	Connecticut Department	of Public H	lealth	Dr	inkin	g \	Water	S	ection	
	Water Quality Mon	itoring an	d Con	npl	iance	Sc	hedu	le		
PWS ID	PWS Name	0							ner Type P	rimary Sourc
CT1370011	AQUARION WATER CO OF CT-MYSTIC				С		10,784		Р	SW
Local Address	(where applicable)	Service	Residen	tial	Commer	cial	Industr	ial	Combined	Agricultura
		Connections							5,032	
Fowns Served:	GROTON, LEDYARD, STONINGTON									
	Mon	itoring Requ	ireme	nts						
Nater Systen	n Facility: DISTRIBUTION SYSTEM (WS			_				_		
Chlorine Res	sidual (1012)						1	.0 ro	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe	riod	l Compl	ance Status
Select fro	m Inventory of Active Sampling Points		10/1/19 -	10/3	31/19				Co	mplete
			11/1/19 -	11/3	30/19				Co	mplete
			12/1/19 -	12/3	31/19				Сс	mplete
			1/1/20 -	1/31	1/20				Co	mplete
			2/1/20 -	2/29	9/20				Co	mplete
			3/1/20 -	3/31	1/20					
			4/1/20 -	4/30	0/20					
			5/1/20 -							
			6/1/20 -	6/30	0/20					
			7/1/20 -	7/31	1/20					
			8/1/20 -	8/31	1/20					
			9/1/20 -	9/30	0/20					
Asbestos (1	-									r nine years
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	eriod	l Compl	ance Status
HIGH STR	EET BOOSTER (05517)		1/1/12 -							
			1/1/21 -							
STONING	TON P.O. (05526)		1/1/12 -							
			1/1/21 -	12/3	1/29					
Total Colifor						~ "				per month
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	eriod		ance Status
Select fro	m Inventory of Active Sampling Points		10/1/19 -							mplete
			11/1/19 -							mplete
			12/1/19 -							mplete
			1/1/20 - 2/1/20 -							mplete
			3/1/20 -							mplete
			4/1/20 -							
			4/1/20 - 5/1/20 -							
			6/1/20 -		-					
			7/1/20 -							
			8/1/20 -							
			9/1/20 -							
Disinfectant	Byproducts - TTHM & HAA5 (DBP)		-, -, -•	-,				4 ro	utine (RT)	per quarter
	Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe		• •	ance Status
	TIC P.O. (05523)		7/1/19 -	_			8/1-8/31		-	mplete
			10/1/19 -		-		1/1-11/3			mplete
			1/1/20 -				2/1-2/28			mplete
			4/1/20 -				5/1-5/31			•

	Connecticut Departmen					0			ection	
	Water Quality M	onitoring an	d Con	npli	ance	1				
PWS ID	PWS Name			Class	sification	Ρορι	lation	Owi	ner Type P	rimary Sourc
CT1370011	AQUARION WATER CO OF CT-MYSTIC				С	10	,784		Р	SW
Local Address	(where applicable)	Service	Residen	tial	Commerc	ial II	ndustri	al	Combined	Agricultura
		Connections							5,032	
Fowns Served	: GROTON, LEDYARD, STONINGTON									
	М	onitoring Requ	ireme	nts						
Water Syster	m Facility: DISTRIBUTION SYSTEM (	WSF ID: 00600)								
Disinfectant	Byproducts - TTHM & HAA5 (DBP)						4	rou	itine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ng Pe	eriod (	Collect	tion Pe	riod	Compl	iance Status
			7/1/20 -	9/30	/20	8/	1-8/31			
STONING	TON TOWN HALL (05525)		7/1/19 -	9/30	/19	8/	1-8/31		Co	mplete
			 10/1/19 -				, 1-11/3(	)		mplete
			1/1/20 -	•	•		1-2/28			mplete
			4/1/20 -				1-5/31			
			7/1/20 -				1-8/31			
LORDS PO	DINT SS STONINGTON (05533)		7/1/19 -				1-8/31		Co	mplete
			10/1/19 -				1-11/3(	)		mplete
			1/1/20 -				1-2/28	-		mplete
			4/1/20 -				, 1-5/31			I
			7/1/20 -				1-8/31			
HINCKLEY	Y ST SS MYST (05537)		7/1/19 -				1-8/31		Co	mplete
			10/1/19 -		-		1-11/3	)		mplete
			1/1/20 -				1-2/28	-		mplete
			4/1/20 -				1-5/31			inpiece
			7/1/20 -				1-8/31			
Lead And Co	opper (PBCU)		,,1,20	5,50	720			iting	(RT) nor	three years
	Point (Sampling Point ID)		Monitori	na Pe	priod (		tion Pe			iance Status
	om Inventory of Active Sampling Points		1/1/18 -	-			1-9/30	100	compi	
Sciectific	in inventory of Active Sampling Fonts		1/1/21 -				1-9/30			
Dhysical Dar	ameters (PPS)		1/1/21 -	12/51	1/25	0/		0 r.	utino (PT)	per month
•	Point (Sampling Point ID)		Monitori	na Pa	priod (	Collect	tion Pe			iance Status
	om Inventory of Active Sampling Points		10/1/19 -	-		Concel		100		omplete
	an inventory of Active Sampling Points		10/1/19 - 11/1/19 -							mplete
			12/1/19 -		-					mplete
			1/1/20 -							mplete
			2/1/20 -							mplete
			3/1/20 -							mpiere
			4/1/20 -						<u> </u>	
			4/1/20 - 5/1/20 -							
			6/1/20 -							
			7/1/20 -							
			8/1/20 -							
			9/1/20 -							
Mator Suctor	DEANS MULTERATARNI									
	m Facility: DEANS MILL TREATMENT	PLAINT EINTRY PUI		יטו יי:	00700)				(07)	
Net Gross A	• • •		Monitori		wind a	College				r nine years
	Point (Sampling Point ID)		Monitori	-		Jonect	tion Pe	100	Compl	iance Status
ENTRY PC	JINT (3)		1/1/17 -	12/31	1/25					

	Connecticut Departr				U				
		v Monitoring an	d Con						
PWS ID	PWS Name			Clas			יס ו	wner Type Pri	
CT1370011	AQUARION WATER CO OF CT-MY				C	10,784		P	SW
Local Address	(where applicable)	Service Connections	Residen	tial	Commercia	l Indust	rial	Combined	Agricultura
		Connections						5,032	
Towns Served	: GROTON, LEDYARD, STONINGTON								
		Monitoring Requ	ireme	nts	5				
Water Syster	m Facility: DEANS MILL TREATM	IENT PLANT ENTRY PO	NT (WS	FID	: 00700)				
Uranium (4	006)					1 r	out	ine (RT) per	nine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period Co	llection P	erio	d Complia	nce Status
ENTRY PO	DINT (3)		1/1/17 -	12/3	31/25				
	adium-226/228 (4010)					1 r	out	ine (RT) per	nine years
	Point (Sampling Point ID)		Monitori			llection P	erio	d Complia	nce Status
ENTRY PO	. ,		1/1/17 -	12/3	31/25				
-	nemicals (IOCS)							1 routine (R	
	Point (Sampling Point ID)		Monitori	_		llection P	erio		nce Status
ENTRY PO	DINT (3)		1/1/19 -		-			Cor	nplete
			1/1/20 -		-				
			1/1/21 -	12/3	31/21				
	Nitrite (NOX)			_				1 routine (R	
	Point (Sampling Point ID)		Monitori			llection P	erio	-	nce Status
ENTRY PO	DINT (3)		1/1/19 -		-			Cor	nplete
			1/1/20 -		-				
		(6000)	1/1/21 -	12/3	31/21	•			
	Herbicides and PCBs - Phase II & Point (Sampling Point ID)		Monitori		Devied Ca	Z ro Ilection P		ne (RT) per t	nree years I <i>nce Status</i>
ENTRY PC			Monitori 1/1/17 -				eno		nplete
ENINTRO			1/1/20 -		•			COI	iipiete
			1/1/20 -		-				
Organic Che	micals (VOCS)		1/1/23-	12/3	51/25			1 routine (R <sup>-</sup>	C) per vear
-	Point (Sampling Point ID)		Monitori	na P	Period Co	llection P			nce Status
ENTRY PO			1/1/19 -	-					nplete
Littin			1/1/20 -					601	ipiece
			1/1/21 -						
Water Syster	m Facility: LANTERN HILL WELL	ENTRY POINT (WSF ID			/_/				
Net Gross A			/			1 r	out	ine (RT) per	nine vears
	Point (Sampling Point ID)		Monitori	na P	Period Co	llection P		• • •	ince Status
ENTRY PO			1/1/17 -						
Uranium (4					•	1 r	out	ine (RT) per	nine vears
-	Point (Sampling Point ID)		Monitori	ng P	Period Co	llection P			nce Status
ENTRY PO			1/1/17 -						
Combined R	adium-226/228 (4010)					1 r	out	ine (RT) per	nine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period Co	llection P			nce Status
ENTRY PO	DINT (3)		1/1/17 -	12/3	31/25				
Inorganic Ch	nemicals (IOCS)					1 rc	uti	ne (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period Co	llection P	erio	d Complia	nce Status
ENTRY PO	DINT (3)		1/1/19 -	12/3	31/21				
			1/1/22 -	12/3	31/24				

