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
ENTRY POINT (3)		1/1/23 -					C	omplete
		1/1/26 -	12/3	1/28			(2=)	
Inorganic Chemicals (IOCS)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection	Perio		liance Status
ENTRY POINT (3)		1/1/23 -					C	omplete
Nituate And Nituite (NOV)		1/1/26 -	12/3	1/28			1	DT\
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)		Monitori	ina D	eriod	Collection		-	RT) per year liance Status
ENTRY POINT (3)		1/1/24 -			Conection	Perio		
LIAII/(I LOIIAI (2)		1/1/24 -						omplete omplete
		1/1/26 -						ompiete
Posticides Herbicides and PCPs Phase II (SOC3)		1/1/20-	12/3	1/20	1	routi	no (PT) no	three years
Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID)		Monitori	ina D	eriod	1 Collection			liance Status
ENTRY POINT (3)		1/1/23 -			Conection	1 6110		omplete
ENTITIONAL (3)		1/1/26 -						ompiete
Pesticides, Herbicides and PCBs-Phase V (SOC5)		1/1/20-	12/3	1/ 20	1	routi	ne (RT) no	three years
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod	± Collection			liance Status
ENTRY POINT (3)		1/1/23 -				7 0110		omplete
		1/1/25						p.c.c

1/1/26 - 12/31/28

Connecticut Department				_		
Water Quality Mon	itoring an	d Compl	iance	Schedule		
PWS ID PWS Name		Clas	sification	Population O	wner Type Pr	imary Source
CT1500321 DODGE FARM			С	42	Р	GW
Local Address (where applicable)	Service	Residential	Commerc	cial Industrial	Combined	Agricultural
	Connections	14				
Towns Served: WASHINGTON						
Moni	itoring Requ	uirements				
Water System Facility: ENTRY POINT (WSF ID: 00700	0)					
Organic Chemicals (VOCS)				1 routi	ne (RT) per	three vears
Sampling Point (Sampling Point ID)		Monitoring P	eriod (Collection Perio		ance Status
ENTRY POINT (3)		1/1/25 - 12/3	1/27			
Water System Facility: WELL 3 (WSF ID: 1537)						
E. Coli (3014)				1	routine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring P	eriod (Collection Perio		ance Status
WELL 3 (2)		7/1/25 - 7/31				mplete
		8/1/25 - 8/31	1/25		Со	mplete
		9/1/25 - 9/30	0/25		Co	mplete
		10/1/25 - 10/3	31/25		Со	mplete
		11/1/25 - 11/3	30/25		Со	mplete
		12/1/25 - 12/3	31/25			
		1/1/26 - 1/31	1/26			
		2/1/26 - 2/28	3/26			
		3/1/26 - 3/31	1/26			
		4/1/26 - 4/30	0/26			
		5/1/26 - 5/31	1/26			
		6/1/26 - 6/30	0/26			
Water System Facility: WELL 2 (WSF ID: 1538)						
E. Coli (3014)				1	routine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring P	eriod (Collection Perio	d Compli	ance Status
WELL 2 (2)		7/1/25 - 7/31	1/25		Со	mplete
		8/1/25 - 8/31			Со	mplete
		9/1/25 - 9/30				mplete
		10/1/25 - 10/3			Со	mplete
		11/1/25 - 11/3			Со	mplete
		12/1/25 - 12/3				
		1/1/26 - 1/31				
		2/1/26 - 2/28				
		3/1/26 - 3/31				
		4/1/26 - 4/30				
		5/1/26 - 5/31				
		6/1/26 - 6/30	0/26			
Water System Facility: WELL 6 (WSF ID: 1539)						
E. Coli (3014)					routine (RT)	•
Sampling Point (Sampling Point ID)		Monitoring P		Collection Perio		ance Status
WELL 6 (2)		7/1/25 - 7/31				mplete
		8/1/25 - 8/31	-			mplete
<u> </u>		9/1/25 - 9/30)/25		Co	mplete