	*	tment of Public			0				
		ty Monitoring ar		*			1		
PWS ID	PWS Name						Owi		Primary Sourc
CT1370011				C		10,784		P	SW
ocal Address	(where applicable)	Service Connection	Resident	ial Comm	iercial	Industri	а	Combined 5,032	d Agricultur
owns Served	GROTON, LEDYARD, STONINGTO								
		Monitoring Req		nts					
	m Facility: LANTERN HILL WEL	L ENTRY POINT (WSF II	D: 00701)						
	Nitrite (NOX)							-	RT) per yea
	Point (Sampling Point ID)		Monitorir		Col	lection Pe	riod	Сотр	liance Status
ENTRY PC	DINT (3)		1/1/19 - 1						
			1/1/20 - 1						
			1/1/21 - 1	12/31/21					
	lerbicides and PCBs - Phase II	& V (SOCS)							three year
	Point (Sampling Point ID)		Monitorir		Col	lection Pe	riod		liance Status
ENTRY PC	DINT (3)		1/1/17 - 1					C	omplete
			1/1/20 - 1						
			1/1/23 - 1	12/31/25					
-	micals (VOCS)							-	RT) per yea
	Point (Sampling Point ID)		Monitorir	-	Col	lection Pe	riod	Comp	liance Status
ENTRY PC	DINT (3)		1/1/19 - 1	12/31/19					
			1/1/20 - 1						
		- (							
	n Facility: PALMER RESERVOI	R (WSF ID: 2073)	1/1/20 - 1						
Total Alkalir	n Facility: PALMER RESERVOI hity (1927)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1	12/31/21				-	••
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorin	12/31/21	Coli	lection Pe		Comp	liance Status
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 <i>Monitorir</i> 10/1/19 -	12/31/21 ng Period 10/31/19	Coli			Comp C	liance Status omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorin 10/1/19 - 11/1/19 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19	Coli			Comp C	liance Status omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorin 10/1/19 - 11/1/19 - 12/1/19 -	12/31/21 ng Period 10/31/19 11/30/19 12/31/19	Coli			Comp Cu Cu	omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 <i>Monitorir</i> 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20	Coli			Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorin 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20	Coli			Comp Cu Cu Cu	omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorir 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20	Coli			Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorir 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 4/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20 4/30/20	Coli			Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 Monitorin 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 4/1/20 - 5/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20 4/30/20 5/31/20	Coli			Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 -	12/31/21 <b>ag Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20 4/30/20 5/31/20 6/30/20	Coli			Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 7/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20 4/30/20 5/31/20 6/30/20 7/31/20				Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalir Sampling	n Facility: PALMER RESERVOI hity (1927) I Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 7/1/20 - 8/1/20 -	I2/31/21           ng Period           10/31/19           11/30/19           12/31/19           1/31/20           2/29/20           3/31/20           4/30/20           5/31/20           6/30/20           7/31/20           8/31/20	Coli			Comp Cu Cu Cu	omplete omplete omplete omplete omplete
Total Alkalin Sampling PALMER	n Facility: PALMER RESERVOI nity (1927) n Point (Sampling Point ID) RESERVOIR (1)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 7/1/20 -	I2/31/21           ng Period           10/31/19           11/30/19           12/31/19           1/31/20           2/29/20           3/31/20           4/30/20           5/31/20           6/30/20           7/31/20           8/31/20		lection Pe	riod		omplete omplete omplete omplete omplete
Total Alkalir Sampling PALMER	n Facility: PALMER RESERVOI nity (1927) <i>Point (Sampling Point ID)</i> RESERVOIR (1)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 8/1/20 - 8/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20 4/30/20 5/31/20 6/30/20 7/31/20 8/31/20 9/30/20		lection Pe	riod	Comp CC CC CC CC	iance Status omplete omplete omplete omplete
Total Alkalin Sampling PALMER PALMER	n Facility: PALMER RESERVOI nity (1927) Point (Sampling Point ID) RESERVOIR (1) ic Carbon (2920) Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 8/1/20 - 8/1/20 - 9/1/20 -	12/31/21 <b>ng Period</b> 10/31/19 11/30/19 12/31/19 1/31/20 2/29/20 3/31/20 4/30/20 5/31/20 6/30/20 7/31/20 8/31/20 9/30/20 <b>ng Period</b>		lection Pe	riod	Comp CC CC CC CC CC CC CC CC CC CC CC CC CC	iance Status omplete omplete omplete omplete omplete
Total Alkalin Sampling PALMER PALMER	n Facility: PALMER RESERVOI nity (1927) <i>Point (Sampling Point ID)</i> RESERVOIR (1)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 6/1/20 - 8/1/20 - 8/1/20 - 9/1/20 - 10/1/19 -	12/31/21         ng Period         10/31/19         11/30/19         12/31/19         1/31/20         2/29/20         3/31/20         4/30/20         5/31/20         6/30/20         7/31/20         8/31/20         9/30/20         ng Period         10/31/19		lection Pe	riod	Comp CC CC CC CC CC CC CC CC CC CC CC CC CC	omplete omplete omplete omplete ) per monti <i>liance Status</i> omplete
Total Alkalin Sampling PALMER PALMER	n Facility: PALMER RESERVOI nity (1927) Point (Sampling Point ID) RESERVOIR (1) ic Carbon (2920) Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 5/1/20 - 6/1/20 - 8/1/20 - 9/1/20 - 9/1/20 - 10/1/19 - 10/1/19 -	12/31/21         ng Period         10/31/19         11/30/19         12/31/19         1/31/20         2/29/20         3/31/20         4/30/20         5/31/20         6/30/20         7/31/20         8/31/20         9/30/20         ng Period         10/31/19         11/30/19		lection Pe	riod	Comp CC CC CC CC CC Utine (RT Comp CC	iance Status omplete omplete omplete omplete omplete omplete
Total Alkalin Sampling PALMER PALMER	n Facility: PALMER RESERVOI nity (1927) Point (Sampling Point ID) RESERVOIR (1) ic Carbon (2920) Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 6/1/20 - 8/1/20 - 8/1/20 - 9/1/20 - 10/1/19 - 11/1/19 - 12/1/19 -	12/31/21         ng Period         10/31/19         11/30/19         12/31/19         1/31/20         2/29/20         3/31/20         4/30/20         5/31/20         6/30/20         7/31/20         8/31/20         9/30/20         ng Period         10/31/19         11/30/19         12/31/19		lection Pe	riod	Comp CC CC CC CC CC Utine (RT Comp CC CC CC	iance Status omplete omplete omplete omplete omplete omplete omplete omplete omplete omplete
Total Alkalin Sampling PALMER PALMER	n Facility: PALMER RESERVOI nity (1927) Point (Sampling Point ID) RESERVOIR (1) ic Carbon (2920) Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 6/1/20 - 8/1/20 - 9/1/20 - 9/1/20 - 10/1/19 - 11/1/19 - 12/1/19 - 12/1/19 -	12/31/21         ng Period         10/31/19         11/30/19         12/31/19         1/31/20         2/29/20         3/31/20         4/30/20         5/31/20         6/30/20         7/31/20         8/31/20         9/30/20         ng Period         10/31/19         11/30/19         12/31/19         12/31/19         12/31/19		lection Pe	riod	Comp CC CC CC CC CC CC CC CC CC CC CC	iance Status omplete omplete omplete omplete omplete omplete omplete omplete omplete omplete omplete
Total Alkalin Sampling PALMER DALMER	n Facility: PALMER RESERVOI nity (1927) Point (Sampling Point ID) RESERVOIR (1) ic Carbon (2920) Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 5/1/20 - 8/1/20 - 9/1/20 - 10/1/19 - 11/1/19 - 12/1/19 - 12/1/19 - 1/1/20 -	12/31/21         ng Period         10/31/19         11/30/19         12/31/19         12/31/20         2/29/20         3/31/20         4/30/20         5/31/20         6/30/20         7/31/20         8/31/20         9/30/20         ng Period         10/31/19         11/30/19         12/31/19         1/31/20         2/29/20		lection Pe	riod	Comp CC CC CC CC CC CC CC CC CC CC CC	iance Status omplete omplete omplete omplete omplete omplete omplete omplete omplete omplete
Total Alkalin Sampling PALMER	n Facility: PALMER RESERVOI nity (1927) Point (Sampling Point ID) RESERVOIR (1) ic Carbon (2920) Point (Sampling Point ID)	R (WSF ID: 2073)	1/1/20 - 1 1/1/21 - 1 1/1/21 - 1 1/1/21 - 1 10/1/19 - 11/1/19 - 12/1/19 - 1/1/20 - 2/1/20 - 3/1/20 - 3/1/20 - 5/1/20 - 6/1/20 - 6/1/20 - 8/1/20 - 9/1/20 - 9/1/20 - 10/1/19 - 11/1/19 - 12/1/19 - 12/1/19 -	12/31/21         ng Period         10/31/19         11/30/19         12/31/19         12/31/20         2/29/20         3/31/20         4/30/20         5/31/20         6/30/20         7/31/20         8/31/20         9/30/20         ng Period         10/31/19         11/30/19         12/31/19         12/31/19         12/31/20         2/29/20         3/31/20		lection Pe	riod	Comp CC CC CC CC CC CC CC CC CC CC CC	iance Status omplete omplete omplete omplete omplete omplete omplete omplete omplete omplete omplete

	Connecticut Department				0		ction	
	Water Quality Mo	nitoring an	a con	-				
PWS ID	PWS Name			Classification		n Owi		imary Sourc
CT1370011	AQUARION WATER CO OF CT-MYSTIC	Comico	Desider	C	10,784		P	SW
Local Address (	where applicable)	Service Connections	Residen	itial Comme	rcial Industr	Tai	Combined	Agricultura
Towns Sorved:	GROTON, LEDYARD, STONINGTON	connections					5,032	
iowiis Seiveu.	· · ·	nitoring Requ	iromo	ntc				
Nater System	n Facility: PALMER RESERVOIR (WSF	• .	meme	1113				
-	c Carbon (2920)					1 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitor	ing Period	Collection P	eriod	Compli	ance Status
			6/1/20 -	- 6/30/20				
			7/1/20 -	- 7/31/20				
			8/1/20 -	- 8/31/20				
			9/1/20 -	9/30/20				
Total Colifor	m (3100)					1 roı	itine (RT) j	oer quarter
Sampling	Point (Sampling Point ID)		Monitor	ing Period	<b>Collection</b> P	eriod	Complie	ance Status
PALMER R	RESERVOIR (1)		7/1/19 -	- 9/30/19			Со	mplete
			10/1/19 -	- 12/31/19			Со	mplete
			1/1/20 -	- 3/31/20			Со	mplete
			4/1/20 -	- 6/30/20				
			7/1/20 -	9/30/20				
Surface Wate	er Inorganic Chemicals (RIOC)					1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitor	ing Period	<b>Collection</b> Po	eriod	Compli	ance Status
PALMER R	RESERVOIR (1)		1/1/19 -	12/31/19			Co	mplete
			1/1/20 -	12/31/20				
			1/1/21 -	12/31/21				
Surface Wate	er Color and Turbidity (RPPS)					1 roı	itine (RT) j	oer quarte
Sampling	Point (Sampling Point ID)		Monitor	ing Period	<b>Collection</b> Po	eriod	Compli	ance Status
PALMER R	RESERVOIR (1)		7/1/19 -	- 9/30/19			Co	mplete
			10/1/19 -	- 12/31/19			Со	mplete
			1/1/20 -	- 3/31/20			Со	mplete
			4/1/20 -	- 6/30/20				
			7/1/20 -	- 9/30/20				
	er Pesticides (RSOC)					1	routine (R	T) per yea
Sampling	Point (Sampling Point ID)			ing Period	<b>Collection</b> P	eriod	Complie	ance Status
PALMER R	RESERVOIR (1)		1/1/19 -	12/31/19			Co	mplete
				12/31/20				
			1/1/21 -	12/31/21				
Water System	n Facility: <b>DEANS MILL TREATMENT P</b>	PLANT (WSF ID: 2	72)					
•	c Carbon (2920)							per month
	Point (Sampling Point ID)			ing Period	<b>Collection</b> P	eriod		ance Status
CFE - DEA	NS MILL TP (5)			10/31/19				mplete
				- 11/30/19				mplete
				- 12/31/19				mplete
				- 1/31/20			Со	mplete
				- 2/29/20				
			3/1/20 -	- 3/31/20				
				- 4/30/20				