	Connecticut De	enartment of	f Public H	ealth	Drin	king	W	ater S	Sec	tion		
		uality Monit				_				CIOII		
PWS ID	PWS Name	durity Monne	toring and	4 0011						r Type F	Primary	Source
CT1500321	DODGE FARM				Classific		4 d		F		G\	
	where applicable)		Service	Residen				dustrial		ombined		cultural
Local Address (V	where applicable)		Connections	14	tiai coi	milercia	21 111	uustiiai		Jilibiliec	Agiii	Cuiturai
Towns Served: \	WASHINGTON											
		Monit	oring Requ	ireme	nts							
Water System	Facility: WELL 6 (WSI	F ID: 1539)										
E. Coli (3014))							1	rout	ine (RT) per r	nonth
Sampling I	Point (Sampling Point ID)		ı	Monitori	ing Perio	od Co	ollecti	on Perio	od	Comp	liance S	Status
			1	.0/1/25 -	10/31/2	25				C	omplet	е
			1	.1/1/25 -	11/30/2	25				C	omplet	e
			1	.2/1/25 -	12/31/2	25						
				1/1/26 -	1/31/26	5						
				2/1/26 -	2/28/26	5						
				3/1/26 -	3/31/26	5						
				4/1/26 -	4/30/26	5						
				5/1/26 -	5/31/26	5						
				6/1/26 -	6/30/26	5						
	Monthly Wate	er System Facil	lity (WSF) L	evel N	/lonit	oring	Req	uirem	nent	ts		
Water System	Facility: ENTRY POINT	(WSFID: 00700)										
Analyte		equirement (Summ	ary Tyne)	0		••			Sa	mnles F	Req/Mo	onth
1				Ope	ratıng Lı	mit						JIILII
Chlorine	Entry Point C	-		-	rating Li imum: C		L		Ju	-	-	JIILII
Chlorine Start Date:	· ·	hlorine Residual Moi	nitoring (CHLR)	Mini	imum: C).2 MG/		a Limit		Da	aily	ontii
Chlorine Start Date:	· ·	-	nitoring (CHLR) Complia	Mini nce Histo	imum: C	0.2 MG/ O p	eratin	g Limit		Da Monito	aily oring	
	· ·	-	nitoring (CHLR) Complia Monitori	Mini nce Histo ng Perio	imum: C ory: d	0.2 MG/ O p	eratin	g Limit nce Stat		Da	aily oring	
	· ·	-	nitoring (CHLR) Complian Monitori 7/1/2025	Mini nce Histo ng Perio 5 - 7/31/2	imum: 0 ory: d 2025	0.2 MG/ O p	eratin	_		Da Monito	aily oring	
	· ·	-	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025	Mini nce Histo ng Perio 5 - 7/31/2 5 - 8/31/2	imum: 0 ory: d 2025 2025	0.2 MG/ O p	eratin	_		Da Monito	aily oring	
	· ·	-	Monitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025	Mini nce Histo ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2	imum: C ory: d 2025 2025	0.2 MG/ Op	eratin	_		Da Monito	aily oring	
	· ·	-	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202	Mini nce Histo ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3	imum: Cory: d 2025 2025 2025	0.2 MG/ Op	eratin	_		Da Monito	aily oring	
	· ·	hlorine Residual Mo	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	Mini nce Histo ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3:	imum: Cory: d 2025 2025 2025 1/2025	0.2 MG/ Op	eratin	_		Da Monito	aily oring	
Start Date:	7/1/2003	hlorine Residual Mo	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202	Mini nce Histo ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3: 25 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025	O.2 MG/ Op Con	eratin mpliar	_	us:	Da Monito Compli	aily oring	
Start Date: Compliance Sch	7/1/2003	hlorine Residual Mod	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 5 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 0/2025	O.2 MG/ Op Coi	eratin mpliar	nce Stat	us:	Da Monito Compli	aily oring	
Start Date: Compliance Sch SUBMIT FISCAL	7/1/2003 hedule Activity AND ASSET MANAGEMEN	hlorine Residual Mod	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	Minince Historia Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 0/2025 Iules Due Dat 1/1/202	O.2 MG/ Op Coi	eratin mpliar	nce Stat	us:	Da Monito Compli	aily oring	
Start Date: Compliance Sch SUBMIT FISCAL	7/1/2003 Dedule Activity AND ASSET MANAGEMENT AND SURVEY REPORT	Other C	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ompliance	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 5 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202	0.2 MG/ Op Coi	eratin mpliar	Achieve	us:	Da Monito Compli	aily oring	
Start Date: Compliance Sch SUBMIT FISCAL	7/1/2003 Dedule Activity AND ASSET MANAGEMENT AND SURVEY REPORT	hlorine Residual Mod	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ompliance	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 5 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202	Op Con	eratin mpliar	Achieve	us:	Da Monito Compli	aily oring	
Compliance Sch SUBMIT FISCAL CROSS CONNEC	7/1/2003 Dedule Activity AND ASSET MANAGEMENT AND SURVEY REPORT	Other C	Monitoring (CHLR) Complian Monitorin 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 compliance	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 5 - 11/30 Scheo	imum: Cory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202	e 1 6 1 Inve	eratin mpliar	Achieve	us:	Da Monito Compli	aily oring	
Compliance Sch SUBMIT FISCAL CROSS CONNEC	7/1/2003 nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C	Monitoring (CHLR) Complian Monitorin 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 compliance	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 5 - 11/30 Scheo	imum: Cory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202	e 1 6 Coli	ntor	Achieve Y Lead ar Coppe	ed Da	Da Monito Compli	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	7/1/2003 nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C IT CERT Pr System Facil Sampling Point	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ompliance ity and San	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 1/2025 1/2025 1/2025 1/1/202 1/1/202 3/1/202 Point	ee 1 6 Coli	ntor	Achieve Y Lead ar Coppe	ed Da	Monito Complia	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C TT CERT Er System Facil Sampling Point ID	Monitoring (CHLR) Complian Monitorin 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ompliance ity and San Sampling Poin Description	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 1/2025 1/2025 1/2025 1/1/202 1/1/202 3/1/202 Point	ee 1 6 Coli	ntor otal form ule	Achieve Y Lead ar Coppe	ed Da	Monito Complia	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C TT CERT Er System Facil Sampling Point ID 4	nitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ompliance ity and San Sampling Poin Description DISTRIBUTION	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202	ee 1 6 Coli	ntor otal form ule	Achieve Y Lead an Coppe Rule Ti	ed Da	Monito Complia ate	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C TT CERT Sampling Point ID 4 DFARM001	ity and Sampling Poin DISTRIBUTION UNIT1	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: Cory: d 2025 2025 2025 1/2025 1/2025 1/2025 1/2025 1/1/202 1/1/202 Point A	ee 1 6 Coli	ntor otal form ule Y	Achieve Lead an Coppe Rule Ti	ed Da	Monito Complia ste	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C TT CERT Sampling Point ID 4 DFARM001 DFARM002	ity and San Sampling Poin Distribution Distribution Distribution Divided by the sample of the s	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: 0 ory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202 Point A A	ee 1 Colington	ntor otal form ule Y Y	Achieve V Lead an Coppe Rule Ti 2 2	ed Da	Monito Compliante	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other Court CERT Sampling Point ID 4 DFARM001 DFARM002 DFARM003	ity and San Sampling Poin DISTRIBUTION UNIT1 UNIT2 UNIT3	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: 0 ory: d 2025 2025 2025 1/2025 0/2025 lules Due Dat 1/1/202 3/1/202 Point A A A	ee 1 6 Coli	ntor otal form ule Y Y Y	Achieve Lead ar Coppe Rule Ti	ed Da	Monito Complia stee	aily oring ance St	status:
Compliance Sch SUBMIT FISCAL CROSS CONNEC Water System Water Facility ID	nedule Activity AND ASSET MANAGEMEN CTION SURVEY REPORT Wate	Other C TT CERT Sampling Point 1D 4 DFARM001 DFARM002 DFARM003 DFARM004	ity and Sampling Poin DISTRIBUTION UNIT1 UNIT2 UNIT3 Unitari Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	Minince History ng Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Sched	imum: 0 ory: d 2025 2025 2025 1/2025 1/2025 Iules Due Dat 1/1/202 3/1/202 Point A A A	ee 1 6 Coli	ntor otal form ule Y Y Y	Achieve Lead an Coppe Rule Ti 2 2 2 2	ed Da	Monito Complia ste	aily oring ance St	status:

DFARM008 UNIT8

Schedule Generation Date: 12/12/2025

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Сс	onnectic	ut Depa	rtment o	of Public	Неа	llth	Drii	nking	Water	· Se	ction	
	Wa	ter Qual	ity Moni	itoring a	ind (Con	nplia	nce So	chedu	le		
PWS ID PW	/S Name						Classif	ication P	opulation	Owi	ner Type P	rimary Source
CT1500321 DO	DGE FARM						(С	42		Р	GW
Local Address (when	e applicable)			Service	Res	siden	tial Co	mmercial	Industr	ial	Combined	Agricultural
				Connectio	ns	14						
Towns Served: WAS	HINGTON											
		Water Sy	stem Faci	ility and S	Samp	ling	Poin	t Inven	tory			
Water		•		*	•			Total		and		
System Water Sy	stem Facility	S	Sampling Poin					Colife	rm Cop	per		Stage
Facility ID			ID	Description	n		Sto	atus Ru	le Rule	Tier	Asbestos	WQP 2 DBPR
			DFARM009	UNIT9				A Y	2	2	Υ	
			DFARM010	UNIT10				A Y	2	2	Υ	
			DFARM011	UNIT11				A Y	2	2	Υ	Υ
			DFARM012	UNIT12				A Y	2	2	Υ	
			DFARM013	UNIT13				A Y	2	2	Υ	
			DFARM014	UNIT14				I Y	2	2	Υ	
		[DOWNSTREAM					A				
			UPSTREAM	WITHIN 5		CON	1 ,	A				
00700 ENTRY P	TNIC		3	ENTRY POI	NT			A				
1537 WELL 3			2	WELL 3			,	A				
1538 WELL 2			2	WELL 2				A				
1539 WELL 6			2	WELL 6			,	A				
36572 TREATMI	ENT PLANT											
45382 ATMOSP	HERIC TANK											
			Certifie	d Operato	or Info	orm	atior	1				
Water System Fac	ility: TREAT	MENT PLAN	NT (WSF ID:	36572)								
Facility Classificatio	n: CLASS 1 TR	REATMENT PL	ANT									Certification
Operator Name			Operator Ty	ре	Certifi	icatio	n(s)					Expiration
KILBOURN, ERIC M.		(CHIEF OPERAT	ΓOR	DISTRI	BUTI	ON SYS	TEM OPER	RATOR - CI	LASS	I	12/31/2025
					WATE	R TRE	ATMEN	NT PLANT	OPERATO	R - CL	ASS II	12/31/2025
KILBOURN, JORDAN	Н	,	ASSIGNED OP	ERATOR	WATE	R TRE	ATMEN	NT PLANT	OPERATO	R - CL	ASS II	6/30/2026
					DISTRI	BUTI	ON SYS	TEM OPER	RATOR - CI	LASS	l	9/30/2027
			Co	ntact Info	ormat	tion						
Name				Organization							Job Title	
Dodge Farm												
Mailing Address Line	e One		Mailing Addre	ess Line Two					City		State	Zip Code
Emergency Contact								Emergen	cy Contac	t	СТ	06000
Business Phone	Extension	Fax	Мо	bile Phone	Emerg	gency	Phone	Email Ad	dress		- '	
860-868-3729												
Contact Role(s): Ov	wner		_ 									
Name				Organization							Job Title	
Ms. Ann Marie Ovit	t			CT Real Estate	e Mana	geme	ent		Property	Man	ager	
Mailing Address Line	e One		Mailing Addre	ess Line Two					City		State	Zip Code
PO Box 74								Kent			СТ	06757
Business Phone	Extension	Fax	Мо	bile Phone	Emerg	gency	Phone	Email Ad	dress			
203-848-8672		860-927-5	014		203	-699-	9335	aovitt@d	remllc.co	m		
Contact Bolo/s): A	lministrativa	Contact Lace	I Contost									