		Water Quality Monitor	ing and	d Com	pliar	ice So	chedul	e		
WS ID	PWS Nam								r Type Pi	rimary Sour
T1370011	AQUARIO	N WATER CO OF CT-MYSTIC			С		10,784		P	SW
ocal Address	(where appli		ervice	Resident	ial Con	nmercial	Industria	al C	ombined	Agricultu
		Cc	onnections						5,032	
wns Served:	GROTON, L	EDYARD, STONINGTON								
		Monitori	ng Requ	iremer	nts					
/ater Systen	n Facility:	DEANS MILL TREATMENT PLANT	• •							
otal Organi			•	•			1	L rout	tine (RT)	per mont
-	-	pling Point ID)		Monitorin	a Perio	d Col	lection Per			ance Statu
				5/1/20 - 5	-					
				6/1/20 - 6						
				7/1/20 - 1						
				8/1/20 - 8						
				9/1/20 - 9						
	Mor	nthly Water System Facility	(WSF) L				equirer	nen	ts	
/ater Systen		DEANS MILL TREATMENT PLANT E	· ·							
Analyte	,	Monitoring Requirement (Summary		•	ating Li	-		Sa	amples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	RD)	Avera	age: 1.2	MG/L			Da	ily
Start Date:	1/1/2004		Complia	nce Histo	ry:	Ope	rating Limit	t	Monitor	ing
			Monitor	ing Period	I		pliance Sta			nce Status
			10/1/202	19 - 10/31	/2019		Y			
			11/1/202	19 - 11/30	/2019		Y			
			12/1/202	.9 - 12/31	/2019		Y			
			1/1/2020	) - 1/31/2	020					
			2/1/2020	) - 2/29/20	020					
Analyte		Monitoring Requirement (Summary	Туре)	Oper	ating Li	mit		Sa	amples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Minir	num: 7	.0 PH			Da	ily
Start Date:	1/1/2004		Complia	nce Histo	ry:	One	rating Limit	ŧ.	Monitor	ing
			Monitor	ng Period	I		pliance Sta			nce Status
			10/1/202	19 - 10/31	/2019		Y			
			11/1/202	19 - 11/30	/2019		Y			
			12/1/202	19 - 12/31	/2019		Y			
			1/1/2020	) - 1/31/20	020					
			2/1/2020	) - 2/29/20	020					
Analyte		Monitoring Requirement (Summary	Type)	Oper	ating Li	mit		Sa	amples Re	eq/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitoring (F	PHOS)		-	.0 MG/L			2	
Start Date:	1/1/2004		Complia	nce Histo	ry:	One	rating Limit	ŧ.	Monitor	ing
			Monitor	ng Period	I		pliance Sta			nce Status
				.9 - 10/31			Ŷ			
				19 - 11/30			Y			
				.9 - 12/31			Y			
			1/1/2020	) - 1/31/20	020					
				) - 2/29/20						

WS ID	PWS Nam	e			Cla	ssificatior	n Po	opulation	Owr	ner Type Pr	imary Sour
T1370011	AQUARIO	N WATER CO OF CT-MYSTIC				С		10,784		Р	SW
ocal Address	(where appli	cable)	Service	Residen	itial	Commer	cial	Industri	al	Combined	Agricultu
			Connections							5,032	
owns Served:	GROTON, LI	EDYARD, STONINGTON				1					
/ater Systen	n Facility:	ANTERN HILL WELL ENTRY PO	INT (WSFID:	00701)							
Analyte		Monitoring Requirement (Summ	ary Type)	Ope	ratii	ng Limit				Samples Re	q/Month
Chlorine		Entry Point RDC (EPRD)		-		m: 0.75 N	/IG/L	_		Contin	-
Start Date:	6/1/2013		Compli	ance Hist			-	ating Lim	it	Monitor	ing
			Monito	ring Perio	bd			oliance St			nce Status
			10/1/20	)19 - 10/3	1/20			Y			
			11/1/20	)19 - 11/3	0/20	)19		Y			
		Offline	12/1/20	)19 - 12/3	1/20	)19		n/a			Y
		Offline	1/1/202	20 - 1/31/2	2020	)		n/a			Y
			2/1/202	20 - 2/29/2	2020	)					
Analyte		Monitoring Requirement (Summ	ary Type)	Ope	rati	ng Limit				Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring		-		: 1.2 MG	/L			Dai	
Start Date:	1/1/2004		Compli	ance Hist	ory:	Ċ	)ner	ating Lim	it	Monitor	-
			Monito	ring Perio	bd			oliance St			nce Status
			10/1/20	)19 - 10/3	1/20			Y			
			11/1/20	)19 - 11/3	0/20	)19		Y			
		Offline	12/1/20	)19 - 12/3	1/20	)19		n/a			Y
			1/1/202	20 - 1/31/2	2020	)					
			2/1/202	20 - 2/29/2	2020	)					
Analyte		Monitoring Requirement (Summ	ary Type)	Оре	rati	ng Limit				Samples Re	q/Month
pН		Entry Point pH Monitoring (PHR	D)	Min	imuı	m: 7.0 PH	I			Dai	ly
Start Date:	1/1/2004		Compli	ance Hist	ory:	C	)ner	ating Lim	it	Monitor	ing
			Monito	ring Perio	bd			oliance St			nce Status:
			10/1/20	)19 - 10/3	1/20			Y			
			11/1/20	)19 - 11/3	0/20	)19		Y			
		Offline	12/1/20	)19 - 12/3	1/20	)19		n/a			Y
				20 - 1/31/2							
			2/1/202	20 - 2/29/2	2020	)					
Analyte		Monitoring Requirement (Summ	ary Type)	Ope	rati	ng Limit				Samples Re	q/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitorin				m: 10 M	G/L			2	-
-	1/1/2004	•	• • •	ance Hist				ating Lim	it	Monitor	ing
			Monito	ring Perio	d			oliance St			nce Status:
				)19 - 10/3				Y		-	
				)19 - 11/3				Y			
		Offline		) 19 - 12/3				n/a			Y
				20 - 1/31/2							
				20 - 2/29/2							

		Water Qu	ality Monit	coring and	d Com	pliano	ce Sc.	hedu	le		
PWS ID	PWS Name	e				Classificat	ion Po	pulation	Owr	ner Type P	rimary Source
CT1370011	AQUARIO	N WATER CO OF	CT-MYSTIC			С	1	10,784		Р	SW
Local Address	where applie	cable)		Service	Resident	ial Comn	nercial	Industr	ial	Combined	Agricultura
				Connections						5,032	
Towns Served:	GROTON, LE	DYARD, STONIN	GTON								
Water Systen	n Facility: 🛛	DEANS MILL TR	EATMENT PLAN	T (WSFID: 27	2)						
Analyte		Monitoring Req	uirement (Summ	ary Type)	Oper	ating Limi	it		:	Samples R	eq/Month
Chlorine		Entry Point RDC	(EPRD)		Minir	mum: 0.2	MG/L			Da	ily
Start Date:	10/1/2002			Complia	nce Histo	ry:	Opera	ating Lim	it	Monito	ring
				Monitor	ing Perioc	1		liance St		Complia	ince Status:
				10/1/202	19 - 10/31	/2019		Y			
				11/1/202	19 - 11/30	/2019		Y			
				12/1/202	19 - 12/31	/2019		Y			
					) - 1/31/2			Y			
				2/1/2020	) - 2/29/2	020					
Analyte			uirement (Summ	ary Type)	-	ating Limi			:	Samples R	eq/Month
Turbidity			urbidity (MAXT)			mum: 1 N	ITU			18	36
Start Date:	10/1/2002				nce Histo	-		ating Lim		Monito	-
					ng Perioc		Comp	liance St	tatus:	Complia	ince Status:
					19 - 10/31			Y			
					19 - 11/30	-		Y			
					19 - 12/31	-		Y			
					) - 1/31/2			Y			
					) - 2/29/2						10 0 × 1
Analyte			uirement (Summ	ary Type)	-	ating Limi				-	eq/Month
Turbidity	40/4/2022	CFE 95% Turbid	ity (95PT)	Comulia		Turbidity				18	-
Start Date:	10/1/2002			-	nce Histo	-	-	ating Lim		Monito	-
					i <mark>ng Perioc</mark> 19 - 10/31		Comp	liance St	tatus:	Compila	ince Status:
					19 - 10/31 19 - 11/30	-		Y Y			
					19 - 11/30 19 - 12/31	-		Y			
					) - 1/31/2			Ŷ			
					) - 2/29/2						
			Other C	ompliance							
Compliance C	hadula A-t	:e	Other C	ompliance				A -L-*		Detc	
Compliance Sc		-	ΛΤΕ			ue Date		Achie	eved l	Jate	
CROSS CONNE		NOTICE CERTIFIC	AIC			/29/2011					
SUBMIT CCR T						/1/2020 /30/2020					
SUBMIT CCR C					•	/9/2020					
			System Eacili	ity and San			nvont	on			
14/		water	System Facil	ity and San	iping	FOINT		-			
Water System Wa	ter System F	acility	Sampling Point	Samnlina Poir	nt		Tota Colifor				Stage
Facility ID	ier system F	activey	ID	Description		Ctatur	Dula	-	-	Asbestos	WQP 2 DBP
-	FRIBUTION S	YSTEM	05515	DEERFIELD		<u>Status</u>	Y				
30000 DIJ			00010								