Contact Role(s): Administrative Contact, Legal Contact

Conn	ticut Department of Public Health Drinking Water Sec	ction
	Vater Quality Monitoring and Compliance Schedule	

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1500321	DODGE FARM			С	42	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	14				

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 Departm	ent of Public H	lealth	D	rinkin	σl	Water	Se	ection		
	Water Quality I					_				•	
PWS ID	PWS Name	Tomtoring and	u don	_	ssification				ner Type	Prir	narv Sour
CT1500341	AQUARION-QUARRY RIDGE				С		84		Р		GW
	(where applicable)	Service	Residen	ıtial	Commer	cial	Industri	al	Combine	ed	Agricultui
	, , , ,	Connections	40								
Towns Served	: WASHINGTON										
		Monitoring Requ	ireme	nts	•						
Water Syste	m Facility: DISTRIBUTION SYSTEM	(WSF ID: 00600)									
Chlorine Re	sidual (1012)						1	l ro	utine (R	T) pe	er quarte
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Pe				nce Status
Select fro	om Inventory of Active Sampling Points		4/1/25 -	- 6/3	0/25						plete
			7/1/25 -	9/3	0/25					Com	plete
			10/1/25 -	- 12/	31/25					Com	plete
Asbestos (1	1094)						1 rc	uti	ne (RT) բ	oer r	nine year
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Pe	riod	Com	pliar	nce Status
Select fro	om Inventory of Active Sampling Points		1/1/24 -	12/3	31/32						
Total Colifo	rm (3100)						1	l ro	utine (R	T) pe	er quarte
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Pe	riod	Com	pliar	nce Status
Select fro	om Inventory of Active Sampling Points		4/1/25 -	- 6/3	0/25					Com	plete
			7/1/25 -	- 9/3	0/25					Com	plete
			10/1/25 -	- 12/	31/25					Com	plete
			1/1/26 -	- 3/3	1/26						
			4/1/26 -	- 6/3	0/26						
	t Byproducts - TTHM & HAA5 (DBP	-						1		-) per yea
	g Point (Sampling Point ID)		Monitori				ection Pe			•	nce Status
QUARRY	RIDGE RD SS (02342)		1/1/24 -				9/1-9/30				plete
			1/1/25 -				9/1-9/30			Com	plete
			1/1/26 -	12/3	31/26		9/1-9/30				
	opper (PBCU)									-) per yea
-	g Point (Sampling Point ID)		Monitori				ection Pe				nce Status
Select fro	om Inventory of Active Sampling Points		1/1/24 -				6/1-9/30				plete
			1/1/25 -				6/1-9/30			Com	plete
	()		1/1/26 -	12/3	31/26		6/1-9/30				
_	rameters (PPS)					- "			-		er quarte
	g Point (Sampling Point ID)		Monitori			Coll	ection Pe	rıod	-		nce Status
Select fro	om Inventory of Active Sampling Points		4/1/25 -								plete
			7/1/25 -								plete
			10/1/25 -							com	plete
			1/1/26 - 4/1/26 -								
Water System	m Facility: ENTRY POINT (WSF ID:	00700)	+/ 1/ ZU -	0/3	0/20						
,	lpha (4000)	007007					1	rou	tine (RT) ne	r six year
	g Point (Sampling Point ID)		Monitori	ina F	Period	Coll	ection Pe		-		i six yeai ice Status
ENTRY P			1/1/20 -				1/1-12/31		20.11	12.1.011	. 30 00000
Uranium (4			-, -, 20		-, -0				tine (RT) nei	r six year
Cramain (4								. .	in the	, אכו	JIN year

Monitoring Period

1/1/20 - 12/31/20

Collection Period

1/1-12/31

ENTRY POINT (3)

Sampling Point (Sampling Point ID)

Compliance Status

Connecticut Department of I							
Water Quality Monito	ring and	d Com	pliar	ice So	chedule	9	
PWS ID PWS Name			Classific	ation P	opulation C	wner Type	Primary Source
CT1500341 AQUARION-QUARRY RIDGE			С		84	Р	GW
Local Address (where applicable)	Service	Resident	ial Con	nmercial	Industrial	Combine	ed Agricultural
	Connections	40					
Towns Served: WASHINGTON							
Monitor	ing Requ	iremer	nts				
Water System Facility: ENTRY POINT (WSF ID: 00700)							
Combined Radium-226/228 (4010)					1 rc	outine (RT)	per six years
Sampling Point (Sampling Point ID)	1	Monitorin	g Perio	d Col	lection Perio	od Comp	oliance Status
ENTRY POINT (3)		1/1/20 - 1	2/31/2)	1/1-12/31		
Inorganic Chemicals (IOCS)					1 rout	ine (RT) pe	er three years
Sampling Point (Sampling Point ID)	1	Monitorin	g Perio	d Col	lection Perio	od Comp	oliance Status
ENTRY POINT (3)		1/1/24 - 1	.2/31/2	5			
	!	1/1/27 - 1	.2/31/2	9			
Nitrate And Nitrite (NOX)						1 routine	(RT) per year
Sampling Point (Sampling Point ID)	1	Monitorin	g Perio	d Col	lection Perio	od Comp	oliance Status
ENTRY POINT (3)		1/1/24 - 1	2/31/2	4		(Complete
		1/1/25 - 1	2/31/2	5		(Complete
		1/1/26 - 1	.2/31/2	5			
Radionuclides - Gross Alpha, Combined Radium & Urani	um (RADA)				1 rc	outine (RT)	per six years
Sampling Point (Sampling Point ID)	1	Monitorin	g Perio	d Col	lection Perio	od Comp	oliance Status
ENTRY POINT (3)	_	1/1/22 - 1	.2/31/2	7		(Complete
Pesticides, Herbicides and Polychlorinated Biphenyls (PC	CBs) (SOCS)					1 routine	(RT) per year
Sampling Point (Sampling Point ID)			a Dovic				
Sumpling Four (Sumpling Four ID)	I	Monitorin	ig Perio	a Coi	lection Perio	od Comp	oliance Status
ENTRY POINT (3)		Monitorin 1/1/24 - 1			lection Perio	od Com _l	oliance Status
			.2/31/2	1	lection Perio		Complete
		1/1/24 - 1	.2/31/2 .2/31/2	5	lection Perio		
		1/1/24 - 1 1/1/25 - 1	.2/31/2 .2/31/2	5	lection Perio	(
ENTRY POINT (3)		1/1/24 - 1 1/1/25 - 1	2/31/2 2/31/2 2/31/2	5	lection Perio	1 routine	Complete
ENTRY POINT (3) Organic Chemicals (VOCS)		1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	2/31/24 2/31/24 2/31/24 2/31/24	4 5 6 d Coll		1 routine	Complete (RT) per year
Organic Chemicals (VOCS) Sampling Point (Sampling Point ID)	:	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin	2/31/2 2/31/2 2/31/2 2/31/2 2/31/2	4 5 6 6 d Col		1 routine	Complete (RT) per year pliance Status
Organic Chemicals (VOCS) Sampling Point (Sampling Point ID)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1	2/31/24 2/31/24 2/31/24 19 Perio 2/31/24 2/31/24	4 5 5 6 Coli		1 routine	Complete (RT) per year poliance Status Complete
Organic Chemicals (VOCS) Sampling Point (Sampling Point ID)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1	2/31/24 2/31/24 2/31/24 19 Perio 2/31/24 2/31/24	4 5 5 6 Coli		1 routine	Complete (RT) per year poliance Status Complete
Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1	2/31/24 2/31/24 2/31/24 19 Perio 2/31/24 2/31/24	4 5 5 6 Coli	lection Perio	1 routine od Comp	Complete (RT) per year poliance Status Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532)		1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1	2/31/2 2/31/2 2/31/2 2/31/2 2/31/2 2/31/2 2/31/2	4 Coll	lection Perio	1 routine od Comp	(RT) per year pliance Status Complete Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014)		1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	.2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2	4 Coll	lection Perio	1 routine od Comp ((((((((((((((((((((RT) per year pliance Status Complete Complete T) per quarter
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID)		1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	2/31/2 2/31/2 2/31/2 2/31/2 2/31/2 2/31/2 2/31/2 2/31/2 2/30/25	d Coll	lection Perio	1 routine od Comp (routine (RT	(RT) per year pliance Status Complete Complete T) per quarter pliance Status
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID)		1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 0	2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/30/25 6/30/25	4 Coll	lection Perio	1 routine od Comp () () () () () () () () () () () () ()	(RT) per year pliance Status Complete Complete T) per quarter pliance Status Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 6 7/1/25 - 9	.2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .2/31/2 .6/30/25 .9/30/25 .12/31/2	4 Collection Collectio	lection Perio	1 routine od Comp () () () () () () () () () () () () ()	(RT) per year pliance Status Complete Complete T) per quarter pliance Status Complete Complete Complete Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 9 7/1/25 - 9	2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 6/30/25 9/30/25 12/31/24	4 Coll	lection Perio	1 routine od Comp () () () () () () () () () () () () ()	(RT) per year pliance Status Complete Complete T) per quarter pliance Status Complete Complete Complete Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID) WELL 1 (2)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 6 7/1/25 - 5 1/1/26 - 3	2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 6/30/25 9/30/25 12/31/24	4 Coll	lection Perio	1 routine od Comp () () () () () () () () () () () () ()	(RT) per year pliance Status Complete Complete T) per quarter pliance Status Complete Complete Complete Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID) WELL 1 (2)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 6 7/1/25 - 5 1/1/26 - 3	2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 2/31/24 6/30/25 9/30/25 12/31/24	4 Coll	lection Perio	1 routine od Comp routine (RT od Comp	(RT) per year pliance Status Complete Complete T) per quarter pliance Status Complete Complete Complete Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID) WELL 1 (2) Water System Facility: WELL 3 (WSF ID: 60207)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 6 7/1/25 - 5 1/1/26 - 3	2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 6/30/25 9/30/25 12/31/20 3/31/20	4 Coll	lection Perio	1 routine od Comp routine (RT	(RT) per year pliance Status Complete Complete T) per quarter pliance Status Complete Complete Complete Complete Complete Complete Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID) WELL 1 (2) Water System Facility: WELL 3 (WSF ID: 60207) E. Coli (3014)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 9 10/1/25 - 9 1/1/26 - 3 4/1/26 - 9	2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 6/30/25 9/30/25 9/30/25 6/30/26	d College	lection Perio	1 routine od Comp routine (RT od Comp () () routine (RT	Complete (RT) per year pliance Status Complete
ENTRY POINT (3) Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) ENTRY POINT (3) Water System Facility: WELL 1 (WSF ID: 1532) E. Coli (3014) Sampling Point (Sampling Point ID) WELL 1 (2) Water System Facility: WELL 3 (WSF ID: 60207) E. Coli (3014) Sampling Point (Sampling Point ID)	1	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 Monitorin 4/1/25 - 6 1/1/25 - 6 1/1/26 - 6 Monitorin	2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 2/31/20 6/30/25 9/30/25 6/30/25 6/30/25 9/30/25	4 Coll	lection Perio	1 routine od Comp routine (RT od Comp coutine (RT	(RT) per year pliance Status Complete

	Conne	ecticut Department of	Public F	lealth	D	rinkin	g V	Vater S	ectio	n	
	Gomi	Water Quality Monit					_		00010		
PWS ID	PWS Nam		011118 0111	0. 001	_				vner Typ	e Pri	imary Source
CT1500341	AQUARIO	N-QUARRY RIDGE				С		84	P		GW
Local Address (where appli	icable)	Service	Resider	ntial	Commer	cial	Industrial	Comb	ned	Agricultural
			Connections	40							
Towns Served:	WASHINGT	ON									
		Monito	oring Requ	iireme	nts	5					
Water Systen	n Facility:	WELL 3 (WSF ID: 60207)									
E. Coli (3014	l)							1 rc	utine (RT) p	er quarter
Sampling	Point (Sam	pling Point ID)		Monitor	ing F	Period	Colle	ction Period	d Co	mplia	ınce Status
				1/1/26	- 3/3	31/26					
				4/1/26	- 6/3	30/26					
	Mo	nthly Water System Facil	ity (WSF) I	Level 1	Moı	nitorin	g Re	equireme	ents		
Water Systen	n Facility:	ENTRY POINT (WSFID: 00700)									
Analyte		Monitoring Requirement (Summa	ary Type)	Оре	ratir	ng Limit			Sampl	es Re	q/Month
Chlorine		Entry Point Chlorine Residual Mor	nitoring (CHLR) Min	imur	m: 0.2 M	G/L			Dail	У
Start Date:	8/1/2017		Complia	nce Hist	ory:	C	pera	ting Limit	Mo	nitori	ng
			Monitor				Compl	liance Statu	s: Con	npliar	nce Status:
			7/1/202								
			8/1/202								
			9/1/202								
				25 - 10/3							
			11/1/20								
		Other Co	ompliance	Sched	dule	es					

Other	Compl	iance	Sched	lules
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Compliance Schedule Activity Due Date Achieved Date 3/1/2023 CROSS CONNECTION EXEMPTION 3/1/2026 CROSS CONNECTION SURVEY REPORT

		-7	-,				
Wat	ter System Facil	ity and Sampling P	oint Ir	nvento	ry		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	00004	QUARRY RIDGE DIST PO	Α	Υ			
	02342	QUARRY RIDGE RD SS	Α	Υ		Υ	Υ
	4	GENERIC DISTRIBUTION	Α	Υ			
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
	PB7196	34 QUARRY RIDGE	Α		N		
	PB7197	40 QUARRY RIDGE	Α		N		
	PB7198	94 QUARRY RIDGE	Α		N		
	PB7199	61 QUARRY RIDGE	Α		N		
	PB7200	33 QUARRY RIDGE	Α		N		
	PB8228	31 QUARRY RIDGE	Α		N		
	PB8229	36 QUARRY RIDGE	Α		N		
	PB8879	21 QUARRY RIDGE	Α		N		
	PB8880	50 QUARRY RIDGE	Α		N		
	PB8881	86 QUARRY RIDGE	Α		N		
	QUARRY001	UNIT #21	Α	Υ	2	Υ	
	QUARRY002	UNIT #29	Α	Υ	2		