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations. Schedule Generation Date: 3/10/2020

LATIMER POINT

HENDAL BUILDING

HIGH STREET BOOSTER

L

А

А

Υ

Y

Y

05516

05517

05518

Υ

	Water (	Quality Monit	oring and Com	plianc	e Sch	edule		
PWS ID	PWS Name			- Classificati	on Popu	lation Ow	ner Type P	rimary Source
СТ1370011	AQUARION WATER CO	OF CT-MYSTIC		С	10,	,784	Р	SW
Local Addres	ss (where applicable)		Service Resident Connections	ial Comm	ercial Ir	ndustrial	Combined 5,032	Agricultural
Towns Serve	d: GROTON, LEDYARD, STO	NINGTON						
	Wat	er System Facili	ty and Sampling	Point In	vento	ry		
Water		-			Total	Lead and	1	
	Vater System Facility		Sampling Point		Coliform			Stage
Facility ID		ID	Description	Status	Rule	Rule Tie	r Asbestos	WQP 2 DBP
		05519	LORDS POINT	А	Y			Y
		05520	MASON'S ISLAND PIT	А	Y			
		05521	MYSTIC ORAL SCHOOL	А	Y			
		05522	MYSTIC P.O.	А	Y			
		05523	OLD MYSTIC P.O.	А	Y			Y
		05524	SEAPORT ADMIN BLDG	А	Y			Y
		05524D	SEA PORT ADMIN - DOV	V A	Y			
		05524U	SEA PORT ADMIN - UPS	А	Y			
		05525	STONINGTON TOWN HALL	A	Y			Y
		05526	STONINGTON P.O.	А	Y		Y	
		05527	STONINGTON SHELL	А	Y			
		05528	WEST MYSTIC P.O.	А	Y			
		05529	TRUE VALUE HW	А				
		05530	MYSTIC MAIL BOX	А	Y			
		05531	HALEY BROOK	А	Y			
		05532	DEERFIELD RIDGE SS	А	Y			
		05533	LORDS POINT SS STONI	А	Y			Y
		05534	OLD MYSTIC FS	А	Y			
		05535	GROTON INTERCON	А	Y			
		05536	SCHAFER BUILDING	А	Y			Y
		05537	HINCKLEY ST SS MYST	А	Y			Y
		4	GENERIC DISTRIBUTION	А	Y			
		DOWNSTREAM	WITHIN 5 SERVICE CON	А				
		PB6039	99 MAIN STON	А		1		
		PB6040	11 IVY MYSTIC	А		1		
		PB6041	225 LIBRARY MYSTIC	А		1		
		PB6042	7 CUTLER STON	А		1		
		PB6043	2 GRAND STON	A		1		
		PB6044	35 BAYVIEW STON	А		1		
		PB6045	230 N MAIN STON	А		1		
		PB6046	154 OCEAN VIEW AVE	A		3		
		PB6047	10 FENWICH MYSTIC	A		1		
		PB6048	1 MILLER STON	A		1		
		PB6049	19 DENISON MYSTIC	A		1		
		PB6050	7 BAY MYSTIC	A		1		
		PB6050	67 STANTON MYSTIC	A		- 1		
		PB6051	44 HOLMES MYSTIC	A		1		
		PB6053	17 GREENMNVIL MYSTI			1		
		PD0U04		C A		1		

## Connecticut Department of Public Health Drinking Water Section

PWS ID	PWS Name			CI	assificati	on Po	pulation	Owr	ner Type P	rimary Sou
CT1370011	AQUARION WATER CO	OF CT-MYSTIC			С		0,784		P	SW
ocal Addres	s (where applicable)		Service	Residentia			Industr	ial	Combined	
			Connections						5,032	
Towns Serve	d: GROTON, LEDYARD, STO	NINGTON							-,	
		er System Facili	ity and Sa	nnling D	oint In	vont	on			
Mater	vvat	er system racin	ity and Sai	nping P			-	l ava d		
Water System W	/ater System Facility	Sampling Point	Samplina Poi	nt		Total Colifor		oper		Sta
Facility ID	ater system ruenty	ID	Description		Status	Rule		-	Asbestos	WQP 2 DE
		PB6055	15 CLIPPER M	IYSTIC	A			1		
		PB6056	190 CEDAR M		A			1		
		PB6057	12 BANK MYS		А			1		
		PB6058	14 COVESIDE		A			- 1		
		PB6059	32 COVESIDE		A			1		
		PB6060	15 GRAVEL ST		A			3		
		PB6061	30 PEARL MY		A			1		
		PB6062	59 QUANNAE		A			1		
		PB6063	6 WHTHALL P		A			1		
		PB6064	59 PEARL MY		A			1		
		PB6065	20 WHTHAL F		A			1		
		PB6066	12 UNION ST		A			1		
		PB6067	26 FLANDERS		A			1		
		PB6068	40 HOLMES N		A			1		
		PB6153	35 PEARL MY		A			1		
		PB6153	21 OVERLOOI		A			1		
		PB6155	7 BURROWS		A			1		
		PB6265	69 MAIN ST S		A			1		
		PB6265	4 GRAND ST S					1		
		PB6266			A					
			14 QUANNAE		A			1		
		PB6268	11 SCHOONE		A			3		
		PB6308	487 STONING		A			3		
		PB6309	12 QUANADU		A			3		
		PB6313	93 FLANDERS		A			3		
		PB6314	242 FLANDER		A			3		
		PB6374	272 HIGH STR		A			3		
		PB6380	11 CEDAR RD		A	v		3		
		PB7189	PB7189 - 36 F		A	Y		3		
		PB7190	PB7190 - 9 RC		A	Y		3		
		PB7191	PB7191 - 25 H	-	A	Y		3		
		PB7192	PB7192 - 9 AS		A	Y		3		
		PB7362	PB7362 - 182		A	Ŷ		3		
		PB7363	PB7363 - 17 [		A	Y		3		
		PB7364	PB7364 - 90 \		A	Y		3		
		PB8183	2 GODFREY S		A	Y		1		
		PB8184	6 BURROWS		Α	Y		1		
		PB8185	11 PROSPECT		Α	Y		1		
		PB8186	11 GROVE AV	E GROTON	Α	Y		1		

# Connecticut Department of Public Health Drinking Water Section

	Water (	Quality Monit	coring and Co	omp	lianc	e Scł	nedule		
PWS ID	PWS Name			Cla	ssificatio	on Pop	oulation Ow	ner Type Pr	imary Sourc
CT1370011	AQUARION WATER CC	OF CT-MYSTIC			С	1	0,784	Р	SW
Local Address	(where applicable)		Service Resid Connections	dential	Comme	ercial	Industrial	Combined 5,032	Agricultura
Towns Served	: GROTON, LEDYARD, STO	NINGTON	- I I		1	I			
	Wat	er System Facil	ity and Sampli	ng Po	oint In	vent	orv		
Water			<i>•</i> •	0		Total	-	1	
System W	ater System Facility	Sampling Point	Sampling Point			Coliforr			Stage
Facility ID		ID	Description		Status	Rule	Rule Tie	r Asbestos	WQP 2 DBP
		PB8188	7 WYNGATE CIR GR	OTON	А	Y	1		
		PB8189	23 PEARL ST GROTO	ON	А	Y	1		
		PB8190	10 ANN AVE GROTO	ON	А	Y	1		
		PB8191	13 AMHERST CT GR	OTON	А	Y	1		
		PB8192	16 AMHERST CT GR	OTON	А	Y	1		
		PB8193	30 AMHERST CT GR	OTON	А	Y	1		
		PB8194	15 CLIPPER CT GRO	TON	А	Y	1		
		PB8195	20 TOPSAIL LN GRC	TON	А	Y	1		
		PB8196	21 FENWICK CT GR	OTON	А	Y	1		
		PB8197	28 TOPSAIL LN GRC	TON	А	Y	1		
		PB8198	6 MAPLEWOOD LN		А	Y	1		
		PB8199	8 MAPLEWOOD LA		А	Y	1		
		PB8200	7 MEADOWBROOK	LN	А	Y	1		
		PB8201	30 HIGH ST GROTO		А	Y	1		
		PB8202	9 EAST GRAND ST		А	Y	1		
		PB8203	33 ESSEX ST GROTO	N	А	Y	1		
		PB8204	12 JOY AVE		А	Y	1		
		PB8205	12 SKIPPER ST		A	Ŷ	1		
		PB8206	13 BAYVIEW AVE		A	Ŷ	1		
		PB8207	16 TIPPING ROCK R	D	A	Ŷ	1		
		PB8208	42 CREST DR GROT		A	Ŷ	1		
		PB8209	115 CREST DR GRO		A	v	1		
		PB8210	42MISTYVIEWAVEG		A	Ŷ	1		
		PB8211	28 QUANADUCK RE	)	А	Y	1		
		PB8212	52DARTMOUTHDR GROTON		A	Ŷ	1		
		PB8213	133DARTMOUTHDI ON	RGROT	А	Y	1		
		PB8214	35 BRUGGEMAN PL	_	А	Y	1		
		PB8215	61 JUDSON AVE GR		A	Ŷ	-		
		PB8216	200 JUDSONAVE GR			Ŷ	1		
		PB8217	63 CHARLES ST GRO		A	Ŷ	1		
		PB8218	51 JUDSON AVE GR		A	Ŷ	1		
		PB8219	147 CREST DR GRO		A	Ŷ	1		
		PB8219	138 MISTUXET AVE		A	Ŷ	1		
		PB8220 PB8221	178 WHITEHALL AV	F	A	r Y	1		
		PB8221 PB8222	215 LIBRARYST GRO		A	Y Y			
							1		
		PB8223	401 INDIGO ST GRO	TON	A	Y	1		