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			Classification	Populati	on C	Owner Type	Primary Source
CT1500341	AQUARION-QUARRY RIDGE			С	84		Р	GW
Local Address	(where applicable)	Service	Residen	tial Comme	cial Indu	strial	Combine	ed Agricultural
		Connections	40					

Towns Served: WASHINGTON

Water System Facility Sampling Point Coliform Coloper Coliform Coloper Stage S	Towns Served: WASHINGTON								
System Water System Facility Bampling Point Description Storage Storage Rule Rule Tire Asbestos WQP 2 DBRR QUARRY QUARRY		Water System Facili	ity and Sampling	Point In	ventor	У			
Pacellity ID					Total	Lead and			
QUARRYOO3 UNIT #59	-				-				_
QUARRY005 UNIT #61	Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR
QUARRY005 QUARRY006 QUARRY007 QUARRY007 QUARRY007 QUARRY007 QUARRY007 QUARRY007 QUARRY008 QUARRY008 QUARRY009 QUARRY008 QUARRY009 QUARRY009 QUARRY009 QUARRY001 QUARRY001 QUARRY012 QUARRY012 QUARRY012 QUARRY012 QUARRY012 QUARRY013 QUARRY014 QUARRY015 QUARRY015 QUARRY016 QUARRY016 QUARRY016 QUARRY016 QUARRY016 QUARRY016 QUARRY016 QUARRY017 QUARRY018 QUARRY019 QUAR		QUARRY003	UNIT #59	Α	Υ	2			
QUARRY006 QUARRY007 VIII #31			UNIT #61	Α	Υ	2			
QUARRY008 UNIT #31		QUARRY005	UNIT #93	Α	Υ	2			
QUARRY009 UNIT #33		QUARRY006	UNIT #23	Α	Υ	2	Υ		
QUARRY010		QUARRY007	UNIT #31	Α	Υ	2			
QUARRYO10		QUARRY008	UNIT #33	Α	Υ	2			
QUARRY012		QUARRY009	UNIT #35	Α	Υ	2			
QUARRY012		QUARRY010	UNIT #43	Α	Υ	2			
QUARRY015 UNIT #49		QUARRY011	UNIT #45	Α	Υ	2			
QUARRY014 UNIT #83		QUARRY012	UNIT #47	Α	Υ	2			
QUARRY015 QUARRY016 QUARRY016 QUARRY016 QUARRY017 QUARRY017 QUARRY018 QUARRY018 QUARRY018 QUARRY018 QUARRY018 QUARRY018 QUARRY019 QUAR		QUARRY013	UNIT #49	Α	Υ	2			
QUARRY016 UNIT #91		QUARRY014	UNIT #83	Α	Υ	2			
QUARRY017		QUARRY015	UNIT #85	Α	Υ	2			
QUARRY018 UNIT #94		QUARRY016	UNIT #91	Α	Υ	2			
QUARRY019 UNIT #92		QUARRY017	UNIT #96	Α	Υ	2			
QUARRY020		QUARRY018	UNIT #94	Α	Υ	2			
QUARRY021		QUARRY019	UNIT #92	Α	Υ	2			
QUARRY022 UNIT #86		QUARRY020	UNIT #90	Α	Υ	2			
QUARRY024 UNIT #58		QUARRY021	UNIT #88	Α	Υ	2			
QUARRY024 UNIT #58 A Y 2 QUARRY025 UNIT #56 A Y 2 QUARRY026 UNIT #54 A Y 2 QUARRY027 UNIT #50 A Y 2 QUARRY028 UNIT #48 A Y 2 QUARRY030 UNIT #46 A Y 2 QUARRY031 UNIT #44 A Y 2 QUARRY032 UNIT #38 A Y 2 QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY035 WITHIN 5 SERVICE CON A Y 2 QUARRY034 WITHIN 5 SERVICE CON A Y 2 QUARRY035 WITHIN 5 SERVICE CON A Y 2 QUARRY036 WITHIN 5 SERVICE CON A Y 2 QUARRY037 WITHIN 5 SERVICE CON A<		QUARRY022	UNIT #86	Α	Υ	2			
QUARRY025 UNIT #56		QUARRY023	UNIT #60	Α	Υ	2			
QUARRY026 UNIT #54 A Y 2 QUARRY027 UNIT #50 A Y 2 QUARRY028 UNIT #48 A Y 2 QUARRY029 UNIT #46 A Y 2 QUARRY030 UNIT #44 A Y 2 QUARRY031 UNIT #38 A Y 2 QUARRY032 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY034 WITHIN 5 SERVICE CON A Y 2 QU5TREAM WITHIN 5 SERVICE CON A Y 2 WELL 1 2 WELL 1 I I 37762 ATMOSPHERIC TANK X Y X X 37765 HYDROPNEUMATIC TANK X X X X X		QUARRY024	UNIT #58	Α	Υ	2			
QUARRY027 UNIT #50 A Y 2 QUARRY028 UNIT #48 A Y 2 QUARRY029 UNIT #46 A Y 2 QUARRY030 UNIT #44 A Y 2 QUARRY031 UNIT #30 A Y 2 QUARRY032 UNIT #38 A Y 2 QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY035 WITHIN 5 SERVICE CON A Y 2 QUARRY036 WELL 1 I I 1532 WELL 1 2 WELL 1 I 37765 HYDROPNEUMATIC TANK I I		QUARRY025	UNIT #56	Α	Υ	2			
QUARRY028 UNIT #48 A 2 QUARRY029 UNIT #46 A Y 2 QUARRY030 UNIT #44 A Y 2 QUARRY031 UNIT #40 A Y 2 QUARRY032 UNIT #38 A Y 2 QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 QUARRY034 UNIT #34 A Y 2 UPSTREAM WITHIN 5 SERVICE CON A Y 2 WELL 1 3 ENTRY POINT I I 1532 WELL 1 2 WELL 1 I I 37762 ATMOSPHERIC TANK HYDROPNEUMATIC TANK I I I		QUARRY026	UNIT #54	Α	Υ	2			
QUARRY029 UNIT #46		QUARRY027	UNIT #50	Α	Υ	2			
QUARRY030 UNIT #44 A Y 2 QUARRY031 UNIT #40 A Y 2 QUARRY032 UNIT #38 A Y 2 QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 UPSTREAM WITHIN 5 SERVICE CON A Y 2 WELL 1 3 ENTRY POINT I I 1532 WELL 1 2 WELL 1 I I 37762 ATMOSPHERIC TANK HYDROPNEUMATIC TANK HYDROPNEUMATIC TANK HYDROPNEUMATIC TANK		QUARRY028	UNIT #48	Α		2			
QUARRY031 UNIT #40 A Y 2 QUARRY032 UNIT #38 A Y 2 QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 UPSTREAM WITHIN 5 SERVICE CON A Y 2 WELL 1 3 ENTRY POINT I I 37762 ATMOSPHERIC TANK WELL 1 I I 37765 HYDROPNEUMATIC TANK I I I		QUARRY029	UNIT #46	Α	Υ	2			
QUARRY032 UNIT #38 A Y 2 QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 UPSTREAM WITHIN 5 SERVICE CON A Y 2 00700 ENTRY POINT 3 ENTRY POINT I I 1532 WELL 1 2 WELL 1 I I 37762 ATMOSPHERIC TANK HYDROPNEUMATIC TANK I I I		QUARRY030	UNIT #44	Α	Υ	2			
QUARRY033 UNIT #36 A Y 2 QUARRY034 UNIT #34 A Y 2 UPSTREAM WITHIN 5 SERVICE CON A Y 2 BNTRY POINT 3 ENTRY POINT I I I WELL 1 2 WELL 1 I		QUARRY031	UNIT #40	Α	Υ	2			
QUARRY034 UNIT #34 A Y 2 UPSTREAM WITHIN 5 SERVICE CON A A Y 2 00700 ENTRY POINT I		QUARRY032	UNIT #38	Α	Υ	2			
UPSTREAM WITHIN 5 SERVICE CON A 00700 ENTRY POINT I 1532 WELL 1 2 WELL 1 I 37762 ATMOSPHERIC TANK I I 37765 HYDROPNEUMATIC TANK I I			UNIT #36	Α	Υ	2			
00700 ENTRY POINT 3 ENTRY POINT I 1532 WELL 1 2 WELL 1 I 37762 ATMOSPHERIC TANK			UNIT #34	Α	Υ	2			
1532 WELL 1 2 WELL 1 I 37762 ATMOSPHERIC TANK 37765 HYDROPNEUMATIC TANK		UPSTREAM	WITHIN 5 SERVICE CON	I A					
37762 ATMOSPHERIC TANK 37765 HYDROPNEUMATIC TANK	00700 ENTRY POINT	3	ENTRY POINT	I					
37765 HYDROPNEUMATIC TANK	1532 WELL 1	2	WELL 1	1					
	37762 ATMOSPHERIC TANK								
60207 WELL 3 2 WELL 3 I	37765 HYDROPNEUMATIC TA	NK							
	60207 WELL 3	2	WELL 3	I					

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.

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	Connectic	•					_	_				
	Wa	ter Qual	lity Moni	toring a	and Cor	nplia	nce S	Sche	dule	<u> </u>		
PWS ID	PWS Name					Classif	ication	Popula	tion C	wner Type	Primary Sou	
CT1500341	AQUARION-QUA	ARRY RIDGE				(2	84		Р	GW	
Local Address (w	here applicable)			Service Connection		ntial Co	mmerci	ial Ind	lustrial	Combin	ed Agricult	
Towns Served: W	/ASHINGTON				1					'	1	
		Water Sy	stem Facil	lity and S	Sampling	g Poin	t Inve	entory	/			
Facility ID	r System Facility		Sampling Point ID	t Sampling Descriptio		Sta	Col	iform	Lead al Coppe Rule T	er	Sta os WQP 2 D	
60209 QUAR STATI	RY RIDGE BOOST On	EK										
60655 TREAT	ΓMENT PLANT											
			Certified	l Operate	or Inforn	nation	1					
Water System I	Facility: TREAT	MENT PLAI	NT (WSF ID: 6	60655)								
Facility Classifica	ntion: CLASS 1 TF	REATMENT PL	_ANT								Certificat	
Operator Name			Operator Typ	pe	Certificati	on(s)					Expiration	
COYLE, BRIAN			CHIEF OPERATO	OR	WATER TR	EATMEN	IT PLAN	T OPER	ATOR -	CLASS III	12/31/20	
					DISTRIBUT	ION SYS	TEM OP	ERATO	R - CLA	SS III	6/30/20	
LAGO, ANTHONY	′ V.		ASSIGNED OPE	RATOR	DISTRIBUT	ION SYS	ТЕМ ОР	ERATO	R - CLA	SS III	6/30/20	
					WATER TR	EATMEN	IT PLAN	T OPER	ATOR -	CLASS III	6/30/20	
OSBORN, BRADL	EY E.		ASSIGNED OPERATOR WATER TREATMEN			IT PLAN	9/30/20					
					DISTRIBUT	ION SYS	TEM OP	9/30/20				
					WATER TR	EATMEN	IT PLAN	T OPER	ATOR I	N TRAINING	9/30/20	
			Cor	ntact Info	ormatio	n						
Name			С)rganization						Job Titl	e	
Mr. John P. Wals	sh		А	quarion Wa	ter Compan	У		Vice	Preside	ent		
Mailing Address	Line One		Mailing Addres	ss Line Two				City	/	State	Zip Code	
835 Main Street			Mail Stop 700				Bridge	•		СТ	06604	
Business Phon	e Extension	Fax	Mob	ile Phone	Emergenc	y Phone	Email A	Address				
203-337-5852		203-337-5	5938		781-413	-6175	jwalsh	@aquai	rionwa	ter.com		
Contact Role(s):	Legal Contact		T									
Name				rganization						Job Titl	e	
Mr. Robert J. Ulr				quarion Wa	ter Compan	y of Ct				k Utility	Zip Code	
Mailing Address			Mailing Addres	ss Line Two				City State				
505 Huntington S		-		:I- DI-	F	Dl-	Shelto			СТ	06484	
Business Phone		Fax		oile Phone	Emergenc	•				.		
203-926-4320	'	203-929-5	0297		203-395	-3205	ruirich	@aqua	rionwa	ter.com		

Please note the following:

Contact Role(s): Administrative Contact

- 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			
CT1501111	RUMSEY HALL SCHOOL				С	398	Р	GW			
Local Address (where applicable)	Residen	tial	Commercia	al Industri	al Combine	ed Agricultural				
201 ROMFORD	01 ROMFORD RD Connections 15										

Local Address (where applicable)	Sel vice	residential	Commercia	ii iiiuustiiai	Combined	Agricultura
201 ROMFORD RD	Connections				15	
Towns Served: WASHINGTON						
Mo	nitoring Requ	uirements	;			
Water System Facility: DISTRIBUTION SYSTEM (W						
Asbestos (1094)				1 rout	ine (RT) pei	nine vears
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Perio		ance Status
Select from Inventory of Active Sampling Points		1/1/23 - 12/3			•	
Total Alkalinity (1927)			•	2 routi	ne (RT) per	six months
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Perio		ance Status
Select from Inventory of Active Sampling Points		1/1/25 - 6/3	0/25		Co	mplete
		7/1/25 - 12/3	31/25		Со	mplete
		1/1/26 - 6/3	0/26			
Total Coliform (3100)				3	repeat (RP)	per period
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Perio	-	ance Status
Select from Inventory of Active Sampling Points		6/24/25 - 6/2	29/25		Со	mplete
Total Coliform (3100)				1 :	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Perio		ance Status
Select from Inventory of Active Sampling Points		7/1/25 - 7/3	1/25		Со	mplete
		8/1/25 - 8/3	1/25		Со	mplete
		9/1/25 - 9/3	0/25		Со	mplete
		10/1/25 - 10/	/31/25		Со	mplete
		11/1/25 - 11/	/30/25		Со	mplete
		12/1/25 - 12/	/31/25			
		1/1/26 - 1/3	1/26			
		2/1/26 - 2/2	8/26			
		3/1/26 - 3/3	1/26			
		4/1/26 - 4/3	0/26			
		5/1/26 - 5/3	1/26			
		6/1/26 - 6/3	0/26			
Lead And Copper (PBCU)				10 routi	ne (RT) per	six months
Sampling Point (Sampling Point ID)		Monitoring F	Period Co	ollection Perio	d Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/25 - 6/3	0/25		Co	mplete
		7/1/25 - 12/3	31/25		Со	mplete
		1/1/26 - 6/3	0/26			
Physical Parameters (PPS)				1 :	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Perio	d Compli	ance Status
Select from Inventory of Active Sampling Points		7/1/25 - 7/3	1/25		Со	mplete
		8/1/25 - 8/3	1/25		Co	mplete
		9/1/25 - 9/3	0/25		Со	mplete
		10/1/25 - 10/	/31/25		Со	mplete
		11/1/25 - 11/	/30/25		Со	mplete
		12/1/25 - 12/	/31/25			
		1/1/26 - 1/3	31/26			
		2/1/26 - 2/2	8/26			