#### **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule **PWS Name** Classification Population Owner Type Primary Source PWS ID Р CT1370011 **AQUARION WATER CO OF CT-MYSTIC** С 10,784 SW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 5.032 Towns Served: GROTON, LEDYARD, STONINGTON Water System Facility and Sampling Point Inventory Total Water Lead and Sampling Point Sampling Point Water System Facility Coliform System Copper Stage Facility ID ID Description Rule Rule Tier Asbestos WQP 2 DBPR Status PB8224 402 NOANK RD GROTON Υ 1 Α PB8225 627 COWHILLRD GROTON Δ γ 1 PB8226 2 MILLER ST Α Υ 1 PB8227 40 SCHOOL ST Δ v 1 PB8301 14 OLD NORTH RD 1 Α γ PB8302 **37 CREST DR GROTON** Α 1 γ **UPSTREAM** WITHIN 5 SERVICE CON A 00700 DEANS MILL TREATMENT PLANT 3 ENTRY POINT А ENTRY POINT 00701 LANTERN HILL WELL ENTRY 3 ENTRY POINT Α POINT 2073 PALMER RESERVOIR 1 PALMER RESERVOIR А 2076 DEANS MILL RESERVOIR 1 DEANS MILL RESERVOIR Α 5 272 DEANS MILL TREATMENT PLANT CFE - DEANS MILL TP А 273 LANTERN HILL TREATMENT PLANT 30089 PALMER RESERVOIR INTAKE PALMER 1 PALMER RES INTAKE А 49630 LANTERN HILL WELL 1A 2 LANTERN HILL WELL 1A Ρ 49632 STONINGTON STORAGE TANK 49634 PEQUOT STORAGE TANK 49638 PEOUOTSEPOS STORAGE TANK 49640 DEANS MILL WTP PUMP STATION PEQUOT FIRE BOOSTER STATION 49646 49648 INDIGO STREET BOOSTER **STATION** 54320 HIGH STREET PUMP STATION 54324 DEANS MILL WTP CLEARWELL 54921 DEANS MILL RAW PUMP **STATION** 58593 WHITEHALL AVE TANK 60959 FIELDCREST STORAGE TANK-NEW 61759 INTERCONNECTION-CT0590011-GROTON **Certified Operator Information** Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: CLASS 2 DISTRIBUTION SYSTEM Certification **Operator Name** Certification(s) **Expiration Operator Type** YOUNG, BRIAN CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 12/31/2022

Water Quality Monitoring and Compliance Schedule	tion
PWS ID         PWS Name         Classification         Population         Owner	r Type Primary Source
CT1370011         AQUARION WATER CO OF CT-MYSTIC         C         10,784         I	P SW
	ombined Agricultural
Connections	5,032
Towns Served: GROTON, LEDYARD, STONINGTON	
Certified Operator Information	
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)	
Facility Classification: CLASS 2 DISTRIBUTION SYSTEM	Certification
Operator Name Operator Type Certification(s)	Expiration
SIMPANEN, JUDY L. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2022
WATER TREATMENT PLANT OPERATOR - CLA	SS IV 12/31/2021
CHARNETSKI, MICHAEL R. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2020
WATER TREATMENT PLANT OPERATOR - CLA	SS IV 6/30/2021
ROGERS, JUSTUS ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II	3/31/2020
WATER TREATMENT PLANT OPERATOR - CLA	SS II 9/30/2021
BARNETT, RYAN ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
Water System Facility: DEANS MILL TREATMENT PLANT (WSF ID: 272)	
Facility Classification: CLASS 4 TREATMENT PLANT	Certification
Operator Name Operator Type Certification(s)	Expiration
SORENSEN, KEVIN T. CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	SS IV 6/30/2022
SIMPANEN, JUDY L. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	SS IV 12/31/2021
DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2022
GARDNER, DAVID C. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	SS IV 6/30/2022
CHARNETSKI, MICHAEL R. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	SS IV 6/30/2021
DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2020
ROGERS, JUSTUS ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II	3/31/2020
WATER TREATMENT PLANT OPERATOR - CLA	SS II 9/30/2021
Water System Facility: LANTERN HILL TREATMENT PLANT (WSF ID: 273)	
Facility Classification: CLASS 3 TREATMENT PLANT	Certification
Operator Name Operator Type Certification(s)	Expiration
GARDNER, DAVID C. CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	SS IV 6/30/2022
SIMPANEN, JUDY L. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	
DISTRIBUTION SYSTEM OPERATOR - CLASS III	
CHARNETSKI, MICHAEL R. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III	
WATER TREATMENT PLANT OPERATOR - CLA	
SORENSEN, KEVIN T. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	
ROGERS, JUSTUS ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	3/31/2020
	-,,
ROGERS, JUSTUS ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA	
ROGERS, JUSTUS ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA DISTRIBUTION SYSTEM OPERATOR - CLASS II Contact Information	lob Title
ROGERS, JUSTUS ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA DISTRIBUTION SYSTEM OPERATOR - CLASS II Contact Information	
ROGERS, JUSTUS ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA DISTRIBUTION SYSTEM OPERATOR - CLASS II Contact Information Name Organization J	
ROGERS, JUSTUS ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA DISTRIBUTION SYSTEM OPERATOR - CLASS II Contact Information Name Organization J Mr. John P. Walsh Aquarion Water Company Vice President	lob Title
ROGERS, JUSTUS       ASSIGNED OPERATOR       WATER TREATMENT PLANT OPERATOR - CLA         DISTRIBUTION SYSTEM OPERATOR - CLASS II       DISTRIBUTION SYSTEM OPERATOR - CLASS II         Contact Information         Name       Organization       J         Mr. John P. Walsh       Aquarion Water Company       Vice President         Mailing Address Line One       Mailing Address Line Two       City	ob Title State Zip Code

		$\mathbf{v}$	- 0 -		1-			-	
PWS I	ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT137	70011	AQUARION WATER CO OF CT-MYSTIC				С	10,784	Р	SW
Local	Address (w	vhere applicable)	Service	Resider	ntial	Commerci	al Industr	ial Combin	ed Agricultural
			Connections					5,032	
Town	s Served: G	GROTON, LEDYARD, STONINGTON					,		
Conta	ct Role(s):	Administrative Contact, Legal Contact							
Please	e note the	following:							
1. Th	ne residual d	lisinfectant concentration must be measured at the	same location	and time a	as ea	ch total colif	orm sample.		
2. If	a Collection	Period is specified, all water quality samples must b	e collected du	ring the sp	pecifi	ed period.			
		results, additional monitoring may be required (i.e. ace sent by the DWS on or after the generation date							

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					<u> </u>			ection	
	Water Quality Me	onitoring and	d Con	ıpl	iance	Sch	ledul	le		
PWS ID	PWS Name			Clas	ssification	Рор	ulation	Ow	ner Type	rimary Source
CT1370051	<b>CTWC - SHORELINE REGION-MASONS</b>	ISLAND			С	4	445		Р	SWP
Local Address (	where applicable)	Service	Residen	tial	Commerc	ial	Industri	al	Combined	Agricultura
		Connections	190							
Towns Served:	STONINGTON									
	M	onitoring Requ	ireme	nts						
Water System	Facility: DISTRIBUTION SYSTEM (	WSF ID: 00600)								
Chlorine Resi				_		_	1	ro	utine (RT)	per quarter
	Point (Sampling Point ID)		Monitori	ng P	Period (	Collec	tion Pe			iance Status
	n Inventory of Active Sampling Points		7/1/19 -						-	omplete
	, , , , ,		10/1/19 -		-					omplete
			1/1/20 -	3/3	1/20				Co	omplete
			4/1/20 -							
			7/1/20 -							
Asbestos (10	)94)						1 ro	outi	ne (RT) pe	r nine years
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period C	Collec	tion Pe	riod	Compl	iance Status
Select fror	m Inventory of Active Sampling Points		1/1/16 -	12/3	31/24					
<b>Total Colifor</b>	m (3100)						1	ro	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period C	Collec	tion Pe	riod	Compl	iance Status
Select from	m Inventory of Active Sampling Points		7/1/19 -	9/3	0/19				Co	omplete
		·	10/1/19 -	12/3	31/19				Co	omplete
			1/1/20 -	3/3	1/20				Co	omplete
			4/1/20 -	6/3	0/20					
			7/1/20 -	9/3	0/20					
	Byproducts - TTHM & HAA5 (DBP)						1	ro		per quarter
Sampling	Point (Sampling Point ID)		Monitori	_		Collec	tion Pe	riod		iance Status
NAYAUG F	RD AT ANCHOR (1650)		7/1/19 -				/1-9/30			omplete
			10/1/19 -				/1-12/3	1	Co	omplete
			1/1/20 -				/1-3/31			
			4/1/20 -		-		/1-6/30			
			7/1/20 -	9/3	0/20	9,	/1-9/30			
Lead And Co									-	RT) per year
	Point (Sampling Point ID)		Monitori				tion Pe		-	iance Status
Select from	m Inventory of Active Sampling Points		1/1/19 -				/1-9/30		Co	omplete
			1/1/20 -				/1-9/30			
			1/1/21 -	12/3	51/21	6,	/1-9/30			
•	meters (PPS)		Monitori		onic d					per quarter
	Point (Sampling Point ID)		Monitori	_		loilec	tion Pe	riod	-	iance Status
Select from	m Inventory of Active Sampling Points		7/1/19 -							omplete
			1/1/19 -							omplete
			1/1/20 - 4/1/20 -							omplete
			4/1/20 - 7/1/20 -							
		er Compliance								
Compliance Scl					Date		Achie	ved	Date	
	SYSTEM MATERIALS EVALUATION				/2019					
CROSS CONNEC	CTION SURVEY REPORT		3	3/1/2	2020					