	Connecticut Departm	ont of Dublic I	Iool+h	D	nin lrin	~ \\\	aton.	C	ation	
	Connecticut Departm				`	_			ection	
	Water Quality	Monitoring an	d Con	_		_				
PWS ID	PWS Name			Clas	ssification	Popul	ation	Ow	ner Type P	rimary Source
CT1501111	RUMSEY HALL SCHOOL				С	39	98		Р	GW
Local Address (where applicable)	Service	Residen	tial	Commerc	cial In	dustria	al	Combined	Agricultural
201 ROMFORD	RD	Connections							15	
Towns Served:	WASHINGTON									
		Monitoring Requ	ıireme	nts	;					
Water System	n Facility: DISTRIBUTION SYSTEM	1 (WSF ID: 00600)								
Physical Para	ameters (PPS)							1 rc	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Compli	iance Status
			3/1/26 -	3/3	1/26					
			4/1/26 -	4/30	0/26					
			5/1/26 -	5/3	1/26					
			6/1/26 -	6/30	0/26					
Water System	r Facility: ENTRY POINT (WSF ID	: 00700)								
Net Gross Al	pha (4000)						1 rou	ıtin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Compli	iance Status
ENTRY PO	INT (3)		1/1/23 -	12/3	31/25					
			1/1/26 -	12/3	31/28					
Uranium (40	006)						1 rou	ıtin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Compli	iance Status
ENTRY PO	INT (3)		1/1/23 -	12/3	31/25				Co	mplete
			1/1/26 -	12/3	31/28					
Combined Ra	adium-226/228 (4010)						1 rou	ıtin	e (RT) per	three years
	Point (Sampling Point ID)		Monitori	ing P	Period (Collecti	on Pei	riod	Compli	iance Status
ENTRY PO	INT (3)		1/1/23 -	12/3	31/25					
			1/1/26 -	12/3	31/28					
Inorganic Ch	emicals (IOCS)						1 rou	ıtin		three years
	Point (Sampling Point ID)		Monitori			Collecti	on Pei	riod	•	iance Status
ENTRY PO	INT (3)		1/1/23 -						Сс	mplete
			1/1/26 -	12/3	31/28					
	Nitrite (NOX)								=	RT) per year
	Point (Sampling Point ID)		Monitori			Collecti	on Pei	riod		iance Status
ENTRY PO	INT (3)		1/1/24 -							mplete
			1/1/25 -						Сс	mplete
			1/1/26 -	12/3	31/26					
	erbicides and PCBs-Phase II (SOC									three years
	Point (Sampling Point ID)		Monitori			Collecti	on Pei	riod	•	iance Status
ENTRY PO	INT (3)		1/1/23 -						Со	mplete
			1/1/26 -	12/3	31/28					- •
	erbicides and PCBs-Phase V (SOC		0.0 - 1:		Santa I	C-11				three years
	Point (Sampling Point ID)		Monitori			Collecti	on Pei	rıod		iance Status
ENTRY PO	INI (3)		1/1/23 -						Co	mplete
0			1/1/26 -	12/3	31/28		4		(D=)	11
_	micals (VOCS)		May!t-		ania d	C-11				three years
	Point (Sampling Point ID)		Monitori			Collecti	on Pei	iod		iance Status
ENTRY PO	11N1 (5)		1/1/23 -						Co	mplete

1/1/26 - 12/31/28

	Conno	ectiont Done	artment of I	Dublic L	[oalth]	Drink	ing I	Mator	Sac	rtion	
	Conne		artment of I							LUOII	
			ility Monito	ring an							
PWS ID	PWS Name				C		tion Po	-			rimary Source
CT1501111		HALL SCHOOL				C		398		Р	GW
Local Address (v		cable)		Service Connections	Residentia	al Comr	nercial	Industria	al C	Combined	Agricultural
201 ROMFORD				Johnections						15	
Towns Served: \	WASHINGTO	ON									
				ring Requ	iiremen	ts					
		WELL 3 (WSF ID	: 1008)								
E. Coli (3014)	-										per period
		oling Point ID)			Monitoring		Colle	ection Per	riod		ance Status
WELL 3 (2)					6/23/25 - 6	5/29/25				Со	mplete
Water System	Facility:	WELL 2 (WSF ID	: 48529)								
E. Coli (3014)	-							1 1	trigge		per period
		oling Point ID)			Monitoring		Colle	ection Per	riod		ance Status
WELL 2 (2)					6/23/25 - 6	5/29/25				Со	mplete
Water System	Facility:	WELL 4 (WSF ID	: 61188)								
E. Coli (3014))							1	trigge	ered (TG)	per period
Sampling I	Point (Samp	oling Point ID)			Monitoring	g Period	Colle	ection Per	riod	Compli	ance Status
WELL 4 (2)					6/23/25 - 6	5/29/25				Со	mplete
	Mor	nthly Water S	System Facilit	y (WSF) I	evel M	onitor	ing R	equire	men	ts	
Water System	Facility: E	ENTRY POINT (V	VSFID: 00700)								
Analyte		Monitoring Requ	irement (Summary	у Туре)	Opera	ting Lim	it		S	amples Re	eq/Month
рН		Entry Point pH M	Ionitoring (PHRD)		Maxin	num: 7.8	B PH			Dai	ily
Start Date:	12/1/2024			Complia	nce Histor	y:	Opera	ating Limi	t	Monitor	ing
				Monitor	ing Period			liance Sta		Complia	nce Status:
										•	
					5 - 7/31/20	25				•	
				7/1/202						•	
				7/1/202 8/1/202	5 - 7/31/20	25				•	
				7/1/202 8/1/202 9/1/202	5 - 7/31/20 5 - 8/31/20	25 25					
				7/1/202 8/1/202 9/1/202 10/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20	25 25 2025					
Analyte		Monitoring Requ	iirement (Summary	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/	25 25 2025	it		S		eq/Month
Analyte pH			uirement (Summary Honitoring (PHRD)	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera	25 25 2025 2025			S		_
_	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type)	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera	25 25 2025 2025 ting Lim ium: 7.2	PH	ating Limi		amples Re	ily
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type)	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim	25 25 2025 2025 ting Lim ium: 7.2	PH Opera	ating Limi	t	amples Re Dai Monitor	ily
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim	25 25 2025 2025 ting Lim uum: 7.2 y:	PH Opera	_	t	amples Re Dai Monitor	ily ing
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim Ince Histor	25 25 2025 2025 ting Lim num: 7.2 y:	PH Opera	liance Sta	t	amples Re Dai Monitor	ily ing
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim Ince Histor ing Period 5 - 7/31/20	25 25 2025 2025 ting Lim rum: 7.2 y: 25 25	PH Opera	liance Sta Y	t	amples Re Dai Monitor	ily ing
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim nce Histor ing Period 5 - 7/31/20	25 25 2025 2025 ting Lim num: 7.2 y : 25 25	PH Opera	liance Sta Y N	t	amples Re Dai Monitor	ily ing
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 Y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim nce Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20	25 2025 2025 ting Lim tum: 7.2 y : 25 25 25 2025	PH Opera	Y N Y	t	amples Re Dai Monitor	ily ing
рН	12/1/2024	Entry Point pH M	-	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim Ince Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/	25 2025 2025 ting Lim num: 7.2 y: 25 25 25 2025	PH Opera	N Y Y Y	t	amples Re Dai Monitor	ily ing
рН		Entry Point pH M	lonitoring (PHRD)	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim Ince Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/	25 2025 2025 ting Lim num: 7.2 y: 25 25 25 2025	PH Opera	N Y Y Y	t atus:	amples Re Dai Monitor Complia	ily ing
pH Start Date:	nedule Activ	Entry Point pH M	lonitoring (PHRD)	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim Ince Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/	25 25 2025 2025 ting Lim num: 7.2 y: 25 25 25 2025 2025 Iles	PH Opera	N Y Y Y	t atus:	amples Re Dai Monitor Complia	ily ing
pH Start Date:	nedule Activ ONITOR AFT	Entry Point pH M	lonitoring (PHRD)	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim nce Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Schedu	25 25 2025 2025 ting Lim num: 7.2 y: 25 25 25 2025 2025 Iles	PH Opera	N Y Y Y Y	t atus:	amples Re Dai Monitor Complia	ily ing
pH Start Date: Compliance Sch	nedule Activ ONITOR AFT	Entry Point pH M vity TER OCCT INSTALL ATION	lonitoring (PHRD)	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim Ince Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Schedu	25 25 2025 2025 ting Lim tum: 7.2 y: 25 25 25 2025 2025 tles	PH Opera	N Y Y Y Y	t atus:	amples Re Dai Monitor Complia	ily ing
pH Start Date: Compliance Sch CCTS 6: PWS MC CCTS 5: PWS OC	nedule Activ ONITOR AFT	Entry Point pH M vity TER OCCT INSTALL ATION EY REPORT	lonitoring (PHRD)	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 mpliance	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minim nce Histor ing Period 5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Schedu	25 25 2025 2025 ting Lim tum: 7.2 y: 25 25 20	PH Opera Comp	N Y Y Y Achie	t atus:	amples Re Dai Monitor Complia	ily ing
Compliance Sch CCTS 6: PWS MCCTS 5: PWS OCCTS 5: PWS OCCT	nedule Activ ONITOR AFT	Entry Point pH M vity FER OCCT INSTALL ATION EY REPORT Water S	Other Co.	7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 y Type) Complia Monitor 7/1/202 8/1/202 9/1/202 10/1/20 11/1/20 mpliance	5 - 7/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Opera Minimance Historing Period 5 - 7/31/20 5 - 8/31/20 5 - 8/31/20 5 - 9/30/20 25 - 10/31/ 25 - 11/30/ Schedu Do 6/3 3/mpling F	25 25 2025 2025 ting Lim tum: 7.2 y: 25 25 20	PH Opera Comp	N Y Y Y Achie	t atus:	amples Re Dai Monitor Complia	ily ing

		t Department er Quality Mor				_		ection	
PWS ID	PWS Name							ner Type Pr	imary Source
CT150111	1 RUMSEY HALL SCH	HOOL			С		398	Р	GW
Local Addı	ress (where applicable)		Service	Residentia	al Com	mercial	Industrial	Combined	Agricultural
201 ROMF	ORD RD		Connectio	ns				15	
Towns Ser	ved: WASHINGTON		1		'				
Facility ID)	ID	Descriptio	n	Statu	_{is} Rule	Rule Tie	r Asbestos	WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DS - MAIN	CAMPUS	Α	Υ			
		DOWNSTREA	AM WITHIN 5	SERVICE CON	Α				
		RUMSEYH00	01 DINING HA	ALL	Α	Υ	N	Υ	Υ
		RUMSEYH00	02 INFIRMAR	Υ	Α		N	Υ	
		RUMSEYH00	O3 OFFICE BA	THROOM	Α	Υ	N	Υ	
		RUMSEYH00	04 COTTAGE	BATHROOM	Α	Υ	N	Υ	Υ
		RUMSEYH00	05 WHITEHO BATHROO		Α	Υ	N	Υ	
		RUMSEYH00	06 NEWDORN	и ватнкоом:	1 A	Υ	N	Υ	
		RUMSEYH00	7 HULLHOUS	SE BATHROOM	1 A	Υ	N	Υ	Υ
		RUMSEYH00	08 LIBRARY B	ATHROOM	Α	Υ	N	Υ	
		RUMSEYH00	9 NEWDORN	и ватнгоом:	2 A	Υ	N	Υ	
		RUMSEYH02	10 FITCHHOU	SE BATHROON	И А	Υ	N	Υ	Υ
		RUMSEYH01	11 NURSE OF	FICE	Α	Υ	N	Υ	Υ
		RUMSEYH01	13 FOOTHILLS	5 1	Α		N		
		RUMSEYH01	14 FOOTHILLS	5 2	Α		N		
		RUMSEYH01	15 MAIN HOU	JSE	Α		N		
		RUMSEYH02	16 HILLTOP D	ORM	Α		N		
		UPSTREAM	WITHIN 5	SERVICE CON	Α				
00700	ENTRY POINT	3	ENTRY PO	NT	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				
63108	RUMSEY HALL TREATME PLANT	NT							
			ed Operato	or Informa	tion				
	stem Facility: DISTRIE		F ID: 00600)						
Facility Clo	assification: SMALL WAT Name	ER SYSTEM <i>Operator 1</i>	Гуре	Certification	(s)				Certification Expiration
KILBOURN	I, ERIC M.	CHIEF OPERA	ATOR	DISTRIBUTION WATER TREAT					12/31/2025 12/31/2025
KILBOURN	I, JORDAN H	ASSIGNED O	PERATOR	WATER TREAT	TMENT	PLANT O	PERATOR - C	LASS II	6/30/2026 9/30/2027
			ontact Info		14 3131L	vi Oi Li(/	TON - CLASS	, .	3,30,2027
Name			Organization	J. 111011				Job Title	
	all School Inc.		Organization					יייין מסג	
	ddress Line One	Mailing Add	ress Line Two				City	State	Zip Code
201 Romfo		ivialing Addi	COS LINE TWO		V	Washingto	on Depot	CT	06794
Business		Fax M	obile Phone	Emergency P				Ci	00/JT
	nformation has been provided								

	Connectic	ut Depa	artment	of Public	Health	D	rinking	<mark>Water Water Water</mark>	Section	
	Wat	ter Qua	lity Mon	itoring a	nd Con	np.	liance S	Schedul	e	
PWS ID	PWS Name		Cla	ssification	Population	Owner Type	Primary Source			
CT1501111	RUMSEY HALL SO	CHOOL					С	398	Р	GW
Local Address (w	here applicable)			Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
201 ROMFORD R	D			Connection	ns				15	
Towns Served: W	/ASHINGTON									
Contact Role(s):	Owner									
Name				Organization					Job Title	e
Ms. Danelle Plac	ella			Rumsey Hall S	chool			Cfoo		
Mailing Address	Line One		Mailing Addr	ess Line Two				City	State	Zip Code
201 Romford Rd							Washir	ngton	СТ	06794
Business Phon	e Extension	Fax	Mo	obile Phone	Emergency	/ Pho	one Email A	Address		
860-868-0535	116						dplacel	la@rumseyl	nall.org	
Contact Role(s):	Administrative (Contact, Le	gal Contact				<u> </u>		·	

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