	Connecticut D Water (	epartment of Quality Monit				0						
PWS ID	PWS Name		0		Classificat				Primary Source			
CT1370051	<b>CTWC - SHORELINE RE</b>	GION-MASONS ISLAN	D		С		445	P	SWP			
Local Address (	where applicable)		Service	Resident	tial Comr	nercial	Industria	I Combined	d Agricultural			
			Connections	190								
Towns Served:	STONINGTON				I							
		Other C	ompliance	Sched	ules							
Compliance Scl	hedule Activity		•		Due Date		Achiev	ved Date				
-	D THE DEPARTMENT			6	/30/2020							
SUBMIT CCR CE	ERTIFICATION FORM		8/9/2020									
	Wat	er System Facili	itv and Sam	npling	Point I	nvento	orv					
Water		· · · · · · · · · · · · · · · · · · ·		r U		Total		and				
	ter System Facility	Sampling Point		t		Coliforn			Stage			
Facility ID		ID	Description		Status	, Rule	Rule	Tier Asbestos	WQP 2 DBPR			
00600 DIST	<b>TRIBUTION SYSTEM</b>	1650	NAYAUG RD A	T ANCHC		Y			Y			
		16801	12 NAYAUG PT	RD	А		3					
		16802	5 OLD SOUTH	RD	А		3					
		16803	7 MONEY PT		Α		3					
		16804	14 E FOREST R	D	А		Ν					
		16805	3 YACHT CLUB	RD	А		3					
		16806	3 SKIFF LN		А		3					
		16807	5 SCHOOL HOU	JSE RD	А		3					
		16808	1 ALLYNS ALY		А	Y	1					
		16809	3 BLACK DUCK	RD	А	Y	1					
		16810	13 MONEY PT		А	Y	1					
		16811	18 NAUYAUG I		А	Y	1					
		16812	24 NAUYAUG I		А	Y	1					
		16813	45 NAUYAUG I	PT RD	А	Y	1					
		16814	10 PLOVER LN		A	Y	1					
		16815	16 SKIFF LN		A	Y	1					
		16816	1 ANCHOR LN		A	Y	3					
		16817	2 ANCHOR LN		A	Y	3					
		16818	4 ANCHOR LN		A	Y	3					
		16819	2 BAYBERRY L		A	Y	3					
		16820	4 BAYBERRY L		A	Y	3					
		16821	6 BAYBERRY L		A	Y Y	3					
		16822 16823	6 BLACK DUCK 1 CATBRIAR LN		A A	Y Y	3					
		16823	2 CATBRIAR LN		A A	r Y	3					
		16825	4 CATBRIAR LN		A	r Y	3					
		16825	10 CHIPPECHA		A	Y	3					
		16827	16 CHIPPECHA		A	Y	3					
		16828	39 CHIPPECHA		A	Y	3					
		16829	1 COVE HILL RI		A	Ŷ	3					
		16830	13 E FOREST R		A	Ŷ	3					
		16831	25 E FOREST R		A	Ŷ	3					
		16832	4 HICKORY LEE		A	Ŷ	3					
		16833	2 ICE POND RE		A	Ý	3					
						•	5					

		C C		0		1			
PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
CT1370051	CTWC - SHORELINE RI	EGION-N	IASONS ISLAND	)		С	445	Р	SWP
Local Address	(where applicable)			Service	Residen	itial Commerc	cial Industri	al Combine	ed Agricultural
				Connections	190				

Towns Served: STONINGTON

Water System Facility and Sampling Point Inventory											
Water				Total	Lead and						
System Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Ste	age			
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 D	)BPR			
	16834	4 ICE POND RD	А	Y	3						
	16835	1 MALLARD RD	А	Y	3						
	16836	3 MALLARD RD	А	Y	3						
	16837	4 MALLARD RD	А	Y	3						
	16838	1 MONEY PT RD	А	Y	3						
	16839	4 MONEY PT RD	А	Y	3						
	16840	6 MONEY PT RD	А	Y	3						
	16841	8 MONEY PT RD	А	Y	3						
	16842	9 MONEY PT RD	А	Y	3						
	16843	17 MONEY PT RD	А		3						
	16844	19 MONEY PT RD	А	Y	3						
	16845	24 MONEY PT RD	А	Y	3						
	16846	25 MONEY PT RD	А	Y	3						
	16847	30 MONEY PT RD	А	Y	3						
	16848	9 NAUYAUG PT RD	А	Y	3						
	16849	11 NAUYAUG PT RD	А	Y	3						
	16850	39 NAUYAUG PT RD	А	Y	3						
	16851	1 NAUYAUG RD N	А	Y	3						
	16852	4 NAUYAUG RD N	А	Y	3						
	16853	5 NAUYAUG RD N	А	Y	3						
	16854	7 NAUYAUG RD N	А	Y	3						
	16855	6 OLD SOUTH RD	А	Y	3						
	16856	8 OLD SOUTH RD	А	Y	3						
	16857	2 OSPREY LN	А	Y	3						
	16858	4 OSPREY LN	А	Y	3						
	16859	10 OSPREY LN	А	Y	3						
	16860	4 PLOVER LN	А	Y	3						
	16861	5 PLOVER LN	А	Y	3						
	16862	8 PLOVER LN	А	Y	3						
	16863	2 SANDPIPER LN	А	Y	3						
	16864	12 SCHOOL HOUSE RD	А	Y	3						
	16865	21 SCHOOL HOUSE RD	А	Y	3						
	16866	32 SCHOOL HOUSE RD	А	Y	3						
	16867	1 SEAGULL LN	А	Y	3						
	16868	3 SEAGULL LN	А	Y	3						
	16869	4 SKIFF LN	А	Y	3						
	16870	5 SKIFF LN	А	Y	3						
	16871	6 SKIFF LN	А	Y	3						
	16872	10 SKIFF LN	А	Y	3						

	Composti	nut Dama	utur out of	Dublia	Haalth	Dui:	alting	Mate		ation	
	Connectio	<b>^</b>					0			ection	
	Wa	iter Qual	lity Monit	oring a	nd Con	iplia	ince S	ched	ule		
PWS ID	PWS Name		<u> </u>	0			1			ner Type F	Primary Source
CT1370051	CTWC - SHOREI	INE REGION-	MASONS ISLAN	D			C	445		P	SWP
Local Address (w				Service	Residen		ommercia		trial	Combined	-
		/		Connectio			minereia	in maas		combined	
Towns Served: S	TONINGTON				150						
Towns Served. 5						<b>.</b> .					
		water Sy	/stem Facili	ity and S	ampling	Poin	t Inver	ntory			
Water									ad and		
	er System Facility	y .	Sampling Point				Colif		opper		Stage
Facility ID			ID	Description			atus Ru		ile Tier	Asbestos	WQP 2 DBPF
			4		ISTRIBUTION		A Y	Y			
			DOWNSTREAM				A				
			UPSTREAM	WITHIN 5 S	SERVICE CON	1 /	A				
00700 ENTR	Y POINT		3	ENTRY POI	NT		A				
23915 INTER	RCONNECTION -										
CT13	70011 - AQUARI	ON									
			Certified	Operato	r Inform	atior	า				
				-			-				
Water System				D: 00600)							
Facility Classific		ATER SYSTEM			-						Certification
<b>Operator Name</b>			Operator Type Certification(								Expiration
JARISH, KEVIN			CHIEF OPERATC	DISTRIBUTION SYSTEM OPERATOR - CLAS					II	3/31/2021	
FUNK, CHRISTOF	PHER B.		ASSIGNED OPER	RATOR	DISTRIBUTI	ON SYS	TEM OPE	RATOR -	CLASS	II	6/30/2022
				WATER TREATMENT PLANT OPE					OR - CI	LASS II	6/30/2022
KEATING, MICH	AEL		ASSIGNED OPER	RATOR	DISTRIBUTI	ON SYS	TEM OPE	RATOR -	CLASS	II	3/31/2020
			Con	tact Info	rmation						
Name			01	rganization						Job Title	
Mr. Craig J. Patl	a			onnecticut V	Vater Comp	anv		Vp, Ser	vice De		
Mailing Address			Mailing Address			uny		City	vice De	State	Zip Code
			Maning Address	S LITE I WO			Clinton	City			
93 West Main St		Fau	Mahi	la Dhana	<b>F</b>	Dhana	Clinton	ما ما بده م م		СТ	06413
Business Phon		Fax	Ισοινι	le Phone	Emergency						
860-664-6140					800-391-	1924	cpatla@	octwater	.com		
Contact Role(s):	Legal Contact		I								
Name				rganization						Job Title	
Mr. David Conn				onnecticut V	Vater Compa	any		Directo	or, Servi		
Mailing Address			Mailing Address	s Line Two				City		State	Zip Code
93 West Main St	:						Clinton			СТ	06413
Business Phon	e Extension	Fax	Mobi	le Phone	Emergency	Phone	Email A	ddress			
860-664-6141	L				860-227-	4902	dconno	rs@ctwa	ter.cor	n	
Contact Role(s):	Administrative	Contact									
Please note the	following:										
1. The residual d	lisinfectant concer	ntration must b	e measured at the	e same locatio	on and time a	s each t	otal colifo	rm sampl	e.		
2. If a Collection	Period is specified	d, all water qua	lity samples must	be collected	during the sp	ecified p	period.				
	results, additiona										
corresponden	ice sent by the DW									d in this sch	edule.
	lf you		estions, please c		-			860) <b>50</b> 9	-7333.	<b>E</b> . 1	
			http://www.ct	t aov/dnh/	nublicdrin	kinaw	ator			End	of schedule

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

·	Public Health Drinking Water Section
	ring and Compliance Schedule
PWS ID PWS Name	Classification Population Owner Type Primary Source
CT1370071 AQUARION WATER CO OF CT - ARLINGTON ACF	
	ervice Residential Commercial Industrial Combined Agricultura onnections 150
	onnections 150
Towns Served: STONINGTON	
	ing Requirements
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	
Asbestos (1094)	1 routine (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
Select from Inventory of Active Sampling Points	1/1/13 - 12/31/21
Total Coliform (3100)	1 routine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
Select from Inventory of Active Sampling Points	7/1/19 - 9/30/19 Complete
	10/1/19 - 12/31/19 Complete
	1/1/20 - 3/31/20 Complete
	4/1/20 - 6/30/20
	7/1/20 - 9/30/20
Lead And Copper (PBCU)	5 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
GENERIC DISTRIBUTION (4)	1/1/18 - 12/31/20 6/1-9/30
	1/1/21 - 12/31/23 6/1-9/30
Physical Parameters (PPS)	1 routine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
Select from Inventory of Active Sampling Points	7/1/19 - 9/30/19 Complete
	10/1/19 - 12/31/19 Complete
	1/1/20 - 3/31/20 Complete
	4/1/20 - 6/30/20
	7/1/20 - 9/30/20
Water System Facility: ENTRY POINT (WSF ID: 00700)	
Net Gross Alpha (4000) Sampling Point (Sampling Point ID)	1 routine (RT) per three years Monitoring Period Collection Period Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19
	1/1/20 - 12/31/22
	1/1/23 - 12/31/25
Uranium (4006)	1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19
	1/1/20 - 12/31/22
	1/1/23 - 12/31/25
Combined Radium-226/228 (4010)	1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19
	1/1/20 - 12/31/22
	1/1/23 - 12/31/25
Inorganic Chemicals (IOCS)	1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/21

	Connecticut D	*				0		ection	
	Water (	Quality Monite	oring an					T	
PWS ID	PWS Name			Cla	ssificati			ner Type P	rimary Sourc
СТ1370071	AQUARION WATER CO	OF CT - ARLINGTON A	CRE		C		92	Р	GW
Local Address	(where applicable)		Service	Residential	Comm	ercial Ir	dustrial	Combined	Agricultura
STEPHEN DRIV	/E		Connections	150					
Towns Served:	: STONINGTON								
		Monito	oring Requ	irement	5				
Water Syster	m Facility: ENTRY POIN	NT (WSF ID: 00700)							
Inorganic Ch	nemicals (IOCS)						1 routine	e (RT) per	three years
Sampling	g Point (Sampling Point ID	))		Monitoring l	Period	Collect	ion Period	Compli	ance Status
				1/1/22 - 12/	31/24				
Nitrate And	Nitrite (NOX)						1	routine (F	T) per year
Sampling	g Point (Sampling Point ID	))		Monitoring l	Period	Collect	ion Period	Compli	ance Status
ENTRY PC	DINT (3)			1/1/19 - 12/	31/19				
				1/1/20 - 12/	31/20				
				1/1/21 - 12/	31/21				
Pesticides, H	Herbicides and PCBs - P	hase II & V (SOCS)					1 routine	e (RT) per	three years
Sampling	Point (Sampling Point ID	)		Monitoring	Period	Collect	ion Period	Compli	ance Status
ENTRY PC	DINT (3)			1/1/17 - 12/	31/19				
				1/1/20 - 12/	31/22				
				1/1/23 - 12/	31/25				
<b>Organic</b> Che	micals (VOCS)						1 routine	e (RT) per	three years
Sampling	, Point (Sampling Point ID	))		Monitoring	Period	Collect	ion Period	Compli	ance Status
ENTRY PC	DINT (3)			1/1/18 - 12/	31/20				
				1/1/21 - 12/	31/23				
	Monthly Wat	ter System Facili	tv (WSF)		nitori	ng Reo	uireme	nts	
Water Syster	Monthly Wat	t <mark>er System Facili</mark> IT (WSFID: 00700)	ty (WSF)		nitori	ng Req	uireme	nts	
Water Syster Analyte	m Facility: ENTRY POIN	-				-		nts Samples R	eq/Month
	m Facility: ENTRY POIN Monitoring	IT (WSFID: 00700)	iry Type)	Level Mo	ng Limit	:			-
Analyte pH	m Facility: ENTRY POIN Monitoring	IT (WSFID: 00700) Requirement (Summa	iry Type)	evel Mo	<b>ng Limit</b> m: 7.0 l	: PH		Samples R Da	ily
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa	ry Type) Complia	<b>.evel Mo</b> Operati Minimu	<b>ng Limit</b> m: 7.0 l	: PH Operatin		Samples R Da Monito	ily
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa	ry Type) Complia Monitor	<b>.evel Mo</b> Operati Minimu ance History:	ng Limit m: 7.0 l	: PH Operatin	ng Limit	Samples R Da Monito	ily ring
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa	Complia Monitor 10/1/20	evel Mo Operati Minimu Ince History: ing Period	<b>ng Limit</b> m: 7.0 l 019	: PH Operatin	ng Limit	Samples R Da Monito	ily ring
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa	Complia Monitor 10/1/20 11/1/20	Operati Minimu Ince History: ing Period 19 - 10/31/20	<b>ng Limit</b> m: 7.0 l 019 019	: PH Operatin	ng Limit	Samples R Da Monito	ily ring
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa	Complia Monitor 10/1/20 11/1/20 12/1/20	<b>Operati</b> Minimu <b>Ince History:</b> <b>ing Period</b> 19 - 10/31/20 19 - 11/30/20	ng Limit m: 7.0 l 019 019 019	: PH Operatin	ng Limit	Samples R Da Monito	ily ring
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202	<b>Operati</b> Minimu <b>Ince History:</b> <b>ing Period</b> 19 - 10/31/20 19 - 11/30/20 19 - 12/31/20	ng Limit m: 7.0 l 019 019 019 019	: PH Operatin	ng Limit	Samples R Da Monito	ily ring
Analyte pH	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202	<b>Operati</b> Minimu <b>Ince History:</b> <b>ing Period</b> 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020	ng Limit m: 7.0 l 019 019 019 0 0	: PH Operatin	ng Limit	Samples R Da Monito	ily ring
Analyte pH Start Date:	m Facility: ENTRY POIN Monitoring Entry Point	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202 2/1/202	Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 Schedul	ng Limit m: 7.0 l 019 019 019 0 0	: PH Operatin	ng Limit	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance So	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202 2/1/202	Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 Schedul Due	ng Limit m: 7.0 f 019 019 019 0 0 0 0 0 0 0 0 0	: PH Operatin	ng Limit nce Status	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance So CROSS CONNE	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202 2/1/202	Operati Minimu ance History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 Schedul Due 3/1/	ng Limit m: 7.0 f 019 019 019 0 0 0 0 0 0 <b>es</b> <i>Date</i>	: PH Operatin	ng Limit nce Status	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance Sc CROSS CONNE DISTRIBUTION	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202 2/1/202	-evel Mo Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 Schedul Due 3/1, 12/3:	ng Limit m: 7.0 f 019 019 019 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: PH Operatin	ng Limit nce Status	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance So CROSS CONNE DISTRIBUTION SUBMIT CCR T	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	Complia Monitor 10/1/20 11/1/20 12/1/20 1/1/202 2/1/202	<b>Operati</b> Minimu <b>Ince History:</b> <b>ing Period</b> 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 <b>Schedul</b> <b>Schedul</b> <b>Due</b> 3/1/ 12/33 6/30	ng Limit m: 7.0 f 019 019 019 0 0 0 0 <b>es</b> <i>pate</i> /2014 1/2019	: PH Operatin	ng Limit nce Status	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance So CROSS CONNE DISTRIBUTION SUBMIT CCR T	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003 Chedule Activity ECTION EXEMPTION I SYSTEM MATERIALS EVA TO THE DEPARTMENT CERTIFICATION FORM	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD)	ry Type) Complia Monitor 10/1/20 11/1/20 12/1/20 2/1/202 Compliance	evel Mo Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 2/29/2020 Schedul Oue 3/1/ 12/32 6/30 8/9/	ng Limit m: 7.0 f 019 019 019 0 0 0 0 <b>es</b> 2014 1/2019 0/2020 /2020	: PH Complia	ng Limit nce Status Achieved	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance So CROSS CONNE DISTRIBUTION SUBMIT CCR T	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003 Chedule Activity ECTION EXEMPTION I SYSTEM MATERIALS EVA TO THE DEPARTMENT CERTIFICATION FORM	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD) Other Co	ry Type) Complia Monitor 10/1/20 11/1/20 12/1/20 2/1/202 Compliance	evel Mo Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 2/29/2020 Schedul Oue 3/1/ 12/32 6/30 8/9/	ng Limit m: 7.0 f 019 019 019 0 0 0 0 <b>es</b> 2014 1/2019 0/2020 /2020	: PH Complia	ng Limit nce Status Achieved	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance Sc CROSS CONNE DISTRIBUTION SUBMIT CCR T SUBMIT CCR C	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003 Chedule Activity ECTION EXEMPTION I SYSTEM MATERIALS EVA TO THE DEPARTMENT CERTIFICATION FORM	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD) Other Co	ry Type) Complia 10/1/20 11/1/20 12/1/20 2/1/202 compliance	evel Mo Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 Schedul 0 - 2/29/2020 Schedul 0 - 3/1, 12/32 6/30 8/9, mpling Pc	ng Limit m: 7.0 f 019 019 019 0 0 0 0 es 2 Date (2014 1/2019 0/2020 (2020 Dint In	Complia	ng Limit nce Status Achieved	Samples R Da Monito : Complia	ily ring
Analyte pH Start Date: Compliance Sc CROSS CONNE DISTRIBUTION SUBMIT CCR T SUBMIT CCR C	m Facility: ENTRY POIN Monitoring Entry Point : 7/1/2003 Chedule Activity CTION EXEMPTION I SYSTEM MATERIALS EVA TO THE DEPARTMENT CERTIFICATION FORM Wat	IT (WSFID: 00700) Requirement (Summa pH Monitoring (PHRD) Other Co LUATION er System Facilit Sampling Point	ry Type) Complia 10/1/20 11/1/20 12/1/20 2/1/202 compliance	evel Mo Operati Minimu Ince History: ing Period 19 - 10/31/20 19 - 12/31/20 0 - 1/31/2020 0 - 2/29/2020 Schedul 0 - 2/29/2020 Schedul 0 - 3/1, 12/32 6/30 8/9, mpling Pc	ng Limit m: 7.0 f 019 019 019 0 0 0 0 es 2 Date (2014 1/2019 0/2020 (2020 Dint In	Complia Operatin Complia	ng Limit nce Status Achieved	Samples R Da Monito : Complia	ily ring ince Status:

DI 4/2 15			uality Monit	or mg a							
PWS ID		PWS Name								Owner Type	
CT13700		AQUARION WATER CO	DF CT - ARLINGTON			C		39		P	GW
		(where applicable)		Service	Resider		nmercia	I In	dustrial	Combined	Agricultura
STEPHEN				Connectior	ns 150						
Fowns Se	erved	STONINGTON									
		Wate	r System Facili	ity and Sa	ampling	Point	Inver	ntor	'Y		
Water									Lead a	nd	
System		ater System Facility	Sampling Point				Colif		Сорре		Stag
Facility I	D		ID	Description	1	Sta	tus Ri	ıle	Rule T	ier Asbestos	WQP 2 DBI
			04915	STEPHEN D	R SS	А	, N	(		Y	
			04916	CIRCLE DR S	SS	А	, N	(		Y	
			4	GENERIC D	STRIBUTIO	N A	, N	(			
			AD09	9 CIRCLE DI	RIVE	А	, N	(	3		
			AD103	103 CIRCLE	DRIVE	А	, N	(	3		
			AD12	12 CIRCLE D	DRIVE	А	, N	(	3		
			AD13	13 CIRCLE D	DRIVE	А	, N	(	3		
			AD138	138 CIRCLE	DRIVE	А	, N	(	1		
			AD145	145 CIRCLE	DRIVE	А		(	1		
			AD156	156 CIRCLE	DRIVE	A	. <b>`</b>	(	1		
			AD16	16 CIRCLE D	DRIVE	А		(	3		
			AD19	19 CIRCLE D	DRIVE	А		(	3		
			AD51	51 CIRCLE D	DRIVE	А		(	1		
			AD56	56 CIRCLE D	DRIVE	А	, v	(	3		
			AD87	87 CIRCLE D	DRIVE	А		(	1		
			DOWNSTREAM	WITHIN 5 S	ERVICE CO	N A					
			UPSTREAM	WITHIN 5 S	ERVICE CO	N A					
00700	EN	TRY POINT	3	ENTRY POI	NT	А	i				
503	AR	LINGTON ACRES PUMPHOU	SE								
52283	HY	DROPNEUMATIC TANK									
838	W	ELL #1	2	WELL 1		А					
839	WE	ELL 2	2	WELL 2		А					
			Certified	Onerato	r Inform	nation					
Mater S	vstei	m Facility: ARLINGTON		•							
		fication: CLASS 1 TREATME			,						Contificatio
Operator			Operator Typ	ρ	Certificatio	nn(s)					Certificatio Expiratior
-		MICHAEL R.	CHIEF OPERATO		WATER TRI						6/30/2022
	, JKI,	WICHALL N.	CHILI OFLIATO		DISTRIBUTI			-	-		6/30/2020
SIMPANE	IN, JU	ישנ L.	ASSIGNED OPEF								6/30/2022
					WATER TRI						12/31/202
GARDNE	-		ASSIGNED OPER		WATER TRI						6/30/2022
ORENSE			ASSIGNED OPER		WATER TRI						6/30/2022
ROGERS,	JUST	TUS	ASSIGNED OPER		WATER TRI						9/30/2023
					DISTRIBUTI	ON SYST	EM OPE	RATC	DR - CLA	SS II	3/31/2020

PWS ID	PWS Name					Class	ification	Population	Owner Type	Primary Source
CT1370071	AQUARION WA	TER CO OF C	T - ARLING	TON ACRE			С	392	Р	GW
Local Address (w	here applicable)			Service	Reside	ential C	Commercia	al Industri	al Combin	ed Agricultura
STEPHEN DRIVE				Connecti	ions 15	0				
Towns Served: S	FONINGTON				÷	·			·	
				Contact Inf	formatio	n				
Name				Organizatio	n				Job Titl	e
Mr. John P. Wals	sh			Aquarion W	ater Compa	ny		Vice Presi	dent	
Mailing Address	Line One		Mailing Ac	ddress Line Two	)			City	State	Zip Code
835 Main Street			Mail Stop	700			Bridger	oort	СТ	06604
Business Phon	e Extension	Fax		Mobile Phone	Emergen	cy Phon	e Email A	ddress		
203-337-5852		203-337-	5938		781-41	3-6175	jwalsh(	@aquarionv	vater.com	
Contact Role(s):	Administrative	Contact, Lea	gal Contact							
Please note the	following:									
1 The residual d	sinfectant concen	tration must h	ne measured	at the same loca	tion and time	as each	total colife	orm sample		

The residual disinfectant concentration must be measured at the same location and time as each total coliform sample. 11.

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

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

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

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

End of schedule

	Connecticut Department	of Public H	lealth	Dr	rinkin	g١	Nater	· Se	ection	
	Water Quality Mor	nitoring an	d Con	npl	iance	Sc	hedu	le		
PWS ID	PWS Name			Clas	ssification	Pc	pulation	Ow	ner Type F	rimary Source
CT1378011	<b>CLASSEE WATER SYSTEM - LATIMER POIL</b>	NT			С		316		Р	SWP
Local Address (	(where applicable)	Service	Residen	tial	Commerc	cial	Industri	al	Combined	Agricultura
		Connections	79							
Towns Served:	STONINGTON	·								1
	Mor	nitoring Req	uireme	nts						
Water System	n Facility: DISTRIBUTION SYSTEM (W				_	_	_	_		
<b>Chlorine Res</b>	idual (1012)							1 rc	outine (RT	) per month
	Point (Sampling Point ID)		Monitori	ing P	eriod (	Colle	ection Pe		-	iance Status
Select fro	m Inventory of Active Sampling Points		10/1/19 -	· 10/3	31/19				C	omplete
			11/1/19 -	11/3	30/19					omplete
			4/1/20 -							
			5/1/20 -							
			6/1/20 -							
			7/1/20 -							
			8/1/20 -		•					
			9/1/20 -							
Total Colifor	m (3100)		5/1/20	5,50	0,20			1 rc	utine (RT	) per month
	Point (Sampling Point ID)		Monitori	ina P	Period (	വി	ection Pe		-	iance Status
	m Inventory of Active Sampling Points		10/1/19 -	_		com		nou		omplete
Scientific	in inventory of Active Sumpling Fornts		11/1/19 -							omplete
			4/1/20 -							Inplete
			5/1/20 -							
			6/1/20 -		-					
			7/1/20 -							
			8/1/20 -		-					
			9/1/20 -	. 9/30	0/20					
	Byproducts - TTHM & HAA5 (DBP)					c - 11				RT) per year
	Point (Sampling Point ID)		Monitori	-			ection Pe			iance Status
NORTH SE	HOREWAY SS (1750)		1/1/19 -		-		8/1-8/31		Ci	omplete
			1/1/20 -				8/1-8/31			
	()		1/1/21 -	12/3	51/21		8/1-8/31			
	pper (PBCU)					- ···			-	RT) per year
	Point (Sampling Point ID)		Monitori	-			ection Pe			iance Status
Select fro	m Inventory of Active Sampling Points		1/1/19 -				6/1-9/30		Co	omplete
			1/1/20 -	-			6/1-9/30			
			1/1/21 -	12/3	31/21		6/1-9/30			
-	ameters (PPS)								-	) per month
	Point (Sampling Point ID)		Monitori	_		Colle	ection Pe	riod		iance Status
Select fro	m Inventory of Active Sampling Points		10/1/19 -							omplete
			11/1/19 -						Co	omplete
			4/1/20 -							
			5/1/20 -							
			6/1/20 -	-						
			7/1/20 -							
			8/1/20 -							
			9/1/20 -	9/30	0/20					

#### **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule **PWSID PWS** Name Classification Population Owner Type Primary Source Р CT1378011 **CLASSEE WATER SYSTEM - LATIMER POINT** C 316 SWP Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 79 Towns Served: STONINGTON **Other Compliance Schedules** Due Date **Compliance Schedule Activity** Achieved Date DISTRIBUTION SYSTEM MATERIALS EVALUATION 8/31/2019 CROSS CONNECTION SURVEY REPORT 3/1/2020 SEASONAL START UP COMPLETION 4/21/2020 SUBMIT CCR TO THE DEPARTMENT 6/30/2020 SUBMIT CCR CERTIFICATION FORM 8/9/2020 Water System Facility and Sampling Point Inventory Total Lead and Water Sampling Point Sampling Point System Water System Facility Coliform Copper Stage ID Description Facility ID Rule Rule Tier Asbestos WQP 2 DBPR Status 00600 DISTRIBUTION SYSTEM 1750 NORTH SHOREWAY SS Υ 3 v Δ 3 1750-1 **50 EAST SHORE RD** Ρ γ 1750-2 **11 LATIMER POINT RD** Ρ 3 γ 1750-3 **100 LATIMER POINT RD** Ρ γ 3 1750-4 **112 LATIMER POINT RD** Ρ 3 Υ 1750-5 **12 NORTH SHORE WAY** Ρ ٧ 3 1750-7 51 EAST SHORE RD. Α γ 4 DISTRIBUTION SYSTEM A Υ DOWNSTREAM WITHIN 5 SERVICE CON А UPSTREAM WITHIN 5 SERVICE CON А 00700 ENTRY POINT 3 ENTRY POINT А 32341 **INTERCONNECTION -**CT1370011 - AQUARION **Certified Operator Information** Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: SMALL WATER SYSTEM Certification **Operator Name** Certification(s) **Operator Type** Expiration FUNK, CHRISTOPHER B. CHIEF OPERATOR **DISTRIBUTION SYSTEM OPERATOR - CLASS II** 6/30/2022 WATER TREATMENT PLANT OPERATOR - CLASS II 6/30/2022 **Contact Information** Organization Job Title Name Mr. Steve Hunt Classee Water Mailing Address Line One Mailing Address Line Two Citv State Zip Code 34 Williams St Glastonbury CT 06033 **Business Phone** Emergency Phone Email Address Extension Fax **Mobile Phone** 860-528-2273 6919 860-305-1118 Contact Role(s): Legal Contact

		· · · ·	<i>J</i>	0		1					
PWS ID	PWS Name					Clas	sification	Population	Owner Typ	e Prima	ry Source
CT1378011	CLASSEE WATER	R SYSTEM - L	ATIMER POIN	Т			С	316	Р	S	SWP
Local Address (w	here applicable)			Service	Resider	ntial	Commerc	ial Industr	ial Combir	ned Ag	ricultural
				Connections	79						
Towns Served: S	TONINGTON										
Name				Organization					Job Tit	le	
Mr. Gary S. Chac	lwell							President	t		
Mailing Address	Line One		Mailing Add	ress Line Two				City	State	Zip	Code
134 Latimer Poin	it Rd						Stonin	gton	СТ	00	6378
Business Phone	e Extension	Fax	M	obile Phone E	mergency	y Pho	ne Email	Address			
860-560-1569			86	0-426-2534			gschad	lwell8@gma	ail.com		
Contact Role(s):	Administrative	Contact, Leg	al Contact								
Please note the	following:										
1. The residual d	isinfectant concen	tration must b	e measured at	the same location	and time a	as eac	h total colif	orm 